

División Low Voltage Products

Tarifa Enero 2013

Interruptores de potencia

Productos válidos para los mercados
bajo normativa UL/CSA

Power and productivity
for a better world™





Tarifa Enero 2012

Interruptores de potencia

Productos válidos para los mercados bajo normativa UL/CSA

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*Productos no incluidos en esta tarifa alfanumérica.

Para más información ver Tarifa General Enero 2013 (1TXA0CT010P0701) www.abb.es/bajatension

Gama de productos Interruptores de Potencia

Todas las características técnicas de los productos incluidos en este documento pueden encontrarlas en los siguientes catálogos:



Tmax T1 a T7
1SDC210023D0201



Tmax T8
1SDC210026D0201



Emax X1
1SDC200017D0201



Emax E1-E6
1SDC200008D0202

Puede descargarse estos catálogos de nuestra página web www.abb.com

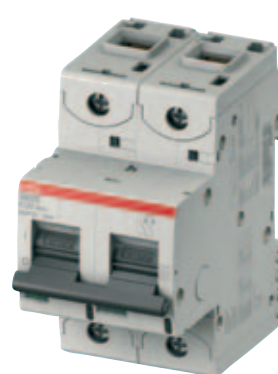
Otras gamas de productos válidos para el mercado UL
Aparamenta Modular



Interruptores automáticos
S200U (UL489)



Interruptores automáticos
S200UP (UL489)



Interruptores automáticos
S800U (UL489)



Interruptores automáticos
para corriente continua
S200U-DC (UL489)



Interruptores automáticos
S200 (UL1077)



Interruptores automáticos
S200P (UL1077)



Interruptores diferenciales
F200 (UL1053)



Catálogo Técnico System
pro M compact®
1TXA402032D0701

Otras gamas de productos válidos para el mercado UL Automatización y Control



Minicontadores y Contactores
de 9 a 2050A



Guardamotores



Relés de sobrecarga



Arrancadores suaves



Elementos de mando
y señalización



Relés de control y temporizadores



Relés enchufables y de interface



Fuentes de alimentación

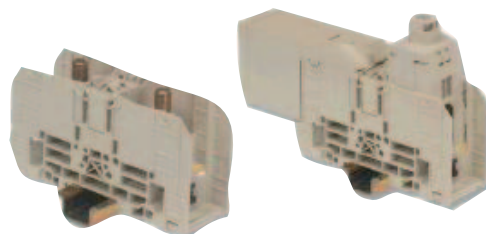


Relés lógicos

Otras gamas de productos válidos para el mercado UL
Material de conexión eléctrico y electrónico Entelec®



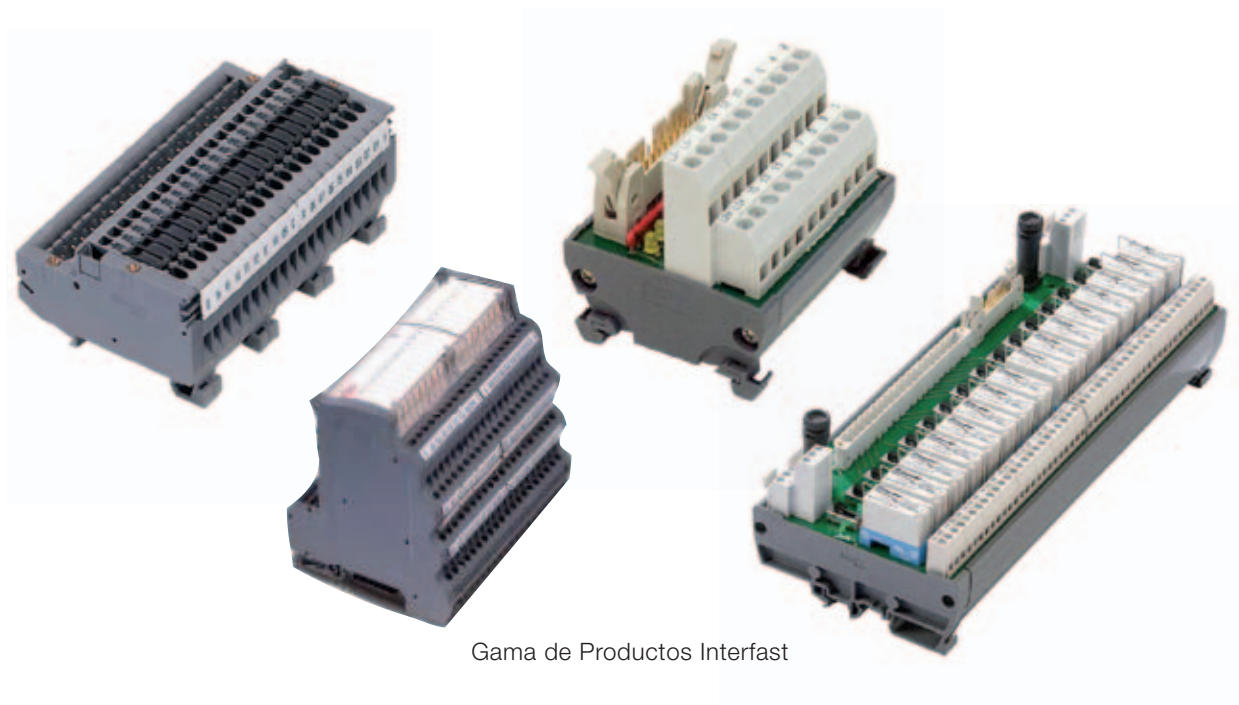
Gama SNK y S500



Gama de Bornas de Potencia



Gama de Conmutadores Camline



Gama de Productos Interfast

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA013539R1	S3 P FP 3P EF	131,14	C	1	998
1SDA013543R1	S3 P FP 3P FC	208,82	C	1	998
1SDA013547R1	S3 P FP 3P R	204,50	C	1	998
1SDA013548R1	S3 P FP 4P EF	170,46	C	1	998
1SDA013550R1	S3 P FP 4P FC	271,29	C	1	998
1SDA013554R1	S3 P FP 4P R	265,80	C	1	998
1SDA013555R1	S3 W FP 3P EF	407,39	C	1	998
1SDA013559R1	S3 W FP 3P FC	477,05	C	1	998
1SDA013563R1	S3 W FP 3P R	480,78	C	1	998
1SDA013564R1	S3 W FP 4P EF	529,59	C	1	998
1SDA013568R1	S3 W FP 4P FC	620,17	C	1	998
1SDA013572R1	S3 W FP 4P R	624,94	C	1	998
1SDA013575R1	1 CONMUT. A/C+1 SR S3-S4-S5	78,83	C	1	998
1SDA013576R1	PLACA DIN 3P S3	100,40	C	1	998
1SDA013577R1	PLACA DIN 4P S3	130,60	C	1	998
1SDA013596R1	KIT 3P F F->F EF S3-S4	28,00	C	1	998
1SDA013597R1	KIT 4P F F->F EF S3-S4	36,23	C	1	998
1SDA013598R1	KIT 3P F F->F FC S3-S4	83,77	C	1	998
1SDA013599R1	KIT 4P F F->F FC S3-S4	108,80	C	1	998
1SDA013600R1	KIT 3P F F->F FC CuAl S3 100	189,73	C	1	998
1SDA013601R1	KIT 4P F F->F FC CuAl S3 100	246,70	C	1	998
1SDA013602R1	KIT 3P F F->F FC CuAl S3-S4	195,27	C	1	998
1SDA013603R1	KIT 4P F F->F FC CuAl S3-S4	253,96	C	1	998
1SDA013604R1	KIT 3P F F->F RC S3-S4	195,27	C	1	998
1SDA013605R1	KIT 4P F F->F RC S3-S4	253,96	C	1	998
1SDA013606R1	KIT 3P F F->F R S3-S4	73,40	C	1	998
1SDA013607R1	KIT 4P F F->F R S3-S4	95,41	C	1	998
1SDA013608R1	KIT 3P F > P MP S3-S4	96,46	C	1	998
1SDA013609R1	KIT 4P F > P MP S3-S4	125,50	C	1	998
1SDA013610R1	KIT 3P F > W MP S3-S4	175,78	C	1	998
1SDA013611R1	KIT 4P F > W MP S3-S4	228,48	C	1	998
1SDA013650R1	KIT 1/2 3P FP EF S3-S4	30,96	C	1	998
1SDA013651R1	KIT 1/2 4P FP EF S3-S4	37,44	C	1	998
1SDA013652R1	KIT 1/2 3P FP FC S3-S4	95,52	C	1	998
1SDA013653R1	KIT 1/2 4P FP FC S3-S4	129,34	C	1	998
1SDA013654R1	KIT 1/2 3P FP R S3-S4	32,83	C	1	998
1SDA013655R1	KIT 1/2 4P FP R S3-S4	43,32	C	1	998
1SDA013692R1	LATERAL PARTE FIJA S3-S4 W	256,65	C	1	998
1SDA013693R1	CUBREBORNES BAJOS 3P S3-S4	20,75	C	1	998
1SDA013694R1	CUBREBORNES BAJOS 4P S3-S4	26,96	C	1	998
1SDA013695R1	CUBREBORNES ALTOS 3P S3-S4	41,56	C	1	998
1SDA013696R1	CUBREBORNES ALTOS 4P S3-S4	54,13	C	1	998
1SDA013697R1	CUBREBORNES PARTE FIJA 3P S3-S4	41,56	C	1	998
1SDA013698R1	CUBREBORNES PARTE FIJA 4P S3-S4	54,13	C	1	998
1SDA013699R1	TORNILLO PRECINTABLE CUBREBORNE T6/7	45,33	C	1	S01
1SDA013781R1	BA 24V S3-S4-S5	96,78	C	1	998
1SDA013782R1	BA 48V S3-S4-S5	96,78	C	1	998
1SDA013783R1	BA 110V S3-S4-S5	96,78	C	1	998
1SDA013785R1	BA 220/230V S3-S4-S5	96,78	C	1	998
1SDA013786R1	BA 380/400VAC S3-S4-S5	96,78	C	1	998
1SDA013833R1	MT 24VDC S3-S4-S5	149,53	C	1	998
1SDA013835R1	MT 48VDC S3-S4-S5	149,53	C	1	998
1SDA013836R1	MT 60VDC S3-S4-S5	149,53	C	1	998
1SDA013838R1	MT 110/125VDC S3-S4-S5	149,53	C	1	998
1SDA013839R1	MT 220/250VDC S3-S4-S5	149,53	C	1	998
1SDA013840R1	MT +RETARDADOR 110-220VAC S3-S4-S5	837,06	C	1	998
1SDA013842R1	MT 24VAC S3-S4-S5	149,53	C	1	998
1SDA013843R1	MT 48VAC S3-S4-S5	149,53	C	1	998
1SDA013844R1	MT 110/127VAC S3-S4-S5	149,53	C	1	998
1SDA013846R1	MT 220/250VAC S3-S4-S5	149,53	C	1	998
1SDA013847R1	MT 380/440VAC S3-S4-S5	149,53	C	1	998

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA013856R1	2 CONMUT. A/C S3-S4-S5	78,83	C	1	998
1SDA013857R1	CONEXION MOTOR S3-S4-S5-S6 F	20,59	C	1	998
1SDA013858R1	CONEXION MOTOR S3-S4-S5-S6 P/W	30,96	C	1	998
1SDA013859R1	1 CONMUT. EXTRAIDO S3..S7	108,53	C	1	998
1SDA013860R1	1 CONMUT. INSERTADO S2..S7	119,57	C	1	998
1SDA013863R1	CONEXION CONTACTOS AUX. S3-S4-S5 F	11,26	C	1	998
1SDA013864R1	CONEXION CONTACTOS AUX. S3-S4-S5-S6 P/W	15,76	C	1	998
1SDA013865R1	CONECTOR BA-MT S3-S4-S5-S6 F	10,93	C	1	998
1SDA013866R1	CONECTOR BA-MT L=1MT S3-S4-S5-S6 P/W	15,54	C	1	998
1SDA013867R1	MANDO GIR. S3-S4-S5 F/P	117,15	C	1	998
1SDA013868R1	MANDO GIR. S3-S4-S5 W	117,15	C	1	998
1SDA013869R1	MANDO GIR. DIST. REGUL. S3-S4-S5 F/P	146,58	C	1	998
1SDA013870R1	MANDO GIR. EMERGENCIA S3-S4-S5 F/P	117,15	C	1	998
1SDA013871R1	MANDO GIR.EMERG.DIST.REGUL.S3..S5 F/P	146,58	C	1	998
1SDA013872R1	BLOQUEO-CANDADOS PARTE FIJA S3..S7 W	65,06	C	1	998
1SDA013873R1	MOTOR 24VDC S3-S4-S5	1.303,90	C	1	998
1SDA013874R1	MOTOR 48/60VDC S3-S4-S5	1.303,90	C	1	998
1SDA013875R1	MOTOR 100/125V S3-S4-S5	1.303,90	C	1	998
1SDA013876R1	MOTOR 200/250V S3-S4-S5	1.303,90	C	1	998
1SDA013877R1	MOTOR 380VAC S3-S4-S5	1.303,90	C	1	998
1SDA013880R1	PUERTA FRONTAL/MANDO GIR. S3..S7	67,18	C	1	998
1SDA013881R1	BLOQU.LLAVE FRONTAL/MANDO GIR.1 S3..S7	119,29	C	1	998
1SDA013882R1	BLOQU.LLAVE FRONT./MANDO GIR. 2 S3..S7	119,29	C	1	998
1SDA013883R1	BLOQUEO LLAVE MOTOR 1 S3-S4-S5	122,75	C	1	998
1SDA013884R1	BLOQUEO LLAVE MOTOR 2 S3-S4-S5	122,75	C	1	998
1SDA013889R1	FRONTAL PALANCA S3-S4-S5 F/P	78,11	C	1	998
1SDA013890R1	FRONTAL MANDO PALANCA S3-S4-S5 W	80,97	C	1	998
1SDA013891R1	PROTECCION IP54 MANDO GIR. S3..S7	53,20	C	1	998
1SDA013924R1	TERMINALES RC 2x150 mm² 6UD - T6-S6 630	636,89	C	1	S01
1SDA013925R1	TERMINALES RC 2x150 mm² 8UD - T6-S6 630	828,11	C	1	S01
1SDA013954R1	TERMINALES EF 6UD - T6-S6 800	211,12	B	1	S01
1SDA013955R1	TERMINALES EF 8UD - T6-S6 800	274,51	B	1	S01
1SDA013958R1	TERMINALES RC 3x240 mm² 6UD - T6-S6 800	700,50	C	1	S01
1SDA013959R1	TERMINALES RC 3x240 mm² 8UD - T6-S6 800	911,01	C	1	S01
1SDA013984R1	TERMINALES EF PARA FP 3P - T6-S6	110,17	C	1	S01
1SDA013985R1	TERMINALES EF PARA FP 4P - T6-S6	153,98	C	1	S01
1SDA013986R1	TERMINALES HR PARA FP 3P - T6-S6	122,31	C	1	S01
1SDA013987R1	TERMINALES HR PARA FP 4P - T6-S6	166,69	C	1	S01
1SDA013988R1	TERMINALES VR PARA FP 3P - T6-S6	122,31	C	1	S01
1SDA013989R1	TERMINALES VR PARA FP 4P - T6-S6	166,69	C	1	S01
1SDA014038R1	LTC CUBREBORNES BAJOS 2x3P - T6-S6	29,05	C	1	S01
1SDA014039R1	LTC CUBREBORNES BAJOS 2x4P - T6-S6	37,66	C	1	S01
1SDA014040R1	HTC CUBREBORNES ALTOS 2x3P - T6-S6	72,48	A	1	S01
1SDA014041R1	HTC CUBREBORNES ALTOS 2x4P - T6-S6	94,19	A	1	S01
1SDA014545R1	MOTOR 440VAC S3-S4-S5	1.303,90	C	1	998
1SDA020288R1	RC211/3 Hor S3-160 S3-250	1.395,02	C	1	998
1SDA020289R1	RC211/3 Ver S3-160 S3-250	1.395,02	C	1	998
1SDA020290R1	RC212/3 Hor S3-160 S3-250	1.562,57	C	1	998
1SDA020291R1	RC212/3 Ver S3-160 S3-250	1.562,57	C	1	998
1SDA020293R1	KIT 3P F F->F FC CuAl 150 mm² S3-4 250	195,27	C	1	998
1SDA020294R1	KIT 4P F F->F FC CuAl 150 mm² S3-4 250	253,96	C	1	998
1SDA023330R1	ENCLAVAM.MEC N.INT.MONTADOS LATERAL.S3	733,52	C	1	998
1SDA023331R1	ENCLAVAM.MEC N.INT.SOBREPUESTOS S3	769,76	C	1	998
1SDA023346R1	MT 60VAC S3-S4-S5	149,53	C	1	998
1SDA023352R1	KIT 1/2 3P F F->F R S3-S4	36,89	C	1	998
1SDA023353R1	KIT 1/2 3P F F->F EF S3-S4	13,88	C	1	998
1SDA023354R1	KIT 1/2 3P F F->F FC S3-S4	43,66	C	1	998
1SDA023355R1	KIT 1/2 3P F F->F FC CuAl S3 100	97,60	C	1	998
1SDA023356R1	KIT 1/2 3P F F->F FC CuAl S3-S4 160	101,99	C	1	998
1SDA023357R1	KIT 1/2 3P F F->F FC CuAl 150 mm² S3-4 250	101,99	C	1	998
1SDA023358R1	KIT 1/2 3P F F->F RC S3 160	97,60	C	1	998

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA023359R1	KIT 1/2 4P F F->F EF S3 160	18,12	C	1	998
1SDA023360R1	KIT 1/2 4P F F->F FC S3 160	54,40	C	1	998
1SDA023361R1	KIT 1/2 4P F F->F FC CuAl S3 100	126,92	C	1	998
1SDA023362R1	KIT 1/2 4P F F->F FC CuAl S3-S4 160	126,92	C	1	998
1SDA023363R1	KIT 1/2 4P F F->F FC CuAl 150 mm² S3-4 250	126,92	C	1	998
1SDA023364R1	KIT 1/2 4P F F->F RC S3-S4	126,92	C	1	998
1SDA023365R1	KIT 1/2 4P F F->F R S3-S4	47,65	C	1	998
1SDA023381R1	TERMINALES RC 2x150 mm² 3UD - T6-S6 630	318,52	C	1	S01
1SDA023383R1	TERMINALES EF 3UD - T6-S6 800	105,59	C	1	S01
1SDA023385R1	TERMINALES RC 2x150 mm² 3UD - T6-S6 800	360,05	C	1	S01
1SDA023391R1	TERMINALES RC 2x150 mm² 4UD - T6-S6 630	414,05	C	1	S01
1SDA023393R1	TERMINALES EF 4UD - T6-S6 800	137,21	B	1	S01
1SDA023395R1	TERMINALES RC 3x240 mm² 4UD - T6-S6 800	455,43	C	1	S01
1SDA023403R1	BA 12VDC S3-S4-S5	96,78	C	1	998
1SDA023405R1	BA 60V S3-S4-S5	96,78	C	1	998
1SDA025427R1	EJE DIST.REGUL. 500MM MANDO GIR. S3..S5	83,77	C	1	998
1SDA025434R1	BLOQU.LLAVE 1 INTERR. PARTE FIJA S3..S7	43,37	C	1	998
1SDA025435R1	BLOQU.LLAVE 2 INTERR. PARTE FIJA S3..S7	43,37	C	1	998
1SDA02543R1	KIT 1/2 4P F F->R Res.Cur. S3	47,65	C	1	998
1SDA025544R1	2 CONMUT. A/C (SEÚ.DIGITALES) S3-S4-S5	118,31	C	1	998
1SDA025545R1	1 CONMUT. A/C+1 SR(SEÚ.DIGITALES) S3..S5	116,04	C	1	998
1SDA025546R1	1 CONMUT. EXTRA DO(SEÚ.DIGITALES) S3..S7	111,65	C	1	998
1SDA025547R1	1 CONMUT. INSERTADO(SEÚ.DIGITAL) S2..S7	111,65	C	1	998
1SDA025548R1	TAPA ANTIMANIPULACION REGULACION REL S3	16,03	C	1	998
1SDA025551R1	CONTACTO ANTICIPADO S3-S4-S5-S6	77,46	C	1	998
1SDA025552R1	PROLONGACION BA-MT S3..S7	30,14	C	1	998
1SDA025553R1	PROLONGACION CONTACTOS AUX. S3..S7	60,28	C	1	998
1SDA025554R1	PROLONGACION MOTOR S3..S7	90,31	C	1	998
1SDA037121R1	TT1 TRIP TEST PR211-PR212-PR111 - T4/6-E1/6	144,77	C	1	S01
1SDA037512R1	SOR 480V 60 HZ S3-S4-S5	89,53	C	1	998
1SDA037516R1	CONNECTOR FOR SOR/UVR F UL L=1M S3-6	19,34	C	1	S01
1SDA037518R1	CONNECTOR FOR MOTOR UL S3-6	36,43	C	1	S01
1SDA037522R1	CONEXION CONTACTOS AUX. S3-S4-S5-S6 F	21,25	C	1	998
1SDA037523R1	CONNECTOR FOR SOR/UVR F IEC L=2M S3-6	21,62	C	1	998
1SDA037524R1	CONEXION MOTOR S3-S4-S5-S6 F	40,19	C	1	998
1SDA038286R1	SOR YO BOBINA APERTURA 24VDC - T8-E1/6	345,05	A	1	S02
1SDA038287R1	SOR YO BOBINA APERTURA 30VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038288R1	SOR YO BOBINA APERTURA 48VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038289R1	SOR YO BOBINA APERTURA 60VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038290R1	SOR YO BOBINA APERTURA 110-120VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038291R1	SOR YO BOBINA APERTURA 120-127VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038292R1	SOR YO BOBINA APERTURA 220-240VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038293R1	SOR YO BOBINA APERTURA 240-250VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038294R1	SOR YO BOBINA APERTURA 380-400VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038295R1	SOR YO BOBINA APERTURA 440-480VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038296R1	SCR YC BOBINA CIERRE 24VDC - T8-E1/6	345,05	A	1	S02
1SDA038297R1	SCR YC BOBINA CIERRE 30VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038298R1	SCR YC BOBINA CIERRE 48VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038299R1	SCR YC BOBINA CIERRE 60VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038300R1	SCR YC BOBINA CIERRE 110-120VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038301R1	SCR YC BOBINA CIERRE 120-127VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038302R1	SCR YC BOBINA CIERRE 220-240VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038303R1	SCR YC BOBINA CIERRE 240-250VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038304R1	SCR YC BOBINA CIERRE 380-400VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038305R1	SCR YC BOBINA CIERRE 440-480VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038306R1	UVR YU BOBINA MINIMA 24VDC - T8-E1/6	515,10	B	1	S02
1SDA038307R1	UVR YU BOBINA MINIMA 30VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038308R1	UVR YU BOBINA MINIMA 48VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038309R1	UVR YU BOBINA MINIMA 60VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038310R1	UVR YU BOBINA MINIMA 110VAC/DC - T8-E1/6	515,10	A	1	S02
1SDA038311R1	UVR YU BOBINA MINIMA 120VAC/DC - T8-E1/6	515,10	A	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA038312R1	UVR YU BOBINA MINIMA 220VAC/DC - T8-E1/6	515,10	A	1	S02
1SDA038313R1	UVR YU BOBINA MINIMA 240VAC/DC - T8-E1/6	515,10	B	1	S02
1SDA038314R1	UVR YU BOBINA MINIMA 380VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038315R1	UVR YU BOBINA MINIMA 440VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038316R1	UVD RETARDADOR RELE MINIMA 24-30VDC - E1/6	518,02	B	1	S02
1SDA038317R1	UVD RETARDADOR RELE MINIMA 48VAC/DC - E1/6	518,02	C	1	S02
1SDA038318R1	UVD RETARDADOR RELE MINIMA 60VAC/DC - E1/6	518,02	C	1	S02
1SDA038319R1	UVD RETARDADOR RELE MINIMA 110-127VAC/DC - E1/6	518,02	C	1	S02
1SDA038320R1	UVD RETARDADOR RELE MINIMA 220-250VAC/DC - E1/6	518,02	A	1	S02
1SDA038321R1	MANDO MOTOR 24-30VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038322R1	MANDO MOTOR 48-60VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038323R1	MANDO MOTOR 100-130VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038324R1	MANDO MOTOR 220-250VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038325R1	SEÑAL ELECT. MUELLES CARGADOS - E1/6	104,36	C	1	S02
1SDA038326R1	CONT.AUXx4 ABIERTO/CERRADO VERSION MS - E1/6	217,95	A	1	S02
1SDA038327R1	CONT.AUXx10 ABIERTO/CERRADO (RECAMBIO) - E4/6	544,84	A	1	S02
1SDA038329R1	ENCLAVAMIENTO CABLES TIPO A (2 INT) HOR. - E1/6	176,22	A	1	S02
1SDA038330R1	ENCLAVAMIENTO CABLES TIPO B (3 INT) HOR. - E1/6	352,07	A	1	S02
1SDA038331R1	ENCLAVAMIENTO CABLES TIPO C (3 INT) HOR. - E1/6	352,07	A	1	S02
1SDA038332R1	ENCLAVAMIENTO CABLES TIPO D (3 INT) HOR. - E1/6	352,07	C	1	S02
1SDA038333R1	ENCLAVAMIENTO CABLES TIPO A (2 INT) VER. - E1/6	176,10	A	1	S02
1SDA038334R1	ENCLAVAMIENTO CABLES TIPO B (3 INT) VER. - E1/6	352,07	C	1	S02
1SDA038335R1	ENCLAVAMIENTO CABLES TIPO C (3 INT) VER. - E1/6	352,07	C	1	S02
1SDA038336R1	ENCLAVAMIENTO CABLES TIPO D (3 INT) VER. - E1/6	352,07	C	1	S02
1SDA038340R1	CONTACTO SEÑAL. DEL RELE MINIMA, ABIERTO - E1/6-T8	112,68	A	1	S02
1SDA038341R1	CONTACTO SEÑAL. DEL RELE MINIMA, CERRADO - E1/6-T8	112,68	C	1	S02
1SDA038343R1	PROTECCION PULSADORES APERTURA/CIERRE - E1/6-T8	155,56	A	1	S02
1SDA038344R1	IP54 PROTECCION + BLOQUEO LLAVES DIF. - T8-E1/6	662,16	C	1	S02
1SDA038345R1	MOC CUENTAMANIOBRAS MECANICO - T8-E1/6	506,74	A	1	S02
1SDA038351R1	BLOQUEO ABIERTO POR CANDADO D4mm - T8-E1/6	213,09	A	1	S02
1SDA038357R1	BLOQUEO PRUEBA/EXTRAIDO (ADICIONAL)-E1/6	102,66	A	1	S02
1SDA038358R1	ENCLAVAMIENTO PLACA F - E1/6	107,97	A	1	S02
1SDA038360R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 3P-E1/2	1.081,04	A	1	S02
1SDA038361R1	CONT.AUXx5 INSER/EXTR-PRUEBA/EXTR - E1/6	540,59	A	1	S02
1SDA038363R1	BLOQUEO PANTALLAS CONTACTOS FIJOS W FP - E1/6	52,19	C	1	S02
1SDA038364R1	ENCLAVAMIENTO MECANICO F/W FP TIPO A,B,D - E1/6	410,35	A	1	S02
1SDA038365R1	ENCLAVAMIENTO MECANICO F/W FP TIPO C - E1/6	410,35	A	1	S02
1SDA038366R1	ENCLAVAMIENTO MECANICO 3/4P F/W MP - E1/2	371,18	A	1	S02
1SDA038367R1	ENCLAVAMIENTO MECANICO 3/4P F/W MP - E3	371,18	A	1	S02
1SDA038368R1	ENCLAVAMIENTO MECANICO 3P F/W MP - E4	371,18	B	1	S02
1SDA038369R1	ENCLAVAMIENTO MECANICO 4P F/W MP - E6	371,18	C	1	S02
1SDA043466R1	ENCLAVAMIENTO MECANICO E4 4/E6 3P F/W MP - E4/6	358,32	C	1	S02
1SDA043467R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 4P E1/2	1.081,04	A	1	S02
1SDA043468R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 3P-E3	1.081,04	A	1	S02
1SDA043469R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 4P E3	1.081,04	A	1	S02
1SDA043470R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 3/4P - E4/6	1.081,04	B	1	S02
1SDA043475R1	SEÑAL ELECx15 ABIERTO/CERRADO F/W INS - E1/6	817,21	A	1	S02
1SDA043514R1	KEY LOCK RONIS W FP S3-7	80,26	C	1	998
1SDA045039R1	BLOQUEO MECANICO PUERTA DE LA CELDA - E1/6	736,33	C	1	S02
1SDA046516R1	EXTENDED FRONT TERM.DIST. III S3-S4	122,75	C	1	998
1SDA046516R1	EXTENDED FRONT TERM.DIST. IV S3-S4	159,59	C	1	998
1SDA046517R1	EXTENDED FRONT TERM.DIST. III S3-S4	61,38	C	1	998
1SDA046518R1	EXTENDED FRONT TERM.DIST. IV S4	79,82	C	1	998
1SDA046523R1	CONT.AUXx10 ABIERTO/CERRADO (MONTADOS) - E1/6	326,90	C	1	S02
1SDA046578R1	TERMINALES R 6UD - T8-S8	1.584,72	C	1	S01
1SDA046579R1	TERMINALES R 8UD - T8-S8	1.584,72	C	1	S01
1SDA048827R1	SEÑAL ELECx15 ABIERTO/CERRADO W INS/PRU - E1/6	846,85	B	1	S02
1SDA050045R1	KIT 1/2 3P F HR>F VR E1-A	413,71	C	1	998
1SDA050046R1	KIT 1/2 3P F HR>F VR E2-A	457,55	C	1	998
1SDA050047R1	KIT 1/2 3P F HR>F VR E3-A (12,16,20)	807,49	C	1	998
1SDA050048R1	KIT 1/2 3P F HR>F VR E3-A (25) UL	1.356,50	C	1	998

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA050049R1	KIT 1/2 3P F HR>F VR E4-A	2.010,42	C	1	998
1SDA050050R1	KIT 1/2 3P F HR>F VR E6-A	3.038,28	C	1	998
1SDA050145R1	15 CONT. AUX. SUPLEM. V<24V E1/6	1.271,52	C	1	S02
1SDA050146R1	SEÑAL ELECx5 INSER/EXTR-PRUEBA/EXTR - E1/6	879,13	C	1	S02
1SDA050147R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR - E1-E2-E4-E6	1.465,08	C	1	S02
1SDA050148R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR 4P - E1/2	1.465,08	C	1	S02
1SDA050149R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR 3P - E3	1.465,08	C	1	S02
1SDA050150R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR 4P - E3	1.465,08	C	1	S02
1SDA050151R1	15 CONT.AUX SUP. EXTRAIBILE V<24V E1/6	1.397,85	C	1	S02
1SDA050152R1	10 CONT.AUX. ABIERTO/CERRADO V<24V E1/6	1.064,76	C	1	S02
1SDA050153R1	SEÑAL ELECx4 ABIERTO/CERRADO VERSION MS - E1/6	433,48	C	1	S02
1SDA050157R1	SOR YO2 BOBINA APERTURA 24VDC - T8-E1/6	424,37	C	1	S02
1SDA050158R1	SOR YO2 BOBINA APERTURA 30VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050159R1	SOR YO2 BOBINA APERTURA 48VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050160R1	SOR YO2 BOBINA APERTURA 60VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050161R1	SOR YO2 BOBINA APERTURA 110-120VAC/DC - T8-E1/6	387,53	C	1	S02
1SDA050162R1	SOR YO2 BOBINA APERTURA 120-127VAC/DC - T8-E1/6	387,53	C	1	S02
1SDA050163R1	SOR YO2 BOBINA APERTURA 220-240VAC/DC - T8-E1/6	387,53	C	1	S02
1SDA050164R1	SOR YO2 BOBINA APERTURA 240-250VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050165R1	SOR YO2 BOBINA APERTURA 380-400VAC - T8-E1/6	466,85	C	1	S02
1SDA050166R1	SOR YO2 BOBINA APERTURA 440-480VAC/DC - T8-E1/6	466,85	C	1	S02
1SDA050228R1	SOR TEST UNIT. UN. CONTROL RELE APERTURA - T7-7M-8-X1-E1/6	892,93	C	1	S02
1SDA050688R1	TERMINALES ES 6UD - T6-S6	802,92	C	1	S01
1SDA050689R1	TERMINALES ES 8UD - T6-S6	1.070,44	C	1	S01
1SDA050692R1	TERMINALES ES 4UD - T6-S6 SUP.	401,47	C	1	S01
1SDA050693R1	TERMINALES ES 4UD - T6-S6	535,21	C	1	S01
1SDA050696R1	PB100 SEPARADOR DE FASE 100mm 3P - T6	55,08	C	1	S01
1SDA050697R1	PB100 SEPARADOR DE FASE 100mm 4P - T6	73,22	C	1	S01
1SDA050704R1	TERMINALES ES 4UD - T6-S6 INF.	401,47	C	1	S01
1SDA050714R1	MANDO GIR. DIST. REGUL. S3-S4-S5 W	146,58	C	1	998
1SDA051329R1	PARTE FIJA DE P TERM. F 3P - T2	175,75	C	1	S01
1SDA051330R1	PARTE FIJA DE P TERM. F 4P - T2	228,66	C	1	S01
1SDA051331R1	PARTE FIJA DE P TERM. F 3P - T3	196,91	C	1	S01
1SDA051332R1	PARTE FIJA DE P TERM. F 4P - T3	258,95	C	1	S01
1SDA051333R1	SOR BOBINA APERT 24VAC/DC - T1-T2-T3	101,01	C	1	S01
1SDA051334R1	SOR BOBINA APERT 48VAC/DC - T1-T2-T3	101,01	C	1	S01
1SDA051335R1	SOR BOBINA APERT 110VAC/DC - T1-T2-T3	101,01	C	1	S01
1SDA051336R1	SOR BOBINA APERT 220VAC/VDC - T1-T2-T3	101,01	C	1	S01
1SDA051337R1	SOR BOBINA APERT 380VAC - T1-T2-T3	101,01	C	1	S01
1SDA051338R1	SOR BOBINA APERT 480VAC - T1-T2-T3	101,01	C	1	S01
1SDA051345R1	UVR BOBINA MINIMA 24-30VAC/DC - T1-T2-T3	192,19	C	1	S01
1SDA051346R1	UVR BOBINA MINIMA 48VAC/DC - T1-T2-T3	192,19	C	1	S01
1SDA051347R1	UVR BOBINA MINIMA 110VAC/VDC - T1-T2-T3	192,19	C	1	S01
1SDA051348R1	UVR BOBINA MINIMA 220VAC/VDC - T1-T2-T3	192,19	C	1	S01
1SDA051349R1	UVR BOBINA MINIMA 380-440VAC - T1-T2-T3	192,19	C	1	S01
1SDA051350R1	UVR BOBINA MINIMA 480-525VAC - T1-T2-T3	192,19	C	1	S01
1SDA051357R1	UVD RETARDADOR MINIMA 24-30VAC/DC - T1/6	926,53	C	1	S01
1SDA051358R1	UVD RETARDADOR MINIMA 48-60VAC/DC - T1/6	926,53	C	1	S01
1SDA051360R1	UVD RETARDADOR MINIMA 110-125VAC/DC - T1/6	926,53	C	1	S01
1SDA051361R1	UVD RETARDADOR MINIMA 220-250VAC/DC - T1/6	926,53	C	1	S01
1SDA051362R1	CONECTOR 12 PIN - T1/6	82,54	A	1	S01
1SDA051363R1	CONECTOR 6 PIN - T1/6	55,01	B	1	S01
1SDA051364R1	CONECTOR 3 PIN - T1/6	41,31	B	1	S01
1SDA051365R1	KIT 12xCABLES L=2M PARA AUX - T1-T2-T3	48,83	C	1	S01
1SDA051366R1	KIT 6xCABLES L=2M PARA AUX - T1-T2-T3	32,89	C	1	S01
1SDA051367R1	KIT 2xCABLES L=2M PARA SOR-UVR - T1-T2-T3	24,95	C	1	S01
1SDA051368R1	AUX CONTACTO AUXILIAR 1Q+1SY 250VAC/DC - T1/6	75,11	C	1	S01
1SDA051369R1	AUX CONTACTO AUXILIAR 3Q+1SY 250VAC/DC - T1/6	150,62	C	1	S01
1SDA051370R1	AUX-C CONTACTO AUX 1Q+1SY 250VAC/DC-T1/3	85,72	C	1	S01
1SDA051371R1	AUX-C CONTACTO AUX 3Q+1SY 250VAC/DC-T1/3	171,69	C	1	S01
1SDA051372R1	AUP 1xCONT. DE POSICION - INSERTADO - T2/3	42,90	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA051374R1	AUE 2xCONTACTOS ANTICIPADOS ABIERTO-T1/3	85,72	C	1	S01
1SDA051381R1	RHD MANDO DIRECTO F/P - T1-T2-T3	119,04	C	1	S01
1SDA051382R1	RHD_EM MANDO DIRECTO EMERG F/P - T1-T2-T3	119,04	C	1	S01
1SDA051383R1	RHE MANDO REENVIADO F/P - T1-T2-T3	178,42	C	1	S01
1SDA051384R1	RHE_EM MANDO REENVIADO EMERG F/P - T1/3	178,42	C	1	S01
1SDA051385R1	RHE_B SOLO BASE DEL RHE F/P - T1-T2-T3	72,54	C	1	S01
1SDA051386R1	RHE_S SOLO EJE 500mm DEL RHE - T1-T2-T3	24,34	C	1	S01
1SDA051387R1	RHE_H SOLO MANETA RHE - T1-T2-T3	64,51	C	1	S01
1SDA051388R1	RHE_H_EM SOLO MANETA RHE EMERG - T1-T2-T3	64,51	C	1	S01
1SDA051389R1	RHL BLOQUEO MANDO ABIERT LLAVE DIF - T1-T2-T3	151,15	C	1	S01
1SDA051390R1	RHL BLOQUEO MANDO ABIERTO N20005 - T1-T2-T3	151,15	C	1	S01
1SDA051392R1	RHE_IP54 PROTECCION MANDO RHE-T1-T2-T3	56,28	C	1	S01
1SDA051393R1	PLL BLOQUEO CANDADO ABIERTO PARA P - T1-T2-T3	27,07	C	1	S01
1SDA051394R1	PLL BLOQUEO CANDADO ABIERTO/CERRADO - T1-T2-T3	27,07	C	1	S01
1SDA051395R1	KLC BLOQUEO OPEN RONIS LLAVE IGU-ESP -T1	118,60	C	1	S01
1SDA051396R1	MIF PLACA ENCLAVAMIENTO ENTRE 2 INT. -T1-T2-T3	195,69	C	1	S01
1SDA051397R1	BLOQUEO PRECINTABLE ANTIREGULACION TMD - T1/3	13,81	C	1	S01
1SDA051398R1	RC221/1 PROTECCION DIFERENCIAL 3P - T1 F	719,30	C	1	S01
1SDA051400R1	RC222/1 PROTECCION DIFERENCIAL 3P - T1 F	875,72	C	1	S01
1SDA051401R1	RC221/1 PROTECCION DIFERENCIAL 4P - T1 F	791,30	C	1	S01
1SDA051402R1	RC222/1 PROTECCION DIFERENCIAL 4P - T1 F	963,16	C	1	S01
1SDA051403R1	RC221/2 PROTECCION DIFERENCIAL 3P - T2 F	969,46	C	1	S01
1SDA051404R1	RC222/2 PROTECCION DIFERENCIAL 3P - T2 F	1.125,79	C	1	S01
1SDA051405R1	RC221/2 PROTECCION DIFERENCIAL 4P - T2 F	1.066,48	C	1	S01
1SDA051406R1	RC222/2 PROTECCION DIFERENCIAL 4P - T2 F	1.238,35	C	1	S01
1SDA051407R1	RC221/3 PROTECCION DIFERENCIAL 3P - T3 F	1.563,60	C	1	S01
1SDA051408R1	RC222/3 PROTECCION DIFERENCIAL 3P - T3 F	1.751,26	C	1	S01
1SDA051409R1	RC221/3 PROTECCION DIFERENCIAL 4P - T3 F	1.719,93	C	1	S01
1SDA051410R1	RC222/3 PROTECCION DIFERENCIAL 4P - T3 F	1.926,49	C	1	S01
1SDA051411R1	KIT CONVERSION 3P, F a P MP - T2	87,87	C	1	S01
1SDA051412R1	KIT CONVERSION 4P, F a P MP - T2	114,29	C	1	S01
1SDA051413R1	KIT CONVERSION 3P, F a P MP - T3	101,34	C	1	S01
1SDA051414R1	KIT CONVERSION 4P, F a P MP - T3	133,54	C	1	S01
1SDA051415R1	HTC CUBREBORNES ALTOS 2x3P - T1	38,33	C	1	S01
1SDA051416R1	HTC CUBREBORNES ALTOS 2x4P - T1	53,60	C	1	S01
1SDA051417R1	HTC CUBREBORNES ALTOS 2x3P - T2	40,83	C	1	S01
1SDA051418R1	HTC CUBREBORNES ALTOS 2x4P - T2	57,32	C	1	S01
1SDA051419R1	HTC CUBREBORNES ALTOS 2x3P - T3	51,27	C	1	S01
1SDA051420R1	HTC CUBREBORNES ALTOS 2x4P - T3	71,73	C	1	S01
1SDA051421R1	LTC CUBREBORNES BAJOS 2x3P - T1	25,03	C	1	S01
1SDA051422R1	LTC CUBREBORNES BAJOS 2x4P - T1	34,96	C	1	S01
1SDA051423R1	LTC CUBREBORNES BAJOS 2x3P - T2	26,76	C	1	S01
1SDA051424R1	LTC CUBREBORNES BAJOS 2x4P - T2	37,20	C	1	S01
1SDA051425R1	LTC CUBREBORNES BAJOS 2x3P - T3	33,15	C	1	S01
1SDA051426R1	LTC CUBREBORNES BAJOS 2x4P - T3	46,70	C	1	S01
1SDA051427R1	PB100 SEPARADOR DE FASE 100mm 3P - T1/3	19,85	C	1	S01
1SDA051428R1	PB100 SEPARADOR DE FASE 100mm 4P - T1/3	29,87	C	1	S01
1SDA051429R1	PB200 SEPARADOR DE FASE 200mm 3P - T1/3	29,87	C	1	S01
1SDA051430R1	PB200 SEPARADOR DE FASE 200mm 4P - T1/3	44,97	C	1	S01
1SDA051431R1	STC PROTECCION FRONTAL IP40 3P - T1	22,44	C	1	S01
1SDA051432R1	STC PROTECCION FRONTAL IP40 4P - T1	31,51	C	1	S01
1SDA051433R1	STC PROTECCION FRONTAL IP40 3P - T2	23,82	C	1	S01
1SDA051434R1	STC PROTECCION FRONTAL IP40 4P - T2	33,41	C	1	S01
1SDA051435R1	STC PROTECCION FRONTAL IP40 3P - T3	29,87	C	1	S01
1SDA051436R1	STC PROTECCION FRONTAL IP40 4P - T3	41,87	C	1	S01
1SDA051439R1	KIT DIN50022 PLACA FIJACION DIN - T3	16,83	C	1	S01
1SDA051440R1	TERMINALES EF 6UD - T1	42,35	C	1	S01
1SDA051441R1	TERMINALES EF 8UD - T1	56,32	C	1	S01
1SDA051442R1	TERMINALES EF 3UD - T1	23,31	C	1	S01
1SDA051443R1	TERMINALES EF 4UD - T1	31,51	C	1	S01
1SDA051448R1	TERMINALES F 6UD - T2	26,99	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA051449R1	TERMINALES F 8UD - T2	36,04	C	1	S01
1SDA051450R1	TERMINALES F 3UD - T2	14,85	C	1	S01
1SDA051451R1	TERMINALES F 4UD - T2	20,03	C	1	S01
1SDA051452R1	TERMINALES FC Cu 6UD - T2	32,91	C	1	S01
1SDA051453R1	TERMINALES FC Cu 8UD - T2	47,19	C	1	S01
1SDA051454R1	TERMINALES FC Cu 3UD - T2	20,54	C	1	S01
1SDA051455R1	TERMINALES FC Cu 4UD - T2	26,76	C	1	S01
1SDA051464R1	TERMINALES EF 6UD - T2	45,16	C	1	S01
1SDA051465R1	TERMINALES EF 8UD - T2	59,98	C	1	S01
1SDA051466R1	TERMINALES EF 3UD - T2	25,03	C	1	S01
1SDA051467R1	TERMINALES EF 4UD - T2	33,41	C	1	S01
1SDA051468R1	TERMINALES ES 6UD - T2	109,43	C	1	S01
1SDA051469R1	TERMINALES ES 8UD - T2	145,47	C	1	S01
1SDA051470R1	TERMINALES ES 3UD - T2	60,68	C	1	S01
1SDA051471R1	TERMINALES ES 4UD - T2	81,14	C	1	S01
1SDA051472R1	TERMINALES R 6UD - T2	75,42	C	1	S01
1SDA051473R1	TERMINALES R 8UD - T2	105,53	C	1	S01
1SDA051474R1	TERMINALES R 3UD - T2	41,89	C	1	S01
1SDA051475R1	TERMINALES R 4UD - T2	57,25	C	1	S01
1SDA051476R1	TERMINALES F 6UD - T3	33,85	C	1	S01
1SDA051477R1	TERMINALES F 8UD - T3	45,01	C	1	S01
1SDA051478R1	TERMINALES F 3UD - T3	18,73	C	1	S01
1SDA051479R1	TERMINALES F 4UD - T3	25,12	C	1	S01
1SDA051480R1	TERMINALES FC Cu 6UD - T3	93,21	C	1	S01
1SDA051481R1	TERMINALES FC Cu 8UD - T3	123,94	C	1	S01
1SDA051482R1	TERMINALES FC Cu 3UD - T3	51,71	C	1	S01
1SDA051483R1	TERMINALES FC Cu 4UD - T3	69,23	C	1	S01
1SDA051488R1	TERMINALES EF 6UD - T3	56,94	C	1	S01
1SDA051489R1	TERMINALES EF 8UD - T3	72,07	C	1	S01
1SDA051490R1	TERMINALES EF 3UD - T3	30,73	C	1	S01
1SDA051491R1	TERMINALES EF 4UD - T3	41,81	C	1	S01
1SDA051492R1	TERMINALES ES 6UD - T3	136,58	C	1	S01
1SDA051493R1	TERMINALES ES 8UD - T3	182,05	C	1	S01
1SDA051494R1	TERMINALES ES 3UD - T3	75,70	C	1	S01
1SDA051495R1	TERMINALES ES 4UD - T3	101,43	C	1	S01
1SDA051496R1	TERMINALES R 6UD - T3	99,22	C	1	S01
1SDA051497R1	TERMINALES R 8UD - T3	131,82	C	1	S01
1SDA051498R1	TERMINALES R 3UD - T3	53,43	C	1	S01
1SDA051499R1	TERMINALES R 4UD - T3	71,45	C	1	S01
1SDA051500R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T2	26,44	C	1	S01
1SDA051501R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T2	35,02	C	1	S01
1SDA051502R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T3	26,44	C	1	S01
1SDA051503R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T3	35,02	C	1	S01
1SDA051504R1	TORNILLO PRECINTABLE CUBREBORNE 2UD-T1/3	21,06	C	1	S01
1SDA051937R1	KIT DIN50022 PLACA PARA RC221/RC222-T1/2	16,83	C	1	S01
1SDA051938R1	KIT DIN50022 PLACA PARA RC221/RC222-T3	17,18	C	1	S01
1SDA051939R1	KIT DIN50022 PARA MOS MOTOR LATERAL -T1-T2	23,00	C	1	S01
1SDA052015R1	KLC BLOQUEO OPEN RONIS LLAVE IGU-ESP -T2	118,60	C	1	S01
1SDA052016R1	KLC BLOQUEO OPEN RONIS LLAVE IGU-ESP -T3	118,60	C	1	S01
1SDA052021R1	RHL BLOQUEO MANDO A/C LLAVES DIF. - T1-T2-T3	151,15	C	1	S01
1SDA052042R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL3Pcs	329,78	C	1	S01
1SDA052043R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL4Pcs	429,00	C	1	S01
1SDA052044R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL3Pcs	366,68	C	1	S01
1SDA052045R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL4Pcs	476,66	C	1	S01
1SDA052046R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL8pcs	659,96	C	1	S01
1SDA052047R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL8pcs	858,00	C	1	S01
1SDA052048R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL6pcs	733,28	C	1	S01
1SDA052049R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL8pcs	953,24	C	1	S01
1SDA052165R1	MIF PLACA ENCLAVAMIENTO ENTRE 3 INT. -T1-T2-T3	337,94	C	1	S01
1SDA052311R1	KIT 1/2 4P F HR>F VR E1-A	701,15	C	1	S02
1SDA052312R1	KIT 1/2 4P F HR>F VR E2-A	775,54	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA052313R1	KIT 1/2 4P F HR>F VR E3-A (12,16,20)	1.368,65	C	1	S02
1SDA052314R1	KIT 1/2 4P F HR>F VR E3-A (25) UL	2.299,23	C	1	S02
1SDA052315R1	KIT 1/2 4P F HR>F VR E4-A	3.407,65	C	1	S02
1SDA052316R1	KIT 1/2 4P F HR>F VR E6-A	5.149,78	C	1	S02
1SDA052333R1	UVR BOBINA MINIMA 60VAC/DC - T1-T2-T3	192,19	C	1	S01
1SDA053000R1	SOR BOBINA APERT 12VDC - T1-T2-T3	101,01	C	1	S01
1SDA053528R1	KLC BLOQUEO OPEN RONIS LLAVES IGUAL-T1	114,98	C	1	S01
1SDA053529R1	KLC BLOQUEO OPEN RONIS LLAVES IGUAL-T2	114,98	C	1	S01
1SDA053530R1	KLC BLOQUEO OPEN RONIS LLAVES IGUAL-T3	114,98	C	1	S01
1SDA053533R1	T1N100 TMF R015 Im1000 3P F FCCu UL	390,88	C	1	S01
1SDA053534R1	T1N100 TMF R020 Im1000 3P F FCCu UL	390,95	C	1	S01
1SDA053535R1	T1N100 TMF R025 Im1000 3P F FCCu UL	390,95	C	1	S01
1SDA053536R1	T1N100 TMF R030 Im1000 3P F FCCu UL	390,95	C	1	S01
1SDA053537R1	T1N100 TMF R040 Im1000 3P F FCCu UL	390,88	C	1	S01
1SDA053538R1	T1N100 TMF R050 Im1500 3P F FCCuAI UL	390,88	C	1	S01
1SDA053539R1	T1N100 TMF R060 Im1500 3P F FCCu UL	390,88	C	1	S01
1SDA053540R1	T1N100 TMF R070 Im1500 3P F FCCu UL	466,54	C	1	S01
1SDA053541R1	T1N100 TMF R080 Im1500 3P F FCCu UL	466,46	C	1	S01
1SDA053542R1	T1N100 TMF R090 Im1500 3P F FCCu UL	493,22	C	1	S01
1SDA053543R1	T1N100 TMF R100 Im1500 3P F FCCu UL	493,30	C	1	S01
1SDA053544R1	T1N100 TMF R015 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA053545R1	T1N100 TMF R020 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA053546R1	T1N100 TMF R025 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA053547R1	T1N100 TMF R030 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA053548R1	T1N100 TMF R040 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA053549R1	T1N100 TMF R050 Im1500 4P F FCCu UL	551,45	C	1	S01
1SDA053550R1	T1N100 TMF R060 Im1500 4P F FCCu UL	551,45	C	1	S01
1SDA053551R1	T1N100 TMF R070 Im1500 4P F FCCu UL	653,95	C	1	S01
1SDA053552R1	T1N100 TMF R080 Im1500 4P F FCCu UL	653,95	C	1	S01
1SDA053553R1	T1N100 TMF R090 Im1500 4P F FCCu UL	685,73	C	1	S01
1SDA053554R1	T1N100 TMF R100 Im1500 4P F FCCu UL	685,73	C	1	S01
1SDA053555R1	T1N-D 100 Im1000 3P F FCCu UL	317,99	C	1	S01
1SDA053556R1	T1N-D 100 Im1000 4P F FCCu UL	452,35	C	1	S01
1SDA053557R1	T3N225 TMF R060 Im0600 3P F F UL	864,88	C	1	S01
1SDA053558R1	T3N225 TMF R070 Im0700 3P F F UL	864,88	C	1	S01
1SDA053559R1	T3N225 TMF R080 Im0800 3P F F UL	864,95	C	1	S01
1SDA053560R1	T3N225 TMF R090 Im0900 3P F F UL	864,88	C	1	S01
1SDA053561R1	T3N225 TMF R100 Im1000 3P F F UL	864,95	C	1	S01
1SDA053562R1	T3N225 TMF R125 Im1250 3P F F UL	864,88	C	1	S01
1SDA053563R1	T3N225 TMF R150 Im1500 3P F F UL	1.029,33	C	1	S01
1SDA053564R1	T3N225 TMF R175 Im1750 3P F F UL	1.240,92	C	1	S01
1SDA053565R1	T3N225 TMF R200 Im2000 3P F F UL	1.291,07	C	1	S01
1SDA053566R1	T3N225 TMF R225 Im2250 3P F F UL	1.518,38	C	1	S01
1SDA053567R1	T3N225 TMF R060 Im0600 4P F F UL	1.165,95	C	1	S01
1SDA053568R1	T3N225 TMF R070 Im0700 4P F F UL	1.165,95	C	1	S01
1SDA053569R1	T3N225 TMF R080 Im0800 4P F F UL	1.166,01	C	1	S01
1SDA053570R1	T3N225 TMF R090 Im0900 4P F F UL	1.165,95	C	1	S01
1SDA053571R1	T3N225 TMF R100 Im1000 4P F F UL	1.166,01	C	1	S01
1SDA053572R1	T3N225 TMF R125 Im1250 4P F F UL	1.165,95	C	1	S01
1SDA053573R1	T3N225 TMF R150 Im1500 4P F F UL	1.383,73	C	1	S01
1SDA053574R1	T3N225 TMF R175 Im1750 4P F F UL	1.735,28	C	1	S01
1SDA053575R1	T3N225 TMF R200 Im2000 4P F F UL	1.735,41	C	1	S01
1SDA053576R1	T3N225 TMF R225 Im2250 4P F F UL	2.029,13	C	1	S01
1SDA053577R1	T3S225 TMF R060 Im0600 3P F F UL	903,94	C	1	S01
1SDA053578R1	T3S225 TMF R070 Im0700 3P F F UL	903,94	C	1	S01
1SDA053579R1	T3S225 TMF R080 Im0800 3P F F UL	904,00	C	1	S01
1SDA053580R1	T3S225 TMF R090 Im0900 3P F F UL	903,94	C	1	S01
1SDA053581R1	T3S225 TMF R100 Im1000 3P F F UL	904,00	C	1	S01
1SDA053582R1	T3S225 TMF R125 Im1250 3P F F UL	903,94	C	1	S01
1SDA053583R1	T3S225 TMF R150 Im1500 3P F F UL	1.075,73	A	1	S01
1SDA053584R1	T3S225 TMF R175 Im1750 3P F F UL	1.349,24	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA053585R1	T3S225 TMF R200 Im2000 3P F F UL	1.349,17	C	1	S01
1SDA053586R1	T3S225 TMF R225 Im2250 3P F F UL	1.587,03	C	1	S01
1SDA053587R1	T3S225 TMF R060 Im0600 4P F F UL	1.221,12	C	1	S01
1SDA053588R1	T3S225 TMF R070 Im0700 4P F F UL	1.221,12	C	1	S01
1SDA053589R1	T3S225 TMF R080 Im0800 4P F F UL	1.221,12	C	1	S01
1SDA053590R1	T3S225 TMF R090 Im0900 4P F F UL	1.221,12	C	1	S01
1SDA053591R1	T3S225 TMF R100 Im1000 4P F F UL	1.221,12	C	1	S01
1SDA053592R1	T3S225 TMF R125 Im1250 4P F F UL	1.221,12	C	1	S01
1SDA053593R1	T3S225 TMF R150 Im1500 4P F F UL	1.451,84	C	1	S01
1SDA053594R1	T3S225 TMF R175 Im1750 4P F F UL	1.820,66	C	1	S01
1SDA053595R1	T3S225 TMF R200 Im2000 4P F F UL	1.820,73	C	1	S01
1SDA053596R1	T3S225 TMF R225 Im2250 4P F F UL	2.134,86	C	1	S01
1SDA053597R1	T3S150 R150 Im1500 3P F F UL	1.003,95	C	1	S01
1SDA053598R1	T3S150 R150 Im1500 4P F F UL	1.230,58	C	1	S01
1SDA053599R1	T3S225 R225 Im2250 3P F F UL	1.003,88	C	1	S01
1SDA053600R1	T3S225 R225 Im2250 4P F F UL	1.230,51	C	1	S01
1SDA053679R1	SOR-C BOBINA APERT 24VAC/DC UL - T1/3	116,14	A	1	S01
1SDA053680R1	SOR-C BOBINA 48-60VAC/DC UL - T1-T2-T3	116,14	C	1	S01
1SDA053681R1	SOR-C BOBINA 110-127VAC-110-125VDC UL - T1-T2-T3	116,14	C	1	S01
1SDA053682R1	SOR-C BOBINA APERT 220VAC/VDC UL - T1/3	116,14	C	1	S01
1SDA053683R1	SOR-C BOBINA 380-440VAC UL - T1-T2-T3	116,14	C	1	S01
1SDA053684R1	SOR-C BOBINA 480-500VAC UL - T1-T2-T3	116,14	C	1	S01
1SDA053685R1	UVR-C MINIMA 24-30VAC/DC - T1-T2-T3	244,63	C	1	S01
1SDA053686R1	UVR-C MINIMA 48VAC/DC - T1-T2-T3	244,63	C	1	S01
1SDA053687R1	UVR-C MINIMA 60VAC/DC - T1-T2-T3	244,63	C	1	S01
1SDA053688R1	UVR-C MINIMA 110-127VAC-110-125VDC UL - T1-T2-T3	221,05	C	1	S01
1SDA053689R1	UVR-C MINIMA 220-240VAC-220-250VDC UL - T1-T2-T3	221,05	C	1	S01
1SDA053690R1	UVR-C MINIMA 380-440VAC - T1-T2-T3	244,63	C	1	S01
1SDA053691R1	UVR-C MINIMA 480-500VAC - T1-T2-T3	244,63	C	1	S01
1SDA053692R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 3Pcs	95,47	C	1	S01
1SDA053693R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 4Pcs	191,18	C	1	S01
1SDA053694R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 6pcs	127,92	C	1	S01
1SDA053695R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 8pcs	254,12	C	1	S01
1SDA053696R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 3Pcs	95,47	C	1	S01
1SDA053697R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 4Pcs	191,18	C	1	S01
1SDA053698R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 6pcs	127,92	C	1	S01
1SDA053699R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 8pcs	254,12	C	1	S01
1SDA053704R1	AUX-C CONTACTO AUX 1Q+1SY+1S51(PR221DS) - T2	85,72	C	1	S01
1SDA053865R1	TERMINALES HR 3UD - T1	32,53	C	1	S01
1SDA053866R1	TERMINALES HR 4UD - T1	47,19	C	1	S01
1SDA053867R1	TERMINALES HR 6UD - T1	71,92	C	1	S01
1SDA053868R1	TERMINALES HR 8UD - T1	96,10	C	1	S01
1SDA053869R1	RC222/1 PROTECCION DIFERENCIAL 4P REBAJ. - T1	1.194,18	C	1	S01
1SDA053870R1	T1B100 TMF R015 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA053871R1	T1B100 TMF R020 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA053872R1	T1B100 TMF R025 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA053873R1	T1B100 TMF R030 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA053874R1	T1B100 TMF R040 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA053875R1	T1B100 TMF R050 Im1500 1P F FCCu UL	226,09	C	1	S01
1SDA053876R1	T1B100 TMF R060 Im1500 1P F FCCu UL	226,09	C	1	S01
1SDA053877R1	T1B100 TMF R070 Im1500 1P F FCCu UL	235,92	C	1	S01
1SDA053878R1	T1B100 TMF R080 Im1500 1P F FCCu UL	241,65	C	1	S01
1SDA053879R1	T1B100 TMF R090 Im1500 1P F FCCu UL	261,31	C	1	S01
1SDA053880R1	T1B100 TMF R100 Im1500 1P F FCCu UL	272,67	C	1	S01
1SDA053892R1	T2S100 TMF R015 Im500 3P F F UL	499,89	C	1	S01
1SDA053893R1	T2S100 TMF R020 Im500 3P F F UL	499,89	C	1	S01
1SDA053894R1	T2S100 TMF R025 Im500 3P F F UL	499,89	C	1	S01
1SDA053895R1	T2S100 TMF R030 Im500 3P F F UL	499,89	C	1	S01
1SDA053896R1	T2S100 TMF R035 Im500 3P F F UL	499,89	C	1	S01
1SDA053897R1	T2S100 TMF R040 Im500 3P F F UL	499,89	C	1	S01
1SDA053898R1	T2S100 TMF R050 Im500 3P F F UL	499,89	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA053899R1	T2S100 TMF R060 Im600 3P F F UL	499,89	C	1	S01
1SDA053900R1	T2S100 TMF R070 Im700 3P F F UL	540,06	C	1	S01
1SDA053901R1	T2S100 TMF R080 Im800 3P F F UL	540,06	C	1	S01
1SDA053902R1	T2S100 TMF R090 Im900 3P F F UL	576,76	C	1	S01
1SDA053903R1	T2S100 TMF R100 Im1000 3P F F UL	576,82	C	1	S01
1SDA053904R1	T2S100 TMF R015 Im500 4P F F UL	703,03	C	1	S01
1SDA053905R1	T2S100 TMF R020 Im500 4P F F UL	703,03	C	1	S01
1SDA053906R1	T2S100 TMF R025 Im500 4P F F UL	703,03	C	1	S01
1SDA053907R1	T2S100 TMF R030 Im500 4P F F UL	703,03	C	1	S01
1SDA053908R1	T2S100 TMF R035 Im500 4P F F UL	703,03	C	1	S01
1SDA053909R1	T2S100 TMF R040 Im500 4P F F UL	703,03	C	1	S01
1SDA053910R1	T2S100 TMF R050 Im500 4P F F UL	703,03	C	1	S01
1SDA053911R1	T2S100 TMF R060 Im600 4P F F UL	703,03	C	1	S01
1SDA053912R1	T2S100 TMF R070 Im700 4P F F UL	799,92	C	1	S01
1SDA053913R1	T2S100 TMF R080 Im800 4P F F UL	799,92	C	1	S01
1SDA053914R1	T2S100 TMF R090 Im900 4P F F UL	825,74	C	1	S01
1SDA053915R1	T2S100 TMF R100 Im1000 4P F F UL	825,74	C	1	S01
1SDA053916R1	T2H100 TMF R015 Im500 3P F F UL	779,35	C	1	S01
1SDA053917R1	T2H100 TMF R020 Im500 3P F F UL	779,35	C	1	S01
1SDA053918R1	T2H100 TMF R025 Im500 3P F F UL	779,35	C	1	S01
1SDA053919R1	T2H100 TMF R030 Im500 3P F F UL	779,35	C	1	S01
1SDA053920R1	T2H100 TMF R035 Im500 3P F F UL	779,35	C	1	S01
1SDA053921R1	T2H100 TMF R040 Im500 3P F F UL	779,49	C	1	S01
1SDA053922R1	T2H100 TMF R050 Im500 3P F F UL	779,35	C	1	S01
1SDA053923R1	T2H100 TMF R060 Im600 3P F F UL	779,35	C	1	S01
1SDA053924R1	T2H100 TMF R070 Im700 3P F F UL	819,73	C	1	S01
1SDA053925R1	T2H100 TMF R080 Im800 3P F F UL	819,87	C	1	S01
1SDA053926R1	T2H100 TMF R090 Im900 3P F F UL	846,11	C	1	S01
1SDA053927R1	T2H100 TMF R100 Im1000 3P F F UL	846,11	C	1	S01
1SDA053928R1	T2H100 TMF R015 Im500 4P F F UL	989,39	C	1	S01
1SDA053929R1	T2H100 TMF R020 Im500 4P F F UL	989,39	C	1	S01
1SDA053930R1	T2H100 TMF R025 Im500 4P F F UL	989,39	C	1	S01
1SDA053931R1	T2H100 TMF R030 Im500 4P F F UL	989,39	C	1	S01
1SDA053932R1	T2H100 TMF R035 Im500 4P F F UL	989,39	C	1	S01
1SDA053933R1	T2H100 TMF R040 Im500 4P F F UL	989,53	C	1	S01
1SDA053934R1	T2H100 TMF R050 Im500 4P F F UL	989,39	C	1	S01
1SDA053935R1	T2H100 TMF R060 Im600 4P F F UL	989,39	C	1	S01
1SDA053936R1	T2H100 TMF R070 Im700 4P F F UL	1.055,19	C	1	S01
1SDA053937R1	T2H100 TMF R080 Im800 4P F F UL	1.055,33	C	1	S01
1SDA053938R1	T2H100 TMF R090 Im900 4P F F UL	1.086,62	C	1	S01
1SDA053939R1	T2H100 TMF R100 Im1000 4P F F UL	1.086,69	C	1	S01
1SDA053940R1	KIT DIN50022 PARA RC - T1 IV	17,63	C	1	S01
1SDA053952R1	TERMINALES FC CuAl 2,5-50 mm ² 3UD - T2 UL	35,26	C	1	S01
1SDA053953R1	KIT FCCuAl 14-1/0AWG 100A T2 UL/CSA 4Pcs	48,59	C	1	S01
1SDA053954R1	TERMINALES FC CuAl 2,5-50 mm ² 6UD - T2 UL	70,82	C	1	S01
1SDA053955R1	KIT FCCuAl 14-1/0AWG 100A T2 UL/CSA 8pcs	96,56	C	1	S01
1SDA053987R1	TERMINALES HR PARA RC221-222 4UD - T1	83,94	C	1	S01
1SDA054157R1	SOR-C BOBINA 12VDC UL - T1-T2-T3	116,14	C	1	S01
1SDA054163R1	T3S225 MA R100 Im1000 3P F F UL	813,38	C	1	S01
1SDA054164R1	T3S225 MA R125 Im1250 3P F F UL	813,38	C	1	S01
1SDA054165R1	T3S225 MA R150 Im1500 3P F F UL	968,23	C	1	S01
1SDA054166R1	T3S225 MA R200 Im2000 3P F F UL	1.214,12	C	1	S01
1SDA054603R1	RELE ELECT. PR221DS LS/I In100 3P - T4	359,26	C	1	S01
1SDA054605R1	RELE ELECT. PR221DS LS/I In250 3P - T4	1.011,15	C	1	S01
1SDA054609R1	RELE ELECT. PR222DS/P LSI In100 3P - T4	510,58	C	1	S01
1SDA054611R1	RELE ELECT. PR222DS/P LSI In250 3P - T4	1.120,61	C	1	S01
1SDA054612R1	RELE ELECT. PR222DS/P LSIG In100 3P - T4	630,31	C	1	S01
1SDA054614R1	RELE ELECT. PR222DS/P LSIG In250 3P - T4	1.282,02	C	1	S01
1SDA054615R1	RELE ELECT. PR221DS LS/I In100 4P - T4	540,79	C	1	S01
1SDA054617R1	RELE ELECT. PR221DS LS/I In250 4P - T4	1.174,21	C	1	S01
1SDA054621R1	RELE ELECT. PR222DS/P LSI In100 4P - T4	650,25	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054623R1	RELE ELECT. PR222DS/P LSI In250 4P - T4	1.283,41	C	1	S01
1SDA054624R1	RELE ELECT. PR222DS/P LSI In100 4P - T4	811,58	C	1	S01
1SDA054626R1	RELE ELECT. PR222DS/P LSI In250 4P - T4	1.444,82	C	1	S01
1SDA054692R1	RELE ELECT. PR221DS LSI In400 3P - T5	1.015,16	C	1	S01
1SDA054696R1	RELE ELECT. PR222DS/P LSI In400 3P - T5	1.117,44	C	1	S01
1SDA054698R1	RELE ELECT. PR222DS/P LSI In400 3P - T5	1.268,16	C	1	S01
1SDA054700R1	RELE ELECT. PR221DS LSI In400 4P - T5	1.134,69	C	1	S01
1SDA054704R1	RELE ELECT. PR222DS/P LSI In400 4P - T5	1.236,81	C	1	S01
1SDA054706R1	RELE ELECT. PR222DS/P LSI In400 4P - T5	1.387,69	C	1	S01
1SDA054737R1	PARTE FIJA DE P TERM. EF 3P - T4	192,25	A	1	S01
1SDA054738R1	PARTE FIJA DE P TERM. VR 3P - T4	255,43	C	1	S01
1SDA054739R1	PARTE FIJA DE P TERM. HR 3P - T4	255,43	A	1	S01
1SDA054740R1	PARTE FIJA DE P TERM. EF 4P - T4	253,91	A	1	S01
1SDA054741R1	PARTE FIJA DE P TERM. VR 4P - T4	342,20	C	1	S01
1SDA054742R1	PARTE FIJA DE P TERM. HR 4P - T4	342,20	B	1	S01
1SDA054743R1	PARTE FIJA DE W TERM. EF 3P - T4	434,27	C	1	S01
1SDA054744R1	PARTE FIJA DE W TERM. VR 3P - T4	505,26	C	1	S01
1SDA054745R1	PARTE FIJA DE W TERM. HR 3P - T4	505,26	A	1	S01
1SDA054746R1	PARTE FIJA DE W TERM. EF 4P - T4	564,55	A	1	S01
1SDA054747R1	PARTE FIJA DE W TERM. VR 4P - T4	656,77	C	1	S01
1SDA054748R1	PARTE FIJA DE W TERM. HR 4P - T4	656,77	A	1	S01
1SDA054749R1	PARTE FIJA DE P TERM. EF 3P - T5 400	260,15	B	1	S01
1SDA054750R1	PARTE FIJA DE P TERM. VR 3P - T5 400	583,83	C	1	S01
1SDA054751R1	PARTE FIJA DE P TERM. HR 3P - T5 400	583,83	B	1	S01
1SDA054752R1	PARTE FIJA DE P TERM. EF 4P - T5 400	332,60	B	1	S01
1SDA054753R1	PARTE FIJA DE P TERM. VR 4P - T5 400	768,81	C	1	S01
1SDA054754R1	PARTE FIJA DE P TERM. HR 4P - T5 400	768,81	B	1	S01
1SDA054755R1	PARTE FIJA DE W TERM. EF 3P - T5 400	466,31	C	1	S01
1SDA054756R1	PARTE FIJA DE W TERM. VR 3P - T5 400	691,16	C	1	S01
1SDA054757R1	PARTE FIJA DE W TERM. HR 3P - T5 400	691,16	A	1	S01
1SDA054758R1	PARTE FIJA DE W TERM. EF 4P - T5 400	606,24	B	1	S01
1SDA054759R1	PARTE FIJA DE W TERM. VR 4P - T5 400	898,41	C	1	S01
1SDA054761R1	PARTE FIJA DE W TERM. HR 4P - T5 400	898,41	A	1	S01
1SDA054762R1	PARTE FIJA DE P TERM. EF 3P - T5 630	487,71	B	1	S01
1SDA054763R1	PARTE FIJA DE P TERM. VR 3P - T5 630	780,99	B	1	S01
1SDA054764R1	PARTE FIJA DE P TERM. HR 3P - T5 630	758,20	A	1	S01
1SDA054765R1	PARTE FIJA DE P TERM. EF 4P - T5 630	634,03	C	1	S01
1SDA054766R1	PARTE FIJA DE P TERM. VR 4P - T5 630	985,68	C	1	S01
1SDA054767R1	PARTE FIJA DE P TERM. HR 4P - T5 630	985,68	C	1	S01
1SDA054768R1	PARTE FIJA DE W TERM. EF 3P - T5 630	908,08	C	1	S01
1SDA054769R1	PARTE FIJA DE W TERM. VR 3P - T5 630	1.053,47	C	1	S01
1SDA054770R1	PARTE FIJA DE W TERM. HR 3P - T5 630	1.053,47	C	1	S01
1SDA054771R1	PARTE FIJA DE W TERM. EF 4P - T5 630	1.180,45	C	1	S01
1SDA054772R1	PARTE FIJA DE W TERM. VR 4P - T5 630	1.369,45	C	1	S01
1SDA054774R1	PARTE FIJA DE W TERM. HR 4P - T5 630	1.369,45	C	1	S01
1SDA054831R1	TERMINALES FC Cu 1x185 mm ² FP 3UD - T4	39,84	C	1	S01
1SDA054832R1	TERMINALES FC Cu 1x185 mm ² FP 4UD - T4	57,59	C	1	S01
1SDA054833R1	TERMINALES FC Cu 1x240 mm ² FP 3UD - T5	221,22	C	1	S01
1SDA054834R1	TERMINALES FC Cu 1x240 mm ² FP 4UD - T5	287,65	C	1	S01
1SDA054835R1	TERMINALES FC CuAl 1x185 mm ² FP 3UD - T4	59,77	C	1	S01
1SDA054836R1	TERMINALES FC CuAl 1x185 mm ² FP 4UD - T4	86,35	C	1	S01
1SDA054837R1	TERMINALES FC CuAl 1x240 mm ² FP 3UD - T5	331,89	C	1	S01
1SDA054838R1	TERMINALES FC CuAl 1x240 mm ² FP 4UD - T5	431,43	C	1	S01
1SDA054839R1	KIT CONVERSION 3P, F a P MP - T4	96,69	A	1	S01
1SDA054840R1	KIT CONVERSION 4P, F a P MP - T4	127,41	A	1	S01
1SDA054841R1	KIT CONVERSION 3P, F a W MP - T4	183,18	A	1	S01
1SDA054842R1	KIT CONVERSION 4P, F a W MP - T4	238,13	A	1	S01
1SDA054843R1	KIT CONVERSION 3P, F a P MP - T5 400	194,27	A	1	S01
1SDA054844R1	KIT CONVERSION 4P, F a P MP - T5 400	252,55	A	1	S01
1SDA054845R1	KIT CONVERSION 3P, F a W MP - T5 400	247,88	A	1	S01
1SDA054846R1	KIT CONVERSION 4P, F a W MP - T5 400	322,14	A	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054847R1	KIT CONVERSION 3P, F a P MP - T5 630	216,34	A	1	S01
1SDA054848R1	KIT CONVERSION 4P, F a P MP - T5 630	281,18	C	1	S01
1SDA054849R1	KIT CONVERSION 3P, F a W MP - T5 630	355,79	C	1	S01
1SDA054850R1	KIT CONVERSION 4P, F a W MP - T5 630	462,63	C	1	S01
1SDA054851R1	KIT CONVERSION MP RC 4P, F a P - T4	107,78	C	1	S01
1SDA054852R1	KIT CONVERSION MP RC 4P, F a P - T5 400	213,71	C	1	S01
1SDA054853R1	KIT CONVERSION MP RC 4P, F a P - T5 630	216,48	C	1	S01
1SDA054854R1	KIT CONVERSION DE FP 4P, P a W - T4	274,36	C	1	S01
1SDA054855R1	KIT CONVERSION DE FP 4P, P a W - T5	274,36	C	1	S01
1SDA054857R1	TC-FP CUBREBORNES AISLANTES FP 3P 2UD-T4	31,70	B	1	S01
1SDA054858R1	TC-FP CUBREBORNES AISLANTES FP 4P 2UD-T4	44,23	C	1	S01
1SDA054859R1	TC-FP CUBREBORNES AISLANTES FP 3P 2UD-T5	35,18	B	1	S01
1SDA054861R1	TC-FP CUBREBORNES AISLANTES FP 4P 2UD-T5	45,72	C	1	S01
1SDA054862R1	SOR BOBINA APERT 12VDC - T4-T5-T6	108,94	C	1	S01
1SDA054863R1	SOR BOBINA APERT 24VAC/DC - T4-T5-T6	108,94	C	1	S01
1SDA054864R1	SOR BOBINA APERT 48VAC/DC - T4-T5-T6	108,94	C	1	S01
1SDA054865R1	SOR BOBINA APERT 110VAC/DC - T4-T5-T6	108,94	C	1	S01
1SDA054866R1	SOR BOBINA APERT 220VAC/VDC - T4-T5-T6	108,94	C	1	S01
1SDA054867R1	SOR BOBINA APERT 380VAC - T4-T5-T6	108,94	C	1	S01
1SDA054868R1	SOR BOBINA APERT 480VAC - T4-T5-T6	108,94	C	1	S01
1SDA054869R1	SOR-C BOBINA APERT 12VDC - T4-T5-T6	134,11	C	1	S01
1SDA054870R1	SOR-C BOBINA APERT 24VAC/DC - T4-T5-T6	134,11	A	1	S01
1SDA054871R1	SOR-C BOBINA APERT 48VAC/DC - T4-T5-T6	134,11	A	1	S01
1SDA054872R1	SOR-C BOBINA APERT 110VAC/VDC - T4-T5-T6	134,11	A	1	S01
1SDA054873R1	SOR-C BOBINA APERT 220VAC/VDC - T4-T5-T6	134,11	A	1	S01
1SDA054874R1	SOR-C BOBINA APERT 380VAC - T4-T5-T6	134,11	A	1	S01
1SDA054875R1	SOR-C BOBINA APERT 480VAC - T4-T5-T6	134,11	C	1	S01
1SDA054876R1	PS-SOR BOBINA APERT. 24-30VAC/DC - T4/6	108,94	C	1	S01
1SDA054877R1	PS-SOR BOBINA APERT. 100-120VAC - T4/6	108,94	C	1	S01
1SDA054878R1	PS-SOR-C BOBINA APERT. 24-30VAC/DC - T4/6	159,79	A	1	S01
1SDA054879R1	PS-SOR-C BOBINA APERT. 100-120VAC - T4/6	159,79	C	1	S01
1SDA054880R1	UVR MINIMA 24-30VAC/DC - T4-T5-T6	194,94	C	1	S01
1SDA054881R1	UVR MINIMA 48VAC/DC - T4-T5-T6	194,94	C	1	S01
1SDA054882R1	UVR MINIMA 60VAC/DC - T4-T5-T6	194,94	C	1	S01
1SDA054883R1	UVR MINIMA 110VAC/VDC - T4-T5-T6	194,94	C	1	S01
1SDA054884R1	UVR MINIMA 220VAC/VDC - T4-T5-T6	194,94	C	1	S01
1SDA054885R1	UVR MINIMA 380-440VAC - T4-T5-T6	194,94	C	1	S01
1SDA054886R1	UVR MINIMA 480-500VAC - T4-T5-T6	194,94	C	1	S01
1SDA054887R1	UVR-C MINIMA 24-30VAC/DC - T4-T5-T6	228,18	A	1	S01
1SDA054888R1	UVR-C MINIMA 48VAC/DC - T4-T5-T6	228,18	C	1	S01
1SDA054889R1	UVR-C MINIMA 60VAC/DC - T4-T5-T6	228,18	C	1	S01
1SDA054890R1	UVR-C MINIMA 110VAC/VDC - T4-T5-T6	228,18	A	1	S01
1SDA054891R1	UVR-C MINIMA 220VAC/VDC - T4-T5-T6	228,18	A	1	S01
1SDA054892R1	UVR-C MINIMA 380-440VAC - T4-T5-T6	228,18	A	1	S01
1SDA054893R1	UVR-C MINIMA 480-500VAC - T4-T5-T6	228,18	C	1	S01
1SDA054894R1	MOE MANDO MOTOR 24VDC - T4/5	1.436,83	A	1	S01
1SDA054895R1	MOE MANDO MOTOR 48-60VDC - T4/5	1.436,83	A	1	S01
1SDA054896R1	MOE MANDO MOTOR 110-125VAC/DC - T4/5	1.436,83	A	1	S01
1SDA054897R1	MOE MANDO MOTOR 220-250VAC/DC - T4/5	1.436,83	A	1	S01
1SDA054898R1	MOE MANDO MOTOR 380VAC - T4/5	1.436,83	C	1	S01
1SDA054899R1	MOE-E MOTOR+COM 24VDC - T4/5	1.660,86	C	1	S01
1SDA054900R1	MOE-E MOTOR+COM 48-60VDC - T4/5	1.808,85	C	1	S01
1SDA054901R1	MOE-E MOTOR+COM 110-125VAC/DC - T4/5	1.660,86	C	1	S01
1SDA054902R1	MOE-E MOTOR+COM 220-250VAC/DC - T4/5	1.660,86	C	1	S01
1SDA054903R1	MOE-E MOTOR+COM 380VAC - T4/5	1.660,86	C	1	S01
1SDA054904R1	MOL-D BLOQ MOTOR LLAVES DIF. - T4/5	83,39	C	1	S01
1SDA054905R1	MOL-S BLOQ MOTOR LLAVES TIPO N20005-T4/5	83,39	C	1	S01
1SDA054906R1	MOL-S BLOQ MOTOR LLAVES TIPO N20006-T4/5	83,39	C	1	S01
1SDA054907R1	MOL-S BLOQ MOTOR LLAVES TIPO N20007-T4/5	83,39	C	1	S01
1SDA054908R1	MOL-S BLOQ MOTOR LLAVES TIPO N20008-T4/5	83,39	C	1	S01
1SDA054909R1	MOL-M BLOQ MOTOR A MANIOBRA MANUAL-T4/6	83,39	B	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054910R1	AUX-C CONTACTO AUX 1Q+1SY 250VAC/DC-T4/6	76,68	A	1	S01
1SDA054911R1	AUX-C CONTACTO AUX 3Q+1SY 250VAC/DC-T4/6	153,37	A	1	S01
1SDA054912R1	AUX-C CONTACTO AUX 1Q+1SY 400VAC - T4-T5-T6	81,11	A	1	S01
1SDA054913R1	AUX-C CONTACTO AUX 2Q 400VAC - T4-T5-T6	81,11	A	1	S01
1SDA054914R1	AUX CONTACTO AUXILIAR 3Q+1SY 24VDC - T1/6	165,67	C	1	S01
1SDA054915R1	AUX-C CONTACTO AUX 3Q+1SY 24VDC - T4/6	153,37	A	1	S01
1SDA054916R1	AUX-E-C CONTACTO AUX. 1Q+1SY SEÑAL ELECT - T4-T5	81,11	C	1	S01
1SDA054917R1	AUX-MO-C SEÑAL MANUAL/AUTO DEL MOTOR MOE - T4-T5-T6	38,34	C	1	S01
1SDA054918R1	AUP-I 1xCONT. DE POSICION 400VAC/DC -INS - T4-T5-T6	38,43	A	1	S01
1SDA054919R1	AUP-R 1xCONT. DE POSICION 400VAC/DC -EXT - T4-T5-T6	38,43	A	1	S01
1SDA054920R1	AUP-I 1xCONT. DE POSICION 24VDC - INS - T4-T5-T6	40,99	C	1	S01
1SDA054921R1	AUP-R 1xCONT. DE POSICION 24VDC - EXT - T4-T5-T6	40,99	C	1	S01
1SDA054922R1	ADP ADAPTADOR 6PIN P/W MP - T4-T5-T6	13,32	A	1	S01
1SDA054923R1	ADP ADAPTADOR 12PIN P/W MP - T4-T5-T6	19,00	A	1	S01
1SDA054924R1	ADP ADAPTADOR 10PIN P/W MP - T4-T5-T6	17,08	A	1	S01
1SDA054925R1	AUE 2xCONTACTOS ANTICIPADOS ABIERTO-T4/5	81,11	C	1	S01
1SDA054926R1	RHD MANDO DIRECTO F/P - T4-T5	123,70	A	1	S01
1SDA054927R1	RHD_EM MANDO DIRECTO EMERG F/P - T4-T5	137,37	C	1	S01
1SDA054928R1	RHD MANDO DIRECTO W - T4-T5	123,70	C	1	S01
1SDA054929R1	RHE MANDO REENVIADO F/P - T4-T5	159,49	A	1	S01
1SDA054930R1	RHE_EM MANDO REENVIADO EMERG F/P - T4-T5	182,51	A	1	S01
1SDA054931R1	RHE_B SOLO BASE DEL RHE F/P - T4-T5	106,84	C	1	S01
1SDA054932R1	RHE_S SOLO EJE 500mm DEL RHE - T4-T5-T6	78,56	C	1	S01
1SDA054933R1	RHE MANDO REENVIADO W - T4-T5	159,49	A	1	S01
1SDA054934R1	RHE_EM MANDO REENVIADO EMERG W - T4-T5	182,51	C	1	S01
1SDA054935R1	RHE_B SOLO BASE DEL RHE W - T4-T5	106,84	C	1	S01
1SDA054936R1	RHE_H SOLO MANETA RHE - T4-T5	94,37	C	1	S01
1SDA054937R1	RHE_H_EM SOLO MANETA RHE EMERG - T4-T5	94,37	C	1	S01
1SDA054938R1	IP54 PROTECCION PARA MANDO RHE - T4/7	59,71	A	1	S01
1SDA054939R1	KLF BLOQUEO MANDO LLAVES DIF. - T4/5	83,39	A	1	S01
1SDA054940R1	KLF BLOQUEO MANDO LLAVES N20005 - T4/5	83,39	A	1	S01
1SDA054941R1	KLF BLOQUEO MANDO LLAVES N20006 - T4/5	83,39	C	1	S01
1SDA054942R1	KLF BLOQUEO MANDO LLAVES N20007 - T4/5	83,39	C	1	S01
1SDA054943R1	KLF BLOQUEO MANDO LLAVES N20008 - T4/5	83,39	C	1	S01
1SDA054944R1	FLD FRONTAL PARA BLOQUEO F/P - T4/5	83,56	A	1	S01
1SDA054945R1	FLD FRONTAL PARA BLOQUEO W - T4/5	86,50	A	1	S01
1SDA054946R1	MIR-HB ENCLAVAMINETO HORIZONTAL - T4/5	378,16	A	1	S01
1SDA054947R1	MIR-HB ENCLAVAMINETO VERTICAL - T4/5	378,16	C	1	S01
1SDA054948R1	MIR-P PLACA ENCLAVAMINETO TIPO A (T4-T4)	189,06	A	1	S01
1SDA054949R1	MIR-P PLACA ENCLAVAMINETO TIPO B (T4-T5)	189,06	B	1	S01
1SDA054950R1	MIR-P PLACA ENCLAVAMINETO TIPO C (T4-T5)	189,06	C	1	S01
1SDA054951R1	MIR-P PLACA ENCLAVAMINETO TIPO D (T5-T5)	189,06	A	1	S01
1SDA054952R1	MIR-P PLACA ENCLAVAMINETO TIPO E (T5-T5)	189,06	C	1	S01
1SDA054953R1	MIR-P PLACA ENCLAVAMINETO TIPO F (T5-T5)	189,06	B	1	S01
1SDA054954R1	RC222/4 PROTECCION DIFERENCIAL 4P - T4 F	2.195,97	A	1	S01
1SDA054955R1	RC222/5 PROTECCION DIFERENCIAL 4P - T5 F	2.701,08	A	1	S01
1SDA054956R1	RC223/4 PROTECCION DIFERENCIAL 4P - T4 F	2.635,16	B	1	S01
1SDA054958R1	HTC CUBREBORNES ALTOS 2x3P - T4	47,55	A	1	S01
1SDA054959R1	HTC CUBREBORNES ALTOS 2x4P - T4	67,71	A	1	S01
1SDA054960R1	HTC CUBREBORNES ALTOS 2x3P - T5	51,34	A	1	S01
1SDA054961R1	HTC CUBREBORNES ALTOS 2x4P - T5	71,85	A	1	S01
1SDA054962R1	HTC-P CUBREBORNES 3P 6UD - T4	25,37	C	1	S01
1SDA054963R1	HTC-P CUBREBORNES 4P 8UD - T4	32,98	C	1	S01
1SDA054964R1	HTC-P CUBREBORNES 3P 6UD - T5	29,77	C	1	S01
1SDA054965R1	HTC-P CUBREBORNES 4P 8UD - T5	38,73	C	1	S01
1SDA054966R1	LTC CUBREBORNES BAJOS 2x3P - T4	31,70	A	1	S01
1SDA054967R1	LTC CUBREBORNES BAJOS 2x4P - T4	44,23	C	1	S01
1SDA054968R1	LTC CUBREBORNES BAJOS 2x3P - T5	35,18	A	1	S01
1SDA054969R1	LTC CUBREBORNES BAJOS 2x4P - T5	45,72	A	1	S01
1SDA054970R1	PB100 SEPARADOR DE FASE 100mm 3P-T4/7-X1	33,20	A	1	S01
1SDA054971R1	PB100 SEPARADOR DE FASE 100mm 4P-T4/7-X1	49,51	A	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054972R1	PB200 SEPARADOR DE FASE 200mm 3P-T4/7-X1	49,73	A	1	S01
1SDA054973R1	PB200 SEPARADOR DE FASE 200mm 4P-T4/7-X1	74,28	A	1	S01
1SDA054974R1	TERMINALES F 6UD - T4	31,84	B	1	S01
1SDA054975R1	TERMINALES F 8UD - T4	42,20	C	1	S01
1SDA054976R1	TERMINALES F 3UD - T4	17,90	C	1	S01
1SDA054977R1	TERMINALES F 4UD - T4	24,00	C	1	S01
1SDA054978R1	TERMINALES FC Cu 1x185 mm ² 6UD - T4	70,88	B	1	S01
1SDA054979R1	TERMINALES FC Cu 1x185 mm ² 8UD - T4	102,25	C	1	S01
1SDA054980R1	TERMINALES FC Cu 1x185 mm ² 3UD - T4	47,25	C	1	S01
1SDA054981R1	TERMINALES FC Cu 1x185 mm ² 4UD - T4	66,20	C	1	S01
1SDA054982R1	TERMINALES FC CuAl 1x50 mm ² 6UD - T4	106,17	C	1	S01
1SDA054984R1	TERMINALES FC CuAl 1x50 mm ² 3UD - T4	59,77	C	1	S01
1SDA054986R1	TERMINALES FC CuAl 1x185 mm ² 6UD - T4	184,05	C	1	S01
1SDA054988R1	TERMINALES FC CuAl 1x185 mm ² 3UD - T4	71,72	C	1	S01
1SDA054994R1	TERMINALES MC CuAl 6x35 mm ² 6UD - T4	114,22	C	1	S01
1SDA054995R1	TERMINALES MC CuAl 6x35 mm ² 8UD - T4	148,49	C	1	S01
1SDA054996R1	TERMINALES MC CuAl 6x35 mm ² 3UD - T4	99,47	C	1	S01
1SDA054997R1	TERMINALES MC CuAl 6x35 mm ² 4UD - T4	129,32	C	1	S01
1SDA054998R1	TERMINALES EF 6UD - T4	55,97	B	1	S01
1SDA054999R1	TERMINALES EF 8UD - T4	74,47	B	1	S01
1SDA055000R1	TERMINALES EF 3UD - T4	31,53	A	1	S01
1SDA055001R1	TERMINALES EF 4UD - T4	42,23	C	1	S01
1SDA055002R1	TERMINALES ES 6UD - T4	123,80	C	1	S01
1SDA055003R1	TERMINALES ES 8UD - T4	160,56	C	1	S01
1SDA055004R1	TERMINALES ES 3UD - T4	71,54	A	1	S01
1SDA055005R1	TERMINALES ES 4UD - T4	95,79	B	1	S01
1SDA055006R1	TERMINALES R 6UD - T4	90,25	A	1	S01
1SDA055007R1	TERMINALES R 8UD - T4	120,07	B	1	S01
1SDA055008R1	TERMINALES R 3UD - T4	56,54	C	1	S01
1SDA055009R1	TERMINALES R 4UD - T4	72,54	A	1	S01
1SDA055010R1	TERMINALES F 6UD - T5	95,34	A	1	S01
1SDA055011R1	TERMINALES F 8UD - T5	123,80	C	1	S01
1SDA055012R1	TERMINALES F 3UD - T5	53,58	C	1	S01
1SDA055013R1	TERMINALES F 4UD - T5	69,67	B	1	S01
1SDA055014R1	TERMINALES FC Cu 1x240 mm ² 6UD - T5 400	393,37	C	1	S01
1SDA055015R1	TERMINALES FC Cu 1x240 mm ² 8UD - T5 400	511,36	B	1	S01
1SDA055016R1	TERMINALES FC Cu 1x240 mm ² 3UD - T5 400	221,22	B	1	S01
1SDA055017R1	TERMINALES FC Cu 1x240 mm ² 4UD - T5 400	287,65	C	1	S01
1SDA055018R1	TERMINALES FC CuAl 1x240 mm ² 6UD - T5 400	393,37	C	1	S01
1SDA055020R1	TERMINALES FC CuAl 1x240 mm ² 3UD - T5 400	221,22	C	1	S01
1SDA055026R1	TERMINALES FC CuAl 2x120 mm ² 6UD - T5 400	668,68	C	1	S01
1SDA055028R1	TERMINALES FC CuAl 2x120 mm ² 3UD - T5 400	376,11	C	1	S01
1SDA055034R1	TERMINALES EF 6UD - T5	158,82	A	1	S01
1SDA055035R1	TERMINALES EF 8UD - T5	206,35	B	1	S01
1SDA055036R1	TERMINALES EF 3UD - T5	79,31	A	1	S01
1SDA055037R1	TERMINALES EF 4UD - T5	116,09	A	1	S01
1SDA055038R1	TERMINALES ES 6UD - T5	120,93	A	1	S01
1SDA055039R1	TERMINALES ES 8UD - T5	157,17	A	1	S01
1SDA055040R1	TERMINALES ES 3UD - T5	80,39	A	1	S01
1SDA055041R1	TERMINALES ES 4UD - T5	104,46	A	1	S01
1SDA055042R1	TERMINALES R 6UD - T5	303,40	A	1	S01
1SDA055043R1	TERMINALES R 8UD - T5	393,99	A	1	S01
1SDA055044R1	TERMINALES R 3UD - T5	165,91	A	1	S01
1SDA055045R1	TERMINALES R 4UD - T5	221,62	A	1	S01
1SDA055046R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T4	37,97	C	1	S01
1SDA055047R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T4	50,52	C	1	S01
1SDA055048R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T5	56,95	C	1	S01
1SDA055049R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T5	75,70	C	1	S01
1SDA055050R1	AUX-SA CONT SOBRECORRIENTE PR221/2 - T4-T5	76,68	C	1	S01
1SDA055051R1	FDU DISPLAY FRONTAL - PR222-PR223 T4-5	685,65	C	1	S01
1SDA055052R1	TA PARA NEUTRO EXTERNO - T4 100	197,96	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA055054R1	TA PARA NEUTRO EXTERNO - T4 250	227,79	C	1	S01
1SDA055057R1	TA PARA NEUTRO EXTERNO - T5 400	251,81	C	1	S01
1SDA055059R1	CONECTOR X3 PARA PR222DS/P/PD F - T4-T5-T6	56,85	C	1	S01
1SDA055060R1	CONECTOR X4 PARA PR222DS/P/PD F - T4-T5-T6	80,69	C	1	S01
1SDA055061R1	CONECTOR X3 PARA PR222DS/P/PD P/W - T4-T5-T6	56,85	C	1	S01
1SDA055062R1	CONECTOR X4 PARA PR222DS/P/PD P/W - T4-T5-T6	80,69	C	1	S01
1SDA055063R1	PROLONGACION 6 PIN (AUX 1Q+1SY) P/W - T4-T5-T6	62,11	C	1	S01
1SDA055064R1	PROLONGACION 12 PIN (AUX 3Q+1SY) P/W - T4-T5-T6	117,44	B	1	S01
1SDA055065R1	PROLONGACION 10 PIN (MOE+AUE) P/W - T4-T5-T6	102,20	A	1	S01
1SDA055066R1	EXTRACODIGO UNI. DIALOGO PR222DS/PD LSI - T4-T5-T6	857,06	C	1	S01
1SDA055067R1	EXTRACODIGO UNI. DIALOGO PR222DS/PD LSI G - T4-T5-T6	993,06	C	1	S01
1SDA055167R1	T2S100 MA R020 Im500 3P F F UL	449,80	C	1	S01
1SDA055168R1	T2S100 MA R050 Im500 3P F F UL	449,80	C	1	S01
1SDA055169R1	T2S100 MA R100 Im1000 3P F F UL	519,16	C	1	S01
1SDA055170R1	T2H100 MA R020 Im500 3P F F UL	561,11	C	1	S01
1SDA055171R1	T2H100 MA R050 Im500 3P F F UL	561,04	C	1	S01
1SDA055172R1	T2H100 MA R100 Im1000 3P F F UL	561,04	C	1	S01
1SDA055173R1	ADP ADAPTADOR 5PIN P/W MP - T4-T5-T6	13,32	A	1	S01
1SDA055214R1	T2S100 PR221DS LS R025 Im500 3P F F UL	992,05	C	1	S01
1SDA055215R1	T2S100 PR221DS LS R060 Im600 3P F F UL	992,05	C	1	S01
1SDA055216R1	T2S100 PR221DS LS R100 Im1000 3P F F UL	992,05	C	1	S01
1SDA055217R1	T2S100 PR221DS LS R025 Im500 4P F F UL	1.276,44	C	1	S01
1SDA055218R1	T2S100 PR221DS LS R060 Im600 4P F F UL	1.276,44	C	1	S01
1SDA055219R1	T2S100 PR221DS LS R100 Im1000 4P F F UL	1.276,44	C	1	S01
1SDA055220R1	T2H100 PR221DS LS R025 Im500 3P F F UL	1.185,63	C	1	S01
1SDA055221R1	T2H100 PR221DS LS R060 Im600 3P F F UL	1.185,63	C	1	S01
1SDA055222R1	T2H100 PR221DS LS/I R100 Im1000 3P F F UL	1.185,63	C	1	S01
1SDA055223R1	T2H100 PR221DS LS R025 Im500 4P F F UL	1.450,74	C	1	S01
1SDA055224R1	T2H100 PR221DS LS R060 Im600 4P F F UL	1.450,74	C	1	S01
1SDA055225R1	T2H100 PR221DS LS R100 Im1000 4P F F UL	1.450,74	C	1	S01
1SDA055230R1	KLF BLOQUEO W FP LLAVES DIFERENT. - T4-T5-T6	95,92	C	1	S01
1SDA055231R1	KLF BLOQUEO W FP LLAVES IGUALES - T4-T5-T6	95,92	C	1	S01
1SDA055232R1	PLL BLOQUEO CANDADO ABIERTO PARA W FP - T4-T5-T6	24,10	C	1	S01
1SDA055233R1	KLF BLOQUEO W FP FONIS LLAVES - T4-T5-T6	95,92	C	1	S01
1SDA055234R1	RHD_EM MANDO DIRECTO EMERG W - T4-T5	137,37	C	1	S01
1SDA055270R1	KIT DIN50022 PLACA FIJACION DIN UL -T1-T2	17,47	C	1	S01
1SDA055271R1	TERMINALES ES PARA FP 3UD - T5 630	80,39	C	1	S01
1SDA055272R1	TERMINALES ES PARA FP 4UD - T5 630	104,46	C	1	S01
1SDA055273R1	CONECTOR 3 PIN PARA SEGUNDO SOR-C - T4-T5-T6	41,68	C	1	S01
1SDA055351R1	PROLONGACION 5 PIN (SOR/URV+RC) P/W - T4-T5-T6	55,90	C	1	S01
1SDA055361R1	AUX-C CONTACTO AUX 3Q+1SY 24VDC - T1/3	170,59	C	1	S01
1SDA055362R1	TERMINALES FC Cu 2x240 mm ² 6UD - T5 630	757,39	C	1	S01
1SDA055363R1	TERMINALES FC Cu 2x240 mm ² 8UD - T5 630	984,50	C	1	S01
1SDA055364R1	TERMINALES FC Cu 2x240 mm ² 3UD - T5 630	413,60	C	1	S01
1SDA055365R1	TERMINALES FC Cu 2x240 mm ² 4UD - T5 630	537,63	C	1	S01
1SDA055366R1	KIT FLD PARA RC T4-T5 W 4P <MP P	282,41	C	1	S01
1SDA055411R1	T4N250 PR221DS LS/I R100 Im1000 3P F F UL	1.184,90	C	1	S01
1SDA055412R1	T4N250 PR221DS LS/I R150 Im1500 3P F F UL	1.309,23	C	1	S01
1SDA055413R1	T4N250 PR221DS LS/I R250 Im2500 3P F F UL	1.862,33	C	1	S01
1SDA055414R1	T4N250 PR222DS LSI R100 Im1000 3P F F UL	1.330,06	C	1	S01
1SDA055415R1	T4N250 PR222DS LSI R150 Im1500 3P F F UL	1.457,04	C	1	S01
1SDA055416R1	T4N250 PR222DS LSI R250 Im2500 3P F F UL	2.023,55	C	1	S01
1SDA055417R1	T4N250 PR222DS LSI G R100 Im1000 3P F F UL	1.501,58	C	1	S01
1SDA055418R1	T4N250 PR222DS LSI G R150 Im1500 3P F F UL	1.628,64	C	1	S01
1SDA055419R1	T4N250 PR222DS LSI G R250 Im2500 3P F F UL	2.195,23	C	1	S01
1SDA055420R1	T4S250 PR221DS LS/I R100 Im1000 3P F F UL	1.298,15	C	1	S01
1SDA055421R1	T4S250 PR221DS LS/I R150 Im1500 3P F F UL	1.425,14	C	1	S01
1SDA055422R1	T4S250 PR221DS LS/I R250 Im2500 3P F F UL	1.991,73	C	1	S01
1SDA055423R1	T4S250 PR222DS LSI R100 Im1000 3P F F UL	1.414,53	C	1	S01
1SDA055424R1	T4S250 PR222DS LSI R150 Im1500 3P F F UL	1.695,72	C	1	S01
1SDA055425R1	T4S250 PR222DS LSI R250 Im2500 3P F F UL	2.108,18	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA055426R1	T4S250 PR222DS LSIG R100 Im1000 3P F F UL	1.586,44	C	1	S01
1SDA055427R1	T4S250 PR222DS LSIG R150 Im1500 3P F F UL	1.713,35	C	1	S01
1SDA055428R1	T4S250 PR222DS LSIG R250 Im2500 3P F F UL	2.280,02	C	1	S01
1SDA055429R1	T4H250 PR221DS LS/I R100 Im1000 3P F F UL	1.344,25	C	1	S01
1SDA055430R1	T4H250 PR221DS LS/I R150 Im1500 3P F F UL	1.628,42	C	1	S01
1SDA055431R1	T4H250 PR221DS LS/I R250 Im2500 3P F F UL	2.037,75	C	1	S01
1SDA055432R1	T4H250 PR222DS LSI R100 Im1000 3P F F UL	1.460,71	C	1	S01
1SDA055433R1	T4H250 PR222DS LSI R150 Im1500 3P F F UL	1.587,69	C	1	S01
1SDA055434R1	T4H250 PR222DS LSI R250 Im2500 3P F F UL	2.103,82	C	1	S01
1SDA055435R1	T4H250 PR222DS LSIG R100 Im1000 3P F F UL	1.632,46	C	1	S01
1SDA055436R1	T4H250 PR222DS LSIG R150 Im1500 3P F F UL	1.759,45	C	1	S01
1SDA055437R1	T4H250 PR222DS LSIG R250 Im2500 3P F F UL	2.326,12	C	1	S01
1SDA055438R1	T4L250 PR221DS LS/I R100 Im1000 3P F F UL	2.309,58	C	1	S01
1SDA055439R1	T4L250 PR221DS LS/I R150 Im1500 3P F F UL	2.436,49	C	1	S01
1SDA055440R1	T4L250 PR221DS LS/I R250 Im2500 3P F F UL	3.003,08	C	1	S01
1SDA055441R1	T4L250 PR222DS LSI R100 Im1000 3P F F UL	2.426,03	C	1	S01
1SDA055442R1	T4L250 PR222DS LSI R150 Im1500 3P F F UL	2.553,10	C	1	S01
1SDA055443R1	T4L250 PR222DS LSI R250 Im2500 3P F F UL	3.119,53	C	1	S01
1SDA055444R1	T4L250 PR222DS LSIG R100 Im1000 3P F F UL	2.597,95	C	1	S01
1SDA055445R1	T4L250 PR222DS LSIG R150 Im1500 3P F F UL	2.724,77	C	1	S01
1SDA055446R1	T4L250 PR222DS LSIG R250 Im2500 3P F F UL	3.291,37	C	1	S01
1SDA055447R1	T4V250 PR221DS LS/I R100 Im1000 3P F F UL	2.668,30	C	1	S01
1SDA055448R1	T4V250 PR221DS LS/I R150 Im1500 3P F F UL	2.795,44	C	1	S01
1SDA055449R1	T4V250 PR221DS LS/I R250 Im2500 3P F F UL	3.361,88	C	1	S01
1SDA055450R1	T4V250 PR222DS LSI R100 Im1000 3P F F UL	2.784,60	C	1	S01
1SDA055451R1	T4V250 PR222DS LSI R150 Im1500 3P F F UL	2.911,74	C	1	S01
1SDA055452R1	T4V250 PR222DS LSI R250 Im2500 3P F F UL	3.478,33	C	1	S01
1SDA055453R1	T4V250 PR222DS LSIG R100 Im1000 3P F F UL	2.956,36	C	1	S01
1SDA055454R1	T4V250 PR222DS LSIG R150 Im1500 3P F F UL	3.083,57	C	1	S01
1SDA055455R1	T4V250 PR222DS LSIG R250 Im2500 3P F F UL	3.650,17	C	1	S01
1SDA055456R1	PR221DS-LS/I In=150 T4 3P UL	531,73	C	1	S01
1SDA055457R1	PR222DS/P LSI In=150 T4 3P UL	653,17	C	1	S01
1SDA055458R1	PR222DS/P LSIG In=150 T4 3P UL	832,42	C	1	S01
1SDA055463R1	T2S100 PR221DS I R025 Im500 3P F F UL	1.213,98	C	1	S01
1SDA055464R1	T2S100 PR221DS I R060 Im600 3P F F UL	1.213,98	C	1	S01
1SDA055465R1	T2S100 PR221DS I R100 Im1000 3P F F UL	1.213,98	C	1	S01
1SDA055466R1	T2H100 PR221DS I R025 Im500 3P F F UL	991,99	C	1	S01
1SDA055467R1	T2H100 PR221DS I R060 Im600 3P F F UL	991,99	C	1	S01
1SDA055468R1	T2H100 PR221DS I R100 Im1000 3P F F UL	1.015,76	C	1	S01
1SDA055502R1	T5S400 PR222DS LSI R300 Im3000 3P F F UL	3.196,03	C	1	S01
1SDA055504R1	AUX-C CONTACTO AUX 2Q+1SY (PR221DS) - T2	74,18	C	1	S01
1SDA057175R1	T4N250 TMF R030 Im0500 3P F F UL	989,90	C	1	S01
1SDA057176R1	T4N250 TMD R040 Im0500 3P F F UL	1.013,69	C	1	S01
1SDA057177R1	T4N250 TMD R050 Im0500 3P F F UL	1.057,76	C	1	S01
1SDA057179R1	T4N250 TMA R080 Im0800 3P F F UL	1.027,03	C	1	S01
1SDA057180R1	T4N250 TMA R100 Im1000 3P F F UL	1.027,10	C	1	S01
1SDA057181R1	T4N250 TMA R125 Im1250 3P F F UL	1.027,10	C	1	S01
1SDA057182R1	T4N250 TMA R150 Im1500 3P F F UL	1.151,05	C	1	S01
1SDA057183R1	T4N250 TMA R200 Im2000 3P F F UL	1.606,41	C	1	S01
1SDA057184R1	T4N250 TMA R250 Im2500 3P F F UL	1.797,04	C	1	S01
1SDA057185R1	T4S250 TMD R030 Im0500 3P F F UL	1.098,24	C	1	S01
1SDA057186R1	T4S250 TMD R040 Im0500 3P F F UL	1.098,24	C	1	S01
1SDA057187R1	T4S250 TMD R050 Im0500 3P F F UL	1.145,90	C	1	S01
1SDA057188R1	T4S250 TMA R080 Im0800 3P F F UL	1.111,73	C	1	S01
1SDA057189R1	T4S250 TMA R100 Im1000 3P F F UL	1.111,81	C	1	S01
1SDA057190R1	T4S250 TMA R125 Im1250 3P F F UL	1.111,81	C	1	S01
1SDA057191R1	T4S250 TMA R150 Im1500 3P F F UL	1.263,52	C	1	S01
1SDA057192R1	T4S250 TMA R200 Im2000 3P F F UL	1.690,96	C	1	S01
1SDA057193R1	T4S250 TMA R250 Im2500 3P F F UL	1.924,81	C	1	S01
1SDA057194R1	T4H250 TMD R030 Im0500 3P F F UL	1.144,34	C	1	S01
1SDA057195R1	T4H250 TMD R040 Im0500 3P F F UL	1.117,58	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057196R1	T4H250 TMD R050 Im0500 3P F F UL	1.194,18	C	1	S01
1SDA057197R1	T4H250 TMA R080 Im0800 3P F F UL	1.130,53	C	1	S01
1SDA057198R1	T4H250 TMA R100 Im1000 3P F F UL	1.157,75	C	1	S01
1SDA057199R1	T4H250 TMA R125 Im1250 3P F F UL	1.157,75	C	1	S01
1SDA057200R1	T4H250 TMA R150 Im1500 3P F F UL	1.309,70	C	1	S01
1SDA057201R1	T4H250 TMA R200 Im2000 3P F F UL	1.736,98	C	1	S01
1SDA057203R1	T4H250 TMA R250 Im2500 3P F F UL	1.971,14	C	1	S01
1SDA057204R1	T4L250 TMD R030 Im0500 3P F F UL	2.109,67	C	1	S01
1SDA057205R1	T4L250 TMD R040 Im0500 3P F F UL	2.109,67	C	1	S01
1SDA057206R1	T4L250 TMD R050 Im0500 3P F F UL	2.201,24	C	1	S01
1SDA057207R1	E1B-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	7.294,01	C	1	S02
1SDA057208R1	E1B-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	9.625,71	C	1	S02
1SDA057209R1	E1B-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	8.213,27	C	1	S02
1SDA057210R1	E1B-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	10.754,93	C	1	S02
1SDA057211R1	E1B-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	7.771,43	C	1	S02
1SDA057212R1	E1B-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	10.102,91	C	1	S02
1SDA057213R1	E1B-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	8.690,54	C	1	S02
1SDA057214R1	E1B-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	11.232,20	C	1	S02
1SDA057215R1	E1B-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.561,82	C	1	S02
1SDA057216R1	E1B-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	11.893,30	C	1	S02
1SDA057217R1	E1B-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.480,86	C	1	S02
1SDA057218R1	E1B-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.022,59	C	1	S02
1SDA057219R1	E1B-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	8.195,40	C	1	S02
1SDA057220R1	E1B-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	10.526,67	C	1	S02
1SDA057221R1	E1B-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	9.114,44	C	1	S02
1SDA057222R1	E1B-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	11.656,18	C	1	S02
1SDA057223R1	E1B-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	8.831,29	C	1	S02
1SDA057224R1	E1B-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	11.162,77	C	1	S02
1SDA057225R1	E1B-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	9.750,47	C	1	S02
1SDA057226R1	E1B-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	12.292,06	C	1	S02
1SDA057227R1	E1B-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	11.218,81	C	1	S02
1SDA057228R1	E1B-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.550,36	C	1	S02
1SDA057229R1	E1B-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	12.138,13	C	1	S02
1SDA057230R1	E1B-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.679,72	C	1	S02
1SDA057231R1	E1B-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	14.857,78	C	1	S02
1SDA057232R1	E1B-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	17.189,33	C	1	S02
1SDA057233R1	E1B-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	15.776,89	C	1	S02
1SDA057234R1	E1B-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	18.318,70	C	1	S02
1SDA057235R1	E1B-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.724,52	C	1	S02
1SDA057236R1	E1B-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.056,07	C	1	S02
1SDA057237R1	E1B-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.643,70	C	1	S02
1SDA057238R1	E1B-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.185,30	C	1	S02
1SDA057239R1	E1B-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	8.031,68	C	1	S02
1SDA057240R1	E1B-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	10.562,39	C	1	S02
1SDA057241R1	E1B-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	8.950,71	C	1	S02
1SDA057242R1	E1B-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	11.691,69	C	1	S02
1SDA057243R1	E1B-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	8.509,02	C	1	S02
1SDA057244R1	E1B-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	11.039,45	C	1	S02
1SDA057245R1	E1B-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	9.428,13	C	1	S02
1SDA057246R1	E1B-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	12.168,60	C	1	S02
1SDA057247R1	E1B-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	10.299,27	C	1	S02
1SDA057248R1	E1B-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.829,84	C	1	S02
1SDA057249R1	E1B-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	11.218,45	C	1	S02
1SDA057250R1	E1B-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	13.959,13	C	1	S02
1SDA057251R1	E1B-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	8.932,99	C	1	S02
1SDA057252R1	E1B-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	11.463,49	C	1	S02
1SDA057253R1	E1B-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	9.852,10	C	1	S02
1SDA057254R1	E1B-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	12.592,57	C	1	S02
1SDA057255R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	9.568,88	C	1	S02
1SDA057256R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	12.099,45	C	1	S02
1SDA057257R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	10.487,99	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057258R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	13.228,67	C	1	S02
1SDA057259R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	11.956,33	C	1	S02
1SDA057260R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	14.487,04	C	1	S02
1SDA057261R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	12.875,51	C	1	S02
1SDA057262R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	15.616,33	C	1	S02
1SDA057263R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	15.595,52	C	1	S02
1SDA057264R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	18.126,02	C	1	S02
1SDA057265R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	16.514,55	C	1	S02
1SDA057266R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	19.255,17	C	1	S02
1SDA057267R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	17.462,26	C	1	S02
1SDA057268R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.992,76	C	1	S02
1SDA057269R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	18.381,22	C	1	S02
1SDA057270R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.121,98	C	1	S02
1SDA057271R1	E2B-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	9.564,11	C	1	S02
1SDA057272R1	E2B-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	12.214,95	C	1	S02
1SDA057273R1	E2B-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	10.593,49	C	1	S02
1SDA057274R1	E2B-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	13.817,76	C	1	S02
1SDA057275R1	E2B-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	10.041,17	C	1	S02
1SDA057276R1	E2B-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	12.985,21	C	1	S02
1SDA057277R1	E2B-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.070,55	C	1	S02
1SDA057278R1	E2B-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	14.294,67	C	1	S02
1SDA057279R1	E2B-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	11.831,16	C	1	S02
1SDA057280R1	E2B-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.775,19	C	1	S02
1SDA057281R1	E2B-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	12.860,54	C	1	S02
1SDA057282R1	E2B-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	16.085,02	C	1	S02
1SDA057283R1	E2B-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	10.464,87	C	1	S02
1SDA057284R1	E2B-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	13.408,97	C	1	S02
1SDA057285R1	E2B-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	11.494,46	C	1	S02
1SDA057286R1	E2B-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	14.718,66	C	1	S02
1SDA057287R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	11.100,87	C	1	S02
1SDA057288R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	14.045,05	C	1	S02
1SDA057289R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.130,47	C	1	S02
1SDA057290R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	15.354,66	C	1	S02
1SDA057291R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	13.488,12	C	1	S02
1SDA057292R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	16.432,23	C	1	S02
1SDA057293R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	14.517,50	C	1	S02
1SDA057294R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	17.741,77	C	1	S02
1SDA057295R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	17.126,72	C	1	S02
1SDA057296R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	20.070,75	C	1	S02
1SDA057297R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.156,10	C	1	S02
1SDA057298R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	21.380,22	C	1	S02
1SDA057299R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	18.993,11	C	1	S02
1SDA057300R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.936,93	C	1	S02
1SDA057301R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.022,64	C	1	S02
1SDA057302R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	23.246,76	C	1	S02
1SDA057303R1	E2N-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.025,33	C	1	S02
1SDA057304R1	E2N-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	12.131,99	C	1	S02
1SDA057305R1	E2N-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	10.054,86	C	1	S02
1SDA057306R1	E2N-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	13.441,52	C	1	S02
1SDA057307R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	9.502,61	C	1	S02
1SDA057308R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.608,97	C	1	S02
1SDA057309R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.531,92	C	1	S02
1SDA057310R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	13.918,59	C	1	S02
1SDA057311R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	11.292,52	C	1	S02
1SDA057312R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	14.399,17	C	1	S02
1SDA057313R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	12.322,12	C	1	S02
1SDA057314R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.708,86	C	1	S02
1SDA057315R1	E2N-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	9.926,44	C	1	S02
1SDA057316R1	E2N-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	13.032,81	C	1	S02
1SDA057317R1	E2N-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	10.955,90	C	1	S02
1SDA057318R1	E2N-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	14.342,42	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057319R1	E2N-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	10.562,24	C	1	S02
1SDA057320R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.668,75	C	1	S02
1SDA057321R1	E2N-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.591,84	C	1	S02
1SDA057322R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	14.978,36	C	1	S02
1SDA057323R1	E2N-A 1200 PR122/P LSIG R1200 Im18000 3P F HR UL	12.949,48	C	1	S02
1SDA057324R1	E2N-A 1200 PR122/P LSIG R1200 Im18000 4P F HR UL	16.056,07	C	1	S02
1SDA057325R1	E2N-A 1200 PR122/P LSIG R1200 Im18000 3P W MP UL	13.979,01	C	1	S02
1SDA057326R1	E2N-A 1200 PR122/P LSIG R1200 Im18000 4P W MP UL	17.365,68	C	1	S02
1SDA057327R1	E2N-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	16.587,86	C	1	S02
1SDA057328R1	E2N-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.694,45	C	1	S02
1SDA057329R1	E2N-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.617,46	C	1	S02
1SDA057330R1	E2N-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.003,91	C	1	S02
1SDA057331R1	E2N-A 1200 PR123/P LSIG R1200 Im18000 3P F HR UL	18.454,48	C	1	S02
1SDA057332R1	E2N-A 1200 PR123/P LSIG R1200 Im18000 4P F HR UL	21.561,13	C	1	S02
1SDA057333R1	E2N-A 1200 PR123/P LSIG R1200 Im18000 3P W MP UL	19.484,00	C	1	S02
1SDA057334R1	E2N-A 1200 PR123/P LSIG R1200 Im18000 4P W MP UL	22.870,46	C	1	S02
1SDA057335R1	E2N-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	10.121,83	C	1	S02
1SDA057336R1	E2N-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	13.554,24	C	1	S02
1SDA057337R1	E2N-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	11.151,29	C	1	S02
1SDA057338R1	E2N-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	14.863,70	C	1	S02
1SDA057339R1	E2N-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	10.598,90	C	1	S02
1SDA057340R1	E2N-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.031,22	C	1	S02
1SDA057341R1	E2N-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.628,42	C	1	S02
1SDA057342R1	E2N-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	15.340,91	C	1	S02
1SDA057343R1	E2N-A 1600 PR121/P LSIG R1600 Im24000 3P F HR UL	12.389,02	C	1	S02
1SDA057344R1	E2N-A 1600 PR121/P LSIG R1600 Im24000 4P F HR UL	15.821,28	C	1	S02
1SDA057345R1	E2N-A 1600 PR121/P LSIG R1600 Im24000 3P W MP UL	13.418,41	C	1	S02
1SDA057346R1	E2N-A 1600 PR121/P LSIG R1600 Im24000 4P W MP UL	17.131,04	C	1	S02
1SDA057347R1	E2N-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	11.022,81	C	1	S02
1SDA057348R1	E2N-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	14.454,99	C	1	S02
1SDA057349R1	E2N-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	12.052,11	C	1	S02
1SDA057350R1	E2N-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	15.764,60	C	1	S02
1SDA057351R1	E2N-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	11.658,81	C	1	S02
1SDA057352R1	E2N-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	15.090,93	C	1	S02
1SDA057353R1	E2N-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.688,20	C	1	S02
1SDA057354R1	E2N-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	16.400,75	C	1	S02
1SDA057355R1	E2N-A 1600 PR122/P LSIG R1600 Im24000 3P F HR UL	14.045,99	C	1	S02
1SDA057356R1	E2N-A 1600 PR122/P LSIG R1600 Im24000 4P F HR UL	17.478,25	C	1	S02
1SDA057357R1	E2N-A 1600 PR122/P LSIG R1600 Im24000 3P W MP UL	15.075,37	C	1	S02
1SDA057358R1	E2N-A 1600 PR122/P LSIG R1600 Im24000 4P W MP UL	18.787,93	C	1	S02
1SDA057359R1	E2N-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	17.684,51	C	1	S02
1SDA057360R1	E2N-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.116,62	C	1	S02
1SDA057361R1	E2N-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.713,96	C	1	S02
1SDA057362R1	E2N-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	22.426,38	C	1	S02
1SDA057363R1	E2N-A 1600 PR123/P LSIG R1600 Im24000 3P W MP UL	19.550,77	C	1	S02
1SDA057364R1	E2N-A 1600 PR123/P LSIG R1600 Im24000 4P F HR UL	22.983,24	C	1	S02
1SDA057365R1	E2N-A 1600 PR123/P LSIG R1600 Im24000 3P W MP UL	20.580,36	C	1	S02
1SDA057366R1	E2N-A 1600 PR123/P LSIG R1600 Im24000 4P W MP UL	24.292,85	C	1	S02
1SDA057367R1	E3N-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	16.020,71	C	1	S02
1SDA057368R1	E3N-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	18.240,85	C	1	S02
1SDA057369R1	E3N-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	17.618,71	C	1	S02
1SDA057370R1	E3N-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	21.992,18	C	1	S02
1SDA057371R1	E3N-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	16.497,91	C	1	S02
1SDA057372R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	20.379,85	C	1	S02
1SDA057373R1	E3N-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	18.095,77	C	1	S02
1SDA057374R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	22.469,45	C	1	S02
1SDA057375R1	E3N-A 2000 PR121/P LSIG R2000 Im30000 3P F HR UL	18.288,37	C	1	S02
1SDA057376R1	E3N-A 2000 PR121/P LSIG R2000 Im30000 4P F HR UL	22.170,38	C	1	S02
1SDA057377R1	E3N-A 2000 PR121/P LSIG R2000 Im30000 3P W MP UL	19.886,15	C	1	S02
1SDA057378R1	E3N-A 2000 PR121/P LSIG R2000 Im30000 4P W MP UL	24.259,69	C	1	S02
1SDA057379R1	E3N-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	16.921,81	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057380R1	E3N-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	20.803,82	C	1	S02
1SDA057381R1	E3N-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	18.519,74	C	1	S02
1SDA057382R1	E3N-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	22.893,42	C	1	S02
1SDA057383R1	E3N-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	17.557,99	C	1	S02
1SDA057384R1	E3N-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	21.439,99	C	1	S02
1SDA057385R1	E3N-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	19.155,76	C	1	S02
1SDA057386R1	E3N-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	23.529,52	C	1	S02
1SDA057387R1	E3N-A 2000 PR122/P LSIG R2000 Im30000 3P F HR UL	18.279,92	C	1	S02
1SDA057388R1	E3N-A 2000 PR122/P LSIG R2000 Im30000 4P F HR UL	23.827,51	C	1	S02
1SDA057389R1	E3N-A 2000 PR122/P LSIG R2000 Im30000 3P W MP UL	21.543,28	C	1	S02
1SDA057390R1	E3N-A 2000 PR122/P LSIG R2000 Im30000 4P W MP UL	25.917,11	C	1	S02
1SDA057391R1	E3N-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	23.584,41	C	1	S02
1SDA057392R1	E3N-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	27.466,49	C	1	S02
1SDA057393R1	E3N-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	25.182,26	C	1	S02
1SDA057394R1	E3N-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	29.555,95	C	1	S02
1SDA057395R1	E3N-A 2000 PR123/P LSIG R2000 Im30000 3P F HR UL	25.451,08	C	1	S02
1SDA057396R1	E3N-A 2000 PR123/P LSIG R2000 Im30000 4P F HR UL	29.333,16	C	1	S02
1SDA057397R1	E3N-A 2000 PR123/P LSIG R2000 Im30000 3P W MP UL	27.049,14	C	1	S02
1SDA057398R1	E3N-A 2000 PR123/P LSIG R2000 Im30000 4P W MP UL	31.422,61	C	1	S02
1SDA057399R1	E3N-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	16.229,60	C	1	S02
1SDA057400R1	E3N-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	20.162,25	C	1	S02
1SDA057401R1	E3N-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	17.848,56	C	1	S02
1SDA057402R1	E3N-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	22.279,15	C	1	S02
1SDA057403R1	E3N-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	16.713,00	C	1	S02
1SDA057404R1	E3N-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	20.645,64	C	1	S02
1SDA057405R1	E3N-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	18.331,88	C	1	S02
1SDA057406R1	E3N-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	22.762,61	C	1	S02
1SDA057407R1	E3N-A 2500 PR121/P LSIG R2500 Im37500 3P F HR UL	18.526,80	C	1	S02
1SDA057408R1	E3N-A 2500 PR121/P LSIG R2500 Im37500 4P F HR UL	22.459,51	C	1	S02
1SDA057409R1	E3N-A 2500 PR121/P LSIG R2500 Im37500 3P W MP UL	20.145,46	C	1	S02
1SDA057410R1	E3N-A 2500 PR121/P LSIG R2500 Im37500 4P W MP UL	24.576,05	C	1	S02
1SDA057411R1	E3N-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	17.142,51	C	1	S02
1SDA057412R1	E3N-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	21.075,30	C	1	S02
1SDA057413R1	E3N-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	18.761,33	C	1	S02
1SDA057414R1	E3N-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	23.191,92	C	1	S02
1SDA057415R1	E3N-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	17.786,90	C	1	S02
1SDA057416R1	E3N-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	21.719,54	C	1	S02
1SDA057417R1	E3N-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	19.405,71	C	1	S02
1SDA057418R1	E3N-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	23.836,37	C	1	S02
1SDA057419R1	E3N-A 2500 PR122/P LSIG R2500 Im37500 3P F HR UL	20.205,54	C	1	S02
1SDA057420R1	E3N-A 2500 PR122/P LSIG R2500 Im37500 4P F HR UL	24.138,25	C	1	S02
1SDA057421R1	E3N-A 2500 PR122/P LSIG R2500 Im37500 3P W MP UL	21.824,27	C	1	S02
1SDA057422R1	E3N-A 2500 PR122/P LSIG R2500 Im37500 4P W MP UL	26.255,15	C	1	S02
1SDA057423R1	E3N-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	23.891,91	C	1	S02
1SDA057424R1	E3N-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	27.824,77	C	1	S02
1SDA057425R1	E3N-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	25.510,79	C	1	S02
1SDA057426R1	E3N-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	29.941,45	C	1	S02
1SDA057427R1	E3N-A 2500 PR123/P LSIG R2500 Im37500 3P F HR UL	25.783,07	C	1	S02
1SDA057428R1	E3N-A 2500 PR123/P LSIG R2500 Im37500 4P F HR UL	29.715,85	C	1	S02
1SDA057429R1	E3N-A 2500 PR123/P LSIG R2500 Im37500 3P W MP UL	27.401,88	C	1	S02
1SDA057430R1	E3N-A 2500 PR123/P LSIG R2500 Im37500 4P W MP UL	31.969,25	C	1	S02
1SDA057431R1	E3S-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.560,02	C	1	S02
1SDA057432R1	E3S-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	12.352,78	C	1	S02
1SDA057433R1	E3S-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	10.286,66	C	1	S02
1SDA057434R1	E3S-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	13.692,26	C	1	S02
1SDA057435R1	E3S-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	10.037,29	C	1	S02
1SDA057436R1	E3S-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.829,91	C	1	S02
1SDA057437R1	E3S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.763,65	C	1	S02
1SDA057438R1	E3S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	14.169,39	C	1	S02
1SDA057439R1	E3S-A 1200 PR121/P LSIG R1200 Im18000 3P F HR UL	11.827,75	C	1	S02
1SDA057440R1	E3S-A 1200 PR121/P LSIG R1200 Im18000 4P F HR UL	14.620,30	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057441R1	E3S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	12.553,96	C	1	S02
1SDA057442R1	E3S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.959,70	C	1	S02
1SDA057443R1	E3S-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	10.461,26	C	1	S02
1SDA057444R1	E3S-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	13.253,88	C	1	S02
1SDA057445R1	E3S-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	11.187,47	C	1	S02
1SDA057446R1	E3S-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	14.593,36	C	1	S02
1SDA057447R1	E3S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	11.097,22	C	1	S02
1SDA057448R1	E3S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.889,98	C	1	S02
1SDA057449R1	E3S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.823,65	C	1	S02
1SDA057450R1	E3S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	15.229,39	C	1	S02
1SDA057451R1	E3S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.484,88	C	1	S02
1SDA057452R1	E3S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	16.277,50	C	1	S02
1SDA057453R1	E3S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.211,09	C	1	S02
1SDA057454R1	E3S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	17.616,84	C	1	S02
1SDA057455R1	E3S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	17.123,86	C	1	S02
1SDA057456R1	E3S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.916,62	C	1	S02
1SDA057457R1	E3S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.850,14	C	1	S02
1SDA057458R1	E3S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.255,88	C	1	S02
1SDA057459R1	E3S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	18.990,67	C	1	S02
1SDA057460R1	E3S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	21.783,22	C	1	S02
1SDA057461R1	E3S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	19.717,10	C	1	S02
1SDA057462R1	E3S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	23.122,55	C	1	S02
1SDA057463R1	E3S-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	10.706,17	C	1	S02
1SDA057464R1	E3S-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	13.663,30	C	1	S02
1SDA057465R1	E3S-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	11.432,67	C	1	S02
1SDA057466R1	E3S-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	14.592,78	C	1	S02
1SDA057467R1	E3S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	11.183,30	C	1	S02
1SDA057468R1	E3S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.140,50	C	1	S02
1SDA057469R1	E3S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.909,72	C	1	S02
1SDA057470R1	E3S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	15.069,84	C	1	S02
1SDA057471R1	E3S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	12.973,68	C	1	S02
1SDA057472R1	E3S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	15.930,96	C	1	S02
1SDA057473R1	E3S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	13.700,18	C	1	S02
1SDA057474R1	E3S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	16.860,23	C	1	S02
1SDA057475R1	E3S-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	11.607,27	C	1	S02
1SDA057476R1	E3S-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	14.564,55	C	1	S02
1SDA057477R1	E3S-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	12.333,69	C	1	S02
1SDA057478R1	E3S-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	15.493,88	C	1	S02
1SDA057479R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	12.243,30	C	1	S02
1SDA057480R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	15.200,58	C	1	S02
1SDA057481R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.969,79	C	1	S02
1SDA057482R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	16.129,91	C	1	S02
1SDA057483R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	14.630,81	C	1	S02
1SDA057484R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	17.588,09	C	1	S02
1SDA057485R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	15.357,31	C	1	S02
1SDA057486R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	18.517,50	C	1	S02
1SDA057487R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	18.269,79	C	1	S02
1SDA057488R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.227,07	C	1	S02
1SDA057489R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.996,36	C	1	S02
1SDA057490R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	22.156,48	C	1	S02
1SDA057491R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	20.136,53	C	1	S02
1SDA057492R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	23.093,67	C	1	S02
1SDA057493R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.863,03	C	1	S02
1SDA057494R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.023,22	C	1	S02
1SDA057495R1	E3S-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	12.950,35	C	1	S02
1SDA057496R1	E3S-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	16.807,36	C	1	S02
1SDA057497R1	E3S-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	14.468,24	C	1	S02
1SDA057498R1	E3S-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	19.201,36	C	1	S02
1SDA057499R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	13.427,33	C	1	S02
1SDA057500R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	17.284,34	C	1	S02
1SDA057501R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	14.121,03	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057502R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	19.678,49	C	1	S02
1SDA057503R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	15.217,86	C	1	S02
1SDA057504R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	19.074,80	C	1	S02
1SDA057505R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	16.735,69	C	1	S02
1SDA057506R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	21.468,95	C	1	S02
1SDA057507R1	E3S-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	13.851,30	C	1	S02
1SDA057508R1	E3S-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	17.708,31	C	1	S02
1SDA057509R1	E3S-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	15.369,41	C	1	S02
1SDA057510R1	E3S-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	20.102,53	C	1	S02
1SDA057511R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	14.487,40	C	1	S02
1SDA057512R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	18.344,49	C	1	S02
1SDA057513R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	16.005,37	C	1	S02
1SDA057514R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	20.738,49	C	1	S02
1SDA057515R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	16.874,85	C	1	S02
1SDA057516R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	20.731,86	C	1	S02
1SDA057517R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	16.857,14	C	1	S02
1SDA057518R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	23.126,08	C	1	S02
1SDA057519R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	20.514,04	C	1	S02
1SDA057520R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	24.370,91	C	1	S02
1SDA057521R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	22.031,72	C	1	S02
1SDA057522R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	26.765,06	C	1	S02
1SDA057523R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	22.380,64	C	1	S02
1SDA057524R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	26.237,72	C	1	S02
1SDA057525R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	23.898,61	C	1	S02
1SDA057526R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	28.631,65	C	1	S02
1SDA057527R1	E3S-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	16.869,59	C	1	S02
1SDA057528R1	E3S-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	20.506,48	C	1	S02
1SDA057529R1	E3S-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	18.387,49	C	1	S02
1SDA057530R1	E3S-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	22.491,42	C	1	S02
1SDA057531R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	17.346,65	C	1	S02
1SDA057532R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	20.983,82	C	1	S02
1SDA057533R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	18.864,47	C	1	S02
1SDA057534R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	22.968,62	C	1	S02
1SDA057535R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	19.137,04	C	1	S02
1SDA057536R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	22.774,00	C	1	S02
1SDA057537R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	20.654,86	C	1	S02
1SDA057538R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	24.758,94	C	1	S02
1SDA057539R1	E3S-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	17.770,69	C	1	S02
1SDA057540R1	E3S-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	21.407,58	C	1	S02
1SDA057541R1	E3S-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	19.288,37	C	1	S02
1SDA057542R1	E3S-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	23.392,45	C	1	S02
1SDA057543R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	18.406,65	C	1	S02
1SDA057544R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	22.043,75	C	1	S02
1SDA057545R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	19.924,55	C	1	S02
1SDA057546R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	24.028,48	C	1	S02
1SDA057547R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	20.794,24	C	1	S02
1SDA057548R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.431,34	C	1	S02
1SDA057549R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	22.311,92	C	1	S02
1SDA057550R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.416,00	C	1	S02
1SDA057551R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	24.433,07	C	1	S02
1SDA057552R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	28.070,25	C	1	S02
1SDA057553R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	25.951,11	C	1	S02
1SDA057554R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	30.055,12	C	1	S02
1SDA057555R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	26.299,88	C	1	S02
1SDA057556R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	29.936,99	C	1	S02
1SDA057557R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	27.817,71	C	1	S02
1SDA057558R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	31.921,78	C	1	S02
1SDA057559R1	E3H-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	12.221,76	C	1	S02
1SDA057560R1	E3H-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	15.668,99	C	1	S02
1SDA057561R1	E3H-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	12.986,36	C	1	S02
1SDA057562R1	E3H-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	16.647,52	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057563R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	12.699,10	C	1	S02
1SDA057564R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	16.146,05	C	1	S02
1SDA057565R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	13.463,49	C	1	S02
1SDA057566R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	17.124,65	C	1	S02
1SDA057567R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	14.489,42	C	1	S02
1SDA057568R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	17.936,29	C	1	S02
1SDA057569R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	15.253,88	C	1	S02
1SDA057570R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	18.915,11	C	1	S02
1SDA057571R1	E3H-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	13.122,93	C	1	S02
1SDA057572R1	E3H-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	16.570,02	C	1	S02
1SDA057573R1	E3H-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	13.887,46	C	1	S02
1SDA057574R1	E3H-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	17.548,55	C	1	S02
1SDA057575R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.758,96	C	1	S02
1SDA057576R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	17.206,12	C	1	S02
1SDA057577R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.523,49	C	1	S02
1SDA057578R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	18.184,65	C	1	S02
1SDA057579R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	16.146,62	C	1	S02
1SDA057580R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	19.593,64	C	1	S02
1SDA057581R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	16.911,15	C	1	S02
1SDA057582R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	20.572,17	C	1	S02
1SDA057583R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	19.785,60	C	1	S02
1SDA057584R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	23.232,54	C	1	S02
1SDA057585R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	20.550,06	C	1	S02
1SDA057586R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	24.211,15	C	1	S02
1SDA057587R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	21.652,27	C	1	S02
1SDA057588R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	25.099,35	C	1	S02
1SDA057589R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	22.416,72	C	1	S02
1SDA057590R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	26.077,74	C	1	S02
1SDA057591R1	E3H-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	14.797,13	C	1	S02
1SDA057592R1	E3H-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	18.322,95	C	1	S02
1SDA057593R1	E3H-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	15.561,59	C	1	S02
1SDA057594R1	E3H-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	19.301,41	C	1	S02
1SDA057595R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	15.274,26	C	1	S02
1SDA057596R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	18.800,01	C	1	S02
1SDA057597R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	16.038,72	C	1	S02
1SDA057598R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	19.778,61	C	1	S02
1SDA057599R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	17.064,65	C	1	S02
1SDA057600R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	20.590,61	C	1	S02
1SDA057601R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	17.829,11	C	1	S02
1SDA057602R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	21.569,07	C	1	S02
1SDA057603R1	E3H-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	15.698,23	C	1	S02
1SDA057604R1	E3H-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	19.224,05	C	1	S02
1SDA057605R1	E3H-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	16.462,69	C	1	S02
1SDA057606R1	E3H-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	20.202,58	C	1	S02
1SDA057607R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	16.334,19	C	1	S02
1SDA057608R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	19.860,22	C	1	S02
1SDA057609R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	17.098,79	C	1	S02
1SDA057610R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	20.838,54	C	1	S02
1SDA057611R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	18.721,78	C	1	S02
1SDA057612R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	22.247,74	C	1	S02
1SDA057613R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	19.486,31	C	1	S02
1SDA057614R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	23.226,06	C	1	S02
1SDA057615R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	22.360,83	C	1	S02
1SDA057616R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	25.886,65	C	1	S02
1SDA057617R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	23.125,36	C	1	S02
1SDA057618R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	26.865,18	C	1	S02
1SDA057619R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	24.227,50	C	1	S02
1SDA057620R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	27.753,17	C	1	S02
1SDA057621R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	24.991,96	C	1	S02
1SDA057622R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	28.731,85	C	1	S02
1SDA057623R1	E3H-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	16.307,83	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057624R1	E3H-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	20.853,31	C	1	S02
1SDA057625R1	E3H-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	17.905,75	C	1	S02
1SDA057626R1	E3H-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	22.942,76	C	1	S02
1SDA057627R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	16.785,10	C	1	S02
1SDA057628R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	21.330,36	C	1	S02
1SDA057629R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	18.382,88	C	1	S02
1SDA057630R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	23.419,89	C	1	S02
1SDA057631R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	18.575,49	C	1	S02
1SDA057632R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	23.120,68	C	1	S02
1SDA057633R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	20.173,41	C	1	S02
1SDA057634R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	25.210,28	C	1	S02
1SDA057635R1	E3H-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	17.209,07	C	1	S02
1SDA057636R1	E3H-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	21.754,12	C	1	S02
1SDA057637R1	E3H-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	18.806,85	C	1	S02
1SDA057638R1	E3H-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	23.843,94	C	1	S02
1SDA057639R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	17.844,96	C	1	S02
1SDA057640R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	22.390,36	C	1	S02
1SDA057641R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	19.442,95	C	1	S02
1SDA057642R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	24.480,04	C	1	S02
1SDA057643R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	20.232,62	C	1	S02
1SDA057644R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	24.777,81	C	1	S02
1SDA057645R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	21.830,40	C	1	S02
1SDA057646R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	26.867,41	C	1	S02
1SDA057647R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	23.871,52	C	1	S02
1SDA057648R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	28.416,93	C	1	S02
1SDA057649R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	25.469,52	C	1	S02
1SDA057650R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	30.506,53	C	1	S02
1SDA057651R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	25.738,33	C	1	S02
1SDA057652R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	30.283,60	C	1	S02
1SDA057653R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	27.336,33	C	1	S02
1SDA057654R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	32.373,13	C	1	S02
1SDA057655R1	E3H-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	19.699,38	C	1	S02
1SDA057656R1	E3H-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	22.880,82	C	1	S02
1SDA057657R1	E3H-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	21.297,59	C	1	S02
1SDA057658R1	E3H-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	24.970,13	C	1	S02
1SDA057659R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	20.176,44	C	1	S02
1SDA057660R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	23.357,80	C	1	S02
1SDA057661R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	21.774,50	C	1	S02
1SDA057662R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	25.447,26	C	1	S02
1SDA057663R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	21.966,97	C	1	S02
1SDA057664R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	25.148,26	C	1	S02
1SDA057665R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	23.564,82	C	1	S02
1SDA057666R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	27.237,58	C	1	S02
1SDA057667R1	E3H-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	20.600,48	C	1	S02
1SDA057668R1	E3H-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	23.781,84	C	1	S02
1SDA057669R1	E3H-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	22.198,33	C	1	S02
1SDA057670R1	E3H-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	25.871,23	C	1	S02
1SDA057671R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	21.236,58	C	1	S02
1SDA057672R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.417,87	C	1	S02
1SDA057673R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	22.834,50	C	1	S02
1SDA057674R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.507,26	C	1	S02
1SDA057675R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	23.624,10	C	1	S02
1SDA057676R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	26.805,47	C	1	S02
1SDA057677R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	25.222,16	C	1	S02
1SDA057678R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	28.894,71	C	1	S02
1SDA057679R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	27.263,15	C	1	S02
1SDA057680R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	30.444,44	C	1	S02
1SDA057681R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	28.861,07	C	1	S02
1SDA057682R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	32.533,83	C	1	S02
1SDA057683R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	29.129,74	C	1	S02
1SDA057684R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	32.311,04	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057685R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	30.727,81	C	1	S02
1SDA057686R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	34.400,49	C	1	S02
1SDA057687R1	E3V-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	12.405,15	C	1	S02
1SDA057688R1	E3V-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	15.903,95	C	1	S02
1SDA057689R1	E3V-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	13.181,20	C	1	S02
1SDA057690R1	E3V-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	16.897,18	C	1	S02
1SDA057691R1	E3V-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	12.882,28	C	1	S02
1SDA057692R1	E3V-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	16.381,08	C	1	S02
1SDA057693R1	E3V-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	13.658,26	C	1	S02
1SDA057694R1	E3V-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	17.374,38	C	1	S02
1SDA057695R1	E3V-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	14.672,81	C	1	S02
1SDA057696R1	E3V-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	18.171,47	C	1	S02
1SDA057697R1	E3V-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	15.448,72	C	1	S02
1SDA057698R1	E3V-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	19.164,77	C	1	S02
1SDA057699R1	E3V-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	13.306,32	C	1	S02
1SDA057700R1	E3V-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	16.805,05	C	1	S02
1SDA057701R1	E3V-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	14.082,16	C	1	S02
1SDA057702R1	E3V-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	17.798,06	C	1	S02
1SDA057703R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.942,35	C	1	S02
1SDA057704R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	17.441,08	C	1	S02
1SDA057705R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.718,33	C	1	S02
1SDA057706R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	18.434,16	C	1	S02
1SDA057707R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	16.329,87	C	1	S02
1SDA057708R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	19.828,60	C	1	S02
1SDA057709R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	17.105,78	C	1	S02
1SDA057710R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	20.821,90	C	1	S02
1SDA057711R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	19.968,92	C	1	S02
1SDA057712R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	23.467,72	C	1	S02
1SDA057713R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	20.744,90	C	1	S02
1SDA057714R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	24.460,88	C	1	S02
1SDA057715R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	21.835,58	C	1	S02
1SDA057716R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	25.334,32	C	1	S02
1SDA057717R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	22.611,50	C	1	S02
1SDA057718R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	26.327,69	C	1	S02
1SDA057719R1	E3V-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	15.019,06	C	1	S02
1SDA057720R1	E3V-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	18.597,89	C	1	S02
1SDA057721R1	E3V-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	15.794,97	C	1	S02
1SDA057722R1	E3V-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	19.591,04	C	1	S02
1SDA057723R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	15.495,97	C	1	S02
1SDA057724R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	19.074,95	C	1	S02
1SDA057725R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	16.272,17	C	1	S02
1SDA057726R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	20.068,10	C	1	S02
1SDA057727R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	17.286,65	C	1	S02
1SDA057728R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	20.865,26	C	1	S02
1SDA057729R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	18.062,49	C	1	S02
1SDA057730R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	21.858,42	C	1	S02
1SDA057731R1	E3V-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	15.920,16	C	1	S02
1SDA057732R1	E3V-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	19.498,99	C	1	S02
1SDA057733R1	E3V-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	16.696,00	C	1	S02
1SDA057734R1	E3V-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	20.492,07	C	1	S02
1SDA057735R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	16.556,26	C	1	S02
1SDA057736R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	20.135,09	C	1	S02
1SDA057737R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	17.332,17	C	1	S02
1SDA057738R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	21.128,17	C	1	S02
1SDA057739R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	18.943,71	C	1	S02
1SDA057740R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	22.522,39	C	1	S02
1SDA057741R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	19.719,69	C	1	S02
1SDA057742R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	23.515,69	C	1	S02
1SDA057743R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	22.582,83	C	1	S02
1SDA057744R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	26.161,59	C	1	S02
1SDA057745R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	23.358,81	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057746R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	27.154,74	C	1	S02
1SDA057747R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	24.449,49	C	1	S02
1SDA057748R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	28.028,18	C	1	S02
1SDA057749R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	25.225,41	C	1	S02
1SDA057750R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	29.021,26	C	1	S02
1SDA057751R1	E3V-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	16.552,51	C	1	S02
1SDA057752R1	E3V-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	21.166,13	C	1	S02
1SDA057753R1	E3V-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	18.174,42	C	1	S02
1SDA057754R1	E3V-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	23.287,00	C	1	S02
1SDA057755R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	17.029,57	C	1	S02
1SDA057756R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	21.643,12	C	1	S02
1SDA057757R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	18.651,48	C	1	S02
1SDA057758R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	23.763,98	C	1	S02
1SDA057759R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	18.820,17	C	1	S02
1SDA057760R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	23.433,51	C	1	S02
1SDA057761R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	20.441,65	C	1	S02
1SDA057762R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	25.554,59	C	1	S02
1SDA057763R1	E3V-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	17.453,69	C	1	S02
1SDA057764R1	E3V-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	22.067,09	C	1	S02
1SDA057765R1	E3V-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	19.075,38	C	1	S02
1SDA057766R1	E3V-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	24.188,10	C	1	S02
1SDA057767R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	18.089,71	C	1	S02
1SDA057768R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	22.703,12	C	1	S02
1SDA057769R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	19.711,70	C	1	S02
1SDA057770R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	24.824,05	C	1	S02
1SDA057771R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	20.477,31	C	1	S02
1SDA057772R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	25.090,64	C	1	S02
1SDA057773R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	22.099,07	C	1	S02
1SDA057774R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	27.211,72	C	1	S02
1SDA057775R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	24.116,28	C	1	S02
1SDA057776R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	28.729,69	C	1	S02
1SDA057777R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	25.738,05	C	1	S02
1SDA057778R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	30.850,55	C	1	S02
1SDA057779R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	25.982,81	C	1	S02
1SDA057780R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	30.596,43	C	1	S02
1SDA057781R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	27.604,79	C	1	S02
1SDA057782R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	32.717,36	C	1	S02
1SDA057783R1	E3V-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	19.994,85	C	1	S02
1SDA057784R1	E3V-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	23.224,04	C	1	S02
1SDA057785R1	E3V-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	21.616,97	C	1	S02
1SDA057786R1	E3V-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	25.344,62	C	1	S02
1SDA057787R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	20.471,98	C	1	S02
1SDA057788R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	23.701,10	C	1	S02
1SDA057789R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	22.094,03	C	1	S02
1SDA057790R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	25.821,75	C	1	S02
1SDA057791R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	22.262,44	C	1	S02
1SDA057792R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	25.491,34	C	1	S02
1SDA057793R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	23.884,27	C	1	S02
1SDA057794R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	27.612,21	C	1	S02
1SDA057795R1	E3V-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	20.895,95	C	1	S02
1SDA057796R1	E3V-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	24.124,93	C	1	S02
1SDA057797R1	E3V-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	22.517,93	C	1	S02
1SDA057798R1	E3V-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	26.245,64	C	1	S02
1SDA057799R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	21.532,05	C	1	S02
1SDA057800R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.761,17	C	1	S02
1SDA057801R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	23.153,96	C	1	S02
1SDA057802R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.881,67	C	1	S02
1SDA057803R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	23.919,57	C	1	S02
1SDA057804R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	27.148,69	C	1	S02
1SDA057805R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	25.541,62	C	1	S02
1SDA057806R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	29.269,26	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057807R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	27.558,69	C	1	S02
1SDA057808R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	30.787,59	C	1	S02
1SDA057809R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	29.180,60	C	1	S02
1SDA057810R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	32.908,38	C	1	S02
1SDA057811R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	29.425,14	C	1	S02
1SDA057812R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	32.654,33	C	1	S02
1SDA057813R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	31.047,19	C	1	S02
1SDA057814R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	34.774,98	C	1	S02
1SDA057815R1	E4S-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	29.214,95	C	1	S02
1SDA057816R1	E4S-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	37.484,69	C	1	S02
1SDA057817R1	E4S-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.590,23	C	1	S02
1SDA057818R1	E4S-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	39.477,77	C	1	S02
1SDA057819R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	27.212,79	C	1	S02
1SDA057820R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	37.961,82	C	1	S02
1SDA057821R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.067,29	C	1	S02
1SDA057822R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.954,90	C	1	S02
1SDA057823R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	31.482,62	C	1	S02
1SDA057824R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	39.752,21	C	1	S02
1SDA057825R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.857,68	C	1	S02
1SDA057826R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	41.745,22	C	1	S02
1SDA057827R1	E4S-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	30.116,13	C	1	S02
1SDA057828R1	E4S-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	38.385,65	C	1	S02
1SDA057829R1	E4S-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.491,26	C	1	S02
1SDA057830R1	E4S-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	40.378,87	C	1	S02
1SDA057831R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	30.752,08	C	1	S02
1SDA057832R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	39.021,68	C	1	S02
1SDA057833R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.127,36	C	1	S02
1SDA057834R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	41.014,90	C	1	S02
1SDA057835R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	33.139,75	C	1	S02
1SDA057836R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	41.409,41	C	1	S02
1SDA057837R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.514,73	C	1	S02
1SDA057838R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	43.402,49	C	1	S02
1SDA057839R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	36.778,65	C	1	S02
1SDA057840R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	45.048,10	C	1	S02
1SDA057841R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.153,85	C	1	S02
1SDA057842R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	47.041,33	C	1	S02
1SDA057843R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	38.645,53	C	1	S02
1SDA057844R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	46.915,06	C	1	S02
1SDA057845R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	40.020,52	C	1	S02
1SDA057846R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	48.908,21	C	1	S02
1SDA057847R1	E4S-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	29.214,88	C	1	S02
1SDA057848R1	E4S-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	37.484,76	C	1	S02
1SDA057849R1	E4S-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	30.590,30	C	1	S02
1SDA057850R1	E4S-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	39.477,85	C	1	S02
1SDA057851R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	29.692,23	C	1	S02
1SDA057852R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	37.961,82	C	1	S02
1SDA057853R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	31.067,36	C	1	S02
1SDA057854R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	39.954,90	C	1	S02
1SDA057855R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.482,62	C	1	S02
1SDA057856R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	39.752,28	C	1	S02
1SDA057857R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	32.857,75	C	1	S02
1SDA057858R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	41.745,22	C	1	S02
1SDA057859R1	E4S-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	30.116,13	C	1	S02
1SDA057860R1	E4S-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	38.385,65	C	1	S02
1SDA057861R1	E4S-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	31.491,33	C	1	S02
1SDA057862R1	E4S-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	40.378,87	C	1	S02
1SDA057863R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	30.752,08	C	1	S02
1SDA057864R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	39.021,75	C	1	S02
1SDA057865R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	32.127,43	C	1	S02
1SDA057866R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	41.014,83	C	1	S02
1SDA057867R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	33.139,82	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057868R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	41.409,41	C	1	S02
1SDA057869R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	34.514,88	C	1	S02
1SDA057870R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	43.402,49	C	1	S02
1SDA057871R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	36.778,72	C	1	S02
1SDA057872R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	45.048,17	C	1	S02
1SDA057873R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	38.153,93	C	1	S02
1SDA057874R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	47.041,33	C	1	S02
1SDA057875R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.645,53	C	1	S02
1SDA057876R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	46.915,06	C	1	S02
1SDA057877R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	40.020,52	C	1	S02
1SDA057878R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	48.908,28	C	1	S02
1SDA057879R1	E4H-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	28.179,30	C	1	S02
1SDA057880R1	E4H-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	34.870,78	C	1	S02
1SDA057881R1	E4H-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.533,18	C	1	S02
1SDA057882R1	E4H-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	36.230,57	C	1	S02
1SDA057883R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	28.656,43	C	1	S02
1SDA057884R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	35.347,91	C	1	S02
1SDA057885R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.010,31	C	1	S02
1SDA057886R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	36.707,77	C	1	S02
1SDA057887R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	30.446,96	C	1	S02
1SDA057888R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	37.138,30	C	1	S02
1SDA057889R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.800,84	C	1	S02
1SDA057890R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	38.498,16	C	1	S02
1SDA057891R1	E4H-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	29.080,40	C	1	S02
1SDA057892R1	E4H-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	35.771,88	C	1	S02
1SDA057893R1	E4H-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.434,28	C	1	S02
1SDA057894R1	E4H-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	37.131,74	C	1	S02
1SDA057895R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	29.716,50	C	1	S02
1SDA057896R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	36.407,91	C	1	S02
1SDA057897R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.070,38	C	1	S02
1SDA057898R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	37.767,63	C	1	S02
1SDA057899R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	32.104,02	C	1	S02
1SDA057900R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	38.795,36	C	1	S02
1SDA057901R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.458,05	C	1	S02
1SDA057902R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	40.155,36	C	1	S02
1SDA057903R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	35.743,00	C	1	S02
1SDA057904R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	42.434,41	C	1	S02
1SDA057905R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.097,02	C	1	S02
1SDA057906R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	43.794,20	C	1	S02
1SDA057907R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	37.609,95	C	1	S02
1SDA057908R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	44.301,15	C	1	S02
1SDA057909R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	39.963,69	C	1	S02
1SDA057910R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	45.660,86	C	1	S02
1SDA057911R1	E4H-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	30.740,41	C	1	S02
1SDA057912R1	E4H-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	40.144,34	C	1	S02
1SDA057913R1	E4H-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	32.049,93	C	1	S02
1SDA057914R1	E4H-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	42.042,63	C	1	S02
1SDA057915R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.217,54	C	1	S02
1SDA057916R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	40.621,69	C	1	S02
1SDA057917R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	32.527,06	C	1	S02
1SDA057918R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	42.519,83	C	1	S02
1SDA057919R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	33.007,93	C	1	S02
1SDA057920R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	42.411,86	C	1	S02
1SDA057921R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	34.317,44	C	1	S02
1SDA057922R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	44.310,22	C	1	S02
1SDA057923R1	E4H-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	31.641,44	C	1	S02
1SDA057924R1	E4H-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	41.045,37	C	1	S02
1SDA057925R1	E4H-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	32.950,95	C	1	S02
1SDA057926R1	E4H-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	42.943,95	C	1	S02
1SDA057927R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	32.277,69	C	1	S02
1SDA057928R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	41.681,40	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057929R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	33.586,98	C	1	S02
1SDA057930R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	43.579,83	C	1	S02
1SDA057931R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	34.664,92	C	1	S02
1SDA057932R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.069,06	C	1	S02
1SDA057933R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	35.974,43	C	1	S02
1SDA057934R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	45.967,42	C	1	S02
1SDA057935R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.304,11	C	1	S02
1SDA057936R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	47.708,04	C	1	S02
1SDA057937R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	39.613,55	C	1	S02
1SDA057938R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	49.606,33	C	1	S02
1SDA057939R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	40.170,92	C	1	S02
1SDA057940R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	49.574,85	C	1	S02
1SDA057941R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	41.480,29	C	1	S02
1SDA057942R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	51.473,07	C	1	S02
1SDA057943R1	E4V-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	28.601,98	C	1	S02
1SDA057944R1	E4V-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	39.597,13	C	1	S02
1SDA057945R1	E4V-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.991,37	C	1	S02
1SDA057946R1	E4V-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	36.774,18	C	1	S02
1SDA057947R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	29.079,25	C	1	S02
1SDA057948R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	40.074,11	C	1	S02
1SDA057949R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.468,35	C	1	S02
1SDA057950R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	37.251,24	C	1	S02
1SDA057951R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	30.869,64	C	1	S02
1SDA057952R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	41.864,50	C	1	S02
1SDA057953R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	33.258,81	C	1	S02
1SDA057954R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.041,56	C	1	S02
1SDA057955R1	E4V-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	29.503,15	C	1	S02
1SDA057956R1	E4V-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	40.498,23	C	1	S02
1SDA057957R1	E4V-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.892,32	C	1	S02
1SDA057958R1	E4V-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	37.675,14	C	1	S02
1SDA057959R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	30.139,10	C	1	S02
1SDA057960R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	41.134,33	C	1	S02
1SDA057961R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.528,28	C	1	S02
1SDA057962R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	38.311,24	C	1	S02
1SDA057963R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	32.526,91	C	1	S02
1SDA057964R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	43.521,85	C	1	S02
1SDA057965R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.915,87	C	1	S02
1SDA057966R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	40.698,83	C	1	S02
1SDA057967R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	36.165,67	C	1	S02
1SDA057968R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	47.160,68	C	1	S02
1SDA057969R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.554,85	C	1	S02
1SDA057970R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	44.337,81	C	1	S02
1SDA057971R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	38.032,41	C	1	S02
1SDA057972R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	49.027,49	C	1	S02
1SDA057973R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	40.421,66	C	1	S02
1SDA057974R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	46.204,48	C	1	S02
1SDA057975R1	E4V-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	31.201,41	C	1	S02
1SDA057976R1	E4V-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	40.746,59	C	1	S02
1SDA057977R1	E4V-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	32.530,73	C	1	S02
1SDA057978R1	E4V-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	42.673,33	C	1	S02
1SDA057979R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.678,61	C	1	S02
1SDA057980R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	41.223,72	C	1	S02
1SDA057981R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	33.007,71	C	1	S02
1SDA057982R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	43.150,53	C	1	S02
1SDA057983R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	33.469,00	C	1	S02
1SDA057984R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	43.014,18	C	1	S02
1SDA057985R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	34.798,17	C	1	S02
1SDA057986R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	44.940,92	C	1	S02
1SDA057987R1	E4V-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	32.102,58	C	1	S02
1SDA057988R1	E4V-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	41.647,62	C	1	S02
1SDA057989R1	E4V-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	33.431,69	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057990R1	E4V-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	43.574,43	C	1	S02
1SDA057991R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	32.738,68	C	1	S02
1SDA057992R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	42.283,65	C	1	S02
1SDA057993R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	34.067,79	C	1	S02
1SDA057994R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	44.210,53	C	1	S02
1SDA057995R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	35.126,42	C	1	S02
1SDA057996R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.671,31	C	1	S02
1SDA057997R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	36.455,45	C	1	S02
1SDA057998R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	46.597,98	C	1	S02
1SDA057999R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.765,18	C	1	S02
1SDA058000R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	48.310,29	C	1	S02
1SDA058001R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	40.094,43	C	1	S02
1SDA058002R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	50.237,03	C	1	S02
1SDA058003R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	40.631,99	C	1	S02
1SDA058004R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	50.177,02	C	1	S02
1SDA058005R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	41.961,17	C	1	S02
1SDA058006R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	52.103,84	C	1	S02
1SDA058007R1	E6H-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	42.708,48	C	1	S02
1SDA058008R1	E6H-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	49.979,38	C	1	S02
1SDA058009R1	E6H-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	48.289,32	C	1	S02
1SDA058010R1	E6H-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	61.580,23	C	1	S02
1SDA058011R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	43.185,61	C	1	S02
1SDA058012R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	55.010,05	C	1	S02
1SDA058013R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	48.766,53	C	1	S02
1SDA058014R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	62.057,29	C	1	S02
1SDA058015R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	44.976,00	C	1	S02
1SDA058016R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	56.800,65	C	1	S02
1SDA058017R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	50.556,91	C	1	S02
1SDA058018R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	63.847,67	C	1	S02
1SDA058019R1	E6H-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	43.609,58	C	1	S02
1SDA058020R1	E6H-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	55.434,09	C	1	S02
1SDA058021R1	E6H-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	49.190,50	C	1	S02
1SDA058022R1	E6H-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	62.481,40	C	1	S02
1SDA058023R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	44.245,68	C	1	S02
1SDA058024R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	56.070,05	C	1	S02
1SDA058025R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	49.826,45	C	1	S02
1SDA058026R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	63.117,50	C	1	S02
1SDA058027R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	46.633,27	C	1	S02
1SDA058028R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	58.457,64	C	1	S02
1SDA058029R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	52.214,04	C	1	S02
1SDA058030R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	65.505,09	C	1	S02
1SDA058031R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	50.272,18	C	1	S02
1SDA058032R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	62.096,62	C	1	S02
1SDA058033R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	55.852,95	C	1	S02
1SDA058034R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	69.144,07	C	1	S02
1SDA058035R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	52.138,84	C	1	S02
1SDA058036R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	63.963,43	C	1	S02
1SDA058037R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	57.719,69	C	1	S02
1SDA058038R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	71.010,74	C	1	S02
1SDA058039R1	E6H-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	52.726,61	C	1	S02
1SDA058040R1	E6H-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	61.702,71	C	1	S02
1SDA058041R1	E6H-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	57.693,33	C	1	S02
1SDA058042R1	E6H-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	73.572,57	C	1	S02
1SDA058043R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	53.203,74	C	1	S02
1SDA058044R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	67.801,93	C	1	S02
1SDA058045R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	58.170,38	C	1	S02
1SDA058046R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	74.049,77	C	1	S02
1SDA058047R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	54.994,06	C	1	S02
1SDA058048R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	69.592,17	C	1	S02
1SDA058049R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	59.960,77	C	1	S02
1SDA058050R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	75.840,09	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058051R1	E6H-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	53.627,64	C	1	S02
1SDA058052R1	E6H-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	68.225,75	C	1	S02
1SDA058053R1	E6H-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	58.594,57	C	1	S02
1SDA058054R1	E6H-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	74.473,60	C	1	S02
1SDA058055R1	E6H-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	54.263,53	C	1	S02
1SDA058056R1	E6H-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	68.861,78	C	1	S02
1SDA058057R1	E6H-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	59.230,67	C	1	S02
1SDA058058R1	E6H-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	75.109,77	C	1	S02
1SDA058059R1	E6H-A 5000 PR122/P LSIG R5000 Im75000 3P F HR UL	56.651,19	C	1	S02
1SDA058060R1	E6H-A 5000 PR122/P LSIG R5000 Im75000 4P F HR UL	71.249,45	C	1	S02
1SDA058061R1	E6H-A 5000 PR122/P LSIG R5000 Im75000 3P W MP UL	61.618,19	C	1	S02
1SDA058062R1	E6H-A 5000 PR122/P LSIG R5000 Im75000 4P W MP UL	77.497,36	C	1	S02
1SDA058063R1	E6H-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	60.290,09	C	1	S02
1SDA058064R1	E6H-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	74.888,42	C	1	S02
1SDA058065R1	E6H-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	65.257,09	C	1	S02
1SDA058066R1	E6H-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	81.136,41	C	1	S02
1SDA058067R1	E6H-A 5000 PR123/P LSIG R5000 Im75000 3P F HR UL	62.157,05	C	1	S02
1SDA058068R1	E6H-A 5000 PR123/P LSIG R5000 Im75000 4P F HR UL	76.755,09	C	1	S02
1SDA058069R1	E6H-A 5000 PR123/P LSIG R5000 Im75000 3P W MP UL	67.123,76	C	1	S02
1SDA058070R1	E6H-A 5000 PR123/P LSIG R5000 Im75000 4P W MP UL	83.003,01	C	1	S02
1SDA058071R1	E6V-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	43.658,35	C	1	S02
1SDA058072R1	E6V-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	56.846,75	C	1	S02
1SDA058073R1	E6V-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	48.624,77	C	1	S02
1SDA058074R1	E6V-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	63.094,96	C	1	S02
1SDA058075R1	E6V-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	44.135,40	C	1	S02
1SDA058076R1	E6V-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	57.323,88	C	1	S02
1SDA058077R1	E6V-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	49.102,12	C	1	S02
1SDA058078R1	E6V-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	63.572,01	C	1	S02
1SDA058079R1	E6V-A 4000 PR121/P LSIG R4000 Im60000 3P F HR UL	45.925,72	C	1	S02
1SDA058080R1	E6V-A 4000 PR121/P LSIG R4000 Im60000 4P F HR UL	59.114,41	C	1	S02
1SDA058081R1	E6V-A 4000 PR121/P LSIG R4000 Im60000 3P W MP UL	50.892,50	C	1	S02
1SDA058082R1	E6V-A 4000 PR121/P LSIG R4000 Im60000 4P W MP UL	65.362,40	C	1	S02
1SDA058083R1	E6V-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	44.559,16	C	1	S02
1SDA058084R1	E6V-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	57.747,78	C	1	S02
1SDA058085R1	E6V-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	49.526,01	C	1	S02
1SDA058086R1	E6V-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	63.995,77	C	1	S02
1SDA058087R1	E6V-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	45.195,47	C	1	S02
1SDA058088R1	E6V-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	58.383,88	C	1	S02
1SDA058089R1	E6V-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	50.162,04	C	1	S02
1SDA058090R1	E6V-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	64.631,94	C	1	S02
1SDA058091R1	E6V-A 4000 PR122/P LSIG R4000 Im60000 3P F HR UL	47.582,85	C	1	S02
1SDA058092R1	E6V-A 4000 PR122/P LSIG R4000 Im60000 4P F HR UL	60.771,47	C	1	S02
1SDA058093R1	E6V-A 4000 PR122/P LSIG R4000 Im60000 3P W MP UL	52.549,78	C	1	S02
1SDA058094R1	E6V-A 4000 PR122/P LSIG R4000 Im60000 4P W MP UL	67.019,46	C	1	S02
1SDA058095R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	51.221,97	C	1	S02
1SDA058096R1	E6V-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	64.410,59	C	1	S02
1SDA058097R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	56.188,61	C	1	S02
1SDA058098R1	E6V-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	70.658,58	C	1	S02
1SDA058099R1	E6V-A 4000 PR123/P LSIG R4000 Im60000 3P F HR UL	53.088,71	C	1	S02
1SDA058100R1	E6V-A 4000 PR123/P LSIG R4000 Im60000 4P F HR UL	66.277,26	C	1	S02
1SDA058101R1	E6V-A 4000 PR123/P LSIG R4000 Im60000 3P W MP UL	58.055,28	C	1	S02
1SDA058102R1	E6V-A 4000 PR123/P LSIG R4000 Im60000 4P W MP UL	72.525,25	C	1	S02
1SDA058103R1	E6V-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	58.133,36	C	1	S02
1SDA058104R1	E6V-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	75.564,57	C	1	S02
1SDA058105R1	E6V-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	63.100,14	C	1	S02
1SDA058106R1	E6V-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	81.812,56	C	1	S02
1SDA058107R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	58.610,34	C	1	S02
1SDA058108R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	76.041,77	C	1	S02
1SDA058109R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	63.577,27	C	1	S02
1SDA058110R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	82.289,62	C	1	S02
1SDA058111R1	E6V-A 5000 PR121/P LSIG R5000 Im75000 3P F HR UL	60.400,73	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058112R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	77.832,09	C	1	S02
1SDA058113R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	65.367,66	C	1	S02
1SDA058114R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	84.080,08	C	1	S02
1SDA058115R1	E6V-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	59.034,39	C	1	S02
1SDA058116R1	E6V-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	76.465,60	C	1	S02
1SDA058117R1	E6V-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	64.001,32	C	1	S02
1SDA058118R1	E6V-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	82.713,59	C	1	S02
1SDA058119R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	59.670,42	C	1	S02
1SDA058120R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	77.101,77	C	1	S02
1SDA058121R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	64.637,34	C	1	S02
1SDA058122R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	83.349,69	C	1	S02
1SDA058123R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	62.057,94	C	1	S02
1SDA058124R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	79.489,36	C	1	S02
1SDA058125R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	67.024,79	C	1	S02
1SDA058126R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	85.737,14	C	1	S02
1SDA058127R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	65.696,91	C	1	S02
1SDA058128R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	83.128,34	C	1	S02
1SDA058129R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	70.663,91	C	1	S02
1SDA058130R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	89.376,26	C	1	S02
1SDA058131R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	67.563,72	C	1	S02
1SDA058132R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	84.995,15	C	1	S02
1SDA058133R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	72.530,44	C	1	S02
1SDA058134R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	91.243,00	C	1	S02
1SDA058135R1	T4L250 TMA R080 Im0800 3P F F UL	2.073,47	C	1	S01
1SDA058136R1	T4L250 TMA R100 Im1000 3P F F UL	2.073,40	C	1	S01
1SDA058137R1	T4L250 TMA R125 Im1250 3P F F UL	2.123,16	C	1	S01
1SDA058138R1	T4L250 TMA R150 Im1500 3P F F UL	2.221,44	C	1	S01
1SDA058139R1	T4L250 TMA R200 Im2000 3P F F UL	2.639,13	C	1	S01
1SDA058140R1	T4L250 TMA R250 Im2500 3P F F UL	2.936,15	C	1	S01
1SDA058141R1	T4V250 TMD R030 Im0500 3P F F UL	2.468,31	C	1	S01
1SDA058142R1	T4V250 TMD R040 Im0500 3P F F UL	2.468,31	C	1	S01
1SDA058143R1	T4V250 TMD R050 Im0500 3P F F UL	2.575,64	C	1	S01
1SDA058144R1	T4V250 TMA R080 Im0800 3P F F UL	2.481,96	C	1	S01
1SDA058145R1	T4V250 TMA R100 Im1000 3P F F UL	2.482,04	C	1	S01
1SDA058146R1	T4V250 TMA R125 Im1250 3P F F UL	2.482,04	C	1	S01
1SDA058147R1	T4V250 TMA R150 Im1500 3P F F UL	2.571,82	C	1	S01
1SDA058148R1	T4V250 TMA R200 Im2000 3P F F UL	3.061,11	C	1	S01
1SDA058149R1	T4V250 TMA R250 Im2500 3P F F UL	3.294,80	C	1	S01
1SDA058150R1	T5N400 PR221DS LS/I R300 Im3000 3P F F UL	2.792,47	C	1	S01
1SDA058151R1	T5N400 PR221DS LS/I R400 Im4000 3P F F UL	3.121,32	C	1	S01
1SDA058152R1	T5N400 PR222DS LSI R300 Im3000 3P F F UL	2.909,90	C	1	S01
1SDA058153R1	T5N400 PR222DS LSI R400 Im4000 3P F F UL	2.979,62	C	1	S01
1SDA058154R1	T5N400 PR222DS LSI R300 Im3000 3P F F UL	3.157,26	C	1	S01
1SDA058155R1	T5N400 PR222DS LSI R400 Im4000 3P F F UL	3.157,26	C	1	S01
1SDA058156R1	T5S400 PR221DS LS/I R300 Im3000 3P F F UL	3.075,78	C	1	S01
1SDA058157R1	T5S400 PR221DS LS/I R400 Im4000 3P F F UL	3.075,78	C	1	S01
1SDA058158R1	T5S400 PR222DS LSI R400 Im4000 3P F F UL	3.196,03	C	1	S01
1SDA058159R1	T5S400 PR222DS LSI R300 Im3000 3P F F UL	3.373,43	C	1	S01
1SDA058160R1	T5S400 PR222DS LSI R400 Im4000 3P F F UL	3.373,43	C	1	S01
1SDA058161R1	T5H400 PR221DS LS/I R300 Im3000 3P F F UL	3.542,37	C	1	S01
1SDA058162R1	T5H400 PR221DS LS/I R400 Im4000 3P F F UL	3.627,40	C	1	S01
1SDA058163R1	T5H400 PR222DS LSI R300 Im3000 3P F F UL	3.747,66	C	1	S01
1SDA058164R1	T5H400 PR222DS LSI R400 Im4000 3P F F UL	3.659,80	C	1	S01
1SDA058165R1	T5H400 PR222DS LSI R300 Im3000 3P F F UL	3.925,22	C	1	S01
1SDA058166R1	T5H400 PR222DS LSI R400 Im4000 3P F F UL	3.925,22	C	1	S01
1SDA058167R1	T5L400 PR221DS LS/I R300 Im3000 3P F F UL	4.238,27	C	1	S01
1SDA058168R1	T5L400 PR221DS LS/I R400 Im4000 3P F F UL	4.238,27	C	1	S01
1SDA058169R1	T5L400 PR222DS LSI R300 Im3000 3P F F UL	4.358,77	C	1	S01
1SDA058170R1	T5L400 PR222DS LSI R400 Im4000 3P F F UL	4.358,77	C	1	S01
1SDA058171R1	T5L400 PR222DS LSI R300 Im3000 3P F F UL	4.536,25	C	1	S01
1SDA058172R1	T5L400 PR222DS LSI R400 Im4000 3P F F UL	4.536,25	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058173R1	T5V400 PR221DS LS/I R300 Im3000 3P F F UL	4.652,72	C	1	S01
1SDA058174R1	T5V400 PR221DS LS/I R400 Im4000 3P F F UL	4.652,72	C	1	S01
1SDA058175R1	T5V400 PR222DS LSI R300 Im3000 3P F F UL	4.773,13	C	1	S01
1SDA058176R1	T5V400 PR222DS LSI R400 Im4000 3P F F UL	4.773,13	C	1	S01
1SDA058177R1	T5V400 PR222DS LSIG R300 Im3000 3P F F UL	4.950,77	C	1	S01
1SDA058178R1	T5V400 PR222DS LSIG R400 Im4000 3P F F UL	4.950,77	C	1	S01
1SDA058189R1	RELE ELECT. PR121/P LI - E1/6	2.295,66	C	1	S02
1SDA058191R1	SENSOR CORRIENTE NEUTRO EXT In2000 - E1/2-E4	1.681,01	C	1	S02
1SDA058192R1	RATING PLUG RECAMBIO In400A - E1/3	79,29	A	1	S02
1SDA058193R1	RELE ELECT. PR121/P LSI - E1/6	2.700,87	C	1	S02
1SDA058195R1	RELE ELECT. PR121/P LSIG - E1/6	4.221,30	C	1	S02
1SDA058196R1	RELE ELECT. PR122/P LI - E1/6	3.060,87	C	1	S02
1SDA058197R1	RELE ELECT. PR122/P LSI - E1/6	3.601,06	C	1	S02
1SDA058198R1	RELE ELECT. PR122/P LSIG - E1/6	5.628,55	C	1	S02
1SDA058199R1	RELE ELECT. PR123/P LSI + PR120/V - E1/6	9.887,82	C	1	S02
1SDA058200R1	RELE ELECT. PR123/P LSIG + PR120/V -E1/6	11.632,73	C	1	S02
1SDA058216R1	SENSOR CORRIENTE NEUTRO EXT In3200 -E4/f	3.244,89	C	1	S02
1SDA058218R1	SENSOR CORRIENTE NEUTRO EXT In3200-E3/6	2.319,57	C	1	S02
1SDA058220R1	SENSOR CORRIENTE NEUTRO EXT In6300 -E6/f	4.477,48	C	1	S02
1SDA058222R1	RATING PLUG RECAMBIO In800A - E1/6	79,29	C	1	S02
1SDA058223R1	RATING PLUG RECAMBIO In1000A - E1/6	79,29	C	1	S02
1SDA058224R1	RATING PLUG RECAMBIO In1200A - E1/4	76,62	C	1	S02
1SDA058226R1	RATING PLUG RECAMBIO In1600A - E1/6	79,29	C	1	S02
1SDA058227R1	RATING PLUG RECAMBIO In2000A - E2/6	79,29	C	1	S02
1SDA058228R1	RATING PLUG RECAMBIO In2500A - E3/6	79,29	C	1	S02
1SDA058229R1	RATING PLUG RECAMBIO In3000A - E3/6	76,62	C	1	S02
1SDA058230R1	RATING PLUG RECAMBIO In3200A - E3/6	79,29	C	1	S02
1SDA058231R1	RATING PLUG RECAMBIO In3600A - E3/6	76,62	C	1	S02
1SDA058232R1	RATING PLUG RECAMBIO In4000A - E4/6	79,29	C	1	S02
1SDA058233R1	RATING PLUG RECAMBIO In5000A - E6	79,29	C	1	S02
1SDA058235R1	RATING PLUG EXTRACODIGO In400A - E1/3	-	C	1	S02
1SDA058237R1	RATING PLUG EXTRACODIGO In800A - E1/6	-	C	1	S02
1SDA058238R1	RATING PLUG EXTRACODIGO In1000A - E1/6	-	C	1	S02
1SDA058239R1	RATING PLUG EXTRACODIGO RC 1200A UL-E2/6	-	C	1	S02
1SDA058241R1	RATING PLUG EXTRACODIGO In1600A - E1/6	-	C	1	S02
1SDA058242R1	RATING PLUG EXTRACODIGO In2000A - E2/6	-	C	1	S02
1SDA058243R1	RATING PLUG EXTRACODIGO In2500A - E3/6	-	C	1	S02
1SDA058244R1	RATING PLUG In=3000A E3-E6UL EXTRACOD.	-	C	1	S02
1SDA058245R1	RATING PLUG EXTRACODIGO In3200A - E3/6	-	C	1	S02
1SDA058246R1	RATING PLUG In=3600A E4-E6UL EXTRACOD.	-	C	1	S02
1SDA058247R1	RATING PLUG EXTRACODIGO In4000A - E4/6	-	C	1	S02
1SDA058250R1	EXTRACODIGO CON. PR120/V EN BORNERA	-	C	1	S02
1SDA058251R1	EXTRACODIGO CON. INTERNA TERMINAL SUP.	-	C	1	S02
1SDA058252R1	PR120/V MODULO DE MEDIDA TENSION	3.305,25	A	1	S02
1SDA058254R1	PR120/D-M MODULO COMUNICACION MODBUS/RTU	2.377,85	A	1	S02
1SDA058255R1	PR120/K MODULO SEÑALIZACION 40 INDEP.	1.374,75	C	1	S02
1SDA058256R1	PR120/K MODULO SEÑALIZACION 40+11 COMUN	1.374,75	C	1	S02
1SDA058257R1	PR120/D-BT MODULO COMUNICACION BLUETOOTH	2.377,85	C	1	S02
1SDA058258R1	PR030B UNIDAD DE ALIMENTACION	147,27	A	1	S02
1SDA058260R1	SEÑAL ELECT. RELÉ SOBREINTENSIDAD - T8-E1/6	240,96	A	1	S02
1SDA058261R1	REARME ELECTR. TRIP RESET 220VAC/DC-T8-E1/6	278,02	C	1	S02
1SDA058262R1	REARME ELECTR. TRIP RESET 110VAC/DC-T8-E1/6	289,15	B	1	S02
1SDA058263R1	REARME ELECTR. TRIP RESET 24VAC/DC-T8-E1/6	289,15	B	1	S02
1SDA058264R1	CONT.AUXx4 (2NA+2NC+2PR122) - E1/6	217,72	C	1	S02
1SDA058265R1	CONT.AUXx4 (2NA+2NC+2PR122) SEÑAL ELECT. - E1/6	420,34	C	1	S02
1SDA058266R1	CONT.AUXx10 (5NA+5NC+2PR) (RECAMBIO) - E1/6	544,47	B	1	S02
1SDA058267R1	CONT.AUXx10 (5NA+5NC+2PR) (MONTADOS) - E1/6	326,74	B	1	S02
1SDA058268R1	CONT.AUXx10 (5NA+5NC+2PR) SEÑAL ELECT. - E1/6	1.050,92	C	1	S02
1SDA058270R1	KLC BLOQUEO OPEN LLAVES N20005 - E1/6-T8	237,14	A	1	S02
1SDA058271R1	KLC BLOQUEO ABIERTO LLAVES DIF. -E1/6-T8	237,14	A	1	S02
1SDA058272R1	KLC BLOQUEO OPEN LLAVES N20008 - E1/6-T8	237,14	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058273R1	KLC BLOQUEO OPEN LLAVES N20007 - E1/6-T8	237,14	C	1	S02
1SDA058274R1	KLC BLOQUEO OPEN LLAVES N20006 - E1/6-T8	237,14	C	1	S02
1SDA058277R1	BLOQUEO INS/PRU/EXT LLAVE N20005+CAN 4mm - E1/6	237,14	C	1	S02
1SDA058278R1	BLOQUEO INS/PRU/EXT LLAVE DIF.+CAND. 4mm - E1/6	237,14	A	1	S02
1SDA058279R1	BLOQUEO INS/PRU/EXT LLAVE N20008+CAN 4mm - E1/6	237,14	C	1	S02
1SDA058280R1	BLOQUEO INS/PRU/EXT LLAVE N20007+CAN 4mm - E1/6	237,14	C	1	S02
1SDA058281R1	BLOQUEO INS/PRU/EXT LLAVE N20006+CAN 4mm - E1/6	237,14	C	1	S02
1SDA058316R1	PROTECCION PRECINTABLE RELE PR121 - E1/6	76,62	C	1	S02
1SDA058317R1	PROTECCION PRECINTABLE RELE PR122-123 - E1/6	76,62	C	1	S02
1SDA058379R1	RATING PLUG RECAMBIO In600A - E1/3	76,62	C	1	S02
1SDA058380R1	RATING PLUG In=600A E1-E3UL EXTRACOD.	-	C	1	S02
1SDA058511R1	T4N 250 BREAKING PART 3P F F UL	831,01	C	1	S01
1SDA058512R1	T4S 250 BREAKING PART 3P F F UL	915,72	C	1	S01
1SDA058513R1	T4H 250 BREAKING PART 3P F F UL	961,82	C	1	S01
1SDA058514R1	T4L 250 BREAKING PART 3P F F UL	1.927,22	C	1	S01
1SDA058515R1	T4V 250 BREAKING PART 3P F F UL	2.285,95	C	1	S01
1SDA058516R1	T5N 400 BREAKING PART 3P F F UL	1.663,83	C	1	S01
1SDA058517R1	T5S 400 BREAKING PART 3P F F UL	1.880,24	C	1	S01
1SDA058518R1	T5H 400 BREAKING PART 3P F F UL	2.431,78	C	1	S01
1SDA058519R1	T5L 400 BREAKING PART 3P F F UL	3.042,81	C	1	S01
1SDA058520R1	T5V 400 BREAKING PART 3P F F UL	3.457,26	C	1	S01
1SDA058525R1	T4H-D 250 Im3000 3P F F UL	1.388,56	C	1	S01
1SDA058527R1	T5H-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA058532R1	PR222DS/PD-A-LSI In=150 MODBUS T4 3P UL	1.718,81	C	1	S01
1SDA058533R1	PR222DS/PD-A-LSIG In=150 MODBUS T4 3P UL	1.898,13	C	1	S01
1SDA058534R1	TMD 30-500 T4 3P UL	435,47	C	1	S01
1SDA058535R1	TMD 40-500 T4 3P UL	435,47	C	1	S01
1SDA058536R1	TMA 150-750...1500 T4 3P UL	362,86	C	1	S01
1SDA058541R1	PR221DS-LS/I In=300 T5 3P UL	1.207,21	C	1	S01
1SDA058542R1	PR222DS/P LSI In=300 T5 3P UL	1.328,73	C	1	S01
1SDA058543R1	PR222DS/P LSIG In=300 T5 3P UL	1.507,97	C	1	S01
1SDA058544R1	PR222DS/P LSI In=300 T5 4P UL	1.470,77	C	1	S01
1SDA058545R1	PR222DS/PD-A-LSI In=300 MODBUS T5 3P UL	2.536,48	C	1	S01
1SDA058546R1	PR222DS/PD-A-LSIG In=300 MODBUS T5 3P UL	2.573,92	C	1	S01
1SDA059145R1	TRAFO TOROIDAL HOMOPOLAR - E1/6	1.696,86	C	1	S02
1SDA059146R1	PR021/K UNIDAD SEÑALIZACION RELE ELECT.	1.915,26	B	1	S02
1SDA059448R1	T4N250 PR221DS I R100 Im1000 3P F F UL	1.213,29	C	1	S01
1SDA059449R1	T4N250 PR221DS I R150 Im1500 3P F F UL	1.340,66	C	1	S01
1SDA059450R1	T4N250 PR221DS I R250 Im2500 3P F F UL	1.907,02	C	1	S01
1SDA059451R1	T4S250 PR221DS I R100 Im1000 3P F F UL	1.298,15	C	1	S01
1SDA059452R1	T4S250 PR221DS I R150 Im1500 3P F F UL	1.425,14	C	1	S01
1SDA059453R1	T4S250 PR221DS I R250 Im2500 3P F F UL	1.991,73	C	1	S01
1SDA059454R1	T4H250 PR221DS I R100 Im1000 3P F F UL	1.312,74	C	1	S01
1SDA059455R1	T4H250 PR221DS I R150 Im1500 3P F F UL	1.471,24	C	1	S01
1SDA059456R1	T4H250 PR221DS I R250 Im2500 3P F F UL	2.037,75	C	1	S01
1SDA059457R1	T4L250 PR221DS I R100 Im1000 3P F F UL	2.309,58	C	1	S01
1SDA059458R1	T4L250 PR221DS I R150 Im1500 3P F F UL	2.436,49	C	1	S01
1SDA059459R1	T4L250 PR221DS I R250 Im2500 3P F F UL	3.003,08	C	1	S01
1SDA059460R1	T5N400 PR221DS I R300 Im3000 3P F F UL	2.859,37	C	1	S01
1SDA059461R1	T5N400 PR221DS I R400 Im4000 3P F F UL	2.859,37	C	1	S01
1SDA059462R1	T5S400 PR221DS I R300 Im3000 3P F F UL	3.075,78	C	1	S01
1SDA059463R1	T5S400 PR221DS I R400 Im4000 3P F F UL	3.075,78	C	1	S01
1SDA059464R1	T5H400 PR221DS I R300 Im3000 3P F F UL	3.627,40	C	1	S01
1SDA059465R1	T5H400 PR221DS I R400 Im4000 3P F F UL	3.627,40	C	1	S01
1SDA059466R1	T5L400 PR221DS I R300 Im3000 3P F F UL	4.238,27	C	1	S01
1SDA059467R1	T5L400 PR221DS I R400 Im4000 3P F F UL	4.238,27	C	1	S01
1SDA059469R1	EP010 MODULO FIELD BUS PLUG PR222/P	1.193,32	C	1	S01
1SDA059596R1	MOS MOTOR FRONTAL 5 CABLES 48-60VDC - T1-T2-T3	876,92	C	1	S01
1SDA059597R1	MOS MOTOR FRONTAL 5 CABLES 110-250VAC/DC - T1-T2-T3	876,92	C	1	S01
1SDA059598R1	MOS MOTOR LATERAL 5 CABLES 48-60VDC - T1-T2	876,92	C	1	S01
1SDA059599R1	MOS MOTOR LATERAL 5 CABLES 110-250VAC/DC - T1-T2	876,92	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060017R1	TMD 50-500 T4 3P UL	435,47	C	1	S01
1SDA060018R1	TMA 80-400...800 T4 3P UL	362,86	C	1	S01
1SDA060019R1	TMA 100-500...1000 T4 3P UL	362,86	C	1	S01
1SDA060020R1	TMA 125-625...1250 T4 3P UL	362,86	C	1	S01
1SDA060021R1	TMA 200-1000...2000 T4 3P UL	809,02	C	1	S01
1SDA060022R1	TMA 250-1250...2500 T4 3P UL	1.053,08	C	1	S01
1SDA060088R1	T4N250 PR221DS LS/I R100 Im1000 4P F F UL	1.747,04	C	1	S01
1SDA060089R1	T4N250 PR221DS LS/I R150 Im1500 4P F F UL	1.785,97	C	1	S01
1SDA060090R1	T4N250 PR221DS LS/I R250 Im2500 4P F F UL	2.364,18	C	1	S01
1SDA060091R1	T4H250 PR221DS LS/I R100 Im1000 4P F F UL	2.102,72	C	1	S01
1SDA060092R1	T4H250 PR221DS LS/I R150 Im1500 4P F F UL	2.141,49	C	1	S01
1SDA060093R1	T4H250 PR221DS LS/I R250 Im2500 4P F F UL	2.776,80	C	1	S01
1SDA060094R1	T4N250 TMF R020 Im0500 3P F F UL	1.013,69	C	1	S01
1SDA060095R1	T4N250 TMF R020 Im0500 4P F F UL	1.409,54	C	1	S01
1SDA060096R1	T4N250 TMD R030 Im0500 4P F F UL	1.409,54	C	1	S01
1SDA060097R1	T4N250 TMD R040 Im0500 4P F F UL	1.409,54	C	1	S01
1SDA060098R1	T4N250 TMD R050 Im0500 4P F F UL	1.470,77	C	1	S01
1SDA060099R1	T4N250 TMA R080 Im0800 4P F F UL	1.450,25	C	1	S01
1SDA060100R1	T4N250 TMA R125 Im1250 4P F F UL	1.450,10	C	1	S01
1SDA060101R1	T4N250 TMA R125 Im1250 4P F F UL	1.450,10	C	1	S01
1SDA060102R1	T4N250 TMA R150 Im1500 4P F F UL	1.601,89	C	1	S01
1SDA060103R1	T4N250 TMA R200 Im2000 4P F F UL	2.106,31	C	1	S01
1SDA060104R1	T4N250 TMA R250 Im2500 4P F F UL	2.352,56	C	1	S01
1SDA060105R1	T4H250 TMF R020 Im0500 4P F F UL	1.765,30	C	1	S01
1SDA060106R1	T4H250 TMD R030 Im0500 4P F F UL	1.765,30	C	1	S01
1SDA060107R1	T4H250 TMD R040 Im0500 4P F F UL	1.765,30	C	1	S01
1SDA060108R1	T4H250 TMD R050 Im0500 4P F F UL	1.842,20	C	1	S01
1SDA060109R1	T4H250 TMA R080 Im0800 4P F F UL	1.805,93	C	1	S01
1SDA060110R1	T4H250 TMA R100 Im1000 4P F F UL	1.805,93	C	1	S01
1SDA060111R1	T4H250 TMA R125 Im1250 4P F F UL	1.805,93	C	1	S01
1SDA060112R1	T4H250 TMA R150 Im1500 4P F F UL	1.957,72	C	1	S01
1SDA060113R1	T4H250 TMA R200 Im2000 4P F F UL	2.462,07	C	1	S01
1SDA060114R1	T4H250 TMA R250 Im2500 4P F F UL	2.692,48	C	1	S01
1SDA060115R1	T5N400 PR221DS LS/I R300 Im3000 4P F F UL	3.699,06	C	1	S01
1SDA060116R1	T5N400 PR221DS LS/I R400 Im4000 4P F F UL	3.699,06	C	1	S01
1SDA060117R1	T5H400 PR221DS LS/I R300 Im3000 4P F F UL	4.779,02	C	1	S01
1SDA060118R1	T5H400 PR221DS LS/I R400 Im4000 4P F F UL	4.779,02	C	1	S01
1SDA060119R1	T4N 250 BREAKING PART 4P F F UL	1.171,79	C	1	S01
1SDA060120R1	T4H 250 BREAKING PART 4P F F UL	1.527,40	C	1	S01
1SDA060121R1	T5N 400 BREAKING PART 4P F F UL	2.362,71	C	1	S01
1SDA060122R1	T5H 400 BREAKING PART 4P F F UL	3.442,83	C	1	S01
1SDA060123R1	T4H-D 250 Im3000 4P F F UL	1.643,07	C	1	S01
1SDA060124R1	T5H-D 400 Im5000 4P F F UL	2.516,41	C	1	S01
1SDA060125R1	PR221DS-LS/I In=150 T4 4P UL	640,85	C	1	S01
1SDA060126R1	PR222DS/P LSI In=150 T4 4P UL	762,14	C	1	S01
1SDA060127R1	PR222DS/P LSIG In=150 T4 4P UL	941,54	C	1	S01
1SDA060128R1	PR222DS/PD-A-LSI In=150 MODBUS T4 4P UL	1.828,01	C	1	S01
1SDA060129R1	PR222DS/PD-A-LSIG In=150 MODBUS T4 4P UL	2.007,41	C	1	S01
1SDA060130R1	TMF 20-500 T4 3P UL	435,47	C	1	S01
1SDA060131R1	TMF 20-500 T4 4P UL	538,82	C	1	S01
1SDA060132R1	TMD 30-500 T4 4P UL	538,82	C	1	S01
1SDA060133R1	TMD 40-500 T4 4P UL	538,82	C	1	S01
1SDA060134R1	TMD 50-500 T4 4P UL	538,82	C	1	S01
1SDA060135R1	TMA 80-400...800 T4 4P UL	449,05	C	1	S01
1SDA060136R1	TMA 100-500...1000 T4 4P UL	449,05	C	1	S01
1SDA060137R1	TMA 125-625...1250 T4 4P UL InN=100%In	449,05	C	1	S01
1SDA060138R1	TMA 150-750...1500 T4 4P UL InN=100%In	449,05	C	1	S01
1SDA060139R1	TMA 200-1000...2000 T4 4P UL InN=100%In	975,16	C	1	S01
1SDA060140R1	TMA 250-1250...2500 T4 4P UL InN=100%In	1.215,55	C	1	S01
1SDA060141R1	PR221DS-LS/I In=300 T5 4P UL	1.349,24	C	1	S01
1SDA060142R1	PR222DS/P LSIG In=300 T5 4P UL	1.650,17	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060143R1	PR222DS/PD-A-LSI In=300 MODBUS T5 4P UL	2.394,60	C	1	S01
1SDA060144R1	PR222DS/PD-A-LSIG In=300 MODBUS T5 4P UL	2.715,80	C	1	S01
1SDA060147R1	RHL BLOQUEO MANDO ABIERTO N20006 - T1-T2-T3	145,45	C	1	S01
1SDA060148R1	RHL BLOQUEO MANDO ABIERTO N20007 - T1-T2-T3	145,45	C	1	S01
1SDA060149R1	RHL BLOQUEO MANDO ABIERTO N20008 - T1-T2-T3	145,45	C	1	S01
1SDA060181R1	T4S250 TMF R020 Im0500 3P F F UL	1.098,24	C	1	S01
1SDA060182R1	T4H250 TMF R020 Im0500 3P F F UL	1.144,34	C	1	S01
1SDA060183R1	T4L250 TMF R020 Im0500 3P F F UL	2.109,67	C	1	S01
1SDA060184R1	T4V250 TMF R020 Im0500 3P F F UL	2.468,31	C	1	S01
1SDA060198R1	EP010 MODULO FIELD BUS PLUG PR332/P	1.231,39	C	1	S02
1SDA060199R1	PLL T1 1P BLOQUEO CANDADO ABIERTO	39,78	C	1	S01
1SDA060363R1	RELE ELECT. PR221DS LS/I In800 3P - T6	1.086,19	C	1	S01
1SDA060364R1	RELE ELECT. PR221DS I In800 3P - T6	1.086,19	C	1	S01
1SDA060365R1	RELE ELECT. PR222DS/P LSI In800 3P - T6	1.344,92	C	1	S01
1SDA060366R1	RELE ELECT. PR222DS/P LSIG In800 3P - T6	1.500,06	C	1	S01
1SDA060369R1	RELE ELECT. PR221DS LS/I In800 4P - T6	1.344,92	C	1	S01
1SDA060370R1	RELE ELECT. PR221DS I In800 4P - T6	1.344,92	C	1	S01
1SDA060371R1	RELE ELECT. PR222DS/P LSI In800 4P - T6	1.603,58	C	1	S01
1SDA060372R1	RELE ELECT. PR222DS/P LSIG In800 4P - T6	1.758,79	C	1	S01
1SDA060384R1	PARTE FIJA DE W TERM. EF 3P - T6	1.068,30	C	1	S01
1SDA060385R1	PARTE FIJA DE W TERM. HR 3P - T6	1.335,45	A	1	S01
1SDA060386R1	PARTE FIJA DE W TERM. VR 3P - T6	1.335,45	B	1	S01
1SDA060387R1	PARTE FIJA DE W TERM. EF 4P - T6	1.388,80	B	1	S01
1SDA060388R1	PARTE FIJA DE W TERM. HR 4P - T6	1.736,09	A	1	S01
1SDA060389R1	PARTE FIJA DE W TERM. VR 4P - T6	1.736,09	C	1	S01
1SDA060390R1	KIT CONVERSION 3P, F a W MP - T6 630/800	350,19	A	1	S01
1SDA060391R1	KIT CONVERSION 4P, F a W MP - T6 630/801	455,15	A	1	S01
1SDA060393R1	AUX-SA CONT SOBRECORRIENTE PR221/3 - T6	76,68	C	1	S01
1SDA060394R1	AUE 2xCONTACTOS ANTICIPADOS ABIERTO-T6	85,67	C	1	S01
1SDA060395R1	MOE MANDO MOTOR 24VDC - T6	1.505,39	C	1	S01
1SDA060396R1	MOE MANDO MOTOR 48-60VDC - T6	1.505,39	C	1	S01
1SDA060397R1	MOE MANDO MOTOR 110-125VAC/DC - T6	1.505,39	A	1	S01
1SDA060398R1	MOE MANDO MOTOR 220-250VAC/DC - T6	1.505,39	A	1	S01
1SDA060399R1	MOE MANDO MOTOR 380VAC - T6	1.505,39	C	1	S01
1SDA060400R1	MOE-E MOTOR+COM 24VDC - T6	1.978,30	C	1	S01
1SDA060401R1	MOE-E MOTOR+COM 48-60VDC - T6	1.978,30	C	1	S01
1SDA060402R1	MOE-E MOTOR+COM 110-125VAC/DC - T6	1.978,30	C	1	S01
1SDA060403R1	MOE-E MOTOR+COM 220-250VAC/DC - T6	1.872,77	C	1	S01
1SDA060404R1	MOE-E MOTOR+COM 380VAC - T6	1.978,30	C	1	S01
1SDA060405R1	RHD MANDO DIRECTO F/P - T6	149,16	C	1	S01
1SDA060406R1	RHD_EM MANDO DIRECTO EMERG F/P - T6	149,16	C	1	S01
1SDA060407R1	RHD MANDO DIRECTO W - T6	149,16	C	1	S01
1SDA060408R1	RHD_EM MANDO DIRECTO EMERG W - T6	149,16	C	1	S01
1SDA060409R1	RHE MANDO REENVIADO F/P - T6	193,66	A	1	S01
1SDA060410R1	RHE_EM MANDO REENVIADO EMERG F/P - T6	186,60	C	1	S01
1SDA060411R1	RHE MANDO REENVIADO W - T6	186,60	B	1	S01
1SDA060412R1	RHE_EM MANDO REENVIADO EMERG W - T6	191,87	C	1	S01
1SDA060413R1	RHE_B SOLO BASE DEL RHE F/P - T6	109,25	C	1	S01
1SDA060414R1	RHE_B SOLO BASE DEL RHE W - T6	107,70	C	1	S01
1SDA060415R1	RHE_H SOLO MANETA RHE - T6	95,15	C	1	S01
1SDA060416R1	RHE_H_EM SOLO MANETA RHE EMERG - T6	95,15	C	1	S01
1SDA060417R1	FLD FRONTAL PARA BLOQUEO F/P - T6	100,92	A	1	S01
1SDA060418R1	FLD FRONTAL PARA BLOQUEO W - T6	94,94	A	1	S01
1SDA060421R1	TERMINALES F 3UD - T6-S6 630	54,61	C	1	S01
1SDA060422R1	TERMINALES F 4UD - T6-S6 630	70,64	C	1	S01
1SDA060423R1	TERMINALES F 6UD - T6-S6 630	106,93	C	1	S01
1SDA060424R1	TERMINALES F 8UD - T6-S6 630	138,86	C	1	S01
1SDA060425R1	TERMINALES R 3UD - T6	196,58	C	1	S01
1SDA060426R1	TERMINALES R 4UD - T6	262,11	B	1	S01
1SDA060427R1	TERMINALES R 6UD - T6	393,14	A	1	S01
1SDA060428R1	TERMINALES R 8UD - T6	524,21	A	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060429R1	FDU DISPLAY FRONTAL - PR222-PR223 T6	725,21	C	1	S01
1SDA060431R1	TA PARA NEUTRO EXTERNO - T6 800	314,18	C	1	S01
1SDA060439R1	T4N250 PR222DS LSI R100 Im1000 4P F F UL	1.863,42	C	1	S01
1SDA060440R1	T4N250 PR222DS LSI R150 Im1500 4P F F UL	1.902,26	C	1	S01
1SDA060441R1	T4N250 PR222DS LSI R250 Im2500 4P F F UL	2.537,42	C	1	S01
1SDA060442R1	T4N250 PR222DS LSI R100 Im1000 4P F F UL	2.035,33	C	1	S01
1SDA060443R1	T4N250 PR222DS LSI R150 Im1500 4P F F UL	2.074,10	C	1	S01
1SDA060444R1	T4N250 PR222DS LSI R250 Im2500 4P F F UL	2.709,17	C	1	S01
1SDA060445R1	T4H250 PR222DS LSI R100 Im1000 4P F F UL	2.219,18	C	1	S01
1SDA060446R1	T4H250 PR222DS LSI R150 Im1500 4P F F UL	2.257,87	C	1	S01
1SDA060447R1	T4H250 PR222DS LSI R250 Im2500 4P F F UL	2.893,02	C	1	S01
1SDA060448R1	T4H250 PR222DS LSI R100 Im1000 4P F F UL	2.391,09	C	1	S01
1SDA060449R1	T4H250 PR222DS LSI R150 Im1500 4P F F UL	2.429,70	C	1	S01
1SDA060450R1	T4H250 PR222DS LSI R250 Im2500 4P F F UL	3.064,78	C	1	S01
1SDA060451R1	T5N400 PR222DS LSI R300 Im3000 4P F F UL	3.819,07	C	1	S01
1SDA060452R1	T5N400 PR222DS LSI R400 Im4000 4P F F UL	3.819,07	C	1	S01
1SDA060453R1	T5N400 PR222DS LSI R300 Im3000 4P F F UL	3.996,87	C	1	S01
1SDA060454R1	T5N400 PR222DS LSI R400 Im4000 4P F F UL	3.996,87	C	1	S01
1SDA060455R1	T5H400 PR222DS LSI R300 Im3000 4P F F UL	4.779,02	C	1	S01
1SDA060456R1	T5H400 PR222DS LSI R400 Im4000 4P F F UL	4.779,02	C	1	S01
1SDA060457R1	T5H400 PR222DS LSI R300 Im3000 4P F F UL	5.076,83	C	1	S01
1SDA060458R1	T5H400 PR222DS LSI R400 Im4000 4P F F UL	5.076,83	C	1	S01
1SDA060534R1	PLL T1-T2-T3 BLOQUEO CANDADO ABIERTO	39,78	C	1	S01
1SDA060611R1	MOL-D BLOQ MOTOR LLAVES DIF - T6	83,39	C	1	S01
1SDA060612R1	MOL-S BLOQ MOTOR LLAVES TIPO N20005 - T6	83,39	C	1	S01
1SDA060613R1	MOL-S BLOQ MOTOR LLAVES TIPO N20006 - T6	83,39	C	1	S01
1SDA060614R1	MOL-S BLOQ MOTOR LLAVES TIPO N20007 - T6	83,39	C	1	S01
1SDA060615R1	MOL-S BLOQ MOTOR LLAVES TIPO N20008 - T6	83,39	C	1	S01
1SDA060625R1	TA EXT NEUTRAL 150A T4 UL	204,05	C	1	S01
1SDA060626R1	TA EXT NEUTRAL 300A T5 UL	259,58	C	1	S01
1SDA060630R1	T5N400 TMA R300 Im3000 3P F F UL	2.823,58	C	1	S01
1SDA060631R1	T5N400 TMA R400 Im4000 3P F F UL	2.757,49	C	1	S01
1SDA060632R1	T5N400 TMA R300 Im3000 4P F F UL	3.658,84	C	1	S01
1SDA060633R1	T5N400 TMA R400 Im4000 4P F F UL	3.573,08	C	1	S01
1SDA060634R1	T5S400 TMA R300 Im3000 3P F F UL	3.039,91	C	1	S01
1SDA060635R1	T5S400 TMA R400 Im4000 3P F F UL	3.039,91	C	1	S01
1SDA060636R1	T5S400 TMA R300 Im3000 4P F F UL	3.792,07	C	1	S01
1SDA060637R1	T5S400 TMA R400 Im4000 4P F F UL	3.792,07	C	1	S01
1SDA060638R1	T5H400 TMA R300 Im3000 3P F F UL	3.747,58	C	1	S01
1SDA060639R1	T5H400 TMA R400 Im4000 3P F F UL	3.507,31	C	1	S01
1SDA060640R1	T5H400 TMA R300 Im3000 4P F F UL	4.370,37	C	1	S01
1SDA060641R1	T5H400 TMA R400 Im4000 4P F F UL	4.370,37	C	1	S01
1SDA060642R1	T5L400 TMA R300 Im3000 3P F F UL	4.202,48	C	1	S01
1SDA060643R1	T5L400 TMA R400 Im4000 3P F F UL	4.202,48	C	1	S01
1SDA060644R1	T5L400 TMA R300 Im3000 4P F F UL	4.938,93	C	1	S01
1SDA060645R1	T5L400 TMA R400 Im4000 4P F F UL	4.938,93	C	1	S01
1SDA060646R1	T5V400 TMA R300 Im3000 3P F F UL	4.616,93	C	1	S01
1SDA060647R1	T5V400 TMA R400 Im4000 3P F F UL	4.616,93	C	1	S01
1SDA060648R1	T5V400 TMA R300 Im3000 4P F F UL	5.813,92	C	1	S01
1SDA060649R1	T5V400 TMA R400 Im4000 4P F F UL	5.813,92	C	1	S01
1SDA060650R1	TMA 300-1500...3000 T5 3P UL	1.171,17	C	1	S01
1SDA060651R1	TMA 400-2000...4000 T5 3P UL	1.171,17	C	1	S01
1SDA060652R1	TMA 300-1500...3000 T5 4P UL InN=100%In	1.309,00	C	1	S01
1SDA060653R1	TMA 400-2000...4000 T5 4P UL InN=100%In	1.309,00	C	1	S01
1SDA060658R1	KLF BLOQUEO MANDO LLAVES DIFERENTES - T6	83,39	C	1	S01
1SDA060659R1	KLF BLOQUEO MANDO LLAVES N20005 - T6	83,39	C	1	S01
1SDA060660R1	KLF BLOQUEO MANDO LLAVES N20006 - T6	83,39	C	1	S01
1SDA060661R1	KLF BLOQUEO MANDO LLAVES N20007 - T6	83,39	C	1	S01
1SDA060662R1	KLF BLOQUEO MANDO LLAVES N20008 - T6	83,39	C	1	S01
1SDA060665R1	PR222DS/PD-A-LSI In=100 MODBUS T4 3P UL	1.586,21	C	1	S01
1SDA060666R1	PR222DS/PD-A-LSI In=250 MODBUS T4 3P UL	2.309,97	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060667R1	PR222DS/PD-A-LSIG In=100 MODBUS T4 3P UL	1.765,61	C	1	S01
1SDA060668R1	PR222DS/PD-A-LSIG In=250 MODBUS T4 3P UL	2.385,63	C	1	S01
1SDA060669R1	PR222DS/PD-A-LSI In=400 MODBUS T5 3P UL	2.536,48	C	1	S01
1SDA060670R1	PR222DS/PD-A-LSIG In=400 MODBUS T5 3P UL	2.466,67	C	1	S01
1SDA060671R1	PR222DS/PD-A-LSI In=100 MODBUS T4 4P UL	1.787,53	C	1	S01
1SDA060672R1	PR222DS/PD-A-LSI In=250 MODBUS T4 4P UL	2.490,62	C	1	S01
1SDA060673R1	PR222DS/PD-A-LSIG In=100 MODBUS T4 4P UL	1.967,00	C	1	S01
1SDA060674R1	PR222DS/PD-A-LSIG In=250 MODBUS T4 4P UL	2.669,94	C	1	S01
1SDA060675R1	PR222DS/PD-A-LSI In=400 MODBUS T5 4P UL	2.536,48	C	1	S01
1SDA060676R1	PR222DS/PD-A-LSIG In=400 MODBUS T5 4P UL	2.715,80	C	1	S01
1SDA060685R1	MIR-HB ENCLAVAMINETO HORIZONTAL - T6	894,60	A	1	S01
1SDA060686R1	MIR-HB ENCLAVAMINETO VERTICAL - T6	894,60	C	1	S01
1SDA060691R1	E2N-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	8.890,08	C	1	S02
1SDA060692R1	E2N-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	11.949,92	C	1	S02
1SDA060693R1	E2N-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	9.904,12	C	1	S02
1SDA060694R1	E2N-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.239,87	C	1	S02
1SDA060695R1	E2N-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.366,85	C	1	S02
1SDA060696R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.427,05	C	1	S02
1SDA060697R1	E2N-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.381,11	C	1	S02
1SDA060698R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.717,00	C	1	S02
1SDA060699R1	E2N-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.157,19	C	1	S02
1SDA060700R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.217,11	C	1	S02
1SDA060701R1	E2N-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.171,24	C	1	S02
1SDA060702R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.507,06	C	1	S02
1SDA060703R1	E2N-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	9.790,90	C	1	S02
1SDA060704R1	E2N-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	12.850,74	C	1	S02
1SDA060705R1	E2N-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.805,09	C	1	S02
1SDA060706R1	E2N-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.140,84	C	1	S02
1SDA060707R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.426,91	C	1	S02
1SDA060708R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.486,83	C	1	S02
1SDA060709R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.441,10	C	1	S02
1SDA060710R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.776,78	C	1	S02
1SDA060711R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	12.814,23	C	1	S02
1SDA060712R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	15.874,07	C	1	S02
1SDA060713R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	13.828,13	C	1	S02
1SDA060714R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.163,95	C	1	S02
1SDA060715R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.452,61	C	1	S02
1SDA060716R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.512,59	C	1	S02
1SDA060717R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.466,65	C	1	S02
1SDA060718R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.802,47	C	1	S02
1SDA060719R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.319,01	C	1	S02
1SDA060720R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.378,99	C	1	S02
1SDA060721R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.333,12	C	1	S02
1SDA060722R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.668,87	C	1	S02
1SDA060723R1	E3S-A 3200 PR121/P LI R3200 Im48000 3P F VR-HR UL	24.319,12	C	1	S02
1SDA060724R1	E3S-A 3200 PR121/P LI R3200 Im48000 4P F VR-HR UL	28.564,95	C	1	S02
1SDA060725R1	E3S-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	27.336,55	C	1	S02
1SDA060726R1	E3S-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	33.200,11	C	1	S02
1SDA060727R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	24.796,25	C	1	S02
1SDA060728R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	29.042,15	C	1	S02
1SDA060729R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	27.813,53	C	1	S02
1SDA060730R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	33.677,17	C	1	S02
1SDA060731R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	26.586,71	C	1	S02
1SDA060732R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	30.832,32	C	1	S02
1SDA060733R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	29.603,99	C	1	S02
1SDA060734R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	35.467,77	C	1	S02
1SDA060735R1	E3S-A 3200 PR122/P LI R3200 Im48000 3P F VR-HR UL	25.220,08	C	1	S02
1SDA060736R1	E3S-A 3200 PR122/P LI R3200 Im48000 4P F VR-HR UL	29.466,05	C	1	S02
1SDA060737R1	E3S-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	28.237,50	C	1	S02
1SDA060738R1	E3S-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	34.101,14	C	1	S02
1SDA060739R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	25.856,46	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060740R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	30.102,15	C	1	S02
1SDA060741R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	28.873,75	C	1	S02
1SDA060742R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	34.737,09	C	1	S02
1SDA060743R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	28.243,77	C	1	S02
1SDA060744R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	32.489,74	C	1	S02
1SDA060745R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	31.261,12	C	1	S02
1SDA060746R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	37.124,76	C	1	S02
1SDA060747R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	31.882,89	C	1	S02
1SDA060748R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	36.128,72	C	1	S02
1SDA060749R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	34.900,24	C	1	S02
1SDA060750R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	40.763,66	C	1	S02
1SDA060751R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	33.749,70	C	1	S02
1SDA060752R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	37.995,32	C	1	S02
1SDA060753R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	36.766,84	C	1	S02
1SDA060754R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	42.630,40	C	1	S02
1SDA060755R1	E3S-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.416,75	C	1	S02
1SDA060756R1	E3S-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	12.167,59	C	1	S02
1SDA060757R1	E3S-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	10.132,23	C	1	S02
1SDA060758R1	E3S-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.486,83	C	1	S02
1SDA060759R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.893,88	C	1	S02
1SDA060760R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.644,58	C	1	S02
1SDA060761R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.609,43	C	1	S02
1SDA060762R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.963,96	C	1	S02
1SDA060763R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.684,27	C	1	S02
1SDA060764R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.434,96	C	1	S02
1SDA060765R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.399,82	C	1	S02
1SDA060766R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.754,27	C	1	S02
1SDA060767R1	E3S-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.317,78	C	1	S02
1SDA060768R1	E3S-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	13.068,62	C	1	S02
1SDA060769R1	E3S-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	11.033,40	C	1	S02
1SDA060770R1	E3S-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.388,00	C	1	S02
1SDA060771R1	E3S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.953,95	C	1	S02
1SDA060772R1	E3S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.704,65	C	1	S02
1SDA060773R1	E3S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.669,43	C	1	S02
1SDA060774R1	E3S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	15.024,03	C	1	S02
1SDA060775R1	E3S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	13.341,40	C	1	S02
1SDA060776R1	E3S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	16.092,24	C	1	S02
1SDA060777R1	E3S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	14.056,95	C	1	S02
1SDA060778R1	E3S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.411,55	C	1	S02
1SDA060779R1	E3S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.980,52	C	1	S02
1SDA060780R1	E3S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.731,22	C	1	S02
1SDA060781R1	E3S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.695,85	C	1	S02
1SDA060782R1	E3S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	21.050,60	C	1	S02
1SDA060783R1	E3S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.847,11	C	1	S02
1SDA060784R1	E3S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.597,96	C	1	S02
1SDA060785R1	E3S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.562,52	C	1	S02
1SDA060786R1	E3S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.917,34	C	1	S02
1SDA060787R1	E3H-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.228,39	C	1	S02
1SDA060788R1	E3H-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	11.924,20	C	1	S02
1SDA060789R1	E3H-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	9.929,68	C	1	S02
1SDA060790R1	E3H-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.217,22	C	1	S02
1SDA060791R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.705,59	C	1	S02
1SDA060792R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.401,33	C	1	S02
1SDA060793R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.406,88	C	1	S02
1SDA060794R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.694,28	C	1	S02
1SDA060795R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.495,91	C	1	S02
1SDA060796R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.191,79	C	1	S02
1SDA060797R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.197,05	C	1	S02
1SDA060798R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.484,59	C	1	S02
1SDA060799R1	E3H-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.129,64	C	1	S02
1SDA060800R1	E3H-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	12.825,16	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060801R1	E3H-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.830,49	C	1	S02
1SDA060802R1	E3H-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.118,25	C	1	S02
1SDA060803R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.765,59	C	1	S02
1SDA060804R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.461,47	C	1	S02
1SDA060805R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.466,66	C	1	S02
1SDA060806R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.754,27	C	1	S02
1SDA060807R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	13.153,26	C	1	S02
1SDA060808R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	15.848,99	C	1	S02
1SDA060809R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	13.854,26	C	1	S02
1SDA060810R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.141,87	C	1	S02
1SDA060811R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.792,09	C	1	S02
1SDA060812R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.487,90	C	1	S02
1SDA060813R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.493,23	C	1	S02
1SDA060814R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.780,77	C	1	S02
1SDA060815R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.658,97	C	1	S02
1SDA060816R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.354,64	C	1	S02
1SDA060817R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.360,04	C	1	S02
1SDA060818R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.647,51	C	1	S02
1SDA060819R1	E3H-A 3200 PR121/P LI R3200 Im48000 3P F VR-HR UL	26.837,30	C	1	S02
1SDA060820R1	E3H-A 3200 PR121/P LI R3200 Im48000 4P F VR-HR UL	33.210,41	C	1	S02
1SDA060821R1	E3H-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.013,63	C	1	S02
1SDA060822R1	E3H-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	37.404,09	C	1	S02
1SDA060823R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	27.314,72	C	1	S02
1SDA060824R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	33.687,25	C	1	S02
1SDA060825R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	30.490,83	C	1	S02
1SDA060826R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	37.881,29	C	1	S02
1SDA060827R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	29.104,89	C	1	S02
1SDA060828R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	35.477,78	C	1	S02
1SDA060829R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.281,22	C	1	S02
1SDA060830R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.671,54	C	1	S02
1SDA060831R1	E3H-A 3200 PR122/P LI R3200 Im48000 3P F VR-HR UL	27.738,47	C	1	S02
1SDA060832R1	E3H-A 3200 PR122/P LI R3200 Im48000 4P F VR-HR UL	34.111,36	C	1	S02
1SDA060833R1	E3H-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	30.914,73	C	1	S02
1SDA060834R1	E3H-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	38.305,12	C	1	S02
1SDA060835R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	28.374,65	C	1	S02
1SDA060836R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	34.747,39	C	1	S02
1SDA060837R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	31.550,76	C	1	S02
1SDA060838R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	38.941,29	C	1	S02
1SDA060839R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	30.762,09	C	1	S02
1SDA060840R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	37.134,98	C	1	S02
1SDA060841R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	33.938,28	C	1	S02
1SDA060842R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	41.328,81	C	1	S02
1SDA060843R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	34.401,14	C	1	S02
1SDA060844R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	40.774,03	C	1	S02
1SDA060845R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	37.577,25	C	1	S02
1SDA060846R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	44.967,86	C	1	S02
1SDA060847R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	36.267,88	C	1	S02
1SDA060848R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	42.640,77	C	1	S02
1SDA060849R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	39.443,99	C	1	S02
1SDA060850R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	46.834,53	C	1	S02
1SDA060851R1	E3V-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.366,98	C	1	S02
1SDA060852R1	E3V-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	12.102,98	C	1	S02
1SDA060853R1	E3V-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	10.078,42	C	1	S02
1SDA060854R1	E3V-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.415,45	C	1	S02
1SDA060855R1	E3V-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.843,96	C	1	S02
1SDA060856R1	E3V-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.580,25	C	1	S02
1SDA060857R1	E3V-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.555,62	C	1	S02
1SDA060858R1	E3V-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.892,43	C	1	S02
1SDA060859R1	E3V-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.634,49	C	1	S02
1SDA060860R1	E3V-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.370,57	C	1	S02
1SDA060861R1	E3V-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.345,94	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060862R1	E3V-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.682,96	C	1	S02
1SDA060863R1	E3V-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.268,01	C	1	S02
1SDA060864R1	E3V-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	13.004,08	C	1	S02
1SDA060865R1	E3V-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.979,67	C	1	S02
1SDA060866R1	E3V-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.316,47	C	1	S02
1SDA060867R1	E3V-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.904,18	C	1	S02
1SDA060868R1	E3V-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.640,18	C	1	S02
1SDA060869R1	E3V-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.615,84	C	1	S02
1SDA060870R1	E3V-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.952,57	C	1	S02
1SDA060871R1	E3V-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	13.291,55	C	1	S02
1SDA060872R1	E3V-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	16.027,77	C	1	S02
1SDA060873R1	E3V-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	14.003,21	C	1	S02
1SDA060874R1	E3V-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.340,09	C	1	S02
1SDA060875R1	E3V-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.930,67	C	1	S02
1SDA060876R1	E3V-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.666,60	C	1	S02
1SDA060877R1	E3V-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.642,33	C	1	S02
1SDA060878R1	E3V-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.979,07	C	1	S02
1SDA060879R1	E3V-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.797,34	C	1	S02
1SDA060880R1	E3V-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.533,49	C	1	S02
1SDA060881R1	E3V-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.508,93	C	1	S02
1SDA060882R1	E3V-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.845,88	C	1	S02
1SDA060883R1	E3V-A 3200 PR121/P LI R3200 Im48000 3P F VR-HR UL	27.240,02	C	1	S02
1SDA060884R1	E3V-A 3200 PR121/P LI R3200 Im48000 4P F VR-HR UL	33.708,50	C	1	S02
1SDA060885R1	E3V-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.463,82	C	1	S02
1SDA060886R1	E3V-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	37.965,21	C	1	S02
1SDA060887R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	27.717,15	C	1	S02
1SDA060888R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	34.185,48	C	1	S02
1SDA060889R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	30.941,09	C	1	S02
1SDA060890R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	38.442,19	C	1	S02
1SDA060891R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	29.507,47	C	1	S02
1SDA060892R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	35.976,09	C	1	S02
1SDA060893R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.731,48	C	1	S02
1SDA060894R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	40.232,72	C	1	S02
1SDA060895R1	E3V-A 3200 PR122/P LI R3200 Im48000 3P F VR-HR UL	28.141,12	C	1	S02
1SDA060896R1	E3V-A 3200 PR122/P LI R3200 Im48000 4P F VR-HR UL	34.609,45	C	1	S02
1SDA060897R1	E3V-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.364,99	C	1	S02
1SDA060898R1	E3V-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	38.866,16	C	1	S02
1SDA060899R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	28.777,15	C	1	S02
1SDA060900R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	35.245,63	C	1	S02
1SDA060901R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.000,95	C	1	S02
1SDA060902R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	39.502,34	C	1	S02
1SDA060903R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	31.164,60	C	1	S02
1SDA060904R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	37.633,07	C	1	S02
1SDA060905R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.388,61	C	1	S02
1SDA060906R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	41.889,93	C	1	S02
1SDA060907R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	34.803,79	C	1	S02
1SDA060908R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	41.272,19	C	1	S02
1SDA060909R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.027,66	C	1	S02
1SDA060910R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	45.528,98	C	1	S02
1SDA060911R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	36.670,46	C	1	S02
1SDA060912R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	43.138,93	C	1	S02
1SDA060913R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	39.894,18	C	1	S02
1SDA060914R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	47.395,64	C	1	S02
1SDA060915R1	E1N-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	7.837,84	C	1	S02
1SDA060916R1	E1N-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	10.590,41	C	1	S02
1SDA060917R1	E1N-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	8.816,16	C	1	S02
1SDA060918R1	E1N-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	11.834,52	C	1	S02
1SDA060919R1	E1N-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	8.314,90	C	1	S02
1SDA060920R1	E1N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	11.067,47	C	1	S02
1SDA060921R1	E1N-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	9.293,15	C	1	S02
1SDA060922R1	E1N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	12.311,72	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060923R1	E1N-A 0800 PR121/P LSIG R0800 Im12000 3P F HR UL	10.105,29	C	1	S02
1SDA060924R1	E1N-A 0800 PR121/P LSIG R0800 Im12000 4P F HR UL	12.857,79	C	1	S02
1SDA060925R1	E1N-A 0800 PR121/P LSIG R0800 Im12000 3P W MP UL	11.083,46	C	1	S02
1SDA060926R1	E1N-A 0800 PR121/P LSIG R0800 Im12000 4P W MP UL	14.102,33	C	1	S02
1SDA060927R1	E1N-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	8.738,87	C	1	S02
1SDA060928R1	E1N-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	11.491,37	C	1	S02
1SDA060929R1	E1N-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	9.717,19	C	1	S02
1SDA060930R1	E1N-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	12.735,70	C	1	S02
1SDA060931R1	E1N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	9.374,83	C	1	S02
1SDA060932R1	E1N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	12.127,40	C	1	S02
1SDA060933R1	E1N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	10.353,36	C	1	S02
1SDA060934R1	E1N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	13.371,80	C	1	S02
1SDA060935R1	E1N-A 0800 PR122/P LSIG R0800 Im12000 3P F HR UL	11.762,49	C	1	S02
1SDA060936R1	E1N-A 0800 PR122/P LSIG R0800 Im12000 4P F HR UL	14.515,06	C	1	S02
1SDA060937R1	E1N-A 0800 PR122/P LSIG R0800 Im12000 3P W MP UL	12.740,88	C	1	S02
1SDA060938R1	E1N-A 0800 PR122/P LSIG R0800 Im12000 4P W MP UL	15.759,32	C	1	S02
1SDA060939R1	E1N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	15.401,40	C	1	S02
1SDA060940R1	E1N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	18.153,97	C	1	S02
1SDA060941R1	E1N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	16.379,78	C	1	S02
1SDA060942R1	E1N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	19.398,22	C	1	S02
1SDA060943R1	E1N-A 0800 PR123/P LSIG R0800 Im12000 3P F HR UL	17.268,35	C	1	S02
1SDA060944R1	E1N-A 0800 PR123/P LSIG R0800 Im12000 4P F HR UL	20.020,71	C	1	S02
1SDA060945R1	E1N-A 0800 PR123/P LSIG R0800 Im12000 3P W MP UL	18.246,52	C	1	S02
1SDA060946R1	E1N-A 0800 PR123/P LSIG R0800 Im12000 4P W MP UL	21.264,96	C	1	S02
1SDA060947R1	E1N-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	8.575,29	C	1	S02
1SDA060948R1	E1N-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	11.527,10	C	1	S02
1SDA060949R1	E1N-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	9.553,68	C	1	S02
1SDA060950R1	E1N-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	12.771,21	C	1	S02
1SDA060951R1	E1N-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	9.052,35	C	1	S02
1SDA060952R1	E1N-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.004,08	C	1	S02
1SDA060953R1	E1N-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.030,74	C	1	S02
1SDA060954R1	E1N-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	13.248,41	C	1	S02
1SDA060955R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 3P F HR UL	10.842,81	C	1	S02
1SDA060956R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 4P F HR UL	13.794,40	C	1	S02
1SDA060957R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 3P W MP UL	11.821,05	C	1	S02
1SDA060958R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 4P W MP UL	15.038,72	C	1	S02
1SDA060959R1	E1N-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	9.476,39	C	1	S02
1SDA060960R1	E1N-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	12.428,20	C	1	S02
1SDA060961R1	E1N-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	10.454,71	C	1	S02
1SDA060962R1	E1N-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	13.672,38	C	1	S02
1SDA060963R1	E1N-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	10.112,42	C	1	S02
1SDA060964R1	E1N-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.064,08	C	1	S02
1SDA060965R1	E1N-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.090,88	C	1	S02
1SDA060966R1	E1N-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	14.308,41	C	1	S02
1SDA060967R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 3P F HR UL	12.500,01	C	1	S02
1SDA060968R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 4P F HR UL	15.451,67	C	1	S02
1SDA060969R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 3P W MP UL	13.478,47	C	1	S02
1SDA060970R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 4P W MP UL	16.695,85	C	1	S02
1SDA060971R1	E1N-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	16.138,92	C	1	S02
1SDA060972R1	E1N-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.090,65	C	1	S02
1SDA060973R1	E1N-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.117,38	C	1	S02
1SDA060974R1	E1N-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	20.334,97	C	1	S02
1SDA060975R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 3P F HR UL	18.005,87	C	1	S02
1SDA060976R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 4P F HR UL	20.957,32	C	1	S02
1SDA060977R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 3P W MP UL	18.984,04	C	1	S02
1SDA060978R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 4P W MP UL	22.201,64	C	1	S02
1SDA060979R1	E2S-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.160,80	C	1	S02
1SDA060980R1	E2S-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	12.313,84	C	1	S02
1SDA060981R1	E2S-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	10.205,67	C	1	S02
1SDA060982R1	E2S-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	13.643,18	C	1	S02
1SDA060983R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	9.637,79	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060984R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.790,97	C	1	S02
1SDA060985R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.682,73	C	1	S02
1SDA060986R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	14.120,24	C	1	S02
1SDA060987R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	11.427,92	C	1	S02
1SDA060988R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	14.581,10	C	1	S02
1SDA060989R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	12.472,86	C	1	S02
1SDA060990R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.910,37	C	1	S02
1SDA060991R1	E2S-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	10.061,70	C	1	S02
1SDA060992R1	E2S-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	13.214,73	C	1	S02
1SDA060993R1	E2S-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	11.106,71	C	1	S02
1SDA060994R1	E2S-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	14.544,01	C	1	S02
1SDA060995R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	10.697,63	C	1	S02
1SDA060996R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.850,81	C	1	S02
1SDA060997R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.742,64	C	1	S02
1SDA060998R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	15.180,09	C	1	S02
1SDA060999R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.084,95	C	1	S02
1SDA061000R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	16.237,92	C	1	S02
1SDA061001R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.129,89	C	1	S02
1SDA061002R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	17.567,26	C	1	S02
1SDA061003R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	16.723,19	C	1	S02
1SDA061004R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.876,44	C	1	S02
1SDA061005R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.768,27	C	1	S02
1SDA061006R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.205,71	C	1	S02
1SDA061007R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	18.589,95	C	1	S02
1SDA061008R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	21.742,98	C	1	S02
1SDA061009R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	19.634,88	C	1	S02
1SDA061010R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	23.072,11	C	1	S02
1SDA061011R1	E2S-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	8.842,83	C	1	S02
1SDA061012R1	E2S-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	11.886,61	C	1	S02
1SDA061013R1	E2S-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	9.851,54	C	1	S02
1SDA061014R1	E2S-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.169,58	C	1	S02
1SDA061015R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.320,11	C	1	S02
1SDA061016R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.363,67	C	1	S02
1SDA061017R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.328,68	C	1	S02
1SDA061018R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.646,71	C	1	S02
1SDA061019R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.110,17	C	1	S02
1SDA061020R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.153,80	C	1	S02
1SDA061021R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.118,81	C	1	S02
1SDA061022R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.436,91	C	1	S02
1SDA061023R1	E2S-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	9.743,80	C	1	S02
1SDA061024R1	E2S-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	12.787,51	C	1	S02
1SDA061025R1	E2S-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.752,44	C	1	S02
1SDA061026R1	E2S-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.070,62	C	1	S02
1SDA061027R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.379,74	C	1	S02
1SDA061028R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.423,52	C	1	S02
1SDA061029R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.388,52	C	1	S02
1SDA061030R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.706,63	C	1	S02
1SDA061031R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	12.766,99	C	1	S02
1SDA061032R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	15.810,62	C	1	S02
1SDA061033R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	13.452,76	C	1	S02
1SDA061034R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.093,80	C	1	S02
1SDA061035R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.405,36	C	1	S02
1SDA061036R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.449,15	C	1	S02
1SDA061037R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.414,22	C	1	S02
1SDA061038R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.732,33	C	1	S02
1SDA061039R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.271,91	C	1	S02
1SDA061040R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.315,62	C	1	S02
1SDA061041R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.280,55	C	1	S02
1SDA061042R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.598,65	C	1	S02
1SDA061043R1	E2S-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	10.273,65	C	1	S02
1SDA061044R1	E2S-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	13.757,33	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061045R1	E2S-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	11.318,45	C	1	S02
1SDA061046R1	E2S-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	15.086,75	C	1	S02
1SDA061047R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	10.750,79	C	1	S02
1SDA061048R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.234,61	C	1	S02
1SDA061049R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.795,72	C	1	S02
1SDA061050R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	15.563,88	C	1	S02
1SDA061051R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	12.540,91	C	1	S02
1SDA061052R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	16.024,67	C	1	S02
1SDA061053R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	13.585,71	C	1	S02
1SDA061054R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	17.353,87	C	1	S02
1SDA061055R1	E2S-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	11.174,70	C	1	S02
1SDA061056R1	E2S-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	14.658,23	C	1	S02
1SDA061057R1	E2S-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	12.219,42	C	1	S02
1SDA061058R1	E2S-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	15.987,58	C	1	S02
1SDA061059R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	11.810,56	C	1	S02
1SDA061060R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	15.294,31	C	1	S02
1SDA061061R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.855,43	C	1	S02
1SDA061062R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	16.623,66	C	1	S02
1SDA061063R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	14.197,73	C	1	S02
1SDA061064R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	17.681,56	C	1	S02
1SDA061065R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	14.885,45	C	1	S02
1SDA061066R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	19.010,90	C	1	S02
1SDA061067R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	17.836,19	C	1	S02
1SDA061068R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.319,94	C	1	S02
1SDA061069R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.881,20	C	1	S02
1SDA061070R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	22.649,43	C	1	S02
1SDA061071R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	19.702,66	C	1	S02
1SDA061072R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	23.186,55	C	1	S02
1SDA061073R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.747,59	C	1	S02
1SDA061074R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.515,90	C	1	S02
1SDA061075R1	E2H-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.611,79	C	1	S02
1SDA061076R1	E2H-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	12.920,32	C	1	S02
1SDA061077R1	E2H-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	10.708,29	C	1	S02
1SDA061078R1	E2H-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	14.314,98	C	1	S02
1SDA061079R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	10.130,55	C	1	S02
1SDA061080R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	13.438,86	C	1	S02
1SDA061081R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	11.226,98	C	1	S02
1SDA061082R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	14.833,38	C	1	S02
1SDA061083R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	12.076,39	C	1	S02
1SDA061084R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	15.384,62	C	1	S02
1SDA061085R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	13.172,67	C	1	S02
1SDA061086R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	16.779,22	C	1	S02
1SDA061087R1	E2H-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.591,19	C	1	S02
1SDA061088R1	E2H-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	13.899,50	C	1	S02
1SDA061089R1	E2H-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	11.687,41	C	1	S02
1SDA061090R1	E2H-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	15.294,24	C	1	S02
1SDA061091R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	11.282,44	C	1	S02
1SDA061092R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	14.590,89	C	1	S02
1SDA061093R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	12.378,73	C	1	S02
1SDA061094R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	15.985,42	C	1	S02
1SDA061095R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	13.877,32	C	1	S02
1SDA061096R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	17.185,56	C	1	S02
1SDA061097R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	14.973,53	C	1	S02
1SDA061098R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	18.580,30	C	1	S02
1SDA061099R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	17.831,94	C	1	S02
1SDA061100R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.140,46	C	1	S02
1SDA061101R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	18.928,51	C	1	S02
1SDA061102R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.535,20	C	1	S02
1SDA061103R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	19.860,88	C	1	S02
1SDA061104R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	23.169,12	C	1	S02
1SDA061105R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	20.957,17	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061106R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	24.563,93	C	1	S02
1SDA061107R1	E2H-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.957,34	C	1	S02
1SDA061108R1	E2H-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	13.384,77	C	1	S02
1SDA061109R1	E2H-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	11.093,17	C	1	S02
1SDA061110R1	E2H-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	14.829,57	C	1	S02
1SDA061111R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	10.475,89	C	1	S02
1SDA061112R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	13.903,24	C	1	S02
1SDA061113R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	11.611,78	C	1	S02
1SDA061114R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.348,18	C	1	S02
1SDA061115R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	12.421,87	C	1	S02
1SDA061116R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	15.849,08	C	1	S02
1SDA061117R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	13.557,55	C	1	S02
1SDA061118R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	17.293,87	C	1	S02
1SDA061119R1	E2H-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	10.936,74	C	1	S02
1SDA061120R1	E2H-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	14.363,96	C	1	S02
1SDA061121R1	E2H-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	12.072,64	C	1	S02
1SDA061122R1	E2H-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	15.808,68	C	1	S02
1SDA061123R1	E2H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	11.627,99	C	1	S02
1SDA061124R1	E2H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	15.055,20	C	1	S02
1SDA061125R1	E2H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	12.763,89	C	1	S02
1SDA061126R1	E2H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	16.500,21	C	1	S02
1SDA061127R1	E2H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	14.222,94	C	1	S02
1SDA061128R1	E2H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	17.650,16	C	1	S02
1SDA061129R1	E2H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	15.358,63	C	1	S02
1SDA061130R1	E2H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	19.094,95	C	1	S02
1SDA061131R1	E2H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	18.177,42	C	1	S02
1SDA061132R1	E2H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	21.604,92	C	1	S02
1SDA061133R1	E2H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	19.313,46	C	1	S02
1SDA061134R1	E2H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	23.049,78	C	1	S02
1SDA061135R1	E2H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	20.206,44	C	1	S02
1SDA061136R1	E2H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	23.633,72	C	1	S02
1SDA061137R1	E2H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	21.342,26	C	1	S02
1SDA061138R1	E2H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	25.078,44	C	1	S02
1SDA061139R1	E2H-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	11.166,99	C	1	S02
1SDA061140R1	E2H-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	14.953,66	C	1	S02
1SDA061141R1	E2H-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	12.302,82	C	1	S02
1SDA061142R1	E2H-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	16.398,67	C	1	S02
1SDA061143R1	E2H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	11.685,68	C	1	S02
1SDA061144R1	E2H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	15.472,34	C	1	S02
1SDA061145R1	E2H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	12.821,43	C	1	S02
1SDA061146R1	E2H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	16.917,21	C	1	S02
1SDA061147R1	E2H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	13.631,51	C	1	S02
1SDA061148R1	E2H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	17.418,18	C	1	S02
1SDA061149R1	E2H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	14.767,20	C	1	S02
1SDA061150R1	E2H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	18.862,97	C	1	S02
1SDA061151R1	E2H-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	12.146,32	C	1	S02
1SDA061152R1	E2H-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	15.933,06	C	1	S02
1SDA061153R1	E2H-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	13.282,00	C	1	S02
1SDA061154R1	E2H-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	17.377,92	C	1	S02
1SDA061155R1	E2H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	12.837,57	C	1	S02
1SDA061156R1	E2H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	16.624,38	C	1	S02
1SDA061157R1	E2H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	13.973,32	C	1	S02
1SDA061158R1	E2H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	18.069,24	C	1	S02
1SDA061159R1	E2H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	15.432,37	C	1	S02
1SDA061160R1	E2H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	19.219,11	C	1	S02
1SDA061161R1	E2H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	16.568,20	C	1	S02
1SDA061162R1	E2H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	20.663,98	C	1	S02
1SDA061163R1	E2H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	19.387,28	C	1	S02
1SDA061164R1	E2H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	23.173,88	C	1	S02
1SDA061165R1	E2H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.523,11	C	1	S02
1SDA061166R1	E2H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.619,10	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061167R1	E2H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	21.416,01	C	1	S02
1SDA061168R1	E2H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	25.202,82	C	1	S02
1SDA061169R1	E2H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	22.551,69	C	1	S02
1SDA061170R1	E2H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	26.647,83	C	1	S02
1SDA061171R1	E4L-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	28.602,05	C	1	S02
1SDA061172R1	E4L-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	39.597,20	C	1	S02
1SDA061173R1	E4L-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.991,37	C	1	S02
1SDA061174R1	E4L-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	36.774,18	C	1	S02
1SDA061175R1	E4L-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	29.079,25	C	1	S02
1SDA061176R1	E4L-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	40.074,19	C	1	S02
1SDA061177R1	E4L-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.468,64	C	1	S02
1SDA061178R1	E4L-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	37.251,31	C	1	S02
1SDA061179R1	E4L-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	30.869,64	C	1	S02
1SDA061180R1	E4L-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	41.864,57	C	1	S02
1SDA061181R1	E4L-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	33.258,81	C	1	S02
1SDA061182R1	E4L-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.041,70	C	1	S02
1SDA061183R1	E4L-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	29.503,15	C	1	S02
1SDA061184R1	E4L-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	40.498,23	C	1	S02
1SDA061185R1	E4L-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.892,32	C	1	S02
1SDA061186R1	E4L-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	37.675,14	C	1	S02
1SDA061187R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	30.139,18	C	1	S02
1SDA061188R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	41.134,40	C	1	S02
1SDA061189R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.528,35	C	1	S02
1SDA061190R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	38.311,31	C	1	S02
1SDA061191R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	32.526,84	C	1	S02
1SDA061192R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	43.521,92	C	1	S02
1SDA061193R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.915,94	C	1	S02
1SDA061194R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	40.698,90	C	1	S02
1SDA061195R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	36.165,74	C	1	S02
1SDA061196R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	47.160,75	C	1	S02
1SDA061197R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.554,85	C	1	S02
1SDA061198R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	44.337,81	C	1	S02
1SDA061199R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	38.032,41	C	1	S02
1SDA061200R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	49.027,56	C	1	S02
1SDA061201R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	40.421,59	C	1	S02
1SDA061202R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	46.204,48	C	1	S02
1SDA061203R1	E4L-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	31.201,55	C	1	S02
1SDA061204R1	E4L-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	40.746,66	C	1	S02
1SDA061205R1	E4L-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	32.530,80	C	1	S02
1SDA061206R1	E4L-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	42.673,33	C	1	S02
1SDA061207R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.678,61	C	1	S02
1SDA061208R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	41.223,72	C	1	S02
1SDA061209R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	33.007,79	C	1	S02
1SDA061210R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	43.150,53	C	1	S02
1SDA061211R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	33.469,00	C	1	S02
1SDA061212R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	43.014,18	C	1	S02
1SDA061213R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	34.798,17	C	1	S02
1SDA061214R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	44.940,99	C	1	S02
1SDA061215R1	E4L-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	32.102,65	C	1	S02
1SDA061216R1	E4L-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	41.647,69	C	1	S02
1SDA061217R1	E4L-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	33.431,69	C	1	S02
1SDA061218R1	E4L-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	43.574,50	C	1	S02
1SDA061219R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	32.738,75	C	1	S02
1SDA061220R1	E4L-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	42.283,72	C	1	S02
1SDA061221R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	34.067,86	C	1	S02
1SDA061223R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	35.126,49	C	1	S02
1SDA061224R1	E4L-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.671,31	C	1	S02
1SDA061225R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	36.455,38	C	1	S02
1SDA061226R1	E4L-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	46.598,05	C	1	S02
1SDA061227R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.765,25	C	1	S02
1SDA061228R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	48.310,36	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061229R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	40.094,43	C	1	S02
1SDA061230R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	50.237,10	C	1	S02
1SDA061231R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	40.631,99	C	1	S02
1SDA061232R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	50.177,10	C	1	S02
1SDA061233R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	41.961,31	C	1	S02
1SDA061234R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	52.103,91	C	1	S02
1SDA061235R1	E4H-A/f 3200 PR121/P LI R3200 Im48000 4P F HR UL	36.962,98	C	1	S02
1SDA061236R1	E4H-A/f 3200 PR121/P LI R3200 Im48000 4P W MP UL	38.404,30	C	1	S02
1SDA061237R1	E4H-A/f 3200 PR121/P LSI R3200 Im48000 4P F HR UL	37.439,96	C	1	S02
1SDA061238R1	E4H-A/f 3200 PR121/P LSI R3200 Im48000 4P W MP UL	38.881,51	C	1	S02
1SDA061239R1	E4H-A/f 3200 PR121/P LSI R3200 Im48000 4P F HR UL	39.230,42	C	1	S02
1SDA061240R1	E4H-A/f 3200 PR121/P LSI R3200 Im48000 4P W MP UL	40.671,97	C	1	S02
1SDA061241R1	E4H-A/f 3200 PR122/P LI R3200 Im48000 4P F HR UL	37.864,00	C	1	S02
1SDA061242R1	E4H-A/f 3200 PR122/P LI R3200 Im48000 4P W MP UL	39.305,48	C	1	S02
1SDA061243R1	E4H-A/f 3200 PR122/P LSI R3200 Im48000 4P F HR UL	38.500,18	C	1	S02
1SDA061244R1	E4H-A/f 3200 PR122/P LSI R3200 Im48000 4P W MP UL	39.941,58	C	1	S02
1SDA061245R1	E4H-A/f 3200 PR122/P LSI R3200 Im48000 4P F HR UL	40.887,70	C	1	S02
1SDA061246R1	E4H-A/f 3200 PR122/P LSI R3200 Im48000 4P W MP UL	42.329,10	C	1	S02
1SDA061247R1	E4H-A/f 3200 PR123/P LSI R3200 Im48000 4P F HR UL	44.526,53	C	1	S02
1SDA061248R1	E4H-A/f 3200 PR123/P LSI R3200 Im48000 4P W MP UL	45.968,00	C	1	S02
1SDA061249R1	E4H-A/f 3200 PR123/P LSI R3200 Im48000 4P F HR UL	46.393,41	C	1	S02
1SDA061250R1	E4H-A/f 3200 PR123/P LSI R3200 Im48000 4P W MP UL	47.834,88	C	1	S02
1SDA061251R1	E4H-A/f 3600 PR121/P LI R3600 Im54000 4P F HR UL	42.553,04	C	1	S02
1SDA061252R1	E4H-A/f 3600 PR121/P LI R3600 Im54000 4P W MP UL	44.565,42	C	1	S02
1SDA061253R1	E4H-A/f 3600 PR121/P LSI R3600 Im54000 4P F HR UL	43.030,17	C	1	S02
1SDA061254R1	E4H-A/f 3600 PR121/P LSI R3600 Im54000 4P W MP UL	45.042,41	C	1	S02
1SDA061255R1	E4H-A/f 3600 PR121/P LSI R3600 Im54000 4P F HR UL	44.820,56	C	1	S02
1SDA061256R1	E4H-A/f 3600 PR121/P LSI R3600 Im54000 4P W MP UL	46.832,87	C	1	S02
1SDA061257R1	E4H-A/f 3600 PR122/P LI R3600 Im54000 4P F HR UL	43.454,14	C	1	S02
1SDA061258R1	E4H-A/f 3600 PR122/P LI R3600 Im54000 4P W MP UL	45.466,31	C	1	S02
1SDA061259R1	E4H-A/f 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.090,17	C	1	S02
1SDA061260R1	E4H-A/f 3600 PR122/P LSI R3600 Im54000 4P W MP UL	46.102,48	C	1	S02
1SDA061261R1	E4H-A/f 3600 PR122/P LSI R3600 Im54000 4P F HR UL	46.477,76	C	1	S02
1SDA061262R1	E4H-A/f 3600 PR122/P LSI R3600 Im54000 4P W MP UL	48.490,00	C	1	S02
1SDA061263R1	E4H-A/f 3600 PR123/P LSI R3600 Im54000 4P F HR UL	50.116,74	C	1	S02
1SDA061264R1	E4H-A/f 3600 PR123/P LSI R3600 Im54000 4P W MP UL	52.129,05	C	1	S02
1SDA061265R1	E4H-A/f 3600 PR123/P LSI R3600 Im54000 4P F HR UL	51.983,55	C	1	S02
1SDA061266R1	E4H-A/f 3600 PR123/P LSI R3600 Im54000 4P W MP UL	53.995,72	C	1	S02
1SDA061267R1	E6L-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	43.658,27	C	1	S02
1SDA061268R1	E6L-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	56.846,82	C	1	S02
1SDA061269R1	E6L-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	48.624,91	C	1	S02
1SDA061270R1	E6L-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	63.094,96	C	1	S02
1SDA061271R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	44.135,40	C	1	S02
1SDA061272R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	57.323,88	C	1	S02
1SDA061273R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	49.102,12	C	1	S02
1SDA061274R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	63.572,01	C	1	S02
1SDA061275R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	45.925,72	C	1	S02
1SDA061276R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	59.114,48	C	1	S02
1SDA061277R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	50.892,57	C	1	S02
1SDA061278R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	65.362,40	C	1	S02
1SDA061279R1	E6L-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	44.559,23	C	1	S02
1SDA061280R1	E6L-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	57.747,78	C	1	S02
1SDA061281R1	E6L-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	49.526,01	C	1	S02
1SDA061282R1	E6L-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	63.995,91	C	1	S02
1SDA061283R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	45.195,55	C	1	S02
1SDA061284R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	58.383,95	C	1	S02
1SDA061285R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	50.162,11	C	1	S02
1SDA061286R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	64.631,94	C	1	S02
1SDA061287R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	47.582,85	C	1	S02
1SDA061288R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	60.771,47	C	1	S02
1SDA061289R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	52.549,78	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061290R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	67.019,46	C	1	S02
1SDA061291R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	51.222,04	C	1	S02
1SDA061292R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	64.410,52	C	1	S02
1SDA061293R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	56.188,54	C	1	S02
1SDA061294R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	70.658,65	C	1	S02
1SDA061295R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	53.088,78	C	1	S02
1SDA061296R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	66.277,26	C	1	S02
1SDA061297R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	58.055,28	C	1	S02
1SDA061298R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	72.525,32	C	1	S02
1SDA061299R1	E6L-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	58.133,50	C	1	S02
1SDA061300R1	E6L-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	75.564,79	C	1	S02
1SDA061301R1	E6L-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	63.100,22	C	1	S02
1SDA061302R1	E6L-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	81.812,63	C	1	S02
1SDA061303R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	58.610,42	C	1	S02
1SDA061304R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	76.041,92	C	1	S02
1SDA061305R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	63.577,34	C	1	S02
1SDA061306R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	82.289,69	C	1	S02
1SDA061307R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	60.400,80	C	1	S02
1SDA061308R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	77.832,16	C	1	S02
1SDA061309R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	65.367,66	C	1	S02
1SDA061310R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	84.080,08	C	1	S02
1SDA061311R1	E6L-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	59.034,39	C	1	S02
1SDA061312R1	E6L-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	76.465,67	C	1	S02
1SDA061313R1	E6L-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	64.001,32	C	1	S02
1SDA061314R1	E6L-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	82.713,66	C	1	S02
1SDA061315R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	59.670,34	C	1	S02
1SDA061316R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	77.101,84	C	1	S02
1SDA061317R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	64.637,42	C	1	S02
1SDA061318R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	83.349,76	C	1	S02
1SDA061319R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	62.058,01	C	1	S02
1SDA061320R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	79.489,44	C	1	S02
1SDA061321R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	67.024,86	C	1	S02
1SDA061322R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	85.737,21	C	1	S02
1SDA061323R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	65.696,91	C	1	S02
1SDA061324R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	83.128,41	C	1	S02
1SDA061325R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	70.663,91	C	1	S02
1SDA061326R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	89.376,33	C	1	S02
1SDA061327R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	67.563,65	C	1	S02
1SDA061328R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	84.995,08	C	1	S02
1SDA061329R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	72.530,51	C	1	S02
1SDA061330R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	91.243,00	C	1	S02
1SDA061331R1	E6H-A/f 5000 PR121/P LI R5000 Im75000 4P F HR UL	71.364,19	C	1	S02
1SDA061332R1	E6H-A/f 5000 PR121/P LI R5000 Im75000 4P W MP UL	77.986,95	C	1	S02
1SDA061333R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	71.841,32	C	1	S02
1SDA061334R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	78.464,01	C	1	S02
1SDA061335R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	73.631,78	C	1	S02
1SDA061336R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	80.254,61	C	1	S02
1SDA061337R1	E6H-A/f 5000 PR122/P LI R5000 Im75000 4P F HR UL	72.265,22	C	1	S02
1SDA061338R1	E6H-A/f 5000 PR122/P LI R5000 Im75000 4P W MP UL	78.888,13	C	1	S02
1SDA061339R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	72.901,32	C	1	S02
1SDA061340R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	79.524,23	C	1	S02
1SDA061341R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	75.289,13	C	1	S02
1SDA061342R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	81.911,67	C	1	S02
1SDA061343R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	78.927,89	C	1	S02
1SDA061344R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	85.550,65	C	1	S02
1SDA061345R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	80.794,63	C	1	S02
1SDA061346R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	87.417,32	C	1	S02
1SDA061347R1	E6H-A/f 4000 PR121/P LI R4000 Im60000 4P F HR UL	57.804,97	C	1	S02
1SDA061348R1	E6H-A/f 4000 PR121/P LI R4000 Im60000 4P W MP UL	65.274,96	C	1	S02
1SDA061349R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	58.282,25	C	1	S02
1SDA061350R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	65.752,30	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061351R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	60.072,42	C	1	S02
1SDA061352R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	67.542,55	C	1	S02
1SDA061353R1	E6H-A/f 4000 PR122/P LI R4000 Im60000 4P F HR UL	58.706,07	C	1	S02
1SDA061354R1	E6H-A/f 4000 PR122/P LI R4000 Im60000 4P W MP UL	66.176,20	C	1	S02
1SDA061355R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	59.342,10	C	1	S02
1SDA061356R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	66.812,37	C	1	S02
1SDA061357R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	61.729,55	C	1	S02
1SDA061358R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	69.199,75	C	1	S02
1SDA061359R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	65.368,74	C	1	S02
1SDA061360R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	72.838,87	C	1	S02
1SDA061361R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	67.235,41	C	1	S02
1SDA061362R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	74.705,54	C	1	S02
1SDA061363R1	E1B-A/MS 0800 3P F HR UL	4.557,65	C	1	S02
1SDA061364R1	E1B-A/MS 0800 4P F HR UL	6.916,72	C	1	S02
1SDA061365R1	E1B-A/MS 0800 3P W MP UL	5.476,62	C	1	S02
1SDA061366R1	E1B-A/MS 0800 4P W MP UL	8.046,23	C	1	S02
1SDA061367R1	E1B-A/MS 0800 3P F HR UL	3.820,20	C	1	S02
1SDA061368R1	E1B-A/MS 0800 4P F HR UL	5.980,11	C	1	S02
1SDA061369R1	E1B-A/MS 0800 3P W MP UL	4.739,38	C	1	S02
1SDA061370R1	E1B-A/MS 0800 4P W MP UL	7.109,62	C	1	S02
1SDA061371R1	E1N-A/MS 1200 3P F HR UL	5.101,19	C	1	S02
1SDA061372R1	E1N-A/MS 1200 4P F HR UL	7.881,57	C	1	S02
1SDA061373R1	E1N-A/MS 1200 3P W MP UL	6.079,37	C	1	S02
1SDA061374R1	E1N-A/MS 1200 4P W MP UL	9.125,75	C	1	S02
1SDA061375R1	E1N-A/MS 0800 3P F HR UL	4.363,75	C	1	S02
1SDA061376R1	E1N-A/MS 0800 4P F HR UL	6.944,81	C	1	S02
1SDA061377R1	E1N-A/MS 0800 3P W MP UL	5.341,99	C	1	S02
1SDA061378R1	E1N-A/MS 0800 4P W MP UL	8.189,21	C	1	S02
1SDA061379R1	E2B-A/MS 1600 3P F HR UL	6.090,37	C	1	S02
1SDA061380R1	E2B-A/MS 1600 4P F HR UL	8.863,21	C	1	S02
1SDA061381R1	E2B-A/MS 1600 3P W MP UL	7.119,90	C	1	S02
1SDA061382R1	E2B-A/MS 1600 4P W MP UL	10.172,75	C	1	S02
1SDA061383R1	E2N-A/MS 1200 3P F HR UL	5.551,81	C	1	S02
1SDA061384R1	E2N-A/MS 1200 4P F HR UL	8.486,91	C	1	S02
1SDA061385R1	E2N-A/MS 1200 3P W MP UL	6.581,26	C	1	S02
1SDA061386R1	E2N-A/MS 1200 4P W MP UL	9.796,59	C	1	S02
1SDA061387R1	E2N-A/MS 1600 3P F HR UL	6.648,17	C	1	S02
1SDA061388R1	E2N-A/MS 1600 4P F HR UL	9.909,23	C	1	S02
1SDA061389R1	E2N-A/MS 1600 3P W MP UL	7.677,62	C	1	S02
1SDA061390R1	E2N-A/MS 1600 4P W MP UL	11.218,70	C	1	S02
1SDA061391R1	E2N-A/MS 0800 3P F HR UL	5.468,41	C	1	S02
1SDA061392R1	E2N-A/MS 0800 4P F HR UL	7.941,57	C	1	S02
1SDA061393R1	E2N-A/MS 0800 3P W MP UL	5.523,00	C	1	S02
1SDA061394R1	E2N-A/MS 0800 4P W MP UL	8.020,94	C	1	S02
1SDA061395R1	E2S-A/MS 1200 3P F HR UL	5.635,06	C	1	S02
1SDA061396R1	E2S-A/MS 1200 4P F HR UL	8.614,17	C	1	S02
1SDA061397R1	E2S-A/MS 1200 3P W MP UL	6.778,74	C	1	S02
1SDA061398R1	E2S-A/MS 1200 4P W MP UL	10.090,43	C	1	S02
1SDA061399R1	E2S-A/MS 1600 3P F HR UL	6.747,99	C	1	S02
1SDA061400R1	E2S-A/MS 1600 4P F HR UL	10.057,95	C	1	S02
1SDA061401R1	E2S-A/MS 1600 3P W MP UL	7.722,63	C	1	S02
1SDA061402R1	E2S-A/MS 1600 4P W MP UL	11.555,25	C	1	S02
1SDA061403R1	E2S-A/MS 0800 3P F HR UL	5.550,51	C	1	S02
1SDA061404R1	E2S-A/MS 0800 4P F HR UL	8.141,43	C	1	S02
1SDA061405R1	E2S-A/MS 0800 3P W MP UL	5.474,67	C	1	S02
1SDA061406R1	E2S-A/MS 0800 4P W MP UL	8.222,74	C	1	S02
1SDA061407R1	E3N-A/MS 2000 3P F HR UL	12.417,54	C	1	S02
1SDA061408R1	E3N-A/MS 2000 4P F HR UL	16.085,32	C	1	S02
1SDA061409R1	E3N-A/MS 2000 3P W MP UL	14.015,39	C	1	S02
1SDA061410R1	E3N-A/MS 2000 4P W MP UL	18.175,00	C	1	S02
1SDA061411R1	E3N-A/MS 2500 3P F HR UL	12.957,62	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061412R1	E3N-A/MS 2500 4P F HR UL	16.784,67	C	1	S02
1SDA061413R1	E3N-A/MS 2500 3P W MP UL	14.624,84	C	1	S02
1SDA061414R1	E3N-A/MS 2500 4P W MP UL	18.965,24	C	1	S02
1SDA061415R1	E3S-A/MS 1200 3P F HR UL	5.957,13	C	1	S02
1SDA061416R1	E3S-A/MS 1200 4P F HR UL	8.542,01	C	1	S02
1SDA061417R1	E3S-A/MS 1200 3P W MP UL	6.683,63	C	1	S02
1SDA061418R1	E3S-A/MS 1200 4P W MP UL	9.223,13	C	1	S02
1SDA061419R1	E3S-A/MS 1600 3P F HR UL	7.102,99	C	1	S02
1SDA061420R1	E3S-A/MS 1600 4P F HR UL	9.845,76	C	1	S02
1SDA061421R1	E3S-A/MS 1600 3P W MP UL	7.829,49	C	1	S02
1SDA061422R1	E3S-A/MS 1600 4P W MP UL	10.775,32	C	1	S02
1SDA061423R1	E3S-A/MS 2000 3P F HR UL	8.566,81	C	1	S02
1SDA061424R1	E3S-A/MS 2000 4P F HR UL	12.660,57	C	1	S02
1SDA061425R1	E3S-A/MS 2000 3P W MP UL	9.958,02	C	1	S02
1SDA061426R1	E3S-A/MS 2000 4P W MP UL	14.645,58	C	1	S02
1SDA061427R1	E3S-A/MS 2500 3P F HR UL	13.266,42	C	1	S02
1SDA061428R1	E3S-A/MS 2500 4P F HR UL	16.689,01	C	1	S02
1SDA061429R1	E3S-A/MS 2500 3P W MP UL	14.784,46	C	1	S02
1SDA061430R1	E3S-A/MS 2500 4P W MP UL	18.674,03	C	1	S02
1SDA061431R1	E3S-A/MS 3200 3P F VR-HR UL	20.663,58	C	1	S02
1SDA061432R1	E3S-A/MS 3200 4P F VR-HR UL	24.201,78	C	1	S02
1SDA061433R1	E3S-A/MS 3200 3P W MP UL	22.697,51	C	1	S02
1SDA061434R1	E3S-A/MS 3200 4P W MP UL	30.580,29	C	1	S02
1SDA061435R1	E3S-A/MS 0800 3P F HR UL	5.867,88	C	1	S02
1SDA061436R1	E3S-A/MS 0800 4P F HR UL	8.245,61	C	1	S02
1SDA061437R1	E3S-A/MS 0800 3P W MP UL	5.926,59	C	1	S02
1SDA061438R1	E3S-A/MS 0800 4P W MP UL	8.328,15	C	1	S02
1SDA061439R1	E3V-A/MS 1200 3P F HR UL	6.255,12	C	1	S02
1SDA061440R1	E3V-A/MS 1200 4P F HR UL	8.969,08	C	1	S02
1SDA061441R1	E3V-A/MS 1200 3P W MP UL	7.017,92	C	1	S02
1SDA061442R1	E3V-A/MS 1200 4P W MP UL	9.684,13	C	1	S02
1SDA061443R1	E3V-A/MS 1600 3P F HR UL	7.458,32	C	1	S02
1SDA061444R1	E3V-A/MS 1600 4P F HR UL	10.337,88	C	1	S02
1SDA061445R1	E3V-A/MS 1600 3P W MP UL	8.220,83	C	1	S02
1SDA061446R1	E3V-A/MS 1600 4P W MP UL	11.314,03	C	1	S02
1SDA061447R1	E3V-A/MS 2000 3P F HR UL	9.814,72	C	1	S02
1SDA061448R1	E3V-A/MS 2000 4P F HR UL	13.293,64	C	1	S02
1SDA061449R1	E3V-A/MS 2000 3P W MP UL	11.408,61	C	1	S02
1SDA061450R1	E3V-A/MS 2000 4P W MP UL	15.377,99	C	1	S02
1SDA061451R1	E3V-A/MS 2500 3P F HR UL	13.929,60	C	1	S02
1SDA061452R1	E3V-A/MS 2500 4P F HR UL	17.523,20	C	1	S02
1SDA061453R1	E3V-A/MS 2500 3P W MP UL	15.523,56	C	1	S02
1SDA061454R1	E3V-A/MS 2500 4P W MP UL	19.607,76	C	1	S02
1SDA061455R1	E3V-A/MS 3200 3P F VR-HR UL	23.097,63	C	1	S02
1SDA061456R1	E3V-A/MS 3200 4P F VR-HR UL	28.487,88	C	1	S02
1SDA061457R1	E3V-A/MS 3200 3P W MP UL	22.100,80	C	1	S02
1SDA061458R1	E3V-A/MS 3200 4P W MP UL	27.458,71	C	1	S02
1SDA061459R1	E3V-A/MS 0800 3P F HR UL	5.236,39	C	1	S02
1SDA061460R1	E3V-A/MS 0800 4P F HR UL	8.333,77	C	1	S02
1SDA061461R1	E3V-A/MS 0800 3P W MP UL	6.283,72	C	1	S02
1SDA061462R1	E3V-A/MS 0800 4P W MP UL	10.000,34	C	1	S02
1SDA061463R1	E4H-A/MS 3200 3P F HR UL	23.848,04	C	1	S02
1SDA061464R1	E4H-A/MS 3200 4P F HR UL	30.082,49	C	1	S02
1SDA061465R1	E4H-A/MS 3200 3P W MP UL	24.748,13	C	1	S02
1SDA061466R1	E4H-A/MS 3200 4P W MP UL	31.442,35	C	1	S02
1SDA061467R1	E4H-A/MS 3600 3P F HR UL	26.408,94	C	1	S02
1SDA061468R1	E4H-A/MS 3600 4P F HR UL	35.356,19	C	1	S02
1SDA061469R1	E4H-A/MS 3600 3P W MP UL	27.718,59	C	1	S02
1SDA061470R1	E4H-A/MS 3600 4P W MP UL	37.254,34	C	1	S02
1SDA061471R1	E4H-A/f/MS 3200 4P F HR UL	33.469,93	C	1	S02
1SDA061472R1	E4H-A/f/MS 3200 4P W MP UL	35.274,22	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061473R1	E4H-A/f/MS 3600 4P F HR UL	34.795,29	C	1	S02
1SDA061474R1	E4H-A/f/MS 3600 4P W MP UL	36.671,25	C	1	S02
1SDA061475R1	E4S-A/MS 3200 3P F HR UL	24.883,84	C	1	S02
1SDA061476R1	E4S-A/MS 3200 4P F HR UL	32.696,47	C	1	S02
1SDA061477R1	E4S-A/MS 3200 3P W MP UL	26.258,90	C	1	S02
1SDA061478R1	E4S-A/MS 3200 4P W MP UL	34.689,62	C	1	S02
1SDA061479R1	E4S-A/MS 3200 3P F HR UL	25.965,81	C	1	S02
1SDA061480R1	E4S-A/MS 3200 4P F HR UL	34.117,99	C	1	S02
1SDA061481R1	E4S-A/MS 3200 3P W MP UL	27.400,51	C	1	S02
1SDA061482R1	E4S-A/MS 3200 4P W MP UL	36.197,94	C	1	S02
1SDA061483R1	E4V-A/MS 3200 3P F HR UL	24.884,99	C	1	S02
1SDA061484R1	E4V-A/MS 3200 4P F HR UL	31.390,49	C	1	S02
1SDA061485R1	E4V-A/MS 3200 3P W MP UL	25.824,05	C	1	S02
1SDA061486R1	E4V-A/MS 3200 4P W MP UL	32.809,49	C	1	S02
1SDA061487R1	E4V-A/MS 3600 3P F HR UL	27.557,32	C	1	S02
1SDA061488R1	E4V-A/MS 3600 4P F HR UL	36.893,54	C	1	S02
1SDA061489R1	E4V-A/MS 3600 3P W MP UL	28.923,81	C	1	S02
1SDA061490R1	E4V-A/MS 3600 4P W MP UL	38.874,09	C	1	S02
1SDA061491R1	E6H-A/MS 4000 3P F HR UL	30.370,25	C	1	S02
1SDA061492R1	E6H-A/MS 4000 4P F HR UL	40.659,72	C	1	S02
1SDA061493R1	E6H-A/MS 4000 3P W MP UL	28.112,74	C	1	S02
1SDA061494R1	E6H-A/MS 4000 4P W MP UL	41.066,04	C	1	S02
1SDA061495R1	E6H-A/MS 5000 3P F HR UL	48.051,91	C	1	S02
1SDA061496R1	E6H-A/MS 5000 4P F HR UL	62.078,25	C	1	S02
1SDA061497R1	E6H-A/MS 5000 3P W MP UL	53.018,48	C	1	S02
1SDA061498R1	E6H-A/MS 5000 4P W MP UL	68.326,16	C	1	S02
1SDA061499R1	E6H-A/f/MS 4000 4P F HR UL	55.672,58	C	1	S02
1SDA061500R1	E6H-A/f/MS 4000 4P W MP UL	58.674,31	C	1	S02
1SDA061501R1	E6H-A/f/MS 5000 4P F HR UL	61.239,74	C	1	S02
1SDA061502R1	E6H-A/f/MS 5000 4P W MP UL	64.541,47	C	1	S02
1SDA061511R1	E2B/N-A W FP 3P HR-HR new	2.592,58	C	1	S02
1SDA061512R1	E2B/N-A W FP 3P HR-VR new	2.806,40	C	1	S02
1SDA061513R1	E2B/N-A W FP 3P VR-HR new	2.806,40	C	1	S02
1SDA061514R1	E2B/N-A W FP 3P VR-VR new	2.992,79	C	1	S02
1SDA061515R1	E2B/N-A W FP 4P HR-HR new	3.240,40	C	1	S02
1SDA061516R1	E2B/N-A W FP 4P HR-VR new	3.571,04	C	1	S02
1SDA061517R1	E2B/N-A W FP 4P VR-HR new	3.571,04	C	1	S02
1SDA061518R1	E2B/N-A W FP 4P VR-VR new	3.740,86	C	1	S02
1SDA061519R1	E2S/H-A W FP 3P HR-HR new	2.806,40	C	1	S02
1SDA061520R1	E2S/H-A W FP 3P HR-VR new	2.999,78	C	1	S02
1SDA061521R1	E2S/H-A W FP 3P VR-HR new	2.999,78	C	1	S02
1SDA061522R1	E2S-A W FP 3P VR-VR UL	3.068,84	C	1	S02
1SDA061523R1	E2S/H-A W FP 4P HR-HR new	3.402,58	C	1	S02
1SDA061524R1	E2S/H-A W FP 4P HR-VR new	3.749,51	C	1	S02
1SDA061525R1	E2S/H-A W FP 4P VR-HR new	3.749,51	C	1	S02
1SDA061526R1	E2S/H-A W FP 4P VR-VR new	3.927,97	C	1	S02
1SDA061527R1	E3N/S-A (08,12,16,20) W FP 3P HR-VR new	3.265,28	C	1	S02
1SDA061528R1	E3N/S-A (08,12,16,20) W FP 3P VR-HR new	3.265,28	C	1	S02
1SDA061529R1	E3N-A W FP 3P VR-VR UL	3.325,31	C	1	S02
1SDA061530R1	E3N/S-A (08,12,16,20) W FP 4P HR-VR new	4.081,67	C	1	S02
1SDA061531R1	E3N/S-A (08,12,16,20) W FP 4P VR-HR new	4.081,67	C	1	S02
1SDA061532R1	E3N/S-A (08,12,16,20) W FP 4P VR-VR new	4.535,32	C	1	S02
1SDA061533R1	E3N/S-A (25) W FP 3P HR-VR new	5.442,18	C	1	S02
1SDA061534R1	E3N/S-A (25) W FP 3P VR-HR new	5.442,18	C	1	S02
1SDA061535R1	E3N/S-A (25) W FP 3P VR-VR new	6.047,10	C	1	S02
1SDA061536R1	E3N/S-A (25) W FP 4P HR-VR new	6.802,84	C	1	S02
1SDA061537R1	E3N/S-A (25) W FP 4P VR-HR new	6.802,84	C	1	S02
1SDA061538R1	E3N/S-A (25) W FP 4P VR-VR new	7.558,73	C	1	S02
1SDA061541R1	E3NS/-A 3200 W FP R3200 3P VR-VR UL	8.313,11	C	1	S02
1SDA061544R1	E3N/S-A (32) W FP 4P VR-VR	12.094,19	C	1	S02
1SDA061545R1	E3N/S-A (08,12,16,20,25) WFP 3P HR-HRnew	3.023,40	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061546R1	E3N/S-A (08,12,16,20,25) WFP 4P HR-HRnew	3.628,32	C	1	S02
1SDA061547R1	E3H/V-A (08,12,16,20) W FP 3P HR-VR new	3.265,28	C	1	S02
1SDA061548R1	E3H/V-A (08,12,16,20) W FP 3P VR-HR new	3.265,28	C	1	S02
1SDA061549R1	E3H/V-A (08,12,16,20) W FP 3P VR-VR new	3.628,32	C	1	S02
1SDA061550R1	E3H/V-A (08,12,16,20) W FP 4P HR-VR new	4.081,67	C	1	S02
1SDA061551R1	E3H/V-A (08,12,16,20) W FP 4P VR-HR new	4.081,67	C	1	S02
1SDA061552R1	E3H/V-A (08,12,16,20) W FP 4P VR-VR new	4.535,32	C	1	S02
1SDA061553R1	E3H/V-A (25) W FP 3P HR-VR new	5.442,18	C	1	S02
1SDA061554R1	E3H/V-A (25) W FP 3P VR-HR new	5.442,18	C	1	S02
1SDA061555R1	E3H/V-A (25) W FP 3P VR-VR new	6.047,10	C	1	S02
1SDA061556R1	E3H/V-A (25) W FP 4P HR-VR new	6.802,84	C	1	S02
1SDA061557R1	E3H/V-A (25) W FP 4P VR-HR new	6.802,84	C	1	S02
1SDA061558R1	E3H/V-A (25) W FP 4P VR-VR new	7.558,73	C	1	S02
1SDA061561R1	E3H/V-A (32) W FP 3P VR-VR new	9.070,50	C	1	S02
1SDA061564R1	E3H/V-A (32) W FP 4P VR-VR	12.094,19	C	1	S02
1SDA061565R1	E3H/V-A (08,12,16,20,25) WFP 3P HR-HRnew	3.023,40	C	1	S02
1SDA061566R1	E3H/V-A (08,12,16,20,25) WFP 4P HR-HRnew	3.779,44	C	1	S02
1SDA061567R1	E4S/H-A W FP 3P HR-HR new	5.575,51	C	1	S02
1SDA061568R1	E4S/H-A W FP 3P HR-VR new	6.190,44	C	1	S02
1SDA061569R1	E4S/H-A W FP 3P VR-HR new	6.190,44	C	1	S02
1SDA061570R1	E4S/H-A W FP 3P VR-VR new	8.730,16	C	1	S02
1SDA061571R1	E4S/H-A W FP 4P HR-HR new	6.751,91	C	1	S02
1SDA061572R1	E4S/H-A W FP 4P HR-VR new	7.272,69	C	1	S02
1SDA061573R1	E4S/H-A W FP 4P VR-HR new	7.272,69	C	1	S02
1SDA061574R1	E4S/H-A W FP 4P VR-VR new	7.794,70	C	1	S02
1SDA061575R1	E4H-A/f W FP 4P HR-HR new	8.102,20	C	1	S02
1SDA061576R1	E4H-A/f W FP 4P HR-VR new	8.507,44	C	1	S02
1SDA061577R1	E4H-A/f W FP 4P VR-HR new	8.507,44	C	1	S02
1SDA061578R1	E4H-A/f W FP 4P VR-VR new	9.000,92	C	1	S02
1SDA061579R1	E6H-A W FP 3P HR-HR new	7.300,06	C	1	S02
1SDA061580R1	E6H-A W FP 3P HR-VR new	8.571,55	C	1	S02
1SDA061581R1	E6H-A W FP 3P VR-HR new	8.571,55	C	1	S02
1SDA061582R1	E6H-A W FP 3P VR-VR UL	12.192,20	C	1	S02
1SDA061583R1	E6H-A W FP 4P HR-HR new	9.002,50	C	1	S02
1SDA061584R1	E6H-A W FP 4P HR-VR new	9.920,60	C	1	S02
1SDA061585R1	E6H-A W FP 4P VR-HR new	9.920,60	C	1	S02
1SDA061586R1	E6H-A W FP 4P VR-VR new	16.629,08	C	1	S02
1SDA061587R1	E6H-A/f W FP 4P HR-HR new	9.947,11	C	1	S02
1SDA061588R1	E6H-A/f W FP 4P HR-VR new	10.912,68	C	1	S02
1SDA061589R1	E6H-A/f W FP 4P VR-HR new	10.912,68	C	1	S02
1SDA061590R1	E6H-A/f W FP 4P VR-VR new	18.292,05	C	1	S02
1SDA061653R1	T6N800 TMA R600 Im7200 3P F F UL	3.312,31	C	1	S01
1SDA061654R1	T6N800 TMA R600 Im7200 4P F F UL	4.239,67	C	1	S01
1SDA061655R1	T6N800 PR221DS LS/I R600 Im6000 3P F F UL	3.496,77	C	1	S01
1SDA061656R1	T6N800 PR221DS I R600 Im6000 3P F F UL	3.496,77	C	1	S01
1SDA061657R1	T6S800 TMA R600 Im7200 3P F F UL	3.668,59	C	1	S01
1SDA061658R1	T6H800 TMA R600 Im7200 3P F F UL	4.568,04	C	1	S01
1SDA061659R1	T6L800 TMA R600 Im7200 3P F F UL	5.413,95	C	1	S01
1SDA061660R1	T6H800 TMA R600 Im7200 4P F F UL	5.710,12	C	1	S01
1SDA061661R1	T6N800 TMA R800 Im9600 3P F F UL	5.131,81	C	1	S01
1SDA061662R1	T6S800 TMA R800 Im9600 3P F F UL	5.738,84	C	1	S01
1SDA061663R1	T6H800 TMA R800 Im9600 3P F F UL	6.144,67	C	1	S01
1SDA061664R1	T6L800 TMA R800 Im9600 3P F F UL	7.397,07	C	1	S01
1SDA061665R1	T6N800 TMA R800 Im9600 4P F F UL	6.414,70	C	1	S01
1SDA061666R1	T6H800 TMA R800 Im9600 4P F F UL	7.500,96	C	1	S01
1SDA061667R1	T6N800 PR222DS LSI R600 Im7200 3P F F UL	3.816,94	C	1	S01
1SDA061668R1	T6N800 PR222DS LSIG R600 Im7200 3P F F UL	4.008,85	C	1	S01
1SDA061669R1	T6N800 PR221DS LS/I R600 Im6000 4P F F UL	4.275,04	C	1	S01
1SDA061670R1	T6N800 PR222DS LSI R600 Im7200 4P F F UL	4.595,14	C	1	S01
1SDA061671R1	T6N800 PR222DS LSIG R600 Im7200 4P F F UL	4.787,05	C	1	S01
1SDA061672R1	T6S800 PR221DS LS/I R600 Im6000 3P F F UL	3.782,23	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061673R1	T6S800 PR222DS LSI R600 Im7200 3P F F UL	4.102,33	C	1	S01
1SDA061674R1	T6S800 PR222DS LSI R600 Im7200 3P F F UL	4.294,31	C	1	S01
1SDA061675R1	T6H800 PR221DS LSI R600 Im6000 3P F F UL	4.709,37	C	1	S01
1SDA061676R1	T6H800 PR222DS LSI R600 Im7200 3P F F UL	5.029,39	C	1	S01
1SDA061677R1	T6H800 PR222DS LSI R600 Im7200 3P F F UL	5.221,30	C	1	S01
1SDA061678R1	T6H800 PR221DS LSI R600 Im6000 4P F F UL	5.790,61	C	1	S01
1SDA061679R1	T6H800 PR222DS LSI R600 Im7200 4P F F UL	6.110,70	C	1	S01
1SDA061680R1	T6H800 PR222DS LSI R600 Im7200 4P F F UL	6.302,76	C	1	S01
1SDA061681R1	T6L800 PR221DS LSI R600 Im6000 3P F F UL	5.581,42	C	1	S01
1SDA061682R1	T6L800 PR222DS LSI R600 Im7200 3P F F UL	5.901,44	C	1	S01
1SDA061683R1	T6L800 PR222DS LSI R600 Im7200 3P F F UL	6.093,42	C	1	S01
1SDA061685R1	T6N800 PR221DS LSI R800 Im8000 3P F F UL	5.290,56	C	1	S01
1SDA061686R1	T6N800 PR222DS LSI R800 Im9600 3P F F UL	5.737,52	C	1	S01
1SDA061687R1	T6N800 PR222DS LSI R800 Im9600 3P F F UL	5.929,57	C	1	S01
1SDA061688R1	T6N800 PR221DS LSI R800 Im8000 4P F F UL	6.675,73	C	1	S01
1SDA061689R1	T6N800 PR222DS LSI R800 Im9600 4P F F UL	6.995,82	C	1	S01
1SDA061690R1	T6N800 PR222DS LSI R800 Im9600 4P F F UL	7.187,73	C	1	S01
1SDA061691R1	T6S800 PR221DS LSI R800 Im8000 3P F F UL	5.777,61	C	1	S01
1SDA061692R1	T6S800 PR222DS LSI R800 Im9600 3P F F UL	6.236,23	C	1	S01
1SDA061693R1	T6S800 PR222DS LSI R800 Im9600 3P F F UL	6.428,22	C	1	S01
1SDA061694R1	T6H800 PR221DS LSI R800 Im8000 3P F F UL	6.334,73	C	1	S01
1SDA061695R1	T6H800 PR222DS LSI R800 Im9600 3P F F UL	6.654,83	C	1	S01
1SDA061696R1	T6H800 PR222DS LSI R800 Im9600 3P F F UL	6.846,89	C	1	S01
1SDA061697R1	T6H800 PR221DS LSI R800 Im8000 4P F F UL	7.822,61	C	1	S01
1SDA061698R1	T6H800 PR222DS LSI R800 Im9600 4P F F UL	8.142,63	C	1	S01
1SDA061699R1	T6H800 PR222DS LSI R800 Im9600 4P F F UL	8.334,47	C	1	S01
1SDA061700R1	T6L800 PR221DS LSI R800 Im8000 3P F F UL	9.056,92	C	1	S01
1SDA061701R1	T6L800 PR222DS LSI R800 Im9600 3P F F UL	7.946,00	C	1	S01
1SDA061702R1	T6L800 PR222DS LSI R800 Im9600 3P F F UL	8.137,98	C	1	S01
1SDA061703R1	T6S800 PR221DS I R600 Im6000 3P F F UL	3.782,23	C	1	S01
1SDA061704R1	T6H800 PR221DS I R600 Im6000 3P F F UL	4.709,37	C	1	S01
1SDA061705R1	T6L800 PR221DS I R600 Im6000 3P F F UL	5.581,42	C	1	S01
1SDA061706R1	T6N800 PR221DS I R800 Im8000 3P F F UL	5.417,57	C	1	S01
1SDA061707R1	T6S800 PR221DS I R800 Im8000 3P F F UL	5.916,28	C	1	S01
1SDA061708R1	T6H800 PR221DS I R800 Im8000 3P F F UL	6.334,73	C	1	S01
1SDA061709R1	T6L800 PR221DS I R800 Im8000 3P F F UL	7.626,12	C	1	S01
1SDA061716R1	T6N 800 UL/CSA BREAKING PART 3P F F	4.073,16	C	1	S01
1SDA061717R1	T6S 800 UL/CSA BREAKING PART 3P F F	4.572,10	C	1	S01
1SDA061718R1	T6H 800 UL/CSA BREAKING PART 3P F F	4.990,62	C	1	S01
1SDA061719R1	T6L 800 UL/CSA BREAKING PART 3P F F	6.281,72	C	1	S01
1SDA061720R1	T6N 800 UL/CSA BREAKING PART 4P F F	5.091,56	C	1	S01
1SDA061721R1	T6H 800 UL/CSA BREAKING PART 4P F F	6.238,30	C	1	S01
1SDA061724R1	T6H-D 800 3P F F UL	3.194,61	C	1	S01
1SDA061726R1	TMA 600-3000..6000 T6 3P UL	1.199,33	C	1	S01
1SDA061727R1	TMA 600-3000..6000 T6 4P UL lnN=100%	1.499,08	C	1	S01
1SDA061728R1	TMA 800-4000..8000 T6 800 3P UL	1.239,50	C	1	S01
1SDA061729R1	TMA 800-4000..8000 T6 800 4P UL lnN=100%	2.617,60	C	1	S01
1SDA061730R1	PR221DS-LS/I ln=600 T6 3P UL	1.376,47	C	1	S01
1SDA061731R1	PR221DS I ln=600 T6 3P UL	1.376,47	C	1	S01
1SDA061732R1	PR222DS/P LSI ln=600 T6 3P UL	1.712,10	C	1	S01
1SDA061733R1	PR222DS/P LSI ln=600 T6 3P UL	1.913,65	C	1	S01
1SDA061734R1	PR222DS/P LSI ln=600 T6 3P UL	2.585,08	C	1	S01
1SDA061735R1	PR222DS/P LSI ln=600 T6 3P UL	2.786,39	C	1	S01
1SDA061736R1	PR221DS-LS/I ln=600 T6 4P UL	1.678,56	C	1	S01
1SDA061737R1	PR222DS/P LSI ln=600 T6 4P UL	2.014,35	C	1	S01
1SDA061738R1	PR222DS/P LSI ln=600 T6 4P UL	2.215,75	C	1	S01
1SDA061739R1	PR222DS/P LSI ln=600 T6 4P UL	2.887,33	C	1	S01
1SDA061740R1	PR222DS/P LSI ln=600 T6 4P UL	3.088,41	C	1	S01
1SDA061741R1	PR222DS/P LSI ln=800 T6 800 3P UL	2.618,62	C	1	S01
1SDA061742R1	PR222DS/P LSI ln=800 T6 800 3P UL	2.820,01	C	1	S01
1SDA061743R1	PR222DS/P LSI ln=800 T6 800 4P UL	2.954,41	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061744R1	PR222DS/PD-A-LSIG In=800 T6 800 4P UL	3.155,65	C	1	S01
1SDA061745R1	E4V/L-A W FP 3P HR-HR new	5.575,51	C	1	S02
1SDA061746R1	E4V/L-A W FP 3P HR-VR new	6.190,44	C	1	S02
1SDA061747R1	E4V/L-A W FP 3P VR-HR new	6.190,44	C	1	S02
1SDA061748R1	E4V/L-A W FP 3P VR-VR new	8.730,16	C	1	S02
1SDA061749R1	E4V/L-A W FP 4P HR-HR new	6.751,91	C	1	S02
1SDA061750R1	E4V/L-A W FP 4P HR-VR new	7.272,69	C	1	S02
1SDA061751R1	E4V/L-A W FP 4P VR-HR new	7.272,69	C	1	S02
1SDA061752R1	E4V/L-A W FP 4P VR-VR new	7.794,70	C	1	S02
1SDA061753R1	E6V/LX-A W FP 3P HR-HR new	7.300,06	C	1	S02
1SDA061754R1	E6V/LX-A W FP 3P HR-VR new	8.571,55	C	1	S02
1SDA061755R1	E6V/LX-A W FP 3P VR-HR new	8.571,55	C	1	S02
1SDA061756R1	E6V/LX-A W FP 3P VR-VR new	13.303,08	C	1	S02
1SDA061757R1	E6V/LX-A W FP 4P HR-HR new	9.002,50	C	1	S02
1SDA061758R1	E6V/LX-A W FP 4P HR-VR new	9.920,60	C	1	S02
1SDA061759R1	E6V/LX-A W FP 4P VR-HR new	9.920,60	C	1	S02
1SDA061760R1	E6V/LX-A W FP 4P VR-VR new	16.629,08	C	1	S02
1SDA061761R1	E1B/N-A W FP 3P HR-HR new	2.267,66	C	1	S02
1SDA061762R1	E1B/N-A W FP 3P HR-VR new	2.381,11	C	1	S02
1SDA061763R1	E1B/N-A W FP 3P VR-HR new	2.381,11	C	1	S02
1SDA061764R1	E1B/N-A W FP 3P VR-VR new	2.693,94	C	1	S02
1SDA061765R1	E1B/N-A W FP 4P HR-HR new	2.700,78	C	1	S02
1SDA061766R1	E1B/N-A W FP 4P HR-VR new	2.976,15	C	1	S02
1SDA061767R1	E1B/N-A W FP 4P VR-HR new	2.976,15	C	1	S02
1SDA061768R1	E1B/N-A W FP 4P VR-VR new	3.367,28	C	1	S02
1SDA061769R1	TA EXT NEUTRAL 600A T6 UL	288,76	C	1	S01
1SDA061776R1	T6H-D 800 4P F F UL	3.993,41	C	1	S01
1SDA061799R1	T1N100 TMF R015 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA061800R1	T1N100 TMF R020 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA061801R1	T1N100 TMF R025 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA061802R1	T1N100 TMF R030 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA061803R1	T1N100 TMF R040 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA061804R1	T1N100 TMF R050 Im1500 3P F FCCu UL	390,88	C	1	S01
1SDA061805R1	T1N100 TMF R060 Im1500 3P F FCCuAI UL	462,86	C	1	S01
1SDA061806R1	T1N100 TMF R070 Im1500 3P F FCCuAI UL	462,86	C	1	S01
1SDA061807R1	T1N100 TMF R080 Im1500 3P F FCCuAI UL	552,36	C	1	S01
1SDA061808R1	T1N100 TMF R090 Im1500 3P F FCCuAI UL	584,24	C	1	S01
1SDA061809R1	T1N100 TMF R100 Im1500 3P F FCCu UL	584,24	C	1	S01
1SDA061810R1	T1N100 TMF R015 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA061811R1	T1N100 TMF R020 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA061812R1	T1N100 TMF R025 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA061813R1	T1N100 TMF R030 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA061814R1	T1N100 TMF R040 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA061815R1	T1N100 TMF R050 Im1500 4P F FCCuAI UL	653,05	C	1	S01
1SDA061816R1	T1N100 TMF R060 Im1500 4P F FCCu UL	575,44	C	1	S01
1SDA061818R1	T1N100 TMF R070 Im1500 4P F FCCuAI UL	774,51	C	1	S01
1SDA061819R1	T1N100 TMF R080 Im1500 4P F FCCu UL	653,95	C	1	S01
1SDA061820R1	T1N100 TMF R090 Im1500 4P F FCCuAI UL	812,21	C	1	S01
1SDA061821R1	T1N100 TMF R100 Im1500 4P F FCCu UL	685,81	C	1	S01
1SDA061822R1	T1N-D 100 Im1000 3P F FCCuAI UL	376,53	C	1	S01
1SDA061823R1	T1N-D 100 Im1500 4P F FCCuAI UL	535,60	C	1	S01
1SDA061824R1	T1B100 TMF R015 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA061825R1	T1B100 TMF R020 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA061826R1	T1B100 TMF R025 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA061827R1	T1B100 TMF R030 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA061828R1	T1B100 TMF R040 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA061829R1	T1B100 TMF R050 Im1500 1P F FCCuAI UL	235,92	C	1	S01
1SDA061830R1	T1B100 TMF R060 Im1500 1P F FCCuAI UL	235,92	C	1	S01
1SDA061831R1	T1B100 TMF R070 Im1500 1P F FCCuAI UL	235,92	C	1	S01
1SDA061832R1	T1B100 TMF R080 Im1500 1P F FCCuAI UL	252,24	C	1	S01
1SDA061833R1	T1B100 TMF R090 Im1500 1P F FCCuAI UL	272,67	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061834R1	T1B100 TMF R100 Im1500 1P F FCCuAl UL	272,67	C	1	S01
1SDA061836R1	T5N600 PR221DS LSI R600 Im6000 3P F F UL	3.032,25	C	1	S01
1SDA061837R1	T5N600 PR222DS LSI R600 Im6000 3P F F UL	3.225,13	C	1	S01
1SDA061838R1	T5N600 PR222DS LSI R600 Im6000 3P F F UL	3.402,69	C	1	S01
1SDA061839R1	T5S600 PR221DS LS/I R600 Im6000 3P F F UL	3.775,71	C	1	S01
1SDA061840R1	T5S600 PR222DS LSI R600 Im6000 3P F F UL	3.896,12	C	1	S01
1SDA061841R1	T5S600 PR222DS LSI R600 Im6000 3P F F UL	4.073,60	C	1	S01
1SDA061842R1	T5H600 PR221DS LS/I R600 Im6000 3P F F UL	4.178,95	C	1	S01
1SDA061843R1	T5H600 PR222DS LSI R600 Im6000 3P F F UL	4.296,14	C	1	S01
1SDA061844R1	T5H600 PR222DS LSI R600 Im6000 3P F F UL	4.576,95	C	1	S01
1SDA061845R1	T5L600 PR221DS LS/I R600 Im6000 3P F F UL	5.092,63	C	1	S01
1SDA061846R1	T5L600 PR222DS LSI R600 Im6000 3P F F UL	5.212,89	C	1	S01
1SDA061847R1	T5L600 PR222DS LSI R600 Im6000 3P F F UL	5.390,45	C	1	S01
1SDA061848R1	T5V600 PR221DS LS/I R600 Im6000 3P F F UL	6.038,31	C	1	S01
1SDA061849R1	T5V600 PR222DS LSI R600 Im6000 3P F F UL	6.158,40	C	1	S01
1SDA061850R1	T5V600 PR222DS LSI R600 Im6000 3P F F UL	6.336,05	C	1	S01
1SDA061851R1	T5N600 PR221DS I R600 Im6000 3P F F UL	3.104,95	C	1	S01
1SDA061852R1	T5S600 PR221DS I R600 Im6000 3P F F UL	3.775,71	C	1	S01
1SDA061853R1	T5H600 PR221DS I R600 Im6000 3P F F UL	4.279,22	C	1	S01
1SDA061854R1	T5L600 PR221DS I R600 Im6000 3P F F UL	5.092,63	C	1	S01
1SDA061855R1	T5H-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA061856R1	T5N 600 UL/CSA BREAKING PART 3P F F	1.768,77	C	1	S01
1SDA061857R1	T5S 600 UL/CSA BREAKING PART 3P F F	2.439,52	C	1	S01
1SDA061858R1	T5H 600 UL/CSA BREAKING PART 3P F F	2.942,95	C	1	S01
1SDA061859R1	T5L 600 UL/CSA BREAKING PART 3P F F	3.756,36	C	1	S01
1SDA061860R1	T5V600 PARTE DE INT. 3P F F UL	4.791,67	C	1	S01
1SDA061861R1	PR221DS-LS/I In=600 T5 3P UL	1.349,24	C	1	S01
1SDA061862R1	PR222DS/P LSI In=600 T5 3P UL	1.470,77	C	1	S01
1SDA061863R1	PR222DS/P LSI In=600 T5 3P UL	1.650,17	C	1	S01
1SDA061864R1	PR222DS/PD-A-LSI In=600 T5 3P UL	2.607,38	C	1	S01
1SDA061865R1	PR222DS/PD-A-LSIG In=600 T5 3P UL	2.602,63	C	1	S01
1SDA062044R1	PARTE FIJA DE W TERM. HR-HR 3P - T7-T7M-X1	2.214,25	B	1	S01
1SDA062045R1	PARTE FIJA DE W TERM. EF-EF 3P - T7-T7M-X1	2.214,25	C	1	S01
1SDA062046R1	PARTE FIJA DE W TERM. HR-EF 3P - T7-T7M-X1	2.214,25	C	1	S01
1SDA062047R1	PARTE FIJA DE W TERM. EF-HR 3P - T7-T7M-X1	2.214,25	C	1	S01
1SDA062048R1	PARTE FIJA DE W TERM. HR-HR 4P - T7-T7M-X1	2.944,60	A	1	S01
1SDA062049R1	PARTE FIJA DE W TERM. EF-EF 4P - T7-T7M-X1	2.944,61	A	1	S01
1SDA062050R1	PARTE FIJA DE W TERM. HR-EF 4P - T7-T7M-X1	2.893,22	C	1	S01
1SDA062051R1	PARTE FIJA DE W TERM. EF-HR 4P - T7-T7M-X1	2.893,22	C	1	S01
1SDA062065R1	SOR BOBINA APERT 24VAC/DC - T7-T7M-X1	164,27	B	1	S01
1SDA062066R1	SOR BOBINA APERT 30VAC/DC - T7-T7M-X1	164,27	C	1	S01
1SDA062067R1	SOR BOBINA APERT 48VAC/DC - T7-T7M-X1	164,27	C	1	S01
1SDA062068R1	SOR BOBINA APERT 60VAC/DC - T7-T7M-X1	164,27	C	1	S01
1SDA062069R1	SOR BOBINA APERT 110-120VAC/VDC - T7-T7M-X1	164,27	A	1	S01
1SDA062070R1	SOR BOBINA APERT 240VAC/VDC - T7-T7M-X1	164,27	C	1	S01
1SDA062071R1	SOR BOBINA APERT 380VAC - T7-T7M-X1	173,76	C	1	S01
1SDA062072R1	SOR BOBINA APERT 415VAC - T7-T7M-X1	173,76	C	1	S01
1SDA062076R1	SCR BOBINA CIERRE 24VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062077R1	SCR BOBINA CIERRE 30VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062078R1	SCR BOBINA CIERRE 48VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062079R1	SCR BOBINA CIERRE 60VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062080R1	SCR BOBINA CIERRE 110-120VAC/VDC - T7M-X1	164,27	A	1	S01
1SDA062081R1	SCR BOBINA CIERRE 240-250VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062082R1	SCR BOBINA CIERRE 380-400VAC - T7M-X1	173,76	C	1	S01
1SDA062083R1	SCR BOBINA CIERRE 415-440VAC - T7M-X1	173,76	C	1	S01
1SDA062087R1	UVR MINIMA 24VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA062088R1	UVR MINIMA 30VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA062089R1	UVR MINIMA 48VAC/DC - T7-T7M-X1	245,86	C	1	S01
1SDA062090R1	UVR MINIMA 60VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA062091R1	UVR MINIMA 110-120VAC/DC - T7-T7M-X1	232,44	A	1	S01
1SDA062092R1	UVR MINIMA 240-250VAC/DC - T7-T7M-X1	232,44	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA062093R1	UVR MINIMA 380-440VAC - T7-T7M-X1	232,44	C	1	S01
1SDA062094R1	UVR MINIMA 415-440VAC - T7-T7M-X1	245,86	C	1	S01
1SDA062101R1	AUX CONTACTO AUXILIAR 2Q 24VDC - T7-T7M-X1	63,61	C	1	S01
1SDA062102R1	AUX CONTACTO AUXILIAR 2Q 400VAC - T7-T7M-X1	63,61	A	1	S01
1SDA062103R1	AUX CONTACTO AUXILIAR 1Q+1SY 24VDC - T7	63,61	A	1	S01
1SDA062104R1	AUX CONTACTO AUXILIAR 1Q+1SY 400VAC - T7	63,61	A	1	S01
1SDA062105R1	AUX-SA CONT SOBRECORRIENTE 250VAC-T7	112,91	A	1	S01
1SDA062106R1	AUX-MC CONT RESORTES CARGADOS 24VDC - T7M-X1	63,61	C	1	S01
1SDA062107R1	AUX-MC CONT RESORTES CARGADOS 25VAC/DC - T7M-X1	63,61	A	1	S01
1SDA062108R1	AUX-RTC CONT LISTO PARA CERRAR 24VDC - T7M-X1	63,61	C	1	S01
1SDA062109R1	AUX-RTC CONT LISTO PARA CERRAR 250VAC/DC - T7M-X1	63,61	A	1	S01
1SDA062110R1	AUP 2xCONT. DE POSICION 24VDC - T7-T7M-X1	459,76	C	1	S01
1SDA062111R1	AUP 2xCONT. DE POSICION 250VAC - T7-T7M-X1	417,97	A	1	S01
1SDA062112R1	AUE 3xCONTACTOS ANTICIPADOS ABIERTOS - T7	113,05	C	1	S01
1SDA062113R1	MANDO MOTOR 24-30VAC/DC - T7M-X1	1.105,49	C	1	S01
1SDA062114R1	MANDO MOTOR 48-60VAC/DC - T7M-X1	1.105,49	C	1	S01
1SDA062115R1	MANDO MOTOR 100-130VAC/DC - T7M-X1	1.105,49	A	1	S01
1SDA062116R1	MANDO MOTOR 220-250VAC/DC - T7M-X1	1.105,49	A	1	S01
1SDA062117R1	MANDO MOTOR 380-415VAC/DC - T7M-X1	1.105,49	C	1	S01
1SDA062118R1	REARME ELECTR. TRIP RESET 110VAC/DC-T7-X1	282,56	C	1	S01
1SDA062119R1	REARME ELECTR. TRIP RESET 220VAC/DC-T7-X1	282,56	C	1	S01
1SDA062120R1	RHD MANDO DIRECTO F/W - T7	207,02	A	1	S01
1SDA062121R1	RHD_EM MANDO DIRECTO EMERG F/W - T7	207,02	C	1	S01
1SDA062122R1	RHE MANDO REENVIADO F/W - T7	258,71	A	1	S01
1SDA062123R1	RHE_EM MANDO REENVIADO EMERG F/W - T7	258,71	C	1	S01
1SDA062124R1	RHE_B SOLO BASE DEL RHE F/W - T7	126,86	C	1	S01
1SDA062125R1	RHE_H SOLO MANETA RHE - T7	129,22	C	1	S01
1SDA062126R1	RHE_H_EM SOLO MANETA RHE EMERG - T7	129,22	C	1	S01
1SDA062127R1	ENCLAVAMIENTO CABLES TIPO HORIZONTAL - T7-T7M-X1	160,89	A	1	S01
1SDA062129R1	ENCLAVAMIENTO PLACA PARA F (PLACA FONDO) - T7-T7M-X1	798,19	A	1	S01
1SDA062130R1	ENCLAVAMIENTO PLACA PARA F (PLACA BASE) - T7-T7M-X1	798,19	A	1	S01
1SDA062131R1	ENCLAVAMIENTO PLACA PARA W - T7-T7M-X1	798,19	A	1	S01
1SDA062132R1	PROTECCION PULSADORES - T7M-X1	150,26	A	1	S01
1SDA062133R1	PROTECCION PULSADORES INDEPENDIENTE - T7M-X1	150,26	C	1	S01
1SDA062134R1	KLC BLOQUEO ABIERTO LLAVES DIF. - T7	218,36	A	1	S01
1SDA062135R1	KLC BLOQUEO OPEN LLAVES N20005 - T7	218,36	A	1	S01
1SDA062136R1	KLC BLOQUEO OPEN LLAVES N20006 - T7	218,36	C	1	S01
1SDA062137R1	KLC BLOQUEO OPEN LLAVES N20007 - T7	218,36	C	1	S01
1SDA062138R1	KLC BLOQUEO OPEN LLAVES N20008 - T7	218,36	C	1	S01
1SDA062139R1	KLC BLOQUEO OPEN/CLOSED RONIS - T7	101,26	C	1	S01
1SDA062140R1	KLC BLOQUEO OPEN/CLOSED PROFALUX - T7	101,31	C	1	S01
1SDA062141R1	KLC BLOQUEO ABIERTO LLAVES DIF. - T7M	174,38	C	1	S01
1SDA062142R1	KLC BLOQUEO OPEN LLAVES N20005 - T7M	174,38	A	1	S01
1SDA062143R1	KLC BLOQUEO OPEN LLAVES N20006 - T7M	174,38	C	1	S01
1SDA062144R1	KLC BLOQUEO OPEN LLAVES N20007 - T7M	174,38	C	1	S01
1SDA062145R1	KLC BLOQUEO OPEN LLAVES N20008 - T7M	174,38	C	1	S01
1SDA062146R1	KLC BLOQUEO O/C RONIS/PROFALUX - T7M	101,26	C	1	S01
1SDA062147R1	KLC BLOQUEO OPEN/CLOSED CASTELL - X1	101,26	C	1	S01
1SDA062148R1	KLC BLOQUEO OPEN/CLOSED KIRK - X1	101,26	C	1	S01
1SDA062149R1	KLC BLOQUEO O/C RONIS/PROFALUX - X1	101,26	C	1	S01
1SDA062150R1	PLL BLOQUEO CANDADO ABIERTO - T7	55,25	C	1	S01
1SDA062151R1	PLL BLOQUEO CANDADO ABIERTO - T7M	55,23	C	1	S01
1SDA062152R1	PLL BLOQUEO CANDADO ABIERTO - X1	55,23	C	1	S01
1SDA062153R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVES DIF. - T7-T7M-X1	174,38	A	1	S01
1SDA062154R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20005 - T7-T7M-X1	174,38	C	1	S01
1SDA062155R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20006 - T7-T7M-X1	174,38	C	1	S01
1SDA062156R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20007 - T7-T7M-X1	174,38	C	1	S01
1SDA062157R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20008 - T7-T7M-X1	174,38	C	1	S01
1SDA062158R1	BLOQUEO PRUEBA/EXTRAIDO (ADICIONAL) - T7-X1	100,05	A	1	S01
1SDA062159R1	BLOQUEO MECANICO PUERTA (CON CABLE) - T7-T7M-X1	709,02	C	1	S01
1SDA062160R1	MOC CUENTAMANIOBRAS MECANICO - T7M-X1	245,11	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA062161R1	IP54 PROTECCION PULSADORES - T7M-X1	170,58	C	1	S01
1SDA062162R1	KIT CONVERSION 3P, F a W MP - T7-T7M-X1	519,08	B	1	S01
1SDA062163R1	KIT CONVERSION 4P, F a W MP - T7-T7M-X1	661,83	B	1	S01
1SDA062164R1	CONTACTO DESLIZANTE IZQUIERDO MP - T7-T7M-X1	59,15	A	1	S01
1SDA062165R1	CONTACTO DESLIZANTE CENTRAL MP - T7-T7M-X1	59,15	C	1	S01
1SDA062166R1	CONTACTO DESLIZANTE DERECHO MP - T7-T7M-X1	59,15	A	1	S01
1SDA062167R1	CONTACTO DESLIZANTE IZQUIERDO FP - T7M-X1	118,33	A	1	S01
1SDA062168R1	CONTACTO DESLIZANTE CENTRAL FP - T7-T7M-X1	125,16	A	1	S01
1SDA062169R1	CONTACTO DESLIZANTE DERECHO FP - T7-T7M-X1	118,33	A	1	S01
1SDA062171R1	TERMINALES EF PARA FP 3UD - T7-T7M-X1	264,68	C	1	S01
1SDA062172R1	TERMINALES EF PARA FP 4UD - T7-T7M-X1	352,88	C	1	S01
1SDA063089R1	TERMINALES HR/VR PARA FP 3UD - T7-T7M-X1	255,58	A	1	S01
1SDA063090R1	TERMINALES HR/VR PARA FP 4UD - T7-T7M-X1	340,79	A	1	S01
1SDA063091R1	HTC CUBREBORNES ALTOS 2x3P - T7-T7M-X1 F	93,12	A	1	S01
1SDA063092R1	HTC CUBREBORNES ALTOS 2x4P - T7-T7M-X1 F	124,13	A	1	S01
1SDA063093R1	LTC CUBREBORNES BAJOS 2x3P - T7-T7M-X1 F	83,80	C	1	S01
1SDA063094R1	LTC CUBREBORNES BAJOS 2x4P - T7-T7M-X1 F	111,72	B	1	S01
1SDA063095R1	LTC CUBREBORNES BAJOS 2x3P - T7-T7M-X1 W	83,80	C	1	S01
1SDA063096R1	LTC CUBREBORNES BAJOS 2x4P - T7-T7M-X1 W	111,72	C	1	S01
1SDA063099R1	TERMINALES F 3UD - T7-T7M-X1	255,58	C	1	S01
1SDA063100R1	TERMINALES F 4UD - T7-T7M-X1	340,79	C	1	S01
1SDA063101R1	TERMINALES F 6UD - T7-T7M-X1	511,18	C	1	S01
1SDA063102R1	TERMINALES F 8UD - T7-T7M-X1	681,56	C	1	S01
1SDA063103R1	TERMINALES EF 3UD - T7-T7M-X1	168,68	C	1	S01
1SDA063104R1	TERMINALES EF 4UD - T7-T7M-X1	224,90	B	1	S01
1SDA063105R1	TERMINALES EF 6UD - T7-T7M-X1	337,35	B	1	S01
1SDA063106R1	TERMINALES EF 8UD - T7-T7M-X1	449,79	A	1	S01
1SDA063107R1	TERMINALES ES 3UD - T7-T7M-X1 SUP.	563,03	C	1	S01
1SDA063108R1	TERMINALES ES 3UD - T7-T7M-X1 INF.	563,03	C	1	S01
1SDA063109R1	TERMINALES ES 4UD - T7-T7M-X1	750,70	A	1	S01
1SDA063110R1	TERMINALES ES 6UD - T7-T7M-X1	1.126,06	C	1	S01
1SDA063111R1	TERMINALES ES 8UD - T7-T7M-X1	1.501,41	C	1	S01
1SDA063112R1	TERMINALES FC CuAl 4x240 mm ² 3UD - T7-T7M-X1	394,61	C	1	S01
1SDA063113R1	TERMINALES FC CuAl 4x240 mm ² 4UD - T7-T7M-X1	508,75	C	1	S01
1SDA063114R1	TERMINALES FC CuAl 4x240 mm ² 6UD - T7-T7M-X1	789,22	C	1	S01
1SDA063115R1	TERMINALES FC CuAl 4x240 mm ² 8UD - T7-T7M-X1	1.052,28	C	1	S01
1SDA063116R1	TERMINALES R 3UD - T7-T7M-X1	499,79	C	1	S01
1SDA063117R1	TERMINALES R 4UD - T7-T7M-X1	666,39	A	1	S01
1SDA063118R1	TERMINALES R 6UD - T7-T7M-X1	999,58	A	1	S01
1SDA063119R1	TERMINALES R 8UD - T7-T7M-X1	1.332,78	A	1	S01
1SDA063120R1	TERMINALES HR 3UD - T7-T7M-X1	454,36	C	1	S01
1SDA063121R1	TERMINALES HR 4UD - T7-T7M-X1	605,80	C	1	S01
1SDA063122R1	TERMINALES HR 6UD - T7-T7M-X1	908,73	C	1	S01
1SDA063123R1	TERMINALES HR 8UD - T7-T7M-X1	1.211,63	B	1	S01
1SDA063124R1	TERMINALES VR 3UD - T7-T7M-X1	454,36	C	1	S01
1SDA063125R1	TERMINALES VR 4UD - T7-T7M-X1	605,80	A	1	S01
1SDA063126R1	TERMINALES VR 6UD - T7-T7M-X1	908,73	C	1	S01
1SDA063127R1	TERMINALES VR 8UD - T7-T7M-X1	1.211,63	C	1	S01
1SDA063128R1	RELE ELECT. PR231/P LSI 3P - T7-T7M	1.428,88	C	1	S01
1SDA063129R1	RELE ELECT. PR231/P I 3P - T7-T7M	1.430,65	C	1	S01
1SDA063130R1	RELE ELECT. PR232/P LSI - T7-T7M	1.799,41	C	1	S01
1SDA063131R1	RELE ELECT. PR331/P LI - X1	1.729,16	C	1	S02
1SDA063132R1	RELE ELECT. PR331/P LSI - X1	1.808,11	C	1	S02
1SDA063133R1	RELE ELECT. PR331/P LSI - T7-T7M-X1	2.409,26	C	1	S01
1SDA063134R1	RELE ELECT. PR332/P LI - T7-T7M-X1	2.434,57	C	1	S01
1SDA063135R1	RELE ELECT. PR332/P LSI - T7-T7M-X1	2.850,94	C	1	S01
1SDA063136R1	RELE ELECT. PR332/P LSI - T7-T7M-X1	4.273,86	C	1	S01
1SDA063137R1	RELE ELECT. PR332/P LSIRc - T7	3.937,59	C	1	S01
1SDA063138R1	RELE ELECT. PR333/P LSI - X1	5.583,91	C	1	S02
1SDA063139R1	RELE ELECT. PR333/P LSI - X1	5.741,83	C	1	S02
1SDA063140R1	EXTRACODIGO KEY PLUG PR231 - T7-T7M	172,58	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA063141R1	RECAMBIO ADAPTADOR PARA RELE PR331/2 - T7	88,76	C	1	S01
1SDA063142R1	RECAMBIO ADAPTADOR PARA RELE PR33X - T7M-X1	88,76	C	1	S01
1SDA063143R1	HMI030 PANTALLA FRONTAL DE CUADRO	934,61	C	1	S02
1SDA063144R1	PR330/V MODULO MEDIDA TERMINALES - T7	3.122,75	C	1	S01
1SDA063145R1	PR330/D-M MODULO COMUNICACION - T7-T7M-T8-X1	2.036,61	C	1	S01
1SDA063146R1	PR330/R MODULO DE ACTUACION - T7-T7M-X1	198,17	C	1	S01
1SDA063159R1	SENSOR CORRIENTE NEUTRO EXT In400-1600 - T7-T7M-X1	888,45	C	1	S01
1SDA063230R1	KIT FC CuAl 2x240 mm² T5 600 UL 3Pcs	343,75	C	1	S01
1SDA063231R1	KIT FC CuAl 2x240 mm² T5 600 UL 6pcs	687,80	C	1	S01
1SDA063284R1	T4L-D 250 Im3000 3P F F UL	1.388,56	C	1	S01
1SDA063285R1	T4V-D 250 Im3000 3P F F UL	2.382,20	C	1	S01
1SDA063286R1	T5L-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA063287R1	T5V-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA063322R1	TA EXT NEUTRAL 600A T5 600 UL	278,07	C	1	S01
1SDA063324R1	MIR-HB ENCLAVAMINETO HORIZONTAL - T3	547,96	C	1	S01
1SDA063325R1	MIR-HB ENCLAVAMINETO VERTICAL - T3	547,96	C	1	S01
1SDA063512R1	E3-A 3200 3P UL INTERNO	90.533,98	C	1	S02
1SDA063513R1	E3-A 3200 4P UL INTERNO	90.533,98	C	1	S02
1SDA063547R1	SOR BOBINA APERT 110-127VAC/VDC - T7-T7M-X1	164,27	C	1	S01
1SDA063548R1	SOR BOBINA APERT 220VAC/VDC - T7-T7M-X1	164,27	A	1	S01
1SDA063549R1	SCR BOBINA CIERRE 120-127VAC/VDC - T7M-X1	164,29	C	1	S01
1SDA063550R1	SCR BOBINA CIERRE 220-240VAC/VDC - T7M-X1	164,27	A	1	S01
1SDA063551R1	UVR-C MINIMA 120-127VAC/DC - T7-T7M-X1	241,53	C	1	S01
1SDA063552R1	UVR-C MINIMA 220-240VAC/DC - T7-T7M-X1	232,44	A	1	S01
1SDA063553R1	AUX-SA CONT SOBRECORRIENTE 250VAC-T7M-X1	63,61	A	1	S01
1SDA063554R1	REARME ELECTR. TRIP RESET 24VAC/DC-T7-X1	282,56	C	1	S01
1SDA063555R1	KLF BLOQUEO MANDO LLAVES DIFERENTES - T7	218,36	C	1	S01
1SDA063556R1	KLF BLOQUEO MANDO LLAVES N20005 - T7	218,36	C	1	S01
1SDA063557R1	KLF BLOQUEO MANDO LLAVES N20006 - T7	218,36	C	1	S01
1SDA063558R1	KLF BLOQUEO MANDO LLAVES N20007 - T7	218,36	C	1	S01
1SDA063559R1	KLF BLOQUEO MANDO LLAVES N20008 - T7	218,36	C	1	S01
1SDA063560R1	KLF BLOQUEO MANDO RONIS LLAVE - T7	101,26	C	1	S01
1SDA063561R1	KLF BLOQUEO MANDO PROFALUX LLAVE - T7	101,31	C	1	S01
1SDA063562R1	KLC BLOQUEO ABIERTO LLAVES DIF - X1	214,62	C	1	S01
1SDA063563R1	KLC BLOQUEO OPEN LLAVES N20005 - X1	214,62	C	1	S01
1SDA063564R1	KLC BLOQUEO OPEN LLAVES N20006 - X1	214,62	C	1	S01
1SDA063565R1	KLC BLOQUEO OPEN LLAVES N20007 - X1	214,62	C	1	S01
1SDA063566R1	KLC BLOQUEO OPEN LLAVES N20008 - X1	214,62	C	1	S01
1SDA063567R1	KLF BLOQUEO INS/EXT-PRU/EXT RONIS - T7-T7M-X1	101,26	C	1	S01
1SDA063568R1	KLF BLOQUEO INS/EXT-PRU/EXT CASTELL - T7-T7M-X1	131,65	C	1	S01
1SDA063569R1	KLF BLOQUEO INS/EXT-PRU/EXT KIRK - T7-T7M-X1	101,26	C	1	S01
1SDA063570R1	KLF BLOQUEO INS/EXT-PRU/EXT PROFALUX - T7-T7M-X1	174,38	C	1	S01
1SDA063571R1	EXTRACODIGO PARA TERMINALES VR - T7-T7M-X1	-	C	1	S01
1SDA063572R1	CONTACTO DESLIZANTE IZQUIERDO FP - T7	118,33	C	1	S01
1SDA063573R1	TOMA TENSION INTERNA PARA PR332/P - T7-T7M-X1	295,83	C	1	S01
1SDA063574R1	PR330/V MODULO MEDIDA TERMINALES -T7M-X1	3.068,23	C	1	S01
1SDA063577R1	TERMINALES RS PARA W FP 3P - T7-T7M-X1	312,88	C	1	S01
1SDA063578R1	TERMINALES RS PARA W FP 4P - T7-T7M-X1	417,86	C	1	S01
1SDA063580R1	RATING PLUG In=600A T7-T7M UL	84,84	C	1	S01
1SDA063581R1	RATING PLUG In=1200A T7-T7M-T8 UL	84,84	C	1	S01
1SDA063583R1	RATING PLUG In=600A T7-T7M UL EXT.COD	-	C	1	S01
1SDA063584R1	RATING PLUG In=1200A T7-T7M-T8 UL EXTRACOD.	-	C	1	S01
1SDA063722R1	BLOQUEO MECANICO PUERTA F (PLACA FONDO) - T7-T7M-X1	921,73	C	1	S01
1SDA063723R1	BLOQUEO MECANICO PUERTA F (PLACA BASE) - T7-T7M-X1	921,73	C	1	S01
1SDA063724R1	BLOQUEO MECANICO PUERTA W - T7-T7M-X1	921,73	C	1	S01
1SDA063738R1	T5L-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA063739R1	T5V-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA063763R1	AUX-C T1-T2-T3 3Q 1SY UL/CSA L=2MT	203,58	C	1	S01
1SDA063851R1	BLOQ.CAN./LLAVE INS/SEC.N.20009 E1/6 new	180,53	C	1	998
1SDA063856R1	LATERAL DE FIJACION T7-T7M-X1 F	88,61	C	1	S01
1SDA063869R1	TRAFO PROT. DIFERENCIAL Rc E1/2 3P - T7-T7M-X1-E1-E2	3.240,37	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA063902R1	E3X-A W FP 3P VR-VR	6.349,48	C	1	S02
1SDA063903R1	E3X-A W FP 3P HR-HR	3.174,60	C	1	S02
1SDA063904R1	E3X-A W FP 3P HR-VR	5.714,32	C	1	S02
1SDA063905R1	E3X-A W FP 3P VR-HR	5.714,32	C	1	S02
1SDA063906R1	E3X-A W FP 4P VR-VR	7.936,67	C	1	S02
1SDA063907R1	E3X-A W FP 4P HR-HR	3.968,44	C	1	S02
1SDA063908R1	E3X-A W FP 4P HR-VR	7.142,97	C	1	S02
1SDA063909R1	E3X-A W FP 4P VR-HR	7.142,97	C	1	S02
1SDA063911R1	E3X-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	14.987,15	C	1	S02
1SDA063912R1	E3X-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	16.125,45	C	1	S02
1SDA063913R1	E3X-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	19.364,80	C	1	S02
1SDA063914R1	E3X-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	21.464,70	C	1	S02
1SDA063915R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	15.750,31	C	1	S02
1SDA063916R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	16.888,97	C	1	S02
1SDA063917R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	20.128,39	C	1	S02
1SDA063918R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	22.227,86	C	1	S02
1SDA063919R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	18.615,18	C	1	S02
1SDA063920R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	19.753,47	C	1	S02
1SDA063921R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	22.992,90	C	1	S02
1SDA063922R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	25.092,73	C	1	S02
1SDA063923R1	E3X-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	16.428,84	C	1	S02
1SDA063924R1	E3X-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	17.567,49	C	1	S02
1SDA063925R1	E3X-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	20.806,56	C	1	S02
1SDA063926R1	E3X-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	22.906,39	C	1	S02
1SDA063927R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	17.446,70	C	1	S02
1SDA063928R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	18.585,36	C	1	S02
1SDA063929R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	21.824,27	C	1	S02
1SDA063930R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	23.924,11	C	1	S02
1SDA063931R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	21.266,47	C	1	S02
1SDA063932R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	22.405,13	C	1	S02
1SDA063933R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	25.644,41	C	1	S02
1SDA063934R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	27.744,17	C	1	S02
1SDA063935R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	27.089,05	C	1	S02
1SDA063936R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	28.227,71	C	1	S02
1SDA063937R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	31.466,55	C	1	S02
1SDA063938R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	33.566,53	C	1	S02
1SDA063939R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	30.075,72	C	1	S02
1SDA063940R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	31.214,30	C	1	S02
1SDA063941R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	34.453,58	C	1	S02
1SDA063942R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	36.553,41	C	1	S02
1SDA063943R1	E3X-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	19.848,26	C	1	S02
1SDA063944R1	E3X-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	21.089,92	C	1	S02
1SDA063945R1	E3X-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	25.446,32	C	1	S02
1SDA063946R1	E3X-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	27.035,46	C	1	S02
1SDA063947R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	20.611,64	C	1	S02
1SDA063948R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	21.853,23	C	1	S02
1SDA063949R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	26.209,70	C	1	S02
1SDA063950R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	27.798,98	C	1	S02
1SDA063951R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	23.476,51	C	1	S02
1SDA063952R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	24.717,95	C	1	S02
1SDA063953R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	29.074,35	C	1	S02
1SDA063954R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	30.663,63	C	1	S02
1SDA063955R1	E3X-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	21.290,10	C	1	S02
1SDA063956R1	E3X-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	22.531,47	C	1	S02
1SDA063957R1	E3X-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	26.888,08	C	1	S02
1SDA063958R1	E3X-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	28.476,93	C	1	S02
1SDA063959R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	22.307,74	C	1	S02
1SDA063960R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	23.549,33	C	1	S02
1SDA063961R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	27.905,73	C	1	S02
1SDA063962R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	29.494,65	C	1	S02
1SDA063963R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	26.127,80	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA063964R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	27.369,25	C	1	S02
1SDA063965R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	31.725,79	C	1	S02
1SDA063966R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	33.315,07	C	1	S02
1SDA063967R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	31.950,24	C	1	S02
1SDA063968R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	33.191,82	C	1	S02
1SDA063969R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	37.548,37	C	1	S02
1SDA063970R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	39.137,43	C	1	S02
1SDA063971R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	34.936,90	C	1	S02
1SDA063972R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	36.178,42	C	1	S02
1SDA063973R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	40.534,89	C	1	S02
1SDA063974R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	42.124,31	C	1	S02
1SDA063975R1	E3X-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	24.030,49	C	1	S02
1SDA063976R1	E3X-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	25.271,94	C	1	S02
1SDA063977R1	E3X-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	29.756,62	C	1	S02
1SDA063978R1	E3X-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	31.345,69	C	1	S02
1SDA063979R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	24.793,58	C	1	S02
1SDA063980R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	26.035,46	C	1	S02
1SDA063981R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	30.519,93	C	1	S02
1SDA063982R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	32.108,99	C	1	S02
1SDA063983R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	27.658,67	C	1	S02
1SDA063984R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	28.899,97	C	1	S02
1SDA063985R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	33.384,43	C	1	S02
1SDA063986R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	34.973,50	C	1	S02
1SDA063987R1	E3X-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	25.472,25	C	1	S02
1SDA063988R1	E3X-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	26.713,63	C	1	S02
1SDA063989R1	E3X-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	31.198,38	C	1	S02
1SDA063990R1	E3X-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	32.787,30	C	1	S02
1SDA063991R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	26.490,04	C	1	S02
1SDA063992R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	27.731,49	C	1	S02
1SDA063993R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	32.216,17	C	1	S02
1SDA063994R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	33.805,09	C	1	S02
1SDA063995R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	30.309,96	C	1	S02
1SDA063996R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	31.551,48	C	1	S02
1SDA063997R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	36.035,80	C	1	S02
1SDA063998R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	37.625,08	C	1	S02
1SDA063999R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	36.132,54	C	1	S02
1SDA064000R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	37.374,13	C	1	S02
1SDA064001R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	41.858,52	C	1	S02
1SDA064002R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	43.447,58	C	1	S02
1SDA064003R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	39.119,21	C	1	S02
1SDA064004R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	40.360,65	C	1	S02
1SDA064005R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	44.845,12	C	1	S02
1SDA064006R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	46.434,04	C	1	S02
1SDA064007R1	E3X-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	26.483,99	C	1	S02
1SDA064008R1	E3X-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	29.079,10	C	1	S02
1SDA064009R1	E3X-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	33.865,81	C	1	S02
1SDA064010R1	E3X-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	37.259,17	C	1	S02
1SDA064011R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	27.247,30	C	1	S02
1SDA064012R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	29.842,34	C	1	S02
1SDA064013R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	34.628,97	C	1	S02
1SDA064014R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	38.022,40	C	1	S02
1SDA064015R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	30.112,31	C	1	S02
1SDA064016R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	32.706,63	C	1	S02
1SDA064017R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	37.493,62	C	1	S02
1SDA064018R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	40.887,34	C	1	S02
1SDA064019R1	E3X-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	27.925,90	C	1	S02
1SDA064020R1	E3X-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	30.520,58	C	1	S02
1SDA064021R1	E3X-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	35.307,36	C	1	S02
1SDA064022R1	E3X-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	38.700,93	C	1	S02
1SDA064023R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	28.943,54	C	1	S02
1SDA064024R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	31.538,73	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064025R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	36.325,00	C	1	S02
1SDA064026R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	39.718,50	C	1	S02
1SDA064027R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	32.763,68	C	1	S02
1SDA064028R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	35.358,50	C	1	S02
1SDA064029R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	40.144,99	C	1	S02
1SDA064030R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	43.538,78	C	1	S02
1SDA064031R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	38.586,04	C	1	S02
1SDA064032R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	41.180,86	C	1	S02
1SDA064033R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	45.967,50	C	1	S02
1SDA064034R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	49.360,85	C	1	S02
1SDA064035R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	41.572,49	C	1	S02
1SDA064036R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	44.167,67	C	1	S02
1SDA064037R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	48.954,31	C	1	S02
1SDA064038R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	52.347,81	C	1	S02
1SDA064039R1	E6X-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	69.853,21	C	1	S02
1SDA064040R1	E6X-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	77.799,89	C	1	S02
1SDA064041R1	E6X-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	90.954,95	C	1	S02
1SDA064042R1	E6X-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	100.951,90	C	1	S02
1SDA064043R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	70.616,66	C	1	S02
1SDA064044R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	78.563,41	C	1	S02
1SDA064045R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	91.718,18	C	1	S02
1SDA064046R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	101.715,21	C	1	S02
1SDA064047R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	73.481,16	C	1	S02
1SDA064048R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	81.428,13	C	1	S02
1SDA064049R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	94.583,19	C	1	S02
1SDA064050R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	104.579,86	C	1	S02
1SDA064051R1	E6X-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	71.294,75	C	1	S02
1SDA064052R1	E6X-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	79.241,65	C	1	S02
1SDA064053R1	E6X-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	92.396,42	C	1	S02
1SDA064054R1	E6X-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	102.393,45	C	1	S02
1SDA064055R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	72.312,90	C	1	S02
1SDA064056R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	80.259,37	C	1	S02
1SDA064057R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	93.414,35	C	1	S02
1SDA064058R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	103.411,09	C	1	S02
1SDA064059R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	76.132,53	C	1	S02
1SDA064060R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	84.079,65	C	1	S02
1SDA064061R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	97.234,34	C	1	S02
1SDA064062R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	107.231,15	C	1	S02
1SDA064063R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	81.955,25	C	1	S02
1SDA064064R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	89.901,65	C	1	S02
1SDA064065R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	103.056,85	C	1	S02
1SDA064066R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	113.053,87	C	1	S02
1SDA064067R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	84.942,07	C	1	S02
1SDA064068R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	92.888,46	C	1	S02
1SDA064069R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	106.043,59	C	1	S02
1SDA064070R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	116.040,54	C	1	S02
1SDA064071R1	E6X-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	93.013,58	C	1	S02
1SDA064072R1	E6X-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	100.960,33	C	1	S02
1SDA064073R1	E6X-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	120.903,67	C	1	S02
1SDA064074R1	E6X-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	130.900,20	C	1	S02
1SDA064075R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	93.776,67	C	1	S02
1SDA064076R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	101.723,78	C	1	S02
1SDA064077R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	121.667,05	C	1	S02
1SDA064078R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	131.663,50	C	1	S02
1SDA064079R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	96.641,31	C	1	S02
1SDA064080R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	104.588,28	C	1	S02
1SDA064081R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	124.531,49	C	1	S02
1SDA064082R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	134.528,15	C	1	S02
1SDA064083R1	E6X-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	94.455,05	C	1	S02
1SDA064084R1	E6X-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	102.402,09	C	1	S02
1SDA064085R1	E6X-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	122.345,08	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064086R1	E6X-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	132.341,89	C	1	S02
1SDA064087R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	95.472,55	C	1	S02
1SDA064088R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	103.419,88	C	1	S02
1SDA064089R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	123.362,94	C	1	S02
1SDA064090R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	133.359,60	C	1	S02
1SDA064091R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	99.292,83	C	1	S02
1SDA064092R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	107.239,80	C	1	S02
1SDA064093R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	127.183,07	C	1	S02
1SDA064094R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	137.179,52	C	1	S02
1SDA064095R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	105.115,04	C	1	S02
1SDA064096R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	113.062,23	C	1	S02
1SDA064097R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	133.005,43	C	1	S02
1SDA064098R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	143.002,10	C	1	S02
1SDA064099R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	108.101,86	C	1	S02
1SDA064100R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	116.048,83	C	1	S02
1SDA064101R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	135.992,10	C	1	S02
1SDA064102R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	145.988,77	C	1	S02
1SDA064104R1	RHE_S T7 F/W 500MM BARRA REG.MAN.GI	100,64	C	1	S01
1SDA064113R1	T4N250 TMD R030 Im0500 2P F F UL	1.057,76	C	1	S01
1SDA064114R1	T4N250 TMD R040 Im0500 2P F F UL	1.057,76	C	1	S01
1SDA064115R1	T4N250 TMD R050 Im0500 2P F F UL	1.057,76	C	1	S01
1SDA064117R1	T4N250 TMA R080 Im0800 2P F F UL	1.071,80	C	1	S01
1SDA064118R1	T4N250 TMA R100 Im1000 2P F F UL	1.071,88	C	1	S01
1SDA064119R1	T4N250 TMA R125 Im1250 2P F F UL	1.071,88	C	1	S01
1SDA064120R1	T4N250 TMA R150 Im1500 2P F F UL	1.229,98	C	1	S01
1SDA064121R1	T4N250 TMA R200 Im2000 2P F F UL	1.676,38	C	1	S01
1SDA064122R1	T4N250 TMA R250 Im2500 2P F F UL	1.920,13	C	1	S01
1SDA064123R1	T4N250 PR221DS LS/I R100 Im1000 2P F F UL	1.266,10	C	1	S01
1SDA064124R1	T4N250 PR221DS LS/I R150 Im1500 2P F F UL	1.398,85	C	1	S01
1SDA064125R1	T4N250 PR221DS LS/I R250 Im2500 2P F F UL	1.990,01	C	1	S01
1SDA064126R1	T4N250 PR222DS LSI R100 Im1000 2P F F UL	1.387,78	C	1	S01
1SDA064127R1	T4N250 PR222DS LSI R150 Im1500 2P F F UL	1.520,38	C	1	S01
1SDA064128R1	T4N250 PR222DS LSI R250 Im2500 2P F F UL	2.111,46	C	1	S01
1SDA064129R1	T4N250 PR222DS LSI R100 Im1000 2P F F UL	1.567,02	C	1	S01
1SDA064130R1	T4N250 PR222DS LSI R150 Im1500 2P F F UL	1.699,54	C	1	S01
1SDA064131R1	T4N250 PR222DS LSI R250 Im2500 2P F F UL	2.290,63	C	1	S01
1SDA064132R1	T5N400 TMA R300 Im3000 2P F F UL	2.946,49	C	1	S01
1SDA064133R1	T5N400 TMA R400 Im4000 2P F F UL	2.946,49	C	1	S01
1SDA064134R1	T5N400 PR221DS LS/I R300 Im3000 2P F F UL	2.983,89	C	1	S01
1SDA064135R1	T5N400 PR221DS LS/I R400 Im4000 2P F F UL	2.983,89	C	1	S01
1SDA064136R1	T5N400 PR222DS LSI R300 Im3000 2P F F UL	3.109,31	C	1	S01
1SDA064137R1	T5N400 PR222DS LSI R400 Im4000 2P F F UL	3.109,31	C	1	S01
1SDA064138R1	T5N400 PR222DS LSI R300 Im3000 2P F F UL	3.294,69	C	1	S01
1SDA064139R1	T5N400 PR222DS LSI R400 Im4000 2P F F UL	3.157,34	C	1	S01
1SDA064145R1	T4N-D 250 Im3000 3P F F UL	1.330,68	C	1	S01
1SDA064146R1	T4S-D 250 Im3000 3P F F UL	1.388,56	C	1	S01
1SDA064147R1	T5N-D 400 Im5000 3P F F UL	1.575,33	A	1	S01
1SDA064148R1	T5S-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA064149R1	T5N-D 600 Im6000 3P F F UL	2.127,44	C	1	S01
1SDA064150R1	T5S-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA064161R1	AUX-E-C 1Q 1SY T6 >INTEL.x COM.SERIE	136,13	C	1	S01
1SDA064179R1	RELE ELECT. PR231/P LS/I 4P - T7-T7M	1.694,63	C	1	S01
1SDA064180R1	PR231/P I T7-T7M 4P	1.735,31	C	1	S01
1SDA064182R1	KIT MC CuAl 6x50 mm² T5 3UD	194,55	C	1	S01
1SDA064183R1	KIT MC CuAl 6x50 mm² T5 4UD	259,40	C	1	S01
1SDA064184R1	KIT MC CuAl 6x50 mm² T5 6UD	389,10	C	1	S01
1SDA064185R1	KIT MC CuAl 6x50 mm² T5 8UD	518,81	C	1	S01
1SDA064190R1	RELE ELECT. PR332/P LSIRc -T7M-X1	3.658,05	C	1	S01
1SDA064244R1	TERMINALES VR 3P - E3X-A 1600-2000 UL	1.599,05	C	1	S02
1SDA064245R1	TERMINALES VR 4P - E3X-A 1600-2000 UL	1.918,86	C	1	S02
1SDA064246R1	TERMINALES VR 4P - E6 UL	5.881,73	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064302R1	RC223/3 T3 4P F	2.559,02	C	1	S01
1SDA064455R1	E6X-A/f 4000 PR121/P LI R4000 Im60000 4P F HR UL	92.487,97	C	1	S02
1SDA064456R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	93.251,56	C	1	S02
1SDA064457R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	96.115,85	C	1	S02
1SDA064458R1	E6X-A/f 4000 PR122/P LI R4000 Im60000 4P F HR UL	93.929,73	C	1	S02
1SDA064459R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	94.947,38	C	1	S02
1SDA064460R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	98.767,29	C	1	S02
1SDA064461R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	104.590,01	C	1	S02
1SDA064462R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	107.576,68	C	1	S02
1SDA064463R1	E6X-A/f 5000 PR121/P LI R5000 Im75000 4P F HR UL	114.182,73	C	1	S02
1SDA064464R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	114.946,11	C	1	S02
1SDA064465R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	117.810,83	C	1	S02
1SDA064466R1	E6X-A/f 5000 PR122/P LI R5000 Im75000 4P F HR UL	115.624,35	C	1	S02
1SDA064467R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	116.642,14	C	1	S02
1SDA064468R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	120.462,63	C	1	S02
1SDA064469R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	126.284,63	C	1	S02
1SDA064470R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	129.271,37	C	1	S02
1SDA064471R1	E6X-A/f 4000 PR121/P LI R4000 Im60000 4P W MP UL	104.439,90	C	1	S02
1SDA064472R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	105.203,71	C	1	S02
1SDA064473R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	108.068,07	C	1	S02
1SDA064474R1	E6X-A/f 4000 PR122/P LI R4000 Im60000 4P W MP UL	105.881,95	C	1	S02
1SDA064475R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	106.899,81	C	1	S02
1SDA064476R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	110.719,58	C	1	S02
1SDA064477R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	116.542,16	C	1	S02
1SDA064478R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	119.528,83	C	1	S02
1SDA064479R1	E6X-A/f 5000 PR121/P LI R5000 Im75000 4P W MP UL	124.779,13	C	1	S02
1SDA064480R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	125.542,43	C	1	S02
1SDA064481R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	128.407,37	C	1	S02
1SDA064482R1	E6X-A/f 5000 PR122/P LI R5000 Im75000 4P W MP UL	126.221,03	C	1	S02
1SDA064483R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	127.238,75	C	1	S02
1SDA064484R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	131.058,66	C	1	S02
1SDA064485R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	136.881,03	C	1	S02
1SDA064486R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	139.867,69	C	1	S02
1SDA064487R1	E6X-A/f W FP 4P HR-HR	10.444,48	C	1	S02
1SDA064488R1	E6X-A/f W FP 4P HR-VR	11.458,31	C	1	S02
1SDA064489R1	E6X-A/f W FP 4P VR-HR	11.458,31	C	1	S02
1SDA064490R1	E6X-A/f W FP 4P VR-VR	21.035,83	C	1	S02
1SDA064503R1	KLC BLOQUEO OPEN LLAVES N20009 - E1/6-T8	226,09	C	1	S02
1SDA064504R1	BLOQUEO ABIERTO POR CANDADO D8mm - E1/6	263,60	C	1	S02
1SDA064505R1	BLOQUEO INS/PRU/EXT LLAVE N20009+CAN 4mm - E1/6	226,09	C	1	S02
1SDA064506R1	BLOQUEO INS/PRU/EXT LLAVE DIF.+CAND. 6mm - E1/6	290,70	C	1	S02
1SDA064507R1	BLOQUEO INS/PRU/EXT LLAVE N20005+CAN 6mm - E1/6	290,70	C	1	S02
1SDA064508R1	BLOQUEO INS/PRU/EXT LLAVE N20006+CAN 6mm - E1/6	290,70	C	1	S02
1SDA064509R1	BLOQUEO INS/PRU/EXT LLAVE N20007+CAN 6mm - E1/6	290,70	C	1	S02
1SDA064510R1	BLOQUEO INS/PRU/EXT LLAVE N20008+CAN 6mm - E1/6	290,70	C	1	S02
1SDA064511R1	BLOQUEO INS/PRU/EXT LLAVE N20009+CAN 6mm - E1/6	304,93	C	1	S02
1SDA064512R1	BLOQUEO INS/PRU/EXT POR CANDADO D8mm - E1/6	263,60	C	1	S02
1SDA064568R1	ENCLAVAMIENTO ENTRE E1/6 Y T7-T7M-X1	144,40	C	1	S02
1SDA064569R1	4 TERMINAL HR 4P FULL S.xFUJO E4H-A/f	3.975,59	C	1	S02
1SDA064570R1	SEÑAL ELECx15 ABIERTO/CERRADO 400VAC - X1	298,13	C	1	S01
1SDA064571R1	SEÑAL ELECx15 ABIERTO/CERRADO 24VDC - X1	447,19	C	1	S01
1SDA064764R1	T7S1000 PR231/P LSI R1000 Im10000 3P F F UL	6.822,74	C	1	S01
1SDA064765R1	T7S1000 PR232/P LSI R1000 Im10000 3P F F UL	7.280,85	C	1	S01
1SDA064766R1	T7S1000 PR331/P LSI R1000 Im15000 3P F F UL	8.034,68	C	1	S01
1SDA064767R1	T7S1000 PR332/P LI R1000 Im15000 3P F F UL	8.065,99	C	1	S01
1SDA064768R1	T7S1000 PR332/P LSI R1000 Im15000 3P F F UL	8.580,87	C	1	S01
1SDA064769R1	T7S1000 PR332/P LSI R1000 Im15000 3P F F UL	10.339,96	C	1	S01
1SDA064770R1	T7S1000 PR231/P LSI R1000 Im10000 4P F F UL	7.897,11	C	1	S01
1SDA064771R1	T7S1000 PR232/P LSI R1000 Im10000 4P F F UL	8.544,76	C	1	S01
1SDA064772R1	T7S1000 PR331/P LSI R1000 Im15000 4P F F UL	9.298,60	C	1	S01
1SDA064773R1	T7S1000 PR332/P LI R1000 Im15000 4P F F UL	9.329,91	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064774R1	T7S1000 PR332/P LSI R1000 Im15000 4P F F UL	9.844,87	C	1	S01
1SDA064775R1	T7S1000 PR332/P LSIG R1000 Im15000 4P F F UL	11.603,96	C	1	S01
1SDA064776R1	T7S1000 PR231/P LSI R1000 Im10000 3P F F UL M	7.227,16	C	1	S01
1SDA064777R1	T7S1000 PR232/P LSI R1000 Im10000 3P F F UL M	7.685,27	C	1	S01
1SDA064778R1	T7S1000 PR331/P LSIG R1000 Im15000 3P F F UL M	8.439,17	C	1	S01
1SDA064779R1	T7S1000 PR332/P LI R1000 Im15000 3P F F UL M	8.470,48	C	1	S01
1SDA064780R1	T7S1000 PR332/P LSI R1000 Im15000 3P F F UL M	8.985,29	C	1	S01
1SDA064781R1	T7S1000 PR332/P LSIG R1000 Im15000 3P F F UL M	10.744,53	C	1	S01
1SDA064782R1	T7S1000 PR231/P LSI R1000 Im10000 4P F F UL M	8.592,17	C	1	S01
1SDA064783R1	T7S1000 PR232/P LSI R1000 Im10000 4P F F UL M	9.050,35	C	1	S01
1SDA064784R1	T7S1000 PR331/P LSIG R1000 Im15000 4P F F UL M	9.804,18	C	1	S01
1SDA064785R1	T7S1000 PR332/P LI R1000 Im15000 4P F F UL M	9.835,64	C	1	S01
1SDA064786R1	T7S1000 PR332/P LSI R1000 Im15000 4P F F UL M	10.350,37	C	1	S01
1SDA064787R1	T7S1000 PR332/P LSIG R1000 Im15000 4P F F UL M	12.109,69	C	1	S01
1SDA064788R1	T7S1000 PR231/P I R1000 Im10000 3P F F UL M	7.119,36	C	1	S01
1SDA064789R1	T7S1000 PR231/P I R1000 Im10000 3P F F UL M	7.541,50	C	1	S01
1SDA064790R1	T7H1000 PR231/P I R1000 Im10000 3P F F UL	8.336,68	C	1	S01
1SDA064791R1	T7H1000 PR231/P I R1000 Im10000 3P F F UL M	8.856,00	C	1	S01
1SDA064792R1	T7S1200 PR231/P I R1200 Im12000 3P F F UL	7.402,24	C	1	S01
1SDA064793R1	T7S1200 PR231/P I R1200 Im12000 3P F F UL M	7.847,05	C	1	S01
1SDA064794R1	T7H1200 PR231/P I R1200 Im12000 3P F F UL	8.861,69	C	1	S01
1SDA064795R1	T7H1200 PR231/P I R1200 Im12000 3P F F UL M	9.423,02	C	1	S01
1SDA064796R1	T7H-D 1200 Im12000 3P F F UL	4.864,21	C	1	S01
1SDA064797R1	T7H-D 1200 Im12000 4P F F UL	6.080,43	C	1	S01
1SDA064798R1	T7H-D 1200 Im12000 3P F F UL M	5.253,57	C	1	S01
1SDA064799R1	T7H-D 1200 Im12000 4P F F UL M	6.567,03	C	1	S01
1SDA064803R1	X1N-A 800 PR332/P LI R800 Im12000 3P F F UL	8.430,59	C	1	S02
1SDA064804R1	X1N-A 800 PR332/P LSI R800 Im12000 3P F F UL	8.952,73	C	1	S02
1SDA064805R1	X1N-A 800 PR332/P LSIG R800 Im12000 3P F F UL	10.736,59	C	1	S02
1SDA064806R1	X1N-A 800 PR333/P LSI R800 Im12000 3P F F UL	15.587,32	C	1	S02
1SDA064807R1	X1N-A 800 PR333/P LSIG R800 Im12000 3P F F UL	17.978,46	C	1	S02
1SDA064808R1	X1N-A 800 PR331/P LI R800 Im12000 4P F F UL	9.149,06	C	1	S02
1SDA064809R1	X1N-A 800 PR331/P LSI R800 Im12000 4P F F UL	9.247,68	C	1	S02
1SDA064810R1	X1N-A 800 PR331/P LSIG R800 Im12000 4P F F UL	10.012,06	C	1	S02
1SDA064811R1	X1N-A 800 PR332/P LI R800 Im12000 4P F F UL	10.044,03	C	1	S02
1SDA064812R1	X1N-A 800 PR332/P LSI R800 Im12000 4P F F UL	10.566,09	C	1	S02
1SDA064813R1	X1N-A 800 PR332/P LSIG R800 Im12000 4P F F UL	12.350,11	C	1	S02
1SDA064814R1	X1N-A 800 PR333/P LSI R800 Im12000 4P F F UL	17.200,76	C	1	S02
1SDA064815R1	X1N-A 800 PR333/P LSIG R800 Im12000 4P F F UL	19.591,83	C	1	S02
1SDA064819R1	X1N-A 800 PR332/P LI R800 Im12000 3P W MP UL	9.081,37	C	1	S02
1SDA064820R1	X1N-A 800 PR332/P LSI R800 Im12000 3P W MP UL	9.603,36	C	1	S02
1SDA064821R1	X1N-A 800 PR332/P LSIG R800 Im12000 3P W MP UL	11.387,45	C	1	S02
1SDA064822R1	X1N-A 800 PR333/P LSI R800 Im12000 3P W MP UL	16.238,18	C	1	S02
1SDA064823R1	X1N-A 800 PR333/P LSIG R800 Im12000 3P W MP UL	18.629,10	C	1	S02
1SDA064824R1	X1N-A 800 PR331/P LI R800 Im12000 4P W MP UL	9.978,88	C	1	S02
1SDA064825R1	X1N-A 800 PR331/P LSI R800 Im12000 4P W MP UL	10.077,50	C	1	S02
1SDA064826R1	X1N-A 800 PR331/P LSIG R800 Im12000 4P W MP UL	10.842,10	C	1	S02
1SDA064827R1	X1N-A 800 PR332/P LI R800 Im12000 4P W MP UL	10.873,77	C	1	S02
1SDA064828R1	X1N-A 800 PR332/P LSI R800 Im12000 4P W MP UL	11.395,84	C	1	S02
1SDA064829R1	X1N-A 800 PR332/P LSIG R800 Im12000 4P W MP UL	13.179,93	C	1	S02
1SDA064830R1	X1N-A 800 PR333/P LSI R800 Im12000 4P W MP UL	18.030,58	C	1	S02
1SDA064831R1	X1N-A 800 PR333/P LSIG R800 Im12000 4P W MP UL	20.421,57	C	1	S02
1SDA064832R1	X1N-A/MS 800 3P F F UL	4.308,82	C	1	S02
1SDA064833R1	X1N-A/MS 800 4P F F UL	5.601,62	C	1	S02
1SDA064834R1	X1N-A/MS 800 3P W MP UL	4.959,60	C	1	S02
1SDA064835R1	X1N-A/MS 800 4P W MP UL	6.431,37	C	1	S02
1SDA064844R1	T7H1000 PR231/P LSI R1000 Im10000 3P F F UL	7.989,27	C	1	S01
1SDA064845R1	T7H1000 PR232/P LSI R1000 Im10000 3P F F UL	8.447,30	C	1	S01
1SDA064846R1	T7H1000 PR331/P LSIG R1000 Im15000 3P F F UL	9.201,13	C	1	S01
1SDA064847R1	T7H1000 PR332/P LI R1000 Im15000 3P F F UL	9.232,51	C	1	S01
1SDA064848R1	T7H1000 PR332/P LSI R1000 Im15000 3P F F UL	9.747,40	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064849R1	T7H1000 PR332/P LSI R1000 Im15000 3P F F UL	11.506,63	C	1	S01
1SDA064850R1	T7H1000 PR231/P LS/I R1000 Im10000 4P F F UL	9.544,85	C	1	S01
1SDA064851R1	T7H1000 PR232/P LSI R1000 Im10000 4P F F UL	10.002,96	C	1	S01
1SDA064852R1	T7H1000 PR331/P LSI R1000 Im15000 4P F F UL	10.756,94	C	1	S01
1SDA064853R1	T7H1000 PR332/P LI R1000 Im15000 4P F F UL	10.788,25	C	1	S01
1SDA064854R1	T7H1000 PR332/P LSI R1000 Im15000 4P F F UL	11.302,98	C	1	S01
1SDA064855R1	T7H1000 PR332/P LSI R1000 Im15000 4P F F UL	13.062,30	C	1	S01
1SDA064856R1	T7H1000 PR231/P LS/I R1000 Im10000 3P F F UL M	8.487,10	C	1	S01
1SDA064857R1	T7H1000 PR232/P LSI R1000 Im10000 3P F F UL M	8.945,13	C	1	S01
1SDA064858R1	T7H1000 PR331/P LSI R1000 Im15000 3P F F UL M	9.699,11	C	1	S01
1SDA064859R1	T7H1000 PR332/P LI R1000 Im15000 3P F F UL M	9.730,27	C	1	S01
1SDA064860R1	T7H1000 PR332/P LSI R1000 Im15000 3P F F UL M	10.245,15	C	1	S01
1SDA064861R1	T7H1000 PR332/P LSI R1000 Im15000 3P F F UL M	12.004,46	C	1	S01
1SDA064862R1	T7H1000 PR231/P LS/I R1000 Im10000 4P F F UL M	10.167,18	C	1	S01
1SDA064863R1	T7H1000 PR232/P LSI R1000 Im10000 4P F F UL M	10.625,21	C	1	S01
1SDA064864R1	T7H1000 PR331/P LSI R1000 Im15000 4P F F UL M	11.379,19	C	1	S01
1SDA064865R1	T7H1000 PR332/P LI R1000 Im15000 4P F F UL M	11.410,42	C	1	S01
1SDA064866R1	T7H1000 PR332/P LSI R1000 Im15000 4P F F UL M	11.925,16	C	1	S01
1SDA064867R1	T7H1000 PR332/P LSI R1000 Im15000 4P F F UL M	13.684,55	C	1	S01
1SDA064868R1	T7S1200 PR231/P LS/I R1200 Im12000 3P F F UL	6.927,52	C	1	S01
1SDA064869R1	T7S1200 PR232/P LSI R1200 Im12000 3P F F UL	7.551,84	C	1	S01
1SDA064870R1	T7S1200 PR331/P LSI R1200 Im18000 3P F F UL	8.305,74	C	1	S01
1SDA064871R1	T7S1200 PR332/P LI R1200 Im18000 3P F F UL	8.337,05	C	1	S01
1SDA064872R1	T7S1200 PR332/P LSI R1200 Im18000 3P F F UL	8.851,87	C	1	S01
1SDA064873R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL	10.611,10	C	1	S01
1SDA064874R1	T7S1200 PR231/P LS/I R1200 Im12000 4P F F UL	8.482,67	C	1	S01
1SDA064875R1	T7S1200 PR232/P LSI R1200 Im12000 4P F F UL	8.883,54	C	1	S01
1SDA064876R1	T7S1200 PR331/P LSI R1200 Im18000 4P F F UL	9.637,52	C	1	S01
1SDA064877R1	T7S1200 PR332/P LI R1200 Im18000 4P F F UL	9.668,76	C	1	S01
1SDA064878R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL	10.183,50	C	1	S01
1SDA064879R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL	11.942,96	C	1	S01
1SDA064880R1	T7S1200 PR231/P LS/I R1200 Im12000 3P F F UL M	7.519,94	C	1	S01
1SDA064881R1	T7S1200 PR232/P LSI R1200 Im12000 3P F F UL M	7.978,04	C	1	S01
1SDA064882R1	T7S1200 PR331/P LSI R1200 Im18000 3P F F UL M	8.731,95	C	1	S01
1SDA064883R1	T7S1200 PR332/P LI R1200 Im18000 3P F F UL M	8.763,33	C	1	S01
1SDA064884R1	T7S1200 PR332/P LSI R1200 Im18000 3P F F UL M	9.278,00	C	1	S01
1SDA064885R1	T7S1200 PR332/P LSI R1200 Im18000 3P F F UL M	11.037,23	C	1	S01
1SDA064886R1	T7S1200 PR231/P LS/I R1200 Im12000 4P F F UL M	8.958,12	C	1	S01
1SDA064887R1	T7S1200 PR232/P LSI R1200 Im12000 4P F F UL M	9.416,37	C	1	S01
1SDA064888R1	T7S1200 PR331/P LSI R1200 Im18000 4P F F UL M	10.170,13	C	1	S01
1SDA064889R1	T7S1200 PR332/P LI R1200 Im18000 4P F F UL M	10.201,51	C	1	S01
1SDA064890R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL M	10.716,33	C	1	S01
1SDA064891R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL M	12.475,56	C	1	S01
1SDA064892R1	T7H1200 PR231/P LS/I R1200 Im12000 3P F F UL	8.492,49	C	1	S01
1SDA064893R1	T7H1200 PR232/P LSI R1200 Im12000 3P F F UL	8.950,52	C	1	S01
1SDA064894R1	T7H1200 PR331/P LSI R1200 Im18000 3P F F UL	9.704,42	C	1	S01
1SDA064895R1	T7H1200 PR332/P LI R1200 Im18000 3P F F UL	9.735,73	C	1	S01
1SDA064896R1	T7H1200 PR332/P LSI R1200 Im18000 3P F F UL	10.250,54	C	1	S01
1SDA064897R1	T7H1200 PR332/P LSI R1200 Im18000 3P F F UL	12.009,78	C	1	S01
1SDA064898R1	T7H1200 PR231/P LS/I R1200 Im12000 4P F F UL	10.173,68	C	1	S01
1SDA064899R1	T7H1200 PR232/P LSI R1200 Im12000 4P F F UL	10.631,93	C	1	S01
1SDA064900R1	T7H1200 PR331/P LSI R1200 Im18000 4P F F UL	11.385,76	C	1	S01
1SDA064901R1	T7H1200 PR332/P LI R1200 Im18000 4P F F UL	11.417,07	C	1	S01
1SDA064902R1	T7H1200 PR332/P LSI R1200 Im18000 4P F F UL	11.931,88	C	1	S01
1SDA064903R1	T7H1200 PR332/P LSI R1200 Im18000 4P F F UL	13.691,19	C	1	S01
1SDA064904R1	T7H1200 PR231/P LS/I R1200 Im12000 3P F F UL M	9.030,41	C	1	S01
1SDA064905R1	T7H1200 PR232/P LSI R1200 Im12000 3P F F UL M	9.488,59	C	1	S01
1SDA064906R1	T7H1200 PR331/P LSI R1200 Im18000 3P F F UL M	10.242,42	C	1	S01
1SDA064907R1	T7H1200 PR332/P LI R1200 Im18000 3P F F UL M	10.273,65	C	1	S01
1SDA064908R1	T7H1200 PR332/P LSI R1200 Im18000 3P F F UL M	10.788,61	C	1	S01
1SDA064909R1	T7H1200 PR332/P LSI R1200 Im18000 3P F F UL M	12.253,75	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064910R1	T7H1200 PR231/P LS/I R1200 Im12000 4P F F UL M	10.846,36	C	1	S01
1SDA064911R1	T7H1200 PR232/P LSI R1200 Im12000 4P F F UL M	11.304,39	C	1	S01
1SDA064912R1	T7H1200 PR331/P LSIG R1200 Im18000 4P F F UL M	12.058,37	C	1	S01
1SDA064913R1	T7H1200 PR332/P LI R1200 Im18000 4P F F UL M	12.089,53	C	1	S01
1SDA064914R1	T7H1200 PR332/P LSI R1200 Im18000 4P F F UL M	12.604,49	C	1	S01
1SDA064915R1	T7H1200 PR332/P LSIG R1200 Im18000 4P F F UL M	14.363,73	C	1	S01
1SDA065268R1	T7L1000 PR231/P LS/I R1000 Im10000 3P F F UL	8.909,17	C	1	S01
1SDA065269R1	T7L1000 PR232/P LSI R1000 Im10000 3P F F UL	9.367,27	C	1	S01
1SDA065270R1	T7L1000 PR331/P LSIG R1000 Im15000 3P F F UL	10.121,17	C	1	S01
1SDA065271R1	T7L1000 PR332/P LI R1000 Im15000 3P F F UL	10.152,56	C	1	S01
1SDA065272R1	T7L1000 PR332/P LSI R1000 Im15000 3P F F UL	10.667,37	C	1	S01
1SDA065273R1	T7L1000 PR332/P LSIG R1000 Im15000 3P F F UL	12.426,46	C	1	S01
1SDA065274R1	T7L1000 PR231/P LS/I R1000 Im10000 4P F F UL	10.694,84	C	1	S01
1SDA065275R1	T7L1000 PR232/P LSI R1000 Im10000 4P F F UL	11.152,87	C	1	S01
1SDA065276R1	T7L1000 PR331/P LSIG R1000 Im15000 4P F F UL	11.906,85	C	1	S01
1SDA065277R1	T7L1000 PR332/P LI R1000 Im15000 4P F F UL	11.938,23	C	1	S01
1SDA065278R1	T7L1000 PR332/P LSI R1000 Im15000 4P F F UL	12.452,97	C	1	S01
1SDA065279R1	T7L1000 PR332/P LSIG R1000 Im15000 4P F F UL	14.212,28	C	1	S01
1SDA065280R1	T7L1000 PR231/P LS/I R1000 Im10000 3P F F UL M	9.480,61	C	1	S01
1SDA065281R1	T7L1000 PR232/P LSI R1000 Im10000 3P F F UL M	9.705,75	C	1	S01
1SDA065282R1	T7L1000 PR331/P LSIG R1000 Im15000 3P F F UL M	10.692,62	C	1	S01
1SDA065283R1	T7L1000 PR332/P LI R1000 Im15000 3P F F UL M	10.724,00	C	1	S01
1SDA065284R1	T7L1000 PR332/P LSI R1000 Im15000 3P F F UL M	11.238,60	C	1	S01
1SDA065285R1	T7L1000 PR332/P LSIG R1000 Im15000 3P F F UL M	12.998,06	C	1	S01
1SDA065286R1	T7L1000 PR231/P LS/I R1000 Im10000 4P F F UL M	11.409,17	C	1	S01
1SDA065287R1	T7L1000 PR232/P LSI R1000 Im10000 4P F F UL M	11.867,12	C	1	S01
1SDA065288R1	T7L1000 PR331/P LSIG R1000 Im15000 4P F F UL M	12.621,03	C	1	S01
1SDA065289R1	T7L1000 PR332/P LI R1000 Im15000 4P F F UL M	12.652,41	C	1	S01
1SDA065290R1	T7L1000 PR332/P LSI R1000 Im15000 4P F F UL M	13.167,22	C	1	S01
1SDA065291R1	T7L1000 PR332/P LSIG R1000 Im15000 4P F F UL M	14.926,53	C	1	S01
1SDA065292R1	T7L1200 PR231/P LS/I R1200 Im12000 3P F F UL	9.797,24	C	1	S01
1SDA065293R1	T7L1200 PR232/P LSI R1200 Im12000 3P F F UL	10.255,19	C	1	S01
1SDA065294R1	T7L1200 PR331/P LSIG R1200 Im18000 3P F F UL	11.009,03	C	1	S01
1SDA065295R1	T7L1200 PR332/P LI R1200 Im18000 3P F F UL	11.040,34	C	1	S01
1SDA065296R1	T7L1200 PR332/P LSI R1200 Im18000 3P F F UL	11.555,22	C	1	S01
1SDA065297R1	T7L1200 PR332/P LSIG R1200 Im18000 3P F F UL	13.314,46	C	1	S01
1SDA065298R1	T7L1200 PR231/P LS/I R1200 Im12000 4P F F UL	11.804,58	C	1	S01
1SDA065299R1	T7L1200 PR232/P LSI R1200 Im12000 4P F F UL	12.262,83	C	1	S01
1SDA065300R1	T7L1200 PR331/P LSIG R1200 Im18000 4P F F UL	13.016,81	C	1	S01
1SDA065301R1	T7L1200 PR332/P LI R1200 Im18000 4P F F UL	13.048,12	C	1	S01
1SDA065302R1	T7L1200 PR332/P LSI R1200 Im18000 4P F F UL	13.562,78	C	1	S01
1SDA065303R1	T7L1200 PR332/P LSIG R1200 Im18000 4P F F UL	15.321,95	C	1	S01
1SDA065304R1	T7L1200 PR231/P LS/I R1200 Im12000 3P F F UL M	10.439,65	C	1	S01
1SDA065305R1	T7L1200 PR232/P LSI R1200 Im12000 3P F F UL M	10.897,60	C	1	S01
1SDA065306R1	T7L1200 PR331/P LSIG R1200 Im18000 3P F F UL M	11.651,58	C	1	S01
1SDA065307R1	T7L1200 PR332/P LI R1200 Im18000 3P F F UL M	11.682,82	C	1	S01
1SDA065308R1	T7L1200 PR332/P LSI R1200 Im18000 3P F F UL M	12.197,63	C	1	S01
1SDA065309R1	T7L1200 PR332/P LSIG R1200 Im18000 3P F F UL M	13.956,94	C	1	S01
1SDA065310R1	T7L1200 PR231/P LS/I R1200 Im12000 4P F F UL M	12.607,81	C	1	S01
1SDA065311R1	T7L1200 PR232/P LSI R1200 Im12000 4P F F UL M	13.065,84	C	1	S01
1SDA065312R1	T7L1200 PR331/P LSIG R1200 Im18000 4P F F UL M	13.819,75	C	1	S01
1SDA065313R1	T7L1200 PR332/P LI R1200 Im18000 4P F F UL M	13.850,91	C	1	S01
1SDA065314R1	T7L1200 PR332/P LSI R1200 Im18000 4P F F UL M	14.365,87	C	1	S01
1SDA065315R1	T7L1200 PR332/P LSIG R1200 Im18000 4P F F UL M	16.125,18	C	1	S01
1SDA065316R1	T7L1000 PR231/P I R1000 Im10000 3P F F UL	9.296,68	C	1	S01
1SDA065317R1	T7L1000 PR231/P I R1000 Im10000 3P F F UL M	9.892,94	C	1	S01
1SDA065318R1	T7L1200 PR231/P I R1200 Im12000 3P F F UL	10.223,07	C	1	S01
1SDA065319R1	T7L1200 PR231/P I R1200 Im12000 3P F F UL M	10.893,47	C	1	S01
1SDA065388R1	Ts3N150 TMF R015 Im0500 3P F F UL	755,89	C	1	S01
1SDA065389R1	Ts3N150 TMF R015 Im0500 4P F F UL	962,45	C	1	S01
1SDA065390R1	Ts3N150 TMF R015 Im0500 2P F F UL	755,89	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065391R1	Ts3L150 MA R003 Im0036 3P F F UL	894,21	C	1	S01
1SDA065392R1	Ts3H-D 150 Im1500 3P F F UL	1.020,69	C	1	S01
1SDA065393R1	Ts3H-D 150 Im1500 4P F F UL	1.275,69	C	1	S01
1SDA065394R1	Ts3H-D 225 Im2250 3P F F UL	1.088,79	C	1	S01
1SDA065395R1	Ts3H-D 225 Im2250 4P F F UL	1.360,80	C	1	S01
1SDA065396R1	Ts3N150 TMF R020 Im0500 3P F F UL	755,89	C	1	S01
1SDA065397R1	Ts3N150 TMF R025 Im0500 3P F F UL	755,89	C	1	S01
1SDA065398R1	Ts3N150 TMF R030 Im0500 3P F F UL	755,89	C	1	S01
1SDA065399R1	Ts3N150 TMF R035 Im0500 3P F F UL	755,89	C	1	S01
1SDA065400R1	Ts3N150 TMF R040 Im0500 3P F F UL	755,89	C	1	S01
1SDA065401R1	Ts3N150 TMF R050 Im0500 3P F F UL	755,89	C	1	S01
1SDA065402R1	Ts3N150 TMF R060 Im0600 3P F F UL	805,90	C	1	S01
1SDA065403R1	Ts3N150 TMF R070 Im0700 3P F F UL	805,90	C	1	S01
1SDA065404R1	Ts3N150 TMF R080 Im0800 3P F F UL	805,90	C	1	S01
1SDA065405R1	Ts3N150 TMF R090 Im0900 3P F F UL	845,22	C	1	S01
1SDA065406R1	Ts3N150 TMF R100 Im1000 3P F F UL	845,22	C	1	S01
1SDA065407R1	Ts3N150 TMF R125 Im1250 3P F F UL	910,67	C	1	S01
1SDA065408R1	Ts3N150 TMF R150 Im1500 3P F F UL	976,74	C	1	S01
1SDA065409R1	Ts3N150 TMF R020 Im0500 4P F F UL	962,45	C	1	S01
1SDA065410R1	Ts3N150 TMF R025 Im0500 4P F F UL	962,45	C	1	S01
1SDA065411R1	Ts3N150 TMF R030 Im0500 4P F F UL	962,45	C	1	S01
1SDA065412R1	Ts3N150 TMF R035 Im0500 4P F F UL	962,45	C	1	S01
1SDA065413R1	Ts3N150 TMF R040 Im0500 4P F F UL	962,45	C	1	S01
1SDA065414R1	Ts3N150 TMF R050 Im0500 4P F F UL	962,45	C	1	S01
1SDA065415R1	Ts3N150 TMF R060 Im0600 4P F F UL	1.075,25	C	1	S01
1SDA065416R1	Ts3N150 TMF R070 Im0700 4P F F UL	1.075,25	C	1	S01
1SDA065417R1	Ts3N150 TMF R080 Im0800 4P F F UL	1.075,25	C	1	S01
1SDA065418R1	Ts3N150 TMF R090 Im0900 4P F F UL	1.112,95	C	1	S01
1SDA065419R1	Ts3N150 TMF R100 Im1000 4P F F UL	984,56	C	1	S01
1SDA065420R1	Ts3N150 TMF R125 Im1250 4P F F UL	1.178,47	C	1	S01
1SDA065421R1	Ts3N150 TMF R150 Im1500 4P F F UL	1.327,53	C	1	S01
1SDA065422R1	Ts3N150 TMF R020 Im0500 2P F F UL	755,89	C	1	S01
1SDA065423R1	Ts3N150 TMF R025 Im0500 2P F F UL	755,89	C	1	S01
1SDA065424R1	Ts3N150 TMF R030 Im0500 2P F F UL	755,89	C	1	S01
1SDA065425R1	Ts3N150 TMF R035 Im0500 2P F F UL	755,89	C	1	S01
1SDA065426R1	Ts3N150 TMF R040 Im0500 2P F F UL	755,89	C	1	S01
1SDA065427R1	Ts3N150 TMF R050 Im0500 2P F F UL	755,89	C	1	S01
1SDA065428R1	Ts3N150 TMF R060 Im0600 2P F F UL	805,90	C	1	S01
1SDA065429R1	Ts3N150 TMF R070 Im0700 2P F F UL	805,90	C	1	S01
1SDA065430R1	Ts3N150 TMF R080 Im0800 2P F F UL	805,90	C	1	S01
1SDA065431R1	Ts3N150 TMF R090 Im0900 2P F F UL	845,22	C	1	S01
1SDA065432R1	Ts3N150 TMF R100 Im1000 2P F F UL	845,22	C	1	S01
1SDA065433R1	Ts3N150 TMF R125 Im1250 2P F F UL	851,28	C	1	S01
1SDA065434R1	Ts3N150 TMF R150 Im1500 2P F F UL	976,74	C	1	S01
1SDA065435R1	Ts3H150 TMF R015 Im0500 3P F F UL	948,36	C	1	S01
1SDA065436R1	Ts3H150 TMF R020 Im0500 3P F F UL	948,36	C	1	S01
1SDA065437R1	Ts3H150 TMF R025 Im0500 3P F F UL	948,36	C	1	S01
1SDA065438R1	Ts3H150 TMF R030 Im0500 3P F F UL	948,36	C	1	S01
1SDA065439R1	Ts3H150 TMF R035 Im0500 3P F F UL	948,36	C	1	S01
1SDA065440R1	Ts3H150 TMF R040 Im0500 3P F F UL	948,36	C	1	S01
1SDA065441R1	Ts3H150 TMF R050 Im0500 3P F F UL	948,36	C	1	S01
1SDA065442R1	Ts3H150 TMF R060 Im0600 3P F F UL	959,45	C	1	S01
1SDA065443R1	Ts3H150 TMF R070 Im0700 3P F F UL	959,45	C	1	S01
1SDA065444R1	Ts3H150 TMF R080 Im0800 3P F F UL	959,45	C	1	S01
1SDA065445R1	Ts3H150 TMF R090 Im0900 3P F F UL	959,45	C	1	S01
1SDA065446R1	Ts3H150 TMF R100 Im1000 3P F F UL	959,45	C	1	S01
1SDA065447R1	Ts3H150 TMF R125 Im1250 3P F F UL	959,45	C	1	S01
1SDA065448R1	Ts3H150 TMF R150 Im1500 3P F F UL	1.085,25	C	1	S01
1SDA065449R1	Ts3H150 TMF R015 Im0500 2P F F UL	948,36	C	1	S01
1SDA065450R1	Ts3H150 TMF R020 Im0500 2P F F UL	948,36	C	1	S01
1SDA065451R1	Ts3H150 TMF R025 Im0500 2P F F UL	948,36	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065452R1	Ts3H150 TMF R030 Im0500 2P F F UL	948,36	C	1	S01
1SDA065453R1	Ts3H150 TMF R035 Im0500 2P F F UL	948,36	C	1	S01
1SDA065454R1	Ts3H150 TMF R040 Im0500 2P F F UL	948,36	C	1	S01
1SDA065455R1	Ts3H150 TMF R050 Im0500 2P F F UL	948,36	C	1	S01
1SDA065456R1	Ts3H150 TMF R060 Im0600 2P F F UL	948,36	C	1	S01
1SDA065457R1	Ts3H150 TMF R070 Im0700 2P F F UL	948,36	C	1	S01
1SDA065458R1	Ts3H150 TMF R080 Im0800 2P F F UL	948,36	C	1	S01
1SDA065459R1	Ts3H150 TMF R090 Im0900 2P F F UL	959,45	C	1	S01
1SDA065460R1	Ts3H150 TMF R100 Im1000 2P F F UL	959,45	C	1	S01
1SDA065461R1	Ts3H150 TMF R125 Im1250 2P F F UL	959,45	C	1	S01
1SDA065462R1	Ts3H150 TMF R150 Im1500 2P F F UL	1.085,25	C	1	S01
1SDA065463R1	Ts3L150 TMF R015 Im0500 3P F F UL	1.101,86	C	1	S01
1SDA065464R1	Ts3L150 TMF R020 Im0500 3P F F UL	1.432,11	C	1	S01
1SDA065465R1	Ts3L150 TMF R025 Im0500 3P F F UL	1.432,11	C	1	S01
1SDA065466R1	Ts3L150 TMF R030 Im0500 3P F F UL	1.432,11	C	1	S01
1SDA065467R1	Ts3L150 TMF R035 Im0500 3P F F UL	1.488,31	C	1	S01
1SDA065468R1	Ts3L150 TMF R040 Im0500 3P F F UL	1.488,31	C	1	S01
1SDA065469R1	Ts3L150 TMF R050 Im0500 3P F F UL	1.488,31	C	1	S01
1SDA065470R1	Ts3L150 TMF R060 Im0600 3P F F UL	1.540,08	C	1	S01
1SDA065471R1	Ts3L150 TMF R070 Im0700 3P F F UL	1.540,08	C	1	S01
1SDA065472R1	Ts3L150 TMF R080 Im0800 3P F F UL	1.488,31	C	1	S01
1SDA065473R1	Ts3L150 TMF R090 Im0900 3P F F UL	1.759,36	C	1	S01
1SDA065474R1	Ts3L150 TMF R100 Im1000 3P F F UL	1.759,36	C	1	S01
1SDA065475R1	Ts3L150 TMF R125 Im1250 3P F F UL	1.266,85	C	1	S01
1SDA065476R1	Ts3L150 TMF R150 Im1500 3P F F UL	1.885,10	C	1	S01
1SDA065477R1	Ts3L150 TMF R080 Im0800 4P F F UL	1.708,88	C	1	S01
1SDA065478R1	Ts3L150 TMF R015 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065479R1	Ts3L150 TMF R020 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065480R1	Ts3L150 TMF R025 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065481R1	Ts3L150 TMF R030 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065482R1	Ts3L150 TMF R035 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065483R1	Ts3L150 TMF R040 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065484R1	Ts3L150 TMF R050 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065485R1	Ts3L150 TMF R060 Im0600 2P F F UL	1.488,31	C	1	S01
1SDA065486R1	Ts3L150 TMF R070 Im0700 2P F F UL	1.488,31	C	1	S01
1SDA065487R1	Ts3L150 TMF R080 Im0800 2P F F UL	1.488,31	C	1	S01
1SDA065488R1	Ts3L150 TMF R090 Im0900 2P F F UL	1.759,36	C	1	S01
1SDA065489R1	Ts3L150 TMF R100 Im1000 2P F F UL	1.759,36	C	1	S01
1SDA065490R1	Ts3L150 TMF R125 Im1250 2P F F UL	1.885,10	C	1	S01
1SDA065491R1	Ts3L150 TMF R150 Im1500 2P F F UL	1.885,10	C	1	S01
1SDA065492R1	Ts3N225 TMF R175 Im1750 3P F F UL	1.331,28	C	1	S01
1SDA065493R1	Ts3N225 TMF R200 Im2000 3P F F UL	1.331,28	C	1	S01
1SDA065494R1	Ts3N225 TMF R225 Im2250 3P F F UL	1.524,84	C	1	S01
1SDA065495R1	Ts3N225 TMF R175 Im1750 4P F F UL	2.419,12	C	1	S01
1SDA065496R1	Ts3N225 TMF R200 Im2000 4P F F UL	1.745,35	C	1	S01
1SDA065497R1	Ts3N225 TMF R225 Im2250 4P F F UL	1.936,33	C	1	S01
1SDA065498R1	Ts3N225 TMF R175 Im1750 2P F F UL	1.331,28	C	1	S01
1SDA065499R1	Ts3N225 TMF R200 Im2000 2P F F UL	1.331,28	C	1	S01
1SDA065500R1	Ts3N225 TMF R225 Im2250 2P F F UL	1.524,84	C	1	S01
1SDA065501R1	Ts3H225 TMF R175 Im1750 3P F F UL	1.439,39	C	1	S01
1SDA065502R1	Ts3H225 TMF R200 Im2000 3P F F UL	1.439,39	C	1	S01
1SDA065503R1	Ts3H225 TMF R225 Im2250 3P F F UL	1.633,43	C	1	S01
1SDA065504R1	Ts3H225 TMF R175 Im1750 2P F F UL	1.439,39	C	1	S01
1SDA065505R1	Ts3H225 TMF R200 Im2000 2P F F UL	1.439,39	C	1	S01
1SDA065506R1	Ts3H225 TMF R225 Im2250 2P F F UL	1.633,43	C	1	S01
1SDA065507R1	Ts3L225 TMF R175 Im1750 3P F F UL	2.239,43	C	1	S01
1SDA065508R1	Ts3L225 TMF R200 Im2000 3P F F UL	2.239,43	C	1	S01
1SDA065509R1	Ts3L225 TMF R225 Im2250 3P F F UL	2.433,13	C	1	S01
1SDA065510R1	Ts3L225 TMF R175 Im1750 2P F F UL	2.239,43	C	1	S01
1SDA065511R1	Ts3L225 TMF R200 Im2000 2P F F UL	2.239,43	C	1	S01
1SDA065512R1	Ts3L225 TMF R225 Im2250 2P F F UL	2.433,13	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065513R1	Ts3L150 MA R005 Im0060 3P F F UL	919,11	C	1	S01
1SDA065514R1	Ts3L150 MA R010 Im0120 3P F F UL	919,11	C	1	S01
1SDA065515R1	Ts3L150 MA R025 Im0300 3P F F UL	919,11	C	1	S01
1SDA065516R1	Ts3L150 MA R050 Im0600 3P F F UL	1.154,45	C	1	S01
1SDA065517R1	Ts3L150 MA R100 Im1000 3P F F UL	1.241,54	C	1	S01
1SDA065518R1	Ts3L150 MA R125 Im1250 3P F F UL	1.559,47	C	1	S01
1SDA065519R1	Ts3L150 MA R150 Im1500 3P F F UL	1.931,02	C	1	S01
1SDA065520R1	Ts3L225 MA R175 Im1750 3P F F UL	1.838,08	C	1	S01
1SDA065521R1	Ts3L225 MA R200 Im2000 3P F F UL	3.169,09	C	1	S01
1SDA065620R1	TERMINALES ES PARA FP 3UD - T7-T7M-X1	553,14	C	1	S01
1SDA065621R1	TERMINALES ES PARA FP 4UD - T7-T7M-X1	737,69	C	1	S01
1SDA065716R1	X1 W FP UL 3P HR-HR	2.644,16	C	1	S01
1SDA065717R1	X1 W FP UL 4P HR-HR	3.516,22	C	1	S01
1SDA065819R1	CONT.AUXx4 ABIERTO/CERRADO PR332 - T8	204,57	B	1	S01
1SDA065820R1	CONT.AUXx4 ABIERTO/CERRADO PR332 24V - T8	408,98	B	1	S01
1SDA065821R1	SEÑAL ELECT. MUELLES CARGADOS - T8	171,70	C	1	S01
1SDA065828R1	RELE ELECT. PR232/P LSI - T8	1.649,88	C	1	S01
1SDA065829R1	RELE ELECT. PR331/P LSIG - T8	2.208,84	C	1	S01
1SDA065830R1	RELE ELECT. PR332/P LI - T8	2.232,07	C	1	S01
1SDA065831R1	RELE ELECT. PR332/P LSI - T8	2.613,92	C	1	S01
1SDA065832R1	RELE ELECT. PR332/P LSIG - T8	3.918,44	C	1	S01
1SDA065834R1	PR330/V MODULO MEDIDA 3P PARA PR332 - T8	2.860,32	B	1	S01
1SDA065837R1	RATING PLUG In=3000A T8 UL SUELTO	77,79	C	1	S01
1SDA065845R1	SENSOR CORRIENTE NEUTRO EXT In1000-3200 - T8	2.180,20	C	1	S01
1SDA065855R1	RECAMBIO ARANDELA PARA PUERTA DE CELDA - T8	154,70	C	1	S01
1SDA065856R1	T8V1600 PR232/P LSI R1600 Im24000 3P F F UL	13.331,93	C	1	S01
1SDA065857R1	T8V1600 PR331/P LSIG R1600 Im24000 3P F F UL	14.716,82	C	1	S01
1SDA065858R1	T8V1600 PR332/P LI R1600 Im24000 3P F F UL	14.743,16	C	1	S01
1SDA065859R1	T8V1600 PR332/P LSI R1600 Im24000 3P F F UL	15.175,92	C	1	S01
1SDA065860R1	T8V1600 PR332/P LSIG R1600 Im24000 3P F F UL	16.654,71	C	1	S01
1SDA065861R1	T8V1600 PR331/P LSI R1600 Im24000 4P F F UL	16.617,95	C	1	S01
1SDA065862R1	T8V1600 PR331/P LSIG R1600 Im24000 4P F F UL	17.365,74	C	1	S01
1SDA065863R1	T8V1600 PR332/P LI R1600 Im24000 4P F F UL	17.396,88	C	1	S01
1SDA065864R1	T8V1600 PR332/P LSI R1600 Im24000 4P F F UL	17.907,57	C	1	S01
1SDA065865R1	T8V1600 PR332/P LSIG R1600 Im24000 4P F F UL	19.652,71	C	1	S01
1SDA065866R1	T8V3000 PR331/P LSI R3000 Im45000 3P F F UL	24.229,57	C	1	S01
1SDA065867R1	T8V3000 PR331/P LSIG R3000 Im45000 3P F F UL	24.876,28	C	1	S01
1SDA065868R1	T8V3000 PR332/P LI R3000 Im45000 3P F F UL	24.903,22	C	1	S01
1SDA065869R1	T8V3000 PR332/P LSI R3000 Im45000 3P F F UL	25.344,86	C	1	S01
1SDA065870R1	T8V3000 PR332/P LSIG R3000 Im45000 3P F F UL	26.853,84	C	1	S01
1SDA065871R1	T8V3000 PR331/P LSI R3000 Im45000 4P F F UL	28.590,86	C	1	S01
1SDA065872R1	T8V3000 PR331/P LSIG R3000 Im45000 4P F F UL	29.354,02	C	1	S01
1SDA065873R1	T8V3000 PR332/P LI R3000 Im45000 4P F F UL	29.385,77	C	1	S01
1SDA065874R1	T8V3000 PR332/P LSI R3000 Im45000 4P F F UL	29.906,75	C	1	S01
1SDA065875R1	T8V3000 PR332/P LSIG R3000 Im45000 4P F F UL	31.687,50	C	1	S01
1SDA065876R1	T8V2000 PR232/P LSI R2000 Im30000 3P F F UL	14.033,62	C	1	S01
1SDA065877R1	T8V2000 PR331/P LSIG R2000 Im30000 3P F F UL	15.017,15	C	1	S01
1SDA065878R1	T8V2000 PR332/P LI R2000 Im30000 3P F F UL	15.044,03	C	1	S01
1SDA065879R1	T8V2000 PR332/P LSI R2000 Im30000 3P F F UL	15.485,67	C	1	S01
1SDA065880R1	T8V2000 PR332/P LSIG R2000 Im30000 3P F F UL	16.994,58	C	1	S01
1SDA065881R1	T8V2000 PR331/P LSI R2000 Im30000 4P F F UL	16.957,08	C	1	S01
1SDA065882R1	T8V2000 PR331/P LSIG R2000 Im30000 4P F F UL	17.720,17	C	1	S01
1SDA065883R1	T8V2000 PR332/P LI R2000 Im30000 4P F F UL	17.751,92	C	1	S01
1SDA065884R1	T8V2000 PR332/P LSI R2000 Im30000 4P F F UL	18.273,04	C	1	S01
1SDA065885R1	T8V2000 PR332/P LSIG R2000 Im30000 4P F F UL	20.053,79	C	1	S01
1SDA065887R1	T8V2500 PR331/P LSIG R2500 Im37500 3P F F UL	18.960,84	C	1	S01
1SDA065888R1	T8V2500 PR332/P LI R2500 Im37500 3P F F UL	18.987,59	C	1	S01
1SDA065889R1	T8V2500 PR332/P LSI R2500 Im37500 3P F F UL	19.429,29	C	1	S01
1SDA065890R1	T8V2500 PR332/P LSIG R2500 Im37500 3P F F UL	20.938,41	C	1	S01
1SDA065891R1	T8V2500 PR331/P LSI R2500 Im37500 4P F F UL	21.610,64	C	1	S01
1SDA065892R1	T8V2500 PR331/P LSIG R2500 Im37500 4P F F UL	22.373,73	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Código de Pedido

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065893R1	T8V2500 PR332/P LI R2500 Im37500 4P F F UL	22.405,49	C	1	S01
1SDA065894R1	T8V2500 PR332/P LSI R2500 Im37500 4P F F UL	22.926,54	C	1	S01
1SDA065895R1	T8V2500 PR332/P LSI R2500 Im37500 4P F F UL	24.707,29	C	1	S01
1SDA065896R1	T8V-D 2000 3P F F UL	9.175,86	C	1	S01
1SDA065897R1	T8V-D 2000 4P F F UL	12.451,85	C	1	S01
1SDA065898R1	T8V-D 2500 3P F F UL	11.826,13	C	1	S01
1SDA065899R1	T8V-D 2500 4P F F UL	16.327,02	C	1	S01
1SDA065900R1	T8V-D 3000 3P F F UL	16.436,36	C	1	S01
1SDA065901R1	T8V-D 3000 4P F F UL	20.364,69	C	1	S01
1SDA065971R1	CONT.AUXx4 ABIERTO/CERRADO PR232-331 - T8	204,62	B	1	S01
1SDA065972R1	CONT.AUXx4 ABIERTO/CERRADO PR232-331 24V - T8	408,98	B	1	S01
1SDA065973R1	PR330/V MODULO MEDIDA 4P PARA PR332 - T8	2.860,32	B	1	S01
1SDA065981R1	RATING PLUG In=400A T7-T7M UL	84,84	C	1	S01
1SDA065982R1	RATING PLUG In=800A T7-T7M UL	84,84	C	1	S01
1SDA065983R1	RATING PLUG In=1000A T7-T7M-T8 UL	84,84	C	1	S01
1SDA065984R1	RATING PLUG In=400A T7-T7M UL EXT.COD	-	C	1	S01
1SDA065985R1	RATING PLUG In=800A T7-T7M UL EXT.COD	-	C	1	S01
1SDA065986R1	RATING PLUG In=1000A T7-T7M-T8 UL EX.COD	-	C	1	S01
1SDA065987R1	RATING PLUG In=1600A T8 UL SUELTO	77,79	C	1	S01
1SDA065988R1	RATING PLUG In=2000A T8 UL SUELTO	77,79	C	1	S01
1SDA065989R1	RATING PLUG In=2500A T8 UL SUELTO	77,79	C	1	S01
1SDA065990R1	RATING PLUG In=1600A T8 UL EXTRACOD.	-	C	1	S01
1SDA065991R1	RATING PLUG In=2000A T8 UL EXTRACOD.	-	C	1	S01
1SDA065992R1	RATING PLUG In=2500A T8 UL EXTRACOD.	-	C	1	S01
1SDA065998R1	BLOQUEO ABIERTO LLAVES DIFERENTES - T8	222,95	C	1	S01
1SDA065999R1	BLOQUEO ABIERTO LLAVES N20005 - T8	222,95	C	1	S01
1SDA066000R1	BLOQUEO ABIERTO LLAVES N20006 - T8	222,95	C	1	S01
1SDA066001R1	BLOQUEO ABIERTO LLAVES N20007 - T8	222,95	C	1	S01
1SDA066002R1	BLOQUEO ABIERTO LLAVES N20008 - T8	222,95	C	1	S01
1SDA066028R1	PB100 SEPARADOR DE FASE 100mm 3P-T4/8-X1	16,66	C	1	S01
1SDA066029R1	PB100 SEPARADOR DE FASE 100mm 4P-T4/8-X1	24,87	C	1	S01
1SDA066030R1	PB200 SEPARADOR DE FASE 200mm 3P-T4/8-X1	24,95	C	1	S01
1SDA066031R1	PB200 SEPARADOR DE FASE 200mm 4P-T4/8-X1	37,27	C	1	S01
1SDA066077R1	RATING PLUG In=600A X1 UL SUELTO	81,30	C	1	S01
1SDA066078R1	RATING PLUG In=800A X1 UL SUELTO	81,30	C	1	S01
1SDA066080R1	RATING PLUG In=600A X1 UL EXTRACOD.	-	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
Tmax T1					
1SDA053870R1	T1B100 TMF R015 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA061824R1	T1B100 TMF R015 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA053871R1	T1B100 TMF R020 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA061825R1	T1B100 TMF R020 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA053872R1	T1B100 TMF R025 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA061826R1	T1B100 TMF R025 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA053873R1	T1B100 TMF R030 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA061827R1	T1B100 TMF R030 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA053874R1	T1B100 TMF R040 Im1000 1P F FCCu UL	226,09	C	1	S01
1SDA061828R1	T1B100 TMF R040 Im1000 1P F FCCuAI UL	235,92	C	1	S01
1SDA053875R1	T1B100 TMF R050 Im1500 1P F FCCu UL	226,09	C	1	S01
1SDA061829R1	T1B100 TMF R050 Im1500 1P F FCCuAI UL	235,92	C	1	S01
1SDA053876R1	T1B100 TMF R060 Im1500 1P F FCCu UL	226,09	C	1	S01
1SDA061830R1	T1B100 TMF R060 Im1500 1P F FCCuAI UL	235,92	C	1	S01
1SDA053877R1	T1B100 TMF R070 Im1500 1P F FCCu UL	235,92	C	1	S01
1SDA061831R1	T1B100 TMF R070 Im1500 1P F FCCuAI UL	235,92	C	1	S01
1SDA053878R1	T1B100 TMF R080 Im1500 1P F FCCu UL	241,65	C	1	S01
1SDA061832R1	T1B100 TMF R080 Im1500 1P F FCCuAI UL	252,24	C	1	S01
1SDA053879R1	T1B100 TMF R090 Im1500 1P F FCCu UL	261,31	C	1	S01
1SDA061833R1	T1B100 TMF R090 Im1500 1P F FCCuAI UL	272,67	C	1	S01
1SDA053880R1	T1B100 TMF R100 Im1500 1P F FCCu UL	272,67	C	1	S01
1SDA061834R1	T1B100 TMF R100 Im1500 1P F FCCuAI UL	272,67	C	1	S01
1SDA053533R1	T1N100 TMF R015 Im1000 3P F FCCu UL	390,88	C	1	S01
1SDA061799R1	T1N100 TMF R015 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA053544R1	T1N100 TMF R015 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA061810R1	T1N100 TMF R015 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA053534R1	T1N100 TMF R020 Im1000 3P F FCCu UL	390,95	C	1	S01
1SDA061800R1	T1N100 TMF R020 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA053545R1	T1N100 TMF R020 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA061811R1	T1N100 TMF R020 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA053535R1	T1N100 TMF R025 Im1000 3P F FCCu UL	390,95	C	1	S01
1SDA061801R1	T1N100 TMF R025 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA053546R1	T1N100 TMF R025 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA061812R1	T1N100 TMF R025 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA053536R1	T1N100 TMF R030 Im1000 3P F FCCu UL	390,95	C	1	S01
1SDA061802R1	T1N100 TMF R030 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA053547R1	T1N100 TMF R030 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA061813R1	T1N100 TMF R030 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA053537R1	T1N100 TMF R040 Im1000 3P F FCCu UL	390,88	C	1	S01
1SDA061803R1	T1N100 TMF R040 Im1000 3P F FCCuAI UL	462,86	C	1	S01
1SDA053548R1	T1N100 TMF R040 Im1000 4P F FCCu UL	551,45	C	1	S01
1SDA061814R1	T1N100 TMF R040 Im1000 4P F FCCuAI UL	653,05	C	1	S01
1SDA061804R1	T1N100 TMF R050 Im1500 3P F FCCu UL	390,88	C	1	S01
1SDA053538R1	T1N100 TMF R050 Im1500 3P F FCCuAI UL	390,88	C	1	S01
1SDA053549R1	T1N100 TMF R050 Im1500 4P F FCCu UL	551,45	C	1	S01
1SDA061815R1	T1N100 TMF R050 Im1500 4P F FCCuAI UL	653,05	C	1	S01
1SDA053539R1	T1N100 TMF R060 Im1500 3P F FCCu UL	390,88	C	1	S01
1SDA061805R1	T1N100 TMF R060 Im1500 3P F FCCuAI UL	462,86	C	1	S01
1SDA053550R1	T1N100 TMF R060 Im1500 4P F FCCu UL	551,45	C	1	S01
1SDA061816R1	T1N100 TMF R060 Im1500 4P F FCCuAI UL	575,44	C	1	S01
1SDA053540R1	T1N100 TMF R070 Im1500 3P F FCCu UL	466,54	C	1	S01
1SDA061806R1	T1N100 TMF R070 Im1500 3P F FCCuAI UL	462,86	C	1	S01
1SDA053551R1	T1N100 TMF R070 Im1500 4P F FCCu UL	653,95	C	1	S01
1SDA061818R1	T1N100 TMF R070 Im1500 4P F FCCuAI UL	774,51	C	1	S01
1SDA053541R1	T1N100 TMF R080 Im1500 3P F FCCu UL	466,46	C	1	S01
1SDA061807R1	T1N100 TMF R080 Im1500 3P F FCCuAI UL	552,36	C	1	S01
1SDA053552R1	T1N100 TMF R080 Im1500 4P F FCCu UL	653,95	C	1	S01
1SDA061819R1	T1N100 TMF R080 Im1500 4P F FCCuAI UL	653,95	C	1	S01
1SDA053542R1	T1N100 TMF R090 Im1500 3P F FCCu UL	493,22	C	1	S01
1SDA061808R1	T1N100 TMF R090 Im1500 3P F FCCuAI UL	584,24	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA053553R1	T1N100 TMF R090 Im1500 4P F FCCu UL	685,73	C	1	S01
1SDA061820R1	T1N100 TMF R090 Im1500 4P F FCCuAI UL	812,21	C	1	S01
1SDA061809R1	T1N100 TMF R100 Im1500 3P F FCCu UL	584,24	C	1	S01
1SDA053543R1	T1N100 TMF R100 Im1500 3P F FCCu UL	493,30	C	1	S01
1SDA053554R1	T1N100 TMF R100 Im1500 4P F FCCu UL	685,73	C	1	S01
1SDA061821R1	T1N100 TMF R100 Im1500 4P F FCCu UL	685,81	C	1	S01
1SDA053555R1	T1N-D 100 Im1000 3P F FCCu UL	317,99	C	1	S01
1SDA061822R1	T1N-D 100 Im1000 3P F FCCuAI UL	376,53	C	1	S01
1SDA053556R1	T1N-D 100 Im1000 4P F FCCu UL	452,35	C	1	S01
1SDA061823R1	T1N-D 100 Im1500 4P F FCCuAI UL	535,60	C	1	S01
Tmax T2					
1SDA055170R1	T2H100 MA R020 Im500 3P F F UL	561,11	C	1	S01
1SDA055171R1	T2H100 MA R050 Im500 3P F F UL	561,04	C	1	S01
1SDA055172R1	T2H100 MA R100 Im1000 3P F F UL	561,04	C	1	S01
1SDA055466R1	T2H100 PR221DS I R025 Im500 3P F F UL	991,99	C	1	S01
1SDA055467R1	T2H100 PR221DS I R060 Im600 3P F F UL	991,99	C	1	S01
1SDA055468R1	T2H100 PR221DS I R100 Im1000 3P F F UL	1.015,76	C	1	S01
1SDA055220R1	T2H100 PR221DS LS R025 Im500 3P F F UL	1.185,63	C	1	S01
1SDA055223R1	T2H100 PR221DS LS R025 Im500 4P F F UL	1.450,74	C	1	S01
1SDA055221R1	T2H100 PR221DS LS R060 Im600 3P F F UL	1.185,63	C	1	S01
1SDA055224R1	T2H100 PR221DS LS R060 Im600 4P F F UL	1.450,74	C	1	S01
1SDA055225R1	T2H100 PR221DS LS R100 Im1000 4P F F UL	1.450,74	C	1	S01
1SDA055222R1	T2H100 PR221DS LS/I R100 Im1000 3P F F UL	1.185,63	C	1	S01
1SDA053916R1	T2H100 TMF R015 Im500 3P F F UL	779,35	C	1	S01
1SDA053928R1	T2H100 TMF R015 Im500 4P F F UL	989,39	C	1	S01
1SDA053917R1	T2H100 TMF R020 Im500 3P F F UL	779,35	C	1	S01
1SDA053929R1	T2H100 TMF R020 Im500 4P F F UL	989,39	C	1	S01
1SDA053918R1	T2H100 TMF R025 Im500 3P F F UL	779,35	C	1	S01
1SDA053930R1	T2H100 TMF R025 Im500 4P F F UL	989,39	C	1	S01
1SDA053919R1	T2H100 TMF R030 Im500 3P F F UL	779,35	C	1	S01
1SDA053931R1	T2H100 TMF R030 Im500 4P F F UL	989,39	C	1	S01
1SDA053920R1	T2H100 TMF R035 Im500 3P F F UL	779,35	C	1	S01
1SDA053932R1	T2H100 TMF R035 Im500 4P F F UL	989,39	C	1	S01
1SDA053921R1	T2H100 TMF R040 Im500 3P F F UL	779,49	C	1	S01
1SDA053933R1	T2H100 TMF R040 Im500 4P F F UL	989,53	C	1	S01
1SDA053922R1	T2H100 TMF R050 Im500 3P F F UL	779,35	C	1	S01
1SDA053934R1	T2H100 TMF R050 Im500 4P F F UL	989,39	C	1	S01
1SDA053923R1	T2H100 TMF R060 Im600 3P F F UL	779,35	C	1	S01
1SDA053935R1	T2H100 TMF R060 Im600 4P F F UL	989,39	C	1	S01
1SDA053924R1	T2H100 TMF R070 Im700 3P F F UL	819,73	C	1	S01
1SDA053936R1	T2H100 TMF R070 Im700 4P F F UL	1.055,19	C	1	S01
1SDA053925R1	T2H100 TMF R080 Im800 3P F F UL	819,87	C	1	S01
1SDA053937R1	T2H100 TMF R080 Im800 4P F F UL	1.055,33	C	1	S01
1SDA053926R1	T2H100 TMF R090 Im900 3P F F UL	846,11	C	1	S01
1SDA053938R1	T2H100 TMF R090 Im900 4P F F UL	1.086,62	C	1	S01
1SDA053927R1	T2H100 TMF R100 Im1000 3P F F UL	846,11	C	1	S01
1SDA053939R1	T2H100 TMF R100 Im1000 4P F F UL	1.086,69	C	1	S01
1SDA055167R1	T2S100 MA R020 Im500 3P F F UL	449,80	C	1	S01
1SDA055168R1	T2S100 MA R050 Im500 3P F F UL	449,80	C	1	S01
1SDA055169R1	T2S100 MA R100 Im1000 3P F F UL	519,16	C	1	S01
1SDA055463R1	T2S100 PR221DS I R025 Im500 3P F F UL	1.213,98	C	1	S01
1SDA055464R1	T2S100 PR221DS I R060 Im600 3P F F UL	1.213,98	C	1	S01
1SDA055465R1	T2S100 PR221DS I R100 Im1000 3P F F UL	1.213,98	C	1	S01
1SDA055214R1	T2S100 PR221DS LS R025 Im500 3P F F UL	992,05	C	1	S01
1SDA055217R1	T2S100 PR221DS LS R025 Im500 4P F F UL	1.276,44	C	1	S01
1SDA055215R1	T2S100 PR221DS LS R060 Im600 3P F F UL	992,05	C	1	S01
1SDA055218R1	T2S100 PR221DS LS R060 Im600 4P F F UL	1.276,44	C	1	S01
1SDA055216R1	T2S100 PR221DS LS R100 Im1000 3P F F UL	992,05	C	1	S01
1SDA055219R1	T2S100 PR221DS LS R100 Im1000 4P F F UL	1.276,44	C	1	S01
1SDA053892R1	T2S100 TMF R015 Im500 3P F F UL	499,89	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA053904R1	T2S100 TMF R015 Im500 4P F F UL	703,03	C	1	S01
1SDA053893R1	T2S100 TMF R020 Im500 3P F F UL	499,89	C	1	S01
1SDA053905R1	T2S100 TMF R020 Im500 4P F F UL	703,03	C	1	S01
1SDA053894R1	T2S100 TMF R025 Im500 3P F F UL	499,89	C	1	S01
1SDA053906R1	T2S100 TMF R025 Im500 4P F F UL	703,03	C	1	S01
1SDA053895R1	T2S100 TMF R030 Im500 3P F F UL	499,89	C	1	S01
1SDA053907R1	T2S100 TMF R030 Im500 4P F F UL	703,03	C	1	S01
1SDA053896R1	T2S100 TMF R035 Im500 3P F F UL	499,89	C	1	S01
1SDA053908R1	T2S100 TMF R035 Im500 4P F F UL	703,03	C	1	S01
1SDA053897R1	T2S100 TMF R040 Im500 3P F F UL	499,89	C	1	S01
1SDA053909R1	T2S100 TMF R040 Im500 4P F F UL	703,03	C	1	S01
1SDA053898R1	T2S100 TMF R050 Im500 3P F F UL	499,89	C	1	S01
1SDA053910R1	T2S100 TMF R050 Im500 4P F F UL	703,03	C	1	S01
1SDA053899R1	T2S100 TMF R060 Im600 3P F F UL	499,89	C	1	S01
1SDA053911R1	T2S100 TMF R060 Im600 4P F F UL	703,03	C	1	S01
1SDA053900R1	T2S100 TMF R070 Im700 3P F F UL	540,06	C	1	S01
1SDA053912R1	T2S100 TMF R070 Im700 4P F F UL	799,92	C	1	S01
1SDA053901R1	T2S100 TMF R080 Im800 3P F F UL	540,06	C	1	S01
1SDA053913R1	T2S100 TMF R080 Im800 4P F F UL	799,92	C	1	S01
1SDA053902R1	T2S100 TMF R090 Im900 3P F F UL	576,76	C	1	S01
1SDA053914R1	T2S100 TMF R090 Im900 4P F F UL	825,74	C	1	S01
1SDA053903R1	T2S100 TMF R100 Im1000 3P F F UL	576,82	C	1	S01
1SDA053915R1	T2S100 TMF R100 Im1000 4P F F UL	825,74	C	1	S01
Tmax T3 y Ts3					
1SDA053557R1	T3N225 TMF R060 Im0600 3P F F UL	864,88	C	1	S01
1SDA053556R1	T3N225 TMF R060 Im0600 4P F F UL	1.165,95	C	1	S01
1SDA053558R1	T3N225 TMF R070 Im0700 3P F F UL	864,88	C	1	S01
1SDA053556R1	T3N225 TMF R070 Im0700 4P F F UL	1.165,95	C	1	S01
1SDA053559R1	T3N225 TMF R080 Im0800 3P F F UL	864,95	C	1	S01
1SDA053560R1	T3N225 TMF R080 Im0800 4P F F UL	1.166,01	C	1	S01
1SDA053560R1	T3N225 TMF R090 Im0900 3P F F UL	864,88	C	1	S01
1SDA053570R1	T3N225 TMF R090 Im0900 4P F F UL	1.165,95	C	1	S01
1SDA053561R1	T3N225 TMF R100 Im1000 3P F F UL	864,95	C	1	S01
1SDA053571R1	T3N225 TMF R100 Im1000 4P F F UL	1.166,01	C	1	S01
1SDA053562R1	T3N225 TMF R125 Im1250 3P F F UL	864,88	C	1	S01
1SDA053572R1	T3N225 TMF R125 Im1250 4P F F UL	1.165,95	C	1	S01
1SDA053563R1	T3N225 TMF R150 Im1500 3P F F UL	1.029,33	C	1	S01
1SDA053573R1	T3N225 TMF R150 Im1500 4P F F UL	1.383,73	C	1	S01
1SDA053564R1	T3N225 TMF R175 Im1750 3P F F UL	1.240,92	C	1	S01
1SDA053574R1	T3N225 TMF R175 Im1750 4P F F UL	1.735,28	C	1	S01
1SDA053565R1	T3N225 TMF R200 Im2000 3P F F UL	1.291,07	C	1	S01
1SDA053575R1	T3N225 TMF R200 Im2000 4P F F UL	1.735,41	C	1	S01
1SDA053566R1	T3N225 TMF R225 Im2250 3P F F UL	1.518,38	C	1	S01
1SDA053576R1	T3N225 TMF R225 Im2250 4P F F UL	2.029,13	C	1	S01
1SDA053597R1	T3S150 R150 Im1500 3P F F UL	1.003,95	C	1	S01
1SDA053598R1	T3S150 R150 Im1500 4P F F UL	1.230,58	C	1	S01
1SDA054163R1	T3S225 MA R100 Im1000 3P F F UL	813,38	C	1	S01
1SDA054164R1	T3S225 MA R125 Im1250 3P F F UL	813,38	C	1	S01
1SDA054165R1	T3S225 MA R150 Im1500 3P F F UL	968,23	C	1	S01
1SDA054166R1	T3S225 MA R200 Im2000 3P F F UL	1.214,12	C	1	S01
1SDA053599R1	T3S225 R225 Im2250 3P F F UL	1.003,88	C	1	S01
1SDA053600R1	T3S225 R225 Im2250 4P F F UL	1.230,51	C	1	S01
1SDA053577R1	T3S225 TMF R060 Im0600 3P F F UL	903,94	C	1	S01
1SDA053587R1	T3S225 TMF R060 Im0600 4P F F UL	1.221,12	C	1	S01
1SDA053578R1	T3S225 TMF R070 Im0700 3P F F UL	903,94	C	1	S01
1SDA053588R1	T3S225 TMF R070 Im0700 4P F F UL	1.221,12	C	1	S01
1SDA053579R1	T3S225 TMF R080 Im0800 3P F F UL	904,00	C	1	S01
1SDA053589R1	T3S225 TMF R080 Im0800 4P F F UL	1.221,12	C	1	S01
1SDA053580R1	T3S225 TMF R090 Im0900 3P F F UL	903,94	C	1	S01
1SDA053590R1	T3S225 TMF R090 Im0900 4P F F UL	1.221,12	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA053581R1	T3S225 TMF R100 Im1000 3P F F UL	904,00	C	1	S01
1SDA053591R1	T3S225 TMF R100 Im1000 4P F F UL	1.221,12	C	1	S01
1SDA053582R1	T3S225 TMF R125 Im1250 3P F F UL	903,94	C	1	S01
1SDA053592R1	T3S225 TMF R125 Im1250 4P F F UL	1.221,12	C	1	S01
1SDA053583R1	T3S225 TMF R150 Im1500 3P F F UL	1.075,73	A	1	S01
1SDA053593R1	T3S225 TMF R150 Im1500 4P F F UL	1.451,84	C	1	S01
1SDA053584R1	T3S225 TMF R175 Im1750 3P F F UL	1.349,24	C	1	S01
1SDA053594R1	T3S225 TMF R175 Im1750 4P F F UL	1.820,66	C	1	S01
1SDA053585R1	T3S225 TMF R200 Im2000 3P F F UL	1.349,17	C	1	S01
1SDA053595R1	T3S225 TMF R200 Im2000 4P F F UL	1.820,73	C	1	S01
1SDA053586R1	T3S225 TMF R225 Im2250 3P F F UL	1.587,03	C	1	S01
1SDA053596R1	T3S225 TMF R225 Im2250 4P F F UL	2.134,86	C	1	S01
1SDA065449R1	Ts3H150 TMF R015 Im0500 2P F F UL	948,36	C	1	S01
1SDA065435R1	Ts3H150 TMF R015 Im0500 3P F F UL	948,36	C	1	S01
1SDA065450R1	Ts3H150 TMF R020 Im0500 2P F F UL	948,36	C	1	S01
1SDA065436R1	Ts3H150 TMF R020 Im0500 3P F F UL	948,36	C	1	S01
1SDA065451R1	Ts3H150 TMF R025 Im0500 2P F F UL	948,36	C	1	S01
1SDA065437R1	Ts3H150 TMF R025 Im0500 3P F F UL	948,36	C	1	S01
1SDA065452R1	Ts3H150 TMF R030 Im0500 2P F F UL	948,36	C	1	S01
1SDA065438R1	Ts3H150 TMF R030 Im0500 3P F F UL	948,36	C	1	S01
1SDA065453R1	Ts3H150 TMF R035 Im0500 2P F F UL	948,36	C	1	S01
1SDA065439R1	Ts3H150 TMF R035 Im0500 3P F F UL	948,36	C	1	S01
1SDA065454R1	Ts3H150 TMF R040 Im0500 2P F F UL	948,36	C	1	S01
1SDA065440R1	Ts3H150 TMF R040 Im0500 3P F F UL	948,36	C	1	S01
1SDA065455R1	Ts3H150 TMF R050 Im0500 2P F F UL	948,36	C	1	S01
1SDA065441R1	Ts3H150 TMF R050 Im0500 3P F F UL	948,36	C	1	S01
1SDA065456R1	Ts3H150 TMF R060 Im0600 2P F F UL	948,36	C	1	S01
1SDA065442R1	Ts3H150 TMF R060 Im0600 3P F F UL	959,45	C	1	S01
1SDA065457R1	Ts3H150 TMF R070 Im0700 2P F F UL	948,36	C	1	S01
1SDA065443R1	Ts3H150 TMF R070 Im0700 3P F F UL	959,45	C	1	S01
1SDA065458R1	Ts3H150 TMF R080 Im0800 2P F F UL	948,36	C	1	S01
1SDA065444R1	Ts3H150 TMF R080 Im0800 3P F F UL	959,45	C	1	S01
1SDA065459R1	Ts3H150 TMF R090 Im0900 2P F F UL	959,45	C	1	S01
1SDA065445R1	Ts3H150 TMF R090 Im0900 3P F F UL	959,45	C	1	S01
1SDA065460R1	Ts3H150 TMF R100 Im1000 2P F F UL	959,45	C	1	S01
1SDA065446R1	Ts3H150 TMF R100 Im1000 3P F F UL	959,45	C	1	S01
1SDA065461R1	Ts3H150 TMF R125 Im1250 2P F F UL	959,45	C	1	S01
1SDA065447R1	Ts3H150 TMF R125 Im1250 3P F F UL	959,45	C	1	S01
1SDA065462R1	Ts3H150 TMF R150 Im1500 2P F F UL	1.085,25	C	1	S01
1SDA065448R1	Ts3H150 TMF R150 Im1500 3P F F UL	1.085,25	C	1	S01
1SDA065504R1	Ts3H225 TMF R175 Im1750 2P F F UL	1.439,39	C	1	S01
1SDA065501R1	Ts3H225 TMF R175 Im1750 3P F F UL	1.439,39	C	1	S01
1SDA065505R1	Ts3H225 TMF R200 Im2000 2P F F UL	1.439,39	C	1	S01
1SDA065502R1	Ts3H225 TMF R200 Im2000 3P F F UL	1.439,39	C	1	S01
1SDA065506R1	Ts3H225 TMF R225 Im2250 2P F F UL	1.633,43	C	1	S01
1SDA065503R1	Ts3H225 TMF R225 Im2250 3P F F UL	1.633,43	C	1	S01
1SDA065392R1	Ts3H-D 150 Im1500 3P F F UL	1.020,69	C	1	S01
1SDA065393R1	Ts3H-D 150 Im1500 4P F F UL	1.275,69	C	1	S01
1SDA065394R1	Ts3H-D 225 Im2250 3P F F UL	1.088,79	C	1	S01
1SDA065395R1	Ts3H-D 225 Im2250 4P F F UL	1.360,80	C	1	S01
1SDA065391R1	Ts3L150 MA R003 Im0036 3P F F UL	894,21	C	1	S01
1SDA065513R1	Ts3L150 MA R005 Im0060 3P F F UL	919,11	C	1	S01
1SDA065514R1	Ts3L150 MA R010 Im0120 3P F F UL	919,11	C	1	S01
1SDA065515R1	Ts3L150 MA R025 Im0300 3P F F UL	919,11	C	1	S01
1SDA065516R1	Ts3L150 MA R050 Im0600 3P F F UL	1.154,45	C	1	S01
1SDA065517R1	Ts3L150 MA R100 Im1000 3P F F UL	1.241,54	C	1	S01
1SDA065518R1	Ts3L150 MA R125 Im1250 3P F F UL	1.559,47	C	1	S01
1SDA065519R1	Ts3L150 MA R150 Im1500 3P F F UL	1.931,02	C	1	S01
1SDA065478R1	Ts3L150 TMF R015 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065463R1	Ts3L150 TMF R015 Im0500 3P F F UL	1.101,86	C	1	S01
1SDA065479R1	Ts3L150 TMF R020 Im0500 2P F F UL	1.432,11	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065464R1	Ts3L150 TMF R020 Im0500 3P F F UL	1.432,11	C	1	S01
1SDA065480R1	Ts3L150 TMF R025 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065465R1	Ts3L150 TMF R025 Im0500 3P F F UL	1.432,11	C	1	S01
1SDA065481R1	Ts3L150 TMF R030 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065466R1	Ts3L150 TMF R030 Im0500 3P F F UL	1.432,11	C	1	S01
1SDA065482R1	Ts3L150 TMF R035 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065467R1	Ts3L150 TMF R035 Im0500 3P F F UL	1.488,31	C	1	S01
1SDA065483R1	Ts3L150 TMF R040 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065468R1	Ts3L150 TMF R040 Im0500 3P F F UL	1.488,31	C	1	S01
1SDA065484R1	Ts3L150 TMF R050 Im0500 2P F F UL	1.432,11	C	1	S01
1SDA065469R1	Ts3L150 TMF R050 Im0500 3P F F UL	1.488,31	C	1	S01
1SDA065485R1	Ts3L150 TMF R060 Im0600 2P F F UL	1.488,31	C	1	S01
1SDA065470R1	Ts3L150 TMF R060 Im0600 3P F F UL	1.540,08	C	1	S01
1SDA065486R1	Ts3L150 TMF R070 Im0700 2P F F UL	1.488,31	C	1	S01
1SDA065471R1	Ts3L150 TMF R070 Im0700 3P F F UL	1.540,08	C	1	S01
1SDA065487R1	Ts3L150 TMF R080 Im0800 2P F F UL	1.488,31	C	1	S01
1SDA065472R1	Ts3L150 TMF R080 Im0800 3P F F UL	1.488,31	C	1	S01
1SDA065477R1	Ts3L150 TMF R080 Im0800 4P F F UL	1.708,88	C	1	S01
1SDA065488R1	Ts3L150 TMF R090 Im0900 2P F F UL	1.759,36	C	1	S01
1SDA065473R1	Ts3L150 TMF R090 Im0900 3P F F UL	1.759,36	C	1	S01
1SDA065489R1	Ts3L150 TMF R100 Im1000 2P F F UL	1.759,36	C	1	S01
1SDA065474R1	Ts3L150 TMF R100 Im1000 3P F F UL	1.759,36	C	1	S01
1SDA065490R1	Ts3L150 TMF R125 Im1250 2P F F UL	1.885,10	C	1	S01
1SDA065475R1	Ts3L150 TMF R125 Im1250 3P F F UL	1.266,85	C	1	S01
1SDA065491R1	Ts3L150 TMF R150 Im1500 2P F F UL	1.885,10	C	1	S01
1SDA065476R1	Ts3L150 TMF R150 Im1500 3P F F UL	1.885,10	C	1	S01
1SDA065520R1	Ts3L225 MA R175 Im1750 3P F F UL	1.838,08	C	1	S01
1SDA065521R1	Ts3L225 MA R200 Im2000 3P F F UL	3.169,09	C	1	S01
1SDA065510R1	Ts3L225 TMF R175 Im1750 2P F F UL	2.239,43	C	1	S01
1SDA065507R1	Ts3L225 TMF R175 Im1750 3P F F UL	2.239,43	C	1	S01
1SDA065511R1	Ts3L225 TMF R200 Im2000 2P F F UL	2.239,43	C	1	S01
1SDA065508R1	Ts3L225 TMF R200 Im2000 3P F F UL	2.239,43	C	1	S01
1SDA065512R1	Ts3L225 TMF R225 Im2250 2P F F UL	2.433,13	C	1	S01
1SDA065509R1	Ts3L225 TMF R225 Im2250 3P F F UL	2.433,13	C	1	S01
1SDA065390R1	Ts3N150 TMF R015 Im0500 2P F F UL	755,89	C	1	S01
1SDA065388R1	Ts3N150 TMF R015 Im0500 3P F F UL	755,89	C	1	S01
1SDA065389R1	Ts3N150 TMF R015 Im0500 4P F F UL	962,45	C	1	S01
1SDA065422R1	Ts3N150 TMF R020 Im0500 2P F F UL	755,89	C	1	S01
1SDA065396R1	Ts3N150 TMF R020 Im0500 3P F F UL	755,89	C	1	S01
1SDA065409R1	Ts3N150 TMF R020 Im0500 4P F F UL	962,45	C	1	S01
1SDA065423R1	Ts3N150 TMF R025 Im0500 2P F F UL	755,89	C	1	S01
1SDA065397R1	Ts3N150 TMF R025 Im0500 3P F F UL	755,89	C	1	S01
1SDA065410R1	Ts3N150 TMF R025 Im0500 4P F F UL	962,45	C	1	S01
1SDA065424R1	Ts3N150 TMF R030 Im0500 2P F F UL	755,89	C	1	S01
1SDA065398R1	Ts3N150 TMF R030 Im0500 3P F F UL	755,89	C	1	S01
1SDA065411R1	Ts3N150 TMF R030 Im0500 4P F F UL	962,45	C	1	S01
1SDA065425R1	Ts3N150 TMF R035 Im0500 2P F F UL	755,89	C	1	S01
1SDA065399R1	Ts3N150 TMF R035 Im0500 3P F F UL	755,89	C	1	S01
1SDA065412R1	Ts3N150 TMF R035 Im0500 4P F F UL	962,45	C	1	S01
1SDA065426R1	Ts3N150 TMF R040 Im0500 2P F F UL	755,89	C	1	S01
1SDA065400R1	Ts3N150 TMF R040 Im0500 3P F F UL	755,89	C	1	S01
1SDA065413R1	Ts3N150 TMF R040 Im0500 4P F F UL	962,45	C	1	S01
1SDA065427R1	Ts3N150 TMF R050 Im0500 2P F F UL	755,89	C	1	S01
1SDA065401R1	Ts3N150 TMF R050 Im0500 3P F F UL	755,89	C	1	S01
1SDA065414R1	Ts3N150 TMF R050 Im0500 4P F F UL	962,45	C	1	S01
1SDA065428R1	Ts3N150 TMF R060 Im0600 2P F F UL	805,90	C	1	S01
1SDA065402R1	Ts3N150 TMF R060 Im0600 3P F F UL	805,90	C	1	S01
1SDA065415R1	Ts3N150 TMF R060 Im0600 4P F F UL	1.075,25	C	1	S01
1SDA065429R1	Ts3N150 TMF R070 Im0700 2P F F UL	805,90	C	1	S01
1SDA065403R1	Ts3N150 TMF R070 Im0700 3P F F UL	805,90	C	1	S01
1SDA065416R1	Ts3N150 TMF R070 Im0700 4P F F UL	1.075,25	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065430R1	Ts3N150 TMF R080 Im0800 2P F F UL	805,90	C	1	S01
1SDA065404R1	Ts3N150 TMF R080 Im0800 3P F F UL	805,90	C	1	S01
1SDA065417R1	Ts3N150 TMF R080 Im0800 4P F F UL	1.075,25	C	1	S01
1SDA065431R1	Ts3N150 TMF R090 Im0900 2P F F UL	845,22	C	1	S01
1SDA065405R1	Ts3N150 TMF R090 Im0900 3P F F UL	845,22	C	1	S01
1SDA065418R1	Ts3N150 TMF R090 Im0900 4P F F UL	1.112,95	C	1	S01
1SDA065432R1	Ts3N150 TMF R100 Im1000 2P F F UL	845,22	C	1	S01
1SDA065406R1	Ts3N150 TMF R100 Im1000 3P F F UL	845,22	C	1	S01
1SDA065419R1	Ts3N150 TMF R100 Im1000 4P F F UL	984,56	C	1	S01
1SDA065433R1	Ts3N150 TMF R125 Im1250 2P F F UL	851,28	C	1	S01
1SDA065407R1	Ts3N150 TMF R125 Im1250 3P F F UL	910,67	C	1	S01
1SDA065420R1	Ts3N150 TMF R125 Im1250 4P F F UL	1.178,47	C	1	S01
1SDA065434R1	Ts3N150 TMF R150 Im1500 2P F F UL	976,74	C	1	S01
1SDA065408R1	Ts3N150 TMF R150 Im1500 3P F F UL	976,74	C	1	S01
1SDA065421R1	Ts3N150 TMF R150 Im1500 4P F F UL	1.327,53	C	1	S01
1SDA065498R1	Ts3N225 TMF R175 Im1750 2P F F UL	1.331,28	C	1	S01
1SDA065492R1	Ts3N225 TMF R175 Im1750 3P F F UL	1.331,28	C	1	S01
1SDA065495R1	Ts3N225 TMF R175 Im1750 4P F F UL	2.419,12	C	1	S01
1SDA065499R1	Ts3N225 TMF R200 Im2000 2P F F UL	1.331,28	C	1	S01
1SDA065493R1	Ts3N225 TMF R200 Im2000 3P F F UL	1.331,28	C	1	S01
1SDA065496R1	Ts3N225 TMF R200 Im2000 4P F F UL	1.745,35	C	1	S01
1SDA065500R1	Ts3N225 TMF R225 Im2250 2P F F UL	1.524,84	C	1	S01
1SDA065494R1	Ts3N225 TMF R225 Im2250 3P F F UL	1.524,84	C	1	S01
1SDA065497R1	Ts3N225 TMF R225 Im2250 4P F F UL	1.936,33	C	1	S01

Accesorios de T1-T2-T3-Ts3

1SDA013575R1	1 CONMUT. A/C+1 SR S3-S4-S5	78,83	C	1	998
1SDA025545R1	1 CONMUT. A/C+1 SR(SEÚ.DIGITALES) S3..S5	116,04	C	1	998
1SDA025546R1	1 CONMUT. EXTRA DO(SEÚ.DIGITALES) S3..S7	111,65	C	1	998
1SDA013859R1	1 CONMUT. EXTRAIDO S3..S7	108,53	C	1	998
1SDA013860R1	1 CONMUT. INSERTADO S2..S7	119,57	C	1	998
1SDA025547R1	1 CONMUT. INSERTADO(SEÚ.DIGITAL) S2..S7	111,65	C	1	998
1SDA025544R1	2 CONMUT. A/C (SEÚ.DIGITALES) S3-S4-S5	118,31	C	1	998
1SDA013856R1	2 CONMUT. A/C S3-S4-S5	78,83	C	1	998
1SDA051374R1	AUE 2xCONTACTOS ANTICIPADOS ABIERTO-T1/3	85,72	C	1	S01
1SDA051372R1	AUP 1xCONT. DE POSICION - INSERTADO - T2/3	42,90	C	1	S01
1SDA051368R1	AUX CONTACTO AUXILIAR 1Q+1SY 250VAC/DC - T1/6	75,11	C	1	S01
1SDA054914R1	AUX CONTACTO AUXILIAR 3Q+1SY 24VDC - T1/6	165,67	C	1	S01
1SDA051369R1	AUX CONTACTO AUXILIAR 3Q+1SY 250VAC/DC - T1/6	150,62	C	1	S01
1SDA051370R1	AUX-C CONTACTO AUX 1Q+1SY 250VAC/DC-T1/3	85,72	C	1	S01
1SDA053704R1	AUX-C CONTACTO AUX 1Q+1SY+1S51(PR221DS) - T2	85,72	C	1	S01
1SDA055504R1	AUX-C CONTACTO AUX 2Q+1SY (PR221DS) - T2	74,18	C	1	S01
1SDA055361R1	AUX-C CONTACTO AUX 3Q+1SY 24VDC - T1/3	170,59	C	1	S01
1SDA051371R1	AUX-C CONTACTO AUX 3Q+1SY 250VAC/DC-T1/3	171,69	C	1	S01
1SDA063763R1	AUX-C T1-T2-T3 3Q 1SY UL/CSA L=2MT	203,58	C	1	S01
1SDA013783R1	BA 110V S3-S4-S5	96,78	C	1	998
1SDA023403R1	BA 12VDC S3-S4-S5	96,78	C	1	998
1SDA013785R1	BA 220/230V S3-S4-S5	96,78	C	1	998
1SDA013781R1	BA 24V S3-S4-S5	96,78	C	1	998
1SDA013786R1	BA 380/400VAC S3-S4-S5	96,78	C	1	998
1SDA013782R1	BA 48V S3-S4-S5	96,78	C	1	998
1SDA023405R1	BA 60V S3-S4-S5	96,78	C	1	998
1SDA013882R1	BLOQU.LLAVE FRONT./MANDO GIR. 2 S3..S7	119,29	C	1	998
1SDA013881R1	BLOQU.LLAVE FRONTAL/MANDO GIR.1 S3..S7	119,29	C	1	998
1SDA025434R1	BLOQU.LLAVE 1 INTERR. PARTE FIJA S3..S7	43,37	C	1	998
1SDA025435R1	BLOQU.LLAVE 2 INTERR. PARTE FIJA S3..S7	43,37	C	1	998
1SDA013883R1	BLOQUEO LLAVE MOTOR 1 S3-S4-S5	122,75	C	1	998
1SDA013884R1	BLOQUEO LLAVE MOTOR 2 S3-S4-S5	122,75	C	1	998
1SDA051397R1	BLOQUEO PRECINTABLE ANTIREGULACION TMD - T1/3	13,81	C	1	S01
1SDA013872R1	BLOQUEO-CANDADOS PARTE FIJA S3..S7 W	65,06	C	1	998
1SDA051362R1	CONECTOR 12 PIN - T1/6	82,54	A	1	S01

Interruptores de Potencia

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA051364R1	CONECTOR 3 PIN - T1/6	41,31	B	1	S01
1SDA051363R1	CONECTOR 6 PIN - T1/6	55,01	B	1	S01
1SDA013866R1	CONECTOR BA-MT L=1MT S3-S4-S5-S6 P/W	15,54	C	1	998
1SDA013865R1	CONECTOR BA-MT S3-S4-S5-S6 F	10,93	C	1	998
1SDA013863R1	CONEXION CONTACTOS AUX. S3-S4-S5 F	11,26	C	1	998
1SDA037522R1	CONEXION CONTACTOS AUX. S3-S4-S5-S6 F	21,25	C	1	998
1SDA013864R1	CONEXION CONTACTOS AUX. S3-S4-S5-S6 P/W	15,76	C	1	998
1SDA013857R1	CONEXION MOTOR S3-S4-S5-S6 F	20,59	C	1	998
1SDA037524R1	CONEXION MOTOR S3-S4-S5-S6 F	40,19	C	1	998
1SDA013858R1	CONEXION MOTOR S3-S4-S5-S6 P/W	30,96	C	1	998
1SDA037518R1	CONNECTOR FOR MOTOR UL S3-6	36,43	C	1	S01
1SDA037523R1	CONNECTOR FOR SOR/UVR F IEC L=2M S3-6	21,62	C	1	998
1SDA037516R1	CONNECTOR FOR SOR/UVR F UL L=1M S3-6	19,34	C	1	S01
1SDA025551R1	CONTACTO ANTICIPADO S3-S4-S5-S6	77,46	C	1	998
1SDA013695R1	CUBREBORNES ALTOS 3P S3-S4	41,56	C	1	998
1SDA013696R1	CUBREBORNES ALTOS 4P S3-S4	54,13	C	1	998
1SDA013693R1	CUBREBORNES BAJOS 3P S3-S4	20,75	C	1	998
1SDA013694R1	CUBREBORNES BAJOS 4P S3-S4	26,96	C	1	998
1SDA013697R1	CUBREBORNES PARTE FIJA 3P S3-S4	41,56	C	1	998
1SDA013698R1	CUBREBORNES PARTE FIJA 4P S3-S4	54,13	C	1	998
1SDA025427R1	EJE DIST.REGUL. 500MM MANDO GIR. S3..S5	83,77	C	1	998
1SDA023330R1	ENCLAVAM.MEC N.INT.MONTADOS LATERAL.S3	733,52	C	1	998
1SDA023331R1	ENCLAVAM.MEC N.INT.SOBREPUESTOS S3	769,76	C	1	998
1SDA046515R1	EXTENDED FRONT TERM.DIST. III S3-S4	122,75	C	1	998
1SDA046517R1	EXTENDED FRONT TERM.DIST. III S3-S4	61,38	C	1	998
1SDA046516R1	EXTENDED FRONT TERM.DIST. IV S3-S4	159,59	C	1	998
1SDA046518R1	EXTENDED FRONT TERM.DIST. IV S4	79,82	C	1	998
1SDA013890R1	FRONTAL MANDO PALANCA S3-S4-S5 W	80,97	C	1	998
1SDA013889R1	FRONTAL PALANCA S3-S4-S5 F/P	78,11	C	1	998
1SDA051415R1	HTC CUBREBORNES ALTOS 2x3P - T1	38,33	C	1	S01
1SDA051417R1	HTC CUBREBORNES ALTOS 2x3P - T2	40,83	C	1	S01
1SDA051419R1	HTC CUBREBORNES ALTOS 2x3P - T3	51,27	C	1	S01
1SDA051416R1	HTC CUBREBORNES ALTOS 2x4P - T1	53,60	C	1	S01
1SDA051418R1	HTC CUBREBORNES ALTOS 2x4P - T2	57,32	C	1	S01
1SDA051420R1	HTC CUBREBORNES ALTOS 2x4P - T3	71,73	C	1	S01
1SDA043514R1	KEY LOCK RONIS W FP S3-7	80,26	C	1	998
1SDA023353R1	KIT 1/2 3P F F>F EF S3-S4	13,88	C	1	998
1SDA023357R1	KIT 1/2 3P F F>F FC CuAl 150 mm² S3-4 250	101,99	C	1	998
1SDA023355R1	KIT 1/2 3P F F>F FC CuAl S3 100	97,60	C	1	998
1SDA023356R1	KIT 1/2 3P F F>F FC CuAl S3-S4 160	101,99	C	1	998
1SDA023354R1	KIT 1/2 3P F F>F FC S3-S4	43,66	C	1	998
1SDA023352R1	KIT 1/2 3P F F>F R S3-S4	36,89	C	1	998
1SDA023358R1	KIT 1/2 3P F F>F RC S3 160	97,60	C	1	998
1SDA013650R1	KIT 1/2 3P FP EF S3-S4	30,96	C	1	998
1SDA013652R1	KIT 1/2 3P FP FC S3-S4	95,52	C	1	998
1SDA013654R1	KIT 1/2 3P FP R S3-S4	32,83	C	1	998
1SDA023359R1	KIT 1/2 4P F F>F EF S3 160	18,12	C	1	998
1SDA023363R1	KIT 1/2 4P F F>F FC CuAl 150 mm² S3-4 250	126,92	C	1	998
1SDA023361R1	KIT 1/2 4P F F>F FC CuAl S3 100	126,92	C	1	998
1SDA023362R1	KIT 1/2 4P F F>F FC CuAl S3-S4 160	126,92	C	1	998
1SDA023360R1	KIT 1/2 4P F F>F FC S3 160	54,40	C	1	998
1SDA023365R1	KIT 1/2 4P F F>F R S3-S4	47,65	C	1	998
1SDA023364R1	KIT 1/2 4P F F>F RC S3-S4	126,92	C	1	998
1SDA02543R1	KIT 1/2 4P F F>R Res.Cur. S3	47,65	C	1	998
1SDA013651R1	KIT 1/2 4P FP EF S3-S4	37,44	C	1	998
1SDA013653R1	KIT 1/2 4P FP FC S3-S4	129,34	C	1	998
1SDA013655R1	KIT 1/2 4P FP R S3-S4	43,32	C	1	998
1SDA051365R1	KIT 12xCABLES L=2M PARA AUX -T1-T2-T3	48,83	C	1	S01
1SDA051367R1	KIT 2xCABLES L=2M PARA SOR-UVR -T1-T2-T3	24,95	C	1	S01
1SDA013608R1	KIT 3P F > P MP S3-S4	96,46	C	1	998
1SDA013610R1	KIT 3P F > W MP S3-S4	175,78	C	1	998

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA013596R1	KIT 3P F F->F EF S3-S4	28,00	C	1	998
1SDA020293R1	KIT 3P F F->F FC CuAl 150 mm² S3-4 250	195,27	C	1	998
1SDA013600R1	KIT 3P F F->F FC CuAl S3 100	189,73	C	1	998
1SDA013602R1	KIT 3P F F->F FC CuAl S3-S4	195,27	C	1	998
1SDA013598R1	KIT 3P F F->F FC S3-S4	83,77	C	1	998
1SDA013606R1	KIT 3P F F->F R S3-S4	73,40	C	1	998
1SDA013604R1	KIT 3P F F->F RC S3-S4	195,27	C	1	998
1SDA013609R1	KIT 4P F > P MP S3-S4	125,50	C	1	998
1SDA013611R1	KIT 4P F > W MP S3-S4	228,48	C	1	998
1SDA013597R1	KIT 4P F F->F EF S3-S4	36,23	C	1	998
1SDA020294R1	KIT 4P F F->F FC CuAl 150 mm² S3-4 250	253,96	C	1	998
1SDA013601R1	KIT 4P F F->F FC CuAl S3 100	246,70	C	1	998
1SDA013603R1	KIT 4P F F->F FC CuAl S3-S4	253,96	C	1	998
1SDA013599R1	KIT 4P F F->F FC S3-S4	108,80	C	1	998
1SDA013607R1	KIT 4P F F->F R S3-S4	95,41	C	1	998
1SDA013605R1	KIT 4P F F->F RC S3-S4	253,96	C	1	998
1SDA051366R1	KIT 6xCABLES L=2M PARA AUX -T1-T2-T3	32,89	C	1	S01
1SDA051500R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T2	26,44	C	1	S01
1SDA051502R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T3	26,44	C	1	S01
1SDA051501R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T2	35,02	C	1	S01
1SDA051503R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T3	35,02	C	1	S01
1SDA051411R1	KIT CONVERSION 3P, F a P MP - T2	87,87	C	1	S01
1SDA051413R1	KIT CONVERSION 3P, F a P MP - T3	101,34	C	1	S01
1SDA051412R1	KIT CONVERSION 4P, F a P MP - T2	114,29	C	1	S01
1SDA051414R1	KIT CONVERSION 4P, F a P MP - T3	133,54	C	1	S01
1SDA051939R1	KIT DIN50022 PARA MOS MOTOR LATERAL -T1-T2	23,00	C	1	S01
1SDA053940R1	KIT DIN50022 PARA RC - T1 IV	17,63	C	1	S01
1SDA051439R1	KIT DIN50022 PLACA FIJACION DIN - T3	16,83	C	1	S01
1SDA055270R1	KIT DIN50022 PLACA FIJACION DIN UL -T1-T2	17,47	C	1	S01
1SDA051937R1	KIT DIN50022 PLACA PARA RC221/RC222-T1/2	16,83	C	1	S01
1SDA051938R1	KIT DIN50022 PLACA PARA RC221/RC222-T3	17,18	C	1	S01
1SDA053692R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 3Pcs	95,47	C	1	S01
1SDA053693R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 4Pcs	191,18	C	1	S01
1SDA053694R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 6pcs	127,92	C	1	S01
1SDA053695R1	KIT FC CuAl 1/0AWG 100A T3 UL/CSA 8pcs	254,12	C	1	S01
1SDA053696R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 3Pcs	95,47	C	1	S01
1SDA053697R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 4Pcs	191,18	C	1	S01
1SDA053698R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 6pcs	127,92	C	1	S01
1SDA053699R1	KIT FC CuAl 300Kcmil 225A T3 UL/CSA 8pcs	254,12	C	1	S01
1SDA053953R1	KIT FCCuAl 14-1/0AWG 100A T2 UL/CSA 4Pcs	48,59	C	1	S01
1SDA053955R1	KIT FCCuAl 14-1/0AWG 100A T2 UL/CSA 8pcs	96,56	C	1	S01
1SDA051395R1	KLC BLOQUEO OPEN RONIS LLAVE IGU-ESP -T1	118,60	C	1	S01
1SDA052015R1	KLC BLOQUEO OPEN RONIS LLAVE IGU-ESP -T2	118,60	C	1	S01
1SDA052016R1	KLC BLOQUEO OPEN RONIS LLAVE IGU-ESP -T3	118,60	C	1	S01
1SDA053528R1	KLC BLOQUEO OPEN RONIS LLAVES IGUAL-T1	114,98	C	1	S01
1SDA053529R1	KLC BLOQUEO OPEN RONIS LLAVES IGUAL-T2	114,98	C	1	S01
1SDA053530R1	KLC BLOQUEO OPEN RONIS LLAVES IGUAL-T3	114,98	C	1	S01
1SDA013692R1	LATERAL PARTE FIJA S3-S4 W	256,65	C	1	998
1SDA051421R1	LTC CUBREBORNES BAJOS 2x3P - T1	25,03	C	1	S01
1SDA051423R1	LTC CUBREBORNES BAJOS 2x3P - T2	26,76	C	1	S01
1SDA051425R1	LTC CUBREBORNES BAJOS 2x3P - T3	33,15	C	1	S01
1SDA051422R1	LTC CUBREBORNES BAJOS 2x4P - T1	34,96	C	1	S01
1SDA051424R1	LTC CUBREBORNES BAJOS 2x4P - T2	37,20	C	1	S01
1SDA051426R1	LTC CUBREBORNES BAJOS 2x4P - T3	46,70	C	1	S01
1SDA013869R1	MANDO GIR. DIST. REGUL. S3-S4-S5 F/P	146,58	C	1	998
1SDA050714R1	MANDO GIR. DIST. REGUL. S3-S4-S5 W	146,58	C	1	998
1SDA013867R1	MANDO GIR. S3-S4-S5 F/P	117,15	C	1	998
1SDA013868R1	MANDO GIR. S3-S4-S5 W	117,15	C	1	998
1SDA013870R1	MANDO GIR. EMERGENCIA S3-S4-S5 F/P	117,15	C	1	998
1SDA013871R1	MANDO GIR. EMERG.DIST.REGUL.S3..S5 F/P	146,58	C	1	998
1SDA051396R1	MIF PLACA ENCLAVAMIENTO ENTRE 2 INT. -T1-T2-T3	195,69	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA052165R1	MIF PLACA ENCLAVAMIENTO ENTRE 3 INT. -T1-T2-T3	337,94	C	1	S01
1SDA063324R1	MIR-HB ENCLAVAMINETO HORIZONTAL - T3	547,96	C	1	S01
1SDA063325R1	MIR-HB ENCLAVAMINETO VERTICAL - T3	547,96	C	1	S01
1SDA059597R1	MOS MOTOR FRONTAL 5 CABLES 110-250VAC/DC -T1-T2-T3	876,92	C	1	S01
1SDA059596R1	MOS MOTOR FRONTAL 5 CABLES 48-60VDC - T1-T2-T3	876,92	C	1	S01
1SDA059599R1	MOS MOTOR LATERAL 5 CABLES 110-250VAC/DC - T1-T2	876,92	C	1	S01
1SDA059598R1	MOS MOTOR LATERAL 5 CABLES 48-60VDC - T1-T2	876,92	C	1	S01
1SDA013875R1	MOTOR 100/125V S3-S4-S5	1.303,90	C	1	998
1SDA013876R1	MOTOR 200/250V S3-S4-S5	1.303,90	C	1	998
1SDA013873R1	MOTOR 24VDC S3-S4-S5	1.303,90	C	1	998
1SDA013877R1	MOTOR 380VAC S3-S4-S5	1.303,90	C	1	998
1SDA014545R1	MOTOR 440VAC S3-S4-S5	1.303,90	C	1	998
1SDA013874R1	MOTOR 48/60VDC S3-S4-S5	1.303,90	C	1	998
1SDA013840R1	MT +RETARDADOR 110-220VAC S3-S4-S5	837,06	C	1	998
1SDA013838R1	MT 110/125VDC S3-S4-S5	149,53	C	1	998
1SDA013844R1	MT 110/127VAC S3-S4-S5	149,53	C	1	998
1SDA013846R1	MT 220/250VAC S3-S4-S5	149,53	C	1	998
1SDA013839R1	MT 220/250VDC S3-S4-S5	149,53	C	1	998
1SDA013842R1	MT 24VAC S3-S4-S5	149,53	C	1	998
1SDA013833R1	MT 24VDC S3-S4-S5	149,53	C	1	998
1SDA013847R1	MT 380/440VAC S3-S4-S5	149,53	C	1	998
1SDA013843R1	MT 48VAC S3-S4-S5	149,53	C	1	998
1SDA013835R1	MT 48VDC S3-S4-S5	149,53	C	1	998
1SDA023346R1	MT 60VAC S3-S4-S5	149,53	C	1	998
1SDA013836R1	MT 60VDC S3-S4-S5	149,53	C	1	998
1SDA051329R1	PARTE FIJA DE P TERM. F 3P - T2	175,75	C	1	S01
1SDA051331R1	PARTE FIJA DE P TERM. F 3P - T3	196,91	C	1	S01
1SDA051330R1	PARTE FIJA DE P TERM. F 4P - T2	228,66	C	1	S01
1SDA051332R1	PARTE FIJA DE P TERM. F 4P - T3	258,95	C	1	S01
1SDA051427R1	PB100 SEPARADOR DE FASE 100mm 3P - T1/3	19,85	C	1	S01
1SDA051428R1	PB100 SEPARADOR DE FASE 100mm 4P - T1/3	29,87	C	1	S01
1SDA051429R1	PB200 SEPARADOR DE FASE 200mm 3P - T1/3	29,87	C	1	S01
1SDA051430R1	PB200 SEPARADOR DE FASE 200mm 4P - T1/3	44,97	C	1	S01
1SDA013576R1	PLACA DIN 3P S3	100,40	C	1	998
1SDA013577R1	PLACA DIN 4P S3	130,60	C	1	998
1SDA051393R1	PLL BLOQUEO CANDADO ABIERTO PARA P - T1-T2-T3	27,07	C	1	S01
1SDA051394R1	PLL BLOQUEO CANDADO ABIERTO/CERRADO - T1-T2-T3	27,07	C	1	S01
1SDA060199R1	PLL T1 1P BLOQUEO CANDADO ABIERTO	39,78	C	1	S01
1SDA060534R1	PLL T1-T2-T3 BLOQUEO CANDADO ABIERTO	39,78	C	1	S01
1SDA025552R1	PROLONGACION BA-MT S3..S7	30,14	C	1	998
1SDA025553R1	PROLONGACION CONTACTOS AUX. S3..S7	60,28	C	1	998
1SDA025554R1	PROLONGACION MOTOR S3..S7	90,31	C	1	998
1SDA013891R1	PROTECCION IP54 MANDO GIR. S3..S7	53,20	C	1	998
1SDA013880R1	PUERTA FRONTAL/MANDO GIR. S3..S7	67,18	C	1	998
1SDA020288R1	RC211/3 Hor S3-160 S3-250	1.395,02	C	1	998
1SDA020289R1	RC211/3 Ver S3-160 S3-250	1.395,02	C	1	998
1SDA020290R1	RC212/3 Hor S3-160 S3-250	1.562,57	C	1	998
1SDA020291R1	RC212/3 Ver S3-160 S3-250	1.562,57	C	1	998
1SDA051398R1	RC221/1 PROTECCION DIFERENCIAL 3P - T1 F	719,30	C	1	S01
1SDA051401R1	RC221/1 PROTECCION DIFERENCIAL 4P - T1 F	791,30	C	1	S01
1SDA051403R1	RC221/2 PROTECCION DIFERENCIAL 3P - T2 F	969,46	C	1	S01
1SDA051405R1	RC221/2 PROTECCION DIFERENCIAL 4P - T2 F	1.066,48	C	1	S01
1SDA051407R1	RC221/3 PROTECCION DIFERENCIAL 3P - T3 F	1.563,60	C	1	S01
1SDA051409R1	RC221/3 PROTECCION DIFERENCIAL 4P - T3 F	1.719,93	C	1	S01
1SDA051400R1	RC222/1 PROTECCION DIFERENCIAL 3P - T1 F	875,72	C	1	S01
1SDA051402R1	RC222/1 PROTECCION DIFERENCIAL 4P - T1 F	963,16	C	1	S01
1SDA053869R1	RC222/1 PROTECCION DIFERENCIAL 4P REBAJ. - T1	1.194,18	C	1	S01
1SDA051404R1	RC222/2 PROTECCION DIFERENCIAL 3P - T2 F	1.125,79	C	1	S01
1SDA051406R1	RC222/2 PROTECCION DIFERENCIAL 4P - T2 F	1.238,35	C	1	S01
1SDA051408R1	RC222/3 PROTECCION DIFERENCIAL 3P - T3 F	1.751,26	C	1	S01
1SDA051410R1	RC222/3 PROTECCION DIFERENCIAL 4P - T3 F	1.926,49	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064302R1	RC223/3 T3 4P F	2.559,02	C	1	S01
1SDA051381R1	RHD MANDO DIRECTO F/P - T1-T2-T3	119,04	C	1	S01
1SDA051382R1	RHD_EM MANDO DIRECTO EMERG F/P - T1-T2-T3	119,04	C	1	S01
1SDA051383R1	RHE MANDO REENVIADO F/P - T1-T2-T3	178,42	C	1	S01
1SDA051385R1	RHE_B SOLO BASE DEL RHE F/P - T1-T2-T3	72,54	C	1	S01
1SDA051384R1	RHE_EM MANDO REENVIADO EMERG F/P - T1/3	178,42	C	1	S01
1SDA051387R1	RHE_H SOLO MANETA RHE - T1-T2-T3	64,51	C	1	S01
1SDA051388R1	RHE_H_EM SOLO MANETA RHE EMERG- T1-T2-T3	64,51	C	1	S01
1SDA051392R1	RHE_IP54 PROTECCION MANDO RHE-T1-T2-T3	56,28	C	1	S01
1SDA051386R1	RHE_S SOLO EJE 500mm DEL RHE - T1-T2-T3	24,34	C	1	S01
1SDA052021R1	RHL BLOQUEO MANDO A/C LLAVES DIF. - T1-T2-T3	151,15	C	1	S01
1SDA051389R1	RHL BLOQUEO MANDO ABIERT LLAVE DIF - T1-T2-T3	151,15	C	1	S01
1SDA051390R1	RHL BLOQUEO MANDO ABIERTO N20005 - T1-T2-T3	151,15	C	1	S01
1SDA060147R1	RHL BLOQUEO MANDO ABIERTO N20006 - T1-T2-T3	145,45	C	1	S01
1SDA060148R1	RHL BLOQUEO MANDO ABIERTO N20007 - T1-T2-T3	145,45	C	1	S01
1SDA060149R1	RHL BLOQUEO MANDO ABIERTO N20008 - T1-T2-T3	145,45	C	1	S01
1SDA013539R1	S3 P FP 3P EF	131,14	C	1	998
1SDA013543R1	S3 P FP 3P FC	208,82	C	1	998
1SDA013547R1	S3 P FP 3P R	204,50	C	1	998
1SDA013548R1	S3 P FP 4P EF	170,46	C	1	998
1SDA013550R1	S3 P FP 4P FC	271,29	C	1	998
1SDA013554R1	S3 P FP 4P R	265,80	C	1	998
1SDA013555R1	S3 W FP 3P EF	407,39	C	1	998
1SDA013559R1	S3 W FP 3P FC	477,05	C	1	998
1SDA013563R1	S3 W FP 3P R	480,78	C	1	998
1SDA013564R1	S3 W FP 4P EF	529,59	C	1	998
1SDA013568R1	S3 W FP 4P FC	620,17	C	1	998
1SDA013572R1	S3 W FP 4P R	624,94	C	1	998
1SDA037512R1	SOR 480V 60 HZ S3-S4-S5	89,53	C	1	998
1SDA051335R1	SOR BOBINA APERT 110VAC/DC - T1-T2-T3	101,01	C	1	S01
1SDA053000R1	SOR BOBINA APERT 12VDC - T1-T2-T3	101,01	C	1	S01
1SDA051336R1	SOR BOBINA APERT 220VAC/VDC - T1-T2-T3	101,01	C	1	S01
1SDA051333R1	SOR BOBINA APERT 24VAC/DC - T1-T2-T3	101,01	C	1	S01
1SDA051337R1	SOR BOBINA APERT 380VAC - T1-T2-T3	101,01	C	1	S01
1SDA051338R1	SOR BOBINA APERT 480VAC - T1-T2-T3	101,01	C	1	S01
1SDA051334R1	SOR BOBINA APERT 48VAC/DC - T1-T2-T3	101,01	C	1	S01
1SDA053681R1	SOR-C BOBINA 110-127VAC-110-125VDC UL - T1-T2-T3	116,14	C	1	S01
1SDA054157R1	SOR-C BOBINA 12VDC UL - T1-T2-T3	116,14	C	1	S01
1SDA053683R1	SOR-C BOBINA 380-440VAC UL - T1-T2-T3	116,14	C	1	S01
1SDA053684R1	SOR-C BOBINA 480-500VAC UL - T1-T2-T3	116,14	C	1	S01
1SDA053680R1	SOR-C BOBINA 48-60VAC/DC UL - T1-T2-T3	116,14	C	1	S01
1SDA053682R1	SOR-C BOBINA APERT 220VAC/VDC UL - T1/3	116,14	C	1	S01
1SDA053679R1	SOR-C BOBINA APERT 24VAC/DC UL - T1/3	116,14	A	1	S01
1SDA051431R1	STC PROTECCION FRONTAL IP40 3P - T1	22,44	C	1	S01
1SDA051433R1	STC PROTECCION FRONTAL IP40 3P - T2	23,82	C	1	S01
1SDA051435R1	STC PROTECCION FRONTAL IP40 3P - T3	29,87	C	1	S01
1SDA051432R1	STC PROTECCION FRONTAL IP40 4P - T1	31,51	C	1	S01
1SDA051434R1	STC PROTECCION FRONTAL IP40 4P - T2	33,41	C	1	S01
1SDA051436R1	STC PROTECCION FRONTAL IP40 4P - T3	41,87	C	1	S01
1SDA025548R1	TAPA ANTIMANIPULACION REGULACION REL S3	16,03	C	1	998
1SDA051442R1	TERMINALES EF 3UD - T1	23,31	C	1	S01
1SDA051466R1	TERMINALES EF 3UD - T2	25,03	C	1	S01
1SDA051490R1	TERMINALES EF 3UD - T3	30,73	C	1	S01
1SDA051443R1	TERMINALES EF 4UD - T1	31,51	C	1	S01
1SDA051467R1	TERMINALES EF 4UD - T2	33,41	C	1	S01
1SDA051491R1	TERMINALES EF 4UD - T3	41,81	C	1	S01
1SDA051440R1	TERMINALES EF 6UD - T1	42,35	C	1	S01
1SDA051464R1	TERMINALES EF 6UD - T2	45,16	C	1	S01
1SDA051488R1	TERMINALES EF 6UD - T3	56,94	C	1	S01
1SDA051441R1	TERMINALES EF 8UD - T1	56,32	C	1	S01
1SDA051465R1	TERMINALES EF 8UD - T2	59,98	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA051489R1	TERMINALES EF 8UD - T3	72,07	C	1	S01
1SDA051470R1	TERMINALES ES 3UD - T2	60,68	C	1	S01
1SDA051494R1	TERMINALES ES 3UD - T3	75,70	C	1	S01
1SDA051471R1	TERMINALES ES 4UD - T2	81,14	C	1	S01
1SDA051495R1	TERMINALES ES 4UD - T3	101,43	C	1	S01
1SDA051468R1	TERMINALES ES 6UD - T2	109,43	C	1	S01
1SDA051492R1	TERMINALES ES 6UD - T3	136,58	C	1	S01
1SDA051469R1	TERMINALES ES 8UD - T2	145,47	C	1	S01
1SDA051493R1	TERMINALES ES 8UD - T3	182,05	C	1	S01
1SDA051450R1	TERMINALES F 3UD - T2	14,85	C	1	S01
1SDA051478R1	TERMINALES F 3UD - T3	18,73	C	1	S01
1SDA051451R1	TERMINALES F 4UD - T2	20,03	C	1	S01
1SDA051479R1	TERMINALES F 4UD - T3	25,12	C	1	S01
1SDA051448R1	TERMINALES F 6UD - T2	26,99	C	1	S01
1SDA051476R1	TERMINALES F 6UD - T3	33,85	C	1	S01
1SDA051449R1	TERMINALES F 8UD - T2	36,04	C	1	S01
1SDA051477R1	TERMINALES F 8UD - T3	45,01	C	1	S01
1SDA051454R1	TERMINALES FC Cu 3UD - T2	20,54	C	1	S01
1SDA051482R1	TERMINALES FC Cu 3UD - T3	51,71	C	1	S01
1SDA051455R1	TERMINALES FC Cu 4UD - T2	26,76	C	1	S01
1SDA051483R1	TERMINALES FC Cu 4UD - T3	69,23	C	1	S01
1SDA051452R1	TERMINALES FC Cu 6UD - T2	32,91	C	1	S01
1SDA051480R1	TERMINALES FC Cu 6UD - T3	93,21	C	1	S01
1SDA051453R1	TERMINALES FC Cu 8UD - T2	47,19	C	1	S01
1SDA051481R1	TERMINALES FC Cu 8UD - T3	123,94	C	1	S01
1SDA053952R1	TERMINALES FC CuAl 2,5-50 mm ² 3UD - T2 UL	35,26	C	1	S01
1SDA053954R1	TERMINALES FC CuAl 2,5-50 mm ² 6UD - T2 UL	70,82	C	1	S01
1SDA053865R1	TERMINALES HR 3UD - T1	32,53	C	1	S01
1SDA053866R1	TERMINALES HR 4UD - T1	47,19	C	1	S01
1SDA053867R1	TERMINALES HR 6UD - T1	71,92	C	1	S01
1SDA053868R1	TERMINALES HR 8UD - T1	96,10	C	1	S01
1SDA053987R1	TERMINALES HR PARA RC221-222 4UD - T1	83,94	C	1	S01
1SDA051474R1	TERMINALES R 3UD - T2	41,89	C	1	S01
1SDA051498R1	TERMINALES R 3UD - T3	53,43	C	1	S01
1SDA051475R1	TERMINALES R 4UD - T2	57,25	C	1	S01
1SDA051499R1	TERMINALES R 4UD - T3	71,45	C	1	S01
1SDA051472R1	TERMINALES R 6UD - T2	75,42	C	1	S01
1SDA051496R1	TERMINALES R 6UD - T3	99,22	C	1	S01
1SDA051473R1	TERMINALES R 8UD - T2	105,53	C	1	S01
1SDA051497R1	TERMINALES R 8UD - T3	131,82	C	1	S01
1SDA051504R1	TORNILLO PRECINTABLE CUBREBORNE 2UD-T1/3	21,06	C	1	S01
1SDA051360R1	UVD RETARDADOR MINIMA 110-125VAC/DC - T1/6	926,53	C	1	S01
1SDA051361R1	UVD RETARDADOR MINIMA 220-250VAC/DC - T1/6	926,53	C	1	S01
1SDA051357R1	UVD RETARDADOR MINIMA 24-30VAC/DC - T1/6	926,53	C	1	S01
1SDA051358R1	UVD RETARDADOR MINIMA 48-60VAC/DC -T1/6	926,53	C	1	S01
1SDA051347R1	UVR BOBINA MINIMA 110VAC/VDC - T1-T2-T3	192,19	C	1	S01
1SDA051348R1	UVR BOBINA MINIMA 220VAC/VDC - T1-T2-T3	192,19	C	1	S01
1SDA051345R1	UVR BOBINA MINIMA 24-30VAC/DC - T1-T2-T3	192,19	C	1	S01
1SDA051349R1	UVR BOBINA MINIMA 380-440VAC - T1-T2-T3	192,19	C	1	S01
1SDA051350R1	UVR BOBINA MINIMA 480-525VAC - T1-T2-T3	192,19	C	1	S01
1SDA051346R1	UVR BOBINA MINIMA 48VAC/DC - T1-T2-T3	192,19	C	1	S01
1SDA052333R1	UVR BOBINA MINIMA 60VAC/DC - T1-T2-T3	192,19	C	1	S01
1SDA053688R1	UVR-C MINIMA 110-127VAC-110-125VDC UL - T1-T2-T3	221,05	C	1	S01
1SDA053689R1	UVR-C MINIMA 220-240VAC-220-250VDC UL - T1-T2-T3	221,05	C	1	S01
1SDA053685R1	UVR-C MINIMA 24-30VAC/DC - T1-T2-T3	244,63	C	1	S01
1SDA053690R1	UVR-C MINIMA 380-440VAC - T1-T2-T3	244,63	C	1	S01
1SDA053691R1	UVR-C MINIMA 480-500VAC - T1-T2-T3	244,63	C	1	S01
1SDA053686R1	UVR-C MINIMA 48VAC/DC - T1-T2-T3	244,63	C	1	S01
1SDA053687R1	UVR-C MINIMA 60VAC/DC - T1-T2-T3	244,63	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
Tmax T4					
1SDA059454R1	T4H250 PR221DS I R100 Im1000 3P F F UL	1.312,74	C	1	S01
1SDA059455R1	T4H250 PR221DS I R150 Im1500 3P F F UL	1.471,24	C	1	S01
1SDA059456R1	T4H250 PR221DS I R250 Im2500 3P F F UL	2.037,75	C	1	S01
1SDA055429R1	T4H250 PR221DS LS/I R100 Im1000 3P F F UL	1.344,25	C	1	S01
1SDA060091R1	T4H250 PR221DS LS/I R100 Im1000 4P F F UL	2.102,72	C	1	S01
1SDA055430R1	T4H250 PR221DS LS/I R150 Im1500 3P F F UL	1.628,42	C	1	S01
1SDA060092R1	T4H250 PR221DS LS/I R150 Im1500 4P F F UL	2.141,49	C	1	S01
1SDA055431R1	T4H250 PR221DS LS/I R250 Im2500 3P F F UL	2.037,75	C	1	S01
1SDA060093R1	T4H250 PR221DS LS/I R250 Im2500 4P F F UL	2.776,80	C	1	S01
1SDA055432R1	T4H250 PR222DS LSI R100 Im1000 3P F F UL	1.460,71	C	1	S01
1SDA060445R1	T4H250 PR222DS LSI R100 Im1000 4P F F UL	2.219,18	C	1	S01
1SDA055433R1	T4H250 PR222DS LSI R150 Im1500 3P F F UL	1.587,69	C	1	S01
1SDA060446R1	T4H250 PR222DS LSI R150 Im1500 4P F F UL	2.257,87	C	1	S01
1SDA055434R1	T4H250 PR222DS LSI R250 Im2500 3P F F UL	2.103,82	C	1	S01
1SDA060447R1	T4H250 PR222DS LSI R250 Im2500 4P F F UL	2.893,02	C	1	S01
1SDA055435R1	T4H250 PR222DS LSIG R100 Im1000 3P F F UL	1.632,46	C	1	S01
1SDA060448R1	T4H250 PR222DS LSIG R100 Im1000 4P F F UL	2.391,09	C	1	S01
1SDA055436R1	T4H250 PR222DS LSIG R150 Im1500 3P F F UL	1.759,45	C	1	S01
1SDA060449R1	T4H250 PR222DS LSIG R150 Im1500 4P F F UL	2.429,70	C	1	S01
1SDA055437R1	T4H250 PR222DS LSIG R250 Im2500 3P F F UL	2.326,12	C	1	S01
1SDA060450R1	T4H250 PR222DS LSIG R250 Im2500 4P F F UL	3.064,78	C	1	S01
1SDA057197R1	T4H250 TMA R080 Im0800 3P F F UL	1.130,53	C	1	S01
1SDA060109R1	T4H250 TMA R080 Im0800 4P F F UL	1.805,93	C	1	S01
1SDA057198R1	T4H250 TMA R100 Im1000 3P F F UL	1.157,75	C	1	S01
1SDA060110R1	T4H250 TMA R100 Im1000 4P F F UL	1.805,93	C	1	S01
1SDA057199R1	T4H250 TMA R125 Im1250 3P F F UL	1.157,75	C	1	S01
1SDA060111R1	T4H250 TMA R125 Im1250 4P F F UL	1.805,93	C	1	S01
1SDA057200R1	T4H250 TMA R150 Im1500 3P F F UL	1.309,70	C	1	S01
1SDA060112R1	T4H250 TMA R150 Im1500 4P F F UL	1.957,72	C	1	S01
1SDA057201R1	T4H250 TMA R200 Im2000 3P F F UL	1.736,98	C	1	S01
1SDA060113R1	T4H250 TMA R200 Im2000 4P F F UL	2.462,07	C	1	S01
1SDA057203R1	T4H250 TMA R250 Im2500 3P F F UL	1.971,14	C	1	S01
1SDA060114R1	T4H250 TMA R250 Im2500 4P F F UL	2.692,48	C	1	S01
1SDA057194R1	T4H250 TMD R030 Im0500 3P F F UL	1.144,34	C	1	S01
1SDA060106R1	T4H250 TMD R030 Im0500 4P F F UL	1.765,30	C	1	S01
1SDA057195R1	T4H250 TMD R040 Im0500 3P F F UL	1.117,58	C	1	S01
1SDA060107R1	T4H250 TMD R040 Im0500 4P F F UL	1.765,30	C	1	S01
1SDA057196R1	T4H250 TMD R050 Im0500 3P F F UL	1.194,18	C	1	S01
1SDA060108R1	T4H250 TMD R050 Im0500 4P F F UL	1.842,20	C	1	S01
1SDA060182R1	T4H250 TMF R020 Im0500 3P F F UL	1.144,34	C	1	S01
1SDA060105R1	T4H250 TMF R020 Im0500 4P F F UL	1.765,30	C	1	S01
1SDA058525R1	T4H-D 250 Im3000 3P F F UL	1.388,56	C	1	S01
1SDA060123R1	T4H-D 250 Im3000 4P F F UL	1.643,07	C	1	S01
1SDA059457R1	T4L250 PR221DS I R100 Im1000 3P F F UL	2.309,58	C	1	S01
1SDA059458R1	T4L250 PR221DS I R150 Im1500 3P F F UL	2.436,49	C	1	S01
1SDA059459R1	T4L250 PR221DS I R250 Im2500 3P F F UL	3.003,08	C	1	S01
1SDA055438R1	T4L250 PR221DS LS/I R100 Im1000 3P F F UL	2.309,58	C	1	S01
1SDA055439R1	T4L250 PR221DS LS/I R150 Im1500 3P F F UL	2.436,49	C	1	S01
1SDA055440R1	T4L250 PR221DS LS/I R250 Im2500 3P F F UL	3.003,08	C	1	S01
1SDA055441R1	T4L250 PR222DS LSI R100 Im1000 3P F F UL	2.426,03	C	1	S01
1SDA055442R1	T4L250 PR222DS LSI R150 Im1500 3P F F UL	2.553,10	C	1	S01
1SDA055443R1	T4L250 PR222DS LSI R250 Im2500 3P F F UL	3.119,53	C	1	S01
1SDA055444R1	T4L250 PR222DS LSIG R100 Im1000 3P F F UL	2.597,95	C	1	S01
1SDA055445R1	T4L250 PR222DS LSIG R150 Im1500 3P F F UL	2.724,77	C	1	S01
1SDA055446R1	T4L250 PR222DS LSIG R250 Im2500 3P F F UL	3.291,37	C	1	S01
1SDA058135R1	T4L250 TMA R080 Im0800 3P F F UL	2.073,47	C	1	S01
1SDA058136R1	T4L250 TMA R100 Im1000 3P F F UL	2.073,40	C	1	S01
1SDA058137R1	T4L250 TMA R125 Im1250 3P F F UL	2.123,16	C	1	S01
1SDA058138R1	T4L250 TMA R150 Im1500 3P F F UL	2.221,44	C	1	S01
1SDA058139R1	T4L250 TMA R200 Im2000 3P F F UL	2.639,13	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058140R1	T4L250 TMA R250 Im2500 3P F F UL	2.936,15	C	1	S01
1SDA057204R1	T4L250 TMD R030 Im0500 3P F F UL	2.109,67	C	1	S01
1SDA057205R1	T4L250 TMD R040 Im0500 3P F F UL	2.109,67	C	1	S01
1SDA057206R1	T4L250 TMD R050 Im0500 3P F F UL	2.201,24	C	1	S01
1SDA060183R1	T4L250 TMF R020 Im0500 3P F F UL	2.109,67	C	1	S01
1SDA063284R1	T4L-D 250 Im3000 3P F F UL	1.388,56	C	1	S01
1SDA059448R1	T4N250 PR221DS I R100 Im1000 3P F F UL	1.213,29	C	1	S01
1SDA059449R1	T4N250 PR221DS I R150 Im1500 3P F F UL	1.340,66	C	1	S01
1SDA059450R1	T4N250 PR221DS I R250 Im2500 3P F F UL	1.907,02	C	1	S01
1SDA064123R1	T4N250 PR221DS LS/I R100 Im1000 2P F F UL	1.266,10	C	1	S01
1SDA055411R1	T4N250 PR221DS LS/I R100 Im1000 3P F F UL	1.184,90	C	1	S01
1SDA060088R1	T4N250 PR221DS LS/I R100 Im1000 4P F F UL	1.747,04	C	1	S01
1SDA064124R1	T4N250 PR221DS LS/I R150 Im1500 2P F F UL	1.398,85	C	1	S01
1SDA055412R1	T4N250 PR221DS LS/I R150 Im1500 3P F F UL	1.309,23	C	1	S01
1SDA060089R1	T4N250 PR221DS LS/I R150 Im1500 4P F F UL	1.785,97	C	1	S01
1SDA064125R1	T4N250 PR221DS LS/I R250 Im2500 2P F F UL	1.990,01	C	1	S01
1SDA055413R1	T4N250 PR221DS LS/I R250 Im2500 3P F F UL	1.862,33	C	1	S01
1SDA060090R1	T4N250 PR221DS LS/I R250 Im2500 4P F F UL	2.364,18	C	1	S01
1SDA064126R1	T4N250 PR222DS LSI R100 Im1000 2P F F UL	1.387,78	C	1	S01
1SDA055414R1	T4N250 PR222DS LSI R100 Im1000 3P F F UL	1.330,06	C	1	S01
1SDA060439R1	T4N250 PR222DS LSI R100 Im1000 4P F F UL	1.863,42	C	1	S01
1SDA064127R1	T4N250 PR222DS LSI R150 Im1500 2P F F UL	1.520,38	C	1	S01
1SDA055415R1	T4N250 PR222DS LSI R150 Im1500 3P F F UL	1.457,04	C	1	S01
1SDA060440R1	T4N250 PR222DS LSI R150 Im1500 4P F F UL	1.902,26	C	1	S01
1SDA064128R1	T4N250 PR222DS LSI R250 Im2500 2P F F UL	2.111,46	C	1	S01
1SDA055416R1	T4N250 PR222DS LSI R250 Im2500 3P F F UL	2.023,55	C	1	S01
1SDA060441R1	T4N250 PR222DS LSI R250 Im2500 4P F F UL	2.537,42	C	1	S01
1SDA064129R1	T4N250 PR222DS LSIG R100 Im1000 2P F F UL	1.567,02	C	1	S01
1SDA055417R1	T4N250 PR222DS LSIG R100 Im1000 3P F F UL	1.501,58	C	1	S01
1SDA060442R1	T4N250 PR222DS LSIG R100 Im1000 4P F F UL	2.035,33	C	1	S01
1SDA064130R1	T4N250 PR222DS LSIG R150 Im1500 2P F F UL	1.699,54	C	1	S01
1SDA055418R1	T4N250 PR222DS LSIG R150 Im1500 3P F F UL	1.628,64	C	1	S01
1SDA060443R1	T4N250 PR222DS LSIG R150 Im1500 4P F F UL	2.074,10	C	1	S01
1SDA064131R1	T4N250 PR222DS LSIG R250 Im2500 2P F F UL	2.290,63	C	1	S01
1SDA055419R1	T4N250 PR222DS LSIG R250 Im2500 3P F F UL	2.195,23	C	1	S01
1SDA060444R1	T4N250 PR222DS LSIG R250 Im2500 4P F F UL	2.709,17	C	1	S01
1SDA064117R1	T4N250 TMA R080 Im0800 2P F F UL	1.071,80	C	1	S01
1SDA057179R1	T4N250 TMA R080 Im0800 3P F F UL	1.027,03	C	1	S01
1SDA060099R1	T4N250 TMA R080 Im0800 4P F F UL	1.450,25	C	1	S01
1SDA064118R1	T4N250 TMA R100 Im1000 2P F F UL	1.071,88	C	1	S01
1SDA057180R1	T4N250 TMA R100 Im1000 3P F F UL	1.027,10	C	1	S01
1SDA064119R1	T4N250 TMA R125 Im1250 2P F F UL	1.071,88	C	1	S01
1SDA057181R1	T4N250 TMA R125 Im1250 3P F F UL	1.027,10	C	1	S01
1SDA060100R1	T4N250 TMA R125 Im1250 4P F F UL	1.450,10	C	1	S01
1SDA060101R1	T4N250 TMA R125 Im1250 4P F F UL	1.450,10	C	1	S01
1SDA064120R1	T4N250 TMA R150 Im1500 2P F F UL	1.229,98	C	1	S01
1SDA057182R1	T4N250 TMA R150 Im1500 3P F F UL	1.151,05	C	1	S01
1SDA060102R1	T4N250 TMA R150 Im1500 4P F F UL	1.601,89	C	1	S01
1SDA064121R1	T4N250 TMA R200 Im2000 2P F F UL	1.676,38	C	1	S01
1SDA057183R1	T4N250 TMA R200 Im2000 3P F F UL	1.606,41	C	1	S01
1SDA060103R1	T4N250 TMA R200 Im2000 4P F F UL	2.106,31	C	1	S01
1SDA064122R1	T4N250 TMA R250 Im2500 2P F F UL	1.920,13	C	1	S01
1SDA057184R1	T4N250 TMA R250 Im2500 3P F F UL	1.797,04	C	1	S01
1SDA060104R1	T4N250 TMA R250 Im2500 4P F F UL	2.352,56	C	1	S01
1SDA064113R1	T4N250 TMD R030 Im0500 2P F F UL	1.057,76	C	1	S01
1SDA060096R1	T4N250 TMD R030 Im0500 4P F F UL	1.409,54	C	1	S01
1SDA064114R1	T4N250 TMD R040 Im0500 2P F F UL	1.057,76	C	1	S01
1SDA057176R1	T4N250 TMD R040 Im0500 3P F F UL	1.013,69	C	1	S01
1SDA060097R1	T4N250 TMD R040 Im0500 4P F F UL	1.409,54	C	1	S01
1SDA064115R1	T4N250 TMD R050 Im0500 2P F F UL	1.057,76	C	1	S01
1SDA057177R1	T4N250 TMD R050 Im0500 3P F F UL	1.057,76	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060098R1	T4N250 TMD R050 Im0500 4P F F UL	1.470,77	C	1	S01
1SDA060094R1	T4N250 TMF R020 Im0500 3P F F UL	1.013,69	C	1	S01
1SDA060095R1	T4N250 TMF R020 Im0500 4P F F UL	1.409,54	C	1	S01
1SDA057175R1	T4N250 TMF R030 Im0500 3P F F UL	989,90	C	1	S01
1SDA064145R1	T4N-D 250 Im3000 3P F F UL	1.330,68	C	1	S01
1SDA059451R1	T4S250 PR221DS I R100 Im1000 3P F F UL	1.298,15	C	1	S01
1SDA059452R1	T4S250 PR221DS I R150 Im1500 3P F F UL	1.425,14	C	1	S01
1SDA059453R1	T4S250 PR221DS I R250 Im2500 3P F F UL	1.991,73	C	1	S01
1SDA055420R1	T4S250 PR221DS LS/I R100 Im1000 3P F F UL	1.298,15	C	1	S01
1SDA055421R1	T4S250 PR221DS LS/I R150 Im1500 3P F F UL	1.425,14	C	1	S01
1SDA055422R1	T4S250 PR221DS LS/I R250 Im2500 3P F F UL	1.991,73	C	1	S01
1SDA055423R1	T4S250 PR222DS LSI R100 Im1000 3P F F UL	1.414,53	C	1	S01
1SDA055424R1	T4S250 PR222DS LSI R150 Im1500 3P F F UL	1.695,72	C	1	S01
1SDA055425R1	T4S250 PR222DS LSI R250 Im2500 3P F F UL	2.108,18	C	1	S01
1SDA055426R1	T4S250 PR222DS LSIG R100 Im1000 3P F F UL	1.586,44	C	1	S01
1SDA055427R1	T4S250 PR222DS LSIG R150 Im1500 3P F F UL	1.713,35	C	1	S01
1SDA055428R1	T4S250 PR222DS LSIG R250 Im2500 3P F F UL	2.280,02	C	1	S01
1SDA057188R1	T4S250 TMA R080 Im0800 3P F F UL	1.111,73	C	1	S01
1SDA057189R1	T4S250 TMA R100 Im1000 3P F F UL	1.111,81	C	1	S01
1SDA057190R1	T4S250 TMA R125 Im1250 3P F F UL	1.111,81	C	1	S01
1SDA057191R1	T4S250 TMA R150 Im1500 3P F F UL	1.263,52	C	1	S01
1SDA057192R1	T4S250 TMA R200 Im2000 3P F F UL	1.690,96	C	1	S01
1SDA057193R1	T4S250 TMA R250 Im2500 3P F F UL	1.924,81	C	1	S01
1SDA057185R1	T4S250 TMD R030 Im0500 3P F F UL	1.098,24	C	1	S01
1SDA057186R1	T4S250 TMD R040 Im0500 3P F F UL	1.098,24	C	1	S01
1SDA057187R1	T4S250 TMD R050 Im0500 3P F F UL	1.145,90	C	1	S01
1SDA060181R1	T4S250 TMF R020 Im0500 3P F F UL	1.098,24	C	1	S01
1SDA064146R1	T4S-D 250 Im3000 3P F F UL	1.388,56	C	1	S01
1SDA055447R1	T4V250 PR221DS LS/I R100 Im1000 3P F F UL	2.668,30	C	1	S01
1SDA055448R1	T4V250 PR221DS LS/I R150 Im1500 3P F F UL	2.795,44	C	1	S01
1SDA055449R1	T4V250 PR221DS LS/I R250 Im2500 3P F F UL	3.361,88	C	1	S01
1SDA055450R1	T4V250 PR222DS LSI R100 Im1000 3P F F UL	2.784,60	C	1	S01
1SDA055451R1	T4V250 PR222DS LSI R150 Im1500 3P F F UL	2.911,74	C	1	S01
1SDA055452R1	T4V250 PR222DS LSI R250 Im2500 3P F F UL	3.478,33	C	1	S01
1SDA055453R1	T4V250 PR222DS LSIG R100 Im1000 3P F F UL	2.956,36	C	1	S01
1SDA055454R1	T4V250 PR222DS LSIG R150 Im1500 3P F F UL	3.083,57	C	1	S01
1SDA055455R1	T4V250 PR222DS LSIG R250 Im2500 3P F F UL	3.650,17	C	1	S01
1SDA058144R1	T4V250 TMA R080 Im0800 3P F F UL	2.481,96	C	1	S01
1SDA058145R1	T4V250 TMA R100 Im1000 3P F F UL	2.482,04	C	1	S01
1SDA058146R1	T4V250 TMA R125 Im1250 3P F F UL	2.482,04	C	1	S01
1SDA058147R1	T4V250 TMA R150 Im1500 3P F F UL	2.571,82	C	1	S01
1SDA058148R1	T4V250 TMA R200 Im2000 3P F F UL	3.061,11	C	1	S01
1SDA058149R1	T4V250 TMA R250 Im2500 3P F F UL	3.294,80	C	1	S01
1SDA058141R1	T4V250 TMD R030 Im0500 3P F F UL	2.468,31	C	1	S01
1SDA058142R1	T4V250 TMD R040 Im0500 3P F F UL	2.468,31	C	1	S01
1SDA058143R1	T4V250 TMD R050 Im0500 3P F F UL	2.575,64	C	1	S01
1SDA060184R1	T4V250 TMF R020 Im0500 3P F F UL	2.468,31	C	1	S01
1SDA063285R1	T4V-D 250 Im3000 3P F F UL	2.382,20	C	1	S01
Tmax T5					
1SDA059464R1	T5H400 PR221DS I R300 Im3000 3P F F UL	3.627,40	C	1	S01
1SDA059465R1	T5H400 PR221DS I R400 Im4000 3P F F UL	3.627,40	C	1	S01
1SDA058161R1	T5H400 PR221DS LS/I R300 Im3000 3P F F UL	3.542,37	C	1	S01
1SDA060117R1	T5H400 PR221DS LS/I R300 Im3000 4P F F UL	4.779,02	C	1	S01
1SDA058162R1	T5H400 PR221DS LS/I R400 Im4000 3P F F UL	3.627,40	C	1	S01
1SDA060118R1	T5H400 PR221DS LS/I R400 Im4000 4P F F UL	4.779,02	C	1	S01
1SDA058163R1	T5H400 PR222DS LSI R300 Im3000 3P F F UL	3.747,66	C	1	S01
1SDA060455R1	T5H400 PR222DS LSI R300 Im3000 4P F F UL	4.779,02	C	1	S01
1SDA058164R1	T5H400 PR222DS LSI R400 Im4000 3P F F UL	3.659,80	C	1	S01
1SDA060456R1	T5H400 PR222DS LSI R400 Im4000 4P F F UL	4.779,02	C	1	S01
1SDA058165R1	T5H400 PR222DS LSIG R300 Im3000 3P F F UL	3.925,22	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060457R1	T5H400 PR222DS LSIG R300 Im3000 4P F F UL	5.076,83	C	1	S01
1SDA058166R1	T5H400 PR222DS LSIG R400 Im4000 3P F F UL	3.925,22	C	1	S01
1SDA060458R1	T5H400 PR222DS LSIG R400 Im4000 4P F F UL	5.076,83	C	1	S01
1SDA060638R1	T5H400 TMA R300 Im3000 3P F F UL	3.747,58	C	1	S01
1SDA060640R1	T5H400 TMA R300 Im3000 4P F F UL	4.370,37	C	1	S01
1SDA060639R1	T5H400 TMA R400 Im4000 3P F F UL	3.507,31	C	1	S01
1SDA060641R1	T5H400 TMA R400 Im4000 4P F F UL	4.370,37	C	1	S01
1SDA061853R1	T5H600 PR221DS I R600 Im6000 3P F F UL	4.279,22	C	1	S01
1SDA061842R1	T5H600 PR221DS LS/I R600 Im6000 3P F F UL	4.178,95	C	1	S01
1SDA061843R1	T5H600 PR222DS LSI R600 Im6000 3P F F UL	4.296,14	C	1	S01
1SDA061844R1	T5H600 PR222DS LSIG R600 Im6000 3P F F UL	4.576,95	C	1	S01
1SDA058527R1	T5H-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA060124R1	T5H-D 400 Im5000 4P F F UL	2.516,41	C	1	S01
1SDA061855R1	T5H-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA059466R1	T5L400 PR221DS I R300 Im3000 3P F F UL	4.238,27	C	1	S01
1SDA059467R1	T5L400 PR221DS I R400 Im4000 3P F F UL	4.238,27	C	1	S01
1SDA058167R1	T5L400 PR221DS LS/I R300 Im3000 3P F F UL	4.238,27	C	1	S01
1SDA058168R1	T5L400 PR221DS LS/I R400 Im4000 3P F F UL	4.238,27	C	1	S01
1SDA058169R1	T5L400 PR222DS LSI R300 Im3000 3P F F UL	4.358,77	C	1	S01
1SDA058170R1	T5L400 PR222DS LSI R400 Im4000 3P F F UL	4.358,77	C	1	S01
1SDA058171R1	T5L400 PR222DS LSIG R300 Im3000 3P F F UL	4.536,25	C	1	S01
1SDA058172R1	T5L400 PR222DS LSIG R400 Im4000 3P F F UL	4.536,25	C	1	S01
1SDA060642R1	T5L400 TMA R300 Im3000 3P F F UL	4.202,48	C	1	S01
1SDA060644R1	T5L400 TMA R300 Im3000 4P F F UL	4.938,93	C	1	S01
1SDA060643R1	T5L400 TMA R400 Im4000 3P F F UL	4.202,48	C	1	S01
1SDA060645R1	T5L400 TMA R400 Im4000 4P F F UL	4.938,93	C	1	S01
1SDA061854R1	T5L600 PR221DS I R600 Im6000 3P F F UL	5.092,63	C	1	S01
1SDA061845R1	T5L600 PR221DS LS/I R600 Im6000 3P F F UL	5.092,63	C	1	S01
1SDA061846R1	T5L600 PR222DS LSI R600 Im6000 3P F F UL	5.212,89	C	1	S01
1SDA061847R1	T5L600 PR222DS LSIG R600 Im6000 3P F F UL	5.390,45	C	1	S01
1SDA063738R1	T5L-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA063286R1	T5L-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA059460R1	T5N400 PR221DS I R300 Im3000 3P F F UL	2.859,37	C	1	S01
1SDA059461R1	T5N400 PR221DS I R400 Im4000 3P F F UL	2.859,37	C	1	S01
1SDA064134R1	T5N400 PR221DS LS/I R300 Im3000 2P F F UL	2.983,89	C	1	S01
1SDA058150R1	T5N400 PR221DS LS/I R300 Im3000 3P F F UL	2.792,47	C	1	S01
1SDA060115R1	T5N400 PR221DS LS/I R300 Im3000 4P F F UL	3.699,06	C	1	S01
1SDA064135R1	T5N400 PR221DS LS/I R400 Im4000 2P F F UL	2.983,89	C	1	S01
1SDA058151R1	T5N400 PR221DS LS/I R400 Im4000 3P F F UL	3.121,32	C	1	S01
1SDA060116R1	T5N400 PR221DS LS/I R400 Im4000 4P F F UL	3.699,06	C	1	S01
1SDA064136R1	T5N400 PR222DS LSI R300 Im3000 2P F F UL	3.109,31	C	1	S01
1SDA058152R1	T5N400 PR222DS LSI R300 Im3000 3P F F UL	2.909,90	C	1	S01
1SDA060451R1	T5N400 PR222DS LSI R300 Im3000 4P F F UL	3.819,07	C	1	S01
1SDA064137R1	T5N400 PR222DS LSI R400 Im4000 2P F F UL	3.109,31	C	1	S01
1SDA058153R1	T5N400 PR222DS LSI R400 Im4000 3P F F UL	2.979,62	C	1	S01
1SDA060452R1	T5N400 PR222DS LSI R400 Im4000 4P F F UL	3.819,07	C	1	S01
1SDA064138R1	T5N400 PR222DS LSIG R300 Im3000 2P F F UL	3.294,69	C	1	S01
1SDA058154R1	T5N400 PR222DS LSIG R300 Im3000 3P F F UL	3.157,26	C	1	S01
1SDA060453R1	T5N400 PR222DS LSIG R300 Im3000 4P F F UL	3.996,87	C	1	S01
1SDA064139R1	T5N400 PR222DS LSIG R400 Im4000 2P F F UL	3.157,34	C	1	S01
1SDA058155R1	T5N400 PR222DS LSIG R400 Im4000 3P F F UL	3.157,26	C	1	S01
1SDA060454R1	T5N400 PR222DS LSIG R400 Im4000 4P F F UL	3.996,87	C	1	S01
1SDA064132R1	T5N400 TMA R300 Im3000 2P F F UL	2.946,49	C	1	S01
1SDA060630R1	T5N400 TMA R300 Im3000 3P F F UL	2.823,58	C	1	S01
1SDA060632R1	T5N400 TMA R300 Im3000 4P F F UL	3.658,84	C	1	S01
1SDA064133R1	T5N400 TMA R400 Im4000 2P F F UL	2.946,49	C	1	S01
1SDA060631R1	T5N400 TMA R400 Im4000 3P F F UL	2.757,49	C	1	S01
1SDA060633R1	T5N400 TMA R400 Im4000 4P F F UL	3.573,08	C	1	S01
1SDA061851R1	T5N600 PR221DS I R600 Im6000 3P F F UL	3.104,95	C	1	S01
1SDA061836R1	T5N600 PR221DS LSI R600 Im6000 3P F F UL	3.032,25	C	1	S01
1SDA061837R1	T5N600 PR222DS LSI R600 Im6000 3P F F UL	3.225,13	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061838R1	T5N600 PR222DS LSIG R600 Im6000 3P F F UL	3.402,69	C	1	S01
1SDA064147R1	T5N-D 400 Im5000 3P F F UL	1.575,33	A	1	S01
1SDA064149R1	T5N-D 600 Im6000 3P F F UL	2.127,44	C	1	S01
1SDA059462R1	T5S400 PR221DS I R300 Im3000 3P F F UL	3.075,78	C	1	S01
1SDA059463R1	T5S400 PR221DS I R400 Im4000 3P F F UL	3.075,78	C	1	S01
1SDA058156R1	T5S400 PR221DS LS/I R300 Im3000 3P F F UL	3.075,78	C	1	S01
1SDA058157R1	T5S400 PR221DS LS/I R400 Im4000 3P F F UL	3.075,78	C	1	S01
1SDA055502R1	T5S400 PR222DS LSI R300 Im3000 3P F F UL	3.196,03	C	1	S01
1SDA058158R1	T5S400 PR222DS LSI R400 Im4000 3P F F UL	3.196,03	C	1	S01
1SDA058159R1	T5S400 PR222DS LSIG R300 Im3000 3P F F UL	3.373,43	C	1	S01
1SDA058160R1	T5S400 PR222DS LSIG R400 Im4000 3P F F UL	3.373,43	C	1	S01
1SDA060634R1	T5S400 TMA R300 Im3000 3P F F UL	3.039,91	C	1	S01
1SDA060636R1	T5S400 TMA R300 Im3000 4P F F UL	3.792,07	C	1	S01
1SDA060635R1	T5S400 TMA R400 Im4000 3P F F UL	3.039,91	C	1	S01
1SDA060637R1	T5S400 TMA R400 Im4000 4P F F UL	3.792,07	C	1	S01
1SDA061852R1	T5S600 PR221DS I R600 Im6000 3P F F UL	3.775,71	C	1	S01
1SDA061839R1	T5S600 PR221DS LS/I R600 Im6000 3P F F UL	3.775,71	C	1	S01
1SDA061840R1	T5S600 PR222DS LSI R600 Im6000 3P F F UL	3.896,12	C	1	S01
1SDA061841R1	T5S600 PR222DS LSIG R600 Im6000 3P F F UL	4.073,60	C	1	S01
1SDA064148R1	T5S-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA064150R1	T5S-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
1SDA058173R1	T5V400 PR221DS LS/I R300 Im3000 3P F F UL	4.652,72	C	1	S01
1SDA058174R1	T5V400 PR221DS LS/I R400 Im4000 3P F F UL	4.652,72	C	1	S01
1SDA058175R1	T5V400 PR222DS LSI R300 Im3000 3P F F UL	4.773,13	C	1	S01
1SDA058176R1	T5V400 PR222DS LSI R400 Im4000 3P F F UL	4.773,13	C	1	S01
1SDA058177R1	T5V400 PR222DS LSIG R300 Im3000 3P F F UL	4.950,77	C	1	S01
1SDA058178R1	T5V400 PR222DS LSIG R400 Im4000 3P F F UL	4.950,77	C	1	S01
1SDA060646R1	T5V400 TMA R300 Im3000 3P F F UL	4.616,93	C	1	S01
1SDA060648R1	T5V400 TMA R300 Im3000 4P F F UL	5.813,92	C	1	S01
1SDA060647R1	T5V400 TMA R400 Im4000 3P F F UL	4.616,93	C	1	S01
1SDA060649R1	T5V400 TMA R400 Im4000 4P F F UL	5.813,92	C	1	S01
1SDA061848R1	T5V600 PR221DS LS/I R600 Im6000 3P F F UL	6.038,31	C	1	S01
1SDA061849R1	T5V600 PR222DS LSI R600 Im6000 3P F F UL	6.158,40	C	1	S01
1SDA061850R1	T5V600 PR222DS LSIG R600 Im6000 3P F F UL	6.336,05	C	1	S01
1SDA063739R1	T5V-D 400 Im5000 3P F F UL	1.683,41	C	1	S01
1SDA063287R1	T5V-D 600 Im6000 3P F F UL	2.220,05	C	1	S01
Tmax T6					
1SDA061704R1	T6H800 PR221DS I R600 Im6000 3P F F UL	4.709,37	C	1	S01
1SDA061708R1	T6H800 PR221DS I R800 Im8000 3P F F UL	6.334,73	C	1	S01
1SDA061675R1	T6H800 PR221DS LS/I R600 Im6000 3P F F UL	4.709,37	C	1	S01
1SDA061678R1	T6H800 PR221DS LS/I R600 Im6000 4P F F UL	5.790,61	C	1	S01
1SDA061694R1	T6H800 PR221DS LS/I R800 Im8000 3P F F UL	6.334,73	C	1	S01
1SDA061697R1	T6H800 PR221DS LS/I R800 Im8000 4P F F UL	7.822,61	C	1	S01
1SDA061676R1	T6H800 PR222DS LSI R600 Im7200 3P F F UL	5.029,39	C	1	S01
1SDA061679R1	T6H800 PR222DS LSI R600 Im7200 4P F F UL	6.110,70	C	1	S01
1SDA061695R1	T6H800 PR222DS LSI R800 Im9600 3P F F UL	6.654,83	C	1	S01
1SDA061698R1	T6H800 PR222DS LSI R800 Im9600 4P F F UL	8.142,63	C	1	S01
1SDA061677R1	T6H800 PR222DS LSIG R600 Im7200 3P F F UL	5.221,30	C	1	S01
1SDA061680R1	T6H800 PR222DS LSIG R600 Im7200 4P F F UL	6.302,76	C	1	S01
1SDA061696R1	T6H800 PR222DS LSIG R800 Im9600 3P F F UL	6.846,89	C	1	S01
1SDA061699R1	T6H800 PR222DS LSIG R800 Im9600 4P F F UL	8.334,47	C	1	S01
1SDA061658R1	T6H800 TMA R600 Im7200 3P F F UL	4.568,04	C	1	S01
1SDA061660R1	T6H800 TMA R600 Im7200 4P F F UL	5.710,12	C	1	S01
1SDA061663R1	T6H800 TMA R800 Im9600 3P F F UL	6.144,67	C	1	S01
1SDA061666R1	T6H800 TMA R800 Im9600 4P F F UL	7.500,96	C	1	S01
1SDA061724R1	T6H-D 800 3P F F UL	3.194,61	C	1	S01
1SDA061776R1	T6H-D 800 4P F F UL	3.993,41	C	1	S01
1SDA061705R1	T6L800 PR221DS I R600 Im6000 3P F F UL	5.581,42	C	1	S01
1SDA061709R1	T6L800 PR221DS I R800 Im8000 3P F F UL	7.626,12	C	1	S01
1SDA061681R1	T6L800 PR221DS LS/I R600 Im6000 3P F F UL	5.581,42	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061700R1	T6L800 PR221DS LS/I R800 Im8000 3P F F UL	9.056,92	C	1	S01
1SDA061682R1	T6L800 PR222DS LSI R600 Im7200 3P F F UL	5.901,44	C	1	S01
1SDA061701R1	T6L800 PR222DS LSI R800 Im9600 3P F F UL	7.946,00	C	1	S01
1SDA061683R1	T6L800 PR222DS LSI R600 Im7200 3P F F UL	6.093,42	C	1	S01
1SDA061702R1	T6L800 PR222DS LSI R800 Im9600 3P F F UL	8.137,98	C	1	S01
1SDA061659R1	T6L800 TMA R600 Im7200 3P F F UL	5.413,95	C	1	S01
1SDA061664R1	T6L800 TMA R800 Im9600 3P F F UL	7.397,07	C	1	S01
1SDA061656R1	T6N800 PR221DS I R600 Im6000 3P F F UL	3.496,77	C	1	S01
1SDA061706R1	T6N800 PR221DS I R800 Im8000 3P F F UL	5.417,57	C	1	S01
1SDA061655R1	T6N800 PR221DS LS/I R600 Im6000 3P F F UL	3.496,77	C	1	S01
1SDA061669R1	T6N800 PR221DS LS/I R600 Im6000 4P F F UL	4.275,04	C	1	S01
1SDA061685R1	T6N800 PR221DS LS/I R800 Im8000 3P F F UL	5.290,56	C	1	S01
1SDA061688R1	T6N800 PR221DS LS/I R800 Im8000 4P F F UL	6.675,73	C	1	S01
1SDA061667R1	T6N800 PR222DS LSI R600 Im7200 3P F F UL	3.816,94	C	1	S01
1SDA061670R1	T6N800 PR222DS LSI R600 Im7200 4P F F UL	4.595,14	C	1	S01
1SDA061686R1	T6N800 PR222DS LSI R800 Im9600 3P F F UL	5.737,52	C	1	S01
1SDA061689R1	T6N800 PR222DS LSI R800 Im9600 4P F F UL	6.995,82	C	1	S01
1SDA061668R1	T6N800 PR222DS LSI R600 Im7200 3P F F UL	4.008,85	C	1	S01
1SDA061671R1	T6N800 PR222DS LSI R600 Im7200 4P F F UL	4.787,05	C	1	S01
1SDA061687R1	T6N800 PR222DS LSI R800 Im9600 3P F F UL	5.929,57	C	1	S01
1SDA061690R1	T6N800 PR222DS LSI R800 Im9600 4P F F UL	7.187,73	C	1	S01
1SDA061653R1	T6N800 TMA R600 Im7200 3P F F UL	3.312,31	C	1	S01
1SDA061654R1	T6N800 TMA R600 Im7200 4P F F UL	4.239,67	C	1	S01
1SDA061661R1	T6N800 TMA R800 Im9600 3P F F UL	5.131,81	C	1	S01
1SDA061665R1	T6N800 TMA R800 Im9600 4P F F UL	6.414,70	C	1	S01
1SDA061703R1	T6S800 PR221DS I R600 Im6000 3P F F UL	3.782,23	C	1	S01
1SDA061707R1	T6S800 PR221DS I R800 Im8000 3P F F UL	5.916,28	C	1	S01
1SDA061672R1	T6S800 PR221DS LS/I R600 Im6000 3P F F UL	3.782,23	C	1	S01
1SDA061691R1	T6S800 PR221DS LS/I R800 Im8000 3P F F UL	5.777,61	C	1	S01
1SDA061673R1	T6S800 PR222DS LSI R600 Im7200 3P F F UL	4.102,33	C	1	S01
1SDA061692R1	T6S800 PR222DS LSI R800 Im9600 3P F F UL	6.236,23	C	1	S01
1SDA061674R1	T6S800 PR222DS LSI R600 Im7200 3P F F UL	4.294,31	C	1	S01
1SDA061693R1	T6S800 PR222DS LSI R800 Im9600 3P F F UL	6.428,22	C	1	S01
1SDA061657R1	T6S800 TMA R600 Im7200 3P F F UL	3.668,59	C	1	S01
1SDA061662R1	T6S800 TMA R800 Im9600 3P F F UL	5.738,84	C	1	S01
Accesorios de T4-T5-T6					
1SDA054924R1	ADP ADAPTADOR 10PIN P/W MP - T4-T5-T6	17,08	A	1	S01
1SDA054923R1	ADP ADAPTADOR 12PIN P/W MP - T4-T5-T6	19,00	A	1	S01
1SDA055173R1	ADP ADAPTADOR 5PIN P/W MP - T4-T5-T6	13,32	A	1	S01
1SDA054922R1	ADP ADAPTADOR 6PIN P/W MP - T4-T5-T6	13,32	A	1	S01
1SDA054925R1	AUE 2xCONTACTOS ANTICIPADOS ABIERTO-T4/5	81,11	C	1	S01
1SDA060394R1	AUE 2xCONTACTOS ANTICIPADOS ABIERTO-T6	85,67	C	1	S01
1SDA054920R1	AUP-I 1xCONT. DE POSICION 24VDC - INS - T4-T5-T6	40,99	C	1	S01
1SDA054918R1	AUP-I 1xCONT. DE POSICION 400VAC/DC -INS - T4-T5-T6	38,43	A	1	S01
1SDA054921R1	AUP-R 1xCONT. DE POSICION 24VDC - EXT - T4-T5-T6	40,99	C	1	S01
1SDA054919R1	AUP-R 1xCONT. DE POSICION 400VAC/DC -EXT - T4-T5-T6	38,43	A	1	S01
1SDA054910R1	AUX-C CONTACTO AUX 1Q+1SY 250VAC/DC-T4/6	76,68	A	1	S01
1SDA054912R1	AUX-C CONTACTO AUX 1Q+1SY 400VAC - T4-T5-T6	81,11	A	1	S01
1SDA054913R1	AUX-C CONTACTO AUX 2Q 400VAC - T4-T5-T6	81,11	A	1	S01
1SDA054915R1	AUX-C CONTACTO AUX 3Q+1SY 24VDC - T4/6	153,37	A	1	S01
1SDA054911R1	AUX-C CONTACTO AUX 3Q+1SY 250VAC/DC-T4/6	153,37	A	1	S01
1SDA064161R1	AUX-E-C 1Q 1SY T6 >INTEL.x COM.SERIE	136,13	C	1	S01
1SDA054916R1	AUX-E-C CONTACTO AUX. 1Q+1SY SEÑAL ELECT - T4-T5	81,11	C	1	S01
1SDA054917R1	AUX-MO-C SEÑAL MANUAL/AUTO DEL MOTOR MOE - T4-T5-T6	38,34	C	1	S01
1SDA055050R1	AUX-SA CONT SOBRECORRIENTE PR221/2 - T4-T5	76,68	C	1	S01
1SDA060393R1	AUX-SA CONT SOBRECORRIENTE PR221/3 - T6	76,68	C	1	S01
1SDA055273R1	CONECTOR 3 PIN PARA SEGUNDO SOR-C - T4-T5-T6	41,68	C	1	S01
1SDA055059R1	CONECTOR X3 PARA PR222DS/P/PD F - T4-T5-T6	56,85	C	1	S01
1SDA055061R1	CONECTOR X3 PARA PR222DS/P/PD P/W - T4-T5-T6	56,85	C	1	S01
1SDA055060R1	CONECTOR X4 PARA PR222DS/P/PD F - T4-T5-T6	80,69	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA055062R1	CONECTOR X4 PARA PR222DS/P/PD P/W - T4-T5-T6	80,69	C	1	S01
1SDA059469R1	EP010 MODULO FIELD BUS PLUG PR222/P	1.193,32	C	1	S01
1SDA055066R1	EXTRACODIGO UNI. DIALOGO PR222DS/PD LSI - T4-T5-T6	857,06	C	1	S01
1SDA055067R1	EXTRACODIGO UNI. DIALOGO PR222DS/PD LSI - T4-T5-T6	993,06	C	1	S01
1SDA055051R1	FDU DISPLAY FRONTAL - PR222-PR223 T4-5	685,65	C	1	S01
1SDA060429R1	FDU DISPLAY FRONTAL - PR222-PR223 T6	725,21	C	1	S01
1SDA054944R1	FLD FRONTAL PARA BLOQUEO F/P - T4/5	83,56	A	1	S01
1SDA060417R1	FLD FRONTAL PARA BLOQUEO F/P - T6	100,92	A	1	S01
1SDA054945R1	FLD FRONTAL PARA BLOQUEO W - T4/5	86,50	A	1	S01
1SDA060418R1	FLD FRONTAL PARA BLOQUEO W - T6	94,94	A	1	S01
1SDA054958R1	HTC CUBREBORNES ALTOS 2x3P - T4	47,55	A	1	S01
1SDA054960R1	HTC CUBREBORNES ALTOS 2x3P - T5	51,34	A	1	S01
1SDA014040R1	HTC CUBREBORNES ALTOS 2x3P - T6-S6	72,48	A	1	S01
1SDA054959R1	HTC CUBREBORNES ALTOS 2x4P - T4	67,71	A	1	S01
1SDA054961R1	HTC CUBREBORNES ALTOS 2x4P - T5	71,85	A	1	S01
1SDA014041R1	HTC CUBREBORNES ALTOS 2x4P - T6-S6	94,19	A	1	S01
1SDA054962R1	HTC-P CUBREBORNES 3P 6UD - T4	25,37	C	1	S01
1SDA054964R1	HTC-P CUBREBORNES 3P 6UD - T5	29,77	C	1	S01
1SDA054963R1	HTC-P CUBREBORNES 4P 8UD - T4	32,98	C	1	S01
1SDA054965R1	HTC-P CUBREBORNES 4P 8UD - T5	38,73	C	1	S01
1SDA054938R1	IP54 PROTECCION PARA MANDO RHE - T4/7	59,71	A	1	S01
1SDA055046R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T4	37,97	C	1	S01
1SDA055048R1	KIT AuxV PARA TOMA TENSION AUX 3UD - T5	56,95	C	1	S01
1SDA055047R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T4	50,52	C	1	S01
1SDA055049R1	KIT AuxV PARA TOMA TENSION AUX 4UD - T5	75,70	C	1	S01
1SDA054839R1	KIT CONVERSION 3P, F a P MP - T4	96,69	A	1	S01
1SDA054843R1	KIT CONVERSION 3P, F a P MP - T5 400	194,27	A	1	S01
1SDA054847R1	KIT CONVERSION 3P, F a P MP - T5 630	216,34	A	1	S01
1SDA054841R1	KIT CONVERSION 3P, F a W MP - T4	183,18	A	1	S01
1SDA054845R1	KIT CONVERSION 3P, F a W MP - T5 400	247,88	A	1	S01
1SDA054849R1	KIT CONVERSION 3P, F a W MP - T5 630	355,79	C	1	S01
1SDA060390R1	KIT CONVERSION 3P, F a W MP - T6 630/800	350,19	A	1	S01
1SDA054840R1	KIT CONVERSION 4P, F a P MP - T4	127,41	A	1	S01
1SDA054844R1	KIT CONVERSION 4P, F a P MP - T5 400	252,55	A	1	S01
1SDA054848R1	KIT CONVERSION 4P, F a P MP - T5 630	281,18	C	1	S01
1SDA054842R1	KIT CONVERSION 4P, F a W MP - T4	238,13	A	1	S01
1SDA054846R1	KIT CONVERSION 4P, F a W MP - T5 400	322,14	A	1	S01
1SDA054850R1	KIT CONVERSION 4P, F a W MP - T5 630	462,63	C	1	S01
1SDA060391R1	KIT CONVERSION 4P, F a W MP - T6 630/801	455,15	A	1	S01
1SDA054854R1	KIT CONVERSION DE FP 4P, P a W - T4	274,36	C	1	S01
1SDA054855R1	KIT CONVERSION DE FP 4P, P a W - T5	274,36	C	1	S01
1SDA054851R1	KIT CONVERSION MP RC 4P, F a P - T4	107,78	C	1	S01
1SDA054852R1	KIT CONVERSION MP RC 4P, F a P - T5 400	213,71	C	1	S01
1SDA054853R1	KIT CONVERSION MP RC 4P, F a P - T5 630	216,48	C	1	S01
1SDA063230R1	KIT FC CuAl 2x240 mm² T5 600 UL 3Pcs	343,75	C	1	S01
1SDA063231R1	KIT FC CuAl 2x240 mm² T5 600 UL 6pcs	687,80	C	1	S01
1SDA052042R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL3Pcs	329,78	C	1	S01
1SDA052043R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL4Pcs	429,00	C	1	S01
1SDA052046R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL6pcs	659,96	C	1	S01
1SDA052047R1	KIT FC CuAl 2x240 mm² T6 600-S6 600UL8pcs	858,00	C	1	S01
1SDA052044R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL3Pcs	366,68	C	1	S01
1SDA052045R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL4Pcs	476,66	C	1	S01
1SDA052048R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL6pcs	733,28	C	1	S01
1SDA052049R1	KIT FC CuAl 3x185 mm² T6 800-S6 800UL8pcs	953,24	C	1	S01
1SDA055366R1	KIT FLD PARA RC T4-T5 W 4P <MP P	282,41	C	1	S01
1SDA064182R1	KIT MC CuAl 6x50 mm² T5 3UD	194,55	C	1	S01
1SDA064183R1	KIT MC CuAl 6x50 mm² T5 4UD	259,40	C	1	S01
1SDA064184R1	KIT MC CuAl 6x50 mm² T5 6UD	389,10	C	1	S01
1SDA064185R1	KIT MC CuAl 6x50 mm² T5 8UD	518,81	C	1	S01
1SDA054939R1	KLF BLOQUEO MANDO LLAVES DIF. - T4/5	83,39	A	1	S01
1SDA060658R1	KLF BLOQUEO MANDO LLAVES DIFERENTES - T6	83,39	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054940R1	KLF BLOQUEO MANDO LLAVES N20005 - T4/5	83,39	A	1	S01
1SDA060659R1	KLF BLOQUEO MANDO LLAVES N20005 - T6	83,39	C	1	S01
1SDA054941R1	KLF BLOQUEO MANDO LLAVES N20006 - T4/5	83,39	C	1	S01
1SDA060660R1	KLF BLOQUEO MANDO LLAVES N20006 - T6	83,39	C	1	S01
1SDA054942R1	KLF BLOQUEO MANDO LLAVES N20007 - T4/5	83,39	C	1	S01
1SDA060661R1	KLF BLOQUEO MANDO LLAVES N20007 - T6	83,39	C	1	S01
1SDA054943R1	KLF BLOQUEO MANDO LLAVES N20008 - T4/5	83,39	C	1	S01
1SDA060662R1	KLF BLOQUEO MANDO LLAVES N20008 - T6	83,39	C	1	S01
1SDA055230R1	KLF BLOQUEO W FP LLAVES DIFERENT. - T4-T5-T6	95,92	C	1	S01
1SDA055231R1	KLF BLOQUEO W FP LLAVES IGUALES - T4-T5-T6	95,92	C	1	S01
1SDA055233R1	KLF BLOQUEO W FP RONIS LLAVES - T4-T5-T6	95,92	C	1	S01
1SDA054966R1	LTC CUBREBORNES BAJOS 2x3P - T4	31,70	A	1	S01
1SDA054968R1	LTC CUBREBORNES BAJOS 2x3P - T5	35,18	A	1	S01
1SDA014038R1	LTC CUBREBORNES BAJOS 2x3P - T6-S6	29,05	C	1	S01
1SDA054967R1	LTC CUBREBORNES BAJOS 2x4P - T4	44,23	C	1	S01
1SDA054969R1	LTC CUBREBORNES BAJOS 2x4P - T5	45,72	A	1	S01
1SDA014039R1	LTC CUBREBORNES BAJOS 2x4P - T6-S6	37,66	C	1	S01
1SDA054946R1	MIR-HB ENCLAVAMINETO HORIZONTAL - T4/5	378,16	A	1	S01
1SDA060685R1	MIR-HB ENCLAVAMINETO HORIZONTAL - T6	894,60	A	1	S01
1SDA054947R1	MIR-HB ENCLAVAMINETO VERTICAL - T4/5	378,16	C	1	S01
1SDA060686R1	MIR-HB ENCLAVAMINETO VERTICAL - T6	894,60	C	1	S01
1SDA054948R1	MIR-P PLACA ENCLAVAMINETO TIPO A (T4-T4)	189,06	A	1	S01
1SDA054949R1	MIR-P PLACA ENCLAVAMINETO TIPO B (T4-T5)	189,06	B	1	S01
1SDA054950R1	MIR-P PLACA ENCLAVAMINETO TIPO C (T4-T5)	189,06	C	1	S01
1SDA054951R1	MIR-P PLACA ENCLAVAMINETO TIPO D (T5-T5)	189,06	A	1	S01
1SDA054952R1	MIR-P PLACA ENCLAVAMINETO TIPO E (T5-T5)	189,06	C	1	S01
1SDA054953R1	MIR-P PLACA ENCLAVAMINETO TIPO F (T5-T5)	189,06	B	1	S01
1SDA054896R1	MOE MANDO MOTOR 110-125VAC/DC - T4/5	1.436,83	A	1	S01
1SDA060397R1	MOE MANDO MOTOR 110-125VAC/DC - T6	1.505,39	A	1	S01
1SDA054897R1	MOE MANDO MOTOR 220-250VAC/DC - T4/5	1.436,83	A	1	S01
1SDA060398R1	MOE MANDO MOTOR 220-250VAC/DC - T6	1.505,39	A	1	S01
1SDA054894R1	MOE MANDO MOTOR 24VDC - T4/5	1.436,83	A	1	S01
1SDA060395R1	MOE MANDO MOTOR 24VDC - T6	1.505,39	C	1	S01
1SDA054898R1	MOE MANDO MOTOR 380VAC - T4/5	1.436,83	C	1	S01
1SDA060399R1	MOE MANDO MOTOR 380VAC - T6	1.505,39	C	1	S01
1SDA054895R1	MOE MANDO MOTOR 48-60VDC - T4/5	1.436,83	A	1	S01
1SDA060396R1	MOE MANDO MOTOR 48-60VDC - T6	1.505,39	C	1	S01
1SDA054901R1	MOE-E MOTOR+COM 110-125VAC/DC - T4/5	1.660,86	C	1	S01
1SDA060402R1	MOE-E MOTOR+COM 110-125VAC/DC - T6	1.978,30	C	1	S01
1SDA054902R1	MOE-E MOTOR+COM 220-250VAC/DC - T4/5	1.660,86	C	1	S01
1SDA060403R1	MOE-E MOTOR+COM 220-250VAC/DC - T6	1.872,77	C	1	S01
1SDA054899R1	MOE-E MOTOR+COM 24VDC - T4/5	1.660,86	C	1	S01
1SDA060400R1	MOE-E MOTOR+COM 24VDC - T6	1.978,30	C	1	S01
1SDA054903R1	MOE-E MOTOR+COM 380VAC - T4/5	1.660,86	C	1	S01
1SDA060404R1	MOE-E MOTOR+COM 380VAC - T6	1.978,30	C	1	S01
1SDA054900R1	MOE-E MOTOR+COM 48-60VDC - T4/5	1.808,85	C	1	S01
1SDA060401R1	MOE-E MOTOR+COM 48-60VDC - T6	1.978,30	C	1	S01
1SDA054904R1	MOL-D BLOQ MOTOR LLAVES DIF. - T4/5	83,39	C	1	S01
1SDA060611R1	MOL-D BLOQ MOTOR LLAVES DIF. - T6	83,39	C	1	S01
1SDA054909R1	MOL-M BLOQ MOTOR A MANIOBRA MANUAL-T4/6	83,39	B	1	S01
1SDA060612R1	MOL-S BLOQ MOTOR LLAVES TIPO N20005 - T6	83,39	C	1	S01
1SDA054905R1	MOL-S BLOQ MOTOR LLAVES TIPO N20005-T4/5	83,39	C	1	S01
1SDA060613R1	MOL-S BLOQ MOTOR LLAVES TIPO N20006 - T6	83,39	C	1	S01
1SDA054906R1	MOL-S BLOQ MOTOR LLAVES TIPO N20006-T4/5	83,39	C	1	S01
1SDA060614R1	MOL-S BLOQ MOTOR LLAVES TIPO N20007 - T6	83,39	C	1	S01
1SDA054907R1	MOL-S BLOQ MOTOR LLAVES TIPO N20007-T4/5	83,39	C	1	S01
1SDA060615R1	MOL-S BLOQ MOTOR LLAVES TIPO N20008 - T6	83,39	C	1	S01
1SDA054908R1	MOL-S BLOQ MOTOR LLAVES TIPO N20008-T4/5	83,39	C	1	S01
1SDA054737R1	PARTE FIJA DE P TERM. EF 3P - T4	192,25	A	1	S01
1SDA054749R1	PARTE FIJA DE P TERM. EF 3P - T5 400	260,15	B	1	S01
1SDA054762R1	PARTE FIJA DE P TERM. EF 3P - T5 630	487,71	B	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054740R1	PARTE FIJA DE P TERM. EF 4P - T4	253,91	A	1	S01
1SDA054752R1	PARTE FIJA DE P TERM. EF 4P - T5 400	332,60	B	1	S01
1SDA054765R1	PARTE FIJA DE P TERM. EF 4P - T5 630	634,03	C	1	S01
1SDA054739R1	PARTE FIJA DE P TERM. HR 3P - T4	255,43	A	1	S01
1SDA054751R1	PARTE FIJA DE P TERM. HR 3P - T5 400	583,83	B	1	S01
1SDA054764R1	PARTE FIJA DE P TERM. HR 3P - T5 630	758,20	A	1	S01
1SDA054742R1	PARTE FIJA DE P TERM. HR 4P - T4	342,20	B	1	S01
1SDA054754R1	PARTE FIJA DE P TERM. HR 4P - T5 400	768,81	B	1	S01
1SDA054767R1	PARTE FIJA DE P TERM. HR 4P - T5 630	985,68	C	1	S01
1SDA054738R1	PARTE FIJA DE P TERM. VR 3P - T4	255,43	C	1	S01
1SDA054750R1	PARTE FIJA DE P TERM. VR 3P - T5 400	583,83	C	1	S01
1SDA054763R1	PARTE FIJA DE P TERM. VR 3P - T5 630	780,99	B	1	S01
1SDA054741R1	PARTE FIJA DE P TERM. VR 4P - T4	342,20	C	1	S01
1SDA054753R1	PARTE FIJA DE P TERM. VR 4P - T5 400	768,81	C	1	S01
1SDA054766R1	PARTE FIJA DE P TERM. VR 4P - T5 630	985,68	C	1	S01
1SDA054743R1	PARTE FIJA DE W TERM. EF 3P - T4	434,27	C	1	S01
1SDA054755R1	PARTE FIJA DE W TERM. EF 3P - T5 400	466,31	C	1	S01
1SDA054768R1	PARTE FIJA DE W TERM. EF 3P - T5 630	908,08	C	1	S01
1SDA060384R1	PARTE FIJA DE W TERM. EF 3P - T6	1.068,30	C	1	S01
1SDA054746R1	PARTE FIJA DE W TERM. EF 4P - T4	564,55	A	1	S01
1SDA054758R1	PARTE FIJA DE W TERM. EF 4P - T5 400	606,24	B	1	S01
1SDA054771R1	PARTE FIJA DE W TERM. EF 4P - T5 630	1.180,45	C	1	S01
1SDA060387R1	PARTE FIJA DE W TERM. EF 4P - T6	1.388,80	B	1	S01
1SDA054745R1	PARTE FIJA DE W TERM. HR 3P - T4	505,26	A	1	S01
1SDA054757R1	PARTE FIJA DE W TERM. HR 3P - T5 400	691,16	A	1	S01
1SDA054770R1	PARTE FIJA DE W TERM. HR 3P - T5 630	1.053,47	C	1	S01
1SDA060385R1	PARTE FIJA DE W TERM. HR 3P - T6	1.335,45	A	1	S01
1SDA054748R1	PARTE FIJA DE W TERM. HR 4P - T4	656,77	A	1	S01
1SDA054761R1	PARTE FIJA DE W TERM. HR 4P - T5 400	898,41	A	1	S01
1SDA054774R1	PARTE FIJA DE W TERM. HR 4P - T5 630	1.369,45	C	1	S01
1SDA060388R1	PARTE FIJA DE W TERM. HR 4P - T6	1.736,09	A	1	S01
1SDA054744R1	PARTE FIJA DE W TERM. VR 3P - T4	505,26	C	1	S01
1SDA054756R1	PARTE FIJA DE W TERM. VR 3P - T5 400	691,16	C	1	S01
1SDA054769R1	PARTE FIJA DE W TERM. VR 3P - T5 630	1.053,47	C	1	S01
1SDA060386R1	PARTE FIJA DE W TERM. VR 3P - T6	1.335,45	B	1	S01
1SDA054747R1	PARTE FIJA DE W TERM. VR 4P - T4	656,77	C	1	S01
1SDA054759R1	PARTE FIJA DE W TERM. VR 4P - T5 400	898,41	C	1	S01
1SDA054772R1	PARTE FIJA DE W TERM. VR 4P - T5 630	1.369,45	C	1	S01
1SDA060389R1	PARTE FIJA DE W TERM. VR 4P - T6	1.736,09	C	1	S01
1SDA050696R1	PB100 SEPARADOR DE FASE 100mm 3P - T6	55,08	C	1	S01
1SDA054970R1	PB100 SEPARADOR DE FASE 100mm 3P-T4/7-X1	33,20	A	1	S01
1SDA066028R1	PB100 SEPARADOR DE FASE 100mm 3P-T4/8-X1	16,66	C	1	S01
1SDA050697R1	PB100 SEPARADOR DE FASE 100mm 4P - T6	73,22	C	1	S01
1SDA054971R1	PB100 SEPARADOR DE FASE 100mm 4P-T4/7-X1	49,51	A	1	S01
1SDA066029R1	PB100 SEPARADOR DE FASE 100mm 4P-T4/8-X1	24,87	C	1	S01
1SDA054972R1	PB200 SEPARADOR DE FASE 200mm 3P-T4/7-X1	49,73	A	1	S01
1SDA066030R1	PB200 SEPARADOR DE FASE 200mm 3P-T4/8-X1	24,95	C	1	S01
1SDA054973R1	PB200 SEPARADOR DE FASE 200mm 4P-T4/7-X1	74,28	A	1	S01
1SDA066031R1	PB200 SEPARADOR DE FASE 200mm 4P-T4/8-X1	37,27	C	1	S01
1SDA055232R1	PLL BLOQUEO CANDADO ABIERTO PARA W FP - T4-T5-T6	24,10	C	1	S01
1SDA061731R1	PR221DS I In=600 T6 3P UL	1.376,47	C	1	S01
1SDA055456R1	PR221DS-LS/I In=150 T4 3P UL	531,73	C	1	S01
1SDA060125R1	PR221DS-LS/I In=150 T4 4P UL	640,85	C	1	S01
1SDA058541R1	PR221DS-LS/I In=300 T5 3P UL	1.207,21	C	1	S01
1SDA060141R1	PR221DS-LS/I In=300 T5 4P UL	1.349,24	C	1	S01
1SDA061861R1	PR221DS-LS/I In=600 T5 3P UL	1.349,24	C	1	S01
1SDA061730R1	PR221DS-LS/I In=600 T6 3P UL	1.376,47	C	1	S01
1SDA061736R1	PR221DS-LS/I In=600 T6 4P UL	1.678,56	C	1	S01
1SDA055457R1	PR222DS/P LSI In=150 T4 3P UL	653,17	C	1	S01
1SDA060126R1	PR222DS/P LSI In=150 T4 4P UL	762,14	C	1	S01
1SDA058542R1	PR222DS/P LSI In=300 T5 3P UL	1.328,73	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058544R1	PR222DS/P LSI In=300 T5 4P UL	1.470,77	C	1	S01
1SDA061862R1	PR222DS/P LSI In=600 T5 3P UL	1.470,77	C	1	S01
1SDA061732R1	PR222DS/P LSI In=600 T6 3P UL	1.712,10	C	1	S01
1SDA061737R1	PR222DS/P LSI In=600 T6 4P UL	2.014,35	C	1	S01
1SDA055458R1	PR222DS/P LSIG In=150 T4 3P UL	832,42	C	1	S01
1SDA060127R1	PR222DS/P LSIG In=150 T4 4P UL	941,54	C	1	S01
1SDA058543R1	PR222DS/P LSIG In=300 T5 3P UL	1.507,97	C	1	S01
1SDA060142R1	PR222DS/P LSIG In=300 T5 4P UL	1.650,17	C	1	S01
1SDA061863R1	PR222DS/P LSIG In=600 T5 3P UL	1.650,17	C	1	S01
1SDA061733R1	PR222DS/P LSIG In=600 T6 3P UL	1.913,65	C	1	S01
1SDA061738R1	PR222DS/P LSIG In=600 T6 4P UL	2.215,75	C	1	S01
1SDA060665R1	PR222DS/PD-A-LSI In=100 MODBUS T4 3P UL	1.586,21	C	1	S01
1SDA060671R1	PR222DS/PD-A-LSI In=100 MODBUS T4 4P UL	1.787,53	C	1	S01
1SDA058532R1	PR222DS/PD-A-LSI In=150 MODBUS T4 3P UL	1.718,81	C	1	S01
1SDA060128R1	PR222DS/PD-A-LSI In=150 MODBUS T4 4P UL	1.828,01	C	1	S01
1SDA060666R1	PR222DS/PD-A-LSI In=250 MODBUS T4 3P UL	2.309,97	C	1	S01
1SDA060672R1	PR222DS/PD-A-LSI In=250 MODBUS T4 4P UL	2.490,62	C	1	S01
1SDA058545R1	PR222DS/PD-A-LSI In=300 MODBUS T5 3P UL	2.536,48	C	1	S01
1SDA060143R1	PR222DS/PD-A-LSI In=300 MODBUS T5 4P UL	2.394,60	C	1	S01
1SDA060669R1	PR222DS/PD-A-LSI In=400 MODBUS T5 3P UL	2.536,48	C	1	S01
1SDA060675R1	PR222DS/PD-A-LSI In=400 MODBUS T5 4P UL	2.536,48	C	1	S01
1SDA061864R1	PR222DS/PD-A-LSI In=600 T5 3P UL	2.607,38	C	1	S01
1SDA061734R1	PR222DS/PD-A-LSI In=600 T6 3P UL	2.585,08	C	1	S01
1SDA061739R1	PR222DS/PD-A-LSI In=600 T6 4P UL	2.887,33	C	1	S01
1SDA061741R1	PR222DS/PD-A-LSI In=800 T6 800 3P UL	2.618,62	C	1	S01
1SDA061743R1	PR222DS/PD-A-LSI In=800 T6 800 4P UL	2.954,41	C	1	S01
1SDA060667R1	PR222DS/PD-A-LSIG In=100 MODBUS T4 3P UL	1.765,61	C	1	S01
1SDA060673R1	PR222DS/PD-A-LSIG In=100 MODBUS T4 4P UL	1.967,00	C	1	S01
1SDA058533R1	PR222DS/PD-A-LSIG In=150 MODBUS T4 3P UL	1.898,13	C	1	S01
1SDA060129R1	PR222DS/PD-A-LSIG In=150 MODBUS T4 4P UL	2.007,41	C	1	S01
1SDA060668R1	PR222DS/PD-A-LSIG In=250 MODBUS T4 3P UL	2.385,63	C	1	S01
1SDA060674R1	PR222DS/PD-A-LSIG In=250 MODBUS T4 4P UL	2.669,94	C	1	S01
1SDA058546R1	PR222DS/PD-A-LSIG In=300 MODBUS T5 3P UL	2.573,92	C	1	S01
1SDA060144R1	PR222DS/PD-A-LSIG In=300 MODBUS T5 4P UL	2.715,80	C	1	S01
1SDA060670R1	PR222DS/PD-A-LSIG In=400 MODBUS T5 3P UL	2.466,67	C	1	S01
1SDA060676R1	PR222DS/PD-A-LSIG In=400 MODBUS T5 4P UL	2.715,80	C	1	S01
1SDA061865R1	PR222DS/PD-A-LSIG In=600 T5 3P UL	2.602,63	C	1	S01
1SDA061735R1	PR222DS/PD-A-LSIG In=600 T6 3P UL	2.786,39	C	1	S01
1SDA061740R1	PR222DS/PD-A-LSIG In=600 T6 4P UL	3.088,41	C	1	S01
1SDA061742R1	PR222DS/PD-A-LSIG In=800 T6 800 3P UL	2.820,01	C	1	S01
1SDA061744R1	PR222DS/PD-A-LSIG In=800 T6 800 4P UL	3.155,65	C	1	S01
1SDA055065R1	PROLONGACION 10 PIN (MOE+AUE) P/W - T4-T5-T6	102,20	A	1	S01
1SDA055064R1	PROLONGACION 12 PIN (AUX 3Q+1SY) P/W - T4-T5-T6	117,44	B	1	S01
1SDA055351R1	PROLONGACION 5 PIN (SOR/URV+RC) P/W - T4-T5-T6	55,90	C	1	S01
1SDA055063R1	PROLONGACION 6 PIN (AUX 1Q+1SY) P/W - T4-T5-T6	62,11	C	1	S01
1SDA054877R1	PS-SOR BOBINA APERT. 100-120VAC - T4/6	108,94	C	1	S01
1SDA054876R1	PS-SOR BOBINA APERT. 24-30VAC/DC - T4/6	108,94	C	1	S01
1SDA054879R1	PS-SOR-C BOBINA APERT. 100-120VAC - T4/6	159,79	C	1	S01
1SDA054878R1	PS-SOR-C BOBINA APERT. 24-30VAC/DC - T4/6	159,79	A	1	S01
1SDA054954R1	RC222/4 PROTECCION DIFERENCIAL 4P - T4 F	2.195,97	A	1	S01
1SDA054955R1	RC222/5 PROTECCION DIFERENCIAL 4P - T5 F	2.701,08	A	1	S01
1SDA054956R1	RC223/4 PROTECCION DIFERENCIAL 4P - T4 F	2.635,16	B	1	S01
1SDA060364R1	RELE ELECT. PR221DS I In800 3P - T6	1.086,19	C	1	S01
1SDA060370R1	RELE ELECT. PR221DS I In800 4P - T6	1.344,92	C	1	S01
1SDA054603R1	RELE ELECT. PR221DS LS/I In100 3P - T4	359,26	C	1	S01
1SDA054615R1	RELE ELECT. PR221DS LS/I In100 4P - T4	540,79	C	1	S01
1SDA054605R1	RELE ELECT. PR221DS LS/I In250 3P - T4	1.011,15	C	1	S01
1SDA054617R1	RELE ELECT. PR221DS LS/I In250 4P - T4	1.174,21	C	1	S01
1SDA054692R1	RELE ELECT. PR221DS LS/I In400 3P - T5	1.015,16	C	1	S01
1SDA054700R1	RELE ELECT. PR221DS LS/I In400 4P - T5	1.134,69	C	1	S01
1SDA060363R1	RELE ELECT. PR221DS LS/I In800 3P - T6	1.086,19	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060369R1	RELE ELECT. PR221DS LSI In800 4P - T6	1.344,92	C	1	S01
1SDA054609R1	RELE ELECT. PR222DS/P LSI In100 3P - T4	510,58	C	1	S01
1SDA054621R1	RELE ELECT. PR222DS/P LSI In100 4P - T4	650,25	C	1	S01
1SDA054611R1	RELE ELECT. PR222DS/P LSI In250 3P - T4	1.120,61	C	1	S01
1SDA054623R1	RELE ELECT. PR222DS/P LSI In250 4P - T4	1.283,41	C	1	S01
1SDA054696R1	RELE ELECT. PR222DS/P LSI In400 3P - T5	1.117,44	C	1	S01
1SDA054704R1	RELE ELECT. PR222DS/P LSI In400 4P - T5	1.236,81	C	1	S01
1SDA060365R1	RELE ELECT. PR222DS/P LSI In800 3P - T6	1.344,92	C	1	S01
1SDA060371R1	RELE ELECT. PR222DS/P LSI In800 4P - T6	1.603,58	C	1	S01
1SDA054612R1	RELE ELECT. PR222DS/P LSI In100 3P - T4	630,31	C	1	S01
1SDA054624R1	RELE ELECT. PR222DS/P LSI In100 4P - T4	811,58	C	1	S01
1SDA054614R1	RELE ELECT. PR222DS/P LSI In250 3P - T4	1.282,02	C	1	S01
1SDA054626R1	RELE ELECT. PR222DS/P LSI In250 4P - T4	1.444,82	C	1	S01
1SDA054698R1	RELE ELECT. PR222DS/P LSI In400 3P - T5	1.268,16	C	1	S01
1SDA054706R1	RELE ELECT. PR222DS/P LSI In400 4P - T5	1.387,69	C	1	S01
1SDA060366R1	RELE ELECT. PR222DS/P LSI In800 3P - T6	1.500,06	C	1	S01
1SDA060372R1	RELE ELECT. PR222DS/P LSI In800 4P - T6	1.758,79	C	1	S01
1SDA054926R1	RHD MANDO DIRECTO F/P - T4-T5	123,70	A	1	S01
1SDA060405R1	RHD MANDO DIRECTO F/P - T6	149,16	C	1	S01
1SDA054928R1	RHD MANDO DIRECTO W - T4-T5	123,70	C	1	S01
1SDA060407R1	RHD MANDO DIRECTO W - T6	149,16	C	1	S01
1SDA054927R1	RHD_EM MANDO DIRECTO EMERG F/P - T4-T5	137,37	C	1	S01
1SDA060406R1	RHD_EM MANDO DIRECTO EMERG F/P - T6	149,16	C	1	S01
1SDA055234R1	RHD_EM MANDO DIRECTO EMERG W - T4-T5	137,37	C	1	S01
1SDA060408R1	RHD_EM MANDO DIRECTO EMERG W - T6	149,16	C	1	S01
1SDA054929R1	RHE MANDO REENVIADO F/P - T4-T5	159,49	A	1	S01
1SDA060409R1	RHE MANDO REENVIADO F/P - T6	193,66	A	1	S01
1SDA054933R1	RHE MANDO REENVIADO W - T4-T5	159,49	A	1	S01
1SDA060411R1	RHE MANDO REENVIADO W - T6	186,60	B	1	S01
1SDA054931R1	RHE_B SOLO BASE DEL RHE F/P - T4-T5	106,84	C	1	S01
1SDA060413R1	RHE_B SOLO BASE DEL RHE F/P - T6	109,25	C	1	S01
1SDA054935R1	RHE_B SOLO BASE DEL RHE W - T4-T5	106,84	C	1	S01
1SDA060414R1	RHE_B SOLO BASE DEL RHE W - T6	107,70	C	1	S01
1SDA054930R1	RHE_EM MANDO REENVIADO EMERG F/P - T4-T5	182,51	A	1	S01
1SDA060410R1	RHE_EM MANDO REENVIADO EMERG F/P - T6	186,60	C	1	S01
1SDA054934R1	RHE_EM MANDO REENVIADO EMERG W - T4-T5	182,51	C	1	S01
1SDA060412R1	RHE_EM MANDO REENVIADO EMERG W - T6	191,87	C	1	S01
1SDA054936R1	RHE_H SOLO MANETA RHE - T4-T5	94,37	C	1	S01
1SDA060415R1	RHE_H SOLO MANETA RHE - T6	95,15	C	1	S01
1SDA054937R1	RHE_H_EM SOLO MANETA RHE EMERG - T4-T5	94,37	C	1	S01
1SDA060416R1	RHE_H_EM SOLO MANETA RHE EMERG - T6	95,15	C	1	S01
1SDA054932R1	RHE_S SOLO EJE 500mm DEL RHE - T4-T5-T6	78,56	C	1	S01
1SDA054865R1	SOR BOBINA APERT 110VAC/DC - T4-T5-T6	108,94	C	1	S01
1SDA054862R1	SOR BOBINA APERT 12VDC - T4-T5-T6	108,94	C	1	S01
1SDA054866R1	SOR BOBINA APERT 220VAC/VDC - T4-T5-T6	108,94	C	1	S01
1SDA054863R1	SOR BOBINA APERT 24VAC/DC - T4-T5-T6	108,94	C	1	S01
1SDA054867R1	SOR BOBINA APERT 380VAC - T4-T5-T6	108,94	C	1	S01
1SDA054868R1	SOR BOBINA APERT 480VAC - T4-T5-T6	108,94	C	1	S01
1SDA054864R1	SOR BOBINA APERT 48VAC/DC - T4-T5-T6	108,94	C	1	S01
1SDA054872R1	SOR-C BOBINA APERT 110VAC/VDC - T4-T5-T6	134,11	A	1	S01
1SDA054869R1	SOR-C BOBINA APERT 12VDC - T4-T5-T6	134,11	C	1	S01
1SDA054873R1	SOR-C BOBINA APERT 220VAC/VDC - T4-T5-T6	134,11	A	1	S01
1SDA054870R1	SOR-C BOBINA APERT 24VAC/DC - T4-T5-T6	134,11	A	1	S01
1SDA054874R1	SOR-C BOBINA APERT 380VAC - T4-T5-T6	134,11	A	1	S01
1SDA054875R1	SOR-C BOBINA APERT 480VAC - T4-T5-T6	134,11	C	1	S01
1SDA054871R1	SOR-C BOBINA APERT 48VAC/DC - T4-T5-T6	134,11	A	1	S01
1SDA058513R1	T4H 250 BREAKING PART 3P F F UL	961,82	C	1	S01
1SDA060120R1	T4H 250 BREAKING PART 4P F F UL	1.527,40	C	1	S01
1SDA058514R1	T4L 250 BREAKING PART 3P F F UL	1.927,22	C	1	S01
1SDA058511R1	T4N 250 BREAKING PART 3P F F UL	831,01	C	1	S01
1SDA060119R1	T4N 250 BREAKING PART 4P F F UL	1.171,79	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058512R1	T4S 250 BREAKING PART 3P F F UL	915,72	C	1	S01
1SDA058516R1	T4V 250 BREAKING PART 3P F F UL	2.285,95	C	1	S01
1SDA058518R1	T5H 400 BREAKING PART 3P F F UL	2.431,78	C	1	S01
1SDA060122R1	T5H 400 BREAKING PART 4P F F UL	3.442,83	C	1	S01
1SDA061858R1	T5H 600 UL/CSA BREAKING PART 3P F F	2.942,95	C	1	S01
1SDA058519R1	T5L 400 BREAKING PART 3P F F UL	3.042,81	C	1	S01
1SDA061859R1	T5L 600 UL/CSA BREAKING PART 3P F F	3.756,36	C	1	S01
1SDA058516R1	T5N 400 BREAKING PART 3P F F UL	1.663,83	C	1	S01
1SDA060121R1	T5N 400 BREAKING PART 4P F F UL	2.362,71	C	1	S01
1SDA061856R1	T5N 600 UL/CSA BREAKING PART 3P F F	1.768,77	C	1	S01
1SDA058517R1	T5S 400 BREAKING PART 3P F F UL	1.880,24	C	1	S01
1SDA061857R1	T5S 600 UL/CSA BREAKING PART 3P F F	2.439,52	C	1	S01
1SDA058520R1	T5V 400 BREAKING PART 3P F F UL	3.457,26	C	1	S01
1SDA061860R1	T5V600 PARTE DE INT. 3P F F UL	4.791,67	C	1	S01
1SDA061718R1	T6H 800 UL/CSA BREAKING PART 3P F F	4.990,62	C	1	S01
1SDA061721R1	T6H 800 UL/CSA BREAKING PART 4P F F	6.238,30	C	1	S01
1SDA061719R1	T6L 800 UL/CSA BREAKING PART 3P F F	6.281,72	C	1	S01
1SDA061716R1	T6N 800 UL/CSA BREAKING PART 3P F F	4.073,16	C	1	S01
1SDA061720R1	T6N 800 UL/CSA BREAKING PART 4P F F	5.091,56	C	1	S01
1SDA061717R1	T6S 800 UL/CSA BREAKING PART 3P F F	4.572,10	C	1	S01
1SDA060626R1	TA EXT NEUTRAL 150A T4 UL	204,05	C	1	S01
1SDA060626R1	TA EXT NEUTRAL 300A T5 UL	259,58	C	1	S01
1SDA063322R1	TA EXT NEUTRAL 600A T5 600 UL	278,07	C	1	S01
1SDA061769R1	TA EXT NEUTRAL 600A T6 UL	288,76	C	1	S01
1SDA055052R1	TA PARA NEUTRO EXTERNO - T4 100	197,96	C	1	S01
1SDA055054R1	TA PARA NEUTRO EXTERNO - T4 250	227,79	C	1	S01
1SDA055057R1	TA PARA NEUTRO EXTERNO - T5 400	251,81	C	1	S01
1SDA060431R1	TA PARA NEUTRO EXTERNO - T6 800	314,18	C	1	S01
1SDA054857R1	TC-FP CUBREBORNES AISLANTES FP 3P 2UD-T4	31,70	B	1	S01
1SDA054858R1	TC-FP CUBREBORNES AISLANTES FP 3P 2UD-T5	35,18	B	1	S01
1SDA054858R1	TC-FP CUBREBORNES AISLANTES FP 4P 2UD-T4	44,23	C	1	S01
1SDA054861R1	TC-FP CUBREBORNES AISLANTES FP 4P 2UD-T5	45,72	C	1	S01
1SDA055000R1	TERMINALES EF 3UD - T4	31,53	A	1	S01
1SDA055036R1	TERMINALES EF 3UD - T5	79,31	A	1	S01
1SDA023383R1	TERMINALES EF 3UD - T6-S6 800	105,59	C	1	S01
1SDA055001R1	TERMINALES EF 4UD - T4	42,23	C	1	S01
1SDA055037R1	TERMINALES EF 4UD - T5	116,09	A	1	S01
1SDA023393R1	TERMINALES EF 4UD - T6-S6 800	137,21	B	1	S01
1SDA054998R1	TERMINALES EF 6UD - T4	55,97	B	1	S01
1SDA055034R1	TERMINALES EF 6UD - T5	158,82	A	1	S01
1SDA013954R1	TERMINALES EF 6UD - T6-S6 800	211,12	B	1	S01
1SDA054999R1	TERMINALES EF 8UD - T4	74,47	B	1	S01
1SDA055035R1	TERMINALES EF 8UD - T5	206,35	B	1	S01
1SDA013955R1	TERMINALES EF 8UD - T6-S6 800	274,51	B	1	S01
1SDA013984R1	TERMINALES EF PARA FP 3P - T6-S6	110,17	C	1	S01
1SDA013985R1	TERMINALES EF PARA FP 4P - T6-S6	153,98	C	1	S01
1SDA055004R1	TERMINALES ES 3UD - T4	71,54	A	1	S01
1SDA055040R1	TERMINALES ES 3UD - T5	80,39	A	1	S01
1SDA055005R1	TERMINALES ES 4UD - T4	95,79	B	1	S01
1SDA055041R1	TERMINALES ES 4UD - T5	104,46	A	1	S01
1SDA050693R1	TERMINALES ES 4UD - T6-S6	535,21	C	1	S01
1SDA050704R1	TERMINALES ES 4UD - T6-S6 INF.	401,47	C	1	S01
1SDA050692R1	TERMINALES ES 4UD - T6-S6 SUP.	401,47	C	1	S01
1SDA055002R1	TERMINALES ES 6UD - T4	123,80	C	1	S01
1SDA055038R1	TERMINALES ES 6UD - T5	120,93	A	1	S01
1SDA050688R1	TERMINALES ES 6UD - T6-S6	802,92	C	1	S01
1SDA055003R1	TERMINALES ES 8UD - T4	160,56	C	1	S01
1SDA055039R1	TERMINALES ES 8UD - T5	157,17	A	1	S01
1SDA050689R1	TERMINALES ES 8UD - T6-S6	1.070,44	C	1	S01
1SDA055271R1	TERMINALES ES PARA FP 3UD - T5 630	80,39	C	1	S01
1SDA055272R1	TERMINALES ES PARA FP 4UD - T5 630	104,46	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA054976R1	TERMINALES F 3UD - T4	17,90	C	1	S01
1SDA055012R1	TERMINALES F 3UD - T5	53,58	C	1	S01
1SDA060421R1	TERMINALES F 3UD - T6-S6 630	54,61	C	1	S01
1SDA054977R1	TERMINALES F 4UD - T4	24,00	C	1	S01
1SDA055013R1	TERMINALES F 4UD - T5	69,67	B	1	S01
1SDA060422R1	TERMINALES F 4UD - T6-S6 630	70,64	C	1	S01
1SDA054974R1	TERMINALES F 6UD - T4	31,84	B	1	S01
1SDA055010R1	TERMINALES F 6UD - T5	95,34	A	1	S01
1SDA060423R1	TERMINALES F 6UD - T6-S6 630	106,93	C	1	S01
1SDA054975R1	TERMINALES F 8UD - T4	42,20	C	1	S01
1SDA055011R1	TERMINALES F 8UD - T5	123,80	C	1	S01
1SDA060424R1	TERMINALES F 8UD - T6-S6 630	138,86	C	1	S01
1SDA054980R1	TERMINALES FC Cu 1x185 mm ² 3UD - T4	47,25	C	1	S01
1SDA054981R1	TERMINALES FC Cu 1x185 mm ² 4UD - T4	66,20	C	1	S01
1SDA054978R1	TERMINALES FC Cu 1x185 mm ² 6UD - T4	70,88	B	1	S01
1SDA054979R1	TERMINALES FC Cu 1x185 mm ² 8UD - T4	102,25	C	1	S01
1SDA054831R1	TERMINALES FC Cu 1x185 mm ² FP 3UD - T4	39,84	C	1	S01
1SDA054832R1	TERMINALES FC Cu 1x185 mm ² FP 4UD - T4	57,59	C	1	S01
1SDA055016R1	TERMINALES FC Cu 1x240 mm ² 3UD - T5 400	221,22	B	1	S01
1SDA055017R1	TERMINALES FC Cu 1x240 mm ² 4UD - T5 400	287,65	C	1	S01
1SDA055014R1	TERMINALES FC Cu 1x240 mm ² 6UD - T5 400	393,37	C	1	S01
1SDA055015R1	TERMINALES FC Cu 1x240 mm ² 8UD - T5 400	511,36	B	1	S01
1SDA054833R1	TERMINALES FC Cu 1x240 mm ² FP 3UD - T5	221,22	C	1	S01
1SDA054834R1	TERMINALES FC Cu 1x240 mm ² FP 4UD - T5	287,65	C	1	S01
1SDA055364R1	TERMINALES FC Cu 2x240 mm ² 3UD - T5 630	413,60	C	1	S01
1SDA055365R1	TERMINALES FC Cu 2x240 mm ² 4UD - T5 630	537,63	C	1	S01
1SDA055362R1	TERMINALES FC Cu 2x240 mm ² 6UD - T5 630	757,39	C	1	S01
1SDA055363R1	TERMINALES FC Cu 2x240 mm ² 8UD - T5 630	984,50	C	1	S01
1SDA054988R1	TERMINALES FC CuAl 1x185 mm ² 3UD - T4	71,72	C	1	S01
1SDA054986R1	TERMINALES FC CuAl 1x185 mm ² 6UD - T4	184,05	C	1	S01
1SDA054835R1	TERMINALES FC CuAl 1x185 mm ² FP 3UD - T4	59,77	C	1	S01
1SDA054836R1	TERMINALES FC CuAl 1x185 mm ² FP 4UD - T4	86,35	C	1	S01
1SDA055020R1	TERMINALES FC CuAl 1x240 mm ² 3UD - T5 400	221,22	C	1	S01
1SDA055018R1	TERMINALES FC CuAl 1x240 mm ² 6UD - T5 400	393,37	C	1	S01
1SDA054837R1	TERMINALES FC CuAl 1x240 mm ² FP 3UD - T5	331,89	C	1	S01
1SDA054838R1	TERMINALES FC CuAl 1x240 mm ² FP 4UD - T5	431,43	C	1	S01
1SDA054984R1	TERMINALES FC CuAl 1x50 mm ² 3UD - T4	59,77	C	1	S01
1SDA054982R1	TERMINALES FC CuAl 1x50 mm ² 6UD - T4	106,17	C	1	S01
1SDA055028R1	TERMINALES FC CuAl 2x120 mm ² 3UD - T5 400	376,11	C	1	S01
1SDA055026R1	TERMINALES FC CuAl 2x120 mm ² 6UD - T5 400	668,68	C	1	S01
1SDA013986R1	TERMINALES HR PARA FP 3P - T6-S6	122,31	C	1	S01
1SDA013987R1	TERMINALES HR PARA FP 4P - T6-S6	166,69	C	1	S01
1SDA054996R1	TERMINALES MC CuAl 6x35 mm ² 3UD - T4	99,47	C	1	S01
1SDA054997R1	TERMINALES MC CuAl 6x35 mm ² 4UD - T4	129,32	C	1	S01
1SDA054994R1	TERMINALES MC CuAl 6x35 mm ² 6UD - T4	114,22	C	1	S01
1SDA054995R1	TERMINALES MC CuAl 6x35 mm ² 8UD - T4	148,49	C	1	S01
1SDA055008R1	TERMINALES R 3UD - T4	56,54	C	1	S01
1SDA055044R1	TERMINALES R 3UD - T5	165,91	A	1	S01
1SDA060425R1	TERMINALES R 3UD - T6	196,58	C	1	S01
1SDA055009R1	TERMINALES R 4UD - T4	72,54	A	1	S01
1SDA055046R1	TERMINALES R 4UD - T5	221,62	A	1	S01
1SDA060426R1	TERMINALES R 4UD - T6	262,11	B	1	S01
1SDA055006R1	TERMINALES R 6UD - T4	90,25	A	1	S01
1SDA055042R1	TERMINALES R 6UD - T5	303,40	A	1	S01
1SDA060427R1	TERMINALES R 6UD - T6	393,14	A	1	S01
1SDA055007R1	TERMINALES R 8UD - T4	120,07	B	1	S01
1SDA055043R1	TERMINALES R 8UD - T5	393,99	A	1	S01
1SDA060428R1	TERMINALES R 8UD - T6	524,21	A	1	S01
1SDA023381R1	TERMINALES RC 2x150 mm ² 3UD - T6-S6 630	318,52	C	1	S01
1SDA023385R1	TERMINALES RC 2x150 mm ² 3UD - T6-S6 800	360,05	C	1	S01
1SDA023391R1	TERMINALES RC 2x150 mm ² 4UD - T6-S6 630	414,05	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA013924R1	TERMINALES RC 2x150 mm² 6UD - T6-S6 630	636,89	C	1	S01
1SDA013925R1	TERMINALES RC 2x150 mm² 8UD - T6-S6 630	828,11	C	1	S01
1SDA023395R1	TERMINALES RC 3x240 mm² 4UD - T6-S6 800	455,43	C	1	S01
1SDA013958R1	TERMINALES RC 3x240 mm² 6UD - T6-S6 800	700,50	C	1	S01
1SDA013959R1	TERMINALES RC 3x240 mm² 8UD - T6-S6 800	911,01	C	1	S01
1SDA013988R1	TERMINALES VR PARA FP 3P - T6-S6	122,31	C	1	S01
1SDA013989R1	TERMINALES VR PARA FP 4P - T6-S6	166,69	C	1	S01
1SDA060019R1	TMA 100-500...1000 T4 3P UL	362,86	C	1	S01
1SDA060136R1	TMA 100-500...1000 T4 4P UL	449,05	C	1	S01
1SDA060020R1	TMA 125-625...1250 T4 3P UL	362,86	C	1	S01
1SDA060137R1	TMA 125-625...1250 T4 4P UL InN=100%In	449,05	C	1	S01
1SDA058536R1	TMA 150-750...1500 T4 3P UL	362,86	C	1	S01
1SDA060138R1	TMA 150-750...1500 T4 4P UL InN=100%In	449,05	C	1	S01
1SDA060021R1	TMA 200-1000...2000 T4 3P UL	809,02	C	1	S01
1SDA060139R1	TMA 200-1000...2000 T4 4P UL InN=100%In	975,16	C	1	S01
1SDA060022R1	TMA 250-1250...2500 T4 3P UL	1.053,08	C	1	S01
1SDA060140R1	TMA 250-1250...2500 T4 4P UL InN=100%In	1.215,55	C	1	S01
1SDA060650R1	TMA 300-1500...3000 T5 3P UL	1.171,17	C	1	S01
1SDA060652R1	TMA 300-1500...3000 T5 4P UL InN=100%In	1.309,00	C	1	S01
1SDA060651R1	TMA 400-2000...4000 T5 3P UL	1.171,17	C	1	S01
1SDA060653R1	TMA 400-2000...4000 T5 4P UL InN=100%In	1.309,00	C	1	S01
1SDA061726R1	TMA 600-3000...6000 T6 3P UL	1.199,33	C	1	S01
1SDA061727R1	TMA 600-3000...6000 T6 4P UL InN=100%	1.499,08	C	1	S01
1SDA061728R1	TMA 800-4000...8000 T6 800 3P UL	1.239,50	C	1	S01
1SDA061729R1	TMA 800-4000...8000 T6 800 4P UL InN=100%	2.617,60	C	1	S01
1SDA060018R1	TMA 80-400...800 T4 3P UL	362,86	C	1	S01
1SDA060135R1	TMA 80-400...800 T4 4P UL	449,05	C	1	S01
1SDA058534R1	TMD 30-500 T4 3P UL	435,47	C	1	S01
1SDA060132R1	TMD 30-500 T4 4P UL	538,82	C	1	S01
1SDA058535R1	TMD 40-500 T4 3P UL	435,47	C	1	S01
1SDA060133R1	TMD 40-500 T4 4P UL	538,82	C	1	S01
1SDA060017R1	TMD 50-500 T4 3P UL	435,47	C	1	S01
1SDA060134R1	TMD 50-500 T4 4P UL	538,82	C	1	S01
1SDA060130R1	TMF 20-500 T4 3P UL	435,47	C	1	S01
1SDA060131R1	TMF 20-500 T4 4P UL	538,82	C	1	S01
1SDA013699R1	TORNILLO PRECINTABLE CUBREBORNE T6/7	45,33	C	1	S01
1SDA037121R1	TT1 TRIP TEST PR211-PR212-PR111 - T4/6-E1/6	144,77	C	1	S01
1SDA054883R1	UVR MINIMA 110VAC/VDC - T4-T5-T6	194,94	C	1	S01
1SDA054884R1	UVR MINIMA 220VAC/VDC - T4-T5-T6	194,94	C	1	S01
1SDA054880R1	UVR MINIMA 24-30VAC/DC - T4-T5-T6	194,94	C	1	S01
1SDA054885R1	UVR MINIMA 380-440VAC - T4-T5-T6	194,94	C	1	S01
1SDA054886R1	UVR MINIMA 480-500VAC - T4-T5-T6	194,94	C	1	S01
1SDA054881R1	UVR MINIMA 48VAC/DC - T4-T5-T6	194,94	C	1	S01
1SDA054882R1	UVR MINIMA 60VAC/DC - T4-T5-T6	194,94	C	1	S01
1SDA054890R1	UVR-C MINIMA 110VAC/VDC - T4-T5-T6	228,18	A	1	S01
1SDA054891R1	UVR-C MINIMA 220VAC/VDC - T4-T5-T6	228,18	A	1	S01
1SDA054887R1	UVR-C MINIMA 24-30VAC/DC - T4-T5-T6	228,18	A	1	S01
1SDA054892R1	UVR-C MINIMA 380-440VAC - T4-T5-T6	228,18	A	1	S01
1SDA054893R1	UVR-C MINIMA 480-500VAC - T4-T5-T6	228,18	C	1	S01
1SDA054888R1	UVR-C MINIMA 48VAC/DC - T4-T5-T6	228,18	C	1	S01
1SDA054889R1	UVR-C MINIMA 60VAC/DC - T4-T5-T6	228,18	C	1	S01
Tmax T7					
1SDA064790R1	T7H1000 PR231/P I R1000 Im10000 3P F F UL	8.336,68	C	1	S01
1SDA064791R1	T7H1000 PR231/P I R1000 Im10000 3P F F UL M	8.856,00	C	1	S01
1SDA064844R1	T7H1000 PR231/P LS/I R1000 Im10000 3P F F UL	7.989,27	C	1	S01
1SDA064856R1	T7H1000 PR231/P LS/I R1000 Im10000 3P F F UL M	8.487,10	C	1	S01
1SDA064850R1	T7H1000 PR231/P LS/I R1000 Im10000 4P F F UL	9.544,85	C	1	S01
1SDA064862R1	T7H1000 PR231/P LS/I R1000 Im10000 4P F F UL M	10.167,18	C	1	S01
1SDA064845R1	T7H1000 PR232/P LSI R1000 Im10000 3P F F UL	8.447,30	C	1	S01
1SDA064857R1	T7H1000 PR232/P LSI R1000 Im10000 3P F F UL M	8.945,13	C	1	S01

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Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064851R1	T7H1000 PR232/P LSI R1000 Im10000 4P F F UL	10.002,96	C	1	S01
1SDA064863R1	T7H1000 PR232/P LSI R1000 Im10000 4P F F UL M	10.625,21	C	1	S01
1SDA064846R1	T7H1000 PR331/P LSIG R1000 Im15000 3P F F UL	9.201,13	C	1	S01
1SDA064858R1	T7H1000 PR331/P LSIG R1000 Im15000 3P F F UL M	9.699,11	C	1	S01
1SDA064852R1	T7H1000 PR331/P LSIG R1000 Im15000 4P F F UL	10.756,94	C	1	S01
1SDA064864R1	T7H1000 PR331/P LSIG R1000 Im15000 4P F F UL M	11.379,19	C	1	S01
1SDA064847R1	T7H1000 PR332/P LI R1000 Im15000 3P F F UL	9.232,51	C	1	S01
1SDA064859R1	T7H1000 PR332/P LI R1000 Im15000 3P F F UL M	9.730,27	C	1	S01
1SDA064853R1	T7H1000 PR332/P LI R1000 Im15000 4P F F UL	10.788,25	C	1	S01
1SDA064865R1	T7H1000 PR332/P LI R1000 Im15000 4P F F UL M	11.410,42	C	1	S01
1SDA064848R1	T7H1000 PR332/P LSI R1000 Im15000 3P F F UL	9.747,40	C	1	S01
1SDA064860R1	T7H1000 PR332/P LSI R1000 Im15000 3P F F UL M	10.245,15	C	1	S01
1SDA064854R1	T7H1000 PR332/P LSI R1000 Im15000 4P F F UL	11.302,98	C	1	S01
1SDA064866R1	T7H1000 PR332/P LSI R1000 Im15000 4P F F UL M	11.925,16	C	1	S01
1SDA064849R1	T7H1000 PR332/P LSIG R1000 Im15000 3P F F UL	11.506,63	C	1	S01
1SDA064861R1	T7H1000 PR332/P LSIG R1000 Im15000 3P F F UL M	12.004,46	C	1	S01
1SDA064855R1	T7H1000 PR332/P LSIG R1000 Im15000 4P F F UL	13.062,30	C	1	S01
1SDA064867R1	T7H1000 PR332/P LSIG R1000 Im15000 4P F F UL M	13.684,55	C	1	S01
1SDA064794R1	T7H1200 PR231/P I R1200 Im12000 3P F F UL	8.861,69	C	1	S01
1SDA064795R1	T7H1200 PR231/P I R1200 Im12000 3P F F UL M	9.423,02	C	1	S01
1SDA064892R1	T7H1200 PR231/P LS/I R1200 Im12000 3P F F UL	8.492,49	C	1	S01
1SDA064904R1	T7H1200 PR231/P LS/I R1200 Im12000 3P F F UL M	9.030,41	C	1	S01
1SDA064898R1	T7H1200 PR231/P LS/I R1200 Im12000 4P F F UL	10.173,68	C	1	S01
1SDA064910R1	T7H1200 PR231/P LS/I R1200 Im12000 4P F F UL M	10.846,36	C	1	S01
1SDA064893R1	T7H1200 PR232/P LSI R1200 Im12000 3P F F UL	8.950,52	C	1	S01
1SDA064905R1	T7H1200 PR232/P LSI R1200 Im12000 3P F F UL M	9.488,59	C	1	S01
1SDA064899R1	T7H1200 PR232/P LSI R1200 Im12000 4P F F UL	10.631,93	C	1	S01
1SDA064911R1	T7H1200 PR232/P LSI R1200 Im12000 4P F F UL M	11.304,39	C	1	S01
1SDA064894R1	T7H1200 PR331/P LSIG R1200 Im18000 3P F F UL	9.704,42	C	1	S01
1SDA064906R1	T7H1200 PR331/P LSIG R1200 Im18000 3P F F UL M	10.242,42	C	1	S01
1SDA064900R1	T7H1200 PR331/P LSIG R1200 Im18000 4P F F UL	11.385,76	C	1	S01
1SDA064912R1	T7H1200 PR331/P LSIG R1200 Im18000 4P F F UL M	12.058,37	C	1	S01
1SDA064895R1	T7H1200 PR332/P LI R1200 Im18000 3P F F UL	9.735,73	C	1	S01
1SDA064907R1	T7H1200 PR332/P LI R1200 Im18000 3P F F UL M	10.273,65	C	1	S01
1SDA064901R1	T7H1200 PR332/P LI R1200 Im18000 4P F F UL	11.417,07	C	1	S01
1SDA064913R1	T7H1200 PR332/P LI R1200 Im18000 4P F F UL M	12.089,53	C	1	S01
1SDA064896R1	T7H1200 PR332/P LSI R1200 Im18000 3P F F UL	10.250,54	C	1	S01
1SDA064908R1	T7H1200 PR332/P LSI R1200 Im18000 3P F F UL M	10.788,61	C	1	S01
1SDA064902R1	T7H1200 PR332/P LSI R1200 Im18000 4P F F UL	11.931,88	C	1	S01
1SDA064914R1	T7H1200 PR332/P LSI R1200 Im18000 4P F F UL M	12.604,49	C	1	S01
1SDA064897R1	T7H1200 PR332/P LSIG R1200 Im18000 3P F F UL	12.009,78	C	1	S01
1SDA064909R1	T7H1200 PR332/P LSIG R1200 Im18000 3P F F UL M	12.253,75	C	1	S01
1SDA064903R1	T7H1200 PR332/P LSIG R1200 Im18000 4P F F UL	13.691,19	C	1	S01
1SDA064915R1	T7H1200 PR332/P LSIG R1200 Im18000 4P F F UL M	14.363,73	C	1	S01
1SDA064796R1	T7H-D 1200 Im12000 3P F F UL	4.864,21	C	1	S01
1SDA064798R1	T7H-D 1200 Im12000 3P F F UL M	5.253,57	C	1	S01
1SDA064797R1	T7H-D 1200 Im12000 4P F F UL	6.080,43	C	1	S01
1SDA064799R1	T7H-D 1200 Im12000 4P F F UL M	6.567,03	C	1	S01
1SDA065316R1	T7L1000 PR231/P I R1000 Im10000 3P F F UL	9.296,68	C	1	S01
1SDA065317R1	T7L1000 PR231/P I R1000 Im10000 3P F F UL M	9.892,94	C	1	S01
1SDA065268R1	T7L1000 PR231/P LS/I R1000 Im10000 3P F F UL	8.909,17	C	1	S01
1SDA065280R1	T7L1000 PR231/P LS/I R1000 Im10000 3P F F UL M	9.480,61	C	1	S01
1SDA065274R1	T7L1000 PR231/P LS/I R1000 Im10000 4P F F UL	10.694,84	C	1	S01
1SDA065286R1	T7L1000 PR231/P LS/I R1000 Im10000 4P F F UL M	11.409,17	C	1	S01
1SDA065269R1	T7L1000 PR232/P LSI R1000 Im10000 3P F F UL	9.367,27	C	1	S01
1SDA065281R1	T7L1000 PR232/P LSI R1000 Im10000 3P F F UL M	9.705,75	C	1	S01
1SDA065275R1	T7L1000 PR232/P LSI R1000 Im10000 4P F F UL	11.152,87	C	1	S01
1SDA065287R1	T7L1000 PR232/P LSI R1000 Im10000 4P F F UL M	11.867,12	C	1	S01
1SDA065270R1	T7L1000 PR331/P LSIG R1000 Im15000 3P F F UL	10.121,17	C	1	S01
1SDA065282R1	T7L1000 PR331/P LSIG R1000 Im15000 3P F F UL M	10.692,62	C	1	S01
1SDA065276R1	T7L1000 PR331/P LSIG R1000 Im15000 4P F F UL	11.906,85	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065288R1	T7L1000 PR331/P LSI R1000 Im15000 4P F F UL M	12.621,03	C	1	S01
1SDA065271R1	T7L1000 PR332/P LI R1000 Im15000 3P F F UL	10.152,56	C	1	S01
1SDA065283R1	T7L1000 PR332/P LI R1000 Im15000 3P F F UL M	10.724,00	C	1	S01
1SDA065277R1	T7L1000 PR332/P LI R1000 Im15000 4P F F UL	11.938,23	C	1	S01
1SDA065289R1	T7L1000 PR332/P LI R1000 Im15000 4P F F UL M	12.652,41	C	1	S01
1SDA065272R1	T7L1000 PR332/P LSI R1000 Im15000 3P F F UL	10.667,37	C	1	S01
1SDA065284R1	T7L1000 PR332/P LSI R1000 Im15000 3P F F UL M	11.238,60	C	1	S01
1SDA065278R1	T7L1000 PR332/P LSI R1000 Im15000 4P F F UL	12.452,97	C	1	S01
1SDA065290R1	T7L1000 PR332/P LSI R1000 Im15000 4P F F UL M	13.167,22	C	1	S01
1SDA065273R1	T7L1000 PR332/P LSI R1000 Im15000 3P F F UL	12.426,46	C	1	S01
1SDA065285R1	T7L1000 PR332/P LSI R1000 Im15000 3P F F UL M	12.998,06	C	1	S01
1SDA065279R1	T7L1000 PR332/P LSI R1000 Im15000 4P F F UL	14.212,28	C	1	S01
1SDA065291R1	T7L1000 PR332/P LSI R1000 Im15000 4P F F UL M	14.926,53	C	1	S01
1SDA065318R1	T7L1200 PR231/P I R1200 Im12000 3P F F UL	10.223,07	C	1	S01
1SDA065319R1	T7L1200 PR231/P I R1200 Im12000 3P F F UL M	10.893,47	C	1	S01
1SDA065292R1	T7L1200 PR231/P LS/I R1200 Im12000 3P F F UL	9.797,24	C	1	S01
1SDA065304R1	T7L1200 PR231/P LS/I R1200 Im12000 3P F F UL M	10.439,65	C	1	S01
1SDA065298R1	T7L1200 PR231/P LS/I R1200 Im12000 4P F F UL	11.804,58	C	1	S01
1SDA065310R1	T7L1200 PR231/P LS/I R1200 Im12000 4P F F UL M	12.607,81	C	1	S01
1SDA065293R1	T7L1200 PR232/P LSI R1200 Im12000 3P F F UL	10.255,19	C	1	S01
1SDA065305R1	T7L1200 PR232/P LSI R1200 Im12000 3P F F UL M	10.897,60	C	1	S01
1SDA065299R1	T7L1200 PR232/P LSI R1200 Im12000 4P F F UL	12.262,83	C	1	S01
1SDA065311R1	T7L1200 PR232/P LSI R1200 Im12000 4P F F UL M	13.065,84	C	1	S01
1SDA065294R1	T7L1200 PR331/P LSI R1200 Im18000 3P F F UL	11.009,03	C	1	S01
1SDA065306R1	T7L1200 PR331/P LSI R1200 Im18000 3P F F UL M	11.651,58	C	1	S01
1SDA065300R1	T7L1200 PR331/P LSI R1200 Im18000 4P F F UL	13.016,81	C	1	S01
1SDA065312R1	T7L1200 PR331/P LSI R1200 Im18000 4P F F UL M	13.819,75	C	1	S01
1SDA065295R1	T7L1200 PR332/P LI R1200 Im18000 3P F F UL	11.040,34	C	1	S01
1SDA065307R1	T7L1200 PR332/P LI R1200 Im18000 3P F F UL M	11.682,82	C	1	S01
1SDA065301R1	T7L1200 PR332/P LI R1200 Im18000 4P F F UL	13.048,12	C	1	S01
1SDA065313R1	T7L1200 PR332/P LI R1200 Im18000 4P F F UL M	13.850,91	C	1	S01
1SDA065296R1	T7L1200 PR332/P LSI R1200 Im18000 3P F F UL	11.555,22	C	1	S01
1SDA065308R1	T7L1200 PR332/P LSI R1200 Im18000 3P F F UL M	12.197,63	C	1	S01
1SDA065302R1	T7L1200 PR332/P LSI R1200 Im18000 4P F F UL	13.562,78	C	1	S01
1SDA065314R1	T7L1200 PR332/P LSI R1200 Im18000 4P F F UL M	14.365,87	C	1	S01
1SDA065297R1	T7L1200 PR332/P LSI R1200 Im18000 3P F F UL	13.314,46	C	1	S01
1SDA065309R1	T7L1200 PR332/P LSI R1200 Im18000 3P F F UL M	13.956,94	C	1	S01
1SDA065303R1	T7L1200 PR332/P LSI R1200 Im18000 4P F F UL	15.321,95	C	1	S01
1SDA065315R1	T7L1200 PR332/P LSI R1200 Im18000 4P F F UL M	16.125,18	C	1	S01
1SDA064788R1	T7S1000 PR231/P I R1000 Im10000 3P F F UL	7.119,36	C	1	S01
1SDA064789R1	T7S1000 PR231/P I R1000 Im10000 3P F F UL M	7.541,50	C	1	S01
1SDA064764R1	T7S1000 PR231/P LS/I R1000 Im10000 3P F F UL	6.822,74	C	1	S01
1SDA064776R1	T7S1000 PR231/P LS/I R1000 Im10000 3P F F UL M	7.227,16	C	1	S01
1SDA064770R1	T7S1000 PR231/P LS/I R1000 Im10000 4P F F UL	7.897,11	C	1	S01
1SDA064782R1	T7S1000 PR231/P LS/I R1000 Im10000 4P F F UL M	8.592,17	C	1	S01
1SDA064765R1	T7S1000 PR232/P LSI R1000 Im10000 3P F F UL	7.280,85	C	1	S01
1SDA064777R1	T7S1000 PR232/P LSI R1000 Im10000 3P F F UL M	7.685,27	C	1	S01
1SDA064771R1	T7S1000 PR232/P LSI R1000 Im10000 4P F F UL	8.544,76	C	1	S01
1SDA064783R1	T7S1000 PR232/P LSI R1000 Im10000 4P F F UL M	9.050,35	C	1	S01
1SDA064766R1	T7S1000 PR331/P LSI R1000 Im15000 3P F F UL	8.034,68	C	1	S01
1SDA064778R1	T7S1000 PR331/P LSI R1000 Im15000 3P F F UL M	8.439,17	C	1	S01
1SDA064772R1	T7S1000 PR331/P LSI R1000 Im15000 4P F F UL	9.298,60	C	1	S01
1SDA064784R1	T7S1000 PR331/P LSI R1000 Im15000 4P F F UL M	9.804,18	C	1	S01
1SDA064767R1	T7S1000 PR332/P LI R1000 Im15000 3P F F UL	8.065,99	C	1	S01
1SDA064779R1	T7S1000 PR332/P LI R1000 Im15000 3P F F UL M	8.470,48	C	1	S01
1SDA064773R1	T7S1000 PR332/P LI R1000 Im15000 4P F F UL	9.329,91	C	1	S01
1SDA064785R1	T7S1000 PR332/P LI R1000 Im15000 4P F F UL M	9.835,64	C	1	S01
1SDA064768R1	T7S1000 PR332/P LSI R1000 Im15000 3P F F UL	8.580,87	C	1	S01
1SDA064780R1	T7S1000 PR332/P LSI R1000 Im15000 3P F F UL M	8.985,29	C	1	S01
1SDA064774R1	T7S1000 PR332/P LSI R1000 Im15000 4P F F UL	9.844,87	C	1	S01
1SDA064786R1	T7S1000 PR332/P LSI R1000 Im15000 4P F F UL M	10.350,37	C	1	S01

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064769R1	T7S1000 PR332/P LSIG R1000 Im15000 3P F F UL	10.339,96	C	1	S01
1SDA064781R1	T7S1000 PR332/P LSIG R1000 Im15000 3P F F UL M	10.744,53	C	1	S01
1SDA064775R1	T7S1000 PR332/P LSIG R1000 Im15000 4P F F UL	11.603,96	C	1	S01
1SDA064787R1	T7S1000 PR332/P LSIG R1000 Im15000 4P F F UL M	12.109,69	C	1	S01
1SDA064792R1	T7S1200 PR231/P I R1200 Im12000 3P F F UL	7.402,24	C	1	S01
1SDA064793R1	T7S1200 PR231/P I R1200 Im12000 3P F F UL M	7.847,05	C	1	S01
1SDA064868R1	T7S1200 PR231/P LS/I R1200 Im12000 3P F F UL	6.927,52	C	1	S01
1SDA064880R1	T7S1200 PR231/P LS/I R1200 Im12000 3P F F UL M	7.519,94	C	1	S01
1SDA064874R1	T7S1200 PR231/P LS/I R1200 Im12000 4P F F UL	8.482,67	C	1	S01
1SDA064886R1	T7S1200 PR231/P LS/I R1200 Im12000 4P F F UL M	8.958,12	C	1	S01
1SDA064869R1	T7S1200 PR232/P LSI R1200 Im12000 3P F F UL	7.551,84	C	1	S01
1SDA064881R1	T7S1200 PR232/P LSI R1200 Im12000 3P F F UL M	7.978,04	C	1	S01
1SDA064875R1	T7S1200 PR232/P LSI R1200 Im12000 4P F F UL	8.883,54	C	1	S01
1SDA064887R1	T7S1200 PR232/P LSI R1200 Im12000 4P F F UL M	9.416,37	C	1	S01
1SDA064870R1	T7S1200 PR331/P LSIG R1200 Im18000 3P F F UL	8.305,74	C	1	S01
1SDA064882R1	T7S1200 PR331/P LSIG R1200 Im18000 3P F F UL M	8.731,95	C	1	S01
1SDA064876R1	T7S1200 PR331/P LSIG R1200 Im18000 4P F F UL	9.637,52	C	1	S01
1SDA064888R1	T7S1200 PR331/P LSIG R1200 Im18000 4P F F UL M	10.170,13	C	1	S01
1SDA064871R1	T7S1200 PR332/P LI R1200 Im18000 3P F F UL	8.337,05	C	1	S01
1SDA064883R1	T7S1200 PR332/P LI R1200 Im18000 3P F F UL M	8.763,33	C	1	S01
1SDA064877R1	T7S1200 PR332/P LI R1200 Im18000 4P F F UL	9.668,76	C	1	S01
1SDA064889R1	T7S1200 PR332/P LI R1200 Im18000 4P F F UL M	10.201,51	C	1	S01
1SDA064872R1	T7S1200 PR332/P LSI R1200 Im18000 3P F F UL	8.851,87	C	1	S01
1SDA064884R1	T7S1200 PR332/P LSI R1200 Im18000 3P F F UL M	9.278,00	C	1	S01
1SDA064878R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL	10.183,50	C	1	S01
1SDA064890R1	T7S1200 PR332/P LSI R1200 Im18000 4P F F UL M	10.716,33	C	1	S01
1SDA064873R1	T7S1200 PR332/P LSIG R1200 Im18000 3P F F UL	10.611,10	C	1	S01
1SDA064885R1	T7S1200 PR332/P LSIG R1200 Im18000 3P F F UL M	11.037,23	C	1	S01
1SDA064879R1	T7S1200 PR332/P LSIG R1200 Im18000 4P F F UL	11.942,96	C	1	S01
1SDA064891R1	T7S1200 PR332/P LSIG R1200 Im18000 4P F F UL M	12.475,56	C	1	S01
Accesorios de T7-X1					
1SDA062112R1	AUE 3xCONTACTOS ANTICIPADOS ABIERTOS - T7	113,05	C	1	S01
1SDA062110R1	AUP 2xCONT. DE POSICION 24VDC - T7-T7M-X1	459,76	C	1	S01
1SDA062111R1	AUP 2xCONT. DE POSICION 250VAC - T7-T7M-X1	417,97	A	1	S01
1SDA062103R1	AUX CONTACTO AUXILIAR 1Q+1SY 24VDC - T7	63,61	A	1	S01
1SDA062104R1	AUX CONTACTO AUXILIAR 1Q+1SY 400VAC - T7	63,61	A	1	S01
1SDA062101R1	AUX CONTACTO AUXILIAR 2Q 24VDC - T7-T7M-X1	63,61	C	1	S01
1SDA062102R1	AUX CONTACTO AUXILIAR 2Q 400VAC - T7-T7M-X1	63,61	A	1	S01
1SDA062106R1	AUX-MC CONT RESORTES CARGADOS 24VDC - T7M-X1	63,61	C	1	S01
1SDA062107R1	AUX-MC CONT RESORTES CARGADOS 25VAC/DC - T7M-X1	63,61	A	1	S01
1SDA062108R1	AUX-RTC CONT LISTO PARA CERRAR 24VDC - T7M-X1	63,61	C	1	S01
1SDA062109R1	AUX-RTC CONT LISTO PARA CERRAR 250VAC/DC - T7M-X1	63,61	A	1	S01
1SDA062105R1	AUX-SA CONT SOBRECORRIENTE 250VAC-T7	112,91	A	1	S01
1SDA063553R1	AUX-SA CONT SOBRECORRIENTE 250VAC-T7M-X1	63,61	A	1	S01
1SDA062159R1	BLOQUEO MECANICO PUERTA (CON CABLE) - T7-T7M-X1	709,02	C	1	S01
1SDA063723R1	BLOQUEO MECANICO PUERTA F (PLACA BASE) - T7-T7M-X1	921,73	C	1	S01
1SDA063722R1	BLOQUEO MECANICO PUERTA F (PLACA FONDO) - T7-T7M-X1	921,73	C	1	S01
1SDA063724R1	BLOQUEO MECANICO PUERTA W - T7-T7M-X1	921,73	C	1	S01
1SDA062158R1	BLOQUEO PRUEBA/EXTRAIDO (ADICIONAL) - T7-X1	100,05	A	1	S01
1SDA062168R1	CONTACTO DESLIZANTE CENTRAL FP - T7-T7M-X1	125,16	A	1	S01
1SDA062166R1	CONTACTO DESLIZANTE CENTRAL MP - T7-T7M-X1	59,15	C	1	S01
1SDA062169R1	CONTACTO DESLIZANTE DERECHO FP - T7-T7M-X1	118,33	A	1	S01
1SDA062166R1	CONTACTO DESLIZANTE DERECHO MP - T7-T7M-X1	59,15	A	1	S01
1SDA063572R1	CONTACTO DESLIZANTE IZQUIERDO FP - T7	118,33	C	1	S01
1SDA062167R1	CONTACTO DESLIZANTE IZQUIERDO FP - T7M-X1	118,33	A	1	S01
1SDA062164R1	CONTACTO DESLIZANTE IZQUIERDO MP - T7-T7M-X1	59,15	A	1	S01
1SDA062127R1	ENCLAVAMIENTO CABLES TIPO HORIZONTAL - T7-T7M-X1	160,89	A	1	S01
1SDA062130R1	ENCLAVAMIENTO PLACA PARA F (PLACA BASE) - T7-T7M-X1	798,19	A	1	S01
1SDA062129R1	ENCLAVAMIENTO PLACA PARA F (PLACA FONDO) - T7-T7M-X1	798,19	A	1	S01
1SDA062131R1	ENCLAVAMIENTO PLACA PARA W - T7-T7M-X1	798,19	A	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA063140R1	EXTRACODIGO KEY PLUG PR231 - T7-T7M	172,58	C	1	S01
1SDA063571R1	EXTRACODIGO PARA TERMINALES VR - T7-T7M-X1	-	C	1	S01
1SDA063091R1	HTC CUBREBORNES ALTOS 2x3P - T7-T7M-X1 F	93,12	A	1	S01
1SDA063092R1	HTC CUBREBORNES ALTOS 2x4P - T7-T7M-X1 F	124,13	A	1	S01
1SDA062161R1	IP54 PROTECCION PULSADORES - T7M-X1	170,58	C	1	S01
1SDA062162R1	KIT CONVERSION 3P, F a W MP - T7-T7M-X1	519,08	B	1	S01
1SDA062163R1	KIT CONVERSION 4P, F a W MP - T7-T7M-X1	661,83	B	1	S01
1SDA062134R1	KLC BLOQUEO ABIERTO LLAVES DIF. - T7	218,36	A	1	S01
1SDA062141R1	KLC BLOQUEO ABIERTO LLAVES DIF. - T7M	174,38	C	1	S01
1SDA063562R1	KLC BLOQUEO ABIERTO LLAVES DIF. - X1	214,62	C	1	S01
1SDA062146R1	KLC BLOQUEO O/C RONIS/PROFALUX - T7M	101,26	C	1	S01
1SDA062149R1	KLC BLOQUEO O/C RONIS/PROFALUX - X1	101,26	C	1	S01
1SDA062135R1	KLC BLOQUEO OPEN LLAVES N20005 - T7	218,36	A	1	S01
1SDA062142R1	KLC BLOQUEO OPEN LLAVES N20005 - T7M	174,38	A	1	S01
1SDA063563R1	KLC BLOQUEO OPEN LLAVES N20005 - X1	214,62	C	1	S01
1SDA062136R1	KLC BLOQUEO OPEN LLAVES N20006 - T7	218,36	C	1	S01
1SDA062143R1	KLC BLOQUEO OPEN LLAVES N20006 - T7M	174,38	C	1	S01
1SDA063564R1	KLC BLOQUEO OPEN LLAVES N20006 - X1	214,62	C	1	S01
1SDA062137R1	KLC BLOQUEO OPEN LLAVES N20007 - T7	218,36	C	1	S01
1SDA062144R1	KLC BLOQUEO OPEN LLAVES N20007 - T7M	174,38	C	1	S01
1SDA063565R1	KLC BLOQUEO OPEN LLAVES N20007 - X1	214,62	C	1	S01
1SDA062138R1	KLC BLOQUEO OPEN LLAVES N20008 - T7	218,36	C	1	S01
1SDA062145R1	KLC BLOQUEO OPEN LLAVES N20008 - T7M	174,38	C	1	S01
1SDA063566R1	KLC BLOQUEO OPEN LLAVES N20008 - X1	214,62	C	1	S01
1SDA062147R1	KLC BLOQUEO OPEN/CLOSED CASTELL - X1	101,26	C	1	S01
1SDA062148R1	KLC BLOQUEO OPEN/CLOSED KIRK - X1	101,26	C	1	S01
1SDA062140R1	KLC BLOQUEO OPEN/CLOSED PROFALUX - T7	101,31	C	1	S01
1SDA062139R1	KLC BLOQUEO OPEN/CLOSED RONIS - T7	101,26	C	1	S01
1SDA063568R1	KLF BLOQUEO INS/EXT-PRU/EXT CASTELL - T7-T7M-X1	131,65	C	1	S01
1SDA063569R1	KLF BLOQUEO INS/EXT-PRU/EXT KIRK - T7-T7M-X1	101,26	C	1	S01
1SDA062154R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20005 - T7-T7M-X1	174,38	C	1	S01
1SDA062155R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20006 - T7-T7M-X1	174,38	C	1	S01
1SDA062156R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20007 - T7-T7M-X1	174,38	C	1	S01
1SDA062157R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVE N20008 - T7-T7M-X1	174,38	C	1	S01
1SDA062153R1	KLF BLOQUEO INS/EXT-PRU/EXT LLAVES DIF. - T7-T7M-X1	174,38	A	1	S01
1SDA063570R1	KLF BLOQUEO INS/EXT-PRU/EXT PROFALUX - T7-T7M-X1	174,38	C	1	S01
1SDA063567R1	KLF BLOQUEO INS/EXT-PRU/EXT RONIS - T7-T7M-X1	101,26	C	1	S01
1SDA063555R1	KLF BLOQUEO MANDO LLAVES DIFERENTES - T7	218,36	C	1	S01
1SDA063556R1	KLF BLOQUEO MANDO LLAVES N20005 - T7	218,36	C	1	S01
1SDA063557R1	KLF BLOQUEO MANDO LLAVES N20006 - T7	218,36	C	1	S01
1SDA063558R1	KLF BLOQUEO MANDO LLAVES N20007 - T7	218,36	C	1	S01
1SDA063559R1	KLF BLOQUEO MANDO LLAVES N20008 - T7	218,36	C	1	S01
1SDA063561R1	KLF BLOQUEO MANDO PROFALUX LLAVE - T7	101,31	C	1	S01
1SDA063560R1	KLF BLOQUEO MANDO RONIS LLAVE - T7	101,26	C	1	S01
1SDA063856R1	LATERAL DE FIJACION T7-T7M-X1 F	88,61	C	1	S01
1SDA063093R1	LTC CUBREBORNES BAJOS 2x3P - T7-T7M-X1 F	83,80	C	1	S01
1SDA063095R1	LTC CUBREBORNES BAJOS 2x3P - T7-T7M-X1 W	83,80	C	1	S01
1SDA063094R1	LTC CUBREBORNES BAJOS 2x4P - T7-T7M-X1 F	111,72	B	1	S01
1SDA063096R1	LTC CUBREBORNES BAJOS 2x4P - T7-T7M-X1 W	111,72	C	1	S01
1SDA062116R1	MANDO MOTOR 100-130VAC/DC - T7M-X1	1.105,49	A	1	S01
1SDA062116R1	MANDO MOTOR 220-250VAC/DC - T7M-X1	1.105,49	A	1	S01
1SDA062113R1	MANDO MOTOR 24-30VAC/DC - T7M-X1	1.105,49	C	1	S01
1SDA062117R1	MANDO MOTOR 380-415VAC/DC - T7M-X1	1.105,49	C	1	S01
1SDA062114R1	MANDO MOTOR 48-60VAC/DC - T7M-X1	1.105,49	C	1	S01
1SDA062160R1	MOC CUENTAMANIOMBROS MECANICO - T7M-X1	245,11	C	1	S01
1SDA062045R1	PARTE FIJA DE W TERM. EF-EF 3P - T7-T7M-X1	2.214,25	C	1	S01
1SDA062049R1	PARTE FIJA DE W TERM. EF-EF 4P - T7-T7M-X1	2.944,61	A	1	S01
1SDA062047R1	PARTE FIJA DE W TERM. EF-HR 3P - T7-T7M-X1	2.214,25	C	1	S01
1SDA062051R1	PARTE FIJA DE W TERM. EF-HR 4P - T7-T7M-X1	2.893,22	C	1	S01
1SDA062046R1	PARTE FIJA DE W TERM. HR-EF 3P - T7-T7M-X1	2.214,25	C	1	S01
1SDA062050R1	PARTE FIJA DE W TERM. HR-EF 4P - T7-T7M-X1	2.893,22	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA062044R1	PARTE FIJA DE W TERM. HR-HR 3P - T7-T7M-X1	2.214,25	B	1	S01
1SDA062048R1	PARTE FIJA DE W TERM. HR-HR 4P - T7-T7M-X1	2.944,60	A	1	S01
1SDA062150R1	PLL BLOQUEO CANDADO ABIERTO - T7	55,25	C	1	S01
1SDA062151R1	PLL BLOQUEO CANDADO ABIERTO - T7M	55,23	C	1	S01
1SDA062152R1	PLL BLOQUEO CANDADO ABIERTO - X1	55,23	C	1	S01
1SDA064180R1	PR231/P I T7-T7M 4P	1.735,31	C	1	S01
1SDA063145R1	PR330/D-M MODULO COMUNICACIÓN - T7-T7M-T8-X1	2.036,61	C	1	S01
1SDA063146R1	PR330/R MODULO DE ACTUACION - T7-T7M-X1	198,17	C	1	S01
1SDA063144R1	PR330/V MODULO MEDIDA TERMINALES - T7	3.122,75	C	1	S01
1SDA063574R1	PR330/V MODULO MEDIDA TERMINALES - T7M-X1	3.068,23	C	1	S01
1SDA062132R1	PROTECCION PULSADORES - T7M-X1	150,26	A	1	S01
1SDA062133R1	PROTECCION PULSADORES INDEPENDIENTE - T7M-X1	150,26	C	1	S01
1SDA065983R1	RATING PLUG In=1000A T7-T7M-T8 UL	84,84	C	1	S01
1SDA065986R1	RATING PLUG In=1000A T7-T7M-T8 UL EX.COD	-	C	1	S01
1SDA063581R1	RATING PLUG In=1200A T7-T7M-T8 UL	84,84	C	1	S01
1SDA063584R1	RATING PLUG In=1200A T7-T7M-T8 UL EXTRACOD.	-	C	1	S01
1SDA065981R1	RATING PLUG In=400A T7-T7M UL	84,84	C	1	S01
1SDA065984R1	RATING PLUG In=400A T7-T7M UL EXT.COD	-	C	1	S01
1SDA063580R1	RATING PLUG In=600A T7-T7M UL	84,84	C	1	S01
1SDA063583R1	RATING PLUG In=600A T7-T7M UL EXT.COD	-	C	1	S01
1SDA066080R1	RATING PLUG In=600A X1 UL EXTRACOD.	-	C	1	S01
1SDA066077R1	RATING PLUG In=600A X1 UL SUELTO	81,30	C	1	S01
1SDA065982R1	RATING PLUG In=800A T7-T7M UL	84,84	C	1	S01
1SDA065985R1	RATING PLUG In=800A T7-T7M UL EXT.COD	-	C	1	S01
1SDA066078R1	RATING PLUG In=800A X1 UL SUELTO	81,30	C	1	S01
1SDA062118R1	REARME ELECTR. TRIP RESET 110VAC/DC-T7-X1	282,56	C	1	S01
1SDA062119R1	REARME ELECTR. TRIP RESET 220VAC/DC-T7-X1	282,56	C	1	S01
1SDA063554R1	REARME ELECTR. TRIP RESET 24VAC/DC-T7-X1	282,56	C	1	S01
1SDA063141R1	RECAMBIO ADAPTADOR PARA RELE PR331/2 - T7	88,76	C	1	S01
1SDA063142R1	RECAMBIO ADAPTADOR PARA RELE PR33X - T7M-X1	88,76	C	1	S01
1SDA063129R1	RELE ELECT. PR231/P I 3P - T7-T7M	1.430,65	C	1	S01
1SDA063128R1	RELE ELECT. PR231/P LSI/ 3P - T7-T7M	1.428,88	C	1	S01
1SDA064179R1	RELE ELECT. PR231/P LSI/ 4P - T7-T7M	1.694,63	C	1	S01
1SDA063130R1	RELE ELECT. PR232/P LSI - T7-T7M	1.799,41	C	1	S01
1SDA063133R1	RELE ELECT. PR331/P LSI - T7-T7M-X1	2.409,26	C	1	S01
1SDA063134R1	RELE ELECT. PR332/P LI - T7-T7M-X1	2.434,57	C	1	S01
1SDA063135R1	RELE ELECT. PR332/P LSI - T7-T7M-X1	2.850,94	C	1	S01
1SDA063136R1	RELE ELECT. PR332/P LSI - T7-T7M-X1	4.273,86	C	1	S01
1SDA063137R1	RELE ELECT. PR332/P LSIRc - T7	3.937,59	C	1	S01
1SDA064190R1	RELE ELECT. PR332/P LSIRc - T7M-X1	3.658,05	C	1	S01
1SDA062120R1	RHD MANDO DIRECTO F/W - T7	207,02	A	1	S01
1SDA062121R1	RHD_EM MANDO DIRECTO EMERG F/W - T7	207,02	C	1	S01
1SDA062122R1	RHE MANDO REENVIADO F/W - T7	258,71	A	1	S01
1SDA062124R1	RHE_B SOLO BASE DEL RHE F/W - T7	126,86	C	1	S01
1SDA062123R1	RHE_EM MANDO REENVIADO EMERG F/W - T7	258,71	C	1	S01
1SDA062125R1	RHE_H SOLO MANETA RHE - T7	129,22	C	1	S01
1SDA062126R1	RHE_H_EM SOLO MANETA RHE EMERG - T7	129,22	C	1	S01
1SDA064104R1	RHE_S T7 F/W 500MM BARRA REG.MAN.GI	100,64	C	1	S01
1SDA062080R1	SCR BOBINA CIERRE 110-120VAC/VDC - T7M-X1	164,27	A	1	S01
1SDA063549R1	SCR BOBINA CIERRE 120-127VAC/VDC - T7M-X1	164,29	C	1	S01
1SDA063550R1	SCR BOBINA CIERRE 220-240VAC/VDC - T7M-X1	164,27	A	1	S01
1SDA062081R1	SCR BOBINA CIERRE 240-250VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062076R1	SCR BOBINA CIERRE 24VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062077R1	SCR BOBINA CIERRE 30VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062082R1	SCR BOBINA CIERRE 380-400VAC - T7M-X1	173,76	C	1	S01
1SDA062083R1	SCR BOBINA CIERRE 415-440VAC - T7M-X1	173,76	C	1	S01
1SDA062078R1	SCR BOBINA CIERRE 48VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA062079R1	SCR BOBINA CIERRE 60VAC/VDC - T7M-X1	164,27	C	1	S01
1SDA063159R1	SENSOR CORRIENTE NEUTRO EXT In400-1600 - T7-T7M-X1	888,45	C	1	S01
1SDA064571R1	SEÑAL ELECx15 ABIERTO/CERRADO 24VDC - X1	447,19	C	1	S01
1SDA064570R1	SEÑAL ELECx15 ABIERTO/CERRADO 400VAC - X1	298,13	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA062069R1	SOR BOBINA APERT 110-120VAC/VDC - T7-T7M-X1	164,27	A	1	S01
1SDA063547R1	SOR BOBINA APERT 110-127VAC/VDC - T7-T7M-X1	164,27	C	1	S01
1SDA063548R1	SOR BOBINA APERT 220VAC/VDC - T7-T7M-X1	164,27	A	1	S01
1SDA062070R1	SOR BOBINA APERT 240VAC/VDC - T7-T7M-X1	164,27	C	1	S01
1SDA062065R1	SOR BOBINA APERT 24VAC/DC - T7-T7M-X1	164,27	B	1	S01
1SDA062066R1	SOR BOBINA APERT 30VAC/DC - T7-T7M-X1	164,27	C	1	S01
1SDA062071R1	SOR BOBINA APERT 380VAC - T7-T7M-X1	173,76	C	1	S01
1SDA062072R1	SOR BOBINA APERT 415VAC - T7-T7M-X1	173,76	C	1	S01
1SDA062067R1	SOR BOBINA APERT 48VAC/DC - T7-T7M-X1	164,27	C	1	S01
1SDA062068R1	SOR BOBINA APERT 60VAC/DC - T7-T7M-X1	164,27	C	1	S01
1SDA063103R1	TERMINALES EF 3UD - T7-T7M-X1	168,68	C	1	S01
1SDA063104R1	TERMINALES EF 4UD - T7-T7M-X1	224,90	B	1	S01
1SDA063105R1	TERMINALES EF 6UD - T7-T7M-X1	337,35	B	1	S01
1SDA063106R1	TERMINALES EF 8UD - T7-T7M-X1	449,79	A	1	S01
1SDA062171R1	TERMINALES EF PARA FP 3UD - T7-T7M-X1	264,68	C	1	S01
1SDA062172R1	TERMINALES EF PARA FP 4UD - T7-T7M-X1	352,88	C	1	S01
1SDA063108R1	TERMINALES ES 3UD - T7-T7M-X1 INF.	563,03	C	1	S01
1SDA063107R1	TERMINALES ES 3UD - T7-T7M-X1 SUP.	563,03	C	1	S01
1SDA063109R1	TERMINALES ES 4UD - T7-T7M-X1	750,70	A	1	S01
1SDA063110R1	TERMINALES ES 6UD - T7-T7M-X1	1.126,06	C	1	S01
1SDA063111R1	TERMINALES ES 8UD - T7-T7M-X1	1.501,41	C	1	S01
1SDA065620R1	TERMINALES ES PARA FP 3UD - T7-T7M-X1	553,14	C	1	S01
1SDA065621R1	TERMINALES ES PARA FP 4UD - T7-T7M-X1	737,69	C	1	S01
1SDA063099R1	TERMINALES F 3UD - T7-T7M-X1	255,58	C	1	S01
1SDA063100R1	TERMINALES F 4UD - T7-T7M-X1	340,79	C	1	S01
1SDA063101R1	TERMINALES F 6UD - T7-T7M-X1	511,18	C	1	S01
1SDA063102R1	TERMINALES F 8UD - T7-T7M-X1	681,56	C	1	S01
1SDA063112R1	TERMINALES FC CuAl 4x240 mm ² 3UD - T7-T7M-X1	394,61	C	1	S01
1SDA063113R1	TERMINALES FC CuAl 4x240 mm ² 4UD - T7-T7M-X1	508,75	C	1	S01
1SDA063114R1	TERMINALES FC CuAl 4x240 mm ² 6UD - T7-T7M-X1	789,22	C	1	S01
1SDA063115R1	TERMINALES FC CuAl 4x240 mm ² 8UD - T7-T7M-X1	1.052,28	C	1	S01
1SDA063120R1	TERMINALES HR 3UD - T7-T7M-X1	454,36	C	1	S01
1SDA063121R1	TERMINALES HR 4UD - T7-T7M-X1	605,80	C	1	S01
1SDA063122R1	TERMINALES HR 6UD - T7-T7M-X1	908,73	C	1	S01
1SDA063123R1	TERMINALES HR 8UD - T7-T7M-X1	1.211,63	B	1	S01
1SDA063089R1	TERMINALES HR/VR PARA FP 3UD - T7-T7M-X1	255,58	A	1	S01
1SDA063090R1	TERMINALES HR/VR PARA FP 4UD - T7-T7M-X1	340,79	A	1	S01
1SDA063116R1	TERMINALES R 3UD - T7-T7M-X1	499,79	C	1	S01
1SDA063117R1	TERMINALES R 4UD - T7-T7M-X1	666,39	A	1	S01
1SDA063118R1	TERMINALES R 6UD - T7-T7M-X1	999,58	A	1	S01
1SDA063119R1	TERMINALES R 8UD - T7-T7M-X1	1.332,78	A	1	S01
1SDA063577R1	TERMINALES RS PARA W FP 3P - T7-T7M-X1	312,88	C	1	S01
1SDA063578R1	TERMINALES RS PARA W FP 4P - T7-T7M-X1	417,86	C	1	S01
1SDA063124R1	TERMINALES VR 3UD - T7-T7M-X1	454,36	C	1	S01
1SDA063125R1	TERMINALES VR 4UD - T7-T7M-X1	605,80	A	1	S01
1SDA063126R1	TERMINALES VR 6UD - T7-T7M-X1	908,73	C	1	S01
1SDA063127R1	TERMINALES VR 8UD - T7-T7M-X1	1.211,63	C	1	S01
1SDA063573R1	TOMA TENSION INTERNA PARA PR332/P - T7-T7M-X1	295,83	C	1	S01
1SDA062091R1	UVR MINIMA 110-120VAC/DC - T7-T7M-X1	232,44	A	1	S01
1SDA062092R1	UVR MINIMA 240-250VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA062087R1	UVR MINIMA 24VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA062088R1	UVR MINIMA 30VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA062093R1	UVR MINIMA 380-440VAC - T7-T7M-X1	232,44	C	1	S01
1SDA062094R1	UVR MINIMA 415-440VAC - T7-T7M-X1	245,86	C	1	S01
1SDA062089R1	UVR MINIMA 48VAC/DC - T7-T7M-X1	245,86	C	1	S01
1SDA062090R1	UVR MINIMA 60VAC/DC - T7-T7M-X1	232,44	C	1	S01
1SDA063551R1	UVR-C MINIMA 120-127VAC/DC - T7-T7M-X1	241,53	C	1	S01
1SDA063552R1	UVR-C MINIMA 220-240VAC/DC - T7-T7M-X1	232,44	A	1	S01
1SDA065716R1	X1 W FP UL 3P HR-HR	2.644,16	C	1	S01
1SDA065717R1	X1 W FP UL 4P HR-HR	3.516,22	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
Tmax T8					
1SDA065856R1	T8V1600 PR232/P LSI R1600 Im24000 3P F F UL	13.331,93	C	1	S01
1SDA065861R1	T8V1600 PR331/P LSI R1600 Im24000 4P F F UL	16.617,95	C	1	S01
1SDA065857R1	T8V1600 PR331/P LSI R1600 Im24000 3P F F UL	14.716,82	C	1	S01
1SDA065862R1	T8V1600 PR331/P LSI R1600 Im24000 4P F F UL	17.365,74	C	1	S01
1SDA065858R1	T8V1600 PR332/P LI R1600 Im24000 3P F F UL	14.743,16	C	1	S01
1SDA065863R1	T8V1600 PR332/P LI R1600 Im24000 4P F F UL	17.396,88	C	1	S01
1SDA065859R1	T8V1600 PR332/P LSI R1600 Im24000 3P F F UL	15.175,92	C	1	S01
1SDA065864R1	T8V1600 PR332/P LSI R1600 Im24000 4P F F UL	17.907,57	C	1	S01
1SDA065860R1	T8V1600 PR332/P LSI R1600 Im24000 3P F F UL	16.654,71	C	1	S01
1SDA065865R1	T8V1600 PR332/P LSI R1600 Im24000 4P F F UL	19.652,71	C	1	S01
1SDA065876R1	T8V2000 PR232/P LSI R2000 Im30000 3P F F UL	14.033,62	C	1	S01
1SDA065881R1	T8V2000 PR331/P LSI R2000 Im30000 4P F F UL	16.957,08	C	1	S01
1SDA065877R1	T8V2000 PR331/P LSI R2000 Im30000 3P F F UL	15.017,15	C	1	S01
1SDA065882R1	T8V2000 PR331/P LSI R2000 Im30000 4P F F UL	17.720,17	C	1	S01
1SDA065878R1	T8V2000 PR332/P LI R2000 Im30000 3P F F UL	15.044,03	C	1	S01
1SDA065883R1	T8V2000 PR332/P LI R2000 Im30000 4P F F UL	17.751,92	C	1	S01
1SDA065879R1	T8V2000 PR332/P LSI R2000 Im30000 3P F F UL	15.485,67	C	1	S01
1SDA065884R1	T8V2000 PR332/P LSI R2000 Im30000 4P F F UL	18.273,04	C	1	S01
1SDA065880R1	T8V2000 PR332/P LSI R2000 Im30000 3P F F UL	16.994,58	C	1	S01
1SDA065885R1	T8V2000 PR332/P LSI R2000 Im30000 4P F F UL	20.053,79	C	1	S01
1SDA065891R1	T8V2500 PR331/P LSI R2500 Im37500 4P F F UL	21.610,64	C	1	S01
1SDA065887R1	T8V2500 PR331/P LSI R2500 Im37500 3P F F UL	18.960,84	C	1	S01
1SDA065892R1	T8V2500 PR331/P LSI R2500 Im37500 4P F F UL	22.373,73	C	1	S01
1SDA065888R1	T8V2500 PR332/P LI R2500 Im37500 3P F F UL	18.987,59	C	1	S01
1SDA065893R1	T8V2500 PR332/P LI R2500 Im37500 4P F F UL	22.405,49	C	1	S01
1SDA065889R1	T8V2500 PR332/P LSI R2500 Im37500 3P F F UL	19.429,29	C	1	S01
1SDA065894R1	T8V2500 PR332/P LSI R2500 Im37500 4P F F UL	22.926,54	C	1	S01
1SDA065890R1	T8V2500 PR332/P LSI R2500 Im37500 3P F F UL	20.938,41	C	1	S01
1SDA065895R1	T8V2500 PR332/P LSI R2500 Im37500 4P F F UL	24.707,29	C	1	S01
1SDA065866R1	T8V3000 PR331/P LSI R3000 Im45000 3P F F UL	24.229,57	C	1	S01
1SDA065871R1	T8V3000 PR331/P LSI R3000 Im45000 4P F F UL	28.590,86	C	1	S01
1SDA065867R1	T8V3000 PR331/P LSI R3000 Im45000 3P F F UL	24.876,28	C	1	S01
1SDA065872R1	T8V3000 PR331/P LSI R3000 Im45000 4P F F UL	29.354,02	C	1	S01
1SDA065868R1	T8V3000 PR332/P LI R3000 Im45000 3P F F UL	24.903,22	C	1	S01
1SDA065873R1	T8V3000 PR332/P LI R3000 Im45000 4P F F UL	29.385,77	C	1	S01
1SDA065869R1	T8V3000 PR332/P LSI R3000 Im45000 3P F F UL	25.344,86	C	1	S01
1SDA065874R1	T8V3000 PR332/P LSI R3000 Im45000 4P F F UL	29.906,75	C	1	S01
1SDA065870R1	T8V3000 PR332/P LSI R3000 Im45000 3P F F UL	26.853,84	C	1	S01
1SDA065875R1	T8V3000 PR332/P LSI R3000 Im45000 4P F F UL	31.687,50	C	1	S01
1SDA065896R1	T8V-D 2000 3P F F UL	9.175,86	C	1	S01
1SDA065897R1	T8V-D 2000 4P F F UL	12.451,85	C	1	S01
1SDA065898R1	T8V-D 2500 3P F F UL	11.826,13	C	1	S01
1SDA065899R1	T8V-D 2500 4P F F UL	16.327,02	C	1	S01
1SDA065900R1	T8V-D 3000 3P F F UL	16.436,36	C	1	S01
1SDA065901R1	T8V-D 3000 4P F F UL	20.364,69	C	1	S01
Accesorios de T8					
1SDA065998R1	BLOQUEO ABIERTO LLAVES DIFERENTES - T8	222,95	C	1	S01
1SDA065999R1	BLOQUEO ABIERTO LLAVES N20005 - T8	222,95	C	1	S01
1SDA066000R1	BLOQUEO ABIERTO LLAVES N20006 - T8	222,95	C	1	S01
1SDA066001R1	BLOQUEO ABIERTO LLAVES N20007 - T8	222,95	C	1	S01
1SDA066002R1	BLOQUEO ABIERTO LLAVES N20008 - T8	222,95	C	1	S01
1SDA065971R1	CONT.AUXx4 ABIERTO/CERRADO PR232-331 - T8	204,62	B	1	S01
1SDA065972R1	CONT.AUXx4 ABIERTO/CERRADO PR232-331 24V - T8	408,98	B	1	S01
1SDA065819R1	CONT.AUXx4 ABIERTO/CERRADO PR332 - T8	204,57	B	1	S01
1SDA065820R1	CONT.AUXx4 ABIERTO/CERRADO PR332 24V - T8	408,98	B	1	S01
1SDA065834R1	PR330/V MODULO MEDIDA 3P PARA PR332 - T8	2.860,32	B	1	S01
1SDA065973R1	PR330/V MODULO MEDIDA 4P PARA PR332 - T8	2.860,32	B	1	S01
1SDA065990R1	RATING PLUG In=1600A T8 UL EXTRACOD.	-	C	1	S01
1SDA065987R1	RATING PLUG In=1600A T8 UL SUELTO	77,79	C	1	S01

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA065991R1	RATING PLUG In=2000A T8 UL EXTRACOD.	-	C	1	S01
1SDA065988R1	RATING PLUG In=2000A T8 UL SUELTO	77,79	C	1	S01
1SDA065992R1	RATING PLUG In=2500A T8 UL EXTRACOD.	-	C	1	S01
1SDA065989R1	RATING PLUG In=2500A T8 UL SUELTO	77,79	C	1	S01
1SDA065837R1	RATING PLUG In=3000A T8 UL SUELTO	77,79	C	1	S01
1SDA065856R1	RECAMBIO ARANDELA PARA PUERTA DE CELDA - T8	154,70	C	1	S01
1SDA065828R1	RELE ELECT. PR232/P LSI - T8	1.649,88	C	1	S01
1SDA065829R1	RELE ELECT. PR331/P LSIG - T8	2.208,84	C	1	S01
1SDA065830R1	RELE ELECT. PR332/P LI - T8	2.232,07	C	1	S01
1SDA065831R1	RELE ELECT. PR332/P LSI - T8	2.613,92	C	1	S01
1SDA065832R1	RELE ELECT. PR332/P LSIG - T8	3.918,44	C	1	S01
1SDA065846R1	SENSOR CORRIENTE NEUTRO EXT In1000-3200 - T8	2.180,20	C	1	S01
1SDA065821R1	SEÑAL ELECT. MUELLES CARGADOS - T8	171,70	C	1	S01
1SDA046578R1	TERMINALES R 6UD - T8-S8	1.584,72	C	1	S01
1SDA046579R1	TERMINALES R 8UD - T8-S8	1.584,72	C	1	S01
Emax E1					
1SDA057207R1	E1B-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	7.294,01	C	1	S02
1SDA057209R1	E1B-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	8.213,27	C	1	S02
1SDA057208R1	E1B-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	9.625,71	C	1	S02
1SDA057210R1	E1B-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	10.754,93	C	1	S02
1SDA057211R1	E1B-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	7.771,43	C	1	S02
1SDA057213R1	E1B-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	8.690,54	C	1	S02
1SDA057212R1	E1B-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	10.102,91	C	1	S02
1SDA057214R1	E1B-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	11.232,20	C	1	S02
1SDA057215R1	E1B-A 0800 PR121/P LSIG R0800 Im12000 3P F HR UL	9.561,82	C	1	S02
1SDA057217R1	E1B-A 0800 PR121/P LSIG R0800 Im12000 3P W MP UL	10.480,86	C	1	S02
1SDA057216R1	E1B-A 0800 PR121/P LSIG R0800 Im12000 4P F HR UL	11.893,30	C	1	S02
1SDA057218R1	E1B-A 0800 PR121/P LSIG R0800 Im12000 4P W MP UL	13.022,59	C	1	S02
1SDA057219R1	E1B-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	8.195,40	C	1	S02
1SDA057221R1	E1B-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	9.114,44	C	1	S02
1SDA057220R1	E1B-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	10.526,67	C	1	S02
1SDA057222R1	E1B-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	11.656,18	C	1	S02
1SDA057223R1	E1B-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	8.831,29	C	1	S02
1SDA057225R1	E1B-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	9.750,47	C	1	S02
1SDA057224R1	E1B-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	11.162,77	C	1	S02
1SDA057226R1	E1B-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	12.292,06	C	1	S02
1SDA057227R1	E1B-A 0800 PR122/P LSIG R0800 Im12000 3P F HR UL	11.218,81	C	1	S02
1SDA057229R1	E1B-A 0800 PR122/P LSIG R0800 Im12000 3P W MP UL	12.138,13	C	1	S02
1SDA057228R1	E1B-A 0800 PR122/P LSIG R0800 Im12000 4P F HR UL	13.550,36	C	1	S02
1SDA057230R1	E1B-A 0800 PR122/P LSIG R0800 Im12000 4P W MP UL	14.679,72	C	1	S02
1SDA057231R1	E1B-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	14.857,78	C	1	S02
1SDA057233R1	E1B-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	15.776,89	C	1	S02
1SDA057232R1	E1B-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	17.189,33	C	1	S02
1SDA057234R1	E1B-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	18.318,70	C	1	S02
1SDA057235R1	E1B-A 0800 PR123/P LSIG R0800 Im12000 3P F HR UL	16.724,52	C	1	S02
1SDA057237R1	E1B-A 0800 PR123/P LSIG R0800 Im12000 3P W MP UL	17.643,70	C	1	S02
1SDA057236R1	E1B-A 0800 PR123/P LSIG R0800 Im12000 4P F HR UL	19.056,07	C	1	S02
1SDA057238R1	E1B-A 0800 PR123/P LSIG R0800 Im12000 4P W MP UL	20.185,30	C	1	S02
1SDA057239R1	E1B-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	8.031,68	C	1	S02
1SDA057241R1	E1B-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	8.950,71	C	1	S02
1SDA057240R1	E1B-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	10.562,39	C	1	S02
1SDA057242R1	E1B-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	11.691,69	C	1	S02
1SDA057243R1	E1B-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	8.509,02	C	1	S02
1SDA057245R1	E1B-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	9.428,13	C	1	S02
1SDA057244R1	E1B-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	11.039,45	C	1	S02
1SDA057246R1	E1B-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	12.168,60	C	1	S02
1SDA057247R1	E1B-A 1200 PR121/P LSIG R1200 Im18000 3P F HR UL	10.299,27	C	1	S02
1SDA057249R1	E1B-A 1200 PR121/P LSIG R1200 Im18000 3P W MP UL	11.218,45	C	1	S02
1SDA057248R1	E1B-A 1200 PR121/P LSIG R1200 Im18000 4P F HR UL	12.829,84	C	1	S02
1SDA057250R1	E1B-A 1200 PR121/P LSIG R1200 Im18000 4P W MP UL	13.959,13	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057251R1	E1B-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	8.932,99	C	1	S02
1SDA057253R1	E1B-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	9.852,10	C	1	S02
1SDA057252R1	E1B-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	11.463,49	C	1	S02
1SDA057254R1	E1B-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	12.592,57	C	1	S02
1SDA057255R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	9.568,88	C	1	S02
1SDA057257R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	10.487,99	C	1	S02
1SDA057256R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	12.099,45	C	1	S02
1SDA057258R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	13.228,67	C	1	S02
1SDA057259R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	11.956,33	C	1	S02
1SDA057261R1	E1B-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	12.875,51	C	1	S02
1SDA057260R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	14.487,04	C	1	S02
1SDA057262R1	E1B-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	15.616,33	C	1	S02
1SDA057263R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	15.595,52	C	1	S02
1SDA057265R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	16.514,55	C	1	S02
1SDA057264R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	18.126,02	C	1	S02
1SDA057266R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	19.255,17	C	1	S02
1SDA057267R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	17.462,26	C	1	S02
1SDA057269R1	E1B-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	18.381,22	C	1	S02
1SDA057268R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.992,76	C	1	S02
1SDA057270R1	E1B-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.121,98	C	1	S02
1SDA061363R1	E1B-A/MS 0800 3P F HR UL	4.557,65	C	1	S02
1SDA061367R1	E1B-A/MS 0800 3P F HR UL	3.820,20	C	1	S02
1SDA061365R1	E1B-A/MS 0800 3P W MP UL	5.476,62	C	1	S02
1SDA061369R1	E1B-A/MS 0800 3P W MP UL	4.739,38	C	1	S02
1SDA061364R1	E1B-A/MS 0800 4P F HR UL	6.916,72	C	1	S02
1SDA061368R1	E1B-A/MS 0800 4P F HR UL	5.980,11	C	1	S02
1SDA061366R1	E1B-A/MS 0800 4P W MP UL	8.046,23	C	1	S02
1SDA061370R1	E1B-A/MS 0800 4P W MP UL	7.109,62	C	1	S02
1SDA060915R1	E1N-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	7.837,84	C	1	S02
1SDA060917R1	E1N-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	8.816,16	C	1	S02
1SDA060916R1	E1N-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	10.590,41	C	1	S02
1SDA060918R1	E1N-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	11.834,52	C	1	S02
1SDA060919R1	E1N-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	8.314,90	C	1	S02
1SDA060921R1	E1N-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	9.293,15	C	1	S02
1SDA060920R1	E1N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	11.067,47	C	1	S02
1SDA060922R1	E1N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	12.311,72	C	1	S02
1SDA060923R1	E1N-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	10.105,29	C	1	S02
1SDA060925R1	E1N-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	11.083,46	C	1	S02
1SDA060924R1	E1N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.857,79	C	1	S02
1SDA060926R1	E1N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	14.102,33	C	1	S02
1SDA060927R1	E1N-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	8.738,87	C	1	S02
1SDA060929R1	E1N-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	9.717,19	C	1	S02
1SDA060928R1	E1N-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	11.491,37	C	1	S02
1SDA060930R1	E1N-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	12.735,70	C	1	S02
1SDA060931R1	E1N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	9.374,83	C	1	S02
1SDA060933R1	E1N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	10.353,36	C	1	S02
1SDA060932R1	E1N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	12.127,40	C	1	S02
1SDA060934R1	E1N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	13.371,80	C	1	S02
1SDA060935R1	E1N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	11.762,49	C	1	S02
1SDA060937R1	E1N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	12.740,88	C	1	S02
1SDA060936R1	E1N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	14.515,06	C	1	S02
1SDA060938R1	E1N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	15.759,32	C	1	S02
1SDA060939R1	E1N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	15.401,40	C	1	S02
1SDA060941R1	E1N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	16.379,78	C	1	S02
1SDA060940R1	E1N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	18.153,97	C	1	S02
1SDA060942R1	E1N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	19.398,22	C	1	S02
1SDA060943R1	E1N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	17.268,35	C	1	S02
1SDA060945R1	E1N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	18.246,52	C	1	S02
1SDA060944R1	E1N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	20.020,71	C	1	S02
1SDA060946R1	E1N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	21.264,96	C	1	S02
1SDA060947R1	E1N-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	8.575,29	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060949R1	E1N-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	9.553,68	C	1	S02
1SDA060948R1	E1N-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	11.527,10	C	1	S02
1SDA060950R1	E1N-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	12.771,21	C	1	S02
1SDA060951R1	E1N-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	9.052,35	C	1	S02
1SDA060953R1	E1N-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.030,74	C	1	S02
1SDA060952R1	E1N-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.004,08	C	1	S02
1SDA060954R1	E1N-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	13.248,41	C	1	S02
1SDA060955R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 3P F HR UL	10.842,81	C	1	S02
1SDA060957R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 3P W MP UL	11.821,05	C	1	S02
1SDA060956R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 4P F HR UL	13.794,40	C	1	S02
1SDA060958R1	E1N-A 1200 PR121/P LSIG R1200 Im18000 4P W MP UL	15.038,72	C	1	S02
1SDA060959R1	E1N-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	9.476,39	C	1	S02
1SDA060961R1	E1N-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	10.454,71	C	1	S02
1SDA060960R1	E1N-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	12.428,20	C	1	S02
1SDA060962R1	E1N-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	13.672,38	C	1	S02
1SDA060963R1	E1N-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	10.112,42	C	1	S02
1SDA060965R1	E1N-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.090,88	C	1	S02
1SDA060964R1	E1N-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.064,08	C	1	S02
1SDA060966R1	E1N-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	14.308,41	C	1	S02
1SDA060967R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 3P F HR UL	12.500,01	C	1	S02
1SDA060969R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 3P W MP UL	13.478,47	C	1	S02
1SDA060968R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 4P F HR UL	15.451,67	C	1	S02
1SDA060970R1	E1N-A 1200 PR122/P LSIG R1200 Im18000 4P W MP UL	16.695,85	C	1	S02
1SDA060971R1	E1N-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	16.138,92	C	1	S02
1SDA060973R1	E1N-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.117,38	C	1	S02
1SDA060972R1	E1N-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.090,65	C	1	S02
1SDA060974R1	E1N-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	20.334,97	C	1	S02
1SDA060975R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 3P F HR UL	18.005,87	C	1	S02
1SDA060977R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 3P W MP UL	18.984,04	C	1	S02
1SDA060976R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 4P F HR UL	20.957,32	C	1	S02
1SDA060978R1	E1N-A 1200 PR123/P LSIG R1200 Im18000 4P W MP UL	22.201,64	C	1	S02
1SDA061375R1	E1N-A/MS 0800 3P F HR UL	4.363,75	C	1	S02
1SDA061377R1	E1N-A/MS 0800 3P W MP UL	5.341,99	C	1	S02
1SDA061376R1	E1N-A/MS 0800 4P F HR UL	6.944,81	C	1	S02
1SDA061378R1	E1N-A/MS 0800 4P W MP UL	8.189,21	C	1	S02
1SDA061371R1	E1N-A/MS 1200 3P F HR UL	5.101,19	C	1	S02
1SDA061373R1	E1N-A/MS 1200 3P W MP UL	6.079,37	C	1	S02
1SDA061372R1	E1N-A/MS 1200 4P F HR UL	7.881,57	C	1	S02
1SDA061374R1	E1N-A/MS 1200 4P W MP UL	9.125,75	C	1	S02
Emax E2					
1SDA057271R1	E2B-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	9.564,11	C	1	S02
1SDA057273R1	E2B-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	10.593,49	C	1	S02
1SDA057272R1	E2B-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	12.214,95	C	1	S02
1SDA057274R1	E2B-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	13.817,76	C	1	S02
1SDA057275R1	E2B-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	10.041,17	C	1	S02
1SDA057277R1	E2B-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.070,55	C	1	S02
1SDA057276R1	E2B-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	12.985,21	C	1	S02
1SDA057278R1	E2B-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	14.294,67	C	1	S02
1SDA057279R1	E2B-A 1600 PR121/P LSIG R1600 Im24000 3P F HR UL	11.831,16	C	1	S02
1SDA057281R1	E2B-A 1600 PR121/P LSIG R1600 Im24000 3P W MP UL	12.860,54	C	1	S02
1SDA057280R1	E2B-A 1600 PR121/P LSIG R1600 Im24000 4P F HR UL	14.775,19	C	1	S02
1SDA057282R1	E2B-A 1600 PR121/P LSIG R1600 Im24000 4P W MP UL	16.085,02	C	1	S02
1SDA057283R1	E2B-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	10.464,87	C	1	S02
1SDA057285R1	E2B-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	11.494,46	C	1	S02
1SDA057284R1	E2B-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	13.408,97	C	1	S02
1SDA057286R1	E2B-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	14.718,66	C	1	S02
1SDA057287R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	11.100,87	C	1	S02
1SDA057289R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.130,47	C	1	S02
1SDA057288R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	14.045,05	C	1	S02
1SDA057290R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	15.354,66	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057291R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	13.488,12	C	1	S02
1SDA057293R1	E2B-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	14.517,50	C	1	S02
1SDA057292R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	16.432,23	C	1	S02
1SDA057294R1	E2B-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	17.741,77	C	1	S02
1SDA057295R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	17.126,72	C	1	S02
1SDA057297R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.156,10	C	1	S02
1SDA057296R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	20.070,75	C	1	S02
1SDA057298R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	21.380,22	C	1	S02
1SDA057299R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	18.993,11	C	1	S02
1SDA057301R1	E2B-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.022,64	C	1	S02
1SDA057300R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.936,93	C	1	S02
1SDA057302R1	E2B-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	23.246,76	C	1	S02
1SDA061379R1	E2B-A/MS 1600 3P F HR UL	6.090,37	C	1	S02
1SDA061381R1	E2B-A/MS 1600 3P W MP UL	7.119,90	C	1	S02
1SDA061380R1	E2B-A/MS 1600 4P F HR UL	8.863,21	C	1	S02
1SDA061382R1	E2B-A/MS 1600 4P W MP UL	10.172,75	C	1	S02
1SDA061075R1	E2H-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.611,79	C	1	S02
1SDA061077R1	E2H-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	10.708,29	C	1	S02
1SDA061076R1	E2H-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	12.920,32	C	1	S02
1SDA061078R1	E2H-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	14.314,98	C	1	S02
1SDA061079R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	10.130,55	C	1	S02
1SDA061081R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	11.226,98	C	1	S02
1SDA061080R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	13.438,86	C	1	S02
1SDA061082R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	14.833,38	C	1	S02
1SDA061083R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	12.076,39	C	1	S02
1SDA061085R1	E2H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	13.172,67	C	1	S02
1SDA061084R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	15.384,62	C	1	S02
1SDA061086R1	E2H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	16.779,22	C	1	S02
1SDA061087R1	E2H-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.591,19	C	1	S02
1SDA061089R1	E2H-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	11.687,41	C	1	S02
1SDA061088R1	E2H-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	13.899,50	C	1	S02
1SDA061090R1	E2H-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	15.294,24	C	1	S02
1SDA061091R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	11.282,44	C	1	S02
1SDA061093R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	12.378,73	C	1	S02
1SDA061092R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	14.590,89	C	1	S02
1SDA061094R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	15.985,42	C	1	S02
1SDA061095R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	13.877,32	C	1	S02
1SDA061097R1	E2H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	14.973,53	C	1	S02
1SDA061096R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	17.185,56	C	1	S02
1SDA061098R1	E2H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	18.580,30	C	1	S02
1SDA061099R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	17.831,94	C	1	S02
1SDA061101R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	18.928,51	C	1	S02
1SDA061100R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.140,46	C	1	S02
1SDA061102R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	22.535,20	C	1	S02
1SDA061103R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	19.860,88	C	1	S02
1SDA061105R1	E2H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	20.957,17	C	1	S02
1SDA061104R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	23.169,12	C	1	S02
1SDA061106R1	E2H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	24.563,93	C	1	S02
1SDA061107R1	E2H-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.957,34	C	1	S02
1SDA061109R1	E2H-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	11.093,17	C	1	S02
1SDA061108R1	E2H-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	13.384,77	C	1	S02
1SDA061110R1	E2H-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	14.829,57	C	1	S02
1SDA061111R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	10.475,89	C	1	S02
1SDA061113R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	11.611,78	C	1	S02
1SDA061112R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	13.903,24	C	1	S02
1SDA061114R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.348,18	C	1	S02
1SDA061115R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	12.421,87	C	1	S02
1SDA061117R1	E2H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	13.557,55	C	1	S02
1SDA061116R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	15.849,08	C	1	S02
1SDA061118R1	E2H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	17.293,87	C	1	S02
1SDA061119R1	E2H-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	10.936,74	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061121R1	E2H-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	12.072,64	C	1	S02
1SDA061120R1	E2H-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	14.363,96	C	1	S02
1SDA061122R1	E2H-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	15.808,68	C	1	S02
1SDA061123R1	E2H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	11.627,99	C	1	S02
1SDA061125R1	E2H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	12.763,89	C	1	S02
1SDA061124R1	E2H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	15.055,20	C	1	S02
1SDA061126R1	E2H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	16.500,21	C	1	S02
1SDA061127R1	E2H-A 1200 PR122/P LSIG R1200 Im18000 3P F HR UL	14.222,94	C	1	S02
1SDA061129R1	E2H-A 1200 PR122/P LSIG R1200 Im18000 3P W MP UL	15.358,63	C	1	S02
1SDA061128R1	E2H-A 1200 PR122/P LSIG R1200 Im18000 4P F HR UL	17.650,16	C	1	S02
1SDA061130R1	E2H-A 1200 PR122/P LSIG R1200 Im18000 4P W MP UL	19.094,95	C	1	S02
1SDA061131R1	E2H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	18.177,42	C	1	S02
1SDA061133R1	E2H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	19.313,46	C	1	S02
1SDA061132R1	E2H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	21.604,92	C	1	S02
1SDA061134R1	E2H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	23.049,78	C	1	S02
1SDA061135R1	E2H-A 1200 PR123/P LSIG R1200 Im18000 3P F HR UL	20.206,44	C	1	S02
1SDA061137R1	E2H-A 1200 PR123/P LSIG R1200 Im18000 3P W MP UL	21.342,26	C	1	S02
1SDA061136R1	E2H-A 1200 PR123/P LSIG R1200 Im18000 4P F HR UL	23.633,72	C	1	S02
1SDA061138R1	E2H-A 1200 PR123/P LSIG R1200 Im18000 4P W MP UL	25.078,44	C	1	S02
1SDA061139R1	E2H-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	11.166,99	C	1	S02
1SDA061141R1	E2H-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	12.302,82	C	1	S02
1SDA061140R1	E2H-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	14.953,66	C	1	S02
1SDA061142R1	E2H-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	16.398,67	C	1	S02
1SDA061143R1	E2H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	11.685,68	C	1	S02
1SDA061145R1	E2H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	12.821,43	C	1	S02
1SDA061144R1	E2H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	15.472,34	C	1	S02
1SDA061146R1	E2H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	16.917,21	C	1	S02
1SDA061147R1	E2H-A 1600 PR121/P LSIG R1600 Im24000 3P F HR UL	13.631,51	C	1	S02
1SDA061149R1	E2H-A 1600 PR121/P LSIG R1600 Im24000 3P W MP UL	14.767,20	C	1	S02
1SDA061148R1	E2H-A 1600 PR121/P LSIG R1600 Im24000 4P F HR UL	17.418,18	C	1	S02
1SDA061150R1	E2H-A 1600 PR121/P LSIG R1600 Im24000 4P W MP UL	18.862,97	C	1	S02
1SDA061151R1	E2H-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	12.146,32	C	1	S02
1SDA061153R1	E2H-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	13.282,00	C	1	S02
1SDA061152R1	E2H-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	15.933,06	C	1	S02
1SDA061154R1	E2H-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	17.377,92	C	1	S02
1SDA061155R1	E2H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	12.837,57	C	1	S02
1SDA061157R1	E2H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	13.973,32	C	1	S02
1SDA061156R1	E2H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	16.624,38	C	1	S02
1SDA061158R1	E2H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	18.069,24	C	1	S02
1SDA061159R1	E2H-A 1600 PR122/P LSIG R1600 Im24000 3P F HR UL	15.432,37	C	1	S02
1SDA061161R1	E2H-A 1600 PR122/P LSIG R1600 Im24000 3P W MP UL	16.568,20	C	1	S02
1SDA061160R1	E2H-A 1600 PR122/P LSIG R1600 Im24000 4P F HR UL	19.219,11	C	1	S02
1SDA061162R1	E2H-A 1600 PR122/P LSIG R1600 Im24000 4P W MP UL	20.663,98	C	1	S02
1SDA061163R1	E2H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	19.387,28	C	1	S02
1SDA061165R1	E2H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.523,11	C	1	S02
1SDA061164R1	E2H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	23.173,88	C	1	S02
1SDA061166R1	E2H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.619,10	C	1	S02
1SDA061167R1	E2H-A 1600 PR123/P LSIG R1600 Im24000 3P F HR UL	21.416,01	C	1	S02
1SDA061169R1	E2H-A 1600 PR123/P LSIG R1600 Im24000 3P W MP UL	22.551,69	C	1	S02
1SDA061168R1	E2H-A 1600 PR123/P LSIG R1600 Im24000 4P F HR UL	25.202,82	C	1	S02
1SDA061170R1	E2H-A 1600 PR123/P LSIG R1600 Im24000 4P W MP UL	26.647,83	C	1	S02
1SDA060691R1	E2N-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	8.890,08	C	1	S02
1SDA060693R1	E2N-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	9.904,12	C	1	S02
1SDA060692R1	E2N-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	11.949,92	C	1	S02
1SDA060694R1	E2N-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.239,87	C	1	S02
1SDA060695R1	E2N-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.366,85	C	1	S02
1SDA060697R1	E2N-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.381,11	C	1	S02
1SDA060696R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.427,05	C	1	S02
1SDA060698R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.717,00	C	1	S02
1SDA060699R1	E2N-A 0800 PR121/P LSIG R0800 Im12000 3P F HR UL	11.157,19	C	1	S02
1SDA060701R1	E2N-A 0800 PR121/P LSIG R0800 Im12000 3P W MP UL	12.171,24	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060700R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.217,11	C	1	S02
1SDA060702R1	E2N-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.507,06	C	1	S02
1SDA060703R1	E2N-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	9.790,90	C	1	S02
1SDA060705R1	E2N-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.805,09	C	1	S02
1SDA060704R1	E2N-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	12.850,74	C	1	S02
1SDA060706R1	E2N-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.140,84	C	1	S02
1SDA060707R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.426,91	C	1	S02
1SDA060709R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.441,10	C	1	S02
1SDA060708R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.486,83	C	1	S02
1SDA060710R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.776,78	C	1	S02
1SDA060711R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	12.814,23	C	1	S02
1SDA060713R1	E2N-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	13.828,13	C	1	S02
1SDA060712R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	15.874,07	C	1	S02
1SDA060714R1	E2N-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.163,95	C	1	S02
1SDA060715R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.452,61	C	1	S02
1SDA060717R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.466,65	C	1	S02
1SDA060716R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.512,59	C	1	S02
1SDA060718R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.802,47	C	1	S02
1SDA060719R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.319,01	C	1	S02
1SDA060721R1	E2N-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.333,12	C	1	S02
1SDA060720R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.378,99	C	1	S02
1SDA060722R1	E2N-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.668,87	C	1	S02
1SDA057303R1	E2N-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.025,33	C	1	S02
1SDA057305R1	E2N-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	10.054,86	C	1	S02
1SDA057304R1	E2N-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	12.131,99	C	1	S02
1SDA057306R1	E2N-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	13.441,52	C	1	S02
1SDA057307R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	9.502,61	C	1	S02
1SDA057309R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.531,92	C	1	S02
1SDA057308R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.608,97	C	1	S02
1SDA057310R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	13.918,59	C	1	S02
1SDA057311R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	11.292,52	C	1	S02
1SDA057313R1	E2N-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	12.322,12	C	1	S02
1SDA057312R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	14.399,17	C	1	S02
1SDA057314R1	E2N-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.708,86	C	1	S02
1SDA057315R1	E2N-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	9.926,44	C	1	S02
1SDA057317R1	E2N-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	10.955,90	C	1	S02
1SDA057316R1	E2N-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	13.032,81	C	1	S02
1SDA057318R1	E2N-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	14.342,42	C	1	S02
1SDA057319R1	E2N-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	10.562,24	C	1	S02
1SDA057321R1	E2N-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.591,84	C	1	S02
1SDA057320R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.668,75	C	1	S02
1SDA057322R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	14.978,36	C	1	S02
1SDA057323R1	E2N-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	12.949,48	C	1	S02
1SDA057325R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	13.979,01	C	1	S02
1SDA057324R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	16.056,07	C	1	S02
1SDA057326R1	E2N-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	17.365,68	C	1	S02
1SDA057327R1	E2N-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	16.587,86	C	1	S02
1SDA057329R1	E2N-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.617,46	C	1	S02
1SDA057328R1	E2N-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.694,45	C	1	S02
1SDA057330R1	E2N-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.003,91	C	1	S02
1SDA057331R1	E2N-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	18.454,48	C	1	S02
1SDA057333R1	E2N-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	19.484,00	C	1	S02
1SDA057332R1	E2N-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	21.561,13	C	1	S02
1SDA057334R1	E2N-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	22.870,46	C	1	S02
1SDA057335R1	E2N-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	10.121,83	C	1	S02
1SDA057337R1	E2N-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	11.151,29	C	1	S02
1SDA057336R1	E2N-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	13.554,24	C	1	S02
1SDA057338R1	E2N-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	14.863,70	C	1	S02
1SDA057339R1	E2N-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	10.598,90	C	1	S02
1SDA057341R1	E2N-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.628,42	C	1	S02
1SDA057340R1	E2N-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.031,22	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057342R1	E2N-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	15.340,91	C	1	S02
1SDA057343R1	E2N-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	12.389,02	C	1	S02
1SDA057345R1	E2N-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	13.418,41	C	1	S02
1SDA057344R1	E2N-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	15.821,28	C	1	S02
1SDA057346R1	E2N-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	17.131,04	C	1	S02
1SDA057347R1	E2N-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	11.022,81	C	1	S02
1SDA057349R1	E2N-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	12.052,11	C	1	S02
1SDA057348R1	E2N-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	14.454,99	C	1	S02
1SDA057350R1	E2N-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	15.764,60	C	1	S02
1SDA057351R1	E2N-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	11.658,81	C	1	S02
1SDA057353R1	E2N-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.688,20	C	1	S02
1SDA057352R1	E2N-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	15.090,93	C	1	S02
1SDA057354R1	E2N-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	16.400,75	C	1	S02
1SDA057355R1	E2N-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	14.045,99	C	1	S02
1SDA057357R1	E2N-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	15.075,37	C	1	S02
1SDA057356R1	E2N-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	17.478,25	C	1	S02
1SDA057358R1	E2N-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	18.787,93	C	1	S02
1SDA057359R1	E2N-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	17.684,51	C	1	S02
1SDA057361R1	E2N-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.713,96	C	1	S02
1SDA057360R1	E2N-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.116,62	C	1	S02
1SDA057362R1	E2N-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	22.426,38	C	1	S02
1SDA057363R1	E2N-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	19.550,77	C	1	S02
1SDA057365R1	E2N-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.580,36	C	1	S02
1SDA057364R1	E2N-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	22.983,24	C	1	S02
1SDA057366R1	E2N-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.292,85	C	1	S02
1SDA061391R1	E2N-A/MS 0800 3P F HR UL	5.468,41	C	1	S02
1SDA061393R1	E2N-A/MS 0800 3P W MP UL	5.523,00	C	1	S02
1SDA061392R1	E2N-A/MS 0800 4P F HR UL	7.941,57	C	1	S02
1SDA061394R1	E2N-A/MS 0800 4P W MP UL	8.020,94	C	1	S02
1SDA061383R1	E2N-A/MS 1200 3P F HR UL	5.551,81	C	1	S02
1SDA061385R1	E2N-A/MS 1200 3P W MP UL	6.581,26	C	1	S02
1SDA061384R1	E2N-A/MS 1200 4P F HR UL	8.486,91	C	1	S02
1SDA061386R1	E2N-A/MS 1200 4P W MP UL	9.796,59	C	1	S02
1SDA061387R1	E2N-A/MS 1600 3P F HR UL	6.648,17	C	1	S02
1SDA061389R1	E2N-A/MS 1600 3P W MP UL	7.677,62	C	1	S02
1SDA061388R1	E2N-A/MS 1600 4P F HR UL	9.909,23	C	1	S02
1SDA061390R1	E2N-A/MS 1600 4P W MP UL	11.218,70	C	1	S02
1SDA061011R1	E2S-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	8.842,83	C	1	S02
1SDA061013R1	E2S-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	9.851,54	C	1	S02
1SDA061012R1	E2S-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	11.886,61	C	1	S02
1SDA061014R1	E2S-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.169,58	C	1	S02
1SDA061015R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.320,11	C	1	S02
1SDA061017R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.328,68	C	1	S02
1SDA061016R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.363,67	C	1	S02
1SDA061018R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.646,71	C	1	S02
1SDA061019R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.110,17	C	1	S02
1SDA061021R1	E2S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.118,81	C	1	S02
1SDA061020R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.153,80	C	1	S02
1SDA061022R1	E2S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.436,91	C	1	S02
1SDA061023R1	E2S-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	9.743,80	C	1	S02
1SDA061025R1	E2S-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.752,44	C	1	S02
1SDA061024R1	E2S-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	12.787,51	C	1	S02
1SDA061026R1	E2S-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.070,62	C	1	S02
1SDA061027R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.379,74	C	1	S02
1SDA061029R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.388,52	C	1	S02
1SDA061028R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.423,52	C	1	S02
1SDA061030R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.706,63	C	1	S02
1SDA061031R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	12.766,99	C	1	S02
1SDA061033R1	E2S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	13.452,76	C	1	S02
1SDA061032R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	15.810,62	C	1	S02
1SDA061034R1	E2S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.093,80	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061035R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.405,36	C	1	S02
1SDA061037R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.414,22	C	1	S02
1SDA061036R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.449,15	C	1	S02
1SDA061038R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.732,33	C	1	S02
1SDA061039R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.271,91	C	1	S02
1SDA061041R1	E2S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.280,55	C	1	S02
1SDA061040R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.315,62	C	1	S02
1SDA061042R1	E2S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.598,65	C	1	S02
1SDA060979R1	E2S-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.160,80	C	1	S02
1SDA060981R1	E2S-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	10.205,67	C	1	S02
1SDA060980R1	E2S-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	12.313,84	C	1	S02
1SDA060982R1	E2S-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	13.643,18	C	1	S02
1SDA060983R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	9.637,79	C	1	S02
1SDA060985R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.682,73	C	1	S02
1SDA060984R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.790,97	C	1	S02
1SDA060986R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	14.120,24	C	1	S02
1SDA060987R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	11.427,92	C	1	S02
1SDA060989R1	E2S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	12.472,86	C	1	S02
1SDA060988R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	14.581,10	C	1	S02
1SDA060990R1	E2S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	15.910,37	C	1	S02
1SDA060991R1	E2S-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	10.061,70	C	1	S02
1SDA060993R1	E2S-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	11.106,71	C	1	S02
1SDA060992R1	E2S-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	13.214,73	C	1	S02
1SDA060994R1	E2S-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	14.544,01	C	1	S02
1SDA060995R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	10.697,63	C	1	S02
1SDA060997R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.742,64	C	1	S02
1SDA060996R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.850,81	C	1	S02
1SDA060998R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	15.180,09	C	1	S02
1SDA060999R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.084,95	C	1	S02
1SDA061001R1	E2S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.129,89	C	1	S02
1SDA061000R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	16.237,92	C	1	S02
1SDA061002R1	E2S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	17.567,26	C	1	S02
1SDA061003R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	16.723,19	C	1	S02
1SDA061005R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.768,27	C	1	S02
1SDA061004R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.876,44	C	1	S02
1SDA061006R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.205,71	C	1	S02
1SDA061007R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	18.589,95	C	1	S02
1SDA061009R1	E2S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	19.634,88	C	1	S02
1SDA061008R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	21.742,98	C	1	S02
1SDA061010R1	E2S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	23.072,11	C	1	S02
1SDA061043R1	E2S-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	10.273,65	C	1	S02
1SDA061045R1	E2S-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	11.318,45	C	1	S02
1SDA061044R1	E2S-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	13.757,33	C	1	S02
1SDA061046R1	E2S-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	15.086,75	C	1	S02
1SDA061047R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	10.750,79	C	1	S02
1SDA061049R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.795,72	C	1	S02
1SDA061048R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.234,61	C	1	S02
1SDA061050R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	15.563,88	C	1	S02
1SDA061051R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	12.540,91	C	1	S02
1SDA061053R1	E2S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	13.585,71	C	1	S02
1SDA061052R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	16.024,67	C	1	S02
1SDA061054R1	E2S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	17.353,87	C	1	S02
1SDA061055R1	E2S-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	11.174,70	C	1	S02
1SDA061057R1	E2S-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	12.219,42	C	1	S02
1SDA061056R1	E2S-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	14.658,23	C	1	S02
1SDA061058R1	E2S-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	15.987,58	C	1	S02
1SDA061059R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	11.810,56	C	1	S02
1SDA061061R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.855,43	C	1	S02
1SDA061060R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	15.294,31	C	1	S02
1SDA061062R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	16.623,66	C	1	S02
1SDA061063R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	14.197,73	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061065R1	E2S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	14.885,45	C	1	S02
1SDA061064R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	17.681,56	C	1	S02
1SDA061066R1	E2S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	19.010,90	C	1	S02
1SDA061067R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	17.836,19	C	1	S02
1SDA061069R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.881,20	C	1	S02
1SDA061068R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.319,94	C	1	S02
1SDA061070R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	22.649,43	C	1	S02
1SDA061071R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	19.702,66	C	1	S02
1SDA061073R1	E2S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.747,59	C	1	S02
1SDA061072R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	23.186,55	C	1	S02
1SDA061074R1	E2S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.515,90	C	1	S02
1SDA061403R1	E2S-A/MS 0800 3P F HR UL	5.550,51	C	1	S02
1SDA061405R1	E2S-A/MS 0800 3P W MP UL	5.474,67	C	1	S02
1SDA061404R1	E2S-A/MS 0800 4P F HR UL	8.141,43	C	1	S02
1SDA061406R1	E2S-A/MS 0800 4P W MP UL	8.222,74	C	1	S02
1SDA061395R1	E2S-A/MS 1200 3P F HR UL	5.635,06	C	1	S02
1SDA061397R1	E2S-A/MS 1200 3P W MP UL	6.778,74	C	1	S02
1SDA061396R1	E2S-A/MS 1200 4P F HR UL	8.614,17	C	1	S02
1SDA061398R1	E2S-A/MS 1200 4P W MP UL	10.090,43	C	1	S02
1SDA061399R1	E2S-A/MS 1600 3P F HR UL	6.747,99	C	1	S02
1SDA061401R1	E2S-A/MS 1600 3P W MP UL	7.722,63	C	1	S02
1SDA061400R1	E2S-A/MS 1600 4P F HR UL	10.057,95	C	1	S02
1SDA061402R1	E2S-A/MS 1600 4P W MP UL	11.555,25	C	1	S02
Emax E3					
1SDA060787R1	E3H-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.228,39	C	1	S02
1SDA060789R1	E3H-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	9.929,68	C	1	S02
1SDA060788R1	E3H-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	11.924,20	C	1	S02
1SDA060790R1	E3H-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.217,22	C	1	S02
1SDA060791R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.705,59	C	1	S02
1SDA060793R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.406,88	C	1	S02
1SDA060792R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.401,33	C	1	S02
1SDA060794R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.694,28	C	1	S02
1SDA060795R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.495,91	C	1	S02
1SDA060797R1	E3H-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.197,05	C	1	S02
1SDA060796R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.191,79	C	1	S02
1SDA060798R1	E3H-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.484,59	C	1	S02
1SDA060799R1	E3H-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.129,64	C	1	S02
1SDA060801R1	E3H-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.830,49	C	1	S02
1SDA060800R1	E3H-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	12.825,16	C	1	S02
1SDA060802R1	E3H-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.118,25	C	1	S02
1SDA060803R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.765,59	C	1	S02
1SDA060805R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.466,66	C	1	S02
1SDA060804R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.461,47	C	1	S02
1SDA060806R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.754,27	C	1	S02
1SDA060807R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	13.153,26	C	1	S02
1SDA060809R1	E3H-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	13.854,26	C	1	S02
1SDA060808R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	15.848,99	C	1	S02
1SDA060810R1	E3H-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	17.141,87	C	1	S02
1SDA060811R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.792,09	C	1	S02
1SDA060813R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.493,23	C	1	S02
1SDA060812R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.487,90	C	1	S02
1SDA060814R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.780,77	C	1	S02
1SDA060815R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	18.658,97	C	1	S02
1SDA060817R1	E3H-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	19.360,04	C	1	S02
1SDA060816R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	21.354,64	C	1	S02
1SDA060818R1	E3H-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	22.647,51	C	1	S02
1SDA057559R1	E3H-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	12.221,76	C	1	S02
1SDA057561R1	E3H-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	12.986,36	C	1	S02
1SDA057560R1	E3H-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	15.668,99	C	1	S02
1SDA057562R1	E3H-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	16.647,52	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057563R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	12.699,10	C	1	S02
1SDA057564R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	13.463,49	C	1	S02
1SDA057564R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	16.146,05	C	1	S02
1SDA057566R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	17.124,65	C	1	S02
1SDA057567R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	14.489,42	C	1	S02
1SDA057569R1	E3H-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	15.253,88	C	1	S02
1SDA057568R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	17.936,29	C	1	S02
1SDA057570R1	E3H-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	18.915,11	C	1	S02
1SDA057571R1	E3H-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	13.122,93	C	1	S02
1SDA057573R1	E3H-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	13.887,46	C	1	S02
1SDA057572R1	E3H-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	16.570,02	C	1	S02
1SDA057574R1	E3H-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	17.548,55	C	1	S02
1SDA057575R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.758,96	C	1	S02
1SDA057577R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.523,49	C	1	S02
1SDA057576R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	17.206,12	C	1	S02
1SDA057578R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	18.184,65	C	1	S02
1SDA057579R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	16.146,62	C	1	S02
1SDA057581R1	E3H-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	16.911,15	C	1	S02
1SDA057580R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	19.593,64	C	1	S02
1SDA057582R1	E3H-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	20.572,17	C	1	S02
1SDA057583R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	19.785,60	C	1	S02
1SDA057585R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	20.550,06	C	1	S02
1SDA057584R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	23.232,54	C	1	S02
1SDA057586R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	24.211,15	C	1	S02
1SDA057587R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	21.652,27	C	1	S02
1SDA057589R1	E3H-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	22.416,72	C	1	S02
1SDA057588R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	25.099,35	C	1	S02
1SDA057590R1	E3H-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	26.077,74	C	1	S02
1SDA057591R1	E3H-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	14.797,13	C	1	S02
1SDA057593R1	E3H-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	15.561,59	C	1	S02
1SDA057592R1	E3H-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	18.322,95	C	1	S02
1SDA057594R1	E3H-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	19.301,41	C	1	S02
1SDA057595R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	15.274,26	C	1	S02
1SDA057597R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	16.038,72	C	1	S02
1SDA057596R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	18.800,01	C	1	S02
1SDA057598R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	19.778,61	C	1	S02
1SDA057599R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	17.064,65	C	1	S02
1SDA057601R1	E3H-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	17.829,11	C	1	S02
1SDA057600R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	20.590,61	C	1	S02
1SDA057602R1	E3H-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	21.569,07	C	1	S02
1SDA057603R1	E3H-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	15.698,23	C	1	S02
1SDA057605R1	E3H-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	16.462,69	C	1	S02
1SDA057604R1	E3H-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	19.224,05	C	1	S02
1SDA057606R1	E3H-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	20.202,58	C	1	S02
1SDA057607R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	16.334,19	C	1	S02
1SDA057609R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	17.098,79	C	1	S02
1SDA057608R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	19.860,22	C	1	S02
1SDA057610R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	20.838,54	C	1	S02
1SDA057611R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	18.721,78	C	1	S02
1SDA057613R1	E3H-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	19.486,31	C	1	S02
1SDA057612R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	22.247,74	C	1	S02
1SDA057614R1	E3H-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	23.226,06	C	1	S02
1SDA057615R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	22.360,83	C	1	S02
1SDA057617R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	23.125,36	C	1	S02
1SDA057616R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	25.886,65	C	1	S02
1SDA057618R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	26.865,18	C	1	S02
1SDA057619R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	24.227,50	C	1	S02
1SDA057621R1	E3H-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	24.991,96	C	1	S02
1SDA057620R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	27.753,17	C	1	S02
1SDA057622R1	E3H-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	28.731,85	C	1	S02
1SDA057623R1	E3H-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	16.307,83	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057625R1	E3H-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	17.905,75	C	1	S02
1SDA057624R1	E3H-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	20.853,31	C	1	S02
1SDA057626R1	E3H-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	22.942,76	C	1	S02
1SDA057627R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	16.785,10	C	1	S02
1SDA057629R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	18.382,88	C	1	S02
1SDA057628R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	21.330,36	C	1	S02
1SDA057630R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	23.419,89	C	1	S02
1SDA057631R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	18.575,49	C	1	S02
1SDA057633R1	E3H-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	20.173,41	C	1	S02
1SDA057632R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	23.120,68	C	1	S02
1SDA057634R1	E3H-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	25.210,28	C	1	S02
1SDA057635R1	E3H-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	17.209,07	C	1	S02
1SDA057637R1	E3H-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	18.806,85	C	1	S02
1SDA057636R1	E3H-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	21.754,12	C	1	S02
1SDA057638R1	E3H-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	23.843,94	C	1	S02
1SDA057639R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	17.844,96	C	1	S02
1SDA057641R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	19.442,95	C	1	S02
1SDA057640R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	22.390,36	C	1	S02
1SDA057642R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	24.480,04	C	1	S02
1SDA057643R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	20.232,62	C	1	S02
1SDA057645R1	E3H-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	21.830,40	C	1	S02
1SDA057644R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	24.777,81	C	1	S02
1SDA057646R1	E3H-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	26.867,41	C	1	S02
1SDA057647R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	23.871,52	C	1	S02
1SDA057649R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	25.469,52	C	1	S02
1SDA057648R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	28.416,93	C	1	S02
1SDA057650R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	30.506,53	C	1	S02
1SDA057651R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	25.738,33	C	1	S02
1SDA057653R1	E3H-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	27.336,33	C	1	S02
1SDA057652R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	30.283,60	C	1	S02
1SDA057654R1	E3H-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	32.373,13	C	1	S02
1SDA057655R1	E3H-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	19.699,38	C	1	S02
1SDA057657R1	E3H-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	21.297,59	C	1	S02
1SDA057656R1	E3H-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	22.880,82	C	1	S02
1SDA057658R1	E3H-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	24.970,13	C	1	S02
1SDA057659R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	20.176,44	C	1	S02
1SDA057661R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	21.774,50	C	1	S02
1SDA057660R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	23.357,80	C	1	S02
1SDA057662R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	25.447,26	C	1	S02
1SDA057663R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	21.966,97	C	1	S02
1SDA057665R1	E3H-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	23.564,82	C	1	S02
1SDA057664R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	25.148,26	C	1	S02
1SDA057666R1	E3H-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	27.237,58	C	1	S02
1SDA057667R1	E3H-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	20.600,48	C	1	S02
1SDA057669R1	E3H-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	22.198,33	C	1	S02
1SDA057668R1	E3H-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	23.781,84	C	1	S02
1SDA057670R1	E3H-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	25.871,23	C	1	S02
1SDA057671R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	21.236,58	C	1	S02
1SDA057673R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	22.834,50	C	1	S02
1SDA057672R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.417,87	C	1	S02
1SDA057674R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.507,26	C	1	S02
1SDA057675R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	23.624,10	C	1	S02
1SDA057677R1	E3H-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	25.222,16	C	1	S02
1SDA057676R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	26.805,47	C	1	S02
1SDA057678R1	E3H-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	28.894,71	C	1	S02
1SDA057679R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	27.263,15	C	1	S02
1SDA057681R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	28.861,07	C	1	S02
1SDA057680R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	30.444,44	C	1	S02
1SDA057682R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	32.533,83	C	1	S02
1SDA057683R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	29.129,74	C	1	S02
1SDA057685R1	E3H-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	30.727,81	C	1	S02

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Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057684R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	32.311,04	C	1	S02
1SDA057686R1	E3H-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	34.400,49	C	1	S02
1SDA060819R1	E3H-A 3200 PR121/P LI R3200 Im48000 3P F VR-HR UL	26.837,30	C	1	S02
1SDA060821R1	E3H-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.013,63	C	1	S02
1SDA060820R1	E3H-A 3200 PR121/P LI R3200 Im48000 4P F VR-HR UL	33.210,41	C	1	S02
1SDA060822R1	E3H-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	37.404,09	C	1	S02
1SDA060823R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	27.314,72	C	1	S02
1SDA060825R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	30.490,83	C	1	S02
1SDA060824R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	33.687,25	C	1	S02
1SDA060826R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	37.881,29	C	1	S02
1SDA060827R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	29.104,89	C	1	S02
1SDA060829R1	E3H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.281,22	C	1	S02
1SDA060828R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	35.477,78	C	1	S02
1SDA060830R1	E3H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.671,54	C	1	S02
1SDA060831R1	E3H-A 3200 PR122/P LI R3200 Im48000 3P F VR-HR UL	27.738,47	C	1	S02
1SDA060833R1	E3H-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	30.914,73	C	1	S02
1SDA060832R1	E3H-A 3200 PR122/P LI R3200 Im48000 4P F VR-HR UL	34.111,36	C	1	S02
1SDA060834R1	E3H-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	38.305,12	C	1	S02
1SDA060835R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	28.374,65	C	1	S02
1SDA060837R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	31.550,76	C	1	S02
1SDA060836R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	34.747,39	C	1	S02
1SDA060838R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	38.941,29	C	1	S02
1SDA060839R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	30.762,09	C	1	S02
1SDA060841R1	E3H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	33.938,28	C	1	S02
1SDA060840R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	37.134,98	C	1	S02
1SDA060842R1	E3H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	41.328,81	C	1	S02
1SDA060843R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	34.401,14	C	1	S02
1SDA060845R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	37.577,25	C	1	S02
1SDA060844R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	40.774,03	C	1	S02
1SDA060846R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	44.967,86	C	1	S02
1SDA060847R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	36.267,88	C	1	S02
1SDA060849R1	E3H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	39.443,99	C	1	S02
1SDA060848R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	42.640,77	C	1	S02
1SDA060850R1	E3H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	46.834,53	C	1	S02
1SDA057367R1	E3N-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	16.020,71	C	1	S02
1SDA057369R1	E3N-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	17.618,71	C	1	S02
1SDA057368R1	E3N-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	18.240,85	C	1	S02
1SDA057370R1	E3N-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	21.992,18	C	1	S02
1SDA057371R1	E3N-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	16.497,91	C	1	S02
1SDA057373R1	E3N-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	18.095,77	C	1	S02
1SDA057372R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	20.379,85	C	1	S02
1SDA057374R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	22.469,45	C	1	S02
1SDA057375R1	E3N-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	18.288,37	C	1	S02
1SDA057377R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	19.886,15	C	1	S02
1SDA057376R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	22.170,38	C	1	S02
1SDA057378R1	E3N-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	24.259,69	C	1	S02
1SDA057379R1	E3N-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	16.921,81	C	1	S02
1SDA057381R1	E3N-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	18.519,74	C	1	S02
1SDA057380R1	E3N-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	20.803,82	C	1	S02
1SDA057382R1	E3N-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	22.893,42	C	1	S02
1SDA057383R1	E3N-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	17.557,99	C	1	S02
1SDA057385R1	E3N-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	19.155,76	C	1	S02
1SDA057384R1	E3N-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	21.439,99	C	1	S02
1SDA057386R1	E3N-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	23.529,52	C	1	S02
1SDA057387R1	E3N-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	18.279,92	C	1	S02
1SDA057389R1	E3N-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	21.543,28	C	1	S02
1SDA057388R1	E3N-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	23.827,51	C	1	S02
1SDA057390R1	E3N-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	25.917,11	C	1	S02
1SDA057391R1	E3N-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	23.584,41	C	1	S02
1SDA057393R1	E3N-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	25.182,26	C	1	S02
1SDA057392R1	E3N-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	27.466,49	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057394R1	E3N-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	29.555,95	C	1	S02
1SDA057395R1	E3N-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	25.451,08	C	1	S02
1SDA057397R1	E3N-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	27.049,14	C	1	S02
1SDA057396R1	E3N-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	29.333,16	C	1	S02
1SDA057398R1	E3N-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	31.422,61	C	1	S02
1SDA057399R1	E3N-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	16.229,60	C	1	S02
1SDA057401R1	E3N-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	17.848,56	C	1	S02
1SDA057400R1	E3N-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	20.162,25	C	1	S02
1SDA057402R1	E3N-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	22.279,15	C	1	S02
1SDA057403R1	E3N-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	16.713,00	C	1	S02
1SDA057405R1	E3N-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	18.331,88	C	1	S02
1SDA057404R1	E3N-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	20.645,64	C	1	S02
1SDA057406R1	E3N-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	22.762,61	C	1	S02
1SDA057407R1	E3N-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	18.526,80	C	1	S02
1SDA057409R1	E3N-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	20.145,46	C	1	S02
1SDA057408R1	E3N-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	22.459,51	C	1	S02
1SDA057410R1	E3N-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	24.576,05	C	1	S02
1SDA057411R1	E3N-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	17.142,51	C	1	S02
1SDA057413R1	E3N-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	18.761,33	C	1	S02
1SDA057412R1	E3N-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	21.075,30	C	1	S02
1SDA057414R1	E3N-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	23.191,92	C	1	S02
1SDA057415R1	E3N-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	17.786,90	C	1	S02
1SDA057417R1	E3N-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	19.405,71	C	1	S02
1SDA057416R1	E3N-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	21.719,54	C	1	S02
1SDA057418R1	E3N-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	23.836,37	C	1	S02
1SDA057419R1	E3N-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	20.205,54	C	1	S02
1SDA057421R1	E3N-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	21.824,27	C	1	S02
1SDA057420R1	E3N-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.138,25	C	1	S02
1SDA057422R1	E3N-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.255,15	C	1	S02
1SDA057423R1	E3N-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	23.891,91	C	1	S02
1SDA057425R1	E3N-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	25.510,79	C	1	S02
1SDA057424R1	E3N-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	27.824,77	C	1	S02
1SDA057426R1	E3N-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	29.941,45	C	1	S02
1SDA057427R1	E3N-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	25.783,07	C	1	S02
1SDA057429R1	E3N-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	27.401,88	C	1	S02
1SDA057428R1	E3N-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	29.715,85	C	1	S02
1SDA057430R1	E3N-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	31.969,25	C	1	S02
1SDA061407R1	E3N-A/MS 2000 3P F HR UL	12.417,54	C	1	S02
1SDA061409R1	E3N-A/MS 2000 3P W MP UL	14.015,39	C	1	S02
1SDA061408R1	E3N-A/MS 2000 4P F HR UL	16.085,32	C	1	S02
1SDA061410R1	E3N-A/MS 2000 4P W MP UL	18.175,00	C	1	S02
1SDA061411R1	E3N-A/MS 2500 3P F HR UL	12.957,62	C	1	S02
1SDA061413R1	E3N-A/MS 2500 3P W MP UL	14.624,84	C	1	S02
1SDA061412R1	E3N-A/MS 2500 4P F HR UL	16.784,67	C	1	S02
1SDA061414R1	E3N-A/MS 2500 4P W MP UL	18.965,24	C	1	S02
1SDA060755R1	E3S-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.416,75	C	1	S02
1SDA060757R1	E3S-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	10.132,23	C	1	S02
1SDA060756R1	E3S-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	12.167,59	C	1	S02
1SDA060758R1	E3S-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.486,83	C	1	S02
1SDA060759R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.893,88	C	1	S02
1SDA060761R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.609,43	C	1	S02
1SDA060760R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.644,58	C	1	S02
1SDA060762R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.963,96	C	1	S02
1SDA060763R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	11.684,27	C	1	S02
1SDA060765R1	E3S-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	12.399,82	C	1	S02
1SDA060764R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	14.434,96	C	1	S02
1SDA060766R1	E3S-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	15.754,27	C	1	S02
1SDA060767R1	E3S-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.317,78	C	1	S02
1SDA060769R1	E3S-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	11.033,40	C	1	S02
1SDA060768R1	E3S-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	13.068,62	C	1	S02
1SDA060770R1	E3S-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.388,00	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060771R1	E3S-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.953,95	C	1	S02
1SDA060773R1	E3S-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.669,43	C	1	S02
1SDA060772R1	E3S-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.704,65	C	1	S02
1SDA060774R1	E3S-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	15.024,03	C	1	S02
1SDA060775R1	E3S-A 0800 PR122/P LSIG R0800 Im12000 3P F HR UL	13.341,40	C	1	S02
1SDA060777R1	E3S-A 0800 PR122/P LSIG R0800 Im12000 3P W MP UL	14.056,95	C	1	S02
1SDA060776R1	E3S-A 0800 PR122/P LSIG R0800 Im12000 4P F HR UL	16.092,24	C	1	S02
1SDA060778R1	E3S-A 0800 PR122/P LSIG R0800 Im12000 4P W MP UL	17.411,55	C	1	S02
1SDA060779R1	E3S-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.980,52	C	1	S02
1SDA060781R1	E3S-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.695,85	C	1	S02
1SDA060780R1	E3S-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.731,22	C	1	S02
1SDA060782R1	E3S-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	21.050,60	C	1	S02
1SDA060783R1	E3S-A 0800 PR123/P LSIG R0800 Im12000 3P F HR UL	18.847,11	C	1	S02
1SDA060785R1	E3S-A 0800 PR123/P LSIG R0800 Im12000 3P W MP UL	19.562,52	C	1	S02
1SDA060784R1	E3S-A 0800 PR123/P LSIG R0800 Im12000 4P F HR UL	21.597,96	C	1	S02
1SDA060786R1	E3S-A 0800 PR123/P LSIG R0800 Im12000 4P W MP UL	22.917,34	C	1	S02
1SDA057431R1	E3S-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	9.560,02	C	1	S02
1SDA057433R1	E3S-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	10.286,66	C	1	S02
1SDA057432R1	E3S-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	12.352,78	C	1	S02
1SDA057434R1	E3S-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	13.692,26	C	1	S02
1SDA057435R1	E3S-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	10.037,29	C	1	S02
1SDA057437R1	E3S-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	10.763,65	C	1	S02
1SDA057436R1	E3S-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	12.829,91	C	1	S02
1SDA057438R1	E3S-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	14.169,39	C	1	S02
1SDA057439R1	E3S-A 1200 PR121/P LSIG R1200 Im18000 3P F HR UL	11.827,75	C	1	S02
1SDA057441R1	E3S-A 1200 PR121/P LSIG R1200 Im18000 3P W MP UL	12.553,96	C	1	S02
1SDA057440R1	E3S-A 1200 PR121/P LSIG R1200 Im18000 4P F HR UL	14.620,30	C	1	S02
1SDA057442R1	E3S-A 1200 PR121/P LSIG R1200 Im18000 4P W MP UL	15.959,70	C	1	S02
1SDA057443R1	E3S-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	10.461,26	C	1	S02
1SDA057445R1	E3S-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	11.187,47	C	1	S02
1SDA057444R1	E3S-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	13.253,88	C	1	S02
1SDA057446R1	E3S-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	14.593,36	C	1	S02
1SDA057447R1	E3S-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	11.097,22	C	1	S02
1SDA057449R1	E3S-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	11.823,65	C	1	S02
1SDA057448R1	E3S-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	13.889,98	C	1	S02
1SDA057450R1	E3S-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	15.229,39	C	1	S02
1SDA057451R1	E3S-A 1200 PR122/P LSIG R1200 Im18000 3P F HR UL	13.484,88	C	1	S02
1SDA057453R1	E3S-A 1200 PR122/P LSIG R1200 Im18000 3P W MP UL	14.211,09	C	1	S02
1SDA057452R1	E3S-A 1200 PR122/P LSIG R1200 Im18000 4P F HR UL	16.277,50	C	1	S02
1SDA057454R1	E3S-A 1200 PR122/P LSIG R1200 Im18000 4P W MP UL	17.616,84	C	1	S02
1SDA057455R1	E3S-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	17.123,86	C	1	S02
1SDA057457R1	E3S-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	17.850,14	C	1	S02
1SDA057456R1	E3S-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	19.916,62	C	1	S02
1SDA057458R1	E3S-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	21.255,88	C	1	S02
1SDA057459R1	E3S-A 1200 PR123/P LSIG R1200 Im18000 3P F HR UL	18.990,67	C	1	S02
1SDA057461R1	E3S-A 1200 PR123/P LSIG R1200 Im18000 3P W MP UL	19.717,10	C	1	S02
1SDA057460R1	E3S-A 1200 PR123/P LSIG R1200 Im18000 4P F HR UL	21.783,22	C	1	S02
1SDA057462R1	E3S-A 1200 PR123/P LSIG R1200 Im18000 4P W MP UL	23.122,55	C	1	S02
1SDA057463R1	E3S-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	10.706,17	C	1	S02
1SDA057465R1	E3S-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	11.432,67	C	1	S02
1SDA057464R1	E3S-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	13.663,30	C	1	S02
1SDA057466R1	E3S-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	14.592,78	C	1	S02
1SDA057467R1	E3S-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	11.183,30	C	1	S02
1SDA057469R1	E3S-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	11.909,72	C	1	S02
1SDA057468R1	E3S-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	14.140,50	C	1	S02
1SDA057470R1	E3S-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	15.069,84	C	1	S02
1SDA057471R1	E3S-A 1600 PR121/P LSIG R1600 Im24000 3P F HR UL	12.973,68	C	1	S02
1SDA057473R1	E3S-A 1600 PR121/P LSIG R1600 Im24000 3P W MP UL	13.700,18	C	1	S02
1SDA057472R1	E3S-A 1600 PR121/P LSIG R1600 Im24000 4P F HR UL	15.930,96	C	1	S02
1SDA057474R1	E3S-A 1600 PR121/P LSIG R1600 Im24000 4P W MP UL	16.860,23	C	1	S02
1SDA057475R1	E3S-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	11.607,27	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057477R1	E3S-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	12.333,69	C	1	S02
1SDA057476R1	E3S-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	14.564,55	C	1	S02
1SDA057478R1	E3S-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	15.493,88	C	1	S02
1SDA057479R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	12.243,30	C	1	S02
1SDA057481R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	12.969,79	C	1	S02
1SDA057480R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	15.200,58	C	1	S02
1SDA057482R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	16.129,91	C	1	S02
1SDA057483R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	14.630,81	C	1	S02
1SDA057485R1	E3S-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	15.357,31	C	1	S02
1SDA057484R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	17.588,09	C	1	S02
1SDA057486R1	E3S-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	18.517,50	C	1	S02
1SDA057487R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	18.269,79	C	1	S02
1SDA057489R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	18.996,36	C	1	S02
1SDA057488R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	21.227,07	C	1	S02
1SDA057490R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	22.156,48	C	1	S02
1SDA057491R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	20.136,53	C	1	S02
1SDA057493R1	E3S-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	20.863,03	C	1	S02
1SDA057492R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	23.093,67	C	1	S02
1SDA057494R1	E3S-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	24.023,22	C	1	S02
1SDA057495R1	E3S-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	12.950,35	C	1	S02
1SDA057497R1	E3S-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	14.468,24	C	1	S02
1SDA057496R1	E3S-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	16.807,36	C	1	S02
1SDA057498R1	E3S-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	19.201,36	C	1	S02
1SDA057499R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	13.427,33	C	1	S02
1SDA057501R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	14.121,03	C	1	S02
1SDA057500R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	17.284,34	C	1	S02
1SDA057502R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	19.678,49	C	1	S02
1SDA057503R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	15.217,86	C	1	S02
1SDA057505R1	E3S-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	16.735,69	C	1	S02
1SDA057504R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	19.074,80	C	1	S02
1SDA057506R1	E3S-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	21.468,95	C	1	S02
1SDA057507R1	E3S-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	13.851,30	C	1	S02
1SDA057509R1	E3S-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	15.369,41	C	1	S02
1SDA057508R1	E3S-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	17.708,31	C	1	S02
1SDA057510R1	E3S-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	20.102,53	C	1	S02
1SDA057511R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	14.487,40	C	1	S02
1SDA057513R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	16.005,37	C	1	S02
1SDA057512R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	18.344,49	C	1	S02
1SDA057514R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	20.738,49	C	1	S02
1SDA057515R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	16.874,85	C	1	S02
1SDA057517R1	E3S-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	16.857,14	C	1	S02
1SDA057516R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	20.731,86	C	1	S02
1SDA057518R1	E3S-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	23.126,08	C	1	S02
1SDA057519R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	20.514,04	C	1	S02
1SDA057521R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	22.031,72	C	1	S02
1SDA057520R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	24.370,91	C	1	S02
1SDA057522R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	26.765,06	C	1	S02
1SDA057523R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	22.380,64	C	1	S02
1SDA057525R1	E3S-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	23.898,61	C	1	S02
1SDA057524R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	26.237,72	C	1	S02
1SDA057526R1	E3S-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	28.631,65	C	1	S02
1SDA057527R1	E3S-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	16.869,59	C	1	S02
1SDA057529R1	E3S-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	18.387,49	C	1	S02
1SDA057528R1	E3S-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	20.506,48	C	1	S02
1SDA057530R1	E3S-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	22.491,42	C	1	S02
1SDA057531R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	17.346,65	C	1	S02
1SDA057533R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	18.864,47	C	1	S02
1SDA057532R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	20.983,82	C	1	S02
1SDA057534R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	22.968,62	C	1	S02
1SDA057535R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	19.137,04	C	1	S02
1SDA057537R1	E3S-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	20.654,86	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057536R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	22.774,00	C	1	S02
1SDA057538R1	E3S-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	24.758,94	C	1	S02
1SDA057539R1	E3S-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	17.770,69	C	1	S02
1SDA057541R1	E3S-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	19.288,37	C	1	S02
1SDA057540R1	E3S-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	21.407,58	C	1	S02
1SDA057542R1	E3S-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	23.392,45	C	1	S02
1SDA057543R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	18.406,65	C	1	S02
1SDA057545R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	19.924,55	C	1	S02
1SDA057544R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	22.043,75	C	1	S02
1SDA057546R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	24.028,48	C	1	S02
1SDA057547R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	20.794,24	C	1	S02
1SDA057549R1	E3S-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	22.311,92	C	1	S02
1SDA057548R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.431,34	C	1	S02
1SDA057550R1	E3S-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.416,00	C	1	S02
1SDA057551R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	24.433,07	C	1	S02
1SDA057553R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	25.951,11	C	1	S02
1SDA057552R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	28.070,25	C	1	S02
1SDA057554R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	30.055,12	C	1	S02
1SDA057555R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	26.299,88	C	1	S02
1SDA057557R1	E3S-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	27.817,71	C	1	S02
1SDA057556R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	29.936,99	C	1	S02
1SDA057558R1	E3S-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	31.921,78	C	1	S02
1SDA060723R1	E3S-A 3200 PR121/P LI R3200 Im48000 3P F VR-HR UL	24.319,12	C	1	S02
1SDA060725R1	E3S-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	27.336,55	C	1	S02
1SDA060724R1	E3S-A 3200 PR121/P LI R3200 Im48000 4P F VR-HR UL	28.564,95	C	1	S02
1SDA060726R1	E3S-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	33.200,11	C	1	S02
1SDA060727R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	24.796,25	C	1	S02
1SDA060729R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	27.813,53	C	1	S02
1SDA060728R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	29.042,15	C	1	S02
1SDA060730R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	33.677,17	C	1	S02
1SDA060731R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	26.586,71	C	1	S02
1SDA060733R1	E3S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	29.603,99	C	1	S02
1SDA060732R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	30.832,32	C	1	S02
1SDA060734R1	E3S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	35.467,77	C	1	S02
1SDA060735R1	E3S-A 3200 PR122/P LI R3200 Im48000 3P F VR-HR UL	25.220,08	C	1	S02
1SDA060737R1	E3S-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	28.237,50	C	1	S02
1SDA060736R1	E3S-A 3200 PR122/P LI R3200 Im48000 4P F VR-HR UL	29.466,05	C	1	S02
1SDA060738R1	E3S-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	34.101,14	C	1	S02
1SDA060739R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	25.856,46	C	1	S02
1SDA060741R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	28.873,75	C	1	S02
1SDA060740R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	30.102,15	C	1	S02
1SDA060742R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	34.737,09	C	1	S02
1SDA060743R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	28.243,77	C	1	S02
1SDA060745R1	E3S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	31.261,12	C	1	S02
1SDA060744R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	32.489,74	C	1	S02
1SDA060746R1	E3S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	37.124,76	C	1	S02
1SDA060747R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	31.882,89	C	1	S02
1SDA060749R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	34.900,24	C	1	S02
1SDA060748R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	36.128,72	C	1	S02
1SDA060750R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	40.763,66	C	1	S02
1SDA060751R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	33.749,70	C	1	S02
1SDA060753R1	E3S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	36.766,84	C	1	S02
1SDA060752R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	37.995,32	C	1	S02
1SDA060754R1	E3S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	42.630,40	C	1	S02
1SDA061435R1	E3S-A/MS 0800 3P F HR UL	5.867,88	C	1	S02
1SDA061437R1	E3S-A/MS 0800 3P W MP UL	5.926,59	C	1	S02
1SDA061436R1	E3S-A/MS 0800 4P F HR UL	8.245,61	C	1	S02
1SDA061438R1	E3S-A/MS 0800 4P W MP UL	8.328,15	C	1	S02
1SDA061415R1	E3S-A/MS 1200 3P F HR UL	5.957,13	C	1	S02
1SDA061417R1	E3S-A/MS 1200 3P W MP UL	6.683,63	C	1	S02
1SDA061416R1	E3S-A/MS 1200 4P F HR UL	8.542,01	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061418R1	E3S-A/MS 1200 4P W MP UL	9.223,13	C	1	S02
1SDA061419R1	E3S-A/MS 1600 3P F HR UL	7.102,99	C	1	S02
1SDA061421R1	E3S-A/MS 1600 3P W MP UL	7.829,49	C	1	S02
1SDA061420R1	E3S-A/MS 1600 4P F HR UL	9.845,76	C	1	S02
1SDA061422R1	E3S-A/MS 1600 4P W MP UL	10.775,32	C	1	S02
1SDA061423R1	E3S-A/MS 2000 3P F HR UL	8.566,81	C	1	S02
1SDA061425R1	E3S-A/MS 2000 3P W MP UL	9.958,02	C	1	S02
1SDA061424R1	E3S-A/MS 2000 4P F HR UL	12.660,57	C	1	S02
1SDA061426R1	E3S-A/MS 2000 4P W MP UL	14.645,58	C	1	S02
1SDA061427R1	E3S-A/MS 2500 3P F HR UL	13.266,42	C	1	S02
1SDA061429R1	E3S-A/MS 2500 3P W MP UL	14.784,46	C	1	S02
1SDA061428R1	E3S-A/MS 2500 4P F HR UL	16.689,01	C	1	S02
1SDA061430R1	E3S-A/MS 2500 4P W MP UL	18.674,03	C	1	S02
1SDA061431R1	E3S-A/MS 3200 3P F VR-HR UL	20.663,58	C	1	S02
1SDA061433R1	E3S-A/MS 3200 3P W MP UL	22.697,51	C	1	S02
1SDA061432R1	E3S-A/MS 3200 4P F VR-HR UL	24.201,78	C	1	S02
1SDA061434R1	E3S-A/MS 3200 4P W MP UL	30.580,29	C	1	S02
1SDA060851R1	E3V-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	9.366,98	C	1	S02
1SDA060853R1	E3V-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	10.078,42	C	1	S02
1SDA060852R1	E3V-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	12.102,98	C	1	S02
1SDA060854R1	E3V-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	13.415,45	C	1	S02
1SDA060855R1	E3V-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	9.843,96	C	1	S02
1SDA060857R1	E3V-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	10.555,62	C	1	S02
1SDA060856R1	E3V-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	12.580,25	C	1	S02
1SDA060858R1	E3V-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	13.892,43	C	1	S02
1SDA060859R1	E3V-A 0800 PR121/P LSIG R0800 Im12000 3P F HR UL	11.634,49	C	1	S02
1SDA060861R1	E3V-A 0800 PR121/P LSIG R0800 Im12000 3P W MP UL	12.345,94	C	1	S02
1SDA060860R1	E3V-A 0800 PR121/P LSIG R0800 Im12000 4P F HR UL	14.370,57	C	1	S02
1SDA060862R1	E3V-A 0800 PR121/P LSIG R0800 Im12000 4P W MP UL	15.682,96	C	1	S02
1SDA060863R1	E3V-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	10.268,01	C	1	S02
1SDA060865R1	E3V-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	10.979,67	C	1	S02
1SDA060864R1	E3V-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	13.004,08	C	1	S02
1SDA060866R1	E3V-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	14.316,47	C	1	S02
1SDA060867R1	E3V-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	10.904,18	C	1	S02
1SDA060869R1	E3V-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	11.615,84	C	1	S02
1SDA060868R1	E3V-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	13.640,18	C	1	S02
1SDA060870R1	E3V-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	14.952,57	C	1	S02
1SDA060871R1	E3V-A 0800 PR122/P LSIG R0800 Im12000 3P F HR UL	13.291,55	C	1	S02
1SDA060873R1	E3V-A 0800 PR122/P LSIG R0800 Im12000 3P W MP UL	14.003,21	C	1	S02
1SDA060872R1	E3V-A 0800 PR122/P LSIG R0800 Im12000 4P F HR UL	16.027,77	C	1	S02
1SDA060874R1	E3V-A 0800 PR122/P LSIG R0800 Im12000 4P W MP UL	17.340,09	C	1	S02
1SDA060875R1	E3V-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	16.930,67	C	1	S02
1SDA060877R1	E3V-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	17.642,33	C	1	S02
1SDA060876R1	E3V-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	19.666,60	C	1	S02
1SDA060878R1	E3V-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	20.979,07	C	1	S02
1SDA060879R1	E3V-A 0800 PR123/P LSIG R0800 Im12000 3P F HR UL	18.797,34	C	1	S02
1SDA060881R1	E3V-A 0800 PR123/P LSIG R0800 Im12000 3P W MP UL	19.508,93	C	1	S02
1SDA060880R1	E3V-A 0800 PR123/P LSIG R0800 Im12000 4P F HR UL	21.533,49	C	1	S02
1SDA060882R1	E3V-A 0800 PR123/P LSIG R0800 Im12000 4P W MP UL	22.845,88	C	1	S02
1SDA057687R1	E3V-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	12.405,15	C	1	S02
1SDA057689R1	E3V-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	13.181,20	C	1	S02
1SDA057688R1	E3V-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	15.903,95	C	1	S02
1SDA057690R1	E3V-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	16.897,18	C	1	S02
1SDA057691R1	E3V-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	12.882,28	C	1	S02
1SDA057693R1	E3V-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	13.658,26	C	1	S02
1SDA057692R1	E3V-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	16.381,08	C	1	S02
1SDA057694R1	E3V-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	17.374,38	C	1	S02
1SDA057695R1	E3V-A 1200 PR121/P LSIG R1200 Im18000 3P F HR UL	14.672,81	C	1	S02
1SDA057697R1	E3V-A 1200 PR121/P LSIG R1200 Im18000 3P W MP UL	15.448,72	C	1	S02
1SDA057696R1	E3V-A 1200 PR121/P LSIG R1200 Im18000 4P F HR UL	18.171,47	C	1	S02
1SDA057698R1	E3V-A 1200 PR121/P LSIG R1200 Im18000 4P W MP UL	19.164,77	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057699R1	E3V-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	13.306,32	C	1	S02
1SDA057701R1	E3V-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	14.082,16	C	1	S02
1SDA057700R1	E3V-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	16.805,05	C	1	S02
1SDA057702R1	E3V-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	17.798,06	C	1	S02
1SDA057703R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	13.942,35	C	1	S02
1SDA057705R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	14.718,33	C	1	S02
1SDA057704R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	17.441,08	C	1	S02
1SDA057706R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	18.434,16	C	1	S02
1SDA057707R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	16.329,87	C	1	S02
1SDA057709R1	E3V-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	17.105,78	C	1	S02
1SDA057708R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	19.828,60	C	1	S02
1SDA057710R1	E3V-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	20.821,90	C	1	S02
1SDA057711R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	19.968,92	C	1	S02
1SDA057713R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	20.744,90	C	1	S02
1SDA057712R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	23.467,72	C	1	S02
1SDA057714R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	24.460,88	C	1	S02
1SDA057715R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	21.835,58	C	1	S02
1SDA057717R1	E3V-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	22.611,50	C	1	S02
1SDA057716R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	25.334,32	C	1	S02
1SDA057718R1	E3V-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	26.327,69	C	1	S02
1SDA057719R1	E3V-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	15.019,06	C	1	S02
1SDA057721R1	E3V-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	15.794,97	C	1	S02
1SDA057720R1	E3V-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	18.597,89	C	1	S02
1SDA057722R1	E3V-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	19.591,04	C	1	S02
1SDA057723R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	15.495,97	C	1	S02
1SDA057725R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	16.272,17	C	1	S02
1SDA057724R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	19.074,95	C	1	S02
1SDA057726R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	20.068,10	C	1	S02
1SDA057727R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	17.286,65	C	1	S02
1SDA057729R1	E3V-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	18.062,49	C	1	S02
1SDA057728R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	20.865,26	C	1	S02
1SDA057730R1	E3V-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	21.858,42	C	1	S02
1SDA057731R1	E3V-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	15.920,16	C	1	S02
1SDA057733R1	E3V-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	16.696,00	C	1	S02
1SDA057732R1	E3V-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	19.498,99	C	1	S02
1SDA057734R1	E3V-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	20.492,07	C	1	S02
1SDA057735R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	16.556,26	C	1	S02
1SDA057737R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	17.332,17	C	1	S02
1SDA057736R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	20.135,09	C	1	S02
1SDA057738R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	21.128,17	C	1	S02
1SDA057739R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	18.943,71	C	1	S02
1SDA057741R1	E3V-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	19.719,69	C	1	S02
1SDA057740R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	22.522,39	C	1	S02
1SDA057742R1	E3V-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	23.515,69	C	1	S02
1SDA057743R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	22.582,83	C	1	S02
1SDA057745R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	23.358,81	C	1	S02
1SDA057744R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	26.161,59	C	1	S02
1SDA057746R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	27.154,74	C	1	S02
1SDA057747R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	24.449,49	C	1	S02
1SDA057749R1	E3V-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	25.225,41	C	1	S02
1SDA057748R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	28.028,18	C	1	S02
1SDA057750R1	E3V-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	29.021,26	C	1	S02
1SDA057751R1	E3V-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	16.552,51	C	1	S02
1SDA057753R1	E3V-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	18.174,42	C	1	S02
1SDA057752R1	E3V-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	21.166,13	C	1	S02
1SDA057754R1	E3V-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	23.287,00	C	1	S02
1SDA057755R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	17.029,57	C	1	S02
1SDA057757R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	18.651,48	C	1	S02
1SDA057756R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	21.643,12	C	1	S02
1SDA057758R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	23.763,98	C	1	S02
1SDA057759R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	18.820,17	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057761R1	E3V-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	20.441,65	C	1	S02
1SDA057760R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	23.433,51	C	1	S02
1SDA057762R1	E3V-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	25.554,59	C	1	S02
1SDA057763R1	E3V-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	17.453,69	C	1	S02
1SDA057765R1	E3V-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	19.075,38	C	1	S02
1SDA057764R1	E3V-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	22.067,09	C	1	S02
1SDA057766R1	E3V-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	24.188,10	C	1	S02
1SDA057767R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	18.089,71	C	1	S02
1SDA057769R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	19.711,70	C	1	S02
1SDA057768R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	22.703,12	C	1	S02
1SDA057770R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	24.824,05	C	1	S02
1SDA057771R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	20.477,31	C	1	S02
1SDA057773R1	E3V-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	22.099,07	C	1	S02
1SDA057772R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	25.090,64	C	1	S02
1SDA057774R1	E3V-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	27.211,72	C	1	S02
1SDA057775R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	24.116,28	C	1	S02
1SDA057777R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	25.738,05	C	1	S02
1SDA057776R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	28.729,69	C	1	S02
1SDA057778R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	30.850,55	C	1	S02
1SDA057779R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	25.982,81	C	1	S02
1SDA057781R1	E3V-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	27.604,79	C	1	S02
1SDA057780R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	30.596,43	C	1	S02
1SDA057782R1	E3V-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	32.717,36	C	1	S02
1SDA057783R1	E3V-A 2500 PR121/P LI R2500 Im37500 3P F HR UL	19.994,85	C	1	S02
1SDA057785R1	E3V-A 2500 PR121/P LI R2500 Im37500 3P W MP UL	21.616,97	C	1	S02
1SDA057784R1	E3V-A 2500 PR121/P LI R2500 Im37500 4P F HR UL	23.224,04	C	1	S02
1SDA057786R1	E3V-A 2500 PR121/P LI R2500 Im37500 4P W MP UL	25.344,62	C	1	S02
1SDA057787R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	20.471,98	C	1	S02
1SDA057789R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	22.094,03	C	1	S02
1SDA057788R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	23.701,10	C	1	S02
1SDA057790R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	25.821,75	C	1	S02
1SDA057791R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P F HR UL	22.262,44	C	1	S02
1SDA057793R1	E3V-A 2500 PR121/P LSI R2500 Im37500 3P W MP UL	23.884,27	C	1	S02
1SDA057792R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P F HR UL	25.491,34	C	1	S02
1SDA057794R1	E3V-A 2500 PR121/P LSI R2500 Im37500 4P W MP UL	27.612,21	C	1	S02
1SDA057795R1	E3V-A 2500 PR122/P LI R2500 Im37500 3P F HR UL	20.895,95	C	1	S02
1SDA057797R1	E3V-A 2500 PR122/P LI R2500 Im37500 3P W MP UL	22.517,93	C	1	S02
1SDA057796R1	E3V-A 2500 PR122/P LI R2500 Im37500 4P F HR UL	24.124,93	C	1	S02
1SDA057798R1	E3V-A 2500 PR122/P LI R2500 Im37500 4P W MP UL	26.245,64	C	1	S02
1SDA057799R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	21.532,05	C	1	S02
1SDA057801R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	23.153,96	C	1	S02
1SDA057800R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	24.761,17	C	1	S02
1SDA057802R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	26.881,67	C	1	S02
1SDA057803R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P F HR UL	23.919,57	C	1	S02
1SDA057805R1	E3V-A 2500 PR122/P LSI R2500 Im37500 3P W MP UL	25.541,62	C	1	S02
1SDA057804R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P F HR UL	27.148,69	C	1	S02
1SDA057806R1	E3V-A 2500 PR122/P LSI R2500 Im37500 4P W MP UL	29.269,26	C	1	S02
1SDA057807R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	27.558,69	C	1	S02
1SDA057809R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	29.180,60	C	1	S02
1SDA057808R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	30.787,59	C	1	S02
1SDA057810R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	32.908,38	C	1	S02
1SDA057811R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P F HR UL	29.425,14	C	1	S02
1SDA057813R1	E3V-A 2500 PR123/P LSI R2500 Im37500 3P W MP UL	31.047,19	C	1	S02
1SDA057812R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P F HR UL	32.654,33	C	1	S02
1SDA057814R1	E3V-A 2500 PR123/P LSI R2500 Im37500 4P W MP UL	34.774,98	C	1	S02
1SDA060883R1	E3V-A 3200 PR121/P LI R3200 Im48000 3P F VR-HR UL	27.240,02	C	1	S02
1SDA060885R1	E3V-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.463,82	C	1	S02
1SDA060884R1	E3V-A 3200 PR121/P LI R3200 Im48000 4P F VR-HR UL	33.708,50	C	1	S02
1SDA060886R1	E3V-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	37.965,21	C	1	S02
1SDA060887R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	27.717,15	C	1	S02
1SDA060889R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	30.941,09	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA060888R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	34.185,48	C	1	S02
1SDA060890R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	38.442,19	C	1	S02
1SDA060891R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P F VR-HR UL	29.507,47	C	1	S02
1SDA060893R1	E3V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.731,48	C	1	S02
1SDA060892R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P F VR-HR UL	35.976,09	C	1	S02
1SDA060894R1	E3V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	40.232,72	C	1	S02
1SDA060895R1	E3V-A 3200 PR122/P LI R3200 Im48000 3P F VR-HR UL	28.141,12	C	1	S02
1SDA060897R1	E3V-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.364,99	C	1	S02
1SDA060896R1	E3V-A 3200 PR122/P LI R3200 Im48000 4P F VR-HR UL	34.609,45	C	1	S02
1SDA060898R1	E3V-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	38.866,16	C	1	S02
1SDA060899R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	28.777,15	C	1	S02
1SDA060901R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.000,95	C	1	S02
1SDA060900R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	35.245,63	C	1	S02
1SDA060902R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	39.502,34	C	1	S02
1SDA060903R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P F VR-HR UL	31.164,60	C	1	S02
1SDA060905R1	E3V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.388,61	C	1	S02
1SDA060904R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P F VR-HR UL	37.633,07	C	1	S02
1SDA060906R1	E3V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	41.889,93	C	1	S02
1SDA060907R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	34.803,79	C	1	S02
1SDA060909R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.027,66	C	1	S02
1SDA060908R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	41.272,19	C	1	S02
1SDA060910R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	45.528,98	C	1	S02
1SDA060911R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P F VR-HR UL	36.670,46	C	1	S02
1SDA060913R1	E3V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	39.894,18	C	1	S02
1SDA060912R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P F VR-HR UL	43.138,93	C	1	S02
1SDA060914R1	E3V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	47.395,64	C	1	S02
1SDA061459R1	E3V-A/MS 0800 3P F HR UL	5.236,39	C	1	S02
1SDA061461R1	E3V-A/MS 0800 3P W MP UL	6.283,72	C	1	S02
1SDA061460R1	E3V-A/MS 0800 4P F HR UL	8.333,77	C	1	S02
1SDA061462R1	E3V-A/MS 0800 4P W MP UL	10.000,34	C	1	S02
1SDA061439R1	E3V-A/MS 1200 3P F HR UL	6.255,12	C	1	S02
1SDA061441R1	E3V-A/MS 1200 3P W MP UL	7.017,92	C	1	S02
1SDA061440R1	E3V-A/MS 1200 4P F HR UL	8.969,08	C	1	S02
1SDA061442R1	E3V-A/MS 1200 4P W MP UL	9.684,13	C	1	S02
1SDA061443R1	E3V-A/MS 1600 3P F HR UL	7.458,32	C	1	S02
1SDA061445R1	E3V-A/MS 1600 3P W MP UL	8.220,83	C	1	S02
1SDA061444R1	E3V-A/MS 1600 4P F HR UL	10.337,88	C	1	S02
1SDA061446R1	E3V-A/MS 1600 4P W MP UL	11.314,03	C	1	S02
1SDA061447R1	E3V-A/MS 2000 3P F HR UL	9.814,72	C	1	S02
1SDA061449R1	E3V-A/MS 2000 3P W MP UL	11.408,61	C	1	S02
1SDA061448R1	E3V-A/MS 2000 4P F HR UL	13.293,64	C	1	S02
1SDA061450R1	E3V-A/MS 2000 4P W MP UL	15.377,99	C	1	S02
1SDA061451R1	E3V-A/MS 2500 3P F HR UL	13.929,60	C	1	S02
1SDA061453R1	E3V-A/MS 2500 3P W MP UL	15.523,56	C	1	S02
1SDA061452R1	E3V-A/MS 2500 4P F HR UL	17.523,20	C	1	S02
1SDA061454R1	E3V-A/MS 2500 4P W MP UL	19.607,76	C	1	S02
1SDA061455R1	E3V-A/MS 3200 3P F VR-HR UL	23.097,63	C	1	S02
1SDA061457R1	E3V-A/MS 3200 3P W MP UL	22.100,80	C	1	S02
1SDA061456R1	E3V-A/MS 3200 4P F VR-HR UL	28.487,88	C	1	S02
1SDA061458R1	E3V-A/MS 3200 4P W MP UL	27.458,71	C	1	S02
1SDA063911R1	E3X-A 0800 PR121/P LI R0800 Im12000 3P F HR UL	14.987,15	C	1	S02
1SDA063912R1	E3X-A 0800 PR121/P LI R0800 Im12000 3P W MP UL	16.125,45	C	1	S02
1SDA063913R1	E3X-A 0800 PR121/P LI R0800 Im12000 4P F HR UL	19.364,80	C	1	S02
1SDA063914R1	E3X-A 0800 PR121/P LI R0800 Im12000 4P W MP UL	21.464,70	C	1	S02
1SDA063915R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	15.750,31	C	1	S02
1SDA063916R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	16.888,97	C	1	S02
1SDA063917R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	20.128,39	C	1	S02
1SDA063918R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	22.227,86	C	1	S02
1SDA063919R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P F HR UL	18.615,18	C	1	S02
1SDA063920R1	E3X-A 0800 PR121/P LSI R0800 Im12000 3P W MP UL	19.753,47	C	1	S02
1SDA063921R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P F HR UL	22.992,90	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA063922R1	E3X-A 0800 PR121/P LSI R0800 Im12000 4P W MP UL	25.092,73	C	1	S02
1SDA063923R1	E3X-A 0800 PR122/P LI R0800 Im12000 3P F HR UL	16.428,84	C	1	S02
1SDA063924R1	E3X-A 0800 PR122/P LI R0800 Im12000 3P W MP UL	17.567,49	C	1	S02
1SDA063925R1	E3X-A 0800 PR122/P LI R0800 Im12000 4P F HR UL	20.806,56	C	1	S02
1SDA063926R1	E3X-A 0800 PR122/P LI R0800 Im12000 4P W MP UL	22.906,39	C	1	S02
1SDA063927R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	17.446,70	C	1	S02
1SDA063928R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	18.585,36	C	1	S02
1SDA063929R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	21.824,27	C	1	S02
1SDA063930R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	23.924,11	C	1	S02
1SDA063931R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P F HR UL	21.266,47	C	1	S02
1SDA063932R1	E3X-A 0800 PR122/P LSI R0800 Im12000 3P W MP UL	22.405,13	C	1	S02
1SDA063933R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P F HR UL	25.644,41	C	1	S02
1SDA063934R1	E3X-A 0800 PR122/P LSI R0800 Im12000 4P W MP UL	27.744,17	C	1	S02
1SDA063935R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	27.089,05	C	1	S02
1SDA063936R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	28.227,71	C	1	S02
1SDA063937R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	31.466,55	C	1	S02
1SDA063938R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	33.566,53	C	1	S02
1SDA063939R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P F HR UL	30.075,72	C	1	S02
1SDA063940R1	E3X-A 0800 PR123/P LSI R0800 Im12000 3P W MP UL	31.214,30	C	1	S02
1SDA063941R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P F HR UL	34.453,58	C	1	S02
1SDA063942R1	E3X-A 0800 PR123/P LSI R0800 Im12000 4P W MP UL	36.553,41	C	1	S02
1SDA063943R1	E3X-A 1200 PR121/P LI R1200 Im18000 3P F HR UL	19.848,26	C	1	S02
1SDA063944R1	E3X-A 1200 PR121/P LI R1200 Im18000 3P W MP UL	21.089,92	C	1	S02
1SDA063945R1	E3X-A 1200 PR121/P LI R1200 Im18000 4P F HR UL	25.446,32	C	1	S02
1SDA063946R1	E3X-A 1200 PR121/P LI R1200 Im18000 4P W MP UL	27.035,46	C	1	S02
1SDA063947R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	20.611,64	C	1	S02
1SDA063948R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	21.853,23	C	1	S02
1SDA063949R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	26.209,70	C	1	S02
1SDA063950R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	27.798,98	C	1	S02
1SDA063951R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P F HR UL	23.476,51	C	1	S02
1SDA063952R1	E3X-A 1200 PR121/P LSI R1200 Im18000 3P W MP UL	24.717,95	C	1	S02
1SDA063953R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P F HR UL	29.074,35	C	1	S02
1SDA063954R1	E3X-A 1200 PR121/P LSI R1200 Im18000 4P W MP UL	30.663,63	C	1	S02
1SDA063955R1	E3X-A 1200 PR122/P LI R1200 Im18000 3P F HR UL	21.290,10	C	1	S02
1SDA063956R1	E3X-A 1200 PR122/P LI R1200 Im18000 3P W MP UL	22.531,47	C	1	S02
1SDA063957R1	E3X-A 1200 PR122/P LI R1200 Im18000 4P F HR UL	26.888,08	C	1	S02
1SDA063958R1	E3X-A 1200 PR122/P LI R1200 Im18000 4P W MP UL	28.476,93	C	1	S02
1SDA063959R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	22.307,74	C	1	S02
1SDA063960R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	23.549,33	C	1	S02
1SDA063961R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	27.905,73	C	1	S02
1SDA063962R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	29.494,65	C	1	S02
1SDA063963R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P F HR UL	26.127,80	C	1	S02
1SDA063964R1	E3X-A 1200 PR122/P LSI R1200 Im18000 3P W MP UL	27.369,25	C	1	S02
1SDA063965R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P F HR UL	31.725,79	C	1	S02
1SDA063966R1	E3X-A 1200 PR122/P LSI R1200 Im18000 4P W MP UL	33.315,07	C	1	S02
1SDA063967R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	31.950,24	C	1	S02
1SDA063968R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	33.191,82	C	1	S02
1SDA063969R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	37.548,37	C	1	S02
1SDA063970R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	39.137,43	C	1	S02
1SDA063971R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P F HR UL	34.936,90	C	1	S02
1SDA063972R1	E3X-A 1200 PR123/P LSI R1200 Im18000 3P W MP UL	36.178,42	C	1	S02
1SDA063973R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P F HR UL	40.534,89	C	1	S02
1SDA063974R1	E3X-A 1200 PR123/P LSI R1200 Im18000 4P W MP UL	42.124,31	C	1	S02
1SDA063975R1	E3X-A 1600 PR121/P LI R1600 Im24000 3P F HR UL	24.030,49	C	1	S02
1SDA063976R1	E3X-A 1600 PR121/P LI R1600 Im24000 3P W MP UL	25.271,94	C	1	S02
1SDA063977R1	E3X-A 1600 PR121/P LI R1600 Im24000 4P F HR UL	29.756,62	C	1	S02
1SDA063978R1	E3X-A 1600 PR121/P LI R1600 Im24000 4P W MP UL	31.345,69	C	1	S02
1SDA063979R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	24.793,58	C	1	S02
1SDA063980R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	26.035,46	C	1	S02
1SDA063981R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	30.519,93	C	1	S02
1SDA063982R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	32.108,99	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA063983R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P F HR UL	27.658,67	C	1	S02
1SDA063984R1	E3X-A 1600 PR121/P LSI R1600 Im24000 3P W MP UL	28.899,97	C	1	S02
1SDA063985R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P F HR UL	33.384,43	C	1	S02
1SDA063986R1	E3X-A 1600 PR121/P LSI R1600 Im24000 4P W MP UL	34.973,50	C	1	S02
1SDA063987R1	E3X-A 1600 PR122/P LI R1600 Im24000 3P F HR UL	25.472,25	C	1	S02
1SDA063988R1	E3X-A 1600 PR122/P LI R1600 Im24000 3P W MP UL	26.713,63	C	1	S02
1SDA063989R1	E3X-A 1600 PR122/P LI R1600 Im24000 4P F HR UL	31.198,38	C	1	S02
1SDA063990R1	E3X-A 1600 PR122/P LI R1600 Im24000 4P W MP UL	32.787,30	C	1	S02
1SDA063991R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	26.490,04	C	1	S02
1SDA063992R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	27.731,49	C	1	S02
1SDA063993R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	32.216,17	C	1	S02
1SDA063994R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	33.805,09	C	1	S02
1SDA063995R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P F HR UL	30.309,96	C	1	S02
1SDA063996R1	E3X-A 1600 PR122/P LSI R1600 Im24000 3P W MP UL	31.551,48	C	1	S02
1SDA063997R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P F HR UL	36.035,80	C	1	S02
1SDA063998R1	E3X-A 1600 PR122/P LSI R1600 Im24000 4P W MP UL	37.625,08	C	1	S02
1SDA063999R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	36.132,54	C	1	S02
1SDA064000R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	37.374,13	C	1	S02
1SDA064001R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	41.858,52	C	1	S02
1SDA064002R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	43.447,58	C	1	S02
1SDA064003R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P F HR UL	39.119,21	C	1	S02
1SDA064004R1	E3X-A 1600 PR123/P LSI R1600 Im24000 3P W MP UL	40.360,65	C	1	S02
1SDA064005R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P F HR UL	44.845,12	C	1	S02
1SDA064006R1	E3X-A 1600 PR123/P LSI R1600 Im24000 4P W MP UL	46.434,04	C	1	S02
1SDA064007R1	E3X-A 2000 PR121/P LI R2000 Im30000 3P F HR UL	26.483,99	C	1	S02
1SDA064008R1	E3X-A 2000 PR121/P LI R2000 Im30000 3P W MP UL	29.079,10	C	1	S02
1SDA064009R1	E3X-A 2000 PR121/P LI R2000 Im30000 4P F HR UL	33.865,81	C	1	S02
1SDA064010R1	E3X-A 2000 PR121/P LI R2000 Im30000 4P W MP UL	37.259,17	C	1	S02
1SDA064011R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	27.247,30	C	1	S02
1SDA064012R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	29.842,34	C	1	S02
1SDA064013R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	34.628,97	C	1	S02
1SDA064014R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	38.022,40	C	1	S02
1SDA064015R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P F HR UL	30.112,31	C	1	S02
1SDA064016R1	E3X-A 2000 PR121/P LSI R2000 Im30000 3P W MP UL	32.706,63	C	1	S02
1SDA064017R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P F HR UL	37.493,62	C	1	S02
1SDA064018R1	E3X-A 2000 PR121/P LSI R2000 Im30000 4P W MP UL	40.887,34	C	1	S02
1SDA064019R1	E3X-A 2000 PR122/P LI R2000 Im30000 3P F HR UL	27.925,90	C	1	S02
1SDA064020R1	E3X-A 2000 PR122/P LI R2000 Im30000 3P W MP UL	30.520,58	C	1	S02
1SDA064021R1	E3X-A 2000 PR122/P LI R2000 Im30000 4P F HR UL	35.307,36	C	1	S02
1SDA064022R1	E3X-A 2000 PR122/P LI R2000 Im30000 4P W MP UL	38.700,93	C	1	S02
1SDA064023R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	28.943,54	C	1	S02
1SDA064024R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	31.538,73	C	1	S02
1SDA064025R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	36.325,00	C	1	S02
1SDA064026R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	39.718,50	C	1	S02
1SDA064027R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P F HR UL	32.763,68	C	1	S02
1SDA064028R1	E3X-A 2000 PR122/P LSI R2000 Im30000 3P W MP UL	35.358,50	C	1	S02
1SDA064029R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P F HR UL	40.144,99	C	1	S02
1SDA064030R1	E3X-A 2000 PR122/P LSI R2000 Im30000 4P W MP UL	43.538,78	C	1	S02
1SDA064031R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	38.586,04	C	1	S02
1SDA064032R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	41.180,86	C	1	S02
1SDA064033R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	45.967,50	C	1	S02
1SDA064034R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	49.360,85	C	1	S02
1SDA064035R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P F HR UL	41.572,49	C	1	S02
1SDA064036R1	E3X-A 2000 PR123/P LSI R2000 Im30000 3P W MP UL	44.167,67	C	1	S02
1SDA064037R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P F HR UL	48.954,31	C	1	S02
1SDA064038R1	E3X-A 2000 PR123/P LSI R2000 Im30000 4P W MP UL	52.347,81	C	1	S02
Emax E4					
1SDA057879R1	E4H-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	28.179,30	C	1	S02
1SDA057881R1	E4H-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.533,18	C	1	S02
1SDA057880R1	E4H-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	34.870,78	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057882R1	E4H-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	36.230,57	C	1	S02
1SDA057883R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	28.656,43	C	1	S02
1SDA057885R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.010,31	C	1	S02
1SDA057884R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	35.347,91	C	1	S02
1SDA057886R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	36.707,77	C	1	S02
1SDA057887R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	30.446,96	C	1	S02
1SDA057889R1	E4H-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.800,84	C	1	S02
1SDA057888R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	37.138,30	C	1	S02
1SDA057890R1	E4H-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	38.498,16	C	1	S02
1SDA057891R1	E4H-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	29.080,40	C	1	S02
1SDA057893R1	E4H-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.434,28	C	1	S02
1SDA057892R1	E4H-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	35.771,88	C	1	S02
1SDA057894R1	E4H-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	37.131,74	C	1	S02
1SDA057895R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	29.716,50	C	1	S02
1SDA057897R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.070,38	C	1	S02
1SDA057896R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	36.407,91	C	1	S02
1SDA057898R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	37.767,63	C	1	S02
1SDA057899R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	32.104,02	C	1	S02
1SDA057901R1	E4H-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.458,05	C	1	S02
1SDA057900R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	38.795,36	C	1	S02
1SDA057902R1	E4H-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	40.155,36	C	1	S02
1SDA057903R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	35.743,00	C	1	S02
1SDA057905R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.097,02	C	1	S02
1SDA057904R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	42.434,41	C	1	S02
1SDA057906R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	43.794,20	C	1	S02
1SDA057907R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	37.609,95	C	1	S02
1SDA057909R1	E4H-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	39.963,69	C	1	S02
1SDA057908R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	44.301,15	C	1	S02
1SDA057910R1	E4H-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	45.660,86	C	1	S02
1SDA057911R1	E4H-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	30.740,41	C	1	S02
1SDA057913R1	E4H-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	32.049,93	C	1	S02
1SDA057912R1	E4H-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	40.144,34	C	1	S02
1SDA057914R1	E4H-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	42.042,63	C	1	S02
1SDA057915R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.217,54	C	1	S02
1SDA057917R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	32.527,06	C	1	S02
1SDA057916R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	40.621,69	C	1	S02
1SDA057918R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	42.519,83	C	1	S02
1SDA057919R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	33.007,93	C	1	S02
1SDA057921R1	E4H-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	34.317,44	C	1	S02
1SDA057920R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	42.411,86	C	1	S02
1SDA057922R1	E4H-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	44.310,22	C	1	S02
1SDA057923R1	E4H-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	31.641,44	C	1	S02
1SDA057925R1	E4H-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	32.950,95	C	1	S02
1SDA057924R1	E4H-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	41.045,37	C	1	S02
1SDA057926R1	E4H-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	42.943,95	C	1	S02
1SDA057927R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	32.277,69	C	1	S02
1SDA057929R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	33.586,98	C	1	S02
1SDA057928R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	41.681,40	C	1	S02
1SDA057930R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	43.579,83	C	1	S02
1SDA057931R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	34.664,92	C	1	S02
1SDA057933R1	E4H-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	35.974,43	C	1	S02
1SDA057932R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.069,06	C	1	S02
1SDA057934R1	E4H-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	45.967,42	C	1	S02
1SDA057935R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.304,11	C	1	S02
1SDA057937R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	39.613,55	C	1	S02
1SDA057936R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	47.708,04	C	1	S02
1SDA057938R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	49.606,33	C	1	S02
1SDA057939R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	40.170,92	C	1	S02
1SDA057941R1	E4H-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	41.480,29	C	1	S02
1SDA057940R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	49.574,85	C	1	S02
1SDA057942R1	E4H-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	51.473,07	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061235R1	E4H-A/f 3200 PR121/P LI R3200 Im48000 4P F HR UL	36.962,98	C	1	S02
1SDA061236R1	E4H-A/f 3200 PR121/P LI R3200 Im48000 4P W MP UL	38.404,30	C	1	S02
1SDA061237R1	E4H-A/f 3200 PR121/P LSI R3200 Im48000 4P F HR UL	37.439,96	C	1	S02
1SDA061238R1	E4H-A/f 3200 PR121/P LSI R3200 Im48000 4P W MP UL	38.881,51	C	1	S02
1SDA061239R1	E4H-A/f 3200 PR121/P LSIG R3200 Im48000 4P F HR UL	39.230,42	C	1	S02
1SDA061240R1	E4H-A/f 3200 PR121/P LSIG R3200 Im48000 4P W MP UL	40.671,97	C	1	S02
1SDA061241R1	E4H-A/f 3200 PR122/P LI R3200 Im48000 4P F HR UL	37.864,00	C	1	S02
1SDA061242R1	E4H-A/f 3200 PR122/P LI R3200 Im48000 4P W MP UL	39.305,48	C	1	S02
1SDA061243R1	E4H-A/f 3200 PR122/P LSI R3200 Im48000 4P F HR UL	38.500,18	C	1	S02
1SDA061244R1	E4H-A/f 3200 PR122/P LSI R3200 Im48000 4P W MP UL	39.941,58	C	1	S02
1SDA061245R1	E4H-A/f 3200 PR122/P LSIG R3200 Im48000 4P F HR UL	40.887,70	C	1	S02
1SDA061246R1	E4H-A/f 3200 PR122/P LSIG R3200 Im48000 4P W MP UL	42.329,10	C	1	S02
1SDA061247R1	E4H-A/f 3200 PR123/P LSI R3200 Im48000 4P F HR UL	44.526,53	C	1	S02
1SDA061248R1	E4H-A/f 3200 PR123/P LSI R3200 Im48000 4P W MP UL	45.968,00	C	1	S02
1SDA061249R1	E4H-A/f 3200 PR123/P LSIG R3200 Im48000 4P F HR UL	46.393,41	C	1	S02
1SDA061250R1	E4H-A/f 3200 PR123/P LSIG R3200 Im48000 4P W MP UL	47.834,88	C	1	S02
1SDA061251R1	E4H-A/f 3600 PR121/P LI R3600 Im54000 4P F HR UL	42.553,04	C	1	S02
1SDA061252R1	E4H-A/f 3600 PR121/P LI R3600 Im54000 4P W MP UL	44.565,42	C	1	S02
1SDA061253R1	E4H-A/f 3600 PR121/P LSI R3600 Im54000 4P F HR UL	43.030,17	C	1	S02
1SDA061254R1	E4H-A/f 3600 PR121/P LSI R3600 Im54000 4P W MP UL	45.042,41	C	1	S02
1SDA061255R1	E4H-A/f 3600 PR121/P LSIG R3600 Im54000 4P F HR UL	44.820,56	C	1	S02
1SDA061256R1	E4H-A/f 3600 PR121/P LSIG R3600 Im54000 4P W MP UL	46.832,87	C	1	S02
1SDA061257R1	E4H-A/f 3600 PR122/P LI R3600 Im54000 4P F HR UL	43.454,14	C	1	S02
1SDA061258R1	E4H-A/f 3600 PR122/P LI R3600 Im54000 4P W MP UL	45.466,31	C	1	S02
1SDA061259R1	E4H-A/f 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.090,17	C	1	S02
1SDA061260R1	E4H-A/f 3600 PR122/P LSI R3600 Im54000 4P W MP UL	46.102,48	C	1	S02
1SDA061261R1	E4H-A/f 3600 PR122/P LSIG R3600 Im54000 4P F HR UL	46.477,76	C	1	S02
1SDA061262R1	E4H-A/f 3600 PR122/P LSIG R3600 Im54000 4P W MP UL	48.490,00	C	1	S02
1SDA061263R1	E4H-A/f 3600 PR123/P LSI R3600 Im54000 4P F HR UL	50.116,74	C	1	S02
1SDA061264R1	E4H-A/f 3600 PR123/P LSI R3600 Im54000 4P W MP UL	52.129,05	C	1	S02
1SDA061265R1	E4H-A/f 3600 PR123/P LSIG R3600 Im54000 4P F HR UL	51.983,55	C	1	S02
1SDA061266R1	E4H-A/f 3600 PR123/P LSIG R3600 Im54000 4P W MP UL	53.995,72	C	1	S02
1SDA061471R1	E4H-A/f/MS 3200 4P F HR UL	33.469,93	C	1	S02
1SDA061472R1	E4H-A/f/MS 3200 4P W MP UL	35.274,22	C	1	S02
1SDA061473R1	E4H-A/f/MS 3600 4P F HR UL	34.795,29	C	1	S02
1SDA061474R1	E4H-A/f/MS 3600 4P W MP UL	36.671,25	C	1	S02
1SDA061463R1	E4H-A/MS 3200 3P F HR UL	23.848,04	C	1	S02
1SDA061465R1	E4H-A/MS 3200 3P W MP UL	24.748,13	C	1	S02
1SDA061464R1	E4H-A/MS 3200 4P F HR UL	30.082,49	C	1	S02
1SDA061466R1	E4H-A/MS 3200 4P W MP UL	31.442,35	C	1	S02
1SDA061467R1	E4H-A/MS 3600 3P F HR UL	26.408,94	C	1	S02
1SDA061469R1	E4H-A/MS 3600 3P W MP UL	27.718,59	C	1	S02
1SDA061468R1	E4H-A/MS 3600 4P F HR UL	35.356,19	C	1	S02
1SDA061470R1	E4H-A/MS 3600 4P W MP UL	37.254,34	C	1	S02
1SDA061171R1	E4L-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	28.602,05	C	1	S02
1SDA061173R1	E4L-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.991,37	C	1	S02
1SDA061172R1	E4L-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	39.597,20	C	1	S02
1SDA061174R1	E4L-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	36.774,18	C	1	S02
1SDA061175R1	E4L-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	29.079,25	C	1	S02
1SDA061177R1	E4L-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.468,64	C	1	S02
1SDA061176R1	E4L-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	40.074,19	C	1	S02
1SDA061178R1	E4L-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	37.251,31	C	1	S02
1SDA061179R1	E4L-A 3200 PR121/P LSIG R3200 Im48000 3P F HR UL	30.869,64	C	1	S02
1SDA061181R1	E4L-A 3200 PR121/P LSIG R3200 Im48000 3P W MP UL	33.258,81	C	1	S02
1SDA061180R1	E4L-A 3200 PR121/P LSIG R3200 Im48000 4P F HR UL	41.864,57	C	1	S02
1SDA061182R1	E4L-A 3200 PR121/P LSIG R3200 Im48000 4P W MP UL	39.041,70	C	1	S02
1SDA061183R1	E4L-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	29.503,15	C	1	S02
1SDA061185R1	E4L-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.892,32	C	1	S02
1SDA061184R1	E4L-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	40.498,23	C	1	S02
1SDA061186R1	E4L-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	37.675,14	C	1	S02
1SDA061187R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	30.139,18	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061189R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.528,35	C	1	S02
1SDA061188R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	41.134,40	C	1	S02
1SDA061190R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	38.311,31	C	1	S02
1SDA061191R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	32.526,84	C	1	S02
1SDA061193R1	E4L-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.915,94	C	1	S02
1SDA061192R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	43.521,92	C	1	S02
1SDA061194R1	E4L-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	40.698,90	C	1	S02
1SDA061195R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	36.165,74	C	1	S02
1SDA061197R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.554,85	C	1	S02
1SDA061196R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	47.160,75	C	1	S02
1SDA061198R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	44.337,81	C	1	S02
1SDA061199R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	38.032,41	C	1	S02
1SDA061201R1	E4L-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	40.421,59	C	1	S02
1SDA061200R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	49.027,56	C	1	S02
1SDA061202R1	E4L-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	46.204,48	C	1	S02
1SDA061203R1	E4L-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	31.201,55	C	1	S02
1SDA061205R1	E4L-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	32.530,80	C	1	S02
1SDA061204R1	E4L-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	40.746,66	C	1	S02
1SDA061206R1	E4L-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	42.673,33	C	1	S02
1SDA061207R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.678,61	C	1	S02
1SDA061209R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	33.007,79	C	1	S02
1SDA061208R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	41.223,72	C	1	S02
1SDA061210R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	43.150,53	C	1	S02
1SDA061211R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	33.469,00	C	1	S02
1SDA061213R1	E4L-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	34.798,17	C	1	S02
1SDA061212R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	43.014,18	C	1	S02
1SDA061214R1	E4L-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	44.940,99	C	1	S02
1SDA061215R1	E4L-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	32.102,65	C	1	S02
1SDA061217R1	E4L-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	33.431,69	C	1	S02
1SDA061216R1	E4L-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	41.647,69	C	1	S02
1SDA061218R1	E4L-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	43.574,50	C	1	S02
1SDA061219R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	32.738,75	C	1	S02
1SDA061221R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	34.067,86	C	1	S02
1SDA061220R1	E4L-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	42.283,72	C	1	S02
1SDA061223R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	35.126,49	C	1	S02
1SDA061225R1	E4L-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	36.455,38	C	1	S02
1SDA061224R1	E4L-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.671,31	C	1	S02
1SDA061226R1	E4L-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	46.598,05	C	1	S02
1SDA061227R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.765,25	C	1	S02
1SDA061229R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	40.094,43	C	1	S02
1SDA061228R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	48.310,36	C	1	S02
1SDA061230R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	50.237,10	C	1	S02
1SDA061231R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	40.631,99	C	1	S02
1SDA061233R1	E4L-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	41.961,31	C	1	S02
1SDA061232R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	50.177,10	C	1	S02
1SDA061234R1	E4L-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	52.103,91	C	1	S02
1SDA057815R1	E4S-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	29.214,95	C	1	S02
1SDA057817R1	E4S-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.590,23	C	1	S02
1SDA057816R1	E4S-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	37.484,69	C	1	S02
1SDA057818R1	E4S-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	39.477,77	C	1	S02
1SDA057819R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	27.212,79	C	1	S02
1SDA057821R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.067,29	C	1	S02
1SDA057820R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	37.961,82	C	1	S02
1SDA057822R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.954,90	C	1	S02
1SDA057823R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	31.482,62	C	1	S02
1SDA057825R1	E4S-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	32.857,68	C	1	S02
1SDA057824R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	39.752,21	C	1	S02
1SDA057826R1	E4S-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	41.745,22	C	1	S02
1SDA057827R1	E4S-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	30.116,13	C	1	S02
1SDA057829R1	E4S-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.491,26	C	1	S02
1SDA057828R1	E4S-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	38.385,65	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057830R1	E4S-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	40.378,87	C	1	S02
1SDA057831R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	30.752,08	C	1	S02
1SDA057833R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.127,36	C	1	S02
1SDA057832R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	39.021,68	C	1	S02
1SDA057834R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	41.014,90	C	1	S02
1SDA057835R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	33.139,75	C	1	S02
1SDA057837R1	E4S-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.514,73	C	1	S02
1SDA057836R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	41.409,41	C	1	S02
1SDA057838R1	E4S-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	43.402,49	C	1	S02
1SDA057839R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	36.778,65	C	1	S02
1SDA057841R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.153,85	C	1	S02
1SDA057840R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	45.048,10	C	1	S02
1SDA057842R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	47.041,33	C	1	S02
1SDA057843R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	38.645,53	C	1	S02
1SDA057845R1	E4S-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	40.020,52	C	1	S02
1SDA057844R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	46.915,06	C	1	S02
1SDA057846R1	E4S-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	48.908,21	C	1	S02
1SDA057847R1	E4S-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	29.214,88	C	1	S02
1SDA057849R1	E4S-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	30.590,30	C	1	S02
1SDA057848R1	E4S-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	37.484,76	C	1	S02
1SDA057850R1	E4S-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	39.477,85	C	1	S02
1SDA057851R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	29.692,23	C	1	S02
1SDA057853R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	31.067,36	C	1	S02
1SDA057852R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	37.961,82	C	1	S02
1SDA057854R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	39.954,90	C	1	S02
1SDA057855R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.482,62	C	1	S02
1SDA057857R1	E4S-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	32.857,75	C	1	S02
1SDA057856R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	39.752,28	C	1	S02
1SDA057858R1	E4S-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	41.745,22	C	1	S02
1SDA057859R1	E4S-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	30.116,13	C	1	S02
1SDA057861R1	E4S-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	31.491,33	C	1	S02
1SDA057860R1	E4S-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	38.385,65	C	1	S02
1SDA057862R1	E4S-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	40.378,87	C	1	S02
1SDA057863R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	30.752,08	C	1	S02
1SDA057865R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	32.127,43	C	1	S02
1SDA057864R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	39.021,75	C	1	S02
1SDA057866R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	41.014,83	C	1	S02
1SDA057867R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	33.139,82	C	1	S02
1SDA057869R1	E4S-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	34.514,88	C	1	S02
1SDA057868R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	41.409,41	C	1	S02
1SDA057870R1	E4S-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	43.402,49	C	1	S02
1SDA057871R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	36.778,72	C	1	S02
1SDA057873R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	38.153,93	C	1	S02
1SDA057872R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	45.048,17	C	1	S02
1SDA057874R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	47.041,33	C	1	S02
1SDA057875R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.645,53	C	1	S02
1SDA057877R1	E4S-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	40.020,52	C	1	S02
1SDA057876R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	46.915,06	C	1	S02
1SDA057878R1	E4S-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	48.908,28	C	1	S02
1SDA061475R1	E4S-A/MS 3200 3P F HR UL	24.883,84	C	1	S02
1SDA061479R1	E4S-A/MS 3200 3P F HR UL	25.965,81	C	1	S02
1SDA061477R1	E4S-A/MS 3200 3P W MP UL	26.258,90	C	1	S02
1SDA061481R1	E4S-A/MS 3200 3P W MP UL	27.400,51	C	1	S02
1SDA061476R1	E4S-A/MS 3200 4P F HR UL	32.696,47	C	1	S02
1SDA061480R1	E4S-A/MS 3200 4P F HR UL	34.117,99	C	1	S02
1SDA061478R1	E4S-A/MS 3200 4P W MP UL	34.689,62	C	1	S02
1SDA061482R1	E4S-A/MS 3200 4P W MP UL	36.197,94	C	1	S02
1SDA057943R1	E4V-A 3200 PR121/P LI R3200 Im48000 3P F HR UL	28.601,98	C	1	S02
1SDA057945R1	E4V-A 3200 PR121/P LI R3200 Im48000 3P W MP UL	30.991,37	C	1	S02
1SDA057944R1	E4V-A 3200 PR121/P LI R3200 Im48000 4P F HR UL	39.597,13	C	1	S02
1SDA057946R1	E4V-A 3200 PR121/P LI R3200 Im48000 4P W MP UL	36.774,18	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA057947R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	29.079,25	C	1	S02
1SDA057949R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	31.468,35	C	1	S02
1SDA057948R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	40.074,11	C	1	S02
1SDA057950R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	37.251,24	C	1	S02
1SDA057951R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P F HR UL	30.869,64	C	1	S02
1SDA057953R1	E4V-A 3200 PR121/P LSI R3200 Im48000 3P W MP UL	33.258,81	C	1	S02
1SDA057952R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P F HR UL	41.864,50	C	1	S02
1SDA057954R1	E4V-A 3200 PR121/P LSI R3200 Im48000 4P W MP UL	39.041,56	C	1	S02
1SDA057955R1	E4V-A 3200 PR122/P LI R3200 Im48000 3P F HR UL	29.503,15	C	1	S02
1SDA057957R1	E4V-A 3200 PR122/P LI R3200 Im48000 3P W MP UL	31.892,32	C	1	S02
1SDA057956R1	E4V-A 3200 PR122/P LI R3200 Im48000 4P F HR UL	40.498,23	C	1	S02
1SDA057958R1	E4V-A 3200 PR122/P LI R3200 Im48000 4P W MP UL	37.675,14	C	1	S02
1SDA057959R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	30.139,10	C	1	S02
1SDA057961R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	32.528,28	C	1	S02
1SDA057960R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	41.134,33	C	1	S02
1SDA057962R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	38.311,24	C	1	S02
1SDA057963R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P F HR UL	32.526,91	C	1	S02
1SDA057965R1	E4V-A 3200 PR122/P LSI R3200 Im48000 3P W MP UL	34.915,87	C	1	S02
1SDA057964R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P F HR UL	43.521,85	C	1	S02
1SDA057966R1	E4V-A 3200 PR122/P LSI R3200 Im48000 4P W MP UL	40.698,83	C	1	S02
1SDA057967R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	36.165,67	C	1	S02
1SDA057969R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	38.554,85	C	1	S02
1SDA057968R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	47.160,68	C	1	S02
1SDA057970R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	44.337,81	C	1	S02
1SDA057971R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P F HR UL	38.032,41	C	1	S02
1SDA057973R1	E4V-A 3200 PR123/P LSI R3200 Im48000 3P W MP UL	40.421,66	C	1	S02
1SDA057972R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P F HR UL	49.027,49	C	1	S02
1SDA057974R1	E4V-A 3200 PR123/P LSI R3200 Im48000 4P W MP UL	46.204,48	C	1	S02
1SDA057975R1	E4V-A 3600 PR121/P LI R3600 Im54000 3P F HR UL	31.201,41	C	1	S02
1SDA057977R1	E4V-A 3600 PR121/P LI R3600 Im54000 3P W MP UL	32.530,73	C	1	S02
1SDA057976R1	E4V-A 3600 PR121/P LI R3600 Im54000 4P F HR UL	40.746,59	C	1	S02
1SDA057978R1	E4V-A 3600 PR121/P LI R3600 Im54000 4P W MP UL	42.673,33	C	1	S02
1SDA057979R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	31.678,61	C	1	S02
1SDA057981R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	33.007,71	C	1	S02
1SDA057980R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	41.223,72	C	1	S02
1SDA057982R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	43.150,53	C	1	S02
1SDA057983R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P F HR UL	33.469,00	C	1	S02
1SDA057985R1	E4V-A 3600 PR121/P LSI R3600 Im54000 3P W MP UL	34.798,17	C	1	S02
1SDA057984R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P F HR UL	43.014,18	C	1	S02
1SDA057986R1	E4V-A 3600 PR121/P LSI R3600 Im54000 4P W MP UL	44.940,92	C	1	S02
1SDA057987R1	E4V-A 3600 PR122/P LI R3600 Im54000 3P F HR UL	32.102,58	C	1	S02
1SDA057989R1	E4V-A 3600 PR122/P LI R3600 Im54000 3P W MP UL	33.431,69	C	1	S02
1SDA057988R1	E4V-A 3600 PR122/P LI R3600 Im54000 4P F HR UL	41.647,62	C	1	S02
1SDA057990R1	E4V-A 3600 PR122/P LI R3600 Im54000 4P W MP UL	43.574,43	C	1	S02
1SDA057991R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	32.738,68	C	1	S02
1SDA057993R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	34.067,79	C	1	S02
1SDA057992R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	42.283,65	C	1	S02
1SDA057994R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	44.210,53	C	1	S02
1SDA057995R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P F HR UL	35.126,42	C	1	S02
1SDA057997R1	E4V-A 3600 PR122/P LSI R3600 Im54000 3P W MP UL	36.455,45	C	1	S02
1SDA057996R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P F HR UL	44.671,31	C	1	S02
1SDA057998R1	E4V-A 3600 PR122/P LSI R3600 Im54000 4P W MP UL	46.597,98	C	1	S02
1SDA057999R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	38.765,18	C	1	S02
1SDA058001R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	40.094,43	C	1	S02
1SDA058000R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	48.310,29	C	1	S02
1SDA058002R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	50.237,03	C	1	S02
1SDA058003R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P F HR UL	40.631,99	C	1	S02
1SDA058005R1	E4V-A 3600 PR123/P LSI R3600 Im54000 3P W MP UL	41.961,17	C	1	S02
1SDA058004R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P F HR UL	50.177,02	C	1	S02
1SDA058006R1	E4V-A 3600 PR123/P LSI R3600 Im54000 4P W MP UL	52.103,84	C	1	S02
1SDA061483R1	E4V-A/MS 3200 3P F HR UL	24.884,99	C	1	S02

Interruptores de Potencia

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061485R1	E4V-A/MS 3200 3P W MP UL	25.824,05	C	1	S02
1SDA061484R1	E4V-A/MS 3200 4P F HR UL	31.390,49	C	1	S02
1SDA061486R1	E4V-A/MS 3200 4P W MP UL	32.809,49	C	1	S02
1SDA061487R1	E4V-A/MS 3600 3P F HR UL	27.557,32	C	1	S02
1SDA061489R1	E4V-A/MS 3600 3P W MP UL	28.923,81	C	1	S02
1SDA061488R1	E4V-A/MS 3600 4P F HR UL	36.893,54	C	1	S02
1SDA061490R1	E4V-A/MS 3600 4P W MP UL	38.874,09	C	1	S02
Emax E6					
1SDA058007R1	E6H-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	42.708,48	C	1	S02
1SDA058009R1	E6H-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	48.289,32	C	1	S02
1SDA058008R1	E6H-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	49.979,38	C	1	S02
1SDA058010R1	E6H-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	61.580,23	C	1	S02
1SDA058011R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	43.185,61	C	1	S02
1SDA058013R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	48.766,53	C	1	S02
1SDA058012R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	55.010,05	C	1	S02
1SDA058014R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	62.057,29	C	1	S02
1SDA058015R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	44.976,00	C	1	S02
1SDA058017R1	E6H-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	50.556,91	C	1	S02
1SDA058016R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	56.800,65	C	1	S02
1SDA058018R1	E6H-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	63.847,67	C	1	S02
1SDA058019R1	E6H-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	43.609,58	C	1	S02
1SDA058021R1	E6H-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	49.190,50	C	1	S02
1SDA058020R1	E6H-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	55.434,09	C	1	S02
1SDA058022R1	E6H-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	62.481,40	C	1	S02
1SDA058023R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	44.245,68	C	1	S02
1SDA058025R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	49.826,45	C	1	S02
1SDA058024R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	56.070,05	C	1	S02
1SDA058026R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	63.117,50	C	1	S02
1SDA058027R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	46.633,27	C	1	S02
1SDA058029R1	E6H-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	52.214,04	C	1	S02
1SDA058028R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	58.457,64	C	1	S02
1SDA058030R1	E6H-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	65.505,09	C	1	S02
1SDA058031R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	50.272,18	C	1	S02
1SDA058033R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	55.852,95	C	1	S02
1SDA058032R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	62.096,62	C	1	S02
1SDA058034R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	69.144,07	C	1	S02
1SDA058035R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	52.138,84	C	1	S02
1SDA058037R1	E6H-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	57.719,69	C	1	S02
1SDA058036R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	63.963,43	C	1	S02
1SDA058038R1	E6H-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	71.010,74	C	1	S02
1SDA058039R1	E6H-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	52.726,61	C	1	S02
1SDA058041R1	E6H-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	57.693,33	C	1	S02
1SDA058040R1	E6H-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	61.702,71	C	1	S02
1SDA058042R1	E6H-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	73.572,57	C	1	S02
1SDA058043R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	53.203,74	C	1	S02
1SDA058045R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	58.170,38	C	1	S02
1SDA058044R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	67.801,93	C	1	S02
1SDA058046R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	74.049,77	C	1	S02
1SDA058047R1	E6H-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	54.994,06	C	1	S02
1SDA058049R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	59.960,77	C	1	S02
1SDA058048R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	69.592,17	C	1	S02
1SDA058050R1	E6H-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	75.840,09	C	1	S02
1SDA058051R1	E6H-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	53.627,64	C	1	S02
1SDA058053R1	E6H-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	58.594,57	C	1	S02
1SDA058052R1	E6H-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	68.225,75	C	1	S02
1SDA058054R1	E6H-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	74.473,60	C	1	S02
1SDA058055R1	E6H-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	54.263,53	C	1	S02
1SDA058057R1	E6H-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	59.230,67	C	1	S02
1SDA058056R1	E6H-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	68.861,78	C	1	S02
1SDA058058R1	E6H-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	75.109,77	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058059R1	E6H-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	56.651,19	C	1	S02
1SDA058061R1	E6H-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	61.618,19	C	1	S02
1SDA058060R1	E6H-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	71.249,45	C	1	S02
1SDA058062R1	E6H-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	77.497,36	C	1	S02
1SDA058063R1	E6H-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	60.290,09	C	1	S02
1SDA058065R1	E6H-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	65.257,09	C	1	S02
1SDA058064R1	E6H-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	74.888,42	C	1	S02
1SDA058066R1	E6H-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	81.136,41	C	1	S02
1SDA058067R1	E6H-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	62.157,05	C	1	S02
1SDA058069R1	E6H-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	67.123,76	C	1	S02
1SDA058068R1	E6H-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	76.755,09	C	1	S02
1SDA058070R1	E6H-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	83.003,01	C	1	S02
1SDA061347R1	E6H-A/f 4000 PR121/P LI R4000 Im60000 4P F HR UL	57.804,97	C	1	S02
1SDA061348R1	E6H-A/f 4000 PR121/P LI R4000 Im60000 4P W MP UL	65.274,96	C	1	S02
1SDA061349R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	58.282,25	C	1	S02
1SDA061350R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	65.752,30	C	1	S02
1SDA061351R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	60.072,42	C	1	S02
1SDA061352R1	E6H-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	67.542,55	C	1	S02
1SDA061353R1	E6H-A/f 4000 PR122/P LI R4000 Im60000 4P F HR UL	58.706,07	C	1	S02
1SDA061354R1	E6H-A/f 4000 PR122/P LI R4000 Im60000 4P W MP UL	66.176,20	C	1	S02
1SDA061355R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	59.342,10	C	1	S02
1SDA061356R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	66.812,37	C	1	S02
1SDA061357R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	61.729,55	C	1	S02
1SDA061358R1	E6H-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	69.199,75	C	1	S02
1SDA061359R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	65.368,74	C	1	S02
1SDA061360R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	72.838,87	C	1	S02
1SDA061361R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	67.235,41	C	1	S02
1SDA061362R1	E6H-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	74.705,54	C	1	S02
1SDA061331R1	E6H-A/f 5000 PR121/P LI R5000 Im75000 4P F HR UL	71.364,19	C	1	S02
1SDA061332R1	E6H-A/f 5000 PR121/P LI R5000 Im75000 4P W MP UL	77.986,95	C	1	S02
1SDA061333R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	71.841,32	C	1	S02
1SDA061334R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	78.464,01	C	1	S02
1SDA061335R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	73.631,78	C	1	S02
1SDA061336R1	E6H-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	80.254,61	C	1	S02
1SDA061337R1	E6H-A/f 5000 PR122/P LI R5000 Im75000 4P F HR UL	72.265,22	C	1	S02
1SDA061338R1	E6H-A/f 5000 PR122/P LI R5000 Im75000 4P W MP UL	78.888,13	C	1	S02
1SDA061339R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	72.901,32	C	1	S02
1SDA061340R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	79.524,23	C	1	S02
1SDA061341R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	75.289,13	C	1	S02
1SDA061342R1	E6H-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	81.911,67	C	1	S02
1SDA061343R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	78.927,89	C	1	S02
1SDA061344R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	85.550,65	C	1	S02
1SDA061345R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	80.794,63	C	1	S02
1SDA061346R1	E6H-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	87.417,32	C	1	S02
1SDA061499R1	E6H-A/f/MS 4000 4P F HR UL	55.672,58	C	1	S02
1SDA061500R1	E6H-A/f/MS 4000 4P W MP UL	58.674,31	C	1	S02
1SDA061501R1	E6H-A/f/MS 5000 4P F HR UL	61.239,74	C	1	S02
1SDA061502R1	E6H-A/f/MS 5000 4P W MP UL	64.541,47	C	1	S02
1SDA061491R1	E6H-A/MS 4000 3P F HR UL	30.370,25	C	1	S02
1SDA061493R1	E6H-A/MS 4000 3P W MP UL	28.112,74	C	1	S02
1SDA061492R1	E6H-A/MS 4000 4P F HR UL	40.659,72	C	1	S02
1SDA061494R1	E6H-A/MS 4000 4P W MP UL	41.066,04	C	1	S02
1SDA061495R1	E6H-A/MS 5000 3P F HR UL	48.051,91	C	1	S02
1SDA061497R1	E6H-A/MS 5000 3P W MP UL	53.018,48	C	1	S02
1SDA061496R1	E6H-A/MS 5000 4P F HR UL	62.078,25	C	1	S02
1SDA061498R1	E6H-A/MS 5000 4P W MP UL	68.326,16	C	1	S02
1SDA061267R1	E6L-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	43.658,27	C	1	S02
1SDA061269R1	E6L-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	48.624,91	C	1	S02
1SDA061268R1	E6L-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	56.846,82	C	1	S02
1SDA061270R1	E6L-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	63.094,96	C	1	S02
1SDA061271R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	44.135,40	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061273R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	49.102,12	C	1	S02
1SDA061272R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	57.323,88	C	1	S02
1SDA061274R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	63.572,01	C	1	S02
1SDA061275R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	45.925,72	C	1	S02
1SDA061277R1	E6L-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	50.892,57	C	1	S02
1SDA061276R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	59.114,48	C	1	S02
1SDA061278R1	E6L-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	65.362,40	C	1	S02
1SDA061279R1	E6L-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	44.559,23	C	1	S02
1SDA061281R1	E6L-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	49.526,01	C	1	S02
1SDA061280R1	E6L-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	57.747,78	C	1	S02
1SDA061282R1	E6L-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	63.995,91	C	1	S02
1SDA061283R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	45.195,55	C	1	S02
1SDA061285R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	50.162,11	C	1	S02
1SDA061284R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	58.383,95	C	1	S02
1SDA061286R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	64.631,94	C	1	S02
1SDA061287R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	47.582,85	C	1	S02
1SDA061289R1	E6L-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	52.549,78	C	1	S02
1SDA061288R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	60.771,47	C	1	S02
1SDA061290R1	E6L-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	67.019,46	C	1	S02
1SDA061291R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	51.222,04	C	1	S02
1SDA061293R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	56.188,54	C	1	S02
1SDA061292R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	64.410,52	C	1	S02
1SDA061294R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	70.658,65	C	1	S02
1SDA061295R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	53.088,78	C	1	S02
1SDA061297R1	E6L-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	58.055,28	C	1	S02
1SDA061296R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	66.277,26	C	1	S02
1SDA061298R1	E6L-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	72.525,32	C	1	S02
1SDA061299R1	E6L-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	58.133,50	C	1	S02
1SDA061301R1	E6L-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	63.100,22	C	1	S02
1SDA061300R1	E6L-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	75.564,79	C	1	S02
1SDA061302R1	E6L-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	81.812,63	C	1	S02
1SDA061303R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	58.610,42	C	1	S02
1SDA061305R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	63.577,34	C	1	S02
1SDA061304R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	76.041,92	C	1	S02
1SDA061306R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	82.289,69	C	1	S02
1SDA061307R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	60.400,80	C	1	S02
1SDA061309R1	E6L-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	65.367,66	C	1	S02
1SDA061308R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	77.832,16	C	1	S02
1SDA061310R1	E6L-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	84.080,08	C	1	S02
1SDA061311R1	E6L-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	59.034,39	C	1	S02
1SDA061313R1	E6L-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	64.001,32	C	1	S02
1SDA061312R1	E6L-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	76.465,67	C	1	S02
1SDA061314R1	E6L-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	82.713,66	C	1	S02
1SDA061315R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	59.670,34	C	1	S02
1SDA061317R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	64.637,42	C	1	S02
1SDA061316R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	77.101,84	C	1	S02
1SDA061318R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	83.349,76	C	1	S02
1SDA061319R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	62.058,01	C	1	S02
1SDA061321R1	E6L-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	67.024,86	C	1	S02
1SDA061320R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	79.489,44	C	1	S02
1SDA061322R1	E6L-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	85.737,21	C	1	S02
1SDA061323R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	65.696,91	C	1	S02
1SDA061325R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	70.663,91	C	1	S02
1SDA061324R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	83.128,41	C	1	S02
1SDA061326R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	89.376,33	C	1	S02
1SDA061327R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	67.563,65	C	1	S02
1SDA061329R1	E6L-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	72.530,51	C	1	S02
1SDA061328R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	84.995,08	C	1	S02
1SDA061330R1	E6L-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	91.243,00	C	1	S02
1SDA058071R1	E6V-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	43.658,35	C	1	S02
1SDA058073R1	E6V-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	48.624,77	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058072R1	E6V-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	56.846,75	C	1	S02
1SDA058074R1	E6V-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	63.094,96	C	1	S02
1SDA058075R1	E6V-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	44.135,40	C	1	S02
1SDA058077R1	E6V-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	49.102,12	C	1	S02
1SDA058076R1	E6V-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	57.323,88	C	1	S02
1SDA058078R1	E6V-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	63.572,01	C	1	S02
1SDA058079R1	E6V-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	45.925,72	C	1	S02
1SDA058081R1	E6V-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	50.892,50	C	1	S02
1SDA058080R1	E6V-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	59.114,41	C	1	S02
1SDA058082R1	E6V-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	65.362,40	C	1	S02
1SDA058083R1	E6V-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	44.559,16	C	1	S02
1SDA058085R1	E6V-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	49.526,01	C	1	S02
1SDA058084R1	E6V-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	57.747,78	C	1	S02
1SDA058086R1	E6V-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	63.995,77	C	1	S02
1SDA058087R1	E6V-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	45.195,47	C	1	S02
1SDA058089R1	E6V-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	50.162,04	C	1	S02
1SDA058088R1	E6V-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	58.383,88	C	1	S02
1SDA058090R1	E6V-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	64.631,94	C	1	S02
1SDA058091R1	E6V-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	47.582,85	C	1	S02
1SDA058093R1	E6V-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	52.549,78	C	1	S02
1SDA058092R1	E6V-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	60.771,47	C	1	S02
1SDA058094R1	E6V-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	67.019,46	C	1	S02
1SDA058095R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	51.221,97	C	1	S02
1SDA058097R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	56.188,61	C	1	S02
1SDA058096R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	64.410,59	C	1	S02
1SDA058098R1	E6V-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	70.658,58	C	1	S02
1SDA058099R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	53.088,71	C	1	S02
1SDA058101R1	E6V-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	58.055,28	C	1	S02
1SDA058100R1	E6V-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	66.277,26	C	1	S02
1SDA058102R1	E6V-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	72.525,25	C	1	S02
1SDA058103R1	E6V-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	58.133,36	C	1	S02
1SDA058105R1	E6V-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	63.100,14	C	1	S02
1SDA058104R1	E6V-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	75.564,57	C	1	S02
1SDA058106R1	E6V-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	81.812,56	C	1	S02
1SDA058107R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	58.610,34	C	1	S02
1SDA058109R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	63.577,27	C	1	S02
1SDA058108R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	76.041,77	C	1	S02
1SDA058110R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	82.289,62	C	1	S02
1SDA058111R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	60.400,73	C	1	S02
1SDA058113R1	E6V-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	65.367,66	C	1	S02
1SDA058112R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	77.832,09	C	1	S02
1SDA058114R1	E6V-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	84.080,08	C	1	S02
1SDA058115R1	E6V-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	59.034,39	C	1	S02
1SDA058117R1	E6V-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	64.001,32	C	1	S02
1SDA058116R1	E6V-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	76.465,60	C	1	S02
1SDA058118R1	E6V-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	82.713,59	C	1	S02
1SDA058119R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	59.670,42	C	1	S02
1SDA058121R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	64.637,34	C	1	S02
1SDA058120R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	77.101,77	C	1	S02
1SDA058122R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	83.349,69	C	1	S02
1SDA058123R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	62.057,94	C	1	S02
1SDA058125R1	E6V-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	67.024,79	C	1	S02
1SDA058124R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	79.489,36	C	1	S02
1SDA058126R1	E6V-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	85.737,14	C	1	S02
1SDA058127R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	65.696,91	C	1	S02
1SDA058129R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	70.663,91	C	1	S02
1SDA058128R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	83.128,34	C	1	S02
1SDA058130R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	89.376,26	C	1	S02
1SDA058131R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	67.563,72	C	1	S02
1SDA058133R1	E6V-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	72.530,44	C	1	S02
1SDA058132R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	84.995,15	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058134R1	E6V-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	91.243,00	C	1	S02
1SDA064039R1	E6X-A 4000 PR121/P LI R4000 Im60000 3P F HR UL	69.853,21	C	1	S02
1SDA064040R1	E6X-A 4000 PR121/P LI R4000 Im60000 3P W MP UL	77.799,89	C	1	S02
1SDA064041R1	E6X-A 4000 PR121/P LI R4000 Im60000 4P F HR UL	90.954,95	C	1	S02
1SDA064042R1	E6X-A 4000 PR121/P LI R4000 Im60000 4P W MP UL	100.951,90	C	1	S02
1SDA064043R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	70.616,66	C	1	S02
1SDA064044R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	78.563,41	C	1	S02
1SDA064045R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	91.718,18	C	1	S02
1SDA064046R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	101.715,21	C	1	S02
1SDA064047R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P F HR UL	73.481,16	C	1	S02
1SDA064048R1	E6X-A 4000 PR121/P LSI R4000 Im60000 3P W MP UL	81.428,13	C	1	S02
1SDA064049R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P F HR UL	94.583,19	C	1	S02
1SDA064050R1	E6X-A 4000 PR121/P LSI R4000 Im60000 4P W MP UL	104.579,86	C	1	S02
1SDA064051R1	E6X-A 4000 PR122/P LI R4000 Im60000 3P F HR UL	71.294,75	C	1	S02
1SDA064052R1	E6X-A 4000 PR122/P LI R4000 Im60000 3P W MP UL	79.241,65	C	1	S02
1SDA064053R1	E6X-A 4000 PR122/P LI R4000 Im60000 4P F HR UL	92.396,42	C	1	S02
1SDA064054R1	E6X-A 4000 PR122/P LI R4000 Im60000 4P W MP UL	102.393,45	C	1	S02
1SDA064055R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	72.312,90	C	1	S02
1SDA064056R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	80.259,37	C	1	S02
1SDA064057R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	93.414,35	C	1	S02
1SDA064058R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	103.411,09	C	1	S02
1SDA064059R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P F HR UL	76.132,53	C	1	S02
1SDA064060R1	E6X-A 4000 PR122/P LSI R4000 Im60000 3P W MP UL	84.079,65	C	1	S02
1SDA064061R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P F HR UL	97.234,34	C	1	S02
1SDA064062R1	E6X-A 4000 PR122/P LSI R4000 Im60000 4P W MP UL	107.231,15	C	1	S02
1SDA064063R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	81.955,25	C	1	S02
1SDA064064R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	89.901,65	C	1	S02
1SDA064065R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	103.056,85	C	1	S02
1SDA064066R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	113.053,87	C	1	S02
1SDA064067R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P F HR UL	84.942,07	C	1	S02
1SDA064068R1	E6X-A 4000 PR123/P LSI R4000 Im60000 3P W MP UL	92.888,46	C	1	S02
1SDA064069R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P F HR UL	106.043,59	C	1	S02
1SDA064070R1	E6X-A 4000 PR123/P LSI R4000 Im60000 4P W MP UL	116.040,54	C	1	S02
1SDA064071R1	E6X-A 5000 PR121/P LI R5000 Im75000 3P F HR UL	93.013,58	C	1	S02
1SDA064072R1	E6X-A 5000 PR121/P LI R5000 Im75000 3P W MP UL	100.960,33	C	1	S02
1SDA064073R1	E6X-A 5000 PR121/P LI R5000 Im75000 4P F HR UL	120.903,67	C	1	S02
1SDA064074R1	E6X-A 5000 PR121/P LI R5000 Im75000 4P W MP UL	130.900,20	C	1	S02
1SDA064075R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	93.776,67	C	1	S02
1SDA064076R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	101.723,78	C	1	S02
1SDA064077R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	121.667,05	C	1	S02
1SDA064078R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	131.663,50	C	1	S02
1SDA064079R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P F HR UL	96.641,31	C	1	S02
1SDA064080R1	E6X-A 5000 PR121/P LSI R5000 Im75000 3P W MP UL	104.588,28	C	1	S02
1SDA064081R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P F HR UL	124.531,49	C	1	S02
1SDA064082R1	E6X-A 5000 PR121/P LSI R5000 Im75000 4P W MP UL	134.528,15	C	1	S02
1SDA064083R1	E6X-A 5000 PR122/P LI R5000 Im75000 3P F HR UL	94.455,05	C	1	S02
1SDA064084R1	E6X-A 5000 PR122/P LI R5000 Im75000 3P W MP UL	102.402,09	C	1	S02
1SDA064085R1	E6X-A 5000 PR122/P LI R5000 Im75000 4P F HR UL	122.345,08	C	1	S02
1SDA064086R1	E6X-A 5000 PR122/P LI R5000 Im75000 4P W MP UL	132.341,89	C	1	S02
1SDA064087R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	95.472,55	C	1	S02
1SDA064088R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	103.419,88	C	1	S02
1SDA064089R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	123.362,94	C	1	S02
1SDA064090R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	133.359,60	C	1	S02
1SDA064091R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P F HR UL	99.292,83	C	1	S02
1SDA064092R1	E6X-A 5000 PR122/P LSI R5000 Im75000 3P W MP UL	107.239,80	C	1	S02
1SDA064093R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P F HR UL	127.183,07	C	1	S02
1SDA064094R1	E6X-A 5000 PR122/P LSI R5000 Im75000 4P W MP UL	137.179,52	C	1	S02
1SDA064095R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	105.115,04	C	1	S02
1SDA064096R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	113.062,23	C	1	S02
1SDA064097R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	133.005,43	C	1	S02
1SDA064098R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	143.002,10	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064099R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P F HR UL	108.101,86	C	1	S02
1SDA064100R1	E6X-A 5000 PR123/P LSI R5000 Im75000 3P W MP UL	116.048,83	C	1	S02
1SDA064101R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P F HR UL	135.992,10	C	1	S02
1SDA064102R1	E6X-A 5000 PR123/P LSI R5000 Im75000 4P W MP UL	145.988,77	C	1	S02
1SDA064455R1	E6X-A/f 4000 PR121/P LI R4000 Im60000 4P F HR UL	92.487,97	C	1	S02
1SDA064471R1	E6X-A/f 4000 PR121/P LI R4000 Im60000 4P W MP UL	104.439,90	C	1	S02
1SDA064456R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	93.251,56	C	1	S02
1SDA064472R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	105.203,71	C	1	S02
1SDA064457R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P F HR UL	96.115,85	C	1	S02
1SDA064473R1	E6X-A/f 4000 PR121/P LSI R4000 Im60000 4P W MP UL	108.068,07	C	1	S02
1SDA064458R1	E6X-A/f 4000 PR122/P LI R4000 Im60000 4P F HR UL	93.929,73	C	1	S02
1SDA064474R1	E6X-A/f 4000 PR122/P LI R4000 Im60000 4P W MP UL	105.881,95	C	1	S02
1SDA064459R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	94.947,38	C	1	S02
1SDA064475R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	106.899,81	C	1	S02
1SDA064460R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P F HR UL	98.767,29	C	1	S02
1SDA064476R1	E6X-A/f 4000 PR122/P LSI R4000 Im60000 4P W MP UL	110.719,58	C	1	S02
1SDA064461R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	104.590,01	C	1	S02
1SDA064477R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	116.542,16	C	1	S02
1SDA064462R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P F HR UL	107.576,68	C	1	S02
1SDA064478R1	E6X-A/f 4000 PR123/P LSI R4000 Im60000 4P W MP UL	119.528,83	C	1	S02
1SDA064463R1	E6X-A/f 5000 PR121/P LI R5000 Im75000 4P F HR UL	114.182,73	C	1	S02
1SDA064479R1	E6X-A/f 5000 PR121/P LI R5000 Im75000 4P W MP UL	124.779,13	C	1	S02
1SDA064464R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	114.946,11	C	1	S02
1SDA064480R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	125.542,43	C	1	S02
1SDA064465R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P F HR UL	117.810,83	C	1	S02
1SDA064481R1	E6X-A/f 5000 PR121/P LSI R5000 Im75000 4P W MP UL	128.407,37	C	1	S02
1SDA064466R1	E6X-A/f 5000 PR122/P LI R5000 Im75000 4P F HR UL	115.624,35	C	1	S02
1SDA064482R1	E6X-A/f 5000 PR122/P LI R5000 Im75000 4P W MP UL	126.221,03	C	1	S02
1SDA064467R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	116.642,14	C	1	S02
1SDA064483R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	127.238,75	C	1	S02
1SDA064468R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P F HR UL	120.462,63	C	1	S02
1SDA064484R1	E6X-A/f 5000 PR122/P LSI R5000 Im75000 4P W MP UL	131.058,66	C	1	S02
1SDA064469R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	126.284,63	C	1	S02
1SDA064485R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	136.881,03	C	1	S02
1SDA064470R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P F HR UL	129.271,37	C	1	S02
1SDA064486R1	E6X-A/f 5000 PR123/P LSI R5000 Im75000 4P W MP UL	139.867,69	C	1	S02
Accesorios de Emax E1/6					
1SDA050152R1	10 CONT.AUX. ABIERTO/CERRADO V<24V E1/6	1.064,76	C	1	S02
1SDA050145R1	15 CONT. AUX. SUPLEM. V<24V E1/6	1.271,52	C	1	S02
1SDA050151R1	15 CONT.AUX SUP. EXTRAIBILE V<24V E1/6	1.397,85	C	1	S02
1SDA064569R1	4 TERMINAL HR 4P FULL S.xFUJ E4H-A/f	3.975,59	C	1	S02
1SDA063851R1	BLOQ.CAN./LLAVE INS/SEC.N.20009 E1/6 new	180,53	C	1	998
1SDA038351R1	BLOQUEO ABIERTO POR CANDADO D4mm - T8-E1/6	213,09	A	1	S02
1SDA064504R1	BLOQUEO ABIERTO POR CANDADO D8mm - E1/6	263,60	C	1	S02
1SDA058278R1	BLOQUEO INS/PRU/EXT LLAVE DIF.+CAND. 4mm - E1/6	237,14	A	1	S02
1SDA064506R1	BLOQUEO INS/PRU/EXT LLAVE DIF.+CAND. 6mm - E1/6	290,70	C	1	S02
1SDA058277R1	BLOQUEO INS/PRU/EXT LLAVE N20005+CAN 4mm - E1/6	237,14	C	1	S02
1SDA064507R1	BLOQUEO INS/PRU/EXT LLAVE N20005+CAN 6mm - E1/6	290,70	C	1	S02
1SDA058281R1	BLOQUEO INS/PRU/EXT LLAVE N20006+CAN 4mm - E1/6	237,14	C	1	S02
1SDA064508R1	BLOQUEO INS/PRU/EXT LLAVE N20006+CAN 6mm - E1/6	290,70	C	1	S02
1SDA058280R1	BLOQUEO INS/PRU/EXT LLAVE N20007+CAN 4mm - E1/6	237,14	C	1	S02
1SDA064509R1	BLOQUEO INS/PRU/EXT LLAVE N20007+CAN 6mm - E1/6	290,70	C	1	S02
1SDA058279R1	BLOQUEO INS/PRU/EXT LLAVE N20008+CAN 4mm - E1/6	237,14	C	1	S02
1SDA064510R1	BLOQUEO INS/PRU/EXT LLAVE N20008+CAN 6mm - E1/6	290,70	C	1	S02
1SDA064505R1	BLOQUEO INS/PRU/EXT LLAVE N20009+CAN 4mm - E1/6	226,09	C	1	S02
1SDA064511R1	BLOQUEO INS/PRU/EXT LLAVE N20009+CAN 6mm - E1/6	304,93	C	1	S02
1SDA064512R1	BLOQUEO INS/PRU/EXT POR CANDADO D8mm - E1/6	263,60	C	1	S02
1SDA045039R1	BLOQUEO MECANICO PUERTA DE LA CELDA - E1/6	736,33	C	1	S02
1SDA038363R1	BLOQUEO PANTALLAS CONTACTOS FIJOS W FP - E1/6	52,19	C	1	S02
1SDA038357R1	BLOQUEO PRUEBA/EXTRAIDO (ADICIONAL)-E1/6	102,66	A	1	S02

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Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058267R1	CONT.AUXx10 (5NA+5NC+2PR) (MONTADOS) - E1/6	326,74	B	1	S02
1SDA058268R1	CONT.AUXx10 (5NA+5NC+2PR) (RECAMBIO) - E1/6	544,47	B	1	S02
1SDA058268R1	CONT.AUXx10 (5NA+5NC+2PR) SEÑAL ELECT. - E1/6	1.050,92	C	1	S02
1SDA046523R1	CONT.AUXx10 ABIERTO/CERRADO (MONTADOS) - E1/6	326,90	C	1	S02
1SDA038327R1	CONT.AUXx10 ABIERTO/CERRADO (RECAMBIO) - E4/6	544,84	A	1	S02
1SDA043470R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 3/4P - E4/6	1.081,04	B	1	S02
1SDA038360R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 3P-E1/2	1.081,04	A	1	S02
1SDA043468R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 3P-E3	1.081,04	A	1	S02
1SDA043467R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 4P E1/2	1.081,04	A	1	S02
1SDA043469R1	CONT.AUXx10 INSER/EXTR-TEST/EXTR 4P E3	1.081,04	A	1	S02
1SDA058264R1	CONT.AUXx4 (2NA+2NC+2PR122) - E1/6	217,72	C	1	S02
1SDA058265R1	CONT.AUXx4 (2NA+2NC+2PR122) SEÑAL ELECT. - E1/6	420,34	C	1	S02
1SDA038326R1	CONT.AUXx4 ABIERTO/CERRADO VERSION MS - E1/6	217,95	A	1	S02
1SDA038361R1	CONT.AUXx5 INSER/EXTR-PRUEBA/EXTR - E1/6	540,59	A	1	S02
1SDA038340R1	CONTACTO SEÑAL. DEL RELE MINIMA, ABIERTO - E1/6-T8	112,68	A	1	S02
1SDA038341R1	CONTACTO SEÑAL. DEL RELE MINIMA, CERRADO - E1/6-T8	112,68	C	1	S02
1SDA061761R1	E1B/N-A W FP 3P HR-HR new	2.267,66	C	1	S02
1SDA061762R1	E1B/N-A W FP 3P HR-VR new	2.381,11	C	1	S02
1SDA061763R1	E1B/N-A W FP 3P VR-HR new	2.381,11	C	1	S02
1SDA061764R1	E1B/N-A W FP 3P VR-VR new	2.693,94	C	1	S02
1SDA061765R1	E1B/N-A W FP 4P HR-HR new	2.700,78	C	1	S02
1SDA061766R1	E1B/N-A W FP 4P HR-VR new	2.976,15	C	1	S02
1SDA061767R1	E1B/N-A W FP 4P VR-HR new	2.976,15	C	1	S02
1SDA061768R1	E1B/N-A W FP 4P VR-VR new	3.367,28	C	1	S02
1SDA061511R1	E2B/N-A W FP 3P HR-HR new	2.592,58	C	1	S02
1SDA061512R1	E2B/N-A W FP 3P HR-VR new	2.806,40	C	1	S02
1SDA061513R1	E2B/N-A W FP 3P VR-HR new	2.806,40	C	1	S02
1SDA061514R1	E2B/N-A W FP 3P VR-VR new	2.992,79	C	1	S02
1SDA061515R1	E2B/N-A W FP 4P HR-HR new	3.240,40	C	1	S02
1SDA061516R1	E2B/N-A W FP 4P HR-VR new	3.571,04	C	1	S02
1SDA061517R1	E2B/N-A W FP 4P VR-HR new	3.571,04	C	1	S02
1SDA061518R1	E2B/N-A W FP 4P VR-VR new	3.740,86	C	1	S02
1SDA061519R1	E2S/H-A W FP 3P HR-HR new	2.806,40	C	1	S02
1SDA061520R1	E2S/H-A W FP 3P HR-VR new	2.999,78	C	1	S02
1SDA061521R1	E2S/H-A W FP 3P VR-HR new	2.999,78	C	1	S02
1SDA061523R1	E2S/H-A W FP 4P HR-HR new	3.402,58	C	1	S02
1SDA061524R1	E2S/H-A W FP 4P HR-VR new	3.749,51	C	1	S02
1SDA061525R1	E2S/H-A W FP 4P VR-HR new	3.749,51	C	1	S02
1SDA061526R1	E2S/H-A W FP 4P VR-VR new	3.927,97	C	1	S02
1SDA061522R1	E2S-A W FP 3P VR-VR UL	3.068,84	C	1	S02
1SDA063512R1	E3-A 3200 3P UL INTERNO	90.533,98	C	1	S02
1SDA063513R1	E3-A 3200 4P UL INTERNO	90.533,98	C	1	S02
1SDA061547R1	E3H/V-A (08,12,16,20) W FP 3P HR-VR new	3.265,28	C	1	S02
1SDA061548R1	E3H/V-A (08,12,16,20) W FP 3P VR-HR new	3.265,28	C	1	S02
1SDA061549R1	E3H/V-A (08,12,16,20) W FP 3P VR-VR new	3.628,32	C	1	S02
1SDA061550R1	E3H/V-A (08,12,16,20) W FP 4P HR-VR new	4.081,67	C	1	S02
1SDA061551R1	E3H/V-A (08,12,16,20) W FP 4P VR-HR new	4.081,67	C	1	S02
1SDA061552R1	E3H/V-A (08,12,16,20) W FP 4P VR-VR new	4.535,32	C	1	S02
1SDA061565R1	E3H/V-A (08,12,16,20,25) WFP 3P HR-HRnew	3.023,40	C	1	S02
1SDA061566R1	E3H/V-A (08,12,16,20,25) WFP 4P HR-HRnew	3.779,44	C	1	S02
1SDA061553R1	E3H/V-A (25) W FP 3P HR-VR new	5.442,18	C	1	S02
1SDA061554R1	E3H/V-A (25) W FP 3P VR-HR new	5.442,18	C	1	S02
1SDA061555R1	E3H/V-A (25) W FP 3P VR-VR new	6.047,10	C	1	S02
1SDA061556R1	E3H/V-A (25) W FP 4P HR-VR new	6.802,84	C	1	S02
1SDA061557R1	E3H/V-A (25) W FP 4P VR-HR new	6.802,84	C	1	S02
1SDA061558R1	E3H/V-A (25) W FP 4P VR-VR new	7.558,73	C	1	S02
1SDA061561R1	E3H/V-A (32) W FP 3P VR-VR new	9.070,50	C	1	S02
1SDA061564R1	E3H/V-A (32) W FP 4P VR-VR	12.094,19	C	1	S02
1SDA061527R1	E3N/S-A (08,12,16,20) W FP 3P HR-VR new	3.265,28	C	1	S02
1SDA061528R1	E3N/S-A (08,12,16,20) W FP 3P VR-HR new	3.265,28	C	1	S02
1SDA061530R1	E3N/S-A (08,12,16,20) W FP 4P HR-VR new	4.081,67	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA061531R1	E3N/S-A (08,12,16,20) W FP 4P VR-HR new	4.081,67	C	1	S02
1SDA061532R1	E3N/S-A (08,12,16,20) W FP 4P VR-VR new	4.535,32	C	1	S02
1SDA061545R1	E3N/S-A (08,12,16,20,25) WFP 3P HR-HRnew	3.023,40	C	1	S02
1SDA061546R1	E3N/S-A (08,12,16,20,25) WFP 4P HR-HRnew	3.628,32	C	1	S02
1SDA061533R1	E3N/S-A (25) W FP 3P HR-VR new	5.442,18	C	1	S02
1SDA061534R1	E3N/S-A (25) W FP 3P VR-HR new	5.442,18	C	1	S02
1SDA061535R1	E3N/S-A (25) W FP 3P VR-VR new	6.047,10	C	1	S02
1SDA061536R1	E3N/S-A (25) W FP 4P HR-VR new	6.802,84	C	1	S02
1SDA061537R1	E3N/S-A (25) W FP 4P VR-HR new	6.802,84	C	1	S02
1SDA061538R1	E3N/S-A (25) W FP 4P VR-VR new	7.558,73	C	1	S02
1SDA061544R1	E3N/S-A (32) W FP 4P VR-VR	12.094,19	C	1	S02
1SDA061529R1	E3N-A W FP 3P VR-VR UL	3.325,31	C	1	S02
1SDA061541R1	E3NS/-A 3200 W FP R3200 3P VR-VR UL	8.313,11	C	1	S02
1SDA063903R1	E3X-A W FP 3P HR-HR	3.174,60	C	1	S02
1SDA063904R1	E3X-A W FP 3P HR-VR	5.714,32	C	1	S02
1SDA063905R1	E3X-A W FP 3P VR-HR	5.714,32	C	1	S02
1SDA063902R1	E3X-A W FP 3P VR-VR	6.349,48	C	1	S02
1SDA063907R1	E3X-A W FP 4P HR-HR	3.968,44	C	1	S02
1SDA063908R1	E3X-A W FP 4P HR-VR	7.142,97	C	1	S02
1SDA063909R1	E3X-A W FP 4P VR-HR	7.142,97	C	1	S02
1SDA063906R1	E3X-A W FP 4P VR-VR	7.936,67	C	1	S02
1SDA061575R1	E4H-A/f W FP 4P HR-HR new	8.102,20	C	1	S02
1SDA061576R1	E4H-A/f W FP 4P HR-VR new	8.507,44	C	1	S02
1SDA061577R1	E4H-A/f W FP 4P VR-HR new	8.507,44	C	1	S02
1SDA061578R1	E4H-A/f W FP 4P VR-VR new	9.000,92	C	1	S02
1SDA061567R1	E4S/H-A W FP 3P HR-HR new	5.575,51	C	1	S02
1SDA061568R1	E4S/H-A W FP 3P HR-VR new	6.190,44	C	1	S02
1SDA061569R1	E4S/H-A W FP 3P VR-HR new	6.190,44	C	1	S02
1SDA061570R1	E4S/H-A W FP 3P VR-VR new	8.730,16	C	1	S02
1SDA061571R1	E4S/H-A W FP 4P HR-HR new	6.751,91	C	1	S02
1SDA061572R1	E4S/H-A W FP 4P HR-VR new	7.272,69	C	1	S02
1SDA061573R1	E4S/H-A W FP 4P VR-HR new	7.272,69	C	1	S02
1SDA061574R1	E4S/H-A W FP 4P VR-VR new	7.794,70	C	1	S02
1SDA061745R1	E4V/L-A W FP 3P HR-HR new	5.575,51	C	1	S02
1SDA061746R1	E4V/L-A W FP 3P HR-VR new	6.190,44	C	1	S02
1SDA061747R1	E4V/L-A W FP 3P VR-HR new	6.190,44	C	1	S02
1SDA061748R1	E4V/L-A W FP 3P VR-VR new	8.730,16	C	1	S02
1SDA061749R1	E4V/L-A W FP 4P HR-HR new	6.751,91	C	1	S02
1SDA061750R1	E4V/L-A W FP 4P HR-VR new	7.272,69	C	1	S02
1SDA061751R1	E4V/L-A W FP 4P VR-HR new	7.272,69	C	1	S02
1SDA061752R1	E4V/L-A W FP 4P VR-VR new	7.794,70	C	1	S02
1SDA061579R1	E6H-A W FP 3P HR-HR new	7.300,06	C	1	S02
1SDA061580R1	E6H-A W FP 3P HR-VR new	8.571,55	C	1	S02
1SDA061581R1	E6H-A W FP 3P VR-HR new	8.571,55	C	1	S02
1SDA061582R1	E6H-A W FP 3P VR-VR UL	12.192,20	C	1	S02
1SDA061583R1	E6H-A W FP 4P HR-HR new	9.002,50	C	1	S02
1SDA061584R1	E6H-A W FP 4P HR-VR new	9.920,60	C	1	S02
1SDA061585R1	E6H-A W FP 4P VR-HR new	9.920,60	C	1	S02
1SDA061586R1	E6H-A W FP 4P VR-VR new	16.629,08	C	1	S02
1SDA061587R1	E6H-A/f W FP 4P HR-HR new	9.947,11	C	1	S02
1SDA061588R1	E6H-A/f W FP 4P HR-VR new	10.912,68	C	1	S02
1SDA061589R1	E6H-A/f W FP 4P VR-HR new	10.912,68	C	1	S02
1SDA061590R1	E6H-A/f W FP 4P VR-VR new	18.292,05	C	1	S02
1SDA061753R1	E6V/LX-A W FP 3P HR-HR new	7.300,06	C	1	S02
1SDA061754R1	E6V/LX-A W FP 3P HR-VR new	8.571,55	C	1	S02
1SDA061755R1	E6V/LX-A W FP 3P VR-HR new	8.571,55	C	1	S02
1SDA061756R1	E6V/LX-A W FP 3P VR-VR new	13.303,08	C	1	S02
1SDA061757R1	E6V/LX-A W FP 4P HR-HR new	9.002,50	C	1	S02
1SDA061758R1	E6V/LX-A W FP 4P HR-VR new	9.920,60	C	1	S02
1SDA061759R1	E6V/LX-A W FP 4P VR-HR new	9.920,60	C	1	S02
1SDA061760R1	E6V/LX-A W FP 4P VR-VR new	16.629,08	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064487R1	E6X-A/f W FP 4P HR-HR	10.444,48	C	1	S02
1SDA064488R1	E6X-A/f W FP 4P HR-VR	11.458,31	C	1	S02
1SDA064489R1	E6X-A/f W FP 4P VR-HR	11.458,31	C	1	S02
1SDA064490R1	E6X-A/f W FP 4P VR-VR	21.035,83	C	1	S02
1SDA038329R1	ENCLAVAMIENTO CABLES TIPO A (2 INT) HOR. - E1/6	176,22	A	1	S02
1SDA038330R1	ENCLAVAMIENTO CABLES TIPO A (2 INT) VER. - E1/6	176,10	A	1	S02
1SDA038331R1	ENCLAVAMIENTO CABLES TIPO B (3 INT) HOR. - E1/6	352,07	A	1	S02
1SDA038332R1	ENCLAVAMIENTO CABLES TIPO B (3 INT) VER. - E1/6	352,07	C	1	S02
1SDA038333R1	ENCLAVAMIENTO CABLES TIPO C (3 INT) HOR. - E1/6	352,07	A	1	S02
1SDA038334R1	ENCLAVAMIENTO CABLES TIPO C (3 INT) VER. - E1/6	352,07	C	1	S02
1SDA038335R1	ENCLAVAMIENTO CABLES TIPO D (3 INT) HOR. - E1/6	352,07	A	1	S02
1SDA038336R1	ENCLAVAMIENTO CABLES TIPO D (3 INT) VER. - E1/6	352,07	C	1	S02
1SDA064568R1	ENCLAVAMIENTO ENTRE E1/6 Y T7-T7M-X1	144,40	C	1	S02
1SDA038366R1	ENCLAVAMIENTO MECANICO 3/4P F/W MP - E1/2	371,18	A	1	S02
1SDA038367R1	ENCLAVAMIENTO MECANICO 3/4P F/W MP - E3	371,18	A	1	S02
1SDA038368R1	ENCLAVAMIENTO MECANICO 3P F/W MP - E4	371,18	B	1	S02
1SDA038369R1	ENCLAVAMIENTO MECANICO 4P F/W MP - E6	371,18	C	1	S02
1SDA043466R1	ENCLAVAMIENTO MECANICO E4 4/E6 3P F/W MP - E4/6	358,32	C	1	S02
1SDA038364R1	ENCLAVAMIENTO MECANICO F/W FP TIPO A,B,D - E1/6	410,35	A	1	S02
1SDA038365R1	ENCLAVAMIENTO MECANICO F/W FP TIPO C - E1/6	410,35	A	1	S02
1SDA038358R1	ENCLAVAMIENTO PLACA F - E1/6	107,97	A	1	S02
1SDA060198R1	EP010 MODULO FIELD BUS PLUG PR332/P	1.231,39	C	1	S02
1SDA058251R1	EXTRACODIGO CON. INTERNA TERMINAL SUP.	-	C	1	S02
1SDA058250R1	EXTRACODIGO CON. PR120/V EN BORNERA	-	C	1	S02
1SDA063143R1	HMI030 PANTALLA FRONTAL DE CUADRO	934,61	C	1	S02
1SDA038344R1	IP54 PROTECCION + BLOQUEO LLAVES DIF. - T8-E1/6	662,16	C	1	S02
1SDA050045R1	KIT 1/2 3P F HR>F VR E1-A	413,71	C	1	998
1SDA050046R1	KIT 1/2 3P F HR>F VR E2-A	457,55	C	1	998
1SDA050047R1	KIT 1/2 3P F HR>F VR E3-A (12,16,20)	807,49	C	1	998
1SDA050048R1	KIT 1/2 3P F HR>F VR E3-A (25) UL	1.356,50	C	1	998
1SDA050049R1	KIT 1/2 3P F HR>F VR E4-A	2.010,42	C	1	998
1SDA050050R1	KIT 1/2 3P F HR>F VR E6-A	3.038,28	C	1	998
1SDA052311R1	KIT 1/2 4P F HR>F VR E1-A	701,15	C	1	S02
1SDA052312R1	KIT 1/2 4P F HR>F VR E2-A	775,54	C	1	S02
1SDA052313R1	KIT 1/2 4P F HR>F VR E3-A (12,16,20)	1.368,65	C	1	S02
1SDA052314R1	KIT 1/2 4P F HR>F VR E3-A (25) UL	2.299,23	C	1	S02
1SDA052315R1	KIT 1/2 4P F HR>F VR E4-A	3.407,65	C	1	S02
1SDA052316R1	KIT 1/2 4P F HR>F VR E6-A	5.149,78	C	1	S02
1SDA058271R1	KLC BLOQUEO ABIERTO LLAVES DIF -E1/6-T8	237,14	A	1	S02
1SDA058270R1	KLC BLOQUEO OPEN LLAVES N20005 - E1/6-T8	237,14	A	1	S02
1SDA058274R1	KLC BLOQUEO OPEN LLAVES N20006 - E1/6-T8	237,14	C	1	S02
1SDA058273R1	KLC BLOQUEO OPEN LLAVES N20007 - E1/6-T8	237,14	C	1	S02
1SDA058272R1	KLC BLOQUEO OPEN LLAVES N20008 - E1/6-T8	237,14	C	1	S02
1SDA064503R1	KLC BLOQUEO OPEN LLAVES N20009 - E1/6-T8	226,09	C	1	S02
1SDA038323R1	MANDO MOTOR 100-130VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038324R1	MANDO MOTOR 220-250VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038321R1	MANDO MOTOR 24-30VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038322R1	MANDO MOTOR 48-60VAC/DC - T8-E1/6	2.285,50	A	1	S02
1SDA038345R1	MOC CUENTAMANIOBRAS MECANICO - T8-E1/6	506,74	A	1	S02
1SDA059146R1	PR021/K UNIDAD SEÑALIZACION RELE ELECT.	1.915,26	B	1	S02
1SDA058258R1	PR030B UNIDAD DE ALIMENTACION	147,27	A	1	S02
1SDA058257R1	PR120/D-BT MODULO COMUNICACION BLUETOOTH	2.377,85	C	1	S02
1SDA058254R1	PR120/D-M MODULO COMUNICACION MODBUS/RTU	2.377,85	A	1	S02
1SDA058255R1	PR120/K MODULO SEÑALIZACION 40 INDEP.	1.374,75	C	1	S02
1SDA058256R1	PR120/K MODULO SEÑALIZACION 40+1I COMUN	1.374,75	C	1	S02
1SDA058252R1	PR120/V MODULO DE MEDIDA TENSION	3.305,25	A	1	S02
1SDA058316R1	PROTECCION PRECINTABLE RELE PR121 - E1/6	76,62	C	1	S02
1SDA058317R1	PROTECCION PRECINTABLE RELE PR122-123 - E1/6	76,62	C	1	S02
1SDA038343R1	PROTECCION PULSADORES APERTURA/CIERRE - E1/6-T8	155,56	A	1	S02
1SDA058238R1	RATING PLUG EXTRACODIGO In1000A - E1/6	-	C	1	S02
1SDA058241R1	RATING PLUG EXTRACODIGO In1600A - E1/6	-	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA058242R1	RATING PLUG EXTRACODIGO In2000A - E2/6	-	C	1	S02
1SDA058243R1	RATING PLUG EXTRACODIGO In2500A - E3/6	-	C	1	S02
1SDA058245R1	RATING PLUG EXTRACODIGO In3200A - E3/6	-	C	1	S02
1SDA058247R1	RATING PLUG EXTRACODIGO In4000A - E4/6	-	C	1	S02
1SDA058235R1	RATING PLUG EXTRACODIGO In400A - E1/3	-	C	1	S02
1SDA058237R1	RATING PLUG EXTRACODIGO In800A - E1/6	-	C	1	S02
1SDA058239R1	RATING PLUG EXTRACODIGO RC 1200A UL-E2/6	-	C	1	S02
1SDA058244R1	RATING PLUG In=3000A E3-E6UL EXTRACOD.	-	C	1	S02
1SDA058246R1	RATING PLUG In=3600A E4-E6UL EXTRACOD.	-	C	1	S02
1SDA058380R1	RATING PLUG In=600A E1-E3UL EXTRACOD.	-	C	1	S02
1SDA058223R1	RATING PLUG RECAMBIO In1000A - E1/6	79,29	C	1	S02
1SDA058224R1	RATING PLUG RECAMBIO In1200A - E1/4	76,62	C	1	S02
1SDA058226R1	RATING PLUG RECAMBIO In1600A - E1/6	79,29	C	1	S02
1SDA058227R1	RATING PLUG RECAMBIO In2000A - E2/6	79,29	C	1	S02
1SDA058228R1	RATING PLUG RECAMBIO In2500A - E3/6	79,29	C	1	S02
1SDA058229R1	RATING PLUG RECAMBIO In3000A - E3/6	76,62	C	1	S02
1SDA058230R1	RATING PLUG RECAMBIO In3200A - E3/6	79,29	C	1	S02
1SDA058231R1	RATING PLUG RECAMBIO In3600A - E3/6	76,62	C	1	S02
1SDA058232R1	RATING PLUG RECAMBIO In4000A - E4/6	79,29	C	1	S02
1SDA058192R1	RATING PLUG RECAMBIO In400A - E1/3	79,29	A	1	S02
1SDA058233R1	RATING PLUG RECAMBIO In5000A - E6	79,29	C	1	S02
1SDA058379R1	RATING PLUG RECAMBIO In600A - E1/3	76,62	C	1	S02
1SDA058222R1	RATING PLUG RECAMBIO In800A - E1/6	79,29	C	1	S02
1SDA058262R1	REARME ELECTR. TRIP RESET 110VAC/DC-T8-E1/6	289,15	B	1	S02
1SDA058261R1	REARME ELECTR. TRIP RESET 220VAC/DC-T8-E1/6	278,02	C	1	S02
1SDA058263R1	REARME ELECTR. TRIP RESET 24VAC/DC-T8-E1/6	289,15	B	1	S02
1SDA058189R1	RELE ELECT. PR121/P LI - E1/6	2.295,66	C	1	S02
1SDA058193R1	RELE ELECT. PR121/P LSI - E1/6	2.700,87	C	1	S02
1SDA058195R1	RELE ELECT. PR121/P LSIG - E1/6	4.221,30	C	1	S02
1SDA058196R1	RELE ELECT. PR122/P LI - E1/6	3.060,87	C	1	S02
1SDA058197R1	RELE ELECT. PR122/P LSI - E1/6	3.601,06	C	1	S02
1SDA058198R1	RELE ELECT. PR122/P LSIG - E1/6	5.628,55	C	1	S02
1SDA058199R1	RELE ELECT. PR123/P LSI + PR120/V - E1/6	9.887,82	C	1	S02
1SDA058200R1	RELE ELECT. PR123/P LSIG + PR120/V -E1/6	11.632,73	C	1	S02
1SDA063131R1	RELE ELECT. PR331/P LI - X1	1.729,16	C	1	S02
1SDA063132R1	RELE ELECT. PR331/P LSI - X1	1.808,11	C	1	S02
1SDA063138R1	RELE ELECT. PR333/P LSI - X1	5.583,91	C	1	S02
1SDA063139R1	RELE ELECT. PR333/P LSIG - X1	5.741,83	C	1	S02
1SDA038300R1	SCR YC BOBINA CIERRE 110-120VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038301R1	SCR YC BOBINA CIERRE 120-127VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038302R1	SCR YC BOBINA CIERRE 220-240VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038303R1	SCR YC BOBINA CIERRE 240-250VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038296R1	SCR YC BOBINA CIERRE 24VDC - T8-E1/6	345,05	A	1	S02
1SDA038297R1	SCR YC BOBINA CIERRE 30VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038304R1	SCR YC BOBINA CIERRE 380-400VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038305R1	SCR YC BOBINA CIERRE 440-480VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038298R1	SCR YC BOBINA CIERRE 48VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038299R1	SCR YC BOBINA CIERRE 60VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA058191R1	SENSOR CORRIENTE NEUTRO EXT In2000 - E1/2-E4	1.681,01	C	1	S02
1SDA058216R1	SENSOR CORRIENTE NEUTRO EXT In3200 -E4/f	3.244,89	C	1	S02
1SDA058218R1	SENSOR CORRIENTE NEUTRO EXT In3200-E3/6	2.319,57	C	1	S02
1SDA058220R1	SENSOR CORRIENTE NEUTRO EXT In6300 -E6/f	4.477,48	C	1	S02
1SDA038325R1	SEÑAL ELECT. MUELLES CARGADOS - E1/6	104,36	C	1	S02
1SDA058260R1	SEÑAL ELECT. RELÉ SOBREINTENSIDAD - T8-E1/6	240,96	A	1	S02
1SDA050147R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR - E1-E2-E4-E6	1.465,08	C	1	S02
1SDA050149R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR 3P - E3	1.465,08	C	1	S02
1SDA050148R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR 4P - E1/2	1.465,08	C	1	S02
1SDA050150R1	SEÑAL ELECx10 INSER/EXTR-PRUEBA/EXTR 4P - E3	1.465,08	C	1	S02
1SDA043475R1	SEÑAL ELECx15 ABIERTO/CERRADO F/W INS - E1/6	817,21	A	1	S02
1SDA048827R1	SEÑAL ELECx15 ABIERTO/CERRADO W INS/PRU - E1/6	846,85	B	1	S02
1SDA050153R1	SEÑAL ELECx4 ABIERTO/CERRADO VERSION MS - E1/6	433,48	C	1	S02

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Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA050146R1	SEÑAL ELECx5 INSER/EXTR-PRUEBA/EXTR - E1/6	879,13	C	1	S02
1SDA050228R1	SOR TEST UNIT. UN. CONTROL RELE APERTURA - T7-7M-8-X1-E1/6	892,93	C	1	S02
1SDA038290R1	SOR YO BOBINA APERTURA 110-120VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038291R1	SOR YO BOBINA APERTURA 120-127VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038292R1	SOR YO BOBINA APERTURA 220-240VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038293R1	SOR YO BOBINA APERTURA 240-250VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038286R1	SOR YO BOBINA APERTURA 24VDC - T8-E1/6	345,05	A	1	S02
1SDA038287R1	SOR YO BOBINA APERTURA 30VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038294R1	SOR YO BOBINA APERTURA 380-400VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038295R1	SOR YO BOBINA APERTURA 440-480VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA038288R1	SOR YO BOBINA APERTURA 48VAC/DC - T8-E1/6	345,05	A	1	S02
1SDA038289R1	SOR YO BOBINA APERTURA 60VAC/DC - T8-E1/6	345,05	C	1	S02
1SDA050161R1	SOR YO2 BOBINA APERTURA 110-120VAC/DC - T8-E1/6	387,53	C	1	S02
1SDA050162R1	SOR YO2 BOBINA APERTURA 120-127VAC/DC - T8-E1/6	387,53	C	1	S02
1SDA050163R1	SOR YO2 BOBINA APERTURA 220-240VAC/DC - T8-E1/6	387,53	C	1	S02
1SDA050164R1	SOR YO2 BOBINA APERTURA 240-250VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050157R1	SOR YO2 BOBINA APERTURA 24VDC - T8-E1/6	424,37	C	1	S02
1SDA050158R1	SOR YO2 BOBINA APERTURA 30VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050165R1	SOR YO2 BOBINA APERTURA 380-400VAC - T8-E1/6	466,85	C	1	S02
1SDA050166R1	SOR YO2 BOBINA APERTURA 440-480VAC/DC - T8-E1/6	466,85	C	1	S02
1SDA050159R1	SOR YO2 BOBINA APERTURA 48VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA050160R1	SOR YO2 BOBINA APERTURA 60VAC/DC - T8-E1/6	424,30	C	1	S02
1SDA064244R1	TERMINALES VR 3P - E3X-A 1600-2000 UL	1.599,05	C	1	S02
1SDA064245R1	TERMINALES VR 4P - E3X-A 1600-2000 UL	1.918,86	C	1	S02
1SDA064246R1	TERMINALES VR 4P - E6 UL	5.881,73	C	1	S02
1SDA063869R1	TRAFO PROT. DIFERENCIAL Rc E1/2 3P - T7-T7M-X1-E1-E2	3.240,37	C	1	S02
1SDA059145R1	TRAFO TOROIDAL HOMOPOLAR - E1/6	1.696,86	C	1	S02
1SDA038319R1	UVD RETARDADOR RELE MINIMA 110-127VAC/DC - E1/6	518,02	C	1	S02
1SDA038320R1	UVD RETARDADOR RELE MINIMA 220-250VAC/DC - E1/6	518,02	A	1	S02
1SDA038316R1	UVD RETARDADOR RELE MINIMA 24-30VDC - E1/6	518,02	B	1	S02
1SDA038317R1	UVD RETARDADOR RELE MINIMA 48VAC/DC - E1/6	518,02	C	1	S02
1SDA038318R1	UVD RETARDADOR RELE MINIMA 60VAC/DC - E1/6	518,02	C	1	S02
1SDA038310R1	UVR YU BOBINA MINIMA 110VAC/DC - T8-E1/6	515,10	A	1	S02
1SDA038311R1	UVR YU BOBINA MINIMA 120VAC/DC - T8-E1/6	515,10	A	1	S02
1SDA038312R1	UVR YU BOBINA MINIMA 220VAC/DC - T8-E1/6	515,10	A	1	S02
1SDA038313R1	UVR YU BOBINA MINIMA 240VAC/DC - T8-E1/6	515,10	B	1	S02
1SDA038306R1	UVR YU BOBINA MINIMA 24VDC - T8-E1/6	515,10	B	1	S02
1SDA038307R1	UVR YU BOBINA MINIMA 30VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038314R1	UVR YU BOBINA MINIMA 380VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038315R1	UVR YU BOBINA MINIMA 440VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038308R1	UVR YU BOBINA MINIMA 48VAC/DC - T8-E1/6	515,10	C	1	S02
1SDA038309R1	UVR YU BOBINA MINIMA 60VAC/DC - T8-E1/6	515,10	C	1	S02
Emax X1					
1SDA064808R1	X1N-A 800 PR331/P LI R800 Im12000 4P F F UL	9.149,06	C	1	S02
1SDA064824R1	X1N-A 800 PR331/P LI R800 Im12000 4P W MP UL	9.978,88	C	1	S02
1SDA064809R1	X1N-A 800 PR331/P LSI R800 Im12000 4P F F UL	9.247,68	C	1	S02
1SDA064825R1	X1N-A 800 PR331/P LSI R800 Im12000 4P W MP UL	10.077,50	C	1	S02
1SDA064810R1	X1N-A 800 PR331/P LSI R800 Im12000 4P F F UL	10.012,06	C	1	S02
1SDA064826R1	X1N-A 800 PR331/P LSI R800 Im12000 4P W MP UL	10.842,10	C	1	S02
1SDA064803R1	X1N-A 800 PR332/P LI R800 Im12000 3P F F UL	8.430,59	C	1	S02
1SDA064819R1	X1N-A 800 PR332/P LI R800 Im12000 3P W MP UL	9.081,37	C	1	S02
1SDA064811R1	X1N-A 800 PR332/P LI R800 Im12000 4P F F UL	10.044,03	C	1	S02
1SDA064827R1	X1N-A 800 PR332/P LI R800 Im12000 4P W MP UL	10.873,77	C	1	S02
1SDA064804R1	X1N-A 800 PR332/P LSI R800 Im12000 3P F F UL	8.952,73	C	1	S02
1SDA064820R1	X1N-A 800 PR332/P LSI R800 Im12000 3P W MP UL	9.603,36	C	1	S02
1SDA064812R1	X1N-A 800 PR332/P LSI R800 Im12000 4P F F UL	10.566,09	C	1	S02
1SDA064828R1	X1N-A 800 PR332/P LSI R800 Im12000 4P W MP UL	11.395,84	C	1	S02
1SDA064805R1	X1N-A 800 PR332/P LSI R800 Im12000 3P F F UL	10.736,59	C	1	S02
1SDA064821R1	X1N-A 800 PR332/P LSI R800 Im12000 3P W MP UL	11.387,45	C	1	S02
1SDA064813R1	X1N-A 800 PR332/P LSI R800 Im12000 4P F F UL	12.350,11	C	1	S02

Interruptores de Potencia

Tarifa alfanumérica ordenada por Gama de Producto

Código Pedido	Descripción	Precio Unit. €	GrPI	Sum.min/Embalaje Ud.	GrDto
1SDA064829R1	X1N-A 800 PR332/P LSIG R800 Im12000 4P W MP UL	13.179,93	C	1	S02
1SDA064806R1	X1N-A 800 PR333/P LSI R800 Im12000 3P F F UL	15.587,32	C	1	S02
1SDA064822R1	X1N-A 800 PR333/P LSI R800 Im12000 3P W MP UL	16.238,18	C	1	S02
1SDA064814R1	X1N-A 800 PR333/P LSI R800 Im12000 4P F F UL	17.200,76	C	1	S02
1SDA064830R1	X1N-A 800 PR333/P LSI R800 Im12000 4P W MP UL	18.030,58	C	1	S02
1SDA064807R1	X1N-A 800 PR333/P LSIG R800 Im12000 3P F F UL	17.978,46	C	1	S02
1SDA064823R1	X1N-A 800 PR333/P LSIG R800 Im12000 3P W MP UL	18.629,10	C	1	S02
1SDA064815R1	X1N-A 800 PR333/P LSIG R800 Im12000 4P F F UL	19.591,83	C	1	S02
1SDA064831R1	X1N-A 800 PR333/P LSIG R800 Im12000 4P W MP UL	20.421,57	C	1	S02
1SDA064832R1	X1N-A/MS 800 3P F F UL	4.308,82	C	1	S02
1SDA064834R1	X1N-A/MS 800 3P W MP UL	4.959,60	C	1	S02
1SDA064833R1	X1N-A/MS 800 4P F F UL	5.601,62	C	1	S02
1SDA064835R1	X1N-A/MS 800 4P W MP UL	6.431,37	C	1	S02



Material eléctrico **NIESSEN**

- Series de superficie y de empotrar
- Series estancas
- Sistemas de centralización

Soluciones Domóticas Domosolutions by Niessen:

- Domo Basic: reguladores, detectores de movimiento, sonido ambiental, ...
- Domo Advanced: Planner y soluciones de radiofrecuencia NIESSEN RF
- Domo Pro: soluciones para instalaciones KNX



Aparamenta modular

- Interruptores automáticos y diferenciales
- Protecciones especiales
- Mando y control
- Medida



Interruptores de Baja Tensión

- Interruptores automáticos en caja moldeada
- Interruptores automáticos en bastidor abierto
- Interruptores - seccionadores
- Interruptores - conmutadores
- Interruptores - fusible
- Protección diferencial



Aparatos de protección, maniobra y control

- Contactores, minicontactores y relés térmicos
- Elementos de mando y señalización
- Guardamotores
- Relés electrónicos
- Sensores y detectores
- Finales de carrera
- Interruptores de pedal
- Monitor de arco



Dispositivos de seguridad Jokab Safety

- Autómata de seguridad Pluto y Pluto AS-i
- Sistema de seguridad Vital y Tina
- Relés de seguridad
- Cortina y barrera fotoeléctrica
- Detectores, interruptores y bloqueos
- Dispositivos de mando
- Paros de emergencia
- Sistemas de cerramientos



Material de conexión eléctrico y electrónico **entretec**

- Conexión pasiva
- Electrónica
- Mando y señalización



Cajas y armarios de distribución

- Cajas aislantes para ICP / Unibox - Estetica Europa - Europa - Estancas / industriales de derivación
- Cuadros Europa para Industria
- Armarios de distribución de empotrar UK500 - de superficie A300 - de empotrar U - de superficie AT - metálicos componibles B - aislantes Gemini
- Sistemas modulares de distribución CombiLine-M y SMISSLINE



Envoltorios de automatización

- Armarios IP65 de fijación mural Serie SR2
- Armarios IP65 de pavimento Serie AM2
- Armarios IP65 combinables de pavimento Serie IS2
- Pupitres IP55 Serie C2
- Armarios de superficie A300
- Elementos para gestión térmica de cuadros



Sistema de cuadros para distribución **ArTu®**

- Estructuras componibles ArTu L
- Estructuras monobloque ArTu M
- Estructuras componibles ArTu K



Sistemas de Baja Tensión

(para intensidades superiores a 3200 A)

- Sistema de cuadros para distribución MNSR
- Sistema de cuadros para Centros de Control de Motores MNS

Condiciones Generales de Venta para el Grupo ABB (Suministro de Componentes, Equipos y Sistemas)

1. Generalidades

- 1.1 Las ventas y suministros de componentes de servicios y sistemas (en adelante, los "Suministros") a efectuar por Asea Brown Boveri, S.A. (en adelante, el Vendedor) se registrarán por las presentes Condiciones Generales de Venta, excepto en todo aquello que esté expresamente acordado de forma distinta en la oferta correspondiente o en la aceptación del pedido y que constituya las condiciones particulares del mismo. Por ello, carecen de valor, a todos los efectos, cualesquiera otras condiciones que no se hayan aceptado expresamente por el Vendedor.
- 1.2 Se considerará que las presentes Condiciones Generales han sido comunicadas al Comprador desde el momento en que a éste se le comunica la página web en que se encuentran las mismas o recibe una oferta del Vendedor acompañada de estas Condiciones.
Alternativamente, se considerarán como comunicadas si el Comprador las recibió previamente en el curso de su relación comercial con el Vendedor; considerándose en todos estos casos aceptadas por el Comprador, a todos los efectos, al cursar su pedido.

2. Propiedad intelectual e industrial

La propiedad intelectual y/o industrial de la oferta, en todos sus términos, y la información adjunta a la misma, así como la de los equipos objeto del Suministro y la de los elementos, planos, dibujos, "software", etc., incorporados o relativos al mismo, pertenece al Vendedor o a sus proveedores, por lo que queda expresamente prohibida su utilización por el Comprador para otros fines que no sean la cumplimentación del pedido, así como su copia total o parcial o cesión de uso a favor de terceros sin el previo consentimiento por escrito del Vendedor.

3. Formalización de pedidos y alcance del suministro

- 3.1 El alcance del Suministro deberá estar claramente especificado en el pedido del Comprador. Para que se considere efectivo, el pedido tiene que recibir una aceptación expresa por parte del Vendedor, exceptuándose los casos en que, dado el carácter periódico del Suministro, de mutuo acuerdo, se haya eliminado este requisito.
- 3.2 El Suministro incluye únicamente los equipos y materiales objeto del pedido, a excepción de los casos en los que, en el pedido del Comprador que haya sido aceptado por el Vendedor, se incluya explícitamente alguna documentación, información, soporte o servicio adicionales.
- 3.3 Los pesos, dimensiones, capacidades, especificaciones técnicas y configuraciones referentes a los productos del Vendedor incluidos en catálogos, folletos, prospectos y literatura técnica, tienen carácter orientativo y no vinculante, con excepción de los casos en que el Vendedor acepte una especificación cerrada del Comprador, la cual tiene que formar parte de los documentos del pedido.
- 3.4 Las modificaciones y/o variaciones del alcance, plazos o demás términos de un pedido que pueda proponer una de las Partes, deben notificarse a la otra parte, siempre por escrito, y, para que sean válidas, deberán ser aceptadas por dicha parte. Tendrán igualmente la consideración de modificaciones y/o variaciones aquellas provocadas por cambios en la legislación, reglamentación y normativa aplicable que se produzcan tras la fecha de presentación de la oferta correspondiente; si tales modificaciones y/o variaciones vinieran a imponer obligaciones adicionales o más onerosas sobre el Vendedor, éste tendrá derecho a que se realice un ajuste equitativo de los términos contractuales que refleje plenamente las consecuencias de la ley o regulación nueva o modificada.

4. Precios

- 4.1 Los precios del Suministro son netos, sin incluir IVA ni cualquier otro impuesto, derecho o tasa, que se repercutirán posteriormente en la factura con los tipos correspondientes. Salvo que exista una estipulación contraria en el pedido, o un acuerdo al respecto entre el Comprador y el Vendedor derivado de su relación comercial, los precios del Suministro no incluyen embalaje, ni transporte, ni cargas, ni seguros y se consideran situados en fábrica del Vendedor. Estos precios son únicamente válidos para el pedido de la totalidad de los materiales especificados en la oferta.
- 4.2 En el caso de ofertas previas al pedido, los precios ofertados tienen validez de un mes y en este periodo se considerarán como fijos en las condiciones de pago especificadas en la oferta, salvo que el Suministro ofertado

consista en equipos importados sujetos a contingencias de cambio de moneda o a pago de aranceles y tasas, en cuyo caso el precio de la oferta se ajustaría en función de dichas variaciones.

- 4.3 Los precios indicados en la oferta se entienden para las condiciones de pago especificadas en la misma. Si estas condiciones de pago se modificasen, los precios de la oferta serían revisados.
- 4.4 Una vez aceptado el pedido por el Vendedor, los precios del Suministro se considerarán fijos y no sujetos a revisión. No obstante, será aplicable una revisión de precios cuando:
 - a) Se haya convenido entre el Comprador y el Vendedor.
 - b) Se haya retrasado el plazo de entrega o aceptación por causa directa o indirectamente imputable al Comprador.
 - c) Se haya modificado el alcance del Suministro a petición del Comprador, y, en general, se produzca cualquier variación y/o modificación en virtud de lo establecido en las presentes Condiciones.
 - d) Los precios se hayan cotizado en una moneda distinta al EURO en la medida en la que la misma haya experimentado una variación de la paridad con respecto al EURO desde la fecha del pedido hasta las fechas contractuales de facturación de cada hito.
 - e) El Comprador haya suspendido unilateralmente el Suministro objeto de pedido.

5. Condiciones de pago

- 5.1 La oferta del Vendedor o, en caso de que no existiese tal, el pedido del Comprador aceptado por el Vendedor, incluirá las condiciones de pago del Suministro. También se podrán emplear unas condiciones de pago previamente especificadas en el marco de un acuerdo de relación comercial continua entre el Comprador y el Vendedor. Dichas condiciones de pago deberán atenerse a lo previsto en la Ley 15/2010, de 5 de julio, de modificación de la Ley 3/2004, de 29 de diciembre, por la que se establecen medidas de lucha contra la morosidad en operaciones comerciales, sin superar en ningún caso los plazos máximos establecidos en la misma.
- 5.2 En defecto de otro pacto, el plazo de pago será de sesenta (60) días después de la fecha de entrega por el Vendedor de los correspondientes componentes, equipos o sistemas.
- 5.3 El pago se realizará en las condiciones acordadas, en la cuenta bancaria del Vendedor o mediante otro procedimiento acordado.

El pago se realizará sin ninguna deducción tal como retenciones no acordadas, descuentos, gastos, impuestos o tasas, o cualquier otra deducción.
- 5.4 Si, por causas ajenas al Vendedor, se retrasase la entrega, montaje o puesta en marcha o la recepción del Suministro, se mantendrán las condiciones y plazos de pago contractuales.
- 5.5 En caso de retraso en los pagos por parte del Comprador, éste tendrá que pagar al Vendedor, sin requerimiento alguno y a partir de la fecha de vencimiento del pago, los intereses de demora del pago retrasado, que se calcularán conforme a lo previsto en el artículo 7 de la Ley 3/2004, de 29 de diciembre. El pago de estos intereses no liberará al Comprador de la obligación de realizar el resto de los pagos en las condiciones acordadas.
- 5.6 En caso de que el Comprador incurra en retrasos en los pagos acordados, el Vendedor podrá suspender de forma provisional o definitiva, a su elección, el envío del Suministro o la ejecución de los servicios asociados al mismo, sin perjuicio de requerirle al Comprador la realización de los pagos atrasados y de reclamarle, en su caso, compensaciones adicionales por esta suspensión del Suministro o ejecución de los servicios acordados.
- 5.7 La formulación de una reclamación por parte del Comprador, no da derecho al mismo a la suspensión o deducción alguna en los pagos comprometidos.
- 5.8 Los equipos y materiales objeto de pedido se suministrarán bajo reserva de dominio a favor del Vendedor, hasta el total cumplimiento de las obligaciones de pago del Comprador, quedando obligado éste último a cooperar y adoptar cuantas medidas sean necesarias o convenientes y las que proponga el Vendedor para salvaguardar su propiedad sobre dichos equipos y materiales.

6. Plazo y condiciones de entrega

- 6.1 El plazo de entrega se entiende para el material puesto en la posición y condiciones indicadas en la aceptación del pedido. En caso de no especificarse la posición de entrega en el mismo, se considerará el Suministro situado en la fábrica o almacenes del Vendedor. Para que el plazo de entrega obligue al Vendedor, el Comprador deberá haber cumplido estrictamente con el programa de pagos, en su caso.
- 6.2 El plazo de entrega será modificado cuando:
 - a) El Comprador no entregue en plazo la documentación que sea necesaria para la ejecución del Suministro.

- b) El Comprador requiera modificaciones en el pedido, que sean aceptadas por el Vendedor y que, a juicio del Vendedor, requieran una extensión del plazo de entrega.
 - c) Para la realización del Suministro sea imprescindible la ejecución de trabajos por parte del Comprador o sus subcontratistas y estos no se hayan ejecutado a tiempo.
 - d) El Comprador haya incumplido alguna de las obligaciones contractuales del pedido, en especial la que se refiere a pagos.
 - e) Por causa no directamente imputable al Vendedor se produzcan retrasos en la producción o disposición de todos o algunos de los elementos del suministro. De forma ilustrativa, pero no limitativa, se incluyen las siguientes causas de retraso: huelgas de suministradores, transportes y servicios, fallos en los suministros de terceros, fallos en los sistemas de transportes, inundaciones, temporales, disturbios, huelgas, paros de personal del Vendedor o sus subcontratistas, sabotajes, paradas accidentales en los talleres del Vendedor por averías, etc. y las causas de fuerza mayor contempladas en la legislación vigente tal y como se establece en la Cláusula 15.
 - f) El Comprador haya suspendido unilateralmente el Suministro objeto de pedido.
- En los casos anteriores, los aplazamientos en el plazo de entrega no modificarán la programación de pagos del Suministro.

- 6.3 En caso de producirse un retraso en la entrega de los equipos y materiales objeto del pedido directamente imputable al Vendedor, el Comprador aplicará la penalidad acordada previamente con el Vendedor, siendo dicha penalidad la única acción indemnizatoria posible por causa de retraso.

7. Embalajes, transportes

- 7.1 Salvo acuerdo previo con el Comprador, los embalajes de los equipos y materiales objeto del Suministro serán objeto de un cargo adicional sobre el precio de venta, no admitiéndose la devolución de los mismos. Según Real Decreto 782/98, de 30 de abril, Artículo 18, y Ley 11/1997, de 24 de abril, sobre Envases y Residuos de Envases, como receptor final de nuestro embalaje, es responsabilidad del Comprador dar el tratamiento medioambiental más adecuado al mismo (valoración, reutilización o reciclado).
- 7.2 Salvo acuerdo previo con el Comprador, el transporte, incluyendo las cargas y descargas, se realizará a coste y bajo riesgo del Comprador, por lo que el Vendedor es ajeno a cualquier reclamación respecto a daño o menoscabo del Suministro, siendo por cuenta del Comprador la asunción de dichos riesgos.
- 7.3 Si los equipos se encuentran listos para proceder a su suministro o, alternativamente, en espera de realizar pruebas acordadas, y el Comprador no los retira o no llega a un acuerdo con el Vendedor para que sean almacenados en sus instalaciones en unas condiciones pactadas, todos los gastos ocasionados por el almacenaje, evaluados a criterio del Vendedor, serán a cargo del Comprador, quien también correrá con todos los riesgos que pueda sufrir el material almacenado.

8. Inspección y Recepción

- 8.1 Salvo estipulación expresa en contrario incluida en la oferta del Vendedor o pedido del Comprador aceptado por el Vendedor, las inspecciones y ensayos durante la producción y la inspección final previa al envío del suministro, serán realizados por el Vendedor.
Cualquier ensayo adicional requerido por el Comprador deberá ser especificado en el pedido, relacionándose la normativa aplicable y el lugar y entidad, en su caso, en que se realizarán estos ensayos. Estos ensayos adicionales deberán contar con la aprobación del Vendedor y se realizarán por cuenta del Comprador.
- 8.2 Una vez recibido el Suministro, el Comprador verificará el contenido del mismo en un plazo no superior a 15 días desde su recepción, para comprobar eventuales defectos y/o faltas que pudiesen ser imputables al Vendedor, comunicando, en su caso, de forma inmediata al Vendedor la existencia de estos defectos y/o faltas.
- 8.3 Si el Suministro presenta defectos y/o faltas imputables al Vendedor, éste tomará las medidas necesarias para su eliminación.
- 8.4 Salvo el caso en que se hayan establecido pruebas de recepción en condiciones y fechas convenidas entre el Vendedor y el Comprador, en la forma indicada en el apartado 8.1, una vez transcurridos los 15 días desde la recepción del Suministro por parte del Comprador sin que el Vendedor haya recibido una comunicación escrita sobre eventuales defectos o faltas, se considerará que el Suministro ha sido aceptado, comenzándose a contar a partir de este momento el periodo de garantía.
- 8.5 Se considerará, a todos los efectos, que el Suministro ha sido recibido por el Comprador si, habiéndose acordado pruebas de recepción, éstas no se llevan a cabo en el periodo estipulado por razones no imputables al Vendedor o si el Comprador comienza a utilizar el Suministro.

9. Devolución de materiales. Reclamaciones

- 9.1 En ningún caso el Vendedor admitirá devoluciones de materiales sin previo acuerdo al respecto con el Comprador. Se establece un plazo de 15 días desde que el Suministro ha sido recibido por el Comprador, para que éste notifique al Vendedor su intención de realizar una devolución y la justificación de la misma, y acuerde con el Vendedor, en su caso, el procedimiento de la devolución. En cualquier caso, las reclamaciones del Comprador al Vendedor deberán realizarse por escrito y de forma fehaciente.
- 9.2 Las devoluciones o envíos de material a las instalaciones del Vendedor, ya sea para su abono, sustitución o reparación deberán hacerse siempre a portes pagados.
- 9.3 En caso de una devolución por error en el pedido o por otras causas ajenas al Vendedor, se cargará un 15% del valor neto de material devuelto en concepto de participación en los costes de revisión y acondicionamiento.
- 9.4 El Vendedor no admitirá devoluciones de materiales que hayan sido desprecintados de su embalaje original, utilizados, montados en otros equipos o instalaciones, o sujetos a desmontajes ajenos al Vendedor.
- 9.5 El Vendedor tampoco admitirá devoluciones de productos diseñados o fabricados específicamente para el pedido.

10. Garantías

- 10.1 Salvo estipulación expresa en contrario incluida en la oferta o aceptación del pedido, el Vendedor garantiza los productos que haya suministrado en lo referente a defectos de materiales, fabricación o ensamblado por un periodo de un año contado a partir de la fecha de recepción, sea ésta explícita (superación de pruebas de recepción, acordadas entre el Vendedor y Comprador y envío de escrito de aceptación del suministro), o tácita (15 días después de envío al Comprador sin comunicación escrita al Vendedor indicando alguna disconformidad) o de 18 meses a partir de la fecha en que se notifique que el Suministro está disponible para envío, lo que ocurra antes.
- 10.2 La garantía expresada en el apartado 10.1 consiste en la reparación o sustitución (a elección del Vendedor) de los elementos que se hayan reconocido como defectuosos, bien por defectos del material o por defectos de fabricación o de ensamblado. Las reparaciones se entienden realizadas en los talleres del Vendedor, siendo por cuenta del Comprador los desmontajes, embalajes, cargas, transportes, aduanas, tasas, etc., originados por la remisión del material defectuoso a los talleres del Vendedor y su posterior entrega al Comprador. No obstante, podrá acordarse con el Comprador la realización de las reparaciones y sustituciones del elemento defectuoso en las instalaciones del Comprador.
- 10.3 La reparación o sustitución de un elemento defectuoso del Suministro no varía la fecha de inicio del periodo de garantía del conjunto del Suministro, que será la indicada en el apartado 10.1. Sin embargo, el elemento reparado o sustituido tendrá un año de garantía a partir de su reparación o sustitución.
- 10.4 Cuando la garantía expresada en el apartado 10.2 consista en una sustitución que, por urgencia, deba ser inmediata, el Comprador se compromete a efectuar la devolución de la pieza o elemento defectuoso en un plazo no superior a 7 días a partir de la fecha de entrega de la nueva pieza o elemento. En el caso de no devolución de la sustituida, se procederá a la facturación de la pieza enviada.
- 10.5 En ningún caso el Vendedor se hará cargo de las reparaciones efectuadas por personal ajeno a su organización.
- 10.6 Quedan excluidos de la garantía los daños o defectos debidos al desgaste normal por utilización de los equipos. Además, quedan excluidos de la garantía, la cual se considerará asimismo caducada, los daños y defectos originados por conservación o mantenimiento inadecuados, almacenamiento o manejo erróneo o negligente, uso abusivo, utilización de líquidos y gases inadecuados así como flujo o presión inadecuados, montajes defectuosos, variaciones en la calidad del suministro eléctrico (tensión, frecuencia, perturbaciones,...), modificaciones introducidas en el Suministro sin aprobación del Vendedor, instalaciones realizadas o modificadas posteriormente sin seguir las instrucciones técnicas del producto y, en general, cualquier causa que no sea imputable al Vendedor.
- 10.7 Asimismo, se considerará la garantía caducada si, en caso de que se haya estipulado la puesta en marcha del Suministro con asistencia de personal del Vendedor, el Suministro se pone en marcha sin esta asistencia o si, en caso de avería, no se toman medidas para mitigar el daño.
- 10.8 Pese a lo dispuesto en los apartados anteriores de la presente cláusula, el Vendedor no será responsable, en ningún caso, de los defectos en los equipos y materiales objeto del Suministro por plazo superior a dos años contados a partir del inicio del plazo indicado en el apartado 10.1.

11. Limitación de responsabilidad

La responsabilidad del Vendedor, sus agentes, empleados, subcontratistas y proveedores por las reclamaciones derivadas del cumplimiento o incumplimiento de sus obligaciones contractuales, no excederá en conjunto del precio básico contractual y no incluirá en ningún caso perjuicios derivados del lucro cesante, pérdida de ingresos, producción o uso, costes de capital, costes de inactividad, demoras y reclamaciones de clientes del Comprador, costes de energía sustitutiva, pérdida de ahorros previstos, incremento de los costes de explotación ni cualesquiera perjuicios especiales, indirectos o consecuenciales ni pérdidas de cualquier clase.

La limitación de responsabilidad contenida en la presente cláusula prevalecerá sobre cualquier otra contenida en cualquier otro documento contractual que sea contradictoria o incongruente con la misma, salvo que tal previsión restrinja en mayor medida la responsabilidad del Vendedor.

12. Limitación de Exportación

El Comprador reconoce que los productos suministrados por el Vendedor pueden estar sujetos a provisiones y regulaciones locales o internacionales relativas al control de exportación y, que sin las autorizaciones para exportar o re-exportar de las autoridades competentes, no se puede vender, ni alquilar ni transferir los suministros ni tampoco utilizarlos para cualquier propósito que no sea lo acordado.

El Comprador es responsable de cumplir con tales provisiones y regulaciones. Los productos suministrados no pueden ser utilizados ni directa ni indirectamente en conexión con el diseño, la producción, el uso o almacenamiento de armas químicas, biológicas o nucleares ni para los sistemas de transporte de las mismas. Los suministros no se pueden utilizar para aplicaciones militares ni nucleares sin el consentimiento previo por escrito del Vendedor.

13. Derecho aplicable. Sumisión a Jurisdicción y Competencia

Las presentes Condiciones serán regidas por, e interpretadas de acuerdo con, las leyes españolas.

Las partes renuncian expresamente a cualquier otro fuero que pudiese corresponderles y se someten a la jurisdicción y competencia de los Juzgados y Tribunales de Madrid capital.

14. Seguridad Laboral y Coordinación

14.1 El Comprador será el único responsable de la adopción de cuantas medidas sean necesarias para la protección de la seguridad y de la salud en el trabajo, siendo pues responsable de (i) la información de los riesgos propios del centro de trabajo en el que se desarrollarán los trabajos contratados, (ii) las medidas que deban aplicarse cuando se produzca una situación de emergencia, (iii) la coordinación entre los diversos contratos y contratistas que, en su caso, participen en un determinado proyecto, (iv) las funciones de consulta, participación y formación a los trabajadores y, en general, (v) cuantas otras obligaciones en materia de seguridad e higiene en el trabajo se deriven de la aplicación de la Ley 31/1995, de Prevención de Riesgos Laborales, tanto respecto a sus propios trabajadores como a los de sus contratistas. Además de lo anterior, se deberán aplicar las normas de prevención que procedan conforme a la normativa interna del Vendedor.

No obstante, en caso de que las del Comprador fuesen más exigentes, se cumplirán estas últimas.

14.2 El Vendedor está facultado para llevar a cabo la paralización de la ejecución de los servicios de acuerdo con el artículo 21 de Ley 31/1995 si considera que la seguridad del personal no está garantizada, gozando de una extensión de plazo razonable cuando se produzca cualquier demora y siendo compensado por el Comprador por cualquier pérdida o daño que sufra, tales como horas perdidas, desplazamientos de personal, dietas, inmovilización de equipos y herramientas, etc., respecto a las obligaciones y responsabilidades previstas en la presente cláusula y las contempladas en la antedicha Ley 31/1995, de Prevención de Riesgos Laborales.

15. Fuerza Mayor

15.1 En caso de que el Vendedor se vea impedido, total o parcialmente, para el cumplimiento de sus obligaciones contractuales, por causa de Fuerza Mayor, el cumplimiento de la/s obligación/es afectada/s quedará suspendido, sin responsabilidad alguna del Vendedor, por el tiempo que sea razonablemente necesario según las circunstancias.

15.2 Por Fuerza Mayor se entenderá cualquier causa o circunstancia más allá del control razonable del Vendedor, incluyendo pero no limitado a, huelgas de suministradores, transportes y servicios, fallos en los suministros de terceros, fallos en los sistemas de transportes, catástrofes naturales, inundaciones, temporales, disturbios, huelgas, conflictos laborales, paros de personal del Vendedor o sus subcontratistas, sabotajes, actos, omisiones o intervenciones de cualquier tipo de gobierno o agencia del mismo, paradas accidentales en los talleres del Vendedor por averías, etc. y demás causas de fuerza mayor contempladas en la legislación vigente afectando directa o indirectamente las actividades del Vendedor.

- 15.3 Cuando ocurra una causa de Fuerza Mayor, el Vendedor lo comunicará al Comprador con la mayor brevedad posible, expresando dicha causa y su duración previsible. Igualmente comunicará el cese de la causa, especificando el tiempo en el que dará cumplimiento a la/s obligación/es suspendida/s por razón de la misma. La ocurrencia de un suceso de fuerza mayor dará derecho al Vendedor a una extensión razonable del plazo de entrega.
- 15.4 Si la causa de Fuerza Mayor tuviera una duración superior a tres (3) meses, las Partes se consultarán para tratar de hallar una solución justa y adecuada a las circunstancias, teniendo en cuenta las dificultades del Vendedor. Si no pudiera hallarse dicha solución dentro de los siguientes 30 días, el Vendedor podrá dar por resuelto el pedido, sin responsabilidad por su parte, mediante aviso por escrito al Comprador.

16. Confidencialidad

Las Partes deberán tratar confidencialmente todos los documentos, datos, materiales e información proporcionada por una de ellas a la otra y no revelarlos a ningún tercero, ni usarlos para ningún otro propósito distinto del cumplimiento y desarrollo del Suministro, a menos que conste previamente por escrito el consentimiento de la otra Parte.

Lo anterior no es obstáculo a que el Vendedor facilite el nombre del Comprador y los datos básicos del Suministro como parte de sus referencias comerciales.

17. Resolución

- 17.1 Cualquiera de las Partes podrá terminar inmediatamente el pedido por medio de notificación por escrito a la otra Parte, si la otra parte incumple, de manera sustancial, el mismo.
Ningún incumplimiento del pedido será considerado sustancial a menos que la Parte que incumple haya sido notificada con antelación por escrito y no haya puesto remedio al incumplimiento dentro de los treinta (30) días siguientes a la notificación.
Asimismo, serán causa de resolución los siguientes supuestos:
- La disolución y/o liquidación de cualquiera de las Partes, salvo en el marco de operaciones de fusión realizadas dentro del Grupo al que cada una pertenezca.
 - El cese de actividad de cualquiera de las Partes.
 - La persistencia de un Suceso de Fuerza Mayor / suspensión durante más de tres (3) meses desde la fecha de recepción por una de las Partes de la primera comunicación escrita enviada por la Parte afectada a que se refiere la Cláusula 15.
 - Cualquier otra causa de resolución señalada expresamente en otras Cláusulas de las presentes Condiciones.
- 17.2 En el evento de resolución por causa imputable al Vendedor, el Comprador:
- Pagará al Vendedor el importe correspondiente al valor de los equipos y materiales ya entregados con arreglo a los precios establecidos en el pedido.
 - Tendrá el derecho, pero no la obligación:
 - de adquirir los equipos y materiales pendientes de entrega, abonando su importe una vez sean entregados, y
 - de subrogarse en los pedidos emitidos por el Vendedor a sus proveedores y/o subcontratistas.
 - Tendrá derecho a ser indemnizado por los daños y perjuicios que sufra como consecuencia del incumplimiento del Vendedor, con los límites establecidos en la Cláusula 11 de las presentes Condiciones.
- 17.3 En el evento de resolución por causa imputable al Comprador, el Vendedor tendrá derecho a percibir:
- El importe correspondiente al valor de los equipos y materiales ya entregados con arreglo a los precios establecidos en el pedido.
 - El importe de los equipos y materiales pendientes de entrega que el Vendedor se vea obligado a recibir de sus subcontratistas y/o proveedores, una vez sean entregados al Comprador.
 - El importe de cancelación de los pedidos emitidos por el Vendedor a sus proveedores y/o subcontratistas, cuando dicha cancelación sea posible.
 - Una indemnización por otros daños y perjuicios que sufra como consecuencia del incumplimiento del Comprador.
- 17.4 En el evento de resolución por causa de Fuerza Mayor, el Vendedor tendrá derecho a percibir:
- El importe correspondiente al valor de los equipos y materiales ya entregados con arreglo a los precios establecidos en el pedido.
 - El importe de los equipos y materiales pendientes de entrega que el Vendedor se vea obligado a recibir de sus subcontratistas y/o proveedores, una vez sean entregados al Comprador.
 - El importe de cancelación de los pedidos emitidos por el Vendedor a sus proveedores y/o subcontratistas, cuando dicha cancelación sea posible.

Asea Brown Boveri, S.A.

Nota: Cualquier modificación y/o actualización de estas Condiciones Generales de Venta, serán comunicadas oportunamente.

Política Logística Asea Brown Boveri, S.A.

Condiciones particulares de Low Voltage Products

1. Generalidades

- 1.1 Las ventas y suministros a efectuar por Asea Brown Boveri, S.A., Low Voltage Products (en adelante, el Vendedor) se registrarán por las presentes Condiciones particulares sobre Política Logística, excepto en todo aquello que esté expresamente acordado de forma distinta en la oferta correspondiente o en la aceptación del pedido y que constituya las condiciones particulares del mismo. Por ello no tendrán valor ni efecto jurídico otras condiciones que no se hayan aceptado explícitamente por el Vendedor.
- 1.2 Se considerará que las presentes Condiciones sobre Política Logística han sido comunicadas al Comprador desde el momento en que éste recibe una oferta del Vendedor, acompañada de estas Condiciones. Alternativamente, se considerarán como comunicadas, si el Comprador las recibió previamente en el curso de su relación comercial con el Vendedor, considerándose en este caso aceptadas por el Comprador a todos los efectos al cursar su pedido.

2. Condiciones de pedido

- 2.1 No se aplicará importe mínimo de pedido.
- 2.2 Será suministrado libre de portes cualquier pedido excepto los pedidos con importes netos inferiores a 300 € que tendrán un cargo en factura por valor de 15 € en concepto de contribución a los gastos de gestión.
- 2.3 Los pedidos que se soliciten como urgentes, a petición expresa del cliente, serán suministrados a portes debidos. Los pedidos se registrarán hasta las 12:00 AM, con un plazo de entrega de 24 horas en la península. Serán tramitados aquellos pedidos con un máximo de 5 referencias distintas.
- 2.4 El plazo de entrega para referencias clasificadas como A, será de 5 días, en función de la cantidad solicitada. Para referencias B y C, consultar plazo de entrega. Las entregas serán bisemanales.
- 2.5 Los materiales se suministrarán en cantidades múltiplo del suministro mínimo indicado en el Catálogo-Tarifa vigente del Vendedor.
- 2.6 No se podrán ampliar, modificar o suprimir aquellas posiciones de pedido que ya se encuentren en preparación, ya expedidas y/o facturadas.
- 2.7 Los pedidos de referencias C y aquellos que se suministren con accesorios montados, ejecuciones especiales o diseñados y fabricados específicamente para el mismo (ya sea por especificaciones o cantidad), no admitirán la anulación, modificación, ni la devolución del material por interés del Comprador.
- 2.8. A todos los efectos, las ampliaciones de pedido que ya hayan sido confirmados, recibirán el tratamiento de un pedido nuevo.

3. Devoluciones de materiales

- 3.1 El Vendedor no admitirá devoluciones de materiales sin previo acuerdo al respecto con el Comprador. Toda devolución deberá tener una supervisión física previa en las instalaciones del Comprador por parte del Vendedor.
- 3.2 El importe mínimo de devolución deberá ser superior a 200 €.
- 3.3 Las devoluciones de materiales anuales máximas admitidas, quedarán limitadas al 2% del consumo neto del año anterior, de la dirección de entrega del Comprador en las marcas de producto afectadas (ABB, Entelec, Niessen).
- 3.4 Las devoluciones de materiales serán realizadas a portes pagados siempre que se produzcan por interés del Comprador (no imputables al Vendedor).
- 3.5 El envío de los materiales se deberá realizar para los productos marcas ABB y ENTRELEC al centro Logístico de Barcelona y las correspondientes a productos marca NIESSEN al centro Logístico de Oiartzun.
- 3.6 Se admitirán devoluciones de referencias A y B publicadas en el Catálogo-Tarifa en vigor de la parte Vendedora y adquiridas con un plazo inferior a 24 meses.

- 3.7 No se admitirán devoluciones de referencias C ni de aquellos productos que se suministren con accesorios montados, ejecuciones especiales o diseñados y fabricados específicamente para el pedido.
- 3.8 Se cargará una depreciación mínima del 15% del valor neto de material devuelto en referencias A y B y de un 30% en artículos de cuadros de distribución ArTu, en concepto de participación en los costes de revisión y acondicionamiento, a toda devolución realizada por causas ajenas al Vendedor.
- 3.9 El valor definitivo de la devolución quedará condicionado, por la superación de los procesos de inspección de la mercancía en las instalaciones de la parte Vendedora, que fijará en cada caso el valor a abonar.
- 3.10 No se abonarán los materiales devueltos sin los envases completos, fuera de los embalajes originales en vigor, si están dañados o manuscritos o el producto ha sido claramente utilizado, montado en otros equipos o instalaciones y sujetos a desmontajes.
- 3.11 Las devoluciones de materiales se tratarán todos los meses del año, excepto Julio, Agosto y Diciembre.

4. Reclamaciones

- 4.1 Las reclamaciones de Servicio o Transporte, (por motivos ajenos a la calidad de producto) referidas a daños en el transporte y que hayan sido reflejados en el albarán de la agencia de transportes, tendrán un plazo máximo de admisión de 15 días laborales para ser cursadas al SAIC.
- 4.2 Para las reclamaciones de Calidad de Producto, durante el periodo de garantía y originado por un defecto en la fabricación, ensamblaje o diseño del material, el Comprador debe cursar la Reclamación de Calidad de Producto (CRP) al SAIC.
Para poder determinar el diagnóstico del defecto será necesario se cumplimenten los Cuestionarios Técnicos del procedimiento CRP. Cuando la situación lo requiera, existirá la posibilidad de adelantar la sustitución gratuita de un producto defectuoso (sujeto a la disponibilidad del stock), hasta su posterior análisis de la imputación. Tras el análisis, los productos podrán ser reparados, sustituidos o abonados, en función del valor de la reclamación y las posibilidades de la parte Vendedora.
En el caso que se precise un Informe Técnico del producto objeto de la reclamación, deberá ser solicitado al momento de cursar la misma, y será suministrado por el Vendedor, en un plazo de 45 días naturales.

5. Condiciones de garantía

- 5.1 Salvo estipulación expresa en contrario incluida en la oferta o en la aceptación del pedido y a complemento de nuestras Condiciones Generales de Venta, el plazo de garantía es de un año desde la fecha de entrega del producto o bien 18 meses desde la fecha de fabricación (para los productos con número de serie), lo que ocurra primero. La garantía cubre la reparación en nuestros talleres, sustitución o abono (a elección del Vendedor) de los productos reconocidos como defectuosos. Cuando técnicamente sea posible y previo acuerdo, se podrá realizar la reparación en casa del cliente.
- 5.2 Quedan excluidos de la garantía los daños o los defectos debidos al desgaste por normal uso, el almacenamiento en condiciones inadecuadas, la instalación incorrecta, la utilización indebida, los daños causados por condiciones de red permanentes o transitorias no acordes con las especificaciones del producto, el mantenimiento incorrecto, modificaciones introducidas en el suministro, golpes y en general cualquier causa que no sea imputable al vendedor.

6. Servicio de Asistencia Técnica

- 6.1 Para los casos fuera de garantía se ofrece un Servicio de Asistencia Técnica en instalaciones de Baja Tensión para intervenciones correctivas o preventivas, retrofitting de interruptores de potencia, revamping de cuadros, disponibilidad de recambios para productos fuera de producción, etc. Para demandar y contratar éstos servicios contactar con el personal de la parte Vendedora.
- 6.2 Estos servicios se ofrecerán por la parte Vendedora, para los productos industriales de interruptores de potencia de caja moldeada y bastidor abierto, gama de arrancadores suaves, así como para los cuadros de distribución eléctricos ya instalados.
- 6.3 Las tarifas de estos servicios están publicadas en el siguiente capítulo llamado Asistencia Técnica.

General

Forman parte de la presente oferta nuestras Condiciones Generales de Venta del Grupo ABB (disponible en la web <http://www.abb.es>). En caso de conflicto prevalecerán las condiciones particulares ofertadas. Cualquier variación que se produzca respecto al contenido técnico y/o económico deberá ser confirmada previa negociación documentada.

Servicio de Asistencia Técnica 2013

Tarifa en territorio nacional

Categoría	Normal		Extra	Noche
	(€/día)	(€/hora)	(€/hora)	(€/hora)
1.0 Ingeniero no nacional	Según oferta	Según oferta	Según oferta	Según oferta
1.1 Consultor principal (Jefe de Unidad)	1.320	165	264	330
1.2 Consultor/ingeniero	1.048	131	209	262
1.3 Técnico especialista	880	110	177	221
1.4 Supervisor	768	96	153	191
1.5 Técnico de servicio	680	85	135	169

Horario Normal: 08:00 h. - 13:00 h. y 15:00 h. - 18:00 h.

Horario Extra: 18:00 h. - 22:00 h.

Horario Noche: 22:00 h. - 08:00 h.

Gastos adicionales	
2.1 Dieta (€/persona/día)	206
2.2 Media dieta (€/persona/día)	46,50
2.3 Km en coche propio (€/Km)	0,48
2.4 Alquiler de equipos de ensayo (€/día)	180
2.5 Otros gastos reembolsables	+15%

Importe del servicio

El importe del servicio realizado se determinará conforme a la suma de los conceptos indicados, siendo la unidad mínima de facturación 4 horas de servicio.

Para clientes bajo contrato de servicio anual la unidad mínima de facturación será media jornada. Además se incluye para estos clientes el concepto de hora extra de viaje para las categorías siguientes: Categoría 1.1 - 206 €/hora, 1.2 - 165 €/hora, 1.3 - 139 €/hora, 1.4 - 119 €/hora, 1.5 - 109 €/hora.

Tarifas

Las tarifas arriba indicadas se aplicarán por los días de duración del servicio. Los tiempos empleados en desplazamientos (ya sea de viaje o de desplazamiento desde el lugar de alojamiento al lugar de trabajo) son aplicables como trabajados según las tarifas. Las tarifas son válidas para trabajos en campo en territorio nacional y por personal de ABB España o acreditado mediante certificado específico. Trabajos adicionales de oficina (elaboración documentación, informes, etc.) serán facturados aparte en base a las tarifas diarias, previa información estimativa de las mismas al cliente. En concepto de preparación de viaje, se facturarán al menos 2 horas según tarifa aplicada en cada caso.

Dietas y alojamiento

Las dietas se aplicarán siempre completas, en concepto de manutención y alojamiento, excepto en el caso de servicios de duración menor a 8 horas para los cuales se aplicará media dieta.

Gastos reembolsables

Los gastos de viaje, alquiler de coche, etc. serán facturados según los costes, con un incremento del 15% en concepto de gestión y financiación (con la correspondiente presentación de la documentación acreditativa).

Gastos varios

Los servicios de urgencia con una atención en menos de 24 horas tienen un incremento del 25%. Serán también a cargo del cliente los gastos relacionados directamente con la prestación del servicio.

Jornada laboral

El día de trabajo normal corresponderá a una jornada de 8 horas, en día laborable (de lunes a viernes), en un horario de 8 a 18 horas, incluyendo esperas, trámites de entrada y tiempos muertos. El horario extra, corresponde al horario de 18 a 22 horas en días laborables. El horario nocturno abarca desde las 22 horas a las 8 del día siguiente en días laborables y todo el día en no laborables. Los sábados y domingos se considerarán no laborables a todos los efectos.

La determinación de día laborable o no laborable se adecuará a las fiestas determinadas por el calendario laboral de ABB. Por defecto los servicios se realizarán en base a la categoría 1.5 Técnico de servicio.

Impuestos

Las tarifas indicadas no incluyen IVA ni otro tipo de impuesto o gravamen. Se aplicarán los legales vigentes a la facturación y su repercusión según ley.

Condiciones y formas de pago

Se facturará el 100% del importe una vez realizados los servicios.

Garantía por la prestación del servicio

Seis (6) meses desde la realización del mismo por los trabajos efectuados.

Responsabilidad por daños y accidentes

La responsabilidad del Vendedor, sus agentes, empleados, subcontratistas y proveedores por las reclamaciones derivadas del cumplimiento o incumplimiento de sus obligaciones contractuales, no excederá en conjunto del precio básico contractual y no incluirá en ningún caso perjuicios derivados del lucro cesante, pérdida de ingresos, producción o uso, costes de capital, costes de inactividad, demoras y reclamaciones de clientes del Comprador, costes de energía sustitutiva, pérdida de ahorros previstos, incremento de los costes de explotación ni cualesquiera perjuicios especiales, indirectos o consecuenciales ni pérdidas de cualquier clase.

La limitación de responsabilidad contenida en la presente cláusula prevalecerá sobre cualquier cosa contenida en cualquier otro documento contractual que sea contradictoria o incongruente con la misma, salvo que tal previsión restrinja en mayor medida la responsabilidad del Vendedor.

General

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Para más información, por favor, contacte con:

Asea Brown Boveri, S.A.
Service



www.abb.es

Red de Ventas

División Low Voltage Products

Área Cataluña

Torrent de l'Olla, 220
08012 BARCELONA
Tel.: 934 842 112 - Fax: 934 842 192

Baleares

Gremi Passamaners, 24, 2º, Oficina 5
Polígono Son Rossinyol
07009 PALMA DE MALLORCA
Tel.: 971 434 765 - Fax: 971 434 766

Área Centro

San Romualdo, 13
28037 MADRID
Tel.: 915 810 505 - Fax: 915 810 065

Canarias

Antonio María Manrique, 3 - Planta 2ª, Oficina 5
35011 LAS PALMAS DE G. CANARIA
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