

# AEG

## TARIFA DISPOSITIVOS MODULARES AEG 2023

Máxima seguridad y calidad sin concesiones



Fecha de publicación: marzo 2023

# Índice

<b>Protección de líneas: Interruptores magnetotérmicos</b>	Serie DG+	p.03
	Serie E90	p.03
	Serie EP60	p.03
	Serie EP100	p.04
	Serie EP250	p.06
	Serie E880+: Interruptores magnetotérmicos de alto poder de corte	p.06
	Serie Unibis: Interruptores magnetotérmicos compactos	p.07
<b>Protección de personas: Interruptores diferenciales</b>	Serie DCG+	p.07
	Serie DFI	p.07
	Serie FP	p.07
	Bloques diferenciales	p.08
	Serie LSFI: Interruptores magnetotérmicos diferenciales	p.08
	Serie DMA: Interruptores magnetotérmicos diferenciales 3P+N	p.08
	Serie DPC60: Interruptores magnetotérmicos diferenciales	p.08
	Serie DPC100: Interruptores magnetotérmicos diferenciales	p.09
<b>Auxiliares</b>	Contactos auxiliares	p.09
	Bobinas de disparo	p.09
	Candados para interruptores	p.09
	Peines, Bornas y cubrebornas	p.09
<b>Gestión de energía</b>	Serie Aster: Interruptores de corte en carga modulares	p.10
	Serie Aster S: Conmutadores modulares	p.10
	Serie Aster BL: Pilotos indicadores	p.11
	Serie Galax+: Interruptores digitales horarios	p.11
	Serie Pulsar SC+: Minutero de escalera	p.11
	Serie MSC+: Tomas de corriente	p.11
	Serie VI: Contactores residenciales	p.11
	Serie Pulsar S+: Telerruptores	p.11
	Serie TeleREC Basic: Reconectores	p.11
	Serie TeleRec2: Reconectores	p.11

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

## PROTECCIÓN DE LÍNEAS: INTERRUPTORES MAGNETOTÉRMICOS



Serie DG+

2CDS211067R0064	694957	Int. mag. DG60+ 1P 6A C	29,34	1	B
2CDS211067R0104	694958	Int. mag. DG60+ 1P 10A C	14,13	10	B
2CDS211067R0164	694959	Int. mag. DG60+ 1P 16A C	13,51	1	B
2CDS211067R0204	694960	Int. mag. DG60+ 1P 20A C	13,33	1	B
2CDS211067R0254	694961	Int. mag. DG60+ 1P 25A C	13,38	1	B
2CDS211067R0324	694962	Int. mag. DG60+ 1P 32A C	22,75	1	B
2CDS211067R0404	694963	Int. mag. DG60+ 1P 40A C	23,01	1	B
2CDS211167R0064	694964	Int. mag. DG60+ 1P+N 6A C	48,72	1	B
2CDS211167R0104	694965	Int. mag. DG60+ 1P+N 10A C	19,73	10	A
2CDS211167R0164	694966	Int. mag. DG60+ 1P+N 16A C	19,71	10	A
2CDS211167R0204	694967	Int. mag. DG60+ 1P+N 20A C	19,72	10	A
2CDS211167R0254	694968	Int. mag. DG60+ 1P+N 25A C	19,7	10	A
2CDS211167R0324	694969	Int. mag. DG60+ 1P+N 32A C	33,49	5	A
2CDS211167R0404	694970	Int. mag. DG60+ 1P+N 40A C	33,88	5	A
2CDS212067R0064	694971	Int. mag. DG60+ 2P 6A C	45,7	1	B
2CDS212067R0104	694972	Int. mag. DG60+ 2P 10A C	28,85	5	A
2CDS212067R0164	694973	Int. mag. DG60+ 2P 16A C	28,89	5	A
2CDS212067R0204	694974	Int. mag. DG60+ 2P 20A C	28,89	5	B
2CDS212067R0254	694975	Int. mag. DG60+ 2P 25A C	29,23	5	A
2CDS212067R0324	694976	Int. mag. DG60+ 2P 32A C	38,73	5	B
2CDS212067R0404	694977	Int. mag. DG60+ 2P 40A C	39,36	5	A



Serie E90

4TQA552789R0000	552789	Int. mag. E90 1P 6A C	34,89	12	A
4TQA552791R0000	552791	Int. mag. E90 1P 10A C	15,74	12	A
4TQA552793R0000	552793	Int. mag. E90 1P 16A C	15,95	12	A
4TQA552794R0000	552794	Int. mag. E90 1P 20A C	16,15	1	A
4TQA552795R0000	552795	Int. mag. E90 1P 25A C	16,57	12	A
4TQA552796R0000	552796	Int. mag. E90 1P 32A C	36,1	1	A
4TQA552797R0000	552797	Int. mag. E90 1P 40A C	45,47	1	B
4TQA552808R0000	552808	Int. mag. E90 1P+N 6A C	65,33	6	A
4TQA552810R0000	552810	Int. mag. E90 1P+N 10A C	21,72	12	A
4TQA552812R0000	552812	Int. mag. E90 1P+N 16A C	21,9	12	A
4TQA552813R0000	552813	Int. mag. E90 1P+N 20A C	22,03	12	A
4TQA552814R0000	552814	Int. mag. E90 1P+N 25A C	22,42	12	A
4TQA552815R0000	552815	Int. mag. E90 1P+N 32A C	49,59	6	A
4TQA552816R0000	552816	Int. mag. E90 1P+N 40A C	73,35	6	A
4TQA552824R0000	552824	Int. mag. E90 2P 6A C	73,86	6	A
4TQA552826R0000	552826	Int. mag. E90 2P 10A C	34,46	12	A
4TQA552828R0000	552828	Int. mag. E90 2P 16A C	34,98	12	A
4TQA552829R0000	552829	Int. mag. E90 2P 20A C	34,98	6	A
4TQA552830R0000	552830	Int. mag. E90 2P 25A C	34,98	6	A
4TQA552831R0000	552831	Int. mag. E90 2P 32A C	70,04	6	A
4TQA552832R0000	552832	Int. mag. E90 2P 40A C	86,22	6	A
4TQA552843R0000	552843	Int. mag. E90 3P 6A C	93,91	1	B
4TQA552845R0000	552845	Int. mag. E90 3P 10A C	89,85	1	B
4TQA552847R0000	552847	Int. mag. E90 3P 16A C	90,86	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

4TQA552848R0000	552848	Int. mag. E90 3P 20A C	93,51	1	B
4TQA552849R0000	552849	Int. mag. E90 3P 25A C	96,86	1	B
4TQA552850R0000	552850	Int. mag. E90 3P 32A C	99	1	B
4TQA552851R0000	552851	Int. mag. E90 3P 40A C	117,29	1	B
4TQA552862R0000	552862	Int. mag. E90 4P 6A C	117,4	1	B
4TQA552864R0000	552864	Int. mag. E90 4P 10A C	112,3	1	B
4TQA552866R0000	552866	Int. mag. E90 4P 16A C	113,54	1	B
4TQA552867R0000	552867	Int. mag. E90 4P 20A C	116,89	1	B
4TQA552868R0000	552868	Int. mag. E90 4P 25A C	121,05	1	B
4TQA552869R0000	552869	Int. mag. E90 4P 32A C	123,79	1	B
4TQA552870R0000	552870	Int. mag. E90 4P 40A C	146,66	1	B



Serie EP60

4TQA667231R0000	667231	Int. mag. EP60 1P 6A C	40,12	1	B
4TQA667232R0000	667232	Int. mag. EP60 1P 10A C	37,24	1	B
4TQA667234R0000	667234	Int. mag. EP60 1P 16A C	37,87	1	B
4TQA667235R0000	667235	Int. mag. EP60 1P 20A C	39,37	1	B
4TQA667236R0000	667236	Int. mag. EP60 1P 25A C	40,66	1	B
4TQA667237R0000	667237	Int. mag. EP60 1P 32A C	42,08	1	B
4TQA667238R0000	667238	Int. mag. EP60 1P 40A C	53	1	B
4TQA667239R0000	667239	Int. mag. EP60 1P 50A C	106,45	1	B
4TQA667240R0000	667240	Int. mag. EP60 1P 63A C	119,13	1	B
4TQA667241R0000	667241	Int. mag. EP60 2P 6A C	65,76	1	A
4TQA667242R0000	667242	Int. mag. EP60 2P 10A C	62,3	6	A
4TQA667244R0000	667244	Int. mag. EP60 2P 16A C	62,3	6	A
4TQA667245R0000	667245	Int. mag. EP60 2P 20A C	62,3	6	A
4TQA667246R0000	667246	Int. mag. EP60 2P 25A C	62,3	6	A
4TQA667452R0000	667452	Int. mag. EP60 2P 32A C	65,76	6	A
4TQA667453R0000	667453	Int. mag. EP60 2P 40A C	75,87	6	A
4TQA667454R0000	667454	Int. mag. EP60 2P 50A C	127,39	6	A
4TQA667455R0000	667455	Int. mag. EP60 2P 63A C	162	6	A
4TQA667456R0000	667456	Int. mag. EP60 3P 6A C	112,05	1	A
4TQA667457R0000	667457	Int. mag. EP60 3P 10A C	95,78	4	A
4TQA667459R0000	667459	Int. mag. EP60 3P 16A C	95,26	4	A
4TQA667460R0000	667460	Int. mag. EP60 3P 20A C	98,46	1	A
4TQA667461R0000	667461	Int. mag. EP60 3P 25A C	100,37	4	A
4TQA667462R0000	667462	Int. mag. EP60 3P 32A C	106,34	4	A
4TQA667463R0000	667463	Int. mag. EP60 3P 40A C	127,71	4	A
4TQA667464R0000	667464	Int. mag. EP60 3P 50A C	280,04	4	A
4TQA667465R0000	667465	Int. mag. EP60 3P 63A C	296,13	4	A
4TQA667623R0000	667623	Int. mag. EP60 3P+N 6A C	142,08	1	B
4TQA667624R0000	667624	Int. mag. EP60 3P+N 10A C	134,79	1	A
4TQA667626R0000	667626	Int. mag. EP60 3P+N 16A C	136,52	3	A
4TQA667627R0000	667627	Int. mag. EP60 3P+N 20A C	140,77	1	A
4TQA667628R0000	667628	Int. mag. EP60 3P+N 25A C	144,82	3	A
4TQA667629R0000	667629	Int. mag. EP60 3P+N 32A C	150,39	1	A
4TQA667630R0000	667630	Int. mag. EP60 3P+N 40A C	179,29	3	A
4TQA667631R0000	667631	Int. mag. EP60 3P+N 50A C	413,51	1	A
4TQA667632R0000	667632	Int. mag. EP60 3P+N 63A C	443,42	1	A
4TQA667466R0000	667466	Int. mag. EP60 4P 6A C	157,16	3	A
4TQA667467R0000	667467	Int. mag. EP60 4P 10A C	150,46	3	A
4TQA667468R0000	667468	Int. mag. EP60 4P 16A C	152,06	3	A
4TQA667617R0000	667617	Int. mag. EP60 4P 20A C	156,5	3	A
4TQA667618R0000	667618	Int. mag. EP60 4P 25A C	162,19	3	A
4TQA667619R0000	667619	Int. mag. EP60 4P 32A C	165,77	3	A
4TQA667620R0000	667620	Int. mag. EP60 4P 40A C	196,39	3	A

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

## Serie EP60

4TQA667621R0000	667621	Int. mag. EP60 4P 50A C	471,42	3	A
4TQA667622R0000	667622	Int. mag. EP60 4P 63A C	510,84	3	A
4TQA667128R0000	667128	Int. mag. EP60 1P 6A B	5155	1	C
4TQA667129R0000	667129	Int. mag. EP60 1P 10A B	48,01	1	C
4TQA667131R0000	667131	Int. mag. EP60 1P 16A B	48,97	1	C
4TQA667132R0000	667132	Int. mag. EP60 1P 20A B	50,92	1	C
4TQA667133R0000	667133	Int. mag. EP60 1P 25A B	51,83	1	C
4TQA667134R0000	667134	Int. mag. EP60 1P 32A B	54,93	1	B
4TQA667135R0000	667135	Int. mag. EP60 1P 40A B	69,74	1	C
4TQA667136R0000	667136	Int. mag. EP60 1P 50A B	128,53	1	C
4TQA667137R0000	667137	Int. mag. EP60 1P 63A B	137,32	1	C
4TQA667138R0000	667138	Int. mag. EP60 2P 6A B	102,09	1	C
4TQA667139R0000	667139	Int. mag. EP60 2P 10A B	95,08	1	C
4TQA667141R0000	667141	Int. mag. EP60 2P 16A B	96,93	1	C
4TQA667142R0000	667142	Int. mag. EP60 2P 20A B	100,8	1	C
4TQA667143R0000	667143	Int. mag. EP60 2P 25A B	102,62	1	C
4TQA667217R0000	667217	Int. mag. EP60 2P 32A B	108,76	1	C
4TQA667218R0000	667218	Int. mag. EP60 2P 40A B	138,1	1	C
4TQA667219R0000	667219	Int. mag. EP60 2P 50A B	254,49	1	C
4TQA667220R0000	667220	Int. mag. EP60 2P 63A B	271,94	1	C
4TQA667221R0000	667221	Int. mag. EP60 3P 6A B	150,6	1	C
4TQA667222R0000	667222	Int. mag. EP60 3P 10A B	141,17	1	B
4TQA667224R0000	667224	Int. mag. EP60 3P 16A B	143,41	1	C
4TQA667225R0000	667225	Int. mag. EP60 3P 20A B	147,98	1	B
4TQA667226R0000	667226	Int. mag. EP60 3P 25A B	150,75	1	C
4TQA667227R0000	667227	Int. mag. EP60 3P 32A B	159,96	1	C
4TQA667228R0000	667228	Int. mag. EP60 3P 40A B	192,08	1	C
4TQA667229R0000	667229	Int. mag. EP60 3P 50A B	401,61	1	C
4TQA667230R0000	667230	Int. mag. EP60 3P 63A B	427,66	1	C
4TQA668049R0000	668049	Int. mag. EP60 4P 6A B	215,12	1	C
4TQA668050R0000	668050	Int. mag. EP60 4P 10A B	204,9	1	C
4TQA668051R0000	668051	Int. mag. EP60 4P 16A B	204,9	1	C
4TQA668052R0000	668052	Int. mag. EP60 4P 20A B	215,12	1	C
4TQA668053R0000	668053	Int. mag. EP60 4P 25A B	221,15	1	C
4TQA668054R0000	668054	Int. mag. EP60 4P 32A B	234,46	1	C
4TQA668055R0000	668055	Int. mag. EP60 4P 40A B	273,96	1	C
4TQA668056R0000	668056	Int. mag. EP60 4P 50A B	566,96	1	C
4TQA668057R0000	668057	Int. mag. EP60 4P 63A B	601,1	1	C
4TQA668000R0000	668000	Int. mag. EP60 1P 6A D	96,16	1	C
4TQA668001R0000	668001	Int. mag. EP60 1P 10A D	84,03	1	C
4TQA668003R0000	668003	Int. mag. EP60 1P 16A D	84,03	1	C
4TQA668004R0000	668004	Int. mag. EP60 1P 20A D	88,23	1	C
4TQA668005R0000	668005	Int. mag. EP60 1P 25A D	90,72	1	C
4TQA668006R0000	668006	Int. mag. EP60 1P 32A D	96,16	1	C
4TQA668007R0000	668007	Int. mag. EP60 1P 40A D	103,13	1	C
4TQA668008R0000	668008	Int. mag. EP60 1P 50A D	155,75	1	C
4TQA668009R0000	668009	Int. mag. EP60 1P 63A D	178,18	1	C
4TQA668013R0000	668013	Int. mag. EP60 2P 6A D	192,5	1	C
4TQA668014R0000	668014	Int. mag. EP60 2P 10A D	166,71	1	A
4TQA668016R0000	668016	Int. mag. EP60 2P 16A D	169,07	1	C
4TQA668017R0000	668017	Int. mag. EP60 2P 20A D	175,02	1	C
4TQA668018R0000	668018	Int. mag. EP60 2P 25A D	182,76	1	C
4TQA668019R0000	668019	Int. mag. EP60 2P 32A D	191,7	1	C
4TQA668020R0000	668020	Int. mag. EP60 2P 40A D	216,27	1	C
4TQA668021R0000	668021	Int. mag. EP60 2P 50A D	303,19	1	C
4TQA668022R0000	668022	Int. mag. EP60 2P 63A D	335,61	1	C
4TQA668026R0000	668026	Int. mag. EP60 3P 6A D	280,78	1	C
4TQA668027R0000	668027	Int. mag. EP60 3P 10A D	260,08	1	C
4TQA668029R0000	668029	Int. mag. EP60 3P 16A D	260,08	1	A

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

4TQA668030R0000	668030	Int. mag. EP60 3P 20A D	272,73	1	C
4TQA668031R0000	668031	Int. mag. EP60 3P 25A D	278,24	1	C
4TQA668032R0000	668032	Int. mag. EP60 3P 32A D	286,2	1	C
4TQA668033R0000	668033	Int. mag. EP60 3P 40A D	323,72	1	C
4TQA668034R0000	668034	Int. mag. EP60 3P 50A D	437,51	1	C
4TQA668035R0000	668035	Int. mag. EP60 3P 63A D	505,28	1	C
4TQA668039R0000	668039	Int. mag. EP60 4P 6A D	386,95	1	B
4TQA668040R0000	668040	Int. mag. EP60 4P 10A D	347,28	1	B
4TQA668042R0000	668042	Int. mag. EP60 4P 16A D	347,28	1	A
4TQA668043R0000	668043	Int. mag. EP60 4P 20A D	361,51	1	B
4TQA668044R0000	668044	Int. mag. EP60 4P 25A D	368,67	1	A
4TQA668045R0000	668045	Int. mag. EP60 4P 32A D	390,75	1	A
4TQA668046R0000	668046	Int. mag. EP60 4P 40A D	430,74	1	B
4TQA668047R0000	668047	Int. mag. EP60 4P 50A D	615,16	1	B
4TQA668048R0000	668048	Int. mag. EP60 4P 63A D	693,77	1	A



Serie EP100

4TQA668202R0000	668202	Int. mag. EP100 1P 6A B	55,45	1	C
4TQA668203R0000	668203	Int. mag. EP100 1P 10A B	50,01	1	B
4TQA668205R0000	668205	Int. mag. EP100 1P 16A B	51,04	1	B
4TQA668206R0000	668206	Int. mag. EP100 1P 20A B	52,46	1	B
4TQA668207R0000	668207	Int. mag. EP100 1P 25A B	53,5	1	B
4TQA668208R0000	668208	Int. mag. EP100 1P 32A B	56,71	1	B
4TQA668209R0000	668209	Int. mag. EP100 1P 40A B	65,59	1	C
4TQA668210R0000	668210	Int. mag. EP100 1P 50A B	86,16	1	C
4TQA668211R0000	668211	Int. mag. EP100 1P 63A B	91,28	1	C
4TQA668212R0000	668212	Int. mag. EP100 2P 6A B	110,19	1	C
4TQA668213R0000	668213	Int. mag. EP100 2P 10A B	100,83	1	C
4TQA668215R0000	668215	Int. mag. EP100 2P 16A B	102,75	1	C
4TQA668216R0000	668216	Int. mag. EP100 2P 20A B	105,68	1	C
4TQA668217R0000	668217	Int. mag. EP100 2P 25A B	107,74	1	B
4TQA668218R0000	668218	Int. mag. EP100 2P 32A B	114,33	1	C
4TQA668219R0000	668219	Int. mag. EP100 2P 40A B	130,89	1	C
4TQA668220R0000	668220	Int. mag. EP100 2P 50A B	174,58	1	C
4TQA668221R0000	668221	Int. mag. EP100 2P 63A B	185,04	1	C
4TQA668222R0000	668222	Int. mag. EP100 3P 6A B	164,75	1	C
4TQA668223R0000	668223	Int. mag. EP100 3P 10A B	150,57	1	B
4TQA668225R0000	668225	Int. mag. EP100 3P 16A B	153,56	1	C
4TQA668226R0000	668226	Int. mag. EP100 3P 20A B	158,04	1	B
4TQA668227R0000	668227	Int. mag. EP100 3P 25A B	161,11	1	B
4TQA668228R0000	668228	Int. mag. EP100 3P 32A B	170,79	1	B
4TQA668229R0000	668229	Int. mag. EP100 3P 40A B	197	1	C
4TQA668230R0000	668230	Int. mag. EP100 3P 50A B	282,99	1	C
4TQA668231R0000	668231	Int. mag. EP100 3P 63A B	300,11	1	C
4TQA668232R0000	668232	Int. mag. EP100 1P+N 6A B	82,8	1	C
4TQA668233R0000	668233	Int. mag. EP100 1P+N 10A B	75,42	1	B
4TQA668235R0000	668235	Int. mag. EP100 1P+N 16A B	76,9	1	B
4TQA668236R0000	668236	Int. mag. EP100 1P+N 20A B	79,06	1	B
4TQA668237R0000	668237	Int. mag. EP100 1P+N 25A B	80,62	1	B
4TQA668238R0000	668238	Int. mag. EP100 1P+N 32A B	85,53	1	B
4TQA668239R0000	668239	Int. mag. EP100 1P+N 40A B	98,24	1	C
4TQA668240R0000	668240	Int. mag. EP100 1P+N 50A B	130,37	1	C
4TQA668241R0000	668241	Int. mag. EP100 1P+N 63A B	138,15	1	C
4TQA668242R0000	668242	Int. mag. EP100 3P+N 6A B	205,93	1	C
4TQA668243R0000	668243	Int. mag. EP100 3P+N 10A B	188,23	1	B
4TQA668245R0000	668245	Int. mag. EP100 3P+N 16A B	191,93	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
<b>Serie EP100</b>					
4TQA668246R0000	668246	Int. mag. EP100 3P+N 20A B	197,52	1	B
4TQA668247R0000	668247	Int. mag. EP100 3P+N 25A B	201,38	1	B
4TQA668248R0000	668248	Int. mag. EP100 3P+N 32A B	213,48	1	B
4TQA668249R0000	668249	Int. mag. EP100 3P+N 40A B	246,22	1	C
4TQA668250R0000	668250	Int. mag. EP100 3P+N 50A B	353,75	1	C
4TQA668251R0000	668251	Int. mag. EP100 3P+N 63A B	375,15	1	C
4TQA668252R0000	668252	Int. mag. EP100 1P 0,5A C	59,91	1	C
4TQA668253R0000	668253	Int. mag. EP100 1P 1A C	55,28	1	B
4TQA668254R0000	668254	Int. mag. EP100 1P 2A C	55,28	1	B
4TQA668255R0000	668255	Int. mag. EP100 1P 3A C	55,28	1	C
4TQA668256R0000	668256	Int. mag. EP100 1P 4A C	52,19	1	B
4TQA668257R0000	668257	Int. mag. EP100 1P 6A C	56,92	1	B
4TQA668258R0000	668258	Int. mag. EP100 1P 10A C	52,67	1	B
4TQA668260R0000	668260	Int. mag. EP100 1P 16A C	52,67	1	B
4TQA668261R0000	668261	Int. mag. EP100 1P 20A C	55,21	1	B
4TQA668262R0000	668262	Int. mag. EP100 1P 25A C	56,34	1	B
4TQA668263R0000	668263	Int. mag. EP100 1P 32A C	59,14	1	B
4TQA668264R0000	668264	Int. mag. EP100 1P 40A C	69,21	1	B
4TQA668265R0000	668265	Int. mag. EP100 1P 50A C	90,64	1	C
4TQA668266R0000	668266	Int. mag. EP100 1P 63A C	96,65	1	C
4TQA668267R0000	668267	Int. mag. EP100 2P 0,5A C	141,17	1	B
4TQA668268R0000	668268	Int. mag. EP100 2P 1A C	134,89	1	B
4TQA668269R0000	668269	Int. mag. EP100 2P 2A C	135,54	1	B
4TQA668270R0000	668270	Int. mag. EP100 2P 3A C	135,54	1	B
4TQA668271R0000	668271	Int. mag. EP100 2P 4A C	128,21	1	B
4TQA668272R0000	668272	Int. mag. EP100 2P 6A C	115,06	1	B
4TQA668273R0000	668273	Int. mag. EP100 2P 10A C	105,38	1	B
4TQA668275R0000	668275	Int. mag. EP100 2P 16A C	107,45	1	B
4TQA668276R0000	668276	Int. mag. EP100 2P 20A C	110,64	1	B
4TQA668277R0000	668277	Int. mag. EP100 2P 25A C	113,77	1	B
4TQA668278R0000	668278	Int. mag. EP100 2P 32A C	120,64	1	B
4TQA668279R0000	668279	Int. mag. EP100 2P 40A C	138,54	1	B
4TQA668280R0000	668280	Int. mag. EP100 2P 50A C	183,62	1	B
4TQA668281R0000	668281	Int. mag. EP100 2P 63A C	195,61	1	B
4TQA668282R0000	668282	Int. mag. EP100 3P 2A C	207,02	1	B
4TQA668283R0000	668283	Int. mag. EP100 3P 3A C	207,02	1	B
4TQA668284R0000	668284	Int. mag. EP100 3P 4A C	196,61	1	C
4TQA668285R0000	668285	Int. mag. EP100 3P 6A C	167,81	1	B
4TQA668286R0000	668286	Int. mag. EP100 3P 10A C	159,35	1	B
4TQA668288R0000	668288	Int. mag. EP100 3P 16A C	159,83	1	B
4TQA668289R0000	668289	Int. mag. EP100 3P 20A C	167,13	1	B
4TQA668290R0000	668290	Int. mag. EP100 3P 25A C	170,37	1	B
4TQA668291R0000	668291	Int. mag. EP100 3P 32A C	180,61	1	B
4TQA668292R0000	668292	Int. mag. EP100 3P 40A C	208,36	1	B
4TQA668293R0000	668293	Int. mag. EP100 3P 50A C	290,9	1	B
4TQA668294R0000	668294	Int. mag. EP100 3P 63A C	311,67	1	B
4TQA668295R0000	668295	Int. mag. EP100 4P 0,5A C	290,39	1	C
4TQA668296R0000	668296	Int. mag. EP100 4P 2A C	281,47	1	B
4TQA668297R0000	668297	Int. mag. EP100 4P 3A C	281,47	1	B
4TQA668298R0000	668298	Int. mag. EP100 4P 4A C	281,47	1	C
4TQA668299R0000	668299	Int. mag. EP100 4P 6A C	234,76	1	B
4TQA668300R0000	668300	Int. mag. EP100 4P 10A C	217,48	1	B
4TQA668302R0000	668302	Int. mag. EP100 4P 16A C	221,81	1	B
4TQA668303R0000	668303	Int. mag. EP100 4P 20A C	228,23	1	B
4TQA668304R0000	668304	Int. mag. EP100 4P 25A C	232,47	1	B
4TQA668305R0000	668305	Int. mag. EP100 4P 32A C	246,5	1	B
4TQA668306R0000	668306	Int. mag. EP100 4P 40A C	277,21	1	A
4TQA668307R0000	668307	Int. mag. EP100 4P 50A C	396,67	1	B
4TQA668308R0000	668308	Int. mag. EP100 4P 63A C	431,18	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
4TQA668309R0000	668309	Int. mag. EP100 1P+N 2A C	95,42	1	B
4TQA668310R0000	668310	Int. mag. EP100 1P+N 3A C	95,42	1	B
4TQA668311R0000	668311	Int. mag. EP100 1P+N 4A C	90,2	1	C
4TQA668312R0000	668312	Int. mag. EP100 1P+N 6A C	86	1	B
4TQA668313R0000	668313	Int. mag. EP100 1P+N 10A C	79,01	1	B
4TQA668315R0000	668315	Int. mag. EP100 1P+N 16A C	80,06	1	B
4TQA668316R0000	668316	Int. mag. EP100 1P+N 20A C	82,91	1	B
4TQA668317R0000	668317	Int. mag. EP100 1P+N 25A C	85,04	1	B
4TQA668318R0000	668318	Int. mag. EP100 1P+N 32A C	89,89	1	B
4TQA668319R0000	668319	Int. mag. EP100 1P+N 40A C	103,86	1	B
4TQA668320R0000	668320	Int. mag. EP100 1P+N 50A C	137,12	1	B
4TQA668321R0000	668321	Int. mag. EP100 1P+N 63A C	146,13	1	B
4TQA668322R0000	668322	Int. mag. EP100 3P+N 0,5A C	251,85	1	C
4TQA668323R0000	668323	Int. mag. EP100 3P+N 2A C	244,24	1	B
4TQA668324R0000	668324	Int. mag. EP100 3P+N 3A C	244,24	1	B
4TQA668325R0000	668325	Int. mag. EP100 3P+N 4A C	239,03	1	C
4TQA668326R0000	668326	Int. mag. EP100 3P+N 6A C	201,28	1	B
4TQA668327R0000	668327	Int. mag. EP100 3P+N 10A C	188,42	1	B
4TQA668329R0000	668329	Int. mag. EP100 3P+N 16A C	190,82	1	B
4TQA668330R0000	668330	Int. mag. EP100 3P+N 20A C	197,68	1	B
4TQA668331R0000	668331	Int. mag. EP100 3P+N 25A C	201,41	1	B
4TQA668332R0000	668332	Int. mag. EP100 3P+N 32A C	213,56	1	B
4TQA668333R0000	668333	Int. mag. EP100 3P+N 40A C	242,78	1	B
4TQA668334R0000	668334	Int. mag. EP100 3P+N 50A C	343,77	1	B
4TQA668335R0000	668335	Int. mag. EP100 3P+N 63A C	371,4	1	B
4TQA668336R0000	668336	Int. mag. EP100 1P 6A D	58,62	1	C
4TQA668337R0000	668337	Int. mag. EP100 1P 10A D	52,84	1	C
4TQA668338R0000	668338	Int. mag. EP100 1P 16A D	53,86	1	C
4TQA668339R0000	668339	Int. mag. EP100 1P 20A D	55,45	1	C
4TQA668340R0000	668340	Int. mag. EP100 1P 25A D	56,46	1	C
4TQA668341R0000	668341	Int. mag. EP100 1P 32A D	59,91	1	C
4TQA668342R0000	668342	Int. mag. EP100 1P 40A D	69,41	1	C
4TQA668343R0000	668343	Int. mag. EP100 1P 50A D	102,09	1	C
4TQA668344R0000	668344	Int. mag. EP100 1P 63A D	132,56	1	C
4TQA668345R0000	668345	Int. mag. EP100 2P 0,5A D	177,56	1	C
4TQA668346R0000	668346	Int. mag. EP100 2P 1A D	170,51	1	C
4TQA668347R0000	668347	Int. mag. EP100 2P 2A D	170,51	1	C
4TQA668348R0000	668348	Int. mag. EP100 2P 3A D	170,51	1	C
4TQA668349R0000	668349	Int. mag. EP100 2P 4A D	170,51	1	C
4TQA668350R0000	668350	Int. mag. EP100 2P 6A D	116,51	1	C
4TQA668351R0000	668351	Int. mag. EP100 2P 10A D	106,59	1	C
4TQA668352R0000	668352	Int. mag. EP100 2P 16A D	108,65	1	C
4TQA668353R0000	668353	Int. mag. EP100 2P 20A D	111,76	1	C
4TQA668354R0000	668354	Int. mag. EP100 2P 25A D	114,06	1	C
4TQA668355R0000	668355	Int. mag. EP100 2P 32A D	120,72	1	C
4TQA668356R0000	668356	Int. mag. EP100 2P 40A D	138,36	1	C
4TQA668357R0000	668357	Int. mag. EP100 2P 50A D	202,92	1	C
4TQA668358R0000	668358	Int. mag. EP100 2P 63A D	267,32	1	A
4TQA668359R0000	668359	Int. mag. EP100 3P 6A D	175,29	1	C
4TQA668361R0000	668361	Int. mag. EP100 3P 10A D	159,21	1	C
4TQA668362R0000	668362	Int. mag. EP100 3P 16A D	162,27	1	C
4TQA668363R0000	668363	Int. mag. EP100 3P 20A D	167,02	1	C
4TQA668364R0000	668364	Int. mag. EP100 3P 25A D	170,24	1	C
4TQA668365R0000	668365	Int. mag. EP100 3P 32A D	180,43	1	C
4TQA668366R0000	668366	Int. mag. EP100 3P 40A D	208,04	1	C
4TQA668367R0000	668367	Int. mag. EP100 3P 50A D	311,01	1	C
4TQA668368R0000	668368	Int. mag. EP100 3P 63A D	390,88	1	C
4TQA668369R0000	668369	Int. mag. EP100 3P+N 4A D	200,7	1	C
4TQA668370R0000	668370	Int. mag. EP100 3P+N 6A D	198,99	1	C
4TQA668371R0000	668371	Int. mag. EP100 3P+N 10A D	202,81	1	C
4TQA668373R0000	668373	Int. mag. EP100 3P+N 16A D	208,75	1	C

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

### Serie EP100

4TQA668374R0000	668374	Int. mag. EP100 3P+N 20A D	212,87	1	C
4TQA668375R0000	668375	Int. mag. EP100 3P+N 25A D	225,48	1	C
4TQA668376R0000	668376	Int. mag. EP100 3P+N 32A D	260,05	1	C
4TQA668377R0000	668377	Int. mag. EP100 3P+N 40A D	388,81	1	A
4TQA668378R0000	668378	Int. mag. EP100 3P+N 50A D	488,65	1	C



### Serie EP250

4TQA667769R0000	667769	Int. mag. EP250 1P 6A B	94,75	1	C
4TQA667770R0000	667770	Int. mag. EP250 1P 10A B	82,98	1	B
4TQA667772R0000	667772	Int. mag. EP250 1P 16A B	84,72	1	B
4TQA667773R0000	667773	Int. mag. EP250 1P 20A B	87,06	1	B
4TQA667774R0000	667774	Int. mag. EP250 1P 25A B	92,13	1	B
4TQA667775R0000	667775	Int. mag. EP250 1P 32A B	97,84	1	B
4TQA667776R0000	667776	Int. mag. EP250 1P 40A B	99,28	1	B
4TQA667777R0000	667777	Int. mag. EP250 1P 50A B	113,06	1	C
4TQA667778R0000	667778	Int. mag. EP250 1P 63A B	121,5	1	C
4TQA667779R0000	667779	Int. mag. EP250 2P 6A B	248,04	1	C
4TQA667780R0000	667780	Int. mag. EP250 2P 10A B	216,82	1	B
4TQA667781R0000	667781	Int. mag. EP250 2P 16A B	220,92	1	B
4TQA667782R0000	667782	Int. mag. EP250 2P 20A B	227,28	1	B
4TQA667783R0000	667783	Int. mag. EP250 2P 25A B	237,9	1	B
4TQA667784R0000	667784	Int. mag. EP250 2P 32A B	254,57	1	B
4TQA667785R0000	667785	Int. mag. EP250 2P 40A B	256,1	1	B
4TQA667786R0000	667786	Int. mag. EP250 2P 50A B	281,25	1	C
4TQA667787R0000	667787	Int. mag. EP250 2P 63A B	290,95	1	C
4TQA667788R0000	667788	Int. mag. EP250 3P 6A B	356,6	1	C
4TQA667789R0000	667789	Int. mag. EP250 3P 10A B	322,83	1	B
4TQA667790R0000	667790	Int. mag. EP250 3P 16A B	328,91	1	B
4TQA667791R0000	667791	Int. mag. EP250 3P 20A B	335,25	1	B
4TQA667792R0000	667792	Int. mag. EP250 3P 25A B	353,2	1	B
4TQA667793R0000	667793	Int. mag. EP250 3P 32A B	378,3	1	B
4TQA667794R0000	667794	Int. mag. EP250 3P 40A B	378,9	1	B
4TQA667795R0000	667795	Int. mag. EP250 3P 50A B	416,22	1	C
4TQA667796R0000	667796	Int. mag. EP250 3P 63A B	434,3	1	C
4TQA667797R0000	667797	Int. mag. EP250 4P 6A B	490,66	1	C
4TQA667798R0000	667798	Int. mag. EP250 4P 10A B	443,94	1	B
4TQA667799R0000	667799	Int. mag. EP250 4P 16A B	452,59	1	B
4TQA667800R0000	667800	Int. mag. EP250 4P 20A B	465,91	1	B
4TQA667801R0000	667801	Int. mag. EP250 4P 25A B	492,81	1	B
4TQA667802R0000	667802	Int. mag. EP250 4P 32A B	522,71	1	B
4TQA667803R0000	667803	Int. mag. EP250 4P 40A B	537,68	1	B
4TQA667804R0000	667804	Int. mag. EP250 4P 50A B	593,41	1	C
4TQA667805R0000	667805	Int. mag. EP250 4P 63A B	610,03	1	C
4TQA667806R0000	667806	Int. mag. EP250 2P 6A C	225,42	1	B
4TQA667807R0000	667807	Int. mag. EP250 2P 10A C	196,96	1	B
4TQA667808R0000	667808	Int. mag. EP250 2P 16A C	200,95	1	B
4TQA667809R0000	667809	Int. mag. EP250 2P 20A C	206,74	1	B
4TQA667810R0000	667810	Int. mag. EP250 2P 25A C	218,4	1	B
4TQA667811R0000	667811	Int. mag. EP250 2P 32A C	231,51	1	B
4TQA667812R0000	667812	Int. mag. EP250 2P 40A C	235,08	1	B
4TQA667813R0000	667813	Int. mag. EP250 2P 50A C	247,11	1	C
4TQA667814R0000	667814	Int. mag. EP250 2P 63A C	255,32	1	C
4TQA667815R0000	667815	Int. mag. EP250 3P 6A C	323,91	1	B
4TQA667816R0000	667816	Int. mag. EP250 3P 10A C	293,14	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

4TQA667817R0000	667817	Int. mag. EP250 3P 16A C	298,92	1	B
4TQA667818R0000	667818	Int. mag. EP250 3P 20A C	307,61	1	B
4TQA667819R0000	667819	Int. mag. EP250 3P 25A C	323,91	1	B
4TQA667820R0000	667820	Int. mag. EP250 3P 32A C	343,49	1	B
4TQA667821R0000	667821	Int. mag. EP250 3P 40A C	347,74	1	B
4TQA667822R0000	667822	Int. mag. EP250 3P 50A C	365,74	1	C
4TQA667823R0000	667823	Int. mag. EP250 3P 63A C	377,78	1	B
4TQA667824R0000	667824	Int. mag. EP250 4P 6A C	446,06	1	B
4TQA667825R0000	667825	Int. mag. EP250 4P 10A C	403,72	1	B
4TQA667826R0000	667826	Int. mag. EP250 4P 16A C	411,63	1	B
4TQA667827R0000	667827	Int. mag. EP250 4P 20A C	423,55	1	B
4TQA667828R0000	667828	Int. mag. EP250 4P 25A C	447,9	1	B
4TQA667829R0000	667829	Int. mag. EP250 4P 32A C	474,76	1	B
4TQA667830R0000	667830	Int. mag. EP250 4P 40A C	488,69	1	B
4TQA667831R0000	667831	Int. mag. EP250 4P 50A C	516,2	1	B
4TQA667832R0000	667832	Int. mag. EP250 4P 63A C	530,66	1	B



### Serie E880+: Interrupidores magnetotérmicos de alto poder de corte

2CCG000294R0001	664877	Int. mag. E880+ 16kA 1P 80A B	143,79	1	C
2CCG000293R0001	664876	Int. mag. E880+ 16kA 1P 100A B	180,36	1	C
2CCG000292R0001	664875	Int. mag. E880+ 16kA 1P 125A B	180,7	1	C
2CCG000291R0001	664874	Int. mag. E880+ 16kA 2P 80A B	318,03	1	C
2CCG000290R0001	664873	Int. mag. E880+ 16kA 2P 100A B	341,47	1	C
2CCG000289R0001	664872	Int. mag. E880+ 16kA 2P 125A B	333,9	1	C
2CCG000288R0001	664871	Int. mag. E880+ 16kA 3P 80A B	494,63	1	C
2CCG000287R0001	664870	Int. mag. E880+ 16kA 3P 100A B	523,3	1	C
2CCG000286R0001	664869	Int. mag. E880+ 16kA 3P 125A B	513,42	1	C
2CCG000284R0001	664868	Int. mag. E880+ 16kA 4P 80A B	559,82	1	C
2CCG000283R0001	664867	Int. mag. E880+ 16kA 4P 100A B	601,11	1	C
2CCG000282R0001	664866	Int. mag. E880+ 16kA 4P 125A B	581,19	1	C
2CCG000268R0001	664817	Int. mag. E880+ 16kA 1P 80A C	143,06	1	B
2CCG000267R0001	664816	Int. mag. E880+ 16kA 1P 100A C	171,43	1	B
2CCG000266R0001	664815	Int. mag. E880+ 16kA 1P 125A C	190,29	1	B
2CCG000265R0001	664814	Int. mag. E880+ 16kA 2P 80A C	234,33	1	B
2CCG000264R0001	664813	Int. mag. E880+ 16kA 2P 100A C	317,68	1	B
2CCG000262R0001	664812	Int. mag. E880+ 16kA 2P 125A C	340,02	1	B
2CCG000261R0001	664811	Int. mag. E880+ 16kA 3P 80A C	353,95	1	B
2CCG000260R0001	664810	Int. mag. E880+ 16kA 3P 100A C	473,83	1	B
2CCG000259R0001	664809	Int. mag. E880+ 16kA 3P 125A C	486,36	1	B
2CCG000258R0001	664808	Int. mag. E880+ 16kA 4P 80A C	497,14	1	A
2CCG000257R0001	664807	Int. mag. E880+ 16kA 4P 100A C	534,73	1	B
2CCG000256R0001	664806	Int. mag. E880+ 16kA 4P 125A C	486,36	1	A
2CCG000321R0001	664937	Int. mag. E880+ 16kA 1P 80A D	143,06	1	C
2CCG000320R0001	664936	Int. mag. E880+ 16kA 1P 100A D	154,34	1	C
2CCG000319R0001	664935	Int. mag. E880+ 16kA 1P 125A D	197,26	1	C
2CCG000317R0001	664934	Int. mag. E880+ 16kA 2P 80A D	310,44	1	C
2CCG000316R0001	664933	Int. mag. E880+ 16kA 2P 100A D	328,93	1	C
2CCG000315R0001	664932	Int. mag. E880+ 16kA 2P 125A D	391,21	1	C
2CCG000314R0001	664931	Int. mag. E880+ 16kA 3P 80A D	450,68	1	C
2CCG000313R0001	664930	Int. mag. E880+ 16kA 3P 100A D	467,22	1	C
2CCG000312R0001	664929	Int. mag. E880+ 16kA 3P 125A D	474,92	1	C
2CCG000311R0001	664928	Int. mag. E880+ 16kA 4P 80A D	620,08	1	C
2CCG000310R0001	664927	Int. mag. E880+ 16kA 4P 100A D	631,63	1	C
2CCG000309R0001	664926	Int. mag. E880+ 16kA 4P 125A D	640,86	1	C
2CCG000281R0001	664865	Int. mag. E880+ 25kA 1P 80A B	138,28	1	C
2CCG000280R0001	664864	Int. mag. E880+ 25kA 1P 100A B	153,36	1	C

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

### Serie E880+

2CCG000279R0001	664863	Int.mag. E880+ 25kA 1P 125A B	191,53	1	C
2CCG000278R0001	664862	Int.mag. E880+ 25kA 2P 80A B	321,17	1	C
2CCG000277R0001	664861	Int.mag. E880+ 25kA 2P 100A B	341,22	1	C
2CCG000276R0001	664860	Int.mag. E880+ 25kA 2P 125A B	342,2	1	C
2CCG000275R0001	664859	Int.mag. E880+ 25kA 3P 80A B	462,88	1	C
2CCG000273R0001	664858	Int.mag. E880+ 25kA 3P 100A B	483,93	1	C
2CCG000272R0001	664857	Int.mag. E880+ 25kA 3P 125A B	479,95	1	C
2CCG000271R0001	664856	Int.mag. E880+ 25kA 4P 80A B	632,83	1	C
2CCG000270R0001	664855	Int.mag. E880+ 25kA 4P 100A B	651,7	1	C
2CCG000269R0001	664854	Int.mag. E880+ 25kA 4P 125A B	659,19	1	C
2CCG000255R0001	664805	Int.mag. E880+ 25kA 1P 80A C	156,34	1	B
2CCG000254R0001	664804	Int.mag. E880+ 25kA 1P 100A C	181,7	1	B
2CCG000253R0001	664803	Int.mag. E880+ 25kA 1P 125A C	205,48	1	B
2CCG000333R0001	664802	Int.mag. E880+ 25kA 2P 80A C	289,1	1	B
2CCG000329R0001	664801	Int.mag. E880+ 25kA 2P 100A C	372,53	1	B
2CCG000318R0001	664800	Int.mag. E880+ 25kA 2P 125A C	379,92	1	B
2CCG000307R0001	664799	Int.mag. E880+ 25kA 3P 80A C	410,85	1	B
2CCG000296R0001	664798	Int.mag. E880+ 25kA 3P 100A C	512,97	1	B
2CCG000285R0001	664797	Int.mag. E880+ 25kA 3P 125A C	555,82	1	B
2CCG000298R0001	664916	Int.mag. E880+ 25kA 4P 80A C	632,83	1	B
2CCG000297R0001	664915	Int.mag. E880+ 25kA 4P 100A C	651,7	1	B
2CCG000295R0001	664914	Int.mag. E880+ 25kA 4P 125A C	659,19	1	B
2CCG000274R0001	664796	Int.mag. E880+ 25kA 1P 80A D	562,74	1	B
2CCG000263R0001	664795	Int.mag. E880+ 25kA 1P 100A D	620,63	1	B
2CCG000252R0001	664794	Int.mag. E880+ 25kA 1P 125A D	661,19	1	B
2CCG000308R0001	664925	Int.mag. E880+ 25kA 2P 80A D	138,28	1	B
2CCG000306R0001	664924	Int.mag. E880+ 25kA 2P 100A D	153,36	1	B
2CCG000305R0001	664923	Int.mag. E880+ 25kA 2P 125A D	191,53	1	B
2CCG000304R0001	664922	Int.mag. E880+ 25kA 3P 80A D	321,17	1	B
2CCG000303R0001	664921	Int.mag. E880+ 25kA 3P 100A D	341,22	1	B
2CCG000302R0001	664920	Int.mag. E880+ 25kA 3P 125A D	342,2	1	B
2CCG000301R0001	664919	Int.mag. E880+ 25kA 4P 80A D	462,88	1	B
2CCG000300R0001	664918	Int.mag. E880+ 25kA 4P 100A D	651,7	1	B
2CCG000299R0001	664917	Int.mag. E880+ 25kA 4P 125A D	659,19	1	B



### Serie Unibis: Interruptores magnetotérmicos compactos

4TQA694393R0000	694393	Int.mag. Compacto EPC61N 1P+N 6A C	70,28	1	A
4TQA694394R0000	694394	Int.mag. Compacto EPC61N 1P+N 10A C	68,42	12	A
4TQA694396R0000	694396	Int.mag. Compacto EPC61N 1P+N 16A C	68,42	12	A
4TQA694397R0000	694397	Int.mag. Compacto EPC61N 1P+N 20A C	69,36	1	A
4TQA694398R0000	694398	Int.mag. Compacto EPC61N 1P+N 25A C	71,24	1	A
4TQA694399R0000	694399	Int.mag. Compacto EPC61N 1P+N 32A C	71,24	1	A
4TQA694400R0000	694400	Int.mag. Compacto EPC61N 1P+N 40A C	89,03	1	A
4TQA694285R0000	694285	Int.mag. Compacto EPC62 2P 6A C	96,89	1	A
4TQA694286R0000	694286	Int.mag. Compacto EPC62 2P 10A C	90,8	1	A
4TQA694287R0000	694287	Int.mag. Compacto EPC62 2P 16A C	92,28	1	A
4TQA694288R0000	694288	Int.mag. Compacto EPC62 2P 20A C	95,34	1	A
4TQA694289R0000	694289	Int.mag. Compacto EPC62 2P 25A C	97,18	1	A
4TQA694290R0000	694290	Int.mag. Compacto EPC62 2P 32A C	102,99	1	A
4TQA694291R0000	694291	Int.mag. Compacto EPC62 2P 40A C	123,65	1	B
4TQA694292R0000	694292	Int.mag. Compacto EPC63 3P 6A C	96,89	1	B
4TQA694293R0000	694293	Int.mag. Compacto EPC63 3P 10A C	90,8	1	B
4TQA694294R0000	694294	Int.mag. Compacto EPC63 3P 16A C	92,28	1	B
4TQA694295R0000	694295	Int.mag. Compacto EPC63 3P 20A C	95,34	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

4TQA694296R0000	694296	Int.mag. Compacto EPC63 3P 25A C	97,18	1	B
4TQA694297R0000	694297	Int.mag. Compacto EPC63 3P 32A C	123,57	1	B
4TQA694298R0000	694298	Int.mag. Compacto EPC64 4P 6A C	136,22	1	B
4TQA694299R0000	694299	Int.mag. Compacto EPC64 4P 10A C	130,41	1	A
4TQA694384R0000	694384	Int.mag. Compacto EPC64 4P 16A C	131,79	1	A
4TQA694385R0000	694385	Int.mag. Compacto EPC64 4P 20A C	135,67	1	B
4TQA694386R0000	694386	Int.mag. Compacto EPC64 4P 25A C	140,57	1	B
4TQA694387R0000	694387	Int.mag. Compacto EPC64 4P 32A C	172,38	1	B
4TQA694388R0000	694388	Int.mag. Compacto 1P+1P EPC611 C6	129,71	1	C
4TQA694389R0000	694389	Int.mag. Compacto 1P+1P EPC611 C10	118,06	1	C
4TQA694391R0000	694391	Int.mag. Compacto 1P+1P EPC611 C16	120,19	1	C
4TQA694392R0000	694392	Int.mag. Compacto 1P+1P EPC611 C20	121,34	1	C

### PROTECCIÓN DE PERSONAS: INTERRUPTORES DIFERENCIALES



### Serie DCG+

2CSF202055R1250	694955	Int. Dif. DCG+ 2P 25A 30mA	69,37	5	A
2CSF202055R1400	694956	Int. Dif. DCG+ 2P 40A 30mA	70,98	10	A



### Serie DFI

4TQA607130R0000	607130	Int. Dif. DFI AC 2P 25A 30mA	97,22	5	B
4TQA607131R0000	607131	Int. Dif. DFI AC 2P 40A 30mA	97,64	10	B
4TQA604523R0000	604523	Int. Dif. DFI AC 4P 25A 30mA	259,68	1	B
4TQA604524R0000	604524	Int. Dif. DFI AC 4P 40A 30mA	272,29	1	B



### Serie FP

4TQA603338R0000	603338	Int. Dif. FP A 2P 25A 30mA	336,11	1	B
4TQA603339R0000	603339	Int. Dif. FP A 2P 40A 30mA	345,54	1	A
4TQA603340R0000	603340	Int. Dif. FP A 2P 63A 30mA	638,88	1	B
4TQA603341R0000	603341	Int. Dif. FP A 2P 80A 30mA	741,47	1	B
4TQA603406R0000	603406	Int. Dif. FP A 4P 25A 30mA	541,03	1	A
4TQA603408R0000	603408	Int. Dif. FP A 4P 40A 30mA	586,99	1	B
4TQA603410R0000	603410	Int. Dif. FP A 4P 63A 30mA	1063,61	1	B
4TQA603411R0000	603411	Int. Dif. FP A 4P 80A 30mA	1234,41	1	B
4TQA603343R0000	603343	Int. Dif. FP A 2P 25A 300mA	326,26	1	B
4TQA603344R0000	603344	Int. Dif. FP A 2P 40A 300mA	337,46	1	B
4TQA603345R0000	603345	Int. Dif. FP A 2P 63A 300mA	561,13	1	B
4TQA603346R0000	603346	Int. Dif. FP A 2P 80A 300mA	651,22	1	B
4TQA603413R0000	603413	Int. Dif. FP A 4P 25A 300mA	354,66	1	B
4TQA603415R0000	603415	Int. Dif. FP A 4P 40A 300mA	504,07	1	B
4TQA603417R0000	603417	Int. Dif. FP A 4P 63A 300mA	668,73	1	B
4TQA603418R0000	603418	Int. Dif. FP A 4P 80A 300mA	776,1	1	B
4TQA603420R0000	603420	Int. Dif. FP A 4P 25A 500mA	365,16	1	B
4TQA603421R0000	603421	Int. Dif. FP A 4P 40A 500mA	511,9	1	B
4TQA603422R0000	603422	Int. Dif. FP A 4P 63A 500mA	674,78	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

## Serie FP

4TQA603423R0000	603423	Int. Dif. FP A 4P 80A 500mA	783,12	1	C
4TQA603426R0000	603426	Int. Dif. FP AS 4P 40A 300mA	693,72	1	B
4TQA603427R0000	603427	Int. Dif. FP AS 4P 63A 300mA	770,52	1	B
4TQA603428R0000	603428	Int. Dif. FP AS 4P 80A 300mA	548,17	1	C
4TQA603430R0000	603430	Int. Dif. FP AS 4P 63A 500mA	1055,77	1	B
4TQA603431R0000	603431	Int. Dif. FP AS 4P 80A 500mA	1225,3	1	C
4TQA605474R0000	605474	Int. Dif. FP AC 2P 25A 30mA	227,72	1	A
4TQA605475R0000	605475	Int. Dif. FP AC 2P 40A 30mA	234,61	1	A
4TQA605476R0000	605476	Int. Dif. FP AC 2P 63A 30mA	576,56	1	A
4TQA605777R0000	605777	Int. Dif. FP AC 4P 25A 30mA	412,25	1	A
4TQA605778R0000	605778	Int. Dif. FP AC 4P 40A 30mA	433,96	1	A
4TQA605779R0000	605779	Int. Dif. FP AC 4P 63A 30mA	731,27	1	A
4TQA605477R0000	605477	Int. Dif. FP AC 2P 25A 300mA	228,33	1	A
4TQA605478R0000	605478	Int. Dif. FP AC 2P 40A 300mA	228,44	1	A
4TQA605479R0000	605479	Int. Dif. FP AC 2P 63A 300mA	375,68	1	B
4TQA605480R0000	605480	Int. Dif. FP AC 2P 80A 300mA	369,97	1	B
4TQA605780R0000	605780	Int. Dif. FP AC 4P 25A 300mA	355,58	1	A
4TQA605781R0000	605781	Int. Dif. FP AC 4P 40A 300mA	366,58	1	A
4TQA605782R0000	605782	Int. Dif. FP AC 4P 63A 300mA	483,38	1	A
4TQA605783R0000	605783	Int. Dif. FP AC 4P 80A 300mA	551,26	1	A
4TQA603348R0000	603348	Int. Dif. FP Ai 2P 25A 30mA	321,36	1	A
4TQA603349R0000	603349	Int. Dif. FP Ai 2P 40A 30mA	333,61	1	A
4TQA603350R0000	603350	Int. Dif. FP Ai 2P 63A 30mA	661,4	1	A
4TQA603432R0000	603432	Int. Dif. FP Ai 4P 25A 30mA	578,49	1	A
4TQA603433R0000	603433	Int. Dif. FP Ai 4P 40A 30mA	608,93	1	A
4TQA603434R0000	603434	Int. Dif. FP Ai 4P 63A 30mA	1035,2	1	A
4TQA603351R0000	603351	Int. Dif. FP Si 2P 25A 300mA	281,23	1	B
4TQA603352R0000	603352	Int. Dif. FP Si 2P 40A 300mA	301,59	1	A
4TQA603353R0000	603353	Int. Dif. FP Si 2P 63A 300mA	528,13	1	B
4TQA603354R0000	603354	Int. Dif. FP Si 2P 80A 300mA	382,15	1	C
4TQA603436R0000	603436	Int. Dif. FP Si 4P 25A 300mA	395,41	1	A
4TQA603437R0000	603437	Int. Dif. FP Si 4P 40A 300mA	425,05	1	A
4TQA603438R0000	603438	Int. Dif. FP Si 4P 63A 300mA	994,52	1	A
4TQA603439R0000	603439	Int. Dif. FP Si 4P 80A 300mA	685,19	1	B



## Bloques diferenciales

4TQA604830R0000	604830	Bloque dif. DOC A 2P 32A 30mA	570,67	1	C
4TQA665971R0000	665971	Bloque dif. DOC A 2P 63A 30mA	655,77	1	C
4TQA604886R0000	604886	Bloque dif. DOC A 4P 32A 30mA	695,13	1	C
4TQA604909R0000	604909	Bloque dif. DOC A 4P 63A 30mA	764,8	1	C
4TQA604832R0000	604832	Bloque dif. DOC A 2P 32A 300mA	708,67	1	C
4TQA665972R0000	665972	Bloque dif. DOC A 2P 63A 300mA	513,61	1	B
4TQA604888R0000	604888	Bloque dif. DOC A 4P 2 mód. 32A 300mA	708,23	1	B
4TQA604911R0000	604911	Bloque dif. DOC A 4P 4 mód. 63A 300mA	1084,28	1	C
4TQA604845R0000	604845	Bloque dif. DOC AS 2P 63A 300mA	124,596	1	C
4TQA604848R0000	604848	Bloque dif. DOC AC 2P 32A 30mA	1100,59	1	C
4TQA604853R0000	604853	Bloque dif. DOC AC 2P 63A 30mA	1210,96	1	C
4TQA604895R0000	604895	Bloque dif. DOC AC 4P 2 mód. 32A 30mA	1008,38	1	B
4TQA604923R0000	604923	Bloque dif. DOC AC 4P 4 mód. 63A 30mA	1158,74	1	B
4TQA604897R0000	604897	Bloque dif. DOC AC 4P 2 mód. 32A 300mA	1023,56	1	A
4TQA604925R0000	604925	Bloque dif. DOC AC 4P 4 mód. 63A 300mA	1126,17	1	B
4TQA607218R0000	607218	Bloque dif. DOC AC 4P 2 mód. 32A 500mA	1125,91	1	C
4TQA607219R0000	607219	Bloque dif. DOC AC 4P 4 mód. 63A 500mA	1238,8	1	C

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------



## Serie LSI: Interruptores magnetotérmicos diferenciales

4TQA607839R0000	607839	Int. mag. dif. LSI 1P+N 6A B 30mA	501,45	1	C
4TQA607840R0000	607840	Int. mag. dif. LSI 1P+N 10A B 30mA	481,41	1	B
4TQA607842R0000	607842	Int. mag. dif. LSI 1P+N 16A B 30mA	458,49	1	B
4TQA607843R0000	607843	Int. mag. dif. LSI 1P+N 20A B 30mA	463,08	1	B
4TQA607844R0000	607844	Int. mag. dif. LSI 1P+N 25A B 30mA	467,68	1	B
4TQA607845R0000	607845	Int. mag. dif. LSI 1P+N 32A B 30mA	481,41	1	B
4TQA607846R0000	607846	Int. mag. dif. LSI 1P+N 40A B 30mA	494,6	1	B
4TQA607847R0000	607847	Int. mag. dif. LSI 1P+N 6A C 30mA	417,88	1	C
4TQA607848R0000	607848	Int. mag. dif. LSI 1P+N 10A C 30mA	401,18	1	A
4TQA607850R0000	607850	Int. mag. dif. LSI 1P+N 16A C 30mA	382,09	1	B
4TQA607851R0000	607851	Int. mag. dif. LSI 1P+N 20A C 30mA	385,9	1	B
4TQA607852R0000	607852	Int. mag. dif. LSI 1P+N 25A C 30mA	389,73	1	B
4TQA607853R0000	607853	Int. mag. dif. LSI 1P+N 32A C 30mA	401,18	1	B
4TQA607854R0000	607854	Int. mag. dif. LSI 1P+N 40A C 30mA	419,67	1	B



## Serie DMA: Interruptores magnetotérmicos diferenciales 3P+N

2CSR256154R1065	565439	Int. mag. dif. DMA63N 3P+N B 6A 30mA	893,21	1	C
2CSR256154R1105	565407	Int. mag. dif. DMA63N 3P+N B 10A 30mA	857,52	1	B
2CSR256154R1165	565409	Int. mag. dif. DMA63N 3P+N B 16A 30mA	816,7	1	B
2CSR256154R1205	565410	Int. mag. dif. DMA63N 3P+N B 20A 30mA	824,89	1	B
2CSR256154R1255	565411	Int. mag. dif. DMA63N 3P+N B 25A 30mA	833,05	1	B
2CSR256154R1325	565412	Int. mag. dif. DMA63N 3P+N B 32A 30mA	857,52	1	B
2CSR256154R1064	565413	Int. mag. dif. DMA63N 3P+N C 6A 30mA	744,36	1	C
2CSR256154R1104	565414	Int. mag. dif. DMA63N 3P+N C 10A 30mA	714,58	1	B
2CSR256154R1164	565416	Int. mag. dif. DMA63N 3P+N C 16A 30mA	680,59	1	B
2CSR256154R1204	565417	Int. mag. dif. DMA63N 3P+N C 20A 30mA	687,4	1	B
2CSR256154R1254	565418	Int. mag. dif. DMA63N 3P+N C 25A 30mA	694,19	1	B
2CSR256154R1324	565419	Int. mag. dif. DMA63N 3P+N C 32A 30mA	714,58	1	B



## Serie DPC60: Interruptores magnetotérmicos diferenciales

4TQA611471R0000	611471	Int. mag. dif. DPC60 6kA 2P A C 6A 30mA	249,08	1	B
4TQA611472R0000	611472	Int. mag. dif. DPC60 6kA 2P A C 10A 30mA	246,68	1	C
4TQA611473R0000	611473	Int. mag. dif. DPC60 6kA 2P A C 16A 30mA	249,07	1	C
4TQA611474R0000	611474	Int. mag. dif. DPC60 6kA 2P A C 20A 30mA	251,53	1	C
4TQA611475R0000	611475	Int. mag. dif. DPC60 6kA 2P A C 25A 30mA	254,02	1	C
4TQA611476R0000	611476	Int. mag. dif. DPC60 6kA 2P A C 32A 30mA	261,52	1	C
4TQA611477R0000	611477	Int. mag. dif. DPC60 6kA 2P A C 40A 30mA	268,98	1	C
4TQA611478R0000	611478	Int. mag. dif. DPC60 6kA 2P AC C 6A 30mA	387,35	1	B
4TQA611479R0000	611479	Int. mag. dif. DPC60 6kA 2P AC C 10A 30mA	369,7	1	B
4TQA611480R0000	611480	Int. mag. dif. DPC60 6kA 2P AC C 16A 30mA	352,11	1	B
4TQA611481R0000	611481	Int. mag. dif. DPC60 6kA 2P AC C 20A 30mA	355,66	1	B
4TQA611482R0000	611482	Int. mag. dif. DPC60 6kA 2P AC C 25A 30mA	359,18	1	B
4TQA611483R0000	611483	Int. mag. dif. DPC60 6kA 2P AC C 32A 30mA	369,7	1	B
4TQA611484R0000	611484	Int. mag. dif. DPC60 6kA 2P AC C 40A 30mA	380,3	1	B



Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------



### Serie DPC100: Interruptores magnetotérmicos diferenciales

4TQA611485R0000	611485	IntmagdifDPC100 10kA 2P A B 16A 10mA	461,8	1	B
4TQA611486R0000	611486	IntmagdifDPC100 10kA 2P A B 6A 30mA	475,95	1	C
4TQA611487R0000	611487	IntmagdifDPC100 10kA 2P A B 10A 30mA	350,82	1	C
4TQA611490R0000	611490	IntmagdifDPC100 10kA 2P A B 16A 30mA	337,42	1	B
4TQA611492R0000	611492	IntmagdifDPC100 10kA 2P A B 20A 30mA	337,42	1	B
4TQA611494R0000	611494	IntmagdifDPC100 10kA 2P A B 25A 30mA	337,42	1	B
4TQA611495R0000	611495	IntmagdifDPC100 10kA 2P A B 32A 30mA	337,42	1	B
4TQA611496R0000	611496	IntmagdifDPC100 10kA 2P A B 40A 30mA	347,61	1	C
4TQA611497R0000	611497	IntmagdifDPC100 10kA 2P A B 16A 300mA	354,18	1	B
4TQA611498R0000	611498	IntmagdifDPC100 10kA 2P A B 20A 300mA	340,5	1	B
4TQA611499R0000	611499	IntmagdifDPC100 10kA 2P A B 32A 300mA	324,38	1	B
4TQA611500R0000	611500	IntmagdifDPC100 10kA 2P Ai B 6A 30mA	324,38	1	C
4TQA611501R0000	611501	IntmagdifDPC100 10kA 2P Ai B 10A 30mA	324,38	1	B
4TQA611503R0000	611503	IntmagdifDPC100 10kA 2P Ai B 16A 30mA	411,11	1	B
4TQA611504R0000	611504	IntmagdifDPC100 10kA 2P Ai B 20A 30mA	425,27	1	B
4TQA611505R0000	611505	IntmagdifDPC100 10kA 2P Ai B 25A 30mA	381,94	1	B
4TQA611506R0000	611506	IntmagdifDPC100 10kA 2P Ai B 32A 30mA	381,94	1	B
4TQA611507R0000	611507	IntmagdifDPC100 10kA 2P Ai B 40A 30mA	381,94	1	B
4TQA611508R0000	611508	IntmagdifDPC100 10kA 2P A C 10A 10mA	419,83	1	B
4TQA611509R0000	611509	IntmagdifDPC100 10kA 2P A C 16A 10mA	432,67	1	B
4TQA611510R0000	611510	IntmagdifDPC100 10kA 2P A C 6A 30mA	318,91	1	B
4TQA611511R0000	611511	IntmagdifDPC100 10kA 2P A C 10A 30mA	306,74	1	B
4TQA611514R0000	611514	IntmagdifDPC100 10kA 2P A C 16A 30mA	306,74	1	B
4TQA611516R0000	611516	IntmagdifDPC100 10kA 2P A C 20A 30mA	306,74	1	B
4TQA611518R0000	611518	IntmagdifDPC100 10kA 2P A C 25A 30mA	315,99	1	B
4TQA611519R0000	611519	IntmagdifDPC100 10kA 2P A C 32A 30mA	321,99	1	B
4TQA611520R0000	611520	IntmagdifDPC100 10kA 2P A C 40A 30mA	309,52	1	B
4TQA611521R0000	611521	IntmagdifDPC100 10kA 2P A C 16A 300mA	294,91	1	B
4TQA611522R0000	611522	IntmagdifDPC100 10kA 2P A C 20A 300mA	294,91	1	B
4TQA611523R0000	611523	IntmagdifDPC100 10kA 2P A C 32A 300mA	294,91	1	B
4TQA611524R0000	611524	IntmagdifDPC100 10kA 2P AC C 10A 10mA	373,73	1	B
4TQA611525R0000	611525	IntmagdifDPC100 10kA 2P AC C 16A 10mA	386,6	1	B
4TQA611526R0000	611526	IntmagdifDPC100 10kA 2P Ai C 6A 30mA	350,81	1	C
4TQA611527R0000	611527	IntmagdifDPC100 10kA 2P Ai C 10A 30mA	337,42	1	B
4TQA611529R0000	611529	IntmagdifDPC100 10kA 2P Ai C 16A 30mA	337,42	1	B
4TQA611530R0000	611530	IntmagdifDPC100 10kA 2P Ai C 20A 30mA	337,42	1	B
4TQA611531R0000	611531	IntmagdifDPC100 10kA 2P Ai C 25A 30mA	347,61	1	B
4TQA611532R0000	611532	IntmagdifDPC100 10kA 2P Ai C 32A 30mA	354,18	1	B
4TQA611533R0000	611533	IntmagdifDPC100 10kA 2P Ai C 40A 30mA	340,49	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

## AUXILIARES



### Contactos auxiliares

4TQA567823R0000	567823	Contacto auxiliar para EP CA H	61,31	1	A
4TQA567824R0000	567824	Contacto auxiliar para EP CA S/H	63,26	1	B
4TQA670897R0000	670897	Contacto auxiliar para EPC CA H	63,94	1	B
4TQA670896R0000	670896	Contacto auxiliar para EPC CA S/H	65,99	1	B
4TQA670898R0000	670898	Contacto auxiliar para EP CB S/H dorado	194,92	1	C
4TQA670899R0000	670899	Contacto auxiliar CB SH/HH izq.	9713	1	C
4TQA670900R0000	670900	Contacto auxiliar CB SH/HH der.	9713	1	C
2CSR200154R0000	565429	Contacto auxiliar para DMA63N H	115,87	1	C
2CCG000322R0001	708869	Contacto auxiliar para E880+ H	137,4	1	C
2CCG000323R0001	708870	Contacto auxiliar para E880+ S/H	168,51	1	C



### Bobinas de disparo

4TQA670901R0000	670901	Mando Motor TELE MP AC 230V	280,81	1	B
4TQA670902R0000	670902	Bobina de disparo para EP 110-415V	96,28	1	A
4TQA670903R0000	670903	Bobina de disparo para EP 24-48V	96,28	1	A
2CCG000324R0001	708871	Bobina de disparo para E880+ 220V AC/DC	360,37	1	C
2CCG000325R0001	708872	Bobina de disparo para E880+ 110V AC/DC	360,37	1	C
2CCG000326R0001	708873	Bobina de disparo para E880+ 48V AC/DC	360,37	1	C
4TQA567825R0000	567825	Bobina de mínima para EP 12V AC	266,16	1	C
4TQA567826R0000	567826	Bobina de mínima para EP 230V AC	114,07	1	A
4TQA567827R0000	567827	Bobina de mínima para EP 24V AC	266,16	1	B
4TQA567828R0000	567828	Bobina de mínima para EP 48V AC	266,16	1	B
2CCG000328R0001	708874	Bobina de mínima para E880+ 230V	453,7	1	B
2CCG000330R0001	708875	Bobina de mínima para E880+ 48V	453,7	1	B
2CCG000331R0001	708876	Bobina de mínima para E880+ 24V	453,7	1	B



### Candados para interruptores

4TQA624921R0000	624921	Dispositivo de enclavamiento para EP	24,91	1	B
2CCG000332R0001	708882	Dispositivo de enclavamiento para E880+	91,97	1	B



### Peines, Bornas y cubrebornas

4TQA650184R1012	650184	Busbar BA-G hor. 3f. 12t. 10mm <sup>2</sup>	15,97	1	B
4TQA650185R1012	650185	Busbar BA-G hor. 4f. 12t. 10mm <sup>2</sup> FI	49,24	1	B
4TQA650188R1009	650188	Busbar BA-G hor. 3f. 9t. 10mm <sup>2</sup>	11,64	1	B
4TQA650189R1006	650189	Busbar BA-G hor. 3f. 6t. 10mm <sup>2</sup>	7,9	1	B
4TQA650194R1012	650194	Busbar BA-G hor. 4f. 12t. 10mm <sup>2</sup> N	52,75	1	B
4TQA650195R1012	650195	Busbar BA-G hor. 1 fase 12t. 10mm <sup>2</sup>	9,27	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
<b>Peines, Bornas y cubrebornas</b>					
4TQA650196R1012	650196	Busbar BA-G hor. 3f. 12t. 10mm <sup>2</sup> FI	39,83	1	B
4TQA650197R1002	650197	Busbar BA-G hor. 1 fase 2t. 10mm <sup>2</sup>	4,14	1	B
4TQA650198R1006	650198	Busbar BA-G len. 3f. 6t. 10mm <sup>2</sup> (1+H)	9,27	1	B
4TQA650200R1012	650200	Busbar BA-G len. 3f. 12t. 10mm <sup>2</sup>	14,51	1	B
4TQA650208R1012	650208	Busbar BA-G len. 3f. 12t. 10mm <sup>2</sup> FI	45,31	1	B
4TQA650209R1008	650209	Busbar BA-G hor. 4f. 8t. 10mm <sup>2</sup>	28,67	1	B
4TQA650217R1006	650217	Busbar BA-G hor. 1 fase 6t. 10mm <sup>2</sup>	6,39	1	B
4TQA650218R1003	650218	Busbar BA-G hor. 1 fase 3t. 10mm <sup>2</sup>	4,32	1	B
4TQA650219R1002	650219	Busbar BA-G len. 1 fase 2t. 10mm <sup>2</sup>	3,86	1	B
4TQA650220R1012	650220	Busbar BA-G hor. 4f. 12t. 10mm <sup>2</sup>	50,78	1	B
4TQA650228R1006	650228	Busbar BA-G hor. 2f. 6t. 10mm <sup>2</sup> (2+H)	8,17	1	B
4TQA650229R1012	650229	Busbar BA-G hor. 2f. 12t. 10mm <sup>2</sup>	25,83	1	B
4TQA650343R1009	650343	Busbar BA-G hor. 1 fase 9t. 10mm <sup>2</sup>	10,77	1	B
4TQA650344R1006	650344	Busbar BA-G hor. 1 fase 6t. 10mm <sup>2</sup> (1+H)	12,97	1	B
4TQA650345R1009	650345	Busbar BA-G len. 3f. 9t. 10mm <sup>2</sup> (1+H)	14,92	1	B
4TQA650346R1657	650346	Busbar BA-G hor. 3f. 57t. 16mm <sup>2</sup>	72,27	1	B
4TQA650347R1009	650347	Busbar BA-G hor. 3f. 9t. 10mm <sup>2</sup> FI	26,06	1	B
4TQA650348R1004	650348	Busbar BA-G hor. 1 fase 4t. 10mm <sup>2</sup> (1+H)	11,02	1	B
4TQA650350R1645	650350	Busbar BA-G hor. 3f. 45t. 16mm <sup>2</sup> (3+H)	109,09	1	B
4TQA650351R10110	650351	Busbar BA-SU 4f. 110t. 10mm <sup>2</sup> N	127,16	1	B
4TQA650352R1024	650352	Busbar BA-SU 3f. 24t. 10mm <sup>2</sup>	66,55	1	B
4TQA650353R1006	650353	Busbar BA-G hor. 3f. 6t. 10mm <sup>2</sup> (1+H)	32,17	1	B
4TQA650354R1006	650354	Busbar BA-G hor. 2f. 6t. 10mm <sup>2</sup>	6,76	1	B
4TQA650355R1636	650355	Busbar BA-G len. 3f. 36t. 16mm <sup>2</sup> (1+H)	87,15	1	B
4TQA650356R1054	650356	Busbar BA-SU 4f. 54t. 10mm <sup>2</sup>	141	1	B
4TQA650357R1608	650357	Busbar BA-G hor. 2f. 8t. 16mm <sup>2</sup> (2+H)	8,11	1	B
4TQA650358R1654	650358	Busbar BA-G hor. 4f. 54t. 16mm <sup>2</sup> N	267,02	1	B
4TQA650359R1004	650359	Busbar BA-G hor. 2f. 4t. 10mm <sup>2</sup>	11,16	1	B
4TQA650360R1015	650360	Busbar BA-G hor. 3f. 15t. 10mm <sup>2</sup>	40,92	1	B
4TQA650361R1012	650361	Busbar BA-G hor. 3f. 12t. 10mm <sup>2</sup> (3+H)	35,45	1	B
4TQA650362R1010	650362	Busbar BA-G hor. 2f. 10t. 10mm <sup>2</sup> (2+H)	28,23	1	B
4TQA650363R1011	650363	Busbar BA-SU 3f. 111t. 10mm <sup>2</sup>	282,34	1	B
4TQA650364R1015	650364	Busbar BA-SU 3f. 15t. 10mm <sup>2</sup> FI	72,02	1	B
4TQA650365R1038	650365	Busbar BA-SU 4f. 38t. 10mm <sup>2</sup> AFDD	129,89	1	B
4TQA650366R1004	650366	Busbar BA-G hor. 2f. 4t. 10mm <sup>2</sup> (2+H)	9,32	1	B
4TQA650367R1009	650367	Busbar BA-G hor. 3f. 9t. 10mm <sup>2</sup> (1+H)	48,25	1	B
4TQA650368R1006	650368	Busbar BA-G hor. 3f. 6t. 10mm <sup>2</sup> (3+H)	8,56	1	B
4TQA650369R1012	650369	Busbar BA-G len. 1 fase 12t. 10mm <sup>2</sup>	8,81	1	B
4TQA650370R1644	650370	Busbar BA-G hor. 2f. 44t. 16mm <sup>2</sup> (2+H)	118,1	1	B
4TQA650371R1036	650371	Busbar BA-G len. 1 fase 36t. 10mm <sup>2</sup> (1+H)	38,28	1	B
4TQA650372R1018	650372	Busbar BA-SU 2f. 18t. 10mm <sup>2</sup>	68,29	1	B
4TQA650373R1637	650373	Busbar BA-G hor. 1 fase 37t. 16mm <sup>2</sup> (1+H)	38,28	1	B
4TQA650374R1656	650374	Busbar BA-G hor. 4f. 56t. 16mm <sup>2</sup>	110,08	1	B
4TQA650375R1056	650375	Busbar BA-SU 2f. 56t. 10mm <sup>2</sup> AFDD	75,51	1	B
4TQA650376R1009	650376	Busbar BA-G hor. 3f. 9t. 10mm <sup>2</sup> (3+H)	26,06	1	B
4TQA650377R1038	650377	Busbar BA-SU 2f. 38t. 10mm <sup>2</sup> AFDD	194,79	1	B
4TQA650378R1657	650378	Busbar BA-G hor. 1 fase 57t. 16mm <sup>2</sup>	56,42	1	B
4TQA650379R1636	650379	Busbar BA-G hor. 3f. 36t. 16mm <sup>2</sup> (3+H)	87,15	1	B
4TQA650380R1055	650380	Busbar BA-SU 4f. 55t. 10mm <sup>2</sup> Kit	99,12	1	B
4TQA650381R1055	650381	Busbar BA-SU 2f. 55t. 10mm <sup>2</sup>	80,39	1	B
4TQA650382R1622	650382	Busbar BA-G len. 2f. 22t. 16mm <sup>2</sup> (2+H)	80,54	1	B
4TQA650383R1648	650383	Busbar BA-G hor. 4f. 48t. 16mm <sup>2</sup> (2+H)	108,19	1	B
4TQA650384R1657	650384	Busbar BA-G hor. 1 fase 57t. 16mm <sup>2</sup> 90Grad	44,42	1	B
4TQA650385R1657	650385	Busbar BA-SU 1 fase 57t. 16mm <sup>2</sup> 90Grad	42,07	1	B
4TQA650386R1045	650386	Busbar BA-G len. 3f. 45t. 10mm <sup>2</sup> (3+H)	91,67	1	B
4TQA650387R1656	650387	Busbar BA-G len. 4f. 56t. 16mm <sup>2</sup>	108,05	1	B
4TQA650388R1656	650388	Busbar BA-G len. 2f. 56t. 16mm <sup>2</sup>	76,65	1	A

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
4TQA650389R1657	650389	Busbar BA-G len. 3f. 57t. 16mm <sup>2</sup>	80,72	1	B
4TQA650390R1656	650390	Busbar BA-G hor. 2f. 56t. 16mm <sup>2</sup>	54,27	1	B
4TQA650395R1018	650395	Busbar BA-G len. 4f. 18t. 10mm <sup>2</sup> FI	42,72	1	B
4TQA650396R1654	650396	Busbar BA-G len. 4f. 54t. 16mm <sup>2</sup>	110,29	1	B
4TQA650397R1013	650397	Busbar BA-SU 1 fase 13t. 10mm <sup>2</sup> GRAU	17,28	1	B
4TQA650398R1013	650398	Busbar BA-G len. 1 fase 13t. 10mm <sup>2</sup> BLAU	17,5	1	B
4TQA650399R1636	650399	Busbar BA-G len. 1 fase 36t. 16mm <sup>2</sup> (1+H)	41,04	1	B
4TQA650186R0000	650186	Tapa Busbar 31	1,47	1	B
4TQA650190R0000	650190	Tapa Busbar 41	214	1	B
4TQA650193R0000	650193	Tapa Busbar 32	2	1	B
4TQA650210R0000	650210	Tapa Busbar 21	1,83	1	B
4TQA650349R0000	650349	Tapa Busbar 11	1,3	1	B
4TQA650199R0000	650199	Cubrebornes BA-FS 25/27 Q	818	1	B
4TQA650391R0000	650391	Cubrebornes BA-FG 25/16	5,35	1	B
4TQA650392R0000	650392	Cubrebornes BA-FS 25/14	5,27	1	B
4TQA650393R0000	650393	Cubrebornes BA-FS 25/27	5,35	1	B
4TQA650394R0000	650394	Cubrebornes BA-FS 35 Direkt	7,73	1	B
4TQA650191R0000	650191	Tapa aislante BA-BS	3,68	1	B
4TQA650187R0000	650187	Regleta borne fase LK/S7	7,33	1	B
4TQA650192R0000	650192	Regleta borne neutro LK/N7	7,33	1	B
4TQA650207R0000	650207	Regleta borne fase LK/S12	9,79	1	B
4TQA650227R0000	650227	Regleta borne neutro LK/N12	9,79	1	B

## GESTIÓN DE ENERGÍA



**Serie Aster:**  
Interruptores de corte  
en carga modulares

4TQA648369R0000	648369	Int. corte carga AST M 40A 1NA	38,47	1	A
4TQA648370R0000	648370	Int. corte carga AST M 40A 2NA	63,56	1	B
4TQA648371R0000	648371	Int. corte carga AST M 40A 3NA	90,86	1	C
4TQA648372R0000	648372	Int. corte carga AST M 40A 4NA	121,34	1	B
4TQA648373R0000	648373	Int. corte carga AST M 63A 1NA	45,42	1	B
4TQA648374R0000	648374	Int. corte carga AST M 63A 2NA	74,8	1	B
4TQA648375R0000	648375	Int. corte carga AST M 63A 3NA	106,96	1	C
4TQA648376R0000	648376	Int. corte carga AST M 63A 4NA	142,74	1	B
4TQA648366R0000	648366	Int. corte carga AST M 80A 1NA	60,63	1	B
4TQA648366R0000	648366	Int. corte carga AST M 80A 2NA	88,55	1	C
4TQA648367R0000	648367	Int. corte carga AST M 80A 3NA	110,46	1	C
4TQA648368R0000	648368	Int. corte carga AST M 80A 4NA	152,03	1	C
4TQA648377R0000	648377	Int. corte carga AST M 100A 1NA	80,67	1	B
4TQA648378R0000	648378	Int. corte carga AST M 100A 2NA	106,69	1	B
4TQA648379R0000	648379	Int. corte carga AST M 100A 3NA	121,34	1	C
4TQA648380R0000	648380	Int. corte carga AST M 100A 4NA	166,99	1	B



**Serie Aster S:**  
Conmutadores modulares

2CCG000210R0001	661686	Conmutador AST+S 16A 1NA	33,32	1	B
2CCG000212R0001	661687	Conmutador AST+S 16A 2NA	52,1	1	B
2CCG000211R0001	661688	Conmutador AST+SZ 16A 1NA (pos.0)	51,57	1	B
2CCG000213R0001	661689	Conmutador AST+SZ 16A 2NA (pos.0)	91,2	1	B

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------



### Serie Aster BL: Pilotos indicadores

2CCG000214R0001	661690	Indicador Led AST+ BL230 Rojo	44,12	1	B
2CCG000215R0001	661691	Indicador Led AST+ BL230 Verde	44,12	1	B



### Serie Galax+: Interruptores digitales horarios

2CSM666307R1341	666307	Interruptor crepuscular GLX+ Q LUX 16	169,55	1	B
2CSM208121R1000	666373	Interruptor horario dig. GLX+ Q 21 W 120	180,71	1	B



### Serie Pulsar SC+: Minutero de escalera

2CDE110005R0505	685612	Int. Escalera PLS+ SC	109,01	1	B
-----------------	--------	-----------------------	--------	---	---



### Serie MSC+: Tomas de corriente

2CSM616959R0721	616959	Toma corriente Schuko MSC+ SE	21,69	4	A
-----------------	--------	-------------------------------	-------	---	---



### Serie VI: Contactores residenciales

4TQB11111R0000	111111	Contactador VI 16A 2NA 24V	112,83	1	B
4TQB111161R0000	111161	Contactador VI 16A 2NA 230V	112,83	1	A
4TQB111112R0000	111112	Contactador VI 16A 1NA+1NC 24V	112,83	1	B
4TQB111162R0000	111162	Contactador VI 16A 1NA+1NC 230V	112,83	1	B
4TQB111213R0000	111213	Contactador VI 20A 2NC 24V	128,3	1	B
4TQB111263R0000	111263	Contactador VI 20A 2NC 230V	116,73	1	B
4TQB111212R0000	111212	Contactador VI 20A 1NA+1NC 24V	128,3	1	B
4TQB111262R0000	111262	Contactador VI 20A 1NA+1NC 230V	116,73	1	B
4TQB111211R0000	111211	Contactador VI 20A 2NA 24V	128,3	1	B
4TQB111261R0000	111261	Contactador VI 20A 2NA 230V	116,73	1	A
4TQB113315R0000	113315	Contactador VI 24A 4NC 24V	148,55	1	B
4TQB113365R0000	113365	Contactador VI 24A 4NC 230V	145,69	1	B
4TQB113316R0000	113316	Contactador VI 24A 2NA+2NC 24V	152,52	1	B
4TQB113366R0000	113366	Contactador VI 24A 2NA+2NC 230V	148,55	1	B
4TQB113319R0000	113319	Contactador VI 24A 3NA 24V	148	1	B
4TQB113369R0000	113369	Contactador VI 24A 3NA 230V	154,33	1	A
4TQB113314R0000	113314	Contactador VI 24A 4NA 24V	161,23	1	B
4TQB113364R0000	113364	Contactador VI 24A 4NA 230V	157,78	1	A

Código pedido	Tipo	Descripción	PVP €	Unids.	ABC Tarifa
---------------	------	-------------	-------	--------	------------

4TQB115411R0000	115411	Contactador VI 40A 2NA 24V	181,75	1	B
4TQB115461R0000	115461	Contactador VI 40A 2NA 230V	169,47	1	B
4TQB115419R0000	115419	Contactador VI 40A 3NA 24V	234,72	1	B
4TQB115469R0000	115469	Contactador VI 40A 3NA 230V	225,22	1	B
4TQB115414R0000	115414	Contactador VI 40A 4NA 24V	285,58	1	B
4TQB115464R0000	115464	Contactador VI 40A 4NA 230V	245,33	1	A
4TQB115561R0000	115561	Contactador VI 63A 2NA 230V	265,23	1	A
4TQB115514R0000	115514	Contactador VI 63A 4NA 24V	410,72	1	B
4TQB115564R0000	115564	Contactador VI 63A 4NA 230V	378,76	1	B
4TQB112261R0000	112261	Contactador VID 20A 2NA 230V	109,48	1	B
4TQB114369R0000	114369	Contactador VID 25A 3NA 230V	161,28	1	B
4TQB114364R0000	114364	Contactador VID 25A 4NA 230V	161,28	1	B
4TQB116461R0000	116461	Contactador VID 40A 2NA 230V	258,07	1	B
4TQB116469R0000	116469	Contactador VID 40A 3NA 230V	264,77	1	B
4TQB116464R0000	116464	Contactador VID 40A 4NA 230V	275,71	1	B
4TQB119001R0000	119001	Contacto aux. para VI 1NA+1NC	59,83	1	B
4TQB119002R0000	119002	Contacto aux. para VI 2NA	59,83	1	B
4TQB119003R0000	119003	Espaciador para VI VIDISN	24,28	10	B
4TQB119004R0000	119004	Tapa para VI25, VID25 VIPK2N	22,33	10	B
4TQB119005R0000	119005	Tapa para VI40, VI63, VID40 VIPK3N	22,33	10	B



### Serie Pulsar S+: Telerruptores

2TAZ372000R2051	685613	Telerr. PLS+ 16A 1NA 12V	127,32	1	B
2TAZ372000R2011	685614	Telerr. PLS+ 16A 1NA 230V	83,26	1	B
2TAZ372000R2052	685615	Telerr. PLS+ 16A 2NA 12V	141,77	1	B
2TAZ372000R2012	685616	Telerr. PLS+ 16A 2NA 230V	143,98	1	B
2TAZ372001R2013	685617	Mando central. PLS+ C230	84,9	1	B
2CCG000208R0001	685618	Mando central. Multi PLS+ M16 1CO	13111	1	C
2CCG000209R0001	685619	Mando central. Multi PLS+ M16 2NA	153,66	1	C



### Serie TeleREC Basic: Reconectores

4TQA677147R0000	677147	Reconectora Tele REC BASIC 2P 40A 30mA	211,84	1	A
4TQA677148R0000	677148	Reconectora Tele REC BASIC 4P 40A 30mA	408,5	1	A



### Serie TeleRec2: Reconectores

4TQA708744R0000	708744	Reconectora REC2 Ai 2P 4P 40A 30mA	835,86	1	C
4TQA708747R0000	708747	Reconectora REC2 Ai 4P 40A 30mA	1063,26	1	C
4TQA677144R0000	677144	Kit Motor RECPLUS RCD	373,99	1	A

**Contáctenos**

**Productos de instalación AEG**

**Servicio central de ventas:**

**Asea Brown Boveri S.A.**

**C/ San Romualdo, 13**

**28037 Madrid**

**[www.aeg-bajatension.es](http://www.aeg-bajatension.es)**

**E-Mail: [ES-SAIC.AtencionclienteBT@abb.com](mailto:ES-SAIC.AtencionclienteBT@abb.com)**

**Tel.: 901760 065**

**AEG es una marca registrada  
utilizada bajo licencia de AB Electrolux.**



**[www.aeg-bajatension.es](http://www.aeg-bajatension.es)**