

CODICE PRODOTTO	DESCRIZIONE PRODOTTO		QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
8901027	CH-PCB	CS.millefori.per.CH	10	10	5	23,9700	PCE	0	3	YAE
8901028	CK-PCB	CS.millefori.per.CK	10	10	5	4,6661	PCE	0	3	YAE
8904001	G2RL-1-24DC	RE_OM_24DC_1SC_12A	20	20	5	5,2260	PCE	0	3	YAE
8904002	G2RL-2-24DC	RE_OM_24DC_2SC_8A	20	20	5	4,9647	PCE	0	3	YAE
8904008	G2R-1 48VDC	RE_OM_48DC_1SC_10A	20	20	5	4,4917	PCE	0	3	YAE
8904009	G2R-2-48VDC	RE_OM_48DC_2SC_5A	20	20	5	4,8701	PCE	0	3	YAE
8904016	G2R-1-12AC	RE_OM_12AC_1SC_10A	20	20	5	5,3828	PCE	0	3	YAE
8904017	G2R-2-12AC	RE_OM_12AC_2SC_5A	20	20	5	6,5424	PCE	0	3	YAE
8904018	*MY4-12VDC	RE_OM_12DC_4SC_3A	20	20	5	14,7500	PCE	0	9	YAE
8904027	HF41F/24-Z	RE_24DC_1SC_6A	20	20	5	6,4890	PCE	0	3	YAE
8904030	MY4-24VDC	RE_OM_24DC_4SC_3A	20	20	5	17,9400	PCE	0	3	YAE
8904039	RT 114.012	RE_SC_12DC_1SC_12A	20	20	5	4,6139	PCE	0	3	YAE
8904040	HF115F0122ZS4	RE_HF_12DC_2SC_8A	20	20	5	4,3177	PCE	0	3	YAE
8904042	RY 211.024	RE_SC_24DC_1SC_X_CR	20	20	5	3,5338	PCE	0	3	YAE
8904047	RT 114.110	RE_SC_110DC_1SC_12A	20	20	5	8,9714	PCE	0	3	YAE
8904048	RX-114-524C	RE_SC_24AC_1SC_12A	20	20	5	8,2023	PCE	0	3	YAE
8904049	RT 114.615	RE_SC_120AC_1SC_12A	20	20	5	8,9714	PCE	0	3	YAE
8904050	RT 114.730	RE_SC_230AC_1SC_12A	20	20	5	12,1200	PCE	0	3	YAE
8904052	RX 424.024	RE_SC_24DC_2SC_8A	20	20	5	4,4917	PCE	0	3	YAE
8904054	RT-424-110	RE_SC_110DC_2SC_8A	20	20	5	11,4100	PCE	0	3	YAE
8904055	RX 424.524	RE_SC_24AC_2SC_8A	20	20	5	6,0663	PCE	0	3	YAE
8904056	RT 424.615	RE_SC_120AC_2SC_8A	20	20	5	8,8615	PCE	0	3	YAE
8904057	RT 424.730	RE_SC_230AC_2SC_8A	20	20	5	10,8400	PCE	0	3	YAE
8904058	RT 314.024	RE_SC_24DC_1SC_16A	20	20	5	4,8092	PCE	0	3	YAE
8904066	G2R-1-24DC	RE_OM_24DC_1SC_10A	20	20	5	2,9294	PCE	0	3	YAE
8904067	G2R-2-24DC	RE_OM_24DC_2SC_5A	20	20	5	3,5641	PCE	0	3	YAE
8904402	SSR20-524B	OPTO.10-32/0-35DC.5A	10	10	5	15,1300	PCE	0	3	YAE
8904403	SSR21-3240B	OPTO.10-32/12-275AC	10	10	5	27,6900	PCE	0	3	YAE
8904404	KS40-24-50D2-L	OPTO 24DC/60DC	10	10	5	14,3700	PCE	0	3	YAE
8904405	HFS40A24D220A3Z	OPTO HF 24DC/230AC	10	10	5	20,6700	PCE	0	3	YAE
8911012	BATT12V1.2AH		1	1	3	33,2500	PCE	0	3	YAE
9000373	KG41B.T306	SEZ.Kraus.40A 690Vdc	1	1	3	195,8000	PCE	0	3	AFZ
9000374	G80.T306	SEZ.Kraus.63A 650Vdc	1	1	3	319,3100	PCE	0	3	AFZ
9000392	BP2	Ponte.2poli.x.serie.ISPD	10	10	3	0,6135	PCE	0	3	AFZ
9000393	BP3	Ponte.3poli.x.serie.ISPD	10	10	3	1,0346	PCE	0	3	AFZ
9000394	BP4	Ponte.4poli.x.serie.ISPD	10	10	3	1,2512	PCE	0	3	AFZ
9000395	T20HF220	Diodo.blocco.PV.	10	10	3	34,1000	PCE	0	3	AFZ
9000401	DCT1-2	Fusibile.PV.1000VDC..1A	10	10	3	13,1100	PCE	0	3	AFZ
9000402	DCT2-2	Fusibile.PV.1000VDC..2A	10	10	3	13,1100	PCE	0	3	AFZ
9000403	DCT3-2	Fusibile.PV.1000VDC..3A	10	10	3	13,1100	PCE	0	3	AFZ
9000404	DCT4-2	Fusibile.PV.1000VDC..4A	10	10	3	13,1100	PCE	0	3	AFZ
9000405	DCT5-2	Fusibile.PV.1000VDC..5A	10	10	3	13,1100	PCE	0	3	AFZ
9000406	DCT6-2	Fusibile.PV.1000VDC..6A	10	10	3	13,1100	PCE	0	3	AFZ
9000407	DCT7-2	Fusibile.PV.1000VDC..7A	10	10	3	13,1100	PCE	0	3	AFZ
9000408	DCT8-2	Fusibile.PV.1000VDC..8A	10	10	3	13,1100	PCE	0	3	AFZ
9000409		Fusibile fotov. 10x38 1000 Vdc 10 A	10	10	3	13,1100	PCE	0	3	AFZ
9000410	DCT12-2	Fusibile.PV.1000VDC..12A	10	10	3	13,1100	PCE	0	3	AFZ
9000411	DCT15-2	Fusibile.PV.1000VDC.15A	10	10	3	13,1100	PCE	0	3	AFZ
9000412	DCT20-2	Fusibile.PV.1000VDC.20A	10	10	3	13,1100	PCE	0	3	AFZ
9000413	DCT25-2	Fusibile.PV.1000VDC..25A	10	10	3	13,1100	PCE	0	3	AFZ
9000414	DCT30-2	Fusibile.PV.1000VDC..30A	10	10	3	13,1100	PCE	0	3	AFZ
9000417	MI0100	Cassetta.PV.150X300	1	1	3	79,5800	PCE	0	3	AFZ
9000418	MI0200	Cassetta.PV.300X300	1	1	3	113,6900	PCE	0	3	AFZ
9000419	MI0300	Cassetta.PV.450X300	1	1	3	126,3200	PCE	0	3	AFZ
9000420	MI0400	Cassetta.PV.600X300	1	1	3	186,9600	PCE	0	3	AFZ
9000430		Conf. 4 pezzi Staffa fissaggio muro.MI0	1	1	3	29,6900	PCE	0	3	AFZ
9000431		Conf. 2 pezzi Chiusura piombabile x.MI0	1	1	3	4,4272	PCE	0	3	AFZ
9000432		Conf. 2 pezzi Cerniere cassette MI0	1	1	3	49,9000	PCE	0	3	AFZ
9000434	MIZS11	Chiusura.a.chiave.per.MI0	1	1	3	29,9900	PCE	0	3	AFZ
9000437	DIN MI0300	Guida.DIN.per.MI0300	1	1	3	2,2137	PCE	0	3	AFZ
9000446	PCF_10_DC	Portafusibile PV 10.3X38	10	10	3	8,6620	PCE	0	3	AFZ
9000447	2306020/16P	Ponte 16P x PCF_10_DC	10	10	3	14,1500	PCE	0	3	AFZ
9000454	P-SOL20	Sez EATON 20A.1000Vdc	1	1	3	192,0100	PCE	0	3	AFZ
9000455	P-SOL30	Sez. EATON 30A.1000Vdc	1	1	3	233,7000	PCE	0	3	AFZ
9000459	DIN MI0400	Guida.DIN.per.MI0400	1	1	3	2,5264	PCE	0	3	AFZ
9000461	KVES1	Chiave centralini 12-54 moduli	1	1	3	36,1300	PCE	0	3	AFZ
9000499	22PV4108	SEZ Socomec 1000 Vdc	1	1	3	416,8600	PCE	0	3	AFZ
9000502	KV PC 8109	Cassetta.central.9.mod	1	1	3	75,8000	PCE	0	3	AFZ
9000503	KV_8112_G	Cassetta.central.12.mod	1	1	3	128,8400	PCE	0	3	AFZ
9000504	KV 8118 G	Cassetta centralino 1x18 mod.	1	1	3	117,4800	PCE	0	3	AFZ
9000513	KV 8224 G	Cassetta centralino 2x12 mod.	1	1	3	161,6900	PCE	0	3	AFZ
9000515	ET.PV.CABUR.P	ET.pericolo.Cabur.small	1	1	3	6,3161	PCE	0	3	AFZ
AC100	ACB.70/BB	MORSETTO BARRA/BARRA	12	12	A	11,7000	PCE	0	3	MCZ
AC104	ACB.70/CO	COLLARE DI SERRAGGIO	12	12	A	8,8231	PCE	0	3	MAZ
AC400	ACB.120/BB	MORSETTO BARRA/BARRA	12	12	A	15,4600	PCE	0	3	MCZ
AC404	ACB.120/CO	COLLARE DI SERRAGGIO	12	12	A	14,7000	PCE	0	3	MAZ
AC700	ACB.185/BB	MORSETTO BARRA/BARRA	12	12	A	23,8700	PCE	0	3	MCZ
AC705	ACB.185/CO	COLLARE DI SERRAGGIO	12	12	A	26,5800	PCE	0	3	MAZ

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ADR02	ADR/2 ADATTATORE	100	100	3	0,2585	PCE	0	3	GFZ
ADR04	ADR/4 ADATTATORE	100	100	3	0,2812	PCE	0	3	GFZ
ADR06	ADR/6 ADATTATORE	50	50	3	0,3241	PCE	0	3	GFZ
ADRKITEK	KIT CABUR EKTEAM	1	1	B	370,3500	PCE	1	3	GEZ
ADRKITGR	KIT CABUR GRAPHTEC	1	1	B	313,3100	PCE	1	3	GEZ
ADRKITMU	KIT CABUR MUTOH	1	1	B	598,8200	PCE	1	3	GEZ
AF201	AFO/PT PIASTRINA TERMINALE	50	50	5	0,5819	PCE	0	3	MAZ
AF201GR	AFO/PT/GR PIASTRINA TERMINALE	50	50	5	0,5819	PCE	0	3	MAZ
AF400	AFO.2/2+2 MORSETTO PASSANTE	100	100	5	1,7250	PCE	0	3	MDZ
AF400GR	AFO.2/2+2/GR MORSETTO PASSANTE	100	100	5	1,7250	PCE	0	3	MDZ
AF500	AFO.2/1+1 MORSETTO PASSANTE	100	100	5	1,7250	PCE	0	3	MDZ
BBC02	BB/CBD.2 BIG BOX N.1400 CBD.2	1	1	3	924,0000	PCE	0	3	MCZ
BBC04	BB/CBD.4 BIG BOX N. 1000 CBD.4	1	1	3	742,3100	PCE	0	3	MCZ
BBC06	BB/CBD.6 BIG BOX N. 900 CBD.6	1	1	3	951,9300	PCE	0	3	MCZ
BBC10	BB/CBD.10 BIG BOX N. 600 CBD.10	1	1	3	799,6100	PCE	0	3	MCZ
BBD04	BB/DAS.4 BIG BOX N. 700 DAS.4	1	1	3	1.190,7300	PCE	0	3	MCZ
BBD04GR	BB/DAS.4/GR BIG BOX N. 700 DAS.4	1	1	3	1.190,7300	PCE	0	3	MCZ
BC100	BCA.70/BB MORSETTO BARRA/BARRA	10	10	5	12,4300	PCE	0	3	MCZ
BC400	BCA.120/BB MORSETTO BARRA/BARRA	10	10	5	15,9800	PCE	0	3	MCZ
BCC02GR	BB/CBC.2/GR BIGBOX N° 1400 CBC.2/GR	1	1	3	863,7100	PCE	0	3	MCZ
BCC04GR	BB/CBC.4/GR BIG BOX N°1000 CBC.4/GR	1	1	3	709,4900	PCE	0	3	MCZ
BIN043015	CONF. 30PZ BINARIO 43CM	1	1	3	76,6800	PCE	0	3	GBZ
BIN065015	CONF. 30PZ BINARIO 65CM	1	1	B	80,3500	PCE	0	3	GBZ
BIN100015	CONF. 30PZ BINARIO 100CM	1	1	3	179,0800	PCE	0	3	GBZ
BIN100015HP	CONF. 30PZ BINARIO 100CM HP	1	1	B	203,5300	PCE	0	3	GBZ
BIN10009A	CONF. 20PZ BIN. ADES. TA209W/Y	1	1	3	63,0200	PCE	0	3	GBZ
BIN10009AHP	CONF. 20PZ BIN. ADES. HP TA209W/Y	1	1	3	71,3200	PCE	0	3	GBZ
BIN5009A	CONF. 20PZ BIN. ADESIV TA209W/Y	1	1	3	31,5700	PCE	0	3	GBZ
BIN5009AHP	CONF. 20PZ BIN. ADESIV HP TA209W/Y	1	1	3	35,6900	PCE	0	3	GBZ
BP100	BPL.4 MORSETTO BIPOLARE	60	60	5	2,2911	PCE	0	3	MCZ
BP200	BPL/R MORSETTO BIPOLARE	100	100	5	1,7668	PCE	0	3	MCZ
BP300	BPL.4/PS(B) MORSETTO BIPOLARE	60	60	5	2,9967	PCE	0	6	MCZ
BP310	BPL.4/PS/A MORSETTO BIPOLARE	60	60	5	2,7947	PCE	0	6	MCZ
BS391	B5391 POLARIZZATORE VPC/F	10	10	3	0,0722	PCE	0	2	MAZ
BS392	B5392 POLARIZZATORE VPC/F	10	10	3	0,0722	PCE	0	2	MAZ
BT001	BT/DIN/PO BLOCCHETTO TERMINALE	25	25	3	0,9770	PCE	0	3	MAZ
BT003	BT/3 BLOCCHETTO TERMINALE	25	25	3	0,7928	PCE	0	3	MAZ
BT005	BTU BLOCCHETTO TERMINALE	25	25	3	1,1810	PCE	0	3	MAZ
BT006	BT/2 BLOCCHETTO TERMINALE	25	25	3	0,7804	PCE	0	3	MAZ
BT007	BTO BLOCCHETTO TERMINALE	25	25	3	0,7144	PCE	0	3	MAZ
CAB15MM	attrezzo lungh. 15 per max 5 contrassegn	1	1	B	33,4200	PCE	0	3	GEZ
CAB30MM	attrezzo lungh. 30 per max 10 contrasseg	1	1	B	44,0400	PCE	0	3	GEZ
CABDIS	distributore con 25 strisce	1	1	B	107,1000	PCE	0	2	GEZ
CABDIS1	distributore con 25 strisce	1	1	B	108,6400	PCE	0	3	GEZ
CABUNC	Uncino per estrarre il contrassegno	1	1	B	33,9600	PCE	0	3	GEZ
CABURJET	CABURJET SIST.STAMPANTE GETTO INCH.	1	1	A	7.900,0000	PCE	0	6	GEZ
CAM0402	CONNETT VOLANTE A MOLLA 2 CAVI 0.08/4mm	80	80	3	0,3100	PCE	0	1	RAZ
CAM0403	CONNETT VOLANTE A MOLLA 3 CAVI 0,08/4mm	60	60	3	0,3950	PCE	0	1	RAZ
CAM0405	CONNETT VOLANTE A MOLLA 5 CAVI 0,08/4mm	40	40	3	0,6204	PCE	0	1	RAZ
CAMUT02	CAMUT.12/02 MORS. 12 POLI-2,5 MMQ.	10	10	3	0,9907	PCE	0	3	RAZ
CAMUT04	CAMUT.12/04 MORS. 12 POLI-4 MMQ.	10	10	3	1,0757	PCE	0	3	RAZ
CAMUT06	CAMUT.12/06 MORS. 12 POLI-6 MMQ.	10	10	3	1,4648	PCE	0	3	RAZ
CAMUT10	CAMUT.12/10 MORS. 12 POLI- 10 MMQ.	10	10	3	1,9266	PCE	0	3	RAZ
CAMUT16	CAMUT.12/16 MORS. 12 POLI- 16 MMQ.	10	10	3	2,5952	PCE	0	3	RAZ
CAMUT25	CAMUT.12/25 MORS. 12 POLI- 25 MMQ.	10	10	3	7,6458	PCE	0	3	RAZ
CB009	CB/SH BARRETTA DI SCHERMATURA	10	10	5	0,9027	PCE	0	6	MAZ
CB061GR	CBC.2-10/PT/GR PIASTRINA TERMINALE	50	50	3	0,4874	PCE	0	3	MAZ
CB110	CBD.2 MORSETTO PASSANTE	120	120	3	0,7394	PCE	0	3	MCZ
CB110CR	CBD.2 VITECROCE 2MMQ	120	120	A	0,8272	PCE	0	6	MCZ
CB110GR	CBD.2/GR MORSETTO PASSANTE	120	120	G	0,7394	PCE	0	6	MCZ
CB111	CB2/PT PIASTRINA TERMINALE	50	50	3	0,4160	PCE	0	3	MAZ
CB111GR	CB2/PT/GR PIASTRINA TERMINALE GRIGIA	50	50	3	0,4160	PCE	0	3	MAZ
CB112	CBD.2/P MORSETTO PASSANTE	120	120	3	0,8903	PCE	0	3	MCZ
CB130	CBD.2/A MORSETTO COLORE ARANCIO	120	120	K	0,7638	PCE	0	6	MCZ
CB140	CBD.2/B MORSETTO COLORE BIANCO	120	120	K	0,7638	PCE	0	6	MCZ
CB150	CBD.2/V MORSETTO COLORE VERDE	120	120	K	0,7638	PCE	0	6	MCZ
CB160	CBD.2/R MORSETTO COLORE ROSSO	120	120	K	0,7638	PCE	0	6	MCZ
CB161GR	CBC.16/PT/GR PIASTRINA TERMINALE	25	25	3	0,5522	PCE	0	3	MAZ
CB170	CBD.2/N MORSETTO COLORE NERO	120	120	K	0,7638	PCE	0	6	MCZ
CB180	CBD.2/GL MORSETTO COLORE GIALLO	120	120	K	0,7638	PCE	0	6	MCZ
CB212	CBD.4/P MORSETTO PASSANTE	100	100	3	1,1129	PCE	0	3	MCZ
CB230	CBD.4/A MORSETTO COLORE ARANCIO	100	100	K	0,8487	PCE	0	6	MCZ
CB240	CBD.4 MORSETTO PASSANTE	100	100	3	0,8224	PCE	0	3	MCZ
CB240CR	CBD.4 VITECROCE SEZ 4 MMQ	100	100	A	0,9398	PCE	0	6	MCZ
CB240GR	CBD.4/GR MORS. PASSANTE	100	100	G	0,8224	PCE	0	6	MCZ
CB241	CB4/6/PT PIASTRINA TERMINALE	25	25	3	0,5067	PCE	0	3	MAZ
CB241GR	CB4/6/PT/GR PIASTRINA TERMINALE GRIGIA	25	25	3	0,5295	PCE	0	3	MAZ
CB250	CBD.4/B MORSETTO COLORE BIANCO	100	100	K	0,8487	PCE	0	6	MCZ

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CB260	CBD.4/N MORSETTO COLORE NERO	100	100	K	0,8487	PCE	0	6	MCZ
CB270	CBD.4/V MORSETTO COLORE VERDE	100	100	K	0,8487	PCE	0	6	MCZ
CB280	CBD.4/R MORSETTO COLORE ROSSO	100	100	K	0,8487	PCE	0	6	MCZ
CB295	CBD.4/GL MORSETTO COLORE GIALLO	100	100	K	0,8487	PCE	0	6	MCZ
CB312	CBD.6/P MORSETTO PASSANTE	100	100	5	1,4219	PCE	0	3	MCZ
CB340	CBD.6 MORSETTO PASSANTE	100	100	3	1,1635	PCE	0	3	MCZ
CB340CR	CBD.6 VITECROCE SEZ 6 MMQ	100	100	A	1,2798	PCE	0	6	MCZ
CB340GR	CBD.6/GR MORS. PASSANTE	100	100	G	1,1635	PCE	0	6	MCZ
CB351GR	CBC.35/PT/GR PIASTRINA TERMINALE	25	25	3	0,5643	PCE	0	3	MAZ
CB360	CBD.6/GL MORSETTO COLORE GIALLO	100	100	K	1,1988	PCE	0	6	MCZ
CB390	CBD.6/V MORSETTO COLORE VERDE	100	100	K	1,1988	PCE	0	6	MCZ
CB412	CBD.10/P MORSETTO PASSANTE	100	100	5	1,8733	PCE	0	3	MCZ
CB431	CB10/PT PIASTRINA TERMINALE	25	25	3	0,5295	PCE	0	3	MAZ
CB431GR	CB10/PT/GR PIASTRINA TERMINALE GRIGIA	25	25	5	0,5295	PCE	0	3	MAZ
CB440	CBD.10 MORSETTO PASSANTE	100	100	3	1,5642	PCE	0	3	MCZ
CB440CR	MORS. PASSANTE VITE/CROCE SEZ 10 MMQ	100	100	A	1,5642	PCE	0	6	MCZ
CB440GR	CBD.10/GR MORSETTO PASSANTE	100	100	G	1,5642	PCE	0	6	MCZ
CB460	CBD.10/GL MORSETTO COLORE GIALLO	100	100	K	1,6073	PCE	0	6	MCZ
CB470	CBD.10/V MORSETTO COLORE VERDE	100	100	K	1,6073	PCE	0	6	MCZ
CB480	CBD.10/R MORSETTO COLORE ROSSO	100	100	K	1,6073	PCE	0	6	MCZ
CB510	CBD.16 MORSETTO PASSANTE	50	50	3	2,1343	PCE	0	3	MCZ
CB510CR	MORS. PASSANTE VITE/CROCE SEZ 16 MMQ	50	50	A	3,4436	PCE	0	6	MCZ
CB510GR	CBD.16/GR MORS. PASSANTE	50	50	A	2,1343	PCE	0	6	MCZ
CB511	CB16/PT PIASTRINA TERMINALE	25	25	3	0,5798	PCE	0	3	MAZ
CB511GR	CB16/PT/GR PIASTRINA TERMINALE GRIGIA	25	25	5	0,5798	PCE	0	3	MAZ
CB512	CBD.16/P MORSETTO PASSANTE	50	50	3	2,7141	PCE	0	3	MCZ
CB560	CBD.16/GL MORSETTO COLORE GIALLO	50	50	K	2,3287	PCE	0	6	MCZ
CB610	CBD.35 MORSETTO PASSANTE	75	75	3	4,4081	PCE	0	3	MCZ
CB610CR	MORS. PASSANTE VITE/CROCE SEZ 35 MMQ	75	75	A	4,2572	PCE	0	6	MCZ
CB610GR	CBD.35/GR MORSETTO PASSANTE	75	75	3	5,4621	PCE	0	6	MCZ
CB611	CB35/PT PIASTRINA TERMINALE	25	25	3	0,6177	PCE	0	3	MAZ
CB611GR	CB35/PT/GR PIASTRINA TERMINALE	25	25	3	0,6177	PCE	0	3	MAZ
CB612	CBD.35/P MORSETTO PASSANTE	75	75	3	5,6260	PCE	0	3	MCZ
CB670	CBD.35/V MORSETTO COLORE VERDE	75	75	K	4,8271	PCE	0	6	MCZ
CB710	CBD.50 MORSETTO PASSANTE	50	50	3	6,1269	PCE	0	3	MCZ
CB710CR	MORS. PASSANTE VITE/CROCE SEZ 50 MMQ	50	50	A	3,6909	PCE	0	6	MCZ
CB710GR	CBD.50GR MORSETTO PASSANTE	50	50	3	6,1269	PCE	0	3	MCZ
CB710VCE	CBD.50VCE MORS.PASS.VITE CAVA ESAG.	50	50	3	6,1320	PCE	0	3	MCZ
CB711	CB50/PT PIASTRINA TERMINALE	10	10	3	0,6429	PCE	0	3	MAZ
CB711GR	CB50/PT/GR PIASTRINA TERMINALE	10	10	3	0,6429	PCE	0	3	MAZ
CB712	CBD.50/P MORSETTO PASSANTE	50	50	3	7,1778	PCE	0	3	MCZ
CB810	CBD.70 MORSETTO PASSANTE	40	40	3	15,1200	PCE	0	3	MCZ
CB810GR	CBD.70/GR MORSETTO PASSANTE	40	40	3	15,1200	PCE	0	3	MCZ
CB810VCE	CBD.70VCE MORS.PASS.VITE CAVA ESAG.	40	40	3	15,1200	PCE	0	3	MCZ
CB811	CB70/PT PIASTRINA TERMINALE	10	10	3	1,0589	PCE	0	3	MAZ
CB811GR	CB70/PT/GR PIASTRINA TERMINALE	10	10	3	1,0589	PCE	0	3	MAZ
CB812	CBD.70/P MORSETTO PASSANTE	40	40	3	17,8700	PCE	0	3	MCZ
CBC02GR	CBC.2/GR MORSETTO PASSANTE	120	120	3	0,6564	PCE	0	3	MCZ
CBC02R	CBC.2/R MORSETTO PASSANTE ROSSO	120	120	K	0,7957	PCE	0	6	MCZ
CBC02V	CBC.2/V MORSETTO PASSANTE VERDE	120	120	K	0,9018	PCE	0	6	MCZ
CBC04GR	CBC.4/GR MORSETTO PASSANTE	100	100	3	0,7074	PCE	0	3	MCZ
CBC04R	CBC.4/R MORSETTO PASSANTE ROSSO	100	100	K	0,9442	PCE	0	6	MCZ
CBC06GR	CBC.6/GR MORSETTO PASSANTE	100	100	3	1,0791	PCE	0	3	MCZ
CBC10	CBC.10 MORSETTO PASSANTE	100	100	3	1,0875	PCE	0	6	MCZ
CBC10GR	CBC.10/GR MORSETTO PASSANTE	100	100	3	1,3598	PCE	0	3	MCZ
CBC16GR	CBC.16/GR MORSETTO PASSANTE	50	50	3	2,0072	PCE	0	3	MCZ
CBC35GR	CBC.35/GR MORSETTO PASSANTE	50	50	3	4,3237	PCE	0	3	MCZ
CBF04GR	CBF.4/GR MORS. 4MM PORTAFUS 5X20	50	50	5	3,8150	PCE	0	1	MCZ
CBF04I	CBF.4 (Ex)i MORS. 4MM PORTAFUS 5X20	50	50	3	4,6368	PCE	0	1	MCZ
CBF423GR	CBF.4/C230/GR MORS PORTAFUS + LED	50	50	5	10,6100	PCE	0	1	MCZ
CBF448GR	CBF.4/C48/GR MORS PORTAFUS CON LED	50	50	5	10,6100	PCE	0	1	MCZ
CBIO2	CBC.2/(EX)I MORSETTO PASSANTE	120	120	3	0,6973	PCE	0	3	MCZ
CBIO4	CBC.4(EX)I MORSETTO PASSANTE	100	100	3	0,7696	PCE	0	3	MCZ
CBIO6	CBC.6(EX)I MORSETTO PASSANTE	100	100	3	1,1110	PCE	0	3	MCZ
CBIO61	CBC.2-10/PT(EX)I PIASTR. TERMINALE	50	50	3	0,5370	PCE	0	3	MAZ
CBi10	CBC.10/(EX)I MORSETTO PASSANTE	100	100	3	1,3850	PCE	0	3	MCZ
CBi16	CBC.16/(EX)I MORSETTO PASSANTE	50	50	3	2,0920	PCE	0	3	MCZ
CBi161	CBC.16/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,5994	PCE	0	3	MAZ
CBi35	CBC.35(EX)I MORSETTO PASSANTE	50	50	3	4,5095	PCE	0	3	MCZ
CBi351	CBC.35/PT (EX)I PIASTRINA TERMINALE	25	25	3	0,6118	PCE	0	3	MAZ
CBIN043015	CONF. 30PZ COPRIBINARIO 43CM	1	1	3	58,3700	PCE	0	3	GBZ
CBIN065015	CONF. 30PZ COPRIBINARIO 65CM	1	1	B	66,7000	PCE	0	3	GBZ
CBIN100015	CONF. 30PZ COPRIBINARIO 100CM	1	1	3	131,3300	PCE	0	3	GBZ
CBS02	CBS.2 MORS. PASS. 2MM	100	100	3	2,6800	PCE	0	1	MCZ
CBS02GR	CBS.2/GR MORS. PASS. 2MM	100	100	3	2,6800	PCE	0	1	MCZ
CBS02I	CBS.2 (Ex)i MORS. PASS. 2MM	100	100	3	3,1624	PCE	0	1	MCZ
CBS04	CBS.4 MORS. PASS. 4MM	80	80	3	3,1200	PCE	0	1	MCZ
CBS04GR	CBS.4/GR MORS. PASS. 4MM	80	80	3	3,1200	PCE	0	1	MCZ

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CBS04I	CBS.4 (Ex)i MORS. PASS. 4MM	80	80	3	3,6816	PCE	0	1	MCZ
CBX12	CBD.2(Ex)i MORS.PASSANTE	120	120	3	0,8124	PCE	0	3	MAZ
CBX13	CB2/PT(Ex)i PIASTRINA TERMINALE	50	50	3	0,4539	PCE	0	3	MAZ
CBX24	CBD.4(Ex)i MORS.PASSANTE	100	100	3	0,9088	PCE	0	3	MCZ
CBX25	CB4/6/PT(Ex)i PIASTRINA TERMINALE	25	25	3	0,5546	PCE	0	3	MAZ
CBX34	CBD.6(Ex)i MORS.PASSANTE	100	100	3	1,2810	PCE	0	3	MCZ
CBX44	CB10/PT(Ex)i PIASTRINA TERMINALE	25	25	3	0,5609	PCE	0	3	MAZ
CBX45	CBD.10(Ex)i MORS.PASSANTE	100	100	3	1,7187	PCE	0	3	MCZ
CBX52	CBD.16(Ex)i MORS.PASSANTE	50	50	3	2,3493	PCE	0	3	MCZ
CBX53	CB16/PT(Ex)i PIASTRINA TERMINALE	25	25	3	0,6051	PCE	0	3	MAZ
CBX62	CBD.35(Ex)i MORS.PASSANTE	75	75	3	4,8471	PCE	0	3	MCZ
CBX63	CB35/PT(Ex)i PIASTRINA TERMINALE	25	25	3	0,6492	PCE	0	3	MAZ
CBX72	CBD.50(Ex)i MORS.PASSANTE	50	50	3	6,5843	PCE	0	3	MCZ
CBX73	CB50/PT(Ex)i PIASTRINA TERMINALE	10	10	3	0,6933	PCE	0	3	MAZ
CBX82	CBD.70(Ex)i MORS.PASSANTE	40	40	3	16,4900	PCE	0	3	MCZ
CBX83	CB70/PT(Ex)i PIASTRINA TERMINALE	10	10	3	1,1282	PCE	0	3	MAZ
CCH02	CCH/2,5-4 CACCIAVITE X MOLLA 2,5-4	1	1	3	12,0900	PCE	0	3	RGZ
CCH06	CCH/6 CACCIAVITE X MOLLA 6	1	1	3	23,0900	PCE	0	3	RGZ
CCV03	CCV/2,5 CACCIAVITE	1	1	3	22,4600	PCE	0	3	RGZ
CCV04	CCV/4 CACCIAVITE	1	1	3	28,0800	PCE	0	3	RGZ
CCV05	CCV/5 CACCIAVITE	1	1	3	30,8900	PCE	0	3	RGZ
CD003	CDA/BT BLOCCHETTO TERMINALE	25	25	5	5,4080	PCE	0	2	MAZ
CE110	CBE.2 MORSETTO RIPARTITORE DI TERRA	70	70	A	4,9478	PCE	0	3	MCZ
CF101	CF/PT PIASTRINA TERMINALE	10	10	3	2,6401	PCE	0	3	MAZ
CF102	CF/BI BOCCOLINA ISOLANTE	100	100	3	0,3227	PCE	0	3	MAZ
CF104	CF/DD DADINO	1	1	3	0,2350	PCE	0	3	MAZ
CF200	CF.12/2+2 MORSETTIERA SPINE PIATTE	25	25	A	12,2600	PCE	0	3	MDZ
CF201	CF/BR BOCCOLINA RIDOTTA	100	100	3	0,2647	PCE	0	3	MAZ
CF301	CF/PTM PIASTRINA TERMINALE	25	25	3	4,0219	PCE	0	3	MAZ
CF400	CF.08/2+2 MORSETTIERA SPINE PIATTE	40	40	A	12,3900	PCE	0	6	MDZ
CF900	CF.12/CPT MORSETTIERA + PIASTRINA	40	40	A	12,2600	PCE	0	3	MDZ
CFX11	CF/PT(Ex)i PIASTRINA TERMINALE	10	10	3	2,6944	PCE	0	3	MAZ
CI110	CBR.2(Ex)i MORSETTO RIPARTITORE (Ex)i	75	75	A	2,6332	PCE	0	3	MCZ
CLEANHEAD	CONF. 10PZ PULISCI TESTINA CABURJET	1	1	3	17,6900	PCE	0	3	GEZ
CLNRJET	CLNRJET CLEANER CABURJET PRINTER	1	1	3	49,2600	PCE	0	3	GEZ
CNT06	CNT.6 SEZIONATORE DI NEUTRO	40	40	C	3,2844	PCE	0	6	MCZ
CNT16	CNT.16 SEZIONATORE DI NEUTRO	25	25	C	4,2601	PCE	0	6	MCZ
CNT161	CNT16/PT PIASTRINA TERMINALE	25	25	C	0,5143	PCE	0	6	MAZ
CNT35	CNT.35 SEZIONATORE DI NEUTRO	15	15	C	4,7764	PCE	0	6	MCZ
CNT351	CNT35/PT PIASTRINA TERMINALE	25	25	C	0,5328	PCE	0	6	MAZ
CNT601	CNT6/PT PIASTRINA TERMINALE	25	25	C	0,5193	PCE	0	6	MAZ
CNTSU	CNT/SU SUPPORTO BARRA C.	10	10	C	0,5083	PCE	0	6	MAZ
CONT206	CONT/2/06 MORS.UNIPOLARE 2X6 MMQ.	20	20	3	1,6410	PCE	0	3	RAZ
CONT216	CONT/2/16 MORS.UNIPOLARE 2X16 MMQ.	20	20	3	2,0190	PCE	0	3	RAZ
CONT225	CONT/2/25 MORS.UNIPOLARE 2X25 MMQ.	10	10	3	4,7407	PCE	0	3	RAZ
CONT235	CONT/2/35 MORS.UNIPOLARE 2X35 MMQ.	5	5	3	4,9838	PCE	0	3	RAZ
CONT306	CONT/3/6 MORSETTO VOLANTE 3PO 6MM	10	10	3	3,1664	PCE	0	3	RAZ
CONT316	CONT/3/16 MORSETTO VOLANTE 3PO 16MM	5	5	3	4,0964	PCE	0	3	RAZ
CONT325	CONT/3/25 MORSETTO VOLANTE 3PO 25MM	5	5	3	7,2325	PCE	0	2	RAZ
CONT506	CONT/5/6 MORSETTO VOLANTE 5PO 6MM	10	10	3	4,0478	PCE	0	2	RAZ
CONT516	CONT/5/16 MORSETTO VOLANTE 5PO 16MM	5	5	3	6,0170	PCE	0	2	RAZ
CONT525	CONT/5/25 MORSETTO VOLANTE 5PO 25MM	5	5	5	10,7500	PCE	0	2	RAZ
CONT606	CONT/6/6 MORS VOLANTE 5PO 6MM + 1PO 5MM	5	5	5	4,0431	PCE	0	3	RAZ
CONTC01	CONT/1,5 BARRETTA 10 POLI SEZ. 1,5	10	10	5	1,4829	PCE	0	3	RAZ
CONTC02	CONT/2,5 BARRETTA 10 POLI SEZ. 2,5	10	10	5	1,3189	PCE	0	3	RAZ
CONTC04	CONT/4 BARRETTA 10 POLI SEZ. 4	10	10	5	1,5377	PCE	0	3	RAZ
CONTC06	CONT/6 BARRETTA 10 POLI SEZ. 6	10	10	5	1,8112	PCE	0	3	RAZ
CONTC10	CONT/10 BARRETTA 10 POLI SEZ. 10	5	5	5	3,0388	PCE	0	3	RAZ
CONTC16	CONT/16 BARRETTA 10 POLI SEZ. 16	5	5	5	8,0530	PCE	0	3	RAZ
CONTC25	CONT/25 SEZ. 25 MMQ. - UNIPOLARE	5	5	5	3,9202	PCE	0	3	RAZ
CONTC35	CONT/35 SEZ. 35 MMQ. - UNIPOLARE	5	5	5	4,9534	PCE	0	3	RAZ
CPF05	CPF/5 CARTUCCIA PORTAFUSIBILE	20	20	3	1,9909	PCE	0	3	MAZ
CPF501	CPF/5D1A CART.CON DIODO DA 1A	20	20	B	4,6434	PCE	0	6	MAZ
CPF503	CPF/5D3A CART.CON DIODO DA 3A	20	20	B	6,1296	PCE	0	6	MAZ
CPF507	CPF/5HV6A CART. CON DIODO HV6 ANODO	20	20	B	6,0623	PCE	0	6	MAZ
CPF509	CPF/51N5339BA C.CON DIODO 1N5339B A	20	20	B	6,7726	PCE	0	3	MAZ
CPF511	CPF/5L115 CART.PORT.FUS.+ LED 115V	20	20	B	7,2959	PCE	0	6	MAZ
CPF512	CPF/5L12 CART.PORT.FUS.+ LED 12V	20	20	B	7,2959	PCE	0	6	MAZ
CPF523	CPF/5L230 CART.PORT.FUS.+ LED 230V	20	20	B	7,2959	PCE	0	6	MAZ
CPF524	CPF/5L24 CART.PORT.FUS.+ LED 24V	20	20	B	7,2959	PCE	0	6	MAZ
CPF548	CPF/5L48 CART.PORT.FUS.+ LED 48V	20	20	B	7,2258	PCE	0	6	MAZ
CPM01	CPM/01 VITE/COLONNINA PARALLELO	25	25	3	0,6114	PCE	0	3	MAZ
CPM03	CPM/03 VITE/COLONNINA PARALLELO	25	25	3	0,7375	PCE	0	3	MAZ
CPM05	CPM/05 VITE/COLONNINA PARALLELO	25	25	3	0,7942	PCE	0	2	MAZ
CPM06	CPM/06 VITE/COLONNINA PARALLELO	10	10	3	0,8043	PCE	0	3	MAZ
CPM07	CPM/07 VITE/COLONNINA PARALLELO	10	10	3	1,0715	PCE	0	3	MAZ
CPM08	CPM/08 VITE/COLONNINA PARALLELO	10	10	3	1,4889	PCE	0	3	MAZ
CPM11	CPM/11 VITE/COLONNINA PARALLELO	25	25	3	0,6366	PCE	0	3	MAZ

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CPM12	CPM/12 VITE/COLONNINA PARALLELO	25	25	3	0,6366	PCE	0	3	MAZ
CPM13	CPM/13 VITE/COLONNINA PARALLELO	25	25	3	0,7491	PCE	0	2	MAZ
CPM14	CPM/14 VITE/COLONNINA PARALLELO	25	25	3	1,4157	PCE	0	2	MAZ
CPM16	CPM/16 VITE/COLONNINA PARALLELO	25	25	3	0,6808	PCE	0	3	MAZ
CPM17	CPM/17 VITE/COLONNINA PARALLELO	25	25	3	0,7116	PCE	0	3	MAZ
CPM20	CPM/20 VITE/COLONNINA PARALLELO	25	25	3	0,6429	PCE	0	2	MAZ
CPM21	CPM/21 VITE/COLONNINA PARALLELO	25	25	3	0,6429	PCE	0	3	MAZ
CPM25	CPM/25 VITE/COLONNINA PARALLELO	25	25	3	0,5935	PCE	0	3	MAZ
CPM44	CPM/44 VITE/COLONNINA PARALLELO	25	25	3	0,8270	PCE	0	3	MAZ
CPM53	CPM/53 VITE/COLONNINA PARALLELO	25	25	3	0,8191	PCE	0	3	MAZ
CPM56	CPM/56 VITE/COLONNINA PARALLELO	25	25	3	1,5820	PCE	0	2	MAZ
CPM57	CPM/57 VITE/COLONNINA PARALLELO	25	25	3	1,0841	PCE	0	3	MAZ
CPM70	CPM/70 VITE/COLONNINA PARALLELO	25	25	3	1,6388	PCE	0	3	MAZ
CPM83	CPM/83 VITE/COLONNINA PARALLELO	25	25	3	0,7564	PCE	0	3	MAZ
CPM99	CPM/99 VITE PARALLELO	25	25	3	0,6245	PCE	0	3	MAZ
CPR05	CPF/5R CART.CON RESISTENZA 1200 OHM	20	20	B	1,6693	PCE	0	6	MAZ
CPX01	CPX/01 VITE/COLONNINA PARALLELO	25	25	3	0,7852	PCE	0	3	MAZ
CPX03	CPX/03 VITE/COLONNINA PARALLELO	25	25	3	0,7852	PCE	0	3	MAZ
CPX05	CPX/05 VITE/COLONNINA PARALLELO	25	25	3	1,0325	PCE	0	2	MAZ
CPX06	CPX/06 VITE/COLONNINA PARALLELO	10	10	3	1,0325	PCE	0	3	MAZ
CPX07	CPX/07 VITE/COLONNINA PARALLELO	10	10	3	1,1145	PCE	0	3	MAZ
CPX08	CPX/08 VITE/COLONNINA PARALLELO	10	10	3	1,1573	PCE	0	3	MAZ
CPX11	CPX/11 VITE/COLONNINA PARALLELO	25	25	3	0,7899	PCE	0	3	MAZ
CPX12	CPX/12 VITE/COLONNINA PARALLELO	25	25	3	0,7928	PCE	0	3	MAZ
CPX13	CPX/13 VITE/COLONNINA PARALLELO	25	25	3	0,8622	PCE	0	2	MAZ
CPX14	CPX/14 VITE/COLONNINA PARALLELO	25	25	3	1,8236	PCE	0	2	MAZ
CPX21	CPX/21 VITE/COLONNINA PARALLELO	25	25	3	0,7928	PCE	0	3	MAZ
CPX44	CPX/44 VITE/COLONNINA PARALLELO	25	25	3	0,8804	PCE	0	3	MAZ
CPX83	CPX/83 VITE/COLONNINA PARALLELO	25	25	3	0,8678	PCE	0	3	MAZ
CR110	CBR.2 MORSETTO RIPARTITORE	75	75	3	2,6588	PCE	0	3	MCZ
CR110GR	CBR.2/GR MORSETTO RIPARTITORE	75	75	3	2,6588	PCE	0	3	MCZ
CR111	CBR/PT PIASTRINA TERMINALE	25	25	3	0,4932	PCE	0	3	MAZ
CR111GR	CBR/PT/GR PIASTRINA TERMINALE	25	25	3	0,4932	PCE	0	3	MAZ
CS000	CSC/00 MODULO X100 N.0	5	5	A	3,6482	PCE	0	6	GGZ
CS00A	CSC/aa ESAUR TESS. LETT. a	5	5	A	3,6482	PCE	0	6	GGZ
CS00B	CSC/bb ESAUR TESSERE LETT. b	5	5	A	3,6482	PCE	0	6	GGZ
CS00C	CSC/cc ESAUR TESSERE LETT. c	5	5	A	3,6482	PCE	0	6	GGZ
CS00D	CSC/dd AD ESAUR TESS LETT. d	5	5	A	3,6482	PCE	0	6	GGZ
CS00E	CSC/ee AD ESAUR TESSERE LETT. e	5	5	A	3,6482	PCE	0	6	GGZ
CS00F	CSC/ff TESSERE LETT. f	5	5	A	3,6482	PCE	0	6	GGZ
CS00G	CSC/gg TESSERE LETT. g	5	5	A	3,6482	PCE	0	6	GGZ
CS00H	CSC/hh TESSERE LETT. h	5	5	A	3,6482	PCE	0	6	GGZ
CS00I	CSC/ii TESSERE LETT. i	5	5	A	3,6482	PCE	0	6	GGZ
CS00J	CSC/jj TESSERE LETT. j	5	5	A	3,6482	PCE	0	6	GGZ
CS00K	CSC/kk TESSERE LETT. k	5	5	A	3,6482	PCE	0	6	GGZ
CS00L	CSC/ll TESSERE LETT. l	5	5	A	3,6482	PCE	0	6	GGZ
CS00M	CSC/mm TESSERE LETT. m	5	5	A	3,6482	PCE	0	6	GGZ
CS00N	CSC/nn TESSERE LETT. n	5	5	A	3,6482	PCE	0	6	GGZ
CS00O	CSC/oo TESSERE LETT. o	5	5	A	3,6482	PCE	0	6	GGZ
CS00P	CSC/pp TESSERE LETT. p	5	5	A	3,6482	PCE	0	6	GGZ
CS00Q	CSC/qq TESSERE LETT. q	5	5	A	3,6482	PCE	0	6	GGZ
CS00R	CSC/rr TESSERE LETT. r	5	5	A	3,6482	PCE	0	6	GGZ
CS00S	CSC/ss TESSERE LETT. s	5	5	A	3,6482	PCE	0	6	GGZ
CS00T	CSC/tt TESSERE LETT. t	5	5	A	3,6482	PCE	0	6	GGZ
CS00U	CSC/uu TESSERE LETT. u	5	5	A	3,6482	PCE	0	6	GGZ
CS00V	CSC/vv TESSERE LETT. v	5	5	A	3,6482	PCE	0	6	GGZ
CS00W	CSC/ww TESSERE LETT. w	5	5	A	3,6482	PCE	0	6	GGZ
CS00X	CSC/xx TESSERE LETT. x	5	5	A	3,6482	PCE	0	6	GGZ
CS00Y	CSC/yy TESSERE LETT. y	5	5	A	3,6482	PCE	0	6	GGZ
CS00Z	CSC/zz TESSERE LETT. z	5	5	A	3,6482	PCE	0	6	GGZ
CS0G1	CSC/G1 TESSERE SIMB. =	5	5	A	3,6482	PCE	0	6	GGZ
CS0G2	CSC/G2 TESSERE SIMB. +	5	5	A	3,6482	PCE	0	6	GGZ
CS0G3	CSC/G3 TESSERE SIMB. -	5	5	A	3,6482	PCE	0	6	GGZ
CS0G4	CSC/G4 TESSERE CORR.ALTERNATA	5	5	A	3,6482	PCE	0	6	GGZ
CS0G5	CSC/G5 TESSERE TERRA	5	5	A	3,6482	PCE	0	6	GGZ
CS0G6	CSC/G6 TESSERE TERRA CERCHIATA	5	5	A	3,6482	PCE	0	6	GGZ
CS0G7	CSC/G7 TESSERE SEGNO ./.	5	5	A	3,6482	PCE	0	6	GGZ
CS0G8	CSC/G8 TESSERE SEGNO /	5	5	A	3,6482	PCE	0	6	GGZ
CS0G9	CSC/G9 TESSERE SEGNO (5	5	A	3,6482	PCE	0	6	GGZ
CS111	CSC/11 MODULO X100 N.1	5	5	A	3,6482	PCE	0	6	GGZ
CS222	CSC/22 MODULO X100 N.2	5	5	A	3,6482	PCE	0	6	GGZ
CS333	CSC/33 MODULO X100 N.3	5	5	A	3,6482	PCE	0	6	GGZ
CS444	CSC/44 MODULO X100 N.4	5	5	A	3,6482	PCE	0	6	GGZ
CS555	CSC/55 MODULO X100 N.5	5	5	A	3,6482	PCE	0	6	GGZ
CS666	CSC/66 MODULO X100 N.6	5	5	A	3,6482	PCE	0	6	GGZ
CS777	CSC/77 MODULO X100 N.7	5	5	A	3,6482	PCE	0	6	GGZ
CS888	CSC/88 MODULO X100 N.8	5	5	A	3,6482	PCE	0	6	GGZ
CS999	CSC/99 MODULO X100 N.9	5	5	A	3,6482	PCE	0	6	GGZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
CSAAA	CSC/AA MODULO X100 LETT. A	5	5	A	3,6482	PCE	0	6	GGZ
CSBBB	CSC/BB MODULO X100 LETT. B	5	5	A	3,6482	PCE	0	6	GGZ
CSC00	CSC MODULO X100 TESSERE NEUTRE	5	5	A	3,6482	PCE	0	6	GGZ
CSC09	CSC/09 MODULO X100 SERIE DA 0 a 9	5	5	A	3,6482	PCE	0	6	GGZ
CSCCC	CSC/CC MODULO X100 LETT. C	5	5	A	3,6482	PCE	0	6	GGZ
CSDDD	CSC/DD TESSERE LETT. D	5	5	A	3,6482	PCE	0	6	GGZ
CSEEE	CSC/EE TESSERE LETT. E	5	5	A	3,6482	PCE	0	6	GGZ
CSFFF	CSC/FF TESSERE LETT. F	5	5	A	3,6482	PCE	0	6	GGZ
CSGGG	CSC/GG TESSERE LETT. G	5	5	A	3,6482	PCE	0	6	GGZ
CSHHH	CSC/HH TESSERE LETT. H	5	5	A	3,6482	PCE	0	6	GGZ
CSIII	CSC/II TESSERE LETT. I	5	5	A	3,6482	PCE	0	6	GGZ
CSJJJ	CSC/JJ TESSERE LETT. J	5	5	A	3,6482	PCE	0	6	GGZ
CSKKK	CSC/KK TESSERE LETT. K	5	5	A	3,6482	PCE	0	6	GGZ
CSLLL	CSC/LL TESSERE LETT. L	5	5	A	3,6482	PCE	0	6	GGZ
CSMMM	CSC/MM TESSERE LETT. M	5	5	A	3,6482	PCE	0	6	GGZ
CSNNN	CSC/NN TESSERE LETT. N	5	5	A	3,6482	PCE	0	6	GGZ
CSPPP	CSC/PP TESSERE LETT. P	5	5	A	3,6482	PCE	0	6	GGZ
CSQQQ	CSC/QQ TESSERE LETT. Q	5	5	A	3,6482	PCE	0	6	GGZ
CSRRR	CSC/RR TESSERE LETT. R	5	5	A	3,6482	PCE	0	6	GGZ
CSSSS	CSC/SS TESSERE LETT. S	5	5	A	3,6482	PCE	0	6	GGZ
CSTTT	CSC/TT TESSERE LETT. T	5	5	A	3,6482	PCE	0	6	GGZ
CSUUU	CSC/UU TESSERE LETT. U	5	5	A	3,6482	PCE	0	6	GGZ
CSVVV	CSC/VV TESSERE LETT. V	5	5	A	3,6482	PCE	0	6	GGZ
CSWWW	CSC/WW TESSERE LETT. W	5	5	A	3,6482	PCE	0	6	GGZ
CSXXX	CSC/XX TESSERE LETT. X	5	5	A	3,6482	PCE	0	6	GGZ
CSYYY	CSC/YY TESSERE LETT. Y	5	5	A	3,6482	PCE	0	6	GGZ
CSZZZ	CSC/ZZ TESSERE LETT. Z	5	5	A	3,6482	PCE	0	6	GGZ
CT004	CB/CTL/NERO PENNARELLO X SCRITTURA	12	12	3	7,9457	PCE	0	3	GEZ
CT006	CB/CTL/ROS PENNARELLO X SCRITTURA	12	12	3	7,9457	PCE	0	3	GEZ
CT03100B	CONF. 100M CALZA TREC. HB94 N. D3 2÷6	1	1	B	66,5500	PCE	0	3	RFZ
CT03100G	CONF. 100M CALZA TREC. HB94 G. D3 2÷6	1	1	B	66,5500	PCE	0	3	RFZ
CT05025B	CONF. 25M CALZA TREC. HB94 N. D50 45÷65	1	1	B	202,9900	PCE	0	3	RFZ
CT05025G	CONF. 25M CALZA TREC. HB94 G. D50 45÷65	1	1	B	204,9600	PCE	0	3	RFZ
CT06100B	CONF. 100M CALZA TREC. HB94 N. D6 5÷12	1	1	B	107,0900	PCE	0	3	RFZ
CT06100G	CONF. 100M CALZA TREC. HB94 G. D6 5÷12	1	1	B	107,0900	PCE	0	3	RFZ
CT08100B	CONF. 100M CALZA TREC. HB94 N. D8 6÷14	1	1	B	136,8500	PCE	0	3	RFZ
CT08100G	CONF. 100M CALZA TREC. HB94 G. D8 6÷14	1	1	B	136,8500	PCE	0	3	RFZ
CT10100B	CONF. 100M CALZA TREC. HB94 N. D10 8÷18	1	1	B	147,2800	PCE	0	3	RFZ
CT10100G	CONF. 100M CALZA TREC. HB94 G. D10 8÷18	1	1	B	147,2800	PCE	0	3	RFZ
CT12050B	CONF. 50M CALZA TREC. HB94 N. D12 10÷21	1	1	B	103,1000	PCE	0	3	RFZ
CT12050G	CONF. 50M CALZA TREC. HB94 G. D12 10÷21	1	1	B	103,1000	PCE	0	3	RFZ
CT15050B	CONF. 50M CALZA TREC. HB94 N. D15 13÷25	1	1	B	127,6500	PCE	0	3	RFZ
CT15050G	CONF. 50M CALZA TREC. HB94 G. D15 13÷25	1	1	B	127,6500	PCE	0	3	RFZ
CT20025B	CONF. 25 M CALZA TREC. HB94 N. D20 18÷29	1	1	B	67,5100	PCE	0	3	RFZ
CT20025G	CONF. 25M CALZA TREC. HB94 G. D20 18÷29	1	1	B	67,5100	PCE	0	3	RFZ
CT25025B	CONF. 25M CALZA TREC. HB94 N. D25 22÷36	1	1	B	85,9100	PCE	0	3	RFZ
CT25025G	CONF. 25M CALZA TREC. HB94 G. D25 22÷36	1	1	B	85,9100	PCE	0	3	RFZ
CT30025B	CONF. 25M CALZA TREC. HB94 N. D30 27÷45	1	1	B	110,4600	PCE	0	3	RFZ
CT30025G	CONF. 25M CALZA TREC. HB94 G. D30 27÷45	1	1	B	110,4600	PCE	0	3	RFZ
CT40025B	CONF. 25M CALZA TREC. HB94 N. D40 35÷55	1	1	B	153,4200	PCE	0	3	RFZ
CT40025G	CONF. 25M CALZA TREC. HB94 G. D40 35÷55	1	1	B	151,9500	PCE	0	3	RFZ
CTB05005B	CONF. 5M MINIBOX CALZA TRECCIATA	1	1	B	75,3700	PCE	0	3	RFZ
CTB05005G	CONF. 5M MINIBOX CALZA TRECCIATA	1	1	B	75,3700	PCE	0	3	RFZ
CTB06015B	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	38,0400	PCE	0	3	RFZ
CTB06015G	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	38,0400	PCE	0	3	RFZ
CTB10015B	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	38,0400	PCE	0	3	RFZ
CTB10015G	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	38,0400	PCE	0	3	RFZ
CTB12015B	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	47,8700	PCE	0	3	RFZ
CTB12015G	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	47,8700	PCE	0	3	RFZ
CTB15050B	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	47,8700	PCE	0	3	RFZ
CTB15050G	CONF. 15M MINIBOX CALZA TRECCIATA	1	1	B	47,8700	PCE	0	3	RFZ
CTB20010B	CONF. 10M MINIBOX CALZA TRECCIATA	1	1	B	47,8700	PCE	0	3	RFZ
CTB20010G	CONF. 10M MINIBOX CALZA TRECCIATA	1	1	B	47,8700	PCE	0	3	RFZ
CTB25010B	CONF. 10M MINIBOX CALZA TRECCIATA	1	1	B	57,6900	PCE	0	3	RFZ
CTB25010G	CONF. 10M MINIBOX CALZA TRECCIATA	1	1	B	57,6900	PCE	0	3	RFZ
CTB30005B	CONF. 5M MINIBOX CALZA TRECCIATA	1	1	B	57,6900	PCE	0	3	RFZ
CTB30005G	CONF. 5M MINIBOX CALZA TRECCIATA	1	1	B	57,6900	PCE	0	3	RFZ
CTB40005B	CONF. 5M MINIBOX CALZA TRECCIATA	1	1	B	57,6900	PCE	0	3	RFZ
CTB40005G	CONF. 5M MINIBOX CALZA TRECCIATA	1	1	B	57,6900	PCE	0	3	RFZ
CV100	CVF.4 MORSETTO PASSANTE	100	100	3	2,6278	PCE	0	3	MCZ
CV100GR	CVF.4/GR MORSETTO PASSANTE	100	100	3	2,6278	PCE	0	3	MCZ
CV101	CVF/PT PIASTRINA TERMINALE	25	25	3	0,6555	PCE	0	3	MAZ
CV101GR	CVF/PT/GR PIASTRINA TERMINALE	25	25	3	0,6555	PCE	0	3	MAZ
CV140	CVF.4/TP MORSETTO PASSANTE	90	90	A	3,1793	PCE	0	3	MCZ
CV200	CVF.4(Ex)j MORSETTO PASSANTE	100	100	3	2,6332	PCE	0	3	MCZ
CV201	CVF/PT(Ex) PIASTRINA TERMINALE	25	25	3	0,6554	PCE	0	3	MAZ
DA100	DSFA.4 MORSETTO PORTAFUSIBILE	100	100	3	5,6062	PCE	0	3	MCZ
DA100GR	DSFA.4/GR MORSETTO PORTAFUSIBILE	100	100	3	5,6062	PCE	0	3	MCZ

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DA112	DSFA.4/L12 MORSETTO CON LED 12 V	100	100	A	5,9398	PCE	0	3	MCZ
DA113	MORSETTO DSFA.4 LED 12 V (SUP - INF)	100	100	A	9,3359	PCE	0	3	MCZ
DA124	DSFA.4/L24 MORSETTO CON LED 24 V	100	100	A	5,9308	PCE	0	3	MCZ
DA200	DSF4 MORS.PORTAFUS.SUP PASS.INF.	80	80	3	5,7561	PCE	0	3	MCZ
DA200GR	DSF4/GR MORS.PORTAFUS.SUP PASS.INF.	80	80	3	5,7561	PCE	0	3	MCZ
DA510GR	DSF.4/GR/C115-230 MORS.PORTAFUS.	80	80	A	12,7700	PCE	0	3	MCZ
DA518GR	DSF.4/GR/C12-48 MORS.PORTAFUSIBILE	80	80	A	12,7700	PCE	0	3	MCZ
DA901GR	DSF.4/GR/D1A MORSETTO CON DIODO 1A	100	100	A	7,1723	PCE	0	3	MCZ
DA903GR	DSF.4/GR/D3A MORSETTO CON DIODO 3A	100	100	A	8,1158	PCE	0	3	MCZ
DB100	DBC.2 MORSETTO PASSANTE	120	120	3	1,7820	PCE	0	3	MCZ
DB100GR	DBC.2/GR MORSETTO PASSANTE	120	120	3	1,8035	PCE	0	3	MCZ
DB101	DBC/PT PIASTRINA TERMINALE	25	25	3	0,5663	PCE	0	3	MAZ
DB101GR	DBC/PT/GR PIASTRINA TERMINALE	25	25	3	0,5895	PCE	0	3	MAZ
DB114GR	DBC.2/D/GR MORS. CON DIODO PASSANTE	120	120	A	5,4915	PCE	0	3	MCZ
DB117	DBC.2/CI MORSETTO PASSANTE	120	120	A	5,0074	PCE	0	3	MCZ
DB117GR	DBC.2/CI/GR MORSETTO PASSANTE	120	120	A	5,0048	PCE	0	3	MCZ
DB130GR	DBC.2/LGR MORS. PER LAMP/LED TEST	120	120	A	8,5117	PCE	0	3	MCZ
DB200	DBC.2 (EX) MORSETTO PASSANTE	120	120	3	1,8884	PCE	0	3	MCZ
DB201	DBC/PT (EX) PIASTRINA TERMINALE	25	25	3	0,5845	PCE	0	3	MAZ
DB400GR	DBC.4/GR MORS. 4MM 2P PASSANTE	100	100	3	2,1650	PCE	0	1	MCZ
DB401GR	DBC.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,5700	PCE	0	1	MAZ
DB402	DBC.4/PT (EX) PIASTRINA TERMINALE	25	25	A	0,5892	PCE	0	1	MAZ
DB417GR	DBC.4/CI/GR MORS 4MM 2P PASS PONTE FIX	100	100	3	6,0620	PCE	0	1	MCZ
DB500	DBC.4 (EX) MORS. 4MM 2P PASSANTE Ex i	100	100	3	2,6313	PCE	0	1	MCZ
DB517	DBC.4/CI (EX) MORSET 4MM 2P PONT FIX	100	100	3	7,1532	PCE	0	1	MCZ
DC005	SDC/5 PORTASPINA COMPON.5 MM.	25	25	A	2,5535	PCE	0	3	MAZ
DC006	SDC/6 PORTASPINA COMPON.6 MM.	25	25	A	2,5783	PCE	0	3	MAZ
DC05V	SDC/5V DISTANZIATORE PER SDC/5P	25	25	A	3,3067	PCE	0	3	MAZ
DC06P	SDC6/P Tastatore componibile passo 6 mm	25	25	A	1,3911	PCE	0	3	MAZ
DC06V	SDC/6V DISTANZIATORE PER SDC/6P	25	25	A	3,3067	PCE	0	3	MAZ
DCPOL	SDC/POL POLARIZZATORE	25	25	3	0,3525	PCE	0	3	MAZ
DD001	SDD/1 SPINA DERIVAZIONE 2,3 MM	50	50	5	6,3376	PCE	0	3	MAZ
DD002	SDD/2 SPINA DERIVAZIONE 4 MM.	50	50	5	7,9760	PCE	0	3	MAZ
DD005	SDD/5 PORTASPINA COMPON.5,5 MM	25	25	5	6,4909	PCE	0	3	MAZ
DD006	SDD/6 PORTASPINA COMPON.6,5 MM	25	25	5	6,3376	PCE	0	3	MAZ
DD501	SD5/PT CHIUSURA PER SDD/5	25	25	A	0,8083	PCE	0	3	MAZ
DD601	SD6/PT CHIUSURA PER SDD/6	25	25	A	0,4019	PCE	0	3	MAZ
DF210	DFM/210 DIAFRAMMA COLORATO	50	50	3	0,4452	PCE	0	2	MAZ
DF300	DFM/300 DIAFRAMMA SEPARATORE	50	50	3	0,4495	PCE	0	3	MAZ
DF400	DFM/400 DIAFRAMMA SEPARATORE	50	50	3	0,4495	PCE	0	3	MAZ
DF500	DFM/500 DIAFRAMMA SEPARATORE	50	50	3	0,4495	PCE	0	3	MAZ
DF600	DFM/600 DIAFRAMMA COLORATO	50	50	3	0,4807	PCE	0	3	MAZ
DF700	DFM/700 DIAFRAMMA COLORATO	50	50	3	0,6118	PCE	0	3	MAZ
DF800	DFM/800 DIAFRAMMA COLORATO	50	50	3	0,6118	PCE	0	3	MAZ
DF900	DFM/900 DIAFRAMMA COLORATO	50	50	3	0,5819	PCE	0	3	MAZ
DFP2R	DFP/2/ROSSO DIAFRAMMA COLORATO	50	50	3	0,7928	PCE	0	3	MAZ
DH004	SDH/4 PORTASPINA COMPON.4,2MM	25	25	5	2,6401	PCE	0	3	MAZ
DH005	SDH/5 PORTASPINA COMPON.5,2MM	25	25	5	3,0977	PCE	0	3	MAZ
DH006	SDH/6 PORTASPINA COMPON.6,2 MM	25	25	5	3,0977	PCE	0	3	MAZ
DH007	SDH/7 PORTASPINA COMPONIBILE	25	25	5	2,6401	PCE	0	3	MAZ
DH01R	DFH/1/ROSSO DIAFRAMMA COLORATO	25	25	3	0,5682	PCE	0	3	MAZ
DH02R	DFH/2/ROSSO DIAFRAMMA COLORATO	25	25	3	0,7928	PCE	0	3	MAZ
DH03R	DFH/3/ROSSO DIAFRAMMA COLORATO	25	25	3	0,9739	PCE	0	3	MAZ
DH04R	DFH/4/ROSSO DIAFRAMMA COLORATO	25	25	3	0,9739	PCE	0	3	MAZ
DH401	SH4/PT CHIUSURA PER SDH/4	25	25	3	0,4081	PCE	0	3	MAZ
DH501	SH5/PT CHIUSURA PER SDH/5	25	25	3	0,4081	PCE	0	3	MAZ
DH601	SH6/PT CHIUSURA PER SDH/6	25	25	3	0,4042	PCE	0	3	MAZ
DH701	SH7/PT CHIUSURA PER SDH/7	25	25	3	0,4081	PCE	0	3	MAZ
DS100	DAS.4 MORSETTO PASSANTE	120	120	3	1,7599	PCE	0	3	MCZ
DS100GR	DAS.4/GR MORS PASSANTE	120	120	3	1,7683	PCE	0	3	MCZ
DS101	DAS/PT PIASTRINA TERMINALE	25	25	3	0,5949	PCE	0	3	MAZ
DS101GR	DAS/PT/GR PIASTRINA TERMINALE	25	25	3	0,5832	PCE	0	3	MAZ
DS107	DAS/VI VITE E COLONNINA PARALL.	25	25	3	0,9124	PCE	0	3	MCZ
DS108	DAS/VCE VITE/COLONNINA PARALL.	25	25	3	1,0595	PCE	0	3	MCZ
DS110	DAS.4/SS MORSETTO PASSANTE	20	20	A	5,7683	PCE	0	6	MCZ
DS110GR	DAS.4/SS/GR MORSETTO PASSANTE	20	20	A	5,7683	PCE	0	6	MCZ
DS111	DAS.4/A MORS.CON DIODO PASSANTE	20	20	A	6,8013	PCE	0	6	MCZ
DS111GR	DAS.4/A/GR MORS.CON DIODO PASS.	20	20	A	6,8013	PCE	0	6	MCZ
DS112	DAS.4/B MORS. CON DIODO PASSANTE	20	20	A	6,6776	PCE	0	6	MCZ
DS112GR	DAS.4/B/GR MORS. CON DIODO PASS	20	20	A	6,6776	PCE	0	6	MCZ
DS113	DAS.4/C MORS. CON DIODO PASSANTE	20	20	A	6,6776	PCE	0	6	MCZ
DS113GR	DAS.4/C/GR MORS. CON DIODO PASS	20	20	A	6,6776	PCE	0	6	MCZ
DS114	DAS.4/D MORS. CON DIODO PASSANTE	20	20	A	5,9356	PCE	0	6	MCZ
DS114GR	DAS.4/D/GR MORS. CON DIODO PASS	20	20	A	5,9356	PCE	0	6	MCZ
DS115	DAS.4/E MORS. PER LAMP/LED TEST	20	20	A	8,9600	PCE	0	6	MCZ
DS115GR	DAS.4/E/GR MORS.PER LAMP/LED TEST	20	20	A	8,9600	PCE	0	6	MCZ
DS117	DAS.4/CI MORSETTO PASSANTE	120	120	A	5,7084	PCE	0	3	MCZ
DS117GR	DAS.4/CI/GR MORSETTO PASSANTE	120	120	A	5,4888	PCE	0	3	MCZ

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DS119	DAS.4/I MORS. PER LAMP/LED TEST	20	20	A	9,0470	PCE	0	6	MCZ
DS119GR	DAS.4/I/GR MORS. PER LAMP/LED TEST	20	20	A	9,0470	PCE	0	6	MCZ
DS120	DAS.4/DD MORSETTO PASSANTE	20	20	A	8,9600	PCE	0	6	MCZ
DS120GR	DAS.4/DD/GR MORSETTO PASSANTE	20	20	A	8,9600	PCE	0	6	MCZ
DS123	DAS.4/LI MORS. LAMP/LED TEST	20	20	A	8,9600	PCE	0	6	MCZ
DS123GR	DAS.4/LI/GR MORS. LAMP/LED TEST	20	20	A	8,9600	PCE	0	6	MCZ
DS128	DAS.4/T MORS. INDIC. DI TENSIONE	20	20	A	8,9600	PCE	0	6	MCZ
DS128GR	DAS.4/T/GR MORS. INDIC. DI TENSIONE	20	20	A	8,9600	PCE	0	6	MCZ
DS129	DAS.4/U MORS. INDIC. DI TENSIONE	20	20	A	8,9600	PCE	0	6	MCZ
DS129GR	DAS.4/U/GR MORS. INDIC. DI TENSIONE	20	20	A	8,9600	PCE	0	6	MCZ
DS130	DAS.4/L MORS. PER LAMP/LED TEST	20	20	A	8,9600	PCE	0	6	MCZ
DS130GR	DAS.4/L/GR MORS. PER LAMP/LED TEST	20	20	A	8,9600	PCE	0	6	MCZ
DS135	DAS.4/SD MORSETTO PORTACOMPONENTI	20	20	A	2,8634	PCE	0	6	MCZ
DS135GR	DAS.4/SD/GR MORSETTO PORTACOMPONENTI	20	20	A	2,8634	PCE	0	6	MCZ
DS140	DAS.4/AR MORSETTO COLORE ARANCIO	120	120	A	2,8192	PCE	0	6	MCZ
DS200	DAS.4(EX)I MORS.PASSANTE	120	120	3	1,8492	PCE	0	3	MCZ
DS201	DAS/PT (EX)I PIASTRINA TERMINALE	25	25	3	0,6041	PCE	0	3	MAZ
DS217	DAS.4(CI(EX)I MORSETTO PASSANTE	120	120	A	7,4976	PCE	0	6	MCZ
DS301	DSS/PT PIASTRINA TERMINALE	25	25	3	0,5819	PCE	0	3	MAZ
DS301GR	DSS/PT/GR PIASTRINA TERMINALE	25	25	3	0,5819	PCE	0	3	MAZ
DS400	DSS.4 MORSETTO SEZIONABILE	100	100	3	3,6129	PCE	0	3	MCZ
DS400GR	DSS.4/GR MORSETTO SEZIONABILE	100	100	3	3,6129	PCE	0	3	MCZ
DS401	DSF4/PT PIASTRINA TERMINALE BEIGE	25	25	7	0,5955	PCE	0	3	MAZ
DS401GR	DSF4/PT/GR PIASTRINA TERMINALE	25	25	3	0,5955	PCE	0	3	MAZ
DSD005	DAS.4/D5 MORS.CON DIODO 5VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD005GR	DAS.4/D5/GR MORS.CON DIODO 5VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD012	DAS.4/D12 MORS.CON DIODO 12VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD012GR	DAS.4/D12/GR MORS.CON DIODO 12VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD024	DAS.4/D24 MORS.CON DIODO 24VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD024GR	DAS.4/D24/GR MORS.CON DIODO 24VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD060	DAS.4/D60 MORS.CON DIODO 60VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSD060GR	DAS.4/D60/GR MORS.CON DIODO 60VDC	20	20	A	9,1199	PCE	0	6	MCZ
DSL230GR	DAS.4/L230/GR MORS. INDIC. DI TENSIONE	20	20	A	8,0720	PCE	0	3	MCZ
DSV024	DAS.4/V24 MORS.CON VARISTORE 24VDC	20	20	A	9,8914	PCE	0	6	MCZ
DSV024GR	DAS.4/V24/GR MORS.CON VARIST 24VDC	20	20	A	9,8914	PCE	0	6	MCZ
DSV048	DAS.4/V48 MORS.CON VARISTORE 48VDC	20	20	A	9,8914	PCE	0	6	MCZ
DSV048GR	DAS.4/V48/GR MORS.CON VARIST 48VDC	20	20	A	9,8914	PCE	0	6	MCZ
DSV120	DAS.4/V120 MORS.C.VARISTORE 120VAC	20	20	A	9,8914	PCE	0	6	MCZ
DSV120GR	DAS.4/V120GR MORS.C.VARIST 120VAC	20	20	A	9,8914	PCE	0	6	MCZ
DSV230	DAS.4/V230 MORS.C.VARISTORE 230VAC	20	20	A	9,8914	PCE	0	6	MCZ
DSV230GR	DAS.4/V230/GR MORS.C.VARIST 230VAC	20	20	A	9,8914	PCE	0	6	MCZ
DU01R	DFU/1/ROSSO DIAFRAMMA COLORATO	50	50	3	0,7928	PCE	0	3	MAZ
DU02R	DFU/2/ROSSO DIAFRAMMA COLORATO	50	50	3	0,9302	PCE	0	3	MAZ
DU02S	DF/VPC DIAFRAMMA	25	25	3	0,8205	PCE	0	3	MAZ
DU02SGR	DF/VPC DIAFRAMMA GRIGIO	25	25	3	0,8205	PCE	0	3	MAZ
DU03R	DFU/3/ROSSO DIAFRAMMA COLORATO	50	50	3	1,0738	PCE	0	3	MAZ
DU04R	DFU/4/ROSSO DIAFRAMMA COLORATO	50	50	3	1,0052	PCE	0	3	MAZ
DU05R	DFU/5/ROSSO DIAFRAMMA COLORATO	25	25	3	1,0738	PCE	0	3	MAZ
DU06R	DFU/6/ROSSO DIAFRAMMA COLORATO	25	25	3	1,2361	PCE	0	3	MAZ
DU070R	DF/GPA.70/R DIAFRAMMA COL.ROSSO	5	5	3	1,8792	PCE	0	3	MAZ
DU07R	DFU/7/ROSSO DIAFRAMMA COLORATO	25	25	3	1,2062	PCE	0	3	MAZ
DUS01	DUS/1 DIAFRAMMA SEPARATORE	10	10	3	2,9031	PCE	0	3	MAZ
DUS03	DUS/3 DIAFRAMMA SEPARATORE	10	10	3	3,2464	PCE	0	3	MAZ
DUS05	DUS/5 DIAFRAMMA SEPARATORE	10	10	3	4,0954	PCE	0	3	MAZ
DUS07	DUS/7 DIAFRAMMA SEPARATORE	5	5	3	4,5314	PCE	0	3	MAZ
ETFKITCAB1	KIT PER CAB. 7 CART DIVERSI CF. 1PZ(KIT)	1	1	B	91,5700	PCE	1	3	GCZ
ETFX101	CONF. 5PZ TAR.F.VIET.SPEGN.C/ACQ 350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX102	CONF. 5PZ TAR.F.USA PEDANA E GUANTI ISOL	1	1	B	56,5000	PCE	0	3	GCZ
ETFX105	CONF. 5PZ TAR.F.ALTA T.PER.MORTE 350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX106	CONF. 5PZ TAR.F.IMPIANT STT TENS.350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX107	CONF. 5PZ TAR.F.ATT.CORR. ELETT 350X150	1	1	B	57,0400	PCE	0	3	GCZ
ETFX108	CONF. 5PZ TAR.F.APPAREC.STT TENS.350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX109	CONF. 5PZ TAR.F.ALTA TENS. VOLT..350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX110	CONF. 5PZ TAR.F.BASSA TENS.VOLT. 350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX111	CONF. 5PZ TAR.F.QUADRO ST TENS. 350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX112	CONF. 5PZ TAR.F.CABINA ELETTRICA 350X150	1	1	B	56,5000	PCE	0	3	GCZ
ETFX113	CONF. 5PZ TAR.F.QUADR.ALIM.DIRET.350X150	1	1	B	47,4300	PCE	0	3	GCZ
ETFX114	CONF. 5PZ TAR.F.CABIN ELETT.VOLT.350X150	1	1	B	47,4300	PCE	0	3	GCZ
ETFX115	CONF. 5PZ TAR.F. TRASFORMATORE N. KVA.	1	1	B	95,6400	PCE	0	3	GCZ
ETFX121	CONF. 5PZ TAR.F.ESTINTORE N. 240X295	1	1	B	68,5800	PCE	0	3	GCZ
ETFX122	CONF. 5PZ TAR.F.DISP.TERRA.DIST.CAR(A4)	1	1	B	55,1800	PCE	0	3	GCZ
ETFX123	CONF. 5PZ TAR.F.DISP.TERRA.DIST.CAR(A5)	1	1	B	33,1700	PCE	0	3	GCZ
ETFX124	CONF. 5PZ TAR.F.DISP. DI TERRA N. (A4)	1	1	B	55,1800	PCE	0	3	GCZ
ETFX125	CONF. 5PZ TAR.F.DISP. DI TERRA N. (A5)	1	1	B	33,1700	PCE	0	3	GCZ
ETFX126	CONF. 5PZ TAR.F.TERRA MM.125X175	1	1	B	31,4000	PCE	0	3	GCZ
ETFX127	CONF. 5PZ TAR.F.CABINA ELETTRICA 297X210	1	1	B	54,6500	PCE	0	3	GCZ
ETFX128	CONF. 5PZ TAR.F.QUAD.ELETT.GEN. 270X210	1	1	B	54,6500	PCE	0	3	GCZ
ETFX129	CONF. 5PZ TAR.F.ADES.APERT.QUADR.297X120	1	1	B	55,1800	PCE	0	3	GCZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
ETFX134	CONF. 5PZ TAR.F.SOCC. D'URGENZA 350X500	1	1	B	122,7000	PCE	0	3	GCZ
ETFX135	CONF. 5PZ TAR.F.PERIC. E DIVIETO L=350MM	1	1	B	93,6500	PCE	0	3	GCZ
ETFX136	CONF. 5PZ TAR.F.COL.CABIN ELETTR.297X210	1	1	B	75,4100	PCE	0	3	GCZ
ETFX137	CONF. 5PZ TAR.F.VIET.ACC.P.MORTE 400X330	1	1	B	152,1300	PCE	0	3	GCZ
ETFX140	CONF. 5PZ TAR.F.ATT.IMP.FOT.TENS.ORE DIU	1	1	B	42,8500	PCE	0	3	GCZ
ETFX140A	CONF. 5PZ TAR.F.ATT.IMP.FOT.TENS.ORE DIU	1	1	B	107,1800	PCE	0	3	GCZ
ETFX141	CONF. 5PZ TAR.F.INTER.TENS.IMP.F OT.	1	1	B	35,9600	PCE	0	3	GCZ
ETFX141A	CONF. 5PZ TAR.F.INTER.TENS.IMP.F OT.	1	1	B	88,8100	PCE	0	3	GCZ
ETFX142	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	17,1200	PCE	0	3	GCZ
ETFX142A	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	42,3000	PCE	0	3	GCZ
ETFX143	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	51,9900	PCE	0	3	GCZ
ETFX143A	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	128,4800	PCE	0	3	GCZ
ETFX144	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	129,0100	PCE	0	3	GCZ
ETFX144A	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	322,5300	PCE	0	3	GCZ
ETFX145	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	23,7500	PCE	0	3	GCZ
ETFX145A	CONF. 5PZ TAR.F. PULS. SGANCIO	1	1	B	58,7300	PCE	0	3	GCZ
ETFX146	CONF. 5PZ TAR.F.IMP.FOT.INT.EMERG	1	1	B	41,5300	PCE	0	3	GCZ
ETFX146A	CONF. 5PZ TAR.F.IMP.FOT.INT.EMERG	1	1	B	103,6100	PCE	0	3	GCZ
ETFX147	CONF. 5PZ TAR.F.VANO.TECN.VIET.L'INGR.	1	1	B	96,9500	PCE	0	3	GCZ
ETFX147A	CONF. 5PZ TAR.F.VANO.TECN.VIET.L'INGR.	1	1	B	244,7500	PCE	0	3	GCZ
ETFX148	CONF. 5PZ TAR.F.VANO TECN.GEN.FOT.VIET	1	1	B	97,8900	PCE	0	3	GCZ
ETFX148A	CONF. 5PZ TAR.F.VANO TECN.GEN.FOT.VIET	1	1	B	244,7500	PCE	0	3	GCZ
ETFX149	CONF. 5PZ TAR.F. GENERATORE FOT.	1	1	B	35,6100	PCE	0	3	GCZ
ETFX149A	CONF. 5PZ TAR.F. GENERATORE FOT.	1	1	B	88,8100	PCE	0	3	GCZ
ETFX150	CONF. 5PZ TAR.F.VANO TECNICO	1	1	B	35,9600	PCE	0	3	GCZ
ETFX150A	CONF. 5PZ TAR.F.VANO TECNICO	1	1	B	88,8100	PCE	0	3	GCZ
ETFX151	CONF. 5PZ TAR.F.VANO TECN.GEN.FOT.	1	1	B	35,6100	PCE	0	3	GCZ
ETFX151A	CONF. 5PZ TAR.F.VANO TECN.GEN.FOT.	1	1	B	88,8100	PCE	0	3	GCZ
ETFX152	CONF. 5PZ TAR.F.VIET.L'INGR.NN.ADD.	1	1	B	42,4400	PCE	0	3	GCZ
ETFX152A	CONF. 5PZ TAR.F.VIET.L'INGR.NN.ADD.	1	1	B	106,1500	PCE	0	3	GCZ
ETFX153	CONF. 5PZ TAR.F.VIET.L'INGR.NN.ADD.	1	1	B	129,0100	PCE	0	3	GCZ
ETFX153A	CONF. 5PZ TAR.F.VIET.L'INGR.NN.ADD.	1	1	B	322,5300	PCE	0	3	GCZ
ETFX154	CONF. 5PZ TAR.F.VIET.L'INGR.NN.ADD.	1	1	B	184,1800	PCE	0	3	GCZ
ETFX154A	CONF. 5PZ TAR.F.VIET.L'INGR.NN.ADD.	1	1	B	460,4700	PCE	0	3	GCZ
ETFX155	CONF. 5P TAR.F.QUI NN USA.ACQUA X SPEGN	1	1	B	42,4400	PCE	0	3	GCZ
ETFX155A	CONF. 5P TAR.F.QUI NN USA.ACQUA X SPEGN	1	1	B	106,1500	PCE	0	3	GCZ
ETFX156	CONF. 5P TAR.F.QUI NN USA.ACQUA X SPEGN	1	1	B	129,0100	PCE	0	3	GCZ
ETFX156A	CONF. 5P TAR.F.QUI NN USA.ACQUA X SPEGN	1	1	B	322,5300	PCE	0	3	GCZ
ETFX157	CONF. 5P TAR.F.QUI NN USA.ACQUA X SPEGN	1	1	B	184,1800	PCE	0	3	GCZ
ETFX157A	CONF. 5P TAR.F.QUI NN USA.ACQUA X SPEGN	1	1	B	460,4700	PCE	0	3	GCZ
ETPC100	CONF. 30PZ ET.IN PC PREV.INFORT.140X60MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC101	CONF. 350PZ ET.IN PC TENSIONE L=34MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC102	CONF. 160PZ ET.IN PC TENSIONE L=51MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC103	CONF. 40PZ ET.IN PC TENSIONE L=102MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC104	CONF. 15PZ ET.IN PC TENSIONE L=136MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC105	CONF. 375PZ ET.IN PC 24VOLT 51X9MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC106	CONF. 375PZ ET.IN PC 220VOLT 51X9MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC107	CONF. 375PZ ET.IN PC 380VOLT 51X9MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC108	CONF. 70PZ ET.IN PC 400VOLT 136X24MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC109	CONF. 70PZ ET.IN PC 600VOLT 136X24MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC110	CONF. 30PZ ET.PC ATT.TOGL.TENS.140X60MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC112	CONF. 90PZ ET.PC ATT.TOGL.TENS.70X30MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC113	CONF. 40PZ ET.PC ATT.TOGL.TENS.105X45MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC114	CONF. 90PZ ET.PC ATT.TOGL.TENS.70X30MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC115	CONF. 90PZ ET.PC 220VOLT+SEGN. 70X30MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC116	CONF. 175PZ ET.PC 220VOLT+SEGN.52X22,5MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC117	CONF. 90PZ ET.PC 380VOLT+SEGN. 70X30MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC118	CONF. 175PZ ET.PC 380VOLT+SEGN.52X22,5MM	1	1	B	143,9800	PCE	0	3	GCZ
ETPC120	CONF. 60PZ ET.PC TONDA XPULS.EMERG.Ø60	1	1	B	143,9800	PCE	0	3	GCZ
ETPC121	CONF. 60PZ ET.PC TONDAXPULS.EMER.ING.Ø60	1	1	B	65,9300	PCE	0	3	GCZ
ETPC122	CONF. 20PZ ET. PC IMP.FOT.TENS.ORE.DI.	1	1	B	407,2600	PCE	0	3	GCZ
ETPVC100	CONF. 30PZ ET.F.BIFA.NN EFF.MANOV.148X70	1	1	B	103,4600	PCE	0	3	GCZ
ETVIN100	CONF. 30PZ ET.PREV.INFORTUNI 140X60MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN101	CONF. 350PZ ET.TENSIONE IN VA L=34MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN102	CONF. 160PZ ET.TENSIONE IN VA L=51MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN103	CONF. 90PZ ET.TENSIONE IN VA L=64MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN104	CONF. 40PZ ET.TENSIONE IN VA L=98MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN105	CONF. 245PZ ET. 220VOLT+SEGN. L=34MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN106	CONF. 100PZ ET. 220VOLT+SEGN. L=51MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN107	CONF. 30PZ ET. 220VOLT+SEGN. L=102MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN108	CONF. 350PZ ET.PERICOLO IN VA L=34MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN109	CONF. 245PZ ET. 380VOLT+SEGN. L=34MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN110	CONF. 60PZ ET. 380VOLT+SEGN. L=68MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN111	CONF. 60PZ ET. 400VOLT+SEGN. L=68MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN112	CONF. 220PZ ET. 12VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN113	CONF. 220PZ ET. 24VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN114	CONF. 220PZ ET. 48VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN115	CONF. 220PZ ET. 110VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
ETVIN116	CONF. 220PZ ET. 220VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN117	CONF. 220PZ ET. 230VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN118	CONF. 220PZ ET. 380VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN119	CONF. 70PZ ET. 380VOLT 136X24MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN120	CONF. 220PZ ET. 400VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN121	CONF. 220PZ ET. 500VOLT 68X12MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN122	CONF. 90PZ ET.ATT.TOGL.TENS.70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN123	CONF. 30PZ ET.ATT.TOGL.TENS.140X60MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN124	CONF. 90PZ ET. 220VOLT+SEGN.70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN125	CONF. 90PZ ET. 230VOLT+SEGN. 70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN126	CONF. 90PZ ET. 380VOLT+SEGN.70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN127	CONF. 90PZ ET. 400VOLT+SEGN. 70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN128	CONF. 35PZ ET.PERIC.TOGL.TENS.100X60MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN129	CONF. 30PZ ET. 380VOLT+SEGN.140X60MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN130	CONF. 160PZ ET.ATT.NE SCARI.ELET.68X19MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN131	CONF. 160PZ ET.ATT.NE ALTA TENS.68X19MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN132	CONF. 120PZ ET.ATT.NE TENS. SEMPRE PRES.	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN133	CONF. 100PZ ET.ATT.NE TOGLIERE TENS	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN134	CONF. 100PZ ET.ATT.NE APPAREC.IN TENS	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN135	CONF. 100PZ ET.ATT.NE IMP.LUCE C/ALIM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN136	CONF. 1040PZ ET. CE Ø 13MM B/W	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN137	CONF. 490PZ ET. N Ø 20MM W/U	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN138	CONF. 490PZ ET. L1 Ø 20MM W/B	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN139	CONF. 490PZ ET. L2 Ø 20MM W/B	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN140	CONF. 490PZ ET. L3 Ø 20MM W/B	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN141	CONF. 490PZ ET. L+ Ø 20MM W/B	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN142	CONF. 490PZ ET. L- Ø 20MM W/B	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN143	CONF. 490PZ ET.TERRA Ø 20MM B/YG	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN144	CONF. 490PZ ET. PE Ø 20MM B/YG	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN145	CONF. 125PZ ET. CE 48X39MM B/W	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN146	CONF. 1040PZ ET.MESSA A TERRA Ø13MM W/U	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN147	CONF. 330PZ ET.MESSA A TERRA Ø26MM W/U	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN148	CONF. 150PZ ET.MESSA A TERRA Ø39MM W/U	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN149	CONF. 1040PZ ET.MESSA A TERRA Ø 13 B/Y	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN150	CONF. 330PZ ET.MESSA A TERRA Ø 26 B/Y	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN151	CONF. 150PZ ET.MESSA A TERRA Ø 39 B/Y	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN152	CONF. 90PZ ET.ATT.NE PERICOLO 70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN153	CONF. 90PZ ET.ATT.NE VED.MANUALE 70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN154	CONF. 90PZ ET.ATT.NE ALTA TEMP. 70X30MM	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN161	CONF. 60PZ ET.TONDA X PULS.EMERGENZA Ø60	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN162	CONF. 60PZ ET.TONDA X PULS.EMERG.ING.Ø60	1	1	B	65,9300	PCE	0	3	GCZ
ETVIN163	CONF. 20PZ ET.IN VIN IMP.FOT.TENS.ORE.	1	1	B	205,6000	PCE	0	3	GCZ
ETVIN165	CONF. 100 PZ PERICOLO!DOPP.ALIMENT.32X65	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN166	CONF. 10PZ PERICOLO!DOPP.ALIMENT.120X120	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN167	CONF. 100PZ ATT!IMP.FOT ORE.DIURN.400V-3	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN168	CONF. 100PZ ATT!IMP.FOT ORE.DIURN.600V-3	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN169	CONF. 100PZ ATT!IMP.FOT ORE.DIURN.800V-3	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN170	CONF. 100PZ ATT!IMP.FOT.ORE.DIUR.1000V-3	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN171	CONF. 220PZ SEZ. GEN. INSTAL. FOT 20x40	1	1	B	49,0100	PCE	0	3	GCZ
ETVIN172	CONF. 220PZ ARR.EMERG.USC.INVERTER 20X40	1	1	B	49,0100	PCE	0	3	GCZ
ETVIN173	CONF. 220PZ ARR.EMERG.ENT.INVERTER 20X40	1	1	B	49,0100	PCE	0	3	GCZ
ETVIN174	CONF. 90PZ ATT: CAVI CORR.CONT.IN.TENS.	1	1	B	49,4800	PCE	0	3	GCZ
ETVIN175	CONF. 90PZ NN MANOV.SOT.CARICO 50X40	1	1	B	49,0100	PCE	0	3	GCZ
ETVIN176	CONF. 90PZ ARRESTO FOTOV. 50X40mm	1	1	B	49,0100	PCE	0	3	GCZ
ETVIN177	CONF. 90PZ ARR.RETE FOTOV.50X40	1	1	B	49,0100	PCE	0	3	GCZ
ETVIN178	CONF. 90PZ PROD.FOT.ARR.RETE.DISTR.50X40	1	1	B	65,3000	PCE	0	3	GCZ
ETVIN179	CONF. 45PZ ATT! PR.DUE FONTI TENS.ISOL.	1	1	B	65,9300	PCE	0	3	GCZ
ETVINKITFV	CONF. 10PZ KIT 10 ETICHETTE	1	1	B	49,4800	PCE	1	3	GCZ
FC102	SFC/CO ELEMENTO CONDUTTORE	70	70	3	0,6539	PCE	0	1	MAZ
FC103	MSM MANOPOLA DI MANOVRA	10	10	3	1,7498	PCE	0	3	MAZ
FD100	FDP.2 MORSETTO PASSANTE	70	70	3	2,3347	PCE	0	3	MDZ
FD100GR	FDP.2/GR MORSETTO PASSANTE	70	70	3	2,3347	PCE	0	3	MDZ
FD101	FDP/PT PIASTRINA TERMINALE	25	25	3	0,6937	PCE	0	3	MAZ
FD101GR	FDP/PT/GR PIASTRINA TERMINALE	25	25	3	0,7004	PCE	0	3	MAZ
FF100	FFS.4 MORSETTO PASSANTE	120	120	3	5,2761	PCE	0	3	MCZ
FF100GR	FFS.4/GR MORSETTO PASSANTE GRIGIO	120	120	3	5,2761	PCE	0	3	MCZ
FF101	FFS/PT PIASTRINA TERMINALE	25	25	3	0,9163	PCE	0	3	MAZ
FF101GR	FFS/PT/GR PIASTRINA TERMINALE	25	25	3	0,9075	PCE	0	3	MAZ
FL201	LSN LAMP.SPIA 24V 6X28MM S6	100	100	A	4,2656	PCE	0	3	MAZ
FL202	LSN LAMPADA SPIA 6X26 70/380V	100	100	A	5,3667	PCE	0	3	MAZ
FL204	CF5L CARTUCCIA X FUSIB:/LAMP.	10	10	A	6,8804	PCE	0	3	MAZ
FN001ST	F5/100 FUSIBILE 5X20 100 MA STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN002ST	F5/200 FUSIBILE 5X20 200 MA STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN003ST	F5/315 FUSIBILE 5X20 315 MA STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN004ST	F5/500 FUSIBILE 5X20 500 MA STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN005ST	F5/630 FUSIBILE 5X20 630 MA STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN006ST	F5/1A FUSIBILE 5X20 1 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN007ST	F5/1,6A FUSIBILE 5X20 1,6 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
FN008ST	F5/2A FUSIBILE 5X20 2 A STEAT	100	100	5	2,8828	PCE	0	3	MAZ
FN009ST	F5/2,5A FUSIBILE 5X20 2,5 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN010ST	F5/3,15A FUSIBILE 5X20 3,15 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN011ST	F5/4A FUSIBILE 5X20 4 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN012ST	F5/5A FUSIBILE 5X20 5 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN013ST	F5/6,3A FUSIBILE 5X20 6,3 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN014ST	F5/8A FUSIBILE 5X20 8 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN015ST	F5/10A FUSIBILE 5X20 10 A STEAT	100	100	5	2,8279	PCE	0	3	MAZ
FN016ST	F5/12A FUSIBILE 5X20 12 A STEATITE	100	100	5	2,8279	PCE	0	3	MAZ
FN03202	F32/2 FUSIBILE A LAMA 32V 2 A	100	100	5	0,6704	PCE	0	3	MAZ
FN03205	F32/5 FUSIBILE A LAMA 32V 5 A	100	100	5	0,6704	PCE	0	3	MAZ
FN03207	F32/7 FUSIBILE A LAMA 32V 7,5 A	100	100	5	0,6704	PCE	0	3	MAZ
FN03215	F32/15 FUSIBILE A LAMA 32V 15 A	100	100	5	0,6704	PCE	0	3	MAZ
FP100	FPC.10 MORS. SEZIONABILE	70	70	3	6,4090	PCE	0	3	MCZ
FP200	FPL.10/L MORS.SEZ.X LAMPADA	70	70	A	7,3530	PCE	0	3	MCZ
FP300	FPL.10/C MORS.SEZ.X CIL	70	70	A	7,3530	PCE	0	3	MCZ
FP901	FPL.10/L24 MORS.PORTAF.L24 V	70	70	A	6,5664	PCE	0	3	MCZ
FP903	FPL.10/L230 MORS.PORTAF.L230 V	70	70	A	5,9827	PCE	0	3	MCZ
FP923	FPL.10/C230 MORSETTO PORTAFUSIBILE	70	70	A	14,4400	PCE	0	3	MCZ
FP948	FPL.10/C48 MORSETTO PORTAFUSIBILE	70	70	A	14,5800	PCE	0	3	MCZ
FV100	FVS.4 MORSETTO PASSANTE	120	120	3	5,0391	PCE	0	3	MCZ
FV100GR	FVS.4/GR MORSETTO PASSANTE GRIGIO	120	120	3	5,0342	PCE	0	3	MCZ
FV101	FVS/PT PIASTRINA TERMINALE	25	25	3	0,9677	PCE	0	3	MAZ
FV101GR	FVS/PT/GR PIASTRINA TERMINALE GRIG	25	25	3	0,9677	PCE	0	3	MAZ
FV107	FVS/VCI VITE E COLONNINA INTERNA	25	25	3	1,0474	PCE	0	3	MAZ
FV108	FVS/VCE VITE/COLONNINA PARALLELO	25	25	3	1,1055	PCE	0	3	MAZ
GA100	GPA.95 MORSETTO PASSANTE	10	10	5	26,5600	PCE	0	3	MCZ
GA100GR	GPA.95/GR MORSETTO PASSANTE	10	10	5	26,0500	PCE	0	3	MCZ
GA110	GPA.95(EX)I MORSETTO PASSANTE	10	10	5	27,1400	PCE	0	3	MCZ
GA200	GPA.150 MORSETTO PASSANTE	8	8	5	31,7200	PCE	0	3	MCZ
GA200GR	GPA.150/GR MORSETTO PASSANTE	8	8	5	31,5700	PCE	0	3	MCZ
GA300	GPA.240 MORSETTO PASSANTE	4	4	5	40,9600	PCE	0	3	MCZ
GA300GR	GPA.240/GR MORSETTO PASSANTE	4	4	5	40,7700	PCE	0	3	MCZ
GA400	GPA.70 MORSETTO PASSANTE	25	25	5	14,0800	PCE	0	3	MCZ
GA400GR	GPA.70/GR MORSETTO PASSANTE	25	25	5	14,3500	PCE	0	3	MCZ
GA410	GPA.70(EX)I MORSETTO PASSANTE	25	25	5	15,6600	PCE	0	3	MCZ
GF100	GPA.95/FIX MORSETTO PASSANTE	10	10	A	26,8200	PCE	0	3	MCZ
GF100GR	GPA.95/FIX/GR MORSETTO PASSANTE	10	10	A	26,8200	PCE	0	3	MCZ
GF200	GPA.150/FIX MORSETTO PASSANTE	8	8	A	32,0300	PCE	0	3	MCZ
GF200GR	GPA.150/FIX/GR MORSETTO PASSANTE	8	8	A	32,0300	PCE	0	3	MCZ
GF300	GPA.240/FIX MORSETTO PASSANTE	4	4	A	40,9600	PCE	0	3	MCZ
GF300GR	GPA.240/FIX/GR MORSETTO PASSANTE	4	4	A	41,3600	PCE	0	3	MCZ
GF400	GPA.70/FIX MORSETTO PASSANTE	25	25	A	14,2200	PCE	0	3	MCZ
GF400GR	GPA.70/FIX/GR MORSETTO PASSANTE	25	25	A	14,2200	PCE	0	3	MCZ
GP100	GPM.95/BB MORSETTO PASSANTE	10	10	5	19,6100	PCE	0	3	MCZ
GP100GR	GPM.95/BB/GR MORSETTO PASSANTE	10	10	5	19,6100	PCE	0	3	MCZ
GP110	GPM.95/BB/FIX MORSETTO PASSANTE	10	10	5	18,0000	PCE	0	3	MCZ
GP110GR	GPM.95/BB/FIX/GR MORSETTO PASSANTE	10	10	B	17,6500	PCE	0	3	MCZ
GP120	GPM.95/O/BB MORSETTO PASSANTE no ATEX	10	10	5	14,2700	PCE	0	3	MCZ
GP125	GPM.95/C/BB MORSETTO PASSANTE no ATEX	10	10	5	14,8900	PCE	0	3	MCZ
GP130	GPM.95/O/BB/FIX MORSETTO PASSANTE noATEX	10	10	5	15,0700	PCE	0	3	MCZ
GP135	GPM.95/C/BB/FIX MORSETTO PASSANTE noATEX	10	10	5	16,3100	PCE	0	3	MCZ
GP200	GPM.95/BC MORSETTO PASSANTE	10	10	5	29,5800	PCE	0	3	MCZ
GP200GR	GPM.95/BC/GR MORSETTO PASSANTE	10	10	5	29,3000	PCE	0	3	MCZ
GP210	GPM.95/BC/FIX MORSETTO PASSANTE	10	10	5	27,5200	PCE	0	3	MCZ
GP210GR	GPM.95/BC/FIX/GR MORSETTO PASSANTE	10	10	B	27,2500	PCE	0	3	MCZ
GP300	GPM.95/CC MORSETTO PASSANTE	10	10	5	33,4200	PCE	0	3	MCZ
GP300GR	GPM.95/CC/GR MORSETTO PASSANTE	10	10	5	33,1000	PCE	0	3	MCZ
GP310	GPM.95/CC/FIX MORSETTO PASSANTE	10	10	5	31,4900	PCE	0	3	MCZ
GP310GR	GPM.95/CC/FIX/GR MORSETTO PASSANTE	10	10	B	30,8900	PCE	0	3	MCZ
GP320	GPM.95/CC/(EX)I MORSETTO PASSANTE	10	10	5	34,2100	PCE	0	6	MCZ
GP400	GPM.150/BB MORSETTO PASSANTE	6	6	5	23,6700	PCE	0	3	MCZ
GP400GR	GPM.150/BB/GR MORSETTO PASSANTE	6	6	5	23,6700	PCE	0	3	MCZ
GP410	GPM.150/BB/FIX MORSETTO PASSANTE	6	6	5	21,5100	PCE	0	3	MCZ
GP410GR	GPM.150/BB/FIX/GR MORSETTO PASSANTE	6	6	B	21,3000	PCE	0	3	MCZ
GP420	GPM.150/O/BB MORSETTO PASSANTE noATEX	6	6	5	16,0700	PCE	0	3	MCZ
GP425	GPM.150/C/BB MORSETTO PASSANTE noATEX	6	6	5	19,1100	PCE	0	3	MCZ
GP430	GPM.150/O/BB/FIX MORSETTO PASSANTE noATE	6	6	5	16,1500	PCE	0	3	MCZ
GP435	GPM.150/C/BB/FIX MORSETTO PASSANTE noATE	6	6	5	18,2100	PCE	0	3	MCZ
GP500	GPM.150/BC MORSETTO PASSANTE	6	6	5	37,1400	PCE	0	3	MCZ
GP500GR	GPM.150/BC/GR MORSETTO PASSANTE	6	6	5	36,7800	PCE	0	3	MCZ
GP510	GPM.150/BC/FIX MORSETTO PASSANTE	4	4	5	32,7300	PCE	0	3	MCZ
GP510GR	GPM.150/BC/FIX/GR MORSETTO PASSANTE	4	4	B	32,4100	PCE	0	3	MCZ
GP600	GPM.150/CC MORSETTO PASSANTE	6	6	5	41,9300	PCE	0	3	MCZ
GP600GR	GPM.150/CC/GR MORSETTO PASSANTE	6	6	5	41,5300	PCE	0	3	MCZ
GP610	GPM.150/CC/FIX MORSETTO PASSANTE	6	6	5	37,8400	PCE	0	3	MCZ
GP610GR	GPM.150/CC/FIX/GR MORSETTO PASSANTE	6	6	B	37,1100	PCE	0	3	MCZ
GP700	GPM.240/BB MORSETTO PASSANTE	4	4	5	33,5600	PCE	0	3	MCZ

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GP700GR	GPM.240/BB/GR MORSETTO PASSANTE	4	4	5	33,5600	PCE	0	3	MCZ
GP710	GPM.240/BB/FIX MORSETTO PASSANTE	4	4	5	30,8700	PCE	0	3	MCZ
GP710GR	GPM.240/BB/FIX/GR MORSETTO PASSANTE	4	4	B	30,2700	PCE	0	3	MCZ
GP720	GPM.240/O/BB no ATEX MORS.PASS.	4	4	5	23,4200	PCE	0	3	MCZ
GP725	GPM.240/C/BB no ATEX MORS.PASS.	4	4	5	24,5700	PCE	0	3	MCZ
GP730	GPM.240/O/BB/FIX no ATEX MORS. PASS.	4	4	5	24,7600	PCE	0	3	MCZ
GP735	GPM.240/C/BB/FIX no ATEX MORS. PASS.	4	4	5	26,6200	PCE	0	3	MCZ
GP800	GPM.240/BC MORSETTO PASSANTE	4	4	5	49,3000	PCE	0	3	MCZ
GP800GR	GPM.240/BC/GR MORSETTO PASSANTE	4	4	5	48,8200	PCE	0	3	MCZ
GP810	GPM.240/BC/FIX MORSETTO PASSANTE	4	4	5	44,4700	PCE	0	3	MCZ
GP810GR	GPM.240/BC/FIX/GR MORSETTO PASSANTE	4	4	B	43,6200	PCE	0	3	MCZ
GP900	GPM.240/CC MORSETTO PASSANTE	4	4	5	65,7100	PCE	0	3	MCZ
GP900GR	GPM.240/CC/GR MORSETTO PASSANTE	4	4	5	65,7100	PCE	0	3	MCZ
GP910	GPM.240/CC/FIX MORSETTO PASSANTE	4	4	5	59,5900	PCE	0	3	MCZ
GP910GR	GPM.240/CC/FIX/GR MORSETTO PASSANTE	4	4	B	58,4400	PCE	0	3	MCZ
GTA030150B	CONF. 150M POL ADES AUTOES UL 3:1 125°	1	1	B	293,4400	PCE	0	3	RFZ
GTA048100B	CONF. 100M POL ADES AUTOES UL 3:1 125°	1	1	B	279,4300	PCE	0	3	RFZ
GTA060075B	CONF. 75M POL ADES AUTOES UL 3:1 125°	1	1	B	251,5100	PCE	0	3	RFZ
GTA090050B	CONF. 50M POL ADES AUTOES UL 3:1 125°	1	1	B	225,3500	PCE	0	3	RFZ
GTA120025B	CONF. 25M POL ADES AUTOES UL 3:1 125°	1	1	B	178,6800	PCE	0	3	RFZ
GTA190025B	CONF. 25M POL ADES AUTOES UL 3:1 125°	1	1	B	267,6000	PCE	0	3	RFZ
GTA240025B	CONF. 25M POL ADES AUTOES UL 3:1 125°	1	1	B	421,0600	PCE	0	3	RFZ
GTA300025B	CONF. 25M POL ADES AUTOES UL 3:1 125°	1	1	B	535,2100	PCE	0	3	RFZ
GTA400025B	CONF. 25M POL ADES AUTOES UL 3:1 125°	1	1	B	645,8100	PCE	0	3	RFZ
GTBOXB016X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB024X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB032X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB048X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB064X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB095X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB127X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXB190X05	CONF. 5M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	32,8500	PCE	0	3	RFZ
GTBOXB254X05	CONF. 5M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	32,8500	PCE	0	3	RFZ
GTBOXG016X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG024X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG032X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG048X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG064X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG095X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG127X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1400	PCE	0	3	RFZ
GTBOXG190X05	CONF. 5M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	32,8500	PCE	0	3	RFZ
GTBOXG254X05	CONF. 5M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	32,8500	PCE	0	3	RFZ
GTBOXN016X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	23,4600	PCE	0	3	RFZ
GTBOXN024X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	23,4600	PCE	0	3	RFZ
GTBOXN032X15	CONF. 15M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	23,4600	PCE	0	3	RFZ
GTBOXN048X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	23,4600	PCE	0	3	RFZ
GTBOXN064X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	23,4600	PCE	0	3	RFZ
GTBOXN095X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	23,4600	PCE	0	3	RFZ
GTBOXN127X10	CONF. 10M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	25,8100	PCE	0	3	RFZ
GTBOXN190X05	CONF. 5M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	28,1500	PCE	0	3	RFZ
GTBOXN254X05	CONF. 5M MINIBOX POL AUTOES UL 2:1 125°	1	1	B	30,5000	PCE	0	3	RFZ
GTE012200B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	57,0800	PCE	0	3	RFZ
GTE016200B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	67,0500	PCE	0	3	RFZ
GTE024200B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	73,9000	PCE	0	3	RFZ
GTE032200B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	95,4600	PCE	0	3	RFZ
GTE048100B	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	65,6300	PCE	0	3	RFZ
GTE064100B	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	83,5100	PCE	0	3	RFZ
GTE095100B	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	79,5300	PCE	0	3	RFZ
GTE127100B	CONF. 50M POL ECO AUTOES UL 2:1 125°	1	1	B	137,1300	PCE	0	3	RFZ
GTE190100B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	276,9700	PCE	0	3	RFZ
GTE254050B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	238,8700	PCE	0	3	RFZ
GTE381050B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	469,0500	PCE	0	3	RFZ
GTE508050B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	566,3200	PCE	0	3	RFZ
GTF012150B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	77,6000	PCE	0	3	RFZ
GTF012150T	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	88,5200	PCE	0	3	RFZ
GTF012150W	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	88,5200	PCE	0	3	RFZ
GTF016150B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	77,6000	PCE	0	3	RFZ
GTF016150GV	CONF. 150M POL ECO AUTOES UL 2:1 135°	1	1	B	147,5100	PCE	0	3	RFZ
GTF016150T	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	88,5200	PCE	0	3	RFZ
GTF016150W	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	88,5200	PCE	0	3	RFZ
GTF024150B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	85,1100	PCE	0	3	RFZ
GTF024150GV	CONF. 150M POL ECO AUTOES UL 2:1 135°	1	1	B	161,9700	PCE	0	3	RFZ
GTF024150T	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	95,8800	PCE	0	3	RFZ
GTF024150W	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	95,8800	PCE	0	3	RFZ
GTF032150B	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	90,1000	PCE	0	3	RFZ
GTF032150GV	CONF. 150M POL ECO AUTOES UL 2:1 135°	1	1	B	157,3400	PCE	0	3	RFZ
GTF032150T	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	104,1200	PCE	0	3	RFZ
GTF032150W	CONF. 150M POL ECO AUTOES UL 2:1 125°	1	1	B	104,1200	PCE	0	3	RFZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
GTF048075B	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	68,8300	PCE	0	3	RFZ
GTF048075GV	CONF. 75M POL ECO AUTOES UL 2:1 135°	1	1	B	111,8700	PCE	0	3	RFZ
GTF048075T	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	80,7100	PCE	0	3	RFZ
GTF048075W	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	80,7100	PCE	0	3	RFZ
GTF064075B	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	81,3600	PCE	0	3	RFZ
GTF064075GV	CONF. 75M POL ECO AUTOES UL 2:1 135°	1	1	B	153,6500	PCE	0	3	RFZ
GTF064075T	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	92,4000	PCE	0	3	RFZ
GTF064075W	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	92,4000	PCE	0	3	RFZ
GTF095075B	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	146,4200	PCE	0	3	RFZ
GTF095075GV	CONF. 75M POL ECO AUTOES UL 2:1 135°	1	1	B	211,4200	PCE	0	3	RFZ
GTF095075T	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	167,8900	PCE	0	3	RFZ
GTF095075W	CONF. 75M POL ECO AUTOES UL 2:1 125°	1	1	B	167,8900	PCE	0	3	RFZ
GTF101615B	CONF. 15M POL ECO AUTOES UL 2:1 125°	1	1	B	526,3300	PCE	0	3	RFZ
GTF127050B	CONF. 50M POL ECO AUTOES UL 2:1 125°	1	1	B	103,4500	PCE	0	3	RFZ
GTF127050GV	CONF. 75M POL ECO AUTOES UL 2:1 135°	1	1	B	182,7300	PCE	0	3	RFZ
GTF127050T	CONF. 50M POL ECO AUTOES UL 2:1 125°	1	1	B	118,8800	PCE	0	3	RFZ
GTF127050W	CONF. 50M POL ECO AUTOES UL 2:1 125°	1	1	B	118,8800	PCE	0	3	RFZ
GTF190030B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	121,1400	PCE	0	3	RFZ
GTF190030GV	CONF. 30M POL ECO AUTOES UL 2:1 135°	1	1	B	207,0000	PCE	0	3	RFZ
GTF190030T	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	140,0400	PCE	0	3	RFZ
GTF190030W	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	140,0400	PCE	0	3	RFZ
GTF254030B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	154,6800	PCE	0	3	RFZ
GTF254030GV	CONF. 30M POL ECO AUTOES UL 2:1 135°	1	1	B	291,5500	PCE	0	3	RFZ
GTF254030T	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	179,0900	PCE	0	3	RFZ
GTF254030W	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	179,0900	PCE	0	3	RFZ
GTF381030B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	302,8300	PCE	0	3	RFZ
GTF381030GV	CONF. 30M POL ECO AUTOES UL 2:1 135°	1	1	B	532,4500	PCE	0	3	RFZ
GTF381030T	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	350,3400	PCE	0	3	RFZ
GTF381030W	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	350,3400	PCE	0	3	RFZ
GTF508030B	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	393,9300	PCE	0	3	RFZ
GTF508030GV	CONF. 30M POL ECO AUTOES UL 2:1 135°	1	1	B	590,4700	PCE	0	3	RFZ
GTF508030T	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	454,9800	PCE	0	3	RFZ
GTF508030W	CONF. 30M POL ECO AUTOES UL 2:1 125°	1	1	B	454,9800	PCE	0	3	RFZ
GTF762015B	CONF. 15M POL ECO AUTOES UL 2:1 125°	1	1	B	416,3300	PCE	0	3	RFZ
HB100GR	HSCB.4/GR MORSETTO SEZIONABILE	90	90	3	4,1599	PCE	0	3	MBZ
HB101GR	HSCB.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,7592	PCE	0	3	MAZ
HB200GR	HSCB.6/GR MORSETTO SEZIONABILE	60	60	3	4,0622	PCE	0	3	MBZ
HB201GR	HSCB.6/PT/GR PIASTRINA TERMINALE	25	25	3	0,9540	PCE	0	3	MAZ
HB203	HSCB.6/PO/2 PIASTRINA PARALLELO	40	40	3	1,4135	PCE	0	3	MAZ
HB204	HSCB.6/PO/4 PIASTRINA PARALLELO	20	20	3	1,7118	PCE	0	3	MAZ
HB205	HSCB.6/CPM COLONNINA PER PARALLELO	40	40	3	2,5596	PCE	0	3	MAZ
HB205R	HSCB.6/CPM/R COLONNINA DI PAR.ROSSA	40	40	3	2,5596	PCE	0	3	MAZ
HB210GR	HSCB.6/DD/GR MORSETTO SEZIONABILE	60	60	3	6,3313	PCE	0	3	MBZ
HB220GR	HSCB.6/CD/GR MORSETTO SEZIONABILE	60	60	3	6,3313	PCE	0	3	MBZ
HC200GR	HCD.1/GR MORSETTO A CONNETTORE	40	40	3	1,7085	PCE	0	3	MBZ
HC201GR	HCD.1/PT/GR PIASTRINA TERMINALE	25	25	3	0,4110	PCE	0	3	MAZ
HC203GR	HCD.1/PT/GR FLANGIA FISSAG.CONN.	25	25	3	0,6870	PCE	0	3	MAZ
HC210	HCD.1(EX)I MORSETTO A CONNETTORE	40	40	3	1,7758	PCE	0	3	MBZ
HC211	HCD.1/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,4543	PCE	0	3	MAZ
HC290GR	HCD.1/CI/GR MORSETTO A CONNETTORE	40	40	A	3,2210	PCE	0	3	MBZ
HD100GR	HMD.2/GR MORSETTO 2 PIANI	60	60	3	2,1438	PCE	0	3	MBZ
HD101GR	HMD.2/PT/GR PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	3	MAZ
HD120GR	HMD.1/CI/GR MORSETTO 2 PIANI	50	50	A	2,8634	PCE	0	3	MBZ
HD130GR	HMD.1/X/GR MORS.X COMP.ELETTRONICI	50	50	A	3,4843	PCE	0	3	MBZ
HD200GR	HMD.1/GR MORSETTO 2 PIANI	50	50	3	1,4640	PCE	0	3	MBZ
HD201GR	HMD.1/PT/GR PIASTRINA TERMINALE	25	25	3	0,5081	PCE	0	3	MAZ
HD300	HMD.1(EX)I MORSETTO PASSANTE	50	50	3	1,4747	PCE	0	3	MBZ
HD301	HMD.1/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,5182	PCE	0	3	MAZ
HD400GR	HMD.2N/GR MORSETTO 2 PIANI	40	40	3	1,7187	PCE	0	3	MBZ
HD410	HMD.2/N(EX)I MORSETTO PASSANTE	40	40	3	1,8035	PCE	0	3	MBZ
HD420GR	HMD.2N/DD/GR MORSETTO 2 P.CON DIODI	40	40	A	5,2025	PCE	0	3	MBZ
HD430GR	HMD.2N/3DC/GR MORS.2 P.CON DIODI	40	40	A	6,8154	PCE	0	3	MBZ
HD440GR	HMD.2N/X/GR MORS.X COMP.ELETTRONICI	40	40	A	2,6319	PCE	0	3	MBZ
HD441GR	HMD.2N/X1/GR M.2P.SUP.PASS.INF.APER	40	40	A	1,6631	PCE	0	3	MBZ
HD450GR	HMD.2N/CI/GR MORSETTO 2 PIANI	40	40	A	3,0427	PCE	0	3	MBZ
HD510	HLD.2(EX)I MORSETTO PASSANTE	50	50	3	2,6650	PCE	0	3	MBZ
HF111GR	HMF/PT/GR PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	2	MAZ
HF210GR	HFR.4/GR MORS.6,3X32 PRTFUS	70	70	3	4,1910	PCE	0	3	MBZ
HF211GR	HFR.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,4482	PCE	0	3	MAZ
HF212GR	HMF.4/L12/GR MORSETTO CON SEGNALEZ.	70	70	A	10,5100	PCE	0	2	MBZ
HF300GR	HMFA.2/GR MORSETTO PORTAFUSIBILE	80	80	3	2,0428	PCE	0	3	MBZ
HF310GR	HFR.4/M/GR MORS.5X20 PRTFUS	100	100	3	3,6600	PCE	0	3	MBZ
HF312GR	HMFA.2/L12/GR MORS.CON LED 12 V.	80	80	A	9,8124	PCE	0	3	MBZ
HF324GR	HMFA.2/L24/GR MORS.CON LED 24 V.	80	80	A	9,8124	PCE	0	3	MBZ
HF510	CIL/HFR/115-230 LED 115-230V NP	10	10	3	5,6165	PCE	0	3	MAZ
HF510M	CIL/HFR/M/115-230 LED 115-230V NP	10	10	3	5,6711	PCE	0	3	MAZ
HF518	CIL/HFR/12-48 LED 12-48V NON POLA	10	10	3	5,6165	PCE	0	3	MAZ
HF518M	CIL/HFR/M/12-48 LED 12-48V NON POLA	10	10	3	5,6165	PCE	0	3	MAZ

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HF910GR	HFR.4/GR/C115-230 MORS. PORTAFU	70	70	A	10,0192	PCE	0	3	MBZ
HF910MGR	HFR.4/M/GR/C115-230 MORS. PORTAFU	100	100	A	10,0192	PCE	0	3	MBZ
HF918GR	HFR.4/GR/C12-48 MORS. PORTAFUSI	70	70	A	10,0192	PCE	0	3	MBZ
HF918MGR	HFR.4/M/GR/C12-48 MORS. PORTAFUSI	100	100	A	10,0192	PCE	0	3	MBZ
HI130	HP.2 (EX)I MINI MORSETTO A MOLLA	100	100	A	0,7017	PCE	0	3	MBZ
HI131	HPC.2(EX)I MINI MORSETTO	100	100	A	0,7225	PCE	0	3	MBZ
HI132	HPP.2 (EX)I MINI MORSETTO A MOLLA	100	100	A	0,7777	PCE	0	3	MBZ
HI210	HMM.4/1+2(EX)I MORSETTO PASSANTE	40	40	3	1,5073	PCE	0	3	MBZ
HI211	HMT.4/1+2/PT(EX)I PIASTRINA TERM.	25	25	3	0,4291	PCE	0	3	MAZ
HI220	HMM.4/2+2(EX)I MORSETTO PASSANTE	20	20	3	1,7546	PCE	0	3	MBZ
HI221	HMT.4/2+2/PT(EX)I PIASTRINA TERM.	25	25	3	0,5320	PCE	0	3	MAZ
HI250	HMM.4(EX)I MORSETTO PASSANTE	60	60	3	0,8844	PCE	0	3	MBZ
HI251	HMT.4/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,4507	PCE	0	3	MAZ
HI320	HMM.6(EX)I MORSETTO PASSANTE	30	30	3	1,2388	PCE	0	3	MBZ
HI321	HMT.6/PT(EX)I PIASTR. TERMINALE	25	25	3	0,4707	PCE	0	3	MAZ
HI330	HMM.10(EX)I MORSETTO PASSANTE	30	30	3	1,5434	PCE	0	3	MBZ
HI331	HMT.10/PT(EX)I PIASTR. TERMINALE	25	25	3	0,4575	PCE	0	3	MAZ
HI340	HMM.16(EX)I MORSETTO PASSANTE	30	30	3	2,0475	PCE	0	3	MBZ
HI341	HMT.16/PT(EX)I PIASTR. TERMINALE	25	25	3	0,5008	PCE	0	3	MAZ
HI350	HMR.16(EX)I MORS. RIP. POTENZIALE	15	15	3	2,2436	PCE	0	3	MBZ
HI400	HMM.1(EX)I MORSETTO PASSANTE	100	100	3	0,7195	PCE	0	3	MBZ
HI401	HMT.1/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,3434	PCE	0	3	MAZ
HI410	HMM.1/1+2(EX)I MORSETTO PASSANTE	80	80	3	1,0288	PCE	0	3	MBZ
HI411	HMT.1/1+2/PT(EX)I PIASTRINA TERM.	25	25	3	0,3401	PCE	0	3	MAZ
HI420	HMM.1/2+2(EX)I MORSETTO PASSANTE	60	60	3	1,2223	PCE	0	3	MBZ
HI421	HMT.1/2+2/PT(EX)I PIASTRINA TERM.	25	25	3	0,5008	PCE	0	3	MAZ
HI500	HMM.2(EX)I MORSETTO PASSANTE	80	80	3	0,7631	PCE	0	3	MBZ
HI501	HMT.2/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,3545	PCE	0	3	MAZ
HI510	HMM.2/1+2(EX)I MORSETTO PASSANTE	80	80	3	1,1069	PCE	0	3	MBZ
HI511	HMT.2/1+2/PT(EX)I PIASTRINA TERM.	25	25	3	0,4245	PCE	0	3	MAZ
HI520	HMM.2/2+2(EX)I MORSETTO PASSANTE	60	60	3	1,3354	PCE	0	3	MBZ
HI521	HMT.2/2+2/PT(EX)I PIASTRINA TERM.	25	25	3	0,5418	PCE	0	3	MAZ
HL200GR	HLD.2/GR MORS.PASSANTE 3 P.MOLLA	50	50	A	2,6027	PCE	0	3	MBZ
HL201GR	HLD/PT/GR PIASTRINA TERMINALE	25	25	3	0,6268	PCE	0	3	MAZ
HL210GR	HLD.2/CI/GR MORSETTO 3 PIANI	50	50	A	4,0219	PCE	0	3	MBZ
HL500GR	HDE.2/GR MORS.2 P.MOLLA PASS.+TER	50	50	A	3,6684	PCE	0	3	MBZ
HLT500	HTTE.2 MORSETTO DI TERRA 3 PIANI	50	50	A	3,6684	PCE	0	3	MBZ
HM170GR	HMM.2/2+2/A/GR MORSETTO PASSANTE	60	60	A	2,6014	PCE	0	3	MBZ
HM180GR	HMM.2/1+2/SR/GR MORSETTO SEZIONABILE	40	40	A	2,9308	PCE	0	3	MBZ
HM210GR	HMM.4/1+2GR MORSETTO PASSANTE	40	40	3	1,4720	PCE	0	3	MBZ
HM211GR	HMT.4/1+2/PT GR PIASTR. TERMINALE	25	25	3	0,4582	PCE	0	3	MAZ
HM220GR	HMM.4/2+2GR MORSETTO PASSANTE	40	40	3	1,7075	PCE	0	3	MBZ
HM221GR	HMT.4/2+2/PT GR PIASTR. TERMINALE	25	25	3	0,5606	PCE	0	3	MAZ
HM250AR	HMM.4/AR MORSETTO PASSANTE ARANCIO	60	60	K	1,3055	PCE	0	6	MBZ
HM250GR	HMM.4/GR MORSETTO PASSANTE	60	60	3	0,8538	PCE	0	3	MBZ
HM251GR	HMT.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,3974	PCE	0	3	MAZ
HM320GR	HMM.6/GR MORSETTO PASSANTE	30	30	3	1,1600	PCE	0	3	MBZ
HM321GR	HMT.6/PT/GR PIASTRINA TERMINALE	25	25	3	0,4310	PCE	0	3	MAZ
HM330GR	HMM.10/GR MORSETTO PASSANTE	30	30	3	1,5171	PCE	0	3	MBZ
HM331GR	HMT.10/PT/GR PIASTRINA TERMINALE	25	25	3	0,4482	PCE	0	3	MAZ
HM340GR	HMM.16/GR MORSETTO PASSANTE	30	30	3	2,0152	PCE	0	3	MBZ
HM341GR	HMT.16/PT/GR PIASTRINA TERMINALE	25	25	3	0,4919	PCE	0	3	MAZ
HM350GR	HMR.16/GR MORS. RIP. POTENZIALE	15	15	3	2,1885	PCE	0	3	MBZ
HM352GR	HMR.16-2/PT/GR PIASTRINA TERMINALE	10	10	3	0,5081	PCE	0	3	MAZ
HM354GR	HMR.16-4/PT/GR PIASTRINA TERMINALE	10	10	3	0,5207	PCE	0	3	MAZ
HM356GR	HMR.16-6/PT/GR PIASTRINA TERMINALE	10	10	3	0,5370	PCE	0	3	MAZ
HM360GR	HMR.16/D/GR MORS. RIP. POTENZIALE	30	30	3	2,6588	PCE	0	3	MBZ
HM3805109	CORPO COND.HMM.2-HTE.2 MONTATO	500	500	3	0,4286	PCE	0	6	MAZ
HM400GR	HMM.1/GR MORSETTO PASSANTE GRIGIO	100	100	3	0,6995	PCE	0	3	MBZ
HM401GR	HMT.1/PT/GR PIASTRINA TERMINALE	25	25	3	0,3297	PCE	0	3	MAZ
HM410GR	HMM.1/1+2/GR MORSETTO PASSANTE	80	80	3	0,9645	PCE	0	3	MBZ
HM411GR	HMT.1/1+2/PT/GR PIASTRINA TERMINALE	25	25	3	0,3297	PCE	0	3	MAZ
HM420GR	HMM.1/2+2/GR MORSETTO PASSANTE	60	60	3	1,1247	PCE	0	3	MBZ
HM421GR	HMT.1/2+2/PT/GR PIASTRINA TERMINALE	25	25	3	0,4919	PCE	0	3	MAZ
HM470GR	HMM.1/2+2/A/GR MORSETTO PASSANTE	60	60	C	2,3340	PCE	0	3	MBZ
HM500AR	HMM.2/AR MORSETTO PASSANTE ARANCIO	80	80	K	1,0716	PCE	0	6	MBZ
HM500GR	HMM.2/GR MORSETTO PASSANTE	80	80	3	0,6814	PCE	0	3	MBZ
HM501AR	HMT.2/PT/AR PIASTRINA TERMINALE	25	25	K	0,3569	PCE	0	3	MAZ
HM501GR	HMT.2/PT/GR PIASTRINA TERMINALE	25	25	3	0,3383	PCE	0	3	MAZ
HM510GR	HMM.2/1+2/GR MORSETTO PASSANTE	80	80	3	0,9718	PCE	0	3	MBZ
HM511GR	HMT.2/1+2/PT/GR PIASTRINA TERMINALE	25	25	3	0,4046	PCE	0	3	MAZ
HM520AR	HMM.2/2+2/AR MORS.PASSANTE ARANCIO	60	60	K	1,7513	PCE	0	6	MBZ
HM520GR	HMM.2/2+2/GR MORSETTO PASSANTE	60	60	3	1,1834	PCE	0	3	MBZ
HM521GR	HMT.2/2+2/PT/GR PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	3	MAZ
HM598GR	HMM.2/2+2/D1A/GR MORSETTO CON DIODO	60	60	A	2,6025	PCE	0	3	MBZ
HM599GR	HMM.2/2+2/C115/GR MORSETTO LED 115V	60	60	A	3,5051	PCE	0	3	MBZ
HMS10GR	HMM.2/2+2/S/GR MORSETTO SEZIONABILE	60	60	A	3,3618	PCE	0	3	MBZ
HMS20GR	HMM.2/1+2/S/GR MORSETTO SEZIONABILE	80	80	3	2,9724	PCE	0	3	MBZ

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HP101GR	HP/PT/GR PIASTRINA TERMINALE	25	25	3	0,3146	PCE	0	3	MAZ
HP150GR	HP.2/GR MINI MORSETTO	100	100	A	0,6809	PCE	0	3	MBZ
HP160GR	HPC.2/GR MINI MORSETTO	100	100	A	0,7078	PCE	0	3	MBZ
HP170GR	HPP.2/GR MINI MORSETTO	100	100	A	0,6773	PCE	0	3	MBZ
HP201	HP/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,3344	PCE	0	3	MAZ
HS200GR	HMS.2/GR MORSETTO SEZIONABILE	80	80	3	2,4117	PCE	0	3	MBZ
HT250	HTE.4 MORSETTO DI TERRA	60	60	3	2,3343	PCE	0	3	MBZ
HT260	HTE.4/1+2 MORSETTO DI TERRA	40	40	3	3,2663	PCE	0	3	MBZ
HT270	HTE.4/2+2 MORSETTO DI TERRA	20	20	3	3,9897	PCE	0	3	MBZ
HT320	HTE.6 MORSETTO DI TERRA	30	30	3	3,1917	PCE	0	3	MBZ
HT330	HTE.10 MORSETTO DI TERRA	30	30	3	3,7132	PCE	0	3	MBZ
HT340	HTE.16 MORSETTO DI TERRA	30	30	3	4,8271	PCE	0	3	MBZ
HT400	HTE.1 MORSETTO DI TERRA	80	80	3	2,1748	PCE	0	3	MBZ
HT410	HTE.1/1+2 MORSETTO DI TERRA	80	80	3	2,4401	PCE	0	3	MBZ
HT420	HTE.1/2+2 MORSETTO DI TERRA	60	60	3	2,8644	PCE	0	3	MBZ
HT500	HTE.2 MORSETTO DI TERRA	80	80	3	2,1739	PCE	0	3	MBZ
HT510	HTE.2/1+2 MORSETTO DI TERRA	80	80	3	2,3234	PCE	0	3	MBZ
HT520	HTE.2/2+2 MORSETTO DI TERRA	60	60	3	2,9599	PCE	0	3	MBZ
HV111GR	HPV/PT/GR PIASTRINA TERMINALE	25	25	3	0,2698	PCE	0	3	MAZ
HVP300GR	HVPC.2/GR MORSETTO PER CONNETTORE	120	120	3	0,6932	PCE	0	3	MBZ
HVP301GR	HVPC.2/PT/GR PIASTRINA TERMINALE	25	25	3	0,3734	PCE	0	3	MAZ
HVP305	HVPC.2/(EX)I MORSETTO PASSANTE BLU	120	120	3	0,7348	PCE	0	3	MBZ
HVP340	HVPC.2/AR MORS.PASSANTE ARANCIONE	120	120	3	0,7348	PCE	0	3	MBZ
HVP900GR	CHP.2/GR CONN.FEM.X 1 COND.	20	20	3	0,7740	PCE	0	3	MBZ
HVP901GR	CHP.2/PT/GR PIASTRINA TERMINALE	20	20	3	0,2984	PCE	0	3	MAZ
HVP905	CHP.2(EX)I CONN.FEM.X 1 COND.BLU	20	20	3	0,7961	PCE	0	3	MBZ
HVP910GR	CHP.2D/GR CON.F.X 2 CONDUTTORI	20	20	3	2,3796	PCE	0	3	MBZ
HVP911GR	CHP.2D/PT/GR PIASTRINA TERMINALE	20	20	3	0,3380	PCE	0	3	MAZ
HVP915	CHP.2D(EX)I CON.F.X 2 COND. BLU	20	20	3	2,4372	PCE	0	3	MBZ
HVP940	CHP.2/AR CONN.FEM.X 1 COND.ARANCIO.	20	20	3	0,7961	PCE	0	3	MBZ
HVP941	CHP.2D/AR CON.F.X 2 COND.ARANCIONE	20	20	3	2,4372	PCE	0	3	MBZ
HVT500	HVTE.2 MORSETTO DI TERRA	80	80	3	1,7673	PCE	0	3	MBZ
HVT900	CHTE.2 CONN.FEMM. X 1 COND. G.V.	20	20	3	0,8684	PCE	0	3	MBZ
HVT910	CHTE.2D CONN.FEMM.X DUE COND. G.V.	20	20	3	2,3796	PCE	0	3	MBZ
ID30215DUEP	CONF.(ROT) 1000PZ ANELL.G.SCR. :	1	1	B	21,4500	PCE	0	2	GAZ
ID30215GRD	CONF.(ROT) 1000PZ ANELL.G.SCR. GRD	1	1	B	21,4500	PCE	0	2	GAZ
ID30215MENO	CONF.(ROT) 1000PZ ANELL.G.SCR. -	1	1	B	21,4500	PCE	0	2	GAZ
ID30215PIU	CONF.(ROT) 1000PZ ANELL.G.SCR. +	1	1	B	21,4500	PCE	0	2	GAZ
ID30215PUNTO	CONF.(ROT) 1000PZ ANELL.G.SCR. .	1	1	B	21,4500	PCE	0	2	GAZ
ID30215SLASH	CONF.(ROT) 1000PZ ANELL.G.SCR. /	1	1	B	21,4500	PCE	0	2	GAZ
ID30215SN	CONF.(ROT) 1000PZ ANELL.G.SCR. SN	1	1	B	21,4500	PCE	0	2	GAZ
ID30215UGUALE	CONF.(ROT) 1000PZ ANELL.G.SCR. =	1	1	B	21,4500	PCE	0	2	GAZ
ID315400	CONF.(ROT) 1000PZ ANELL.G.SCR. 0	1	1	B	21,6700	PCE	0	2	GAZ
ID315401	CONF.(ROT) 1000PZ ANELL.G.SCR. 1	1	1	B	21,6700	PCE	0	2	GAZ
ID315402	CONF.(ROT) 1000PZ ANELL.G.SCR. 2	1	1	B	21,6700	PCE	0	2	GAZ
ID315403	CONF.(ROT) 1000PZ ANELL.G.SCR. 3	1	1	B	21,6700	PCE	0	2	GAZ
ID315404	CONF.(ROT) 1000PZ ANELL.G.SCR. 4	1	1	B	21,6700	PCE	0	2	GAZ
ID315405	CONF.(ROT) 1000PZ ANELL.G.SCR. 5	1	1	B	21,4500	PCE	0	2	GAZ
ID31540A	CONF.(ROT) 1000PZ ANELL.G.SCR. A	1	1	B	21,4500	PCE	0	2	GAZ
ID31540D	CONF.(ROT) 1000PZ ANELL.G.SCR. D	1	1	B	21,4500	PCE	0	2	GAZ
ID31540DUEP	CONF.(ROT) 1000PZ ANELL.G.SCR. :	1	1	B	21,4500	PCE	0	2	GAZ
ID31540G	CONF.(ROT) 1000PZ ANELL.G.SCR. G	1	1	B	21,4500	PCE	0	2	GAZ
ID31540GRD	CONF.(ROT) 1000PZ ANELL.G.SCR. GRD	1	1	B	21,4500	PCE	0	2	GAZ
ID31540M	CONF.(ROT) 1000PZ ANELL.G.SCR. M	1	1	B	21,4500	PCE	0	2	GAZ
ID31540MENO	CONF.(ROT) 1000PZ ANELL.G.SCR. -	1	1	B	21,4500	PCE	0	2	GAZ
ID31540P	CONF.(ROT) 1000PZ ANELL.G.SCR. P	1	1	B	21,4500	PCE	0	2	GAZ
ID31540PIU	CONF.(ROT) 1000PZ ANELL.G.SCR. +	1	1	B	21,4500	PCE	0	2	GAZ
ID31540PUNTO	CONF.(ROT) 1000PZ ANELL.G.SCR. .	1	1	B	21,4500	PCE	0	2	GAZ
ID31540R	CONF.(ROT) 1000PZ ANELL.G.SCR. R	1	1	B	21,4500	PCE	0	2	GAZ
ID31540SLASH	CONF.(ROT) 1000PZ ANELL.G.SCR. /	1	1	B	21,4500	PCE	0	2	GAZ
ID31540SN	CONF.(ROT) 1000PZ ANELL.G.SCR. SN	1	1	B	21,4500	PCE	0	2	GAZ
ID31540UGUALE	CONF.(ROT) 1000PZ ANELL.G.SCR. =	1	1	B	21,4500	PCE	0	2	GAZ
ID31540V	CONF.(ROT) 1000PZ ANELL.G.SCR. V	1	1	B	21,4500	PCE	0	2	GAZ
ID3160700GRD	CONF. 100PZ ANELL.G.SCR. GRD	1	1	B	6,2434	PCE	0	2	GAZ
ID3160700MENO	CONF. 100PZ ANELL.G.SCR. -	1	1	B	6,2434	PCE	0	2	GAZ
ID3160700PIU	CONF. 100PZ ANELL.G.SCR. +	1	1	B	6,2434	PCE	0	2	GAZ
ID3160700PUNTO	CONF. 100PZ ANELL.G.SCR. .	1	1	B	6,2434	PCE	0	2	GAZ
ID3160700SLASH	CONF. 100PZ ANELL.G.SCR. /	1	1	B	6,2434	PCE	0	2	GAZ
ID325160DUEP	CONF.(ROT) 250PZ ANELL.G.SCR. :	1	1	B	6,4686	PCE	0	2	GAZ
ID325160GRD	CONF.(ROT) 250PZ ANELL.G.SCR. GRD	1	1	B	6,4686	PCE	0	2	GAZ
ID325160MENO	CONF.(ROT) 250PZ ANELL.G.SCR. -	1	1	B	6,4686	PCE	0	2	GAZ
ID325160PIU	CONF.(ROT) 250PZ ANELL.G.SCR. +	1	1	B	6,4686	PCE	0	2	GAZ
ID325160PUNTO	CONF.(ROT) 250PZ ANELL.G.SCR. .	1	1	B	6,4686	PCE	0	2	GAZ
ID325160SLASH	CONF.(ROT) 250PZ ANELL.G.SCR. /	1	1	B	6,4686	PCE	0	2	GAZ
ID325160SN	CONF.(ROT) 250PZ ANELL.G.SCR. SN	1	1	B	6,4686	PCE	0	2	GAZ
ID325160UGUALE	CONF.(ROT) 250PZ ANELL.G.SCR. =	1	1	B	6,4686	PCE	0	2	GAZ
IDAC08WB	CONF.(ROT) 1000PZ ANELL.B.SCR. /	1	1	C	27,4800	PCE	0	3	GAZ
IDAC08WH	CONF.(ROT) 1000PZ ANELL.B.SCR. TERRA	1	1	C	27,4800	PCE	0	3	GAZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
IDAC08WM	CONF.(ROT) 1000PZ ANELL.B.SCR. -	1	1	C	27,4800	PCE	0	3	GAZ
IDAC08WP	CONF.(ROT) 1000PZ ANELL.B.SCR. +	1	1	C	27,4800	PCE	0	3	GAZ
IDAC0W08	CONF.(ROT) 1000PZ ANELL.B.SCR. 0	1	1	C	27,4800	PCE	0	3	GAZ
IDAC0W15	CONF.(ROT) 1000PZ ANELL.B.SCR. 0	1	1	C	29,5800	PCE	0	3	GAZ
IDAC0W20	CONF.(ROT) 1000PZ ANELL.B.SCR. 0	1	1	C	29,8700	PCE	0	3	GAZ
IDAC0W25	CONF.(ROT) 1000PZ ANELL.B.SCR. 0	1	1	C	29,8700	PCE	0	3	GAZ
IDAC0W30	CONF.(ROT) 1000PZ ANELL.B.SCR. 0	1	1	C	29,8700	PCE	0	3	GAZ
IDAC0W35	CONF.(ROT) 500PZ ANELL.B.SCR. 0	1	1	C	16,1000	PCE	0	3	GAZ
IDAC0W45	CONF.(ROT) 500PZ ANELL.B.SCR. 0	1	1	C	18,2200	PCE	0	3	GAZ
IDAC0W60	CONF.(ROT) 500PZ ANELL.B.SCR. 0	1	1	C	18,2200	PCE	0	3	GAZ
IDAC15WB	CONF.(ROT) 1000PZ ANELL.B.SCR. /	1	1	C	29,5800	PCE	0	3	GAZ
IDAC15WH	CONF.(ROT) 1000PZ ANELL.B.SCR. TERRA	1	1	C	29,5800	PCE	0	3	GAZ
IDAC15WM	CONF.(ROT) 1000PZ ANELL.B.SCR. -	1	1	C	29,8700	PCE	0	3	GAZ
IDAC15WP	CONF.(ROT) 1000PZ ANELL.B.SCR. +	1	1	C	29,8700	PCE	0	3	GAZ
IDAC1W08	CONF.(ROT) 1000PZ ANELL.B.SCR. 1	1	1	C	27,4800	PCE	0	3	GAZ
IDAC1W15	CONF.(ROT) 1000PZ ANELL.B.SCR. 1	1	1	C	29,8700	PCE	0	3	GAZ
IDAC1W20	CONF.(ROT) 1000PZ ANELL.B.SCR. 1	1	1	C	29,8700	PCE	0	3	GAZ
IDAC1W25	CONF.(ROT) 1000PZ ANELL.B.SCR. 1	1	1	C	29,8700	PCE	0	3	GAZ
IDAC1W30	CONF.(ROT) 1000PZ ANELL.B.SCR. 1	1	1	C	29,8700	PCE	0	3	GAZ
IDAC1W35	CONF.(ROT) 500PZ ANELL.B.SCR. 1	1	1	C	16,1000	PCE	0	3	GAZ
IDAC1W45	CONF.(ROT) 500PZ ANELL.B.SCR. 1	1	1	C	18,2200	PCE	0	3	GAZ
IDAC1W60	CONF.(ROT) 500PZ ANELL.B.SCR. 1	1	1	C	18,2200	PCE	0	3	GAZ
IDAC20WB	CONF.(ROT) 1000PZ ANELL.B.SCR. /	1	1	C	29,5800	PCE	0	3	GAZ
IDAC20WH	CONF.(ROT) 1000PZ ANELL.B.SCR. TERRA	1	1	C	29,5800	PCE	0	3	GAZ
IDAC20WM	CONF.(ROT) 1000PZ ANELL.B.SCR. -	1	1	C	29,8700	PCE	0	3	GAZ
IDAC20WP	CONF.(ROT) 1000PZ ANELL.B.SCR. +	1	1	C	29,8700	PCE	0	3	GAZ
IDAC25WB	CONF.(ROT) 1000PZ ANELL.B.SCR. /	1	1	C	29,5800	PCE	0	3	GAZ
IDAC25WH	CONF.(ROT) 1000PZ ANELL.B.SCR. TERRA	1	1	C	29,5800	PCE	0	3	GAZ
IDAC25WM	CONF.(ROT) 1000PZ ANELL.B.SCR. -	1	1	C	29,8700	PCE	0	3	GAZ
IDAC25WP	CONF.(ROT) 1000PZ ANELL.B.SCR. +	1	1	C	29,5800	PCE	0	3	GAZ
IDAC2W08	CONF.(ROT) 1000PZ ANELL.B.SCR. 2	1	1	C	27,4800	PCE	0	3	GAZ
IDAC2W15	CONF.(ROT) 1000PZ ANELL.B.SCR. 2	1	1	C	29,8700	PCE	0	3	GAZ
IDAC2W20	CONF.(ROT) 1000PZ ANELL.B.SCR. 2	1	1	C	29,8700	PCE	0	3	GAZ
IDAC2W25	CONF.(ROT) 1000PZ ANELL.B.SCR. 2	1	1	C	29,8700	PCE	0	3	GAZ
IDAC2W30	CONF.(ROT) 1000PZ ANELL.B.SCR. 2	1	1	C	29,8700	PCE	0	3	GAZ
IDAC2W35	CONF.(ROT) 500PZ ANELL.B.SCR. 2	1	1	C	16,1000	PCE	0	3	GAZ
IDAC2W45	CONF.(ROT) 500PZ ANELL.B.SCR. 2	1	1	C	18,2200	PCE	0	3	GAZ
IDAC2W60	CONF.(ROT) 500PZ ANELL.B.SCR. 2	1	1	C	18,2200	PCE	0	3	GAZ
IDAC30WB	CONF.(ROT) 1000PZ ANELL.B.SCR. /	1	1	C	29,5800	PCE	0	3	GAZ
IDAC30WH	CONF.(ROT) 1000PZ ANELL.B.SCR. TERRA	1	1	C	29,5800	PCE	0	3	GAZ
IDAC30WM	CONF.(ROT) 1000PZ ANELL.B.SCR. -	1	1	C	29,5800	PCE	0	3	GAZ
IDAC30WP	CONF.(ROT) 1000PZ ANELL.B.SCR. +	1	1	C	29,5800	PCE	0	3	GAZ
IDAC35WB	CONF.(ROT) 500PZ ANELL.B.SCR. /	1	1	C	15,9400	PCE	0	3	GAZ
IDAC35WH	CONF.(ROT) 500PZ ANELL.B.SCR. TERRA	1	1	C	15,9400	PCE	0	3	GAZ
IDAC35WM	CONF.(ROT) 500PZ ANELL.B.SCR. -	1	1	C	15,9400	PCE	0	3	GAZ
IDAC35WP	CONF.(ROT) 500PZ ANELL.B.SCR. +	1	1	C	15,9400	PCE	0	3	GAZ
IDAC3W08	CONF.(ROT) 1000PZ ANELL.B.SCR. 3	1	1	C	27,4800	PCE	0	3	GAZ
IDAC3W15	CONF.(ROT) 1000PZ ANELL.B.SCR. 3	1	1	C	29,8700	PCE	0	3	GAZ
IDAC3W20	CONF.(ROT) 1000PZ ANELL.B.SCR. 3	1	1	C	29,8700	PCE	0	3	GAZ
IDAC3W25	CONF.(ROT) 1000PZ ANELL.B.SCR. 3	1	1	C	29,8700	PCE	0	3	GAZ
IDAC3W30	CONF.(ROT) 1000PZ ANELL.B.SCR. 3	1	1	C	29,8700	PCE	0	3	GAZ
IDAC3W35	CONF.(ROT) 500PZ ANELL.B.SCR. 3	1	1	C	16,1000	PCE	0	3	GAZ
IDAC3W45	CONF.(ROT) 500PZ ANELL.B.SCR. 3	1	1	C	18,0500	PCE	0	3	GAZ
IDAC3W60	CONF.(ROT) 500PZ ANELL.B.SCR. 3	1	1	C	18,0500	PCE	0	3	GAZ
IDAC45WB	CONF.(ROT) 500PZ ANELL.B.SCR. /	1	1	C	18,0500	PCE	0	3	GAZ
IDAC45WH	CONF.(ROT) 500PZ ANELL.B.SCR. TERRA	1	1	C	18,0500	PCE	0	3	GAZ
IDAC45WM	CONF.(ROT) 500PZ ANELL.B.SCR. -	1	1	C	18,0500	PCE	0	3	GAZ
IDAC45WP	CONF.(ROT) 500PZ ANELL.B.SCR. +	1	1	C	18,0500	PCE	0	3	GAZ
IDAC4W08	CONF.(ROT) 1000PZ ANELL.B.SCR. 4	1	1	C	27,4800	PCE	0	3	GAZ
IDAC4W15	CONF.(ROT) 1000PZ ANELL.B.SCR. 4	1	1	C	29,5800	PCE	0	3	GAZ
IDAC4W20	CONF.(ROT) 1000PZ ANELL.B.SCR. 4	1	1	C	29,8700	PCE	0	3	GAZ
IDAC4W25	CONF.(ROT) 1000PZ ANELL.B.SCR. 4	1	1	C	29,8700	PCE	0	3	GAZ
IDAC4W30	CONF.(ROT) 1000PZ ANELL.B.SCR. 4	1	1	C	29,5800	PCE	0	3	GAZ
IDAC4W35	CONF.(ROT) 500PZ ANELL.B.SCR. 4	1	1	C	16,1000	PCE	0	3	GAZ
IDAC4W45	CONF.(ROT) 500PZ ANELL.B.SCR. 4	1	1	C	18,0500	PCE	0	3	GAZ
IDAC4W60	CONF.(ROT) 500PZ ANELL.B.SCR. 4	1	1	C	18,0500	PCE	0	3	GAZ
IDAC5W08	CONF.(ROT) 1000PZ ANELL.B.SCR. 5	1	1	C	27,4800	PCE	0	3	GAZ
IDAC5W15	CONF.(ROT) 1000PZ ANELL.B.SCR. 5	1	1	C	29,5800	PCE	0	3	GAZ
IDAC5W20	CONF.(ROT) 1000PZ ANELL.B.SCR. 5	1	1	C	29,8700	PCE	0	3	GAZ
IDAC5W25	CONF.(ROT) 1000PZ ANELL.B.SCR. 5	1	1	C	29,8700	PCE	0	3	GAZ
IDAC5W30	CONF.(ROT) 1000PZ ANELL.B.SCR. 5	1	1	C	29,5800	PCE	0	3	GAZ
IDAC5W35	CONF.(ROT) 500PZ ANELL.B.SCR. 5	1	1	C	16,1000	PCE	0	3	GAZ
IDAC5W45	CONF.(ROT) 500PZ ANELL.B.SCR. 5	1	1	C	18,0500	PCE	0	3	GAZ
IDAC5W60	CONF.(ROT) 500PZ ANELL.B.SCR. 5	1	1	C	18,2200	PCE	0	3	GAZ
IDAC60WB	CONF.(ROT) 500PZ ANELL.B.SCR. /	1	1	C	18,0500	PCE	0	3	GAZ
IDAC60WH	CONF.(ROT) 500PZ ANELL.B.SCR. TERRA	1	1	C	18,0500	PCE	0	3	GAZ
IDAC60WM	CONF.(ROT) 500PZ ANELL.B.SCR. -	1	1	C	18,0500	PCE	0	3	GAZ
IDAC60WP	CONF.(ROT) 500PZ ANELL.B.SCR. +	1	1	C	18,0500	PCE	0	3	GAZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
IDACZW20	CONF.(ROT) 1000PZ ANELL.B.SCR. Z	1	1	C	29,5800	PCE	0	3	GAZ
IDACZW25	CONF.(ROT) 1000PZ ANELL.B.SCR. Z	1	1	C	29,5800	PCE	0	3	GAZ
IDACZW30	CONF.(ROT) 1000PZ ANELL.B.SCR. Z	1	1	C	29,5800	PCE	0	3	GAZ
IDACZW35	CONF.(ROT) 500PZ ANELL.B.SCR. Z	1	1	C	15,9400	PCE	0	3	GAZ
IDACZW45	CONF.(ROT) 500PZ ANELL.B.SCR. Z	1	1	C	18,0500	PCE	0	3	GAZ
IDACZW60	CONF.(ROT) 500PZ ANELL.B.SCR. Z	1	1	C	18,0500	PCE	0	3	GAZ
IDEN01	IDEN01 CARTELLINO IDEN.CAVI	100	100	B	0,6771	PCE	0	3	GCZ
INKBJET	INKBJET NERO ITALIA	1	1	3	76,9400	PCE	0	3	GEZ
INKBOTT1	PN.35100001 INCH.PLOTTER BOTT. 30ML	1	1	C	92,8500	PCE	0	6	GEZ
INKCART5	PN.35100006 INCH.PLOTTER 5 CART	1	1	C	38,5300	PCE	0	6	GEZ
ISO601206	KXPIN04MR1525 PER CAVO 1,5 2,5MMQ	2000	2000	A	1,1020	PCE	0	6	AGZ
ISO601207	KXPIN04MR4060 PIN 4M NSTR 4-6 MMQ	2000	2000	A	1,1020	PCE	0	6	AGZ
ISO601208	KXPIN04FR1525 4MM PER CAVO 1,5 2,5	2000	2000	A	1,1020	PCE	0	6	AGZ
ISO601209	KXPIN04FR4060 PIN 4F NSTR 4-6 MMQ	2000	2000	A	1,1021	PCE	0	6	AGZ
ISO701207	KXPIN03MR4060 PIN 3M NSTR 4-6MMQ	2000	2000	A	1,1020	PCE	0	6	AGZ
ISO701209	KXPIN03FR4060 PIN 3F NSTR 4-6MMQ	2000	2000	A	1,1020	PCE	0	6	AGZ
IS101534226	KXSUNGR GANCIO DI RIT.TYCO	10	10	5	0,7831	PCE	0	2	AGZ
IS101534611	KXSUNPOSSMM CONN.POS.SERIALE M-M	10	10	5	12,5000	PCE	0	2	AGZ
IS101740277	KXSUNPOSPFM CONN.POS.PARALLELO F-M	10	10	5	14,6600	PCE	0	2	AGZ
IS13110	KX03PM1525 CON.PAN.L3 PIN 1,5 A 2,5	100	100	5	3,5370	PCE	0	2	AGZ
IS13112	KX03PM4060 CON.PANN.M L3 PIN 4 E 6	100	100	5	3,5370	PCE	0	3	AGZ
IS13240	KX03VM1525 CON.M L3 VOL.DA1,5 A 2,5	100	100	5	3,5370	PCE	0	2	AGZ
IS13242	KX03VM4060 CON.M L3 V SEZ.4 E 6MMQ	100	100	5	3,5370	PCE	0	3	AGZ
IS14109	KX04PM1525 CON.PAN.M L4 1,5 E 2,5	100	100	A	3,5370	PCE	0	6	AGZ
IS14110	KX04PM4060 CON.PAN.M L4 4 E 6MMQ	100	100	5	3,5370	PCE	0	9	AGZ
IS14239	KX04VM1525 CON.M V L4 SEZ.1,5 E 2,5	100	100	A	3,5370	PCE	0	6	AGZ
IS14240	KX04VM4060 CON. M L4 SEZ 4-6MM	100	100	5	3,5491	PCE	0	3	AGZ
IS14242	Conn.Fot.Vol.Maschio Linea 4 10 mmq	100	100	5	4,8002	PCE	0	3	AGZ
IS15000	KXCSSLGR GANCIO DI RITENUTA CORTO	50	50	5	0,5450	PCE	0	3	AGZ
IS15001	KXCSSLGRL GANCIO DI RITENUTA LUNGO	50	50	5	0,5715	PCE	0	3	AGZ
IS15240	KX03VM2540GC CON M GC L3 2,5 - 4	100	100	5	4,7413	PCE	0	3	AGZ
IS15242	KX03VM4060GL CON M GL L3 4-6MMQ	100	100	5	4,7413	PCE	0	3	AGZ
IS15340	KX03VM1525GC CON VOL M.G.C.1,5-2,5	100	100	5	4,7413	PCE	0	2	AGZ
IS15341	KX03VM4060GC CON VL M.G.C.SEZ.4-E-6	100	100	5	4,7521	PCE	0	3	AGZ
IS15342	KX03VM4060GL CON VL M.G.L.SEZ.4-E-6	100	100	5	4,7413	PCE	0	3	AGZ
IS15BLOCK	IS15BLOCK ANELLO DI BLOCCO CONNETT.	100	100	5	1,5917	PCE	0	3	AGZ
IS15SBLOCK	IS15SBLOCK CHIAVE DI SBLOCCO CONNETT.	2	2	5	10,6100	PCE	0	3	AGZ
IS201534611	KXSUNNEGSMM CONN.NEG.SERIALE M-M	10	10	5	12,5000	PCE	0	2	AGZ
IS201740277	KXSUNNEGPFM CONN.NEG.PARALLELO F-M	10	10	5	14,6600	PCE	0	2	AGZ
IS23111	KX03PF1525 CON.PAN.F L3 PIN 1,5A2,5	100	100	5	3,5370	PCE	0	2	AGZ
IS23113	KX03PF4060 CON.PAN.F L3 PIN 4 E 6	100	100	5	3,5370	PCE	0	3	AGZ
IS23241	KX03VF1525 CON.F L3 V SEZ.1,5 A 2,5	100	100	5	3,5370	PCE	0	2	AGZ
IS23243	KX03VF4060 CON.F L3 V SEZ.4-6MMQ	100	100	5	3,5491	PCE	0	3	AGZ
IS24110	KX04PF1525 CON.PAN.F L4 1,5 E 2,5	100	100	A	3,5370	PCE	0	6	AGZ
IS24111	KX04PF4060 CON.PAN.F L4 4 E 6MMQ	100	100	5	3,5491	PCE	0	9	AGZ
IS24240	KX04VF1525 CON.F V L4 .1,5 E 2,5	100	100	A	3,5370	PCE	0	6	AGZ
IS24241	KX04VF4060 CON. F L4 SEZ.4-6MM	100	100	5	3,5491	PCE	0	3	AGZ
IS24243	Conn.Fot.Vol.Femmina Linea 4 10 mmq	100	100	5	4,8002	PCE	0	3	AGZ
IS25241	KX03VF2540GC CON F GC L3 2,5 A 4	100	100	5	4,7413	PCE	0	3	AGZ
IS25243	KX03VF4060GL CONN F GL L3 4-6MMQ	100	100	5	4,7413	PCE	0	3	AGZ
IS25341	KX03VF1525GC CON V F.GC.SEZ.1,5-2,5	100	100	5	4,7413	PCE	0	2	AGZ
IS25342	KX03VF4060GC CON VL F.G.C.SEZ.4-E-6	100	100	5	4,7521	PCE	0	3	AGZ
IS25343	KX03VF4060GL CON VL F.G.L.SEZ.4-E-6	100	100	5	4,7413	PCE	0	3	AGZ
IS261394461	KXSUN04MPNEU CONN. MASCH. 4MM NEU	100	100	5	4,0123	PCE	0	2	AGZ
IS301102855	KXSUNEXT ESTRATTORE	1	1	5	200,3500	PCE	0	3	AGZ
IS301394461	KXSUN04MPPOS CONN. MASC. 4MM POS	100	100	5	3,7643	PCE	0	2	AGZ
IS301394462	KXSUN04FPPOS CONN. FEMM. 4MM POS	100	100	5	4,0123	PCE	0	2	AGZ
IS301394738	KXSUNDCAC4POS DC/AC INVERTER 4MMQ	10	10	5	3,7897	PCE	0	2	AGZ
IS3110	KXCRI10 PINZA CRIMP+MATR 10 MMQ	1	1	5	159,1700	PCE	0	3	AGZ
IS3152	IS3152 MATR.PER CONT TYCO 4-6MMQ	1	1	5	246,6200	PCE	0	3	AGZ
IS3153	KXM30206 MATR.PER CONT L.3 25-6MMQ	1	1	5	245,4400	PCE	0	3	AGZ
IS3154	KXM40206 MATR.PER CONT L.4 25-6MMQ	1	1	5	246,6200	PCE	0	3	AGZ
IS31579002	KXCSSLPE SPELAFILI CABUR	1	1	5	334,2500	PCE	0	3	AGZ
IS3161	KXCRI2506 PINZA CRIMP+MATR 25-06MMQ	1	1	5	159,1700	PCE	0	3	AGZ
IS3170	IS3170 SPELACAVI CABUR SOLAR	1	1	5	76,9300	PCE	0	3	AGZ
IS3170L	IS3170L RICAMBIO LAMA	1	1	5	38,5000	PCE	0	2	AGZ
IS401394461	KXSUN04MPNEG CONN. MASC. 4MM NEG	100	100	5	3,7643	PCE	0	2	AGZ
IS401394462	KXSUN04FPNEG CONN. FEMM. 4MM NEG	100	100	5	4,0123	PCE	0	2	AGZ
IS401394738	KXSUNDCAC4NEG DC/AC INVERTER 4MMQ	10	10	5	3,7897	PCE	0	2	AGZ
IS41310	KX03MFF CONN. Y M/F-F LINEA 3	30	30	5	12,4000	PCE	0	2	AGZ
IS41310L	KX03MFFGL C.Y M/F-F L.3+GANCIO L	30	30	5	12,9400	PCE	0	3	AGZ
IS41310S	KX03MFFGC C.Y M/F-F L.3+GANCIO	30	30	5	12,9400	PCE	0	3	AGZ
IS41410	KX04MFF CONN. Y M/F-F LINEA 4	30	30	5	12,9400	PCE	0	3	AGZ
IS42320	KX03FMM CONN. Y F/M-M LINEA 3	30	30	5	12,4000	PCE	0	2	AGZ
IS42320L	KX03FMMGL C.Y M/F-F L.3+GANCIO L	30	30	5	12,9400	PCE	0	3	AGZ
IS42320S	KX03FMMGC C.Y F/M-M L.3+GANCIO	30	30	5	12,9400	PCE	0	3	AGZ
IS42420	KX04FMM CONN. Y F/M-M LINEA 4	30	30	5	12,4000	PCE	0	3	AGZ
IS43430	KX04FMH Connettore portafusibile	50	50	5	11,7600	PCE	0	2	AGZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
IS461394461	KXSUN06MPNEU CONN. MASCH. 6MM NEU	100	100	5	4,1686	PCE	0	2	AGZ
IS51400	KXCSLTAF TAPPO PER CONN. FEMMINA	50	50	5	1,3932	PCE	0	3	AGZ
IS52400	KXCSLTAM TAPPO PER CONN. MASCHIO	50	50	5	1,3932	PCE	0	3	AGZ
IS551394462C	CONN. COMP. TYCO C24 FEMALE + FOR 6mm	100	100	5	3,5491	PCE	0	9	AGZ
IS651394461C	CONN. COMP. TYCO C24 MALE+ FOR 6mm	100	100	5	3,5491	PCE	0	2	AGZ
IS651394462C	CONN. COMP. TYCO C24 FEMALE - FOR 6mm	100	100	5	3,5491	PCE	0	2	AGZ
IS661394461C	CONN. COMP. TYCO C24 MALE - FOR 6mm	100	100	5	3,5491	PCE	0	2	AGZ
ISA0101FXCA06	ISA0101FXCA06 ST.BOX.SPEC.1>1/600V	1	1	B	489,6400	PCE	0	6	ABZ
ISA0101FXCA10	ISA0101FXCA10 ST.BOX.SPEC.1>1/1000V	1	1	B	544,9800	PCE	0	6	ABZ
ISA0101HXCA10	ISA0101HXCA10	1	1	B	581,0700	PCE	0	3	ABZ
ISA0201FXCA06	ISA0201FXCA06 ST.BOX.SPEC.2>1/600V	1	1	B	566,6400	PCE	0	6	ABZ
ISA0201FXCA10	ISA0201FXCA10 ST.BOX.SPEC.2>1/1000V	1	1	B	607,5500	PCE	0	6	ABZ
ISA0201HXCA10	ISA0201HXCA10	1	1	B	640,0300	PCE	0	6	ABZ
ISA0202FXCA06	QDC 2In/2Out 1000V SPD=600V Bob.Sgancio	1	1	B	899,8900	PCE	0	6	ABZ
ISA0202FXCA10	ISA0202FXCA10 ST.BOX.SPEC.2>2/1000V	1	1	B	981,6900	PCE	0	6	ABZ
ISA0202HXCA10	QDC 2In/2Out 30A SPD=1000V	1	1	B	1.038,2400	PCE	0	6	ABZ
ISA0301FXCA06	ISA0301FXCA06 ST.BOX.SPEC.3>1/600V	1	1	B	634,0200	PCE	0	6	ABZ
ISA0301FXCA10	ISA0301FXCA10 ST.BOX.SPEC.3>1/1000V	1	1	B	674,9200	PCE	0	6	ABZ
ISA0301HXCA10	ISA0301HXCA10 ST.BOX.SPEC.3>1/1000V	1	1	B	714,6100	PCE	0	6	ABZ
ISA0302FXCA10	ISA0302FXCA10 ST.BOX.SPEC.3>2/1000V	1	1	B	1.424,4300	PCE	0	6	ABZ
ISA0401FXCA10	QDC 4In/1Out 1000V SPD=1000V Bob.Sgancio	1	1	B	729,0500	PCE	0	6	ABZ
ISA0401HXCA10	ISA0401HXCA10	1	1	B	772,3700	PCE	0	6	ABZ
ISA0402FXCA10	ISA0402FXCA10 ST.BOX.SPEC.4>2/1000V	1	1	B	1.538,7200	PCE	0	6	ABZ
ISB0101FXCA06	ISB0101FXCA06 ST.BOX.SPEC.1>1/600V	1	1	A	421,0700	PCE	0	3	AAZ
ISB0101FXCA10	ISB0101FXCA10 ST.BOX.SPEC.1>1/1000V	1	1	A	458,3700	PCE	0	3	AAZ
ISB0101FXPA06	ISB0101FXPA06 ST.BOX.SPEC.1>1/600V	1	1	A	421,0700	PCE	0	3	AAZ
ISB0101FXPA10	ISB0101FXPA10 ST.BOX.SPEC.1>1/1000V	1	1	A	458,3700	PCE	0	3	AAZ
ISB0101HXCA06	ISB0101HXCA06 ST.BOX.SPEC.1>1/600V	1	1	A	424,6800	PCE	0	3	AAZ
ISB0101HXCA10	ISB0101HXCA10 ST.BOX.SPEC.1>1/1000V	1	1	A	464,3900	PCE	0	3	AAZ
ISB0101HXPA10	ISB0101HXPA10 ST.BOX.SPEC.1>1/1000V	1	1	A	464,3900	PCE	0	3	AAZ
ISB01FXCA06	ISB01FXCA06 ST.BOX.STAND.1/600V	1	1	A	505,2900	PCE	0	3	AIZ
ISB01FXCA08	ISB01FXCA08 ST.BOX.STAND.1/800V	1	1	A	543,7900	PCE	0	3	AIZ
ISB01FXCA10	ISB01FXCA10 ST.BOX.STAND.1/1000V	1	1	A	543,7900	PCE	0	3	AIZ
ISB01HDCA06	ISB01HDCA06 ST.BOX.SPEC.1/600V	1	1	A	606,3400	PCE	0	3	AIZ
ISB01HDCA08	ISB01HDCA08 ST.BOX.STAND.1/800V	1	1	A	644,2300	PCE	0	3	AIZ
ISB01HXCA06	ISB01HXCA06 ST.BOX.STAND.1/600V	1	1	A	510,1000	PCE	0	3	AIZ
ISB01HXCA08	ISB01HXCA08 ST.BOX.STAND.1/800V	1	1	A	551,0000	PCE	0	3	AIZ
ISB01HXCA10	ISB01HXCA10 ST.BOX.STAND.1/1000V	1	1	A	551,0000	PCE	0	3	AIZ
ISB01HXPA08	ISB01HXPA08 ST.BOX.SPEC..1/800V	1	1	A	551,0000	PCE	0	3	AIZ
ISB0201FXCA06	ISB0201FXCA06 ST.BOX.SPEC.2>1/600V	1	1	A	525,1500	PCE	0	3	AAZ
ISB0201FXCA10	ISB0201FXCA10 ST.BOX.SPEC.2>1/1000V	1	1	A	567,5800	PCE	0	3	AAZ
ISB0201FXPA06	QDC 2In/1Out 1000V SPD=1000V	1	1	A	476,4200	PCE	0	3	AAZ
ISB0201FXPA10	QDC 2In/1Out 1000V SPD=1000V	1	1	A	512,5100	PCE	0	3	AAZ
ISB0201HXCA06	QDC 2In/1Out 1000V SPD=600V	1	1	A	486,0400	PCE	0	3	AAZ
ISB0201HXCA10	ISB0201HXCA10 ST.BOX.SPEC.2>1/1000V	1	1	A	524,5400	PCE	0	3	AAZ
ISB0201HXPA10	ISB0201HXPA10 ST.BOX.SPEC.1>1/1000V	1	1	A	524,5400	PCE	0	3	AAZ
ISB0202FXCA06	QDC 2In/2Out 1000V SPD=600V	1	1	A	794,0200	PCE	0	3	AAZ
ISB0202FXCA10	ISB0202FXCA10 ST.BOX.SPEC.2>2/1000V	1	1	A	868,6100	PCE	0	3	AAZ
ISB0202FXPA10	QDC 2In/2Out SPD=1000Vdc	1	1	A	868,6100	PCE	0	3	AAZ
ISB0202HXCA06	QDC 2In/2Out 1000V SPD=600V	1	1	A	808,4600	PCE	0	3	AAZ
ISB0202HXCA10	ISB0202HXCA10 ST.BOX.SPEC.2>2/1000V	1	1	A	884,2400	PCE	0	3	AAZ
ISB0202HXPA10	ISB0202HXPA10 ST.BOX.SPEC.1>1/1000V	1	1	A	884,2400	PCE	0	3	AAZ
ISB02FDCA06	ISB02FDCA06 ST.BOX.STAND.2/600V	1	1	A	668,9000	PCE	0	3	AIZ
ISB02FDCA08	ISB02FDCA08 ST.BOX.STAND.2/800V	1	1	A	707,4000	PCE	0	3	AIZ
ISB02FDCA10	ISB02FDCA10 ST.BOX.STAND.2/1000V	1	1	A	707,4000	PCE	0	3	AIZ
ISB02FDPA08	ISB02FDPA08 ST.BOX.SPEC..2/800V	1	1	A	707,4000	PCE	0	3	AIZ
ISB02FXCA06	ISB02FXCA06 ST.BOX.STAND.2/600V	1	1	A	530,5500	PCE	0	3	AIZ
ISB02FXCA08	ISB02FXCA08 ST.BOX.STAND.2/800V	1	1	A	569,0400	PCE	0	3	AIZ
ISB02FXCA10	ISB02FXCA10 ST.BOX.STAND.2/1000V	1	1	A	569,0400	PCE	0	3	AIZ
ISB02FXPA08	ISB02FXPA08 ST.BOX.SPEC.2/800V	1	1	A	569,0400	PCE	0	3	AIZ
ISB02HDCA06	ISB02HDCA06 ST.BOX.STAND.2/600V	1	1	A	680,9300	PCE	0	3	AIZ
ISB02HDCA08	ISB02HDCA08 ST.BOX.STAND.2/800V	1	1	A	720,6300	PCE	0	3	AIZ
ISB02HDCA10	ISB02HDCA10 ST.BOX.STAND.2/1000V	1	1	A	720,6300	PCE	0	3	AIZ
ISB02HXCA06	ISB02HXCA06 ST.BOX.STAND.2/600V	1	1	A	546,1900	PCE	0	3	AIZ
ISB02HXCA08	ISB02HXCA08 ST.BOX.STAND.2/800V	1	1	A	583,4800	PCE	0	3	AIZ
ISB02HXCA10	ISB02HXCA10 ST.BOX.STAND.2/1000V	1	1	A	583,4800	PCE	0	3	AIZ
ISB02HXPA08	ISB02HXPA08 ST.BOX.SPEC.2/800V	1	1	A	583,4800	PCE	0	3	AIZ
ISB0301FXCA06	ISB0301FXCA06 ST.BOX.SPEC.3>1/600V	1	1	A	542,5800	PCE	0	3	AAZ
ISB0301FXCA10	ISB0301FXCA10 ST.BOX.SPEC.3>1/1000V	1	1	A	579,8800	PCE	0	3	AAZ
ISB0301FXPA10	QDC 3In/1Out 1000V SPD=1000V	1	1	A	579,8800	PCE	0	3	AAZ
ISB0301HXCA06	ISB0301HXCA06 ST.BOX.SPEC.3>1/600V	1	1	A	561,8300	PCE	0	3	AAZ
ISB0301HXCA10	ISB0301HXCA10 ST.BOX.SPEC.3>1/1000V	1	1	A	625,5900	PCE	0	3	AAZ
ISB0302FXCA06	ISB0302FXCA06 ST.BOX.SPEC.3>2/600V	1	1	A	1.120,0500	PCE	0	3	AAZ
ISB0302FXCA10	ISB0302FXCA10 ST.BOX.SPEC.3>2/1000V	1	1	A	1.299,3000	PCE	0	3	AAZ
ISB0302HXCA06	ISB0302HXCA06 ST.BOX.SPEC.3>2/600V	1	1	A	1.270,4300	PCE	0	3	AAZ
ISB0302HXCA10	ISB0302HXCA10 ST.BOX.SPEC.3>2/1000V	1	1	A	1.347,4300	PCE	0	3	AAZ
ISB0303FXCA06	ISB0303FXCA06 ST.BOX.SPEC.3>3/600V	1	1	A	1.179,0000	PCE	0	3	AAZ
ISB0303FXCA10	ISB0303FXCA10 ST.BOX.SPEC.3>3/1000V	1	1	A	1.323,3600	PCE	0	3	AAZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
ISB0303HXCA10	ISB0303HXCA10 ST.BOX.SPEC.2>2/1000V	1	1	A	1.378,7100	PCE	1	2	AAZ
ISB0303HXPA10	ISB0303HXPA10 QDC 3In/3Out SPD=1000	1	1	A	1.378,7100	PCE	1	2	AAZ
ISB03FDCA06	ISB03FDCA06 ST.BOX.STAND.3/600V	1	1	A	725,4500	PCE	0	3	AIZ
ISB03FDCA08	ISB03FDCA08 ST.BOX.STAND.3/800V	1	1	A	763,9400	PCE	0	3	AIZ
ISB03FDCA10	ISB03FDCA10 ST.BOX.STAND.3/1000V	1	1	A	763,9400	PCE	0	3	AIZ
ISB03FDPA08	ISB03FDPA08 ST.BOX.SPEC..3/800V	1	1	A	763,9400	PCE	0	3	AIZ
ISB03FXCA06	ISB03FXCA06 ST.BOX.STAND.3/600V	1	1	A	557,0100	PCE	0	3	AIZ
ISB03FXCA08	ISB03FXCA08 ST.BOX.STAND.3/800V	1	1	A	595,5200	PCE	0	3	AIZ
ISB03FXCA10	ISB03FXCA10 ST.BOX.STAND.3/1000V	1	1	A	595,5200	PCE	0	3	AIZ
ISB03HDCA06	ISB03HDCA06 ST.BOX.STAND.3/600V	1	1	A	749,5100	PCE	0	3	AIZ
ISB03HDCA08	ISB03HDCA08 ST.BOX.STAND.3/800V	1	1	A	788,0000	PCE	0	3	AIZ
ISB03HDCA10	ISB03HDCA10 ST.BOX.STAND.3/1000V	1	1	A	788,0000	PCE	0	3	AIZ
ISB03HDP10	ISB03HDP10 ST.BOX.SPEC.3/1000V	1	1	A	788,0000	PCE	0	2	AIZ
ISB03HXCA06	ISB03HXCA06 ST.BOX.STAND.3/600V	1	1	A	577,4700	PCE	0	3	AIZ
ISB03HXCA08	ISB03HXCA08 ST.BOX.STAND.3/800V	1	1	A	614,7700	PCE	0	3	AIZ
ISB03HXCA10	ISB03HXCA10 ST.BOX.STAND.3/1000V	1	1	A	614,7700	PCE	0	3	AIZ
ISB03HXPA08	ISB03HXPA08 ST.BOX.SPEC.3/800V	1	1	A	614,7700	PCE	0	3	AIZ
ISB0401FXCA06	QDC 4In/1Out SPD=600V	1	1	A	610,0200	PCE	0	3	AAZ
ISB0401FXCA10	ISB0401FXCA10 ST.BOX.SPEC.4>1/1000V	1	1	A	652,4500	PCE	0	3	AAZ
ISB0401FXPA10	QDC 4In/1Out 1000V SPD=1000V	1	1	A	631,6100	PCE	0	3	AAZ
ISB0401HXCA06	ISB0401HXCA06 ST.BOX.SPEC.4>1/600V	1	1	A	605,1400	PCE	0	3	AAZ
ISB0401HXCA10	ISB0401HXCA10 ST.BOX.SPEC.4>1/1000V	1	1	A	638,8300	PCE	0	3	AAZ
ISB0402FXCA06	ISB0402FXCA06 ST.BOX.SPEC.4>2/600V	1	1	A	878,2300	PCE	0	3	AAZ
ISB0402FXCA10	ISB0402FXCA10 ST.BOX.SPEC.4>2/1000V	1	1	A	954,0300	PCE	0	3	AAZ
ISB0402HXCA06	ISB0402HXCA06 ST.BOX.SPEC.4>2/600V	1	1	A	1.079,1400	PCE	0	3	AAZ
ISB0402HXCA10	ISB0402HXCA10 ST.BOX.SPEC.4>2/1000V	1	1	A	1.156,1400	PCE	0	3	AAZ
ISB04FDCA06	ISB04FDCA06 ST.BOX.STAND.4/600V	1	1	A	802,4400	PCE	0	3	AIZ
ISB04FDCA08	ISB04FDCA08 ST.BOX.STAND.4/800V	1	1	A	840,9400	PCE	0	3	AIZ
ISB04FDCA10	ISB04FDCA10 ST.BOX.STAND.4/1000V	1	1	A	840,9400	PCE	0	3	AIZ
ISB04FXCA06	ISB04FXCA06 ST.BOX.STAND.4/600V	1	1	A	587,0900	PCE	0	3	AIZ
ISB04FXCA08	ISB04FXCA08 ST.BOX.STAND.4/800V	1	1	A	624,3900	PCE	0	3	AIZ
ISB04FXCA10	ISB04FXCA10 ST.BOX.STAND.4/1000V	1	1	A	624,3900	PCE	0	3	AIZ
ISB04HDCA06	ISB04HDCA06 ST.BOX.STAND.4/600V	1	1	A	830,1100	PCE	0	3	AIZ
ISB04HDCA08	ISB04HDCA08 ST.BOX.STAND.4/800V	1	1	A	868,6100	PCE	0	3	AIZ
ISB04HDCA10	ISB04HDCA10 ST.BOX.STAND.4/1000V	1	1	A	868,6100	PCE	0	3	AIZ
ISB04HXCA06	ISB04HXCA06 ST.BOX.STAND.4/600V	1	1	A	615,9700	PCE	0	3	AIZ
ISB04HXCA08	ISB04HXCA08 ST.BOX.STAND.4/800V	1	1	A	655,6700	PCE	0	3	AIZ
ISB04HXCA10	ISB04HXCA10 ST.BOX.STAND.4/1000V	1	1	A	655,6700	PCE	0	3	AIZ
ISB06FDCB06	ISB06FDCB06 ST.BOX.STAND.6/600V	1	1	A	1.087,5700	PCE	0	3	AIZ
ISB06FDCB08	ISB06FDCB08 ST.BOX.STAND.6/800V	1	1	A	1.209,0800	PCE	0	3	AIZ
ISB06FDCB10	ISB06FDCB10 ST.BOX.STAND.6/1000V	1	1	A	1.209,0800	PCE	0	3	AIZ
ISB06FXCB06	ISB06FXCB06 ST.BOX.STAND.6/600V	1	1	A	880,6400	PCE	0	3	AIZ
ISB06FXCB08	ISB06FXCB08 ST.BOX.STAND.6/800V	1	1	A	920,3500	PCE	0	3	AIZ
ISB06FXCB10	ISB06FXCB10 ST.BOX.STAND.6/1000V	1	1	A	920,3500	PCE	0	3	AIZ
ISB06HDCB06	ISB06HDCB06 ST.BOX.STAND.6/600V	1	1	A	1.209,0800	PCE	0	3	AIZ
ISB06HDCB08	ISB06HDCB08 ST.BOX.STAND.6/800V	1	1	A	1.249,9800	PCE	0	3	AIZ
ISB06HDCB10	ISB06HDCB10 ST.BOX.STAND.6/1000V	1	1	A	1.249,9800	PCE	0	3	AIZ
ISB06HXCBO6	ISB06HXCBO6 ST.BOX.STAND.6/600V	1	1	A	916,7300	PCE	0	3	AIZ
ISB06HXCBO8	ISB06HXCBO8 ST.BOX.STAND.6/800V	1	1	A	955,2300	PCE	0	3	AIZ
ISB06HXCBO10	ISB06HXCBO10 ST.BOX.STAND.6/1000V	1	1	A	955,2300	PCE	0	3	AIZ
ISB08FDCB06	ISB08FDCB06 ST.BOX.STAND.8/600V	1	1	A	1.282,4600	PCE	0	3	AIZ
ISB08FDCB08	ISB08FDCB08 ST.BOX.STAND.8/800V	1	1	A	1.419,6100	PCE	0	3	AIZ
ISB08FXCB06	ISB08FXCB06 ST.BOX.STAND.8/600V	1	1	A	933,5700	PCE	0	3	AIZ
ISB08FXCB08	ISB08FXCB08 ST.BOX.STAND.8/800V	1	1	A	972,0700	PCE	0	3	AIZ
ISB08FXCB10	ISB08FXCB10 ST.BOX.STAND.8/1000V	1	1	A	972,0700	PCE	0	3	AIZ
ISB08HDCB06	ISB08HDCB06 ST.BOX.STAND.8/600V	1	1	A	1.477,3600	PCE	0	3	AIZ
ISB08HDCB08	ISB08HDCB08 ST.BOX.STAND.8/800V	1	1	A	1.496,6100	PCE	0	3	AIZ
ISB08HDCB10	ISB08HDCB10 ST.BOX.STAND.8/1000V	1	1	A	1.496,6100	PCE	0	3	AIZ
ISB08HDPBO8	ISB08HDPBO8 ST.BOX.SPEC..8/800V	1	1	A	1.496,6100	PCE	0	3	AIZ
ISB08HXCBO6	ISB08HXCBO6 ST.BOX.STAND.8/600V	1	1	A	978,0900	PCE	0	3	AIZ
ISB08HXCBO8	ISB08HXCBO8 ST.BOX.STAND.8/800V	1	1	A	1.026,2100	PCE	0	3	AIZ
ISB08HXCBO10	ISB08HXCBO10 ST.BOX.STAND.8/1000V	1	1	A	1.026,2100	PCE	0	3	AIZ
ISB10HXCE10	ISB10HXCE10	1	1	A	1.804,5900	PCE	0	3	AIZ
ISB16HXCE10	ISB16HXCE10	1	1	A	2.003,0900	PCE	0	3	AIZ
ISB18HXCE10	ISB18HXCE10	1	1	A	2.033,1700	PCE	0	3	AIZ
ISDS102	KXDS102 DIODO PER STRINGHE 10A	10	10	3	52,7400	PCE	0	3	AFZ
ISDS3516	DIODO_PV 10A PV FAST-ON BLOCCO	10	10	3	52,7400	PCE	0	3	AFZ
ISE04FXCD10	E-BOX Sez 800Vdc Scar. 1000 Vdc	1	1	B	2.715,3100	PCE	0	3	AHZ
ISE08FXCD10	E-BOX 8 stringhe Sez 800V Scar.1000V	1	1	B	3.149,6200	PCE	0	3	AHZ
ISE16FXCE10	E-BOX 16 stringhe Sez 1000V Scar.1000V	1	1	B	4.690,7300	PCE	0	3	AHZ
ISFIX00	Staffa di fissaggio modello A	20	20	5	8,6620	PCE	0	3	AJZ
ISFIX00B	Staffa di fissaggio modello B	20	20	5	9,5042	PCE	0	3	AJZ
ISFIX00C	Staffa di fissaggio modello C	20	20	5	9,6847	PCE	0	2	AJZ
ISFIX00D	ISFIX00D STAFFA CON 4 GOMMINI	20	20	A	5,7747	PCE	0	3	AJZ
ISFIXAGL	Angolare di fissaggio profilato	20	20	A	8,2110	PCE	0	2	AJZ
ISFIXCLP	Clip salva cavi	100	100	A	3,6633	PCE	0	2	AJZ
ISFIXCUR	Cursore di scorrimento per profilato	100	100	A	1,2632	PCE	0	2	AJZ
ISFIXDAF	Dado antifurto per ISFIX	50	50	5	1,0803	PCE	0	3	AJZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
ISFIXDST	Distanziale	100	100	5	1,6421	PCE	0	2	AJZ
ISFIXDUO	Giunto di unione per profilati	5	5	A	10,3600	PCE	0	2	AJZ
ISFIXG	Tappetino impermeabilizzante per ISFIX	10	10	5	2,6407	PCE	0	2	AJZ
ISFIXINC	Isfixinc Inclinatore	5	5	A	41,6800	PCE	0	2	AJZ
ISFIXPAL	Profilo in Alluminio	15	15	A	23,8800	LM	0	2	AJZ
ISFIXPAZ	Profilo in Acciaio zincato - Barra 3 m	15	15	A	18,6900	LM	0	2	AJZ
ISFIXPPL	Profilo in Plastica - Barra 3.2 m	16	16	A	29,8100	LM	0	2	AJZ
ISFIXSP1	ISFIXSP1 SUPPORTO PER LAMIERE OND.	5	5	A	18,3100	PCE	0	2	AJZ
ISFIXSP2	ISFIXSP2 SUPPORTO PER ANCOR. COPPI	5	5	A	22,1000	PCE	0	2	AJZ
ISFIXSP31I	Staffa fiss.int Pann.Fotovoltaici 31 mm	5	5	A	8,9688	PCE	0	2	AJZ
ISFIXSP35I	Staffa fiss.int Pann.Fotovoltaici 35 mm	5	5	A	8,9688	PCE	0	2	AJZ
ISFIXSP35T	Staffa fiss.Term Pann.Fotovoltaici 35 mm	5	5	A	9,8531	PCE	0	2	AJZ
ISFIXSP38I	Staffa fiss.int Pann.Fotovoltaici 38 mm	5	5	A	8,9688	PCE	0	2	AJZ
ISFIXSP38T	Staffa fiss.Term Pann.Fotovoltaici 38 mm	5	5	A	9,8531	PCE	0	2	AJZ
ISFIXSP40I	Staffa fiss.int Pann.Fotovoltaici 40 mm	5	5	A	8,9688	PCE	0	2	AJZ
ISFIXSP40T	Staffa fiss.Term Pann.Fotovoltaici 40 mm	5	5	A	9,8531	PCE	0	3	AJZ
ISFIXSP42I	Staffa fiss.int Pann.Fotovoltaici 42 mm	5	5	A	8,9688	PCE	0	2	AJZ
ISFIXSP42T	Staffa fiss.Term Pann.Fotovoltaici 42 mm	5	5	A	9,8531	PCE	0	2	AJZ
ISFIXSP46I	Staffa fiss.int Pann.Fotovoltaici 46 mm	5	5	A	8,9688	PCE	0	2	AJZ
ISFIXSP46T	Staffa fiss.Term Pann.Fotovoltaici 46 mm	5	5	A	9,8531	PCE	0	2	AJZ
ISFIXSP50T	Staffa fiss.Term Pann.Fotovoltaici 50 mm	5	5	A	9,8531	PCE	0	2	AJZ
ISFIXSPA31T	Staffa terminale in Acciaio per 31 mm	20	20	A	8,4635	PCE	0	2	AJZ
ISFIXSPA35T	Staffa terminale in Acciaio per 35 mm	20	20	A	8,4635	PCE	0	3	AJZ
ISFIXSPA38T	Staffa terminale in Acciaio per 38 mm	20	20	A	8,5899	PCE	0	3	AJZ
ISFIXSPA40T	Staffa terminale in Acciaio per 40 mm	20	20	A	8,5899	PCE	0	3	AJZ
ISFIXSPA42T	Staffa terminale in Acciaio per 42 mm	20	20	A	9,2215	PCE	0	3	AJZ
ISFIXSPA46T	Staffa terminale in Acciaio per 46 mm	20	20	A	9,2215	PCE	0	3	AJZ
ISFIXSPA50T	Staffa terminale in Acciaio per 50 mm	20	20	A	9,3478	PCE	0	3	AJZ
ISFIXSPAZI	Piastra intermedia in acciaio inox	20	20	A	3,1280	PCE	0	3	AJZ
ISFIXSPPL31T	Staffa terminale plastica per 31 mm	20	20	A	4,1686	PCE	0	2	AJZ
ISFIXSPPL35T	Staffa terminale plastica per 35 mm	20	20	A	4,1686	PCE	0	3	AJZ
ISFIXSPPL38T	Staffa terminale plastica per 38 mm	20	20	A	4,2950	PCE	0	3	AJZ
ISFIXSPPL40T	Staffa terminale plastica per 40 mm	20	20	A	4,2950	PCE	0	2	AJZ
ISFIXSPPL42T	Staffa terminale plastica per 42 mm	20	20	A	4,4213	PCE	0	3	AJZ
ISFIXSPPL46T	Staffa terminale plastica per 46 mm	20	20	A	4,2107	PCE	0	3	AJZ
ISFIXSPPL50T	Staffa terminale plastica per 50 mm	20	20	A	4,3310	PCE	0	2	AJZ
ISFIXSPPLI	Piastra intermedia plastica	20	20	A	2,7790	PCE	0	2	AJZ
ISFIXVLO	Vite auto-forante-filettante per ISFIX	500	500	5	0,2165	PCE	0	2	AJZ
ISFIXVTAZ60	Vite + Dado + Rond. M6 in Acciaio 60 mm	100	100	A	0,4548	PCE	1	3	AJZ
ISFIXVTAZ65	Vite + Dado + Rond. M6 in Acciaio 65 mm	100	100	A	0,4740	PCE	1	3	AJZ
ISFIXVTAZ70	Vite + Dado + Rond. M6 in Acciaio 70 mm	100	100	A	0,4873	PCE	1	2	AJZ
ISFIXVTAZ75	Vite + Dado + Rond. M6 in Acciaio 75 mm	100	100	A	0,5438	PCE	1	2	AJZ
ISFIXVTAZ80	Vite + Dado + Rond. M6 in Acciaio 80 mm	100	100	A	0,5438	PCE	1	2	AJZ
ISP0501	ISP0501 Quadro parallelo 5>1	1	1	B	150,3200	PCE	0	2	AMZ
ISPAMP4	Modulo lettura correnti 4 canali	1	1	A	194,1400	PCE	0	3	AFZ
ISPAN4F	ISPAN4F PLAST.PANN. F DIAM. 4MM	100	100	A	3,5550	PCE	0	9	AGZ
ISPAN4M	ISPAN4M PLAST.PANN. M DIAM. 4MM	100	100	A	3,0317	PCE	0	9	AGZ
ISPD1000V3GOA	SPD da 1000 Vdc con Diaframma	1	1	3	265,2300	PCE	0	3	AFZ
ISPD14555	BY7-40/3-500 Limitatore.3Y.500Vdc.40KA	1	1	3	163,7500	PCE	0	2	AFZ
ISPD275V0G1A	SPD da 275 Vac Gas	1	1	3	46,7400	PCE	0	3	AFZ
ISPD275V1G0A	SPD da 275 Vac monofase	1	1	3	46,7400	PCE	0	3	AFZ
ISPD275V2G1B	SPD da 275 Vac monofase Tipo C	1	1	3	123,8000	PCE	0	3	AFZ
ISPD440V0G1A	SPD da 440 Vac Gas	1	1	3	46,7400	PCE	0	3	AFZ
ISPD440V1G0A	SPD da 440 Vac trifase	1	1	3	46,9200	PCE	0	3	AFZ
ISPD440V3G1B	SPD da 440 Vac trifase Tipo F	1	1	3	180,2600	PCE	0	3	AFZ
ISPD440V4G0A	SPD da 440 Vac trifase RC Tipo D	1	1	3	193,7700	PCE	0	2	AFZ
ISPD440V4G0B	SPD da 440 Vac trifase tipo D	1	1	3	172,4300	PCE	0	3	AFZ
ISPD440V4G1B	SPD da 440 Vac trifase Tipo F	1	1	3	223,5900	PCE	0	3	AFZ
ISPD600V3GOA	SPD da 600 Vdc con Diaframma	1	1	3	176,8500	PCE	0	3	AFZ
ISPD800V3GOA	SPD da 800 Vdc con Diaframma	1	1	3	252,6400	PCE	0	3	AFZ
ISPECU1	Modulo di controllo dati	1	1	A	480,0200	PCE	0	3	AFZ
ISPIN31525M	ISPIN31525M SING. M CAVO 1.5 2.5MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN31540F	ISPIN31540F SING.F CAVO 1,5 4MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN31540M	ISPIN31540M SING.M CAVO 1,5 4MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN34060F	ISPIN34060F SINGOLO F CAVO 4 E 6MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN34060M	ISPIN34060M SINGOLO M CAVO 4 E 6MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN41525F	ISPIN41525F SING. F CAVO 1.5 2.5MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN41525M	ISPIN41525M SING. M CAVO 1.5 2.5MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN41560F	ISPIN41560F SINGOLO F CAVO 1,5 6MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN41560M	ISPIN41560M SINGOLO M CAVO 1,5 6MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN44060F	ISPIN44060F SING. F CAVO 4 6MMQ	100	100	A	1,3775	PCE	0	6	AGZ
ISPIN44060M	ISPIN44060M pin 6mm per fuse holder conn	100	100	A	1,3775	PCE	0	6	AGZ
ISPLVLT1	Modulo lettura tensione	1	1	A	360,9200	PCE	0	3	AFZ
ISSAM05P	ISSAM05P Cassetta.SPD.1fase.5mod	1	1	A	92,2200	PCE	0	2	AEZ
ISSBM05P	ISSBM05P Cassetta.SPD.3fase.5mod	1	1	A	127,5900	PCE	0	2	AEZ
ISSBM08P	ISSBM08P Cassetta.SPD.3fase.8mod	1	1	A	133,9000	PCE	0	2	AEZ
ISSCM08P	ISSCM08P Cassetta.SPD.3fase+N.8mod	1	1	A	156,6400	PCE	0	2	AEZ
ISVOL3F	ISVOL3F PLAST.VOL. F DIAM. 3MM	100	100	A	3,0317	PCE	0	6	AGZ

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ISVOL3FGPGC	ISVOL3FGPGC GUSCIO CONN GP FEMM	100	100	A	7,5793	PCE	0	6	AGZ
ISVOL3FGPGL	ISVOL3FGPGL GUSCIO GP FEMM LUNGO	100	100	A	7,5793	PCE	0	6	AGZ
ISVOL3GF	ISVOL3GF PLAST.VOL.GANC F DIAM. 3MM	100	100	A	3,8907	PCE	0	6	AGZ
ISVOL3GFL	CON F GR 3MM 4-6MMQ ONLY PLASTIC	100	100	A	3,8907	PCE	0	6	AGZ
ISVOL3GM	ISVOL3GM PLAST.VOL.GANC M DIAM. 3MM	100	100	A	3,8907	PCE	0	6	AGZ
ISVOL3GML	CON M GR 3MM 4-6MMQ ONLY PLASTIC	100	100	A	3,8907	PCE	0	6	AGZ
ISVOL3M	ISVOL3M PLAST.VOL. M DIAM. 3MM	100	100	A	3,0317	PCE	0	6	AGZ
ISVOL3MGPGC	ISVOL3MGPGC GUSCIO CONN GOMMAPL	100	100	A	7,5793	PCE	0	6	AGZ
ISVOL3MGPGL	ISVOL3MGPGL GUSCIO GP MASC LUNGO	100	100	A	7,5793	PCE	0	6	AGZ
ISVOL4F	ISVOL4F PLAST.VOL. F DIAM. 4MM	100	100	A	3,0317	PCE	0	6	AGZ
ISVOL4M	ISVOL4M PLAST.VOL. M DIAM. 4MM	100	100	A	3,0317	PCE	0	6	AGZ
KIT1224	KITLSN/12-24 KIT LAMPADA SFR6-SFR6M	1	1	A	4,3095	PCE	1	3	MAZ
KIT70380	KITLSN/70-380 KIT LAMPADA SFR6 E M	50	50	A	3,1966	PCE	1	3	MAZ
KITPULIZIA	PN.3510010 KITPULIZIA PEN.	1	1	B	104,5200	PCE	1	3	GEZ
KSPLOTTER	CABURPLOT SISTEMA PLOTTER CABUR	1	1	B	7.149,6200	PCE	0	6	GEZ
LS001	LSH/12 INSERTO DI SEGNALAZIONE 12V	25	25	A	3,0556	PCE	0	2	MAZ
LS002	LSH/24 INSERTO DI SEGNALAZIONE 24V	25	25	A	3,2411	PCE	0	2	MAZ
LS003	LSH/48 INSERTO DI SEGNALAZ. 48V	25	25	A	3,6129	PCE	0	2	MAZ
LS004	LSH/115 INSERTO DI SEGNALAZ. 115V	25	25	A	4,2864	PCE	0	2	MAZ
LS005	LSH/230 INSERTO DI SEGNALAZ. 230V	25	25	A	3,2100	PCE	0	2	MAZ
MA010	MAC/PLZ STRISCIA POLARIZZAZIONE	50	50	A	0,1959	PCE	0	6	MAZ
MA020	MAC/SPS STRISCIA SEGNAPASSO	50	50	A	0,1752	PCE	0	6	MAZ
MA030	MAC/COS SPINA PER COLLEGAMENTO	25	25	A	1,2627	PCE	0	6	MAZ
MA040	MAC/CP8 COPERTURA	20	20	A	0,9491	PCE	0	6	MAZ
MA100	MAC.6 MORSETTO A CONNETTORE	80	80	3	11,2100	PCE	0	3	MCZ
MA110	CAM ELEMENTO DERIVAZIONE	100	100	A	6,1236	PCE	0	6	MDZ
MA111	CAM/B ELEMENTO DERIVAZIONE	100	100	A	6,1236	PCE	0	6	MDZ
MA112	CAM/C ELEMENTO DERIVAZIONE	80	80	A	6,1236	PCE	0	6	MDZ
MA200	MAC.6/N MORSETTO A CONNETTORE	80	80	A	5,9398	PCE	0	6	MCZ
MA410	MAC.6/FS MORSETTO A CONNETTORE	80	80	A	6,2430	PCE	0	6	MCZ
MAN1170W	CONF. 1200PZ NUM.MAN.B 4X3MM SCR.0	1	1	C	45,4800	PCE	0	3	GDZ
MAN11710W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.+	1	1	C	45,4800	PCE	0	3	GDZ
MAN11711W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.-	1	1	C	45,4800	PCE	0	3	GDZ
MAN11712W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.e	1	1	C	45,0400	PCE	0	3	GDZ
MAN11713W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR./	1	1	C	45,4800	PCE	0	3	GDZ
MAN11714W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. .	1	1	C	45,4800	PCE	0	3	GDZ
MAN11715W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. :	1	1	C	45,0400	PCE	0	3	GDZ
MAN11716W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. =	1	1	C	45,0400	PCE	0	3	GDZ
MAN1171W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.1	1	1	C	45,4800	PCE	0	3	GDZ
MAN1172W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.2	1	1	C	45,4800	PCE	0	3	GDZ
MAN1173W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.3	1	1	C	45,4800	PCE	0	3	GDZ
MAN1174W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.4	1	1	C	45,4800	PCE	0	3	GDZ
MAN1175W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.5	1	1	C	45,4800	PCE	0	3	GDZ
MAN1176W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.6	1	1	C	45,4800	PCE	0	3	GDZ
MAN1177W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.7	1	1	C	45,4800	PCE	0	3	GDZ
MAN1178W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.8	1	1	C	45,4800	PCE	0	3	GDZ
MAN1179W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR.9	1	1	C	45,4800	PCE	0	3	GDZ
MAN117AW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. A	1	1	C	45,4800	PCE	0	3	GDZ
MAN117BW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. B	1	1	C	45,4800	PCE	0	3	GDZ
MAN117CW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. C	1	1	C	45,4800	PCE	0	3	GDZ
MAN117DW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. D	1	1	C	45,4800	PCE	0	3	GDZ
MAN117EW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. E	1	1	C	45,4800	PCE	0	3	GDZ
MAN117FW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. F	1	1	C	45,4800	PCE	0	3	GDZ
MAN117GW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. G	1	1	C	45,4800	PCE	0	3	GDZ
MAN117HW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. H	1	1	C	45,0400	PCE	0	3	GDZ
MAN117IW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. I	1	1	C	45,4800	PCE	0	3	GDZ
MAN117JW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. J	1	1	C	45,0400	PCE	0	3	GDZ
MAN117KW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. K	1	1	C	45,0400	PCE	0	3	GDZ
MAN117LW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. L	1	1	C	45,0400	PCE	0	3	GDZ
MAN117MW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. M	1	1	C	45,0400	PCE	0	3	GDZ
MAN117NW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. N	1	1	C	45,0400	PCE	0	3	GDZ
MAN117OW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. O	1	1	C	45,0400	PCE	0	3	GDZ
MAN117PW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. P	1	1	C	45,0400	PCE	0	3	GDZ
MAN117QW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. Q	1	1	C	45,4800	PCE	0	3	GDZ
MAN117RW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. R	1	1	C	45,4800	PCE	0	3	GDZ
MAN117SW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. S	1	1	C	45,4800	PCE	0	3	GDZ
MAN117TW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. T	1	1	C	45,4800	PCE	0	3	GDZ
MAN117UW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. U	1	1	C	45,4800	PCE	0	3	GDZ
MAN117VW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. V	1	1	C	45,4800	PCE	0	3	GDZ
MAN117WW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. W	1	1	C	45,4800	PCE	0	3	GDZ
MAN117XW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. X	1	1	C	45,4800	PCE	0	3	GDZ
MAN117YW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. Y	1	1	C	45,4800	PCE	0	3	GDZ
MAN117ZW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. Z	1	1	C	45,4800	PCE	0	3	GDZ
MAN12W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. e	1	1	B	31,3300	PCE	0	2	GDZ
MAN13W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. /	1	1	B	31,0300	PCE	0	2	GDZ
MAN14W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. .	1	1	B	31,0300	PCE	0	2	GDZ
MAN15W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. :	1	1	B	31,0300	PCE	0	2	GDZ
MAN16W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. =	1	1	B	31,0300	PCE	0	2	GDZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
MAN1W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 1	1	1	B	31,3300	PCE	0	2	GDZ
MAN2W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 2	1	1	B	31,3300	PCE	0	2	GDZ
MAN3W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 3	1	1	B	31,3300	PCE	0	2	GDZ
MAN4W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 4	1	1	B	31,3300	PCE	0	2	GDZ
MAN5W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 5	1	1	B	31,3300	PCE	0	2	GDZ
MAN6W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 6	1	1	B	31,3300	PCE	0	2	GDZ
MAN7W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 7	1	1	B	31,3300	PCE	0	2	GDZ
MAN8W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 8	1	1	B	31,3300	PCE	0	2	GDZ
MAN9W	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. 9	1	1	B	31,3300	PCE	0	2	GDZ
MANAW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. A	1	1	B	31,3300	PCE	0	2	GDZ
MANDW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. D	1	1	B	31,3300	PCE	0	2	GDZ
MANGW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. G	1	1	B	31,0300	PCE	0	2	GDZ
MANHW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. H	1	1	B	31,0300	PCE	0	2	GDZ
MANIW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. I	1	1	B	31,0300	PCE	0	2	GDZ
MANJW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. J	1	1	B	31,0300	PCE	0	2	GDZ
MANKW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. K	1	1	B	31,0300	PCE	0	2	GDZ
MANLW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. L	1	1	B	31,3300	PCE	0	2	GDZ
MANMW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. M	1	1	B	31,0300	PCE	0	2	GDZ
MANNW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. N	1	1	B	31,3300	PCE	0	2	GDZ
MANOW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. O	1	1	B	31,0300	PCE	0	2	GDZ
MANPW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. P	1	1	B	31,0300	PCE	0	2	GDZ
MANQW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. Q	1	1	B	31,0300	PCE	0	2	GDZ
MANRW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. R	1	1	B	31,0300	PCE	0	2	GDZ
MANSW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. S	1	1	B	31,3300	PCE	0	2	GDZ
MANTW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. T	1	1	B	31,0300	PCE	0	2	GDZ
MANUW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. U	1	1	B	31,0300	PCE	0	2	GDZ
MANVW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. V	1	1	B	31,0300	PCE	0	2	GDZ
MANWW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. W	1	1	B	31,0300	PCE	0	2	GDZ
MANXW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. X	1	1	B	31,0300	PCE	0	2	GDZ
MANYW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. Y	1	1	B	31,0300	PCE	0	2	GDZ
MANZW	CONF. 1200PZ NUM.MAN.B. 4X3MM SCR. Z	1	1	B	31,0300	PCE	0	2	GDZ
MB100	MBL.50/6 MORSETTO PERNO FILETTATO	10	10	A	16,6200	PCE	0	6	MCZ
MB200	MBL.95/8 MORSETTO PERNO FILETTATO	10	10	A	17,6500	PCE	0	6	MCZ
MB300	MBL.120/10 MORSETTO PERNO FILETTATO	10	10	A	19,0900	PCE	0	6	MCZ
MB400	MBL.150/12 MORSETTO PERNO FILETTATO	10	10	A	20,2800	PCE	0	6	MCZ
MC002	MCM.2/CO COPERCHIO	1	1	A	15,8200	PCE	0	3	MDZ
MC003	MCM.3/CO	1	1	A	15,8200	PCE	0	3	MDZ
MC201B	MCM.1/B MORS.CAMPANIA-LOMBARDIA	1	1	5	108,7600	PCE	0	3	MDZ
MC201G	MCM.1/G MORS.VENETO-TRENTINO	1	1	5	108,7600	PCE	0	3	MDZ
MC201R	MCM.1/R MORSETTIERA DI CONTROLLO	1	1	5	108,7600	PCE	0	3	MDZ
MC202B	MCM.2/B MORS. CAMPANIA-LOMBARDIA	1	1	5	165,4200	PCE	0	3	MDZ
MC202G	MCM.2/G MORSETT.VENETO-TRENTINO	1	1	5	165,4200	PCE	0	3	MDZ
MC202R	MCM.2/R MORSETTIERA DI CONTROLLO	1	1	5	165,4200	PCE	0	3	MDZ
MC203B	MCM.3/B MORS.CAMPANIA-LOMBARDIA	1	1	5	246,0800	PCE	0	3	MDZ
MC203G	MCM.3/G MORSETT.VENETO-TRENTINO	1	1	5	246,0800	PCE	0	3	MDZ
MC203R	MCM.3/R MORSETTIERA DI CONTROLLO	1	1	5	246,0800	PCE	0	3	MDZ
MC233B	MCM.3/VE/B MORS.CAMPANIA-LOMBARDIA	1	1	5	295,1600	PCE	0	3	MDZ
MC233G	MCM.3/VE/G MORS. VENETO-TRENTINO	1	1	5	298,0200	PCE	0	3	MDZ
MC233R	MCM.3/VE/R MORSETT.DI CONTROLLO	1	1	5	298,0200	PCE	0	3	MDZ
MC401B	MCT.1/SA/B MORS.CAMPANIA-LOMBARDIA	1	1	5	134,7100	PCE	0	3	MDZ
MC401G	MCT.1/SA/G MORS.VENETO-TRENTINO	1	1	5	134,7100	PCE	0	3	MDZ
MC401R	MCT.1/SA/R MORSETTIERA DI CONTROLLO	1	1	5	136,0200	PCE	0	3	MDZ
MC402B	MCT.2/SA/B MORS.CAMPANIA-LOMBARDIA	1	1	5	220,1100	PCE	0	3	MDZ
MC402G	MCT.2/SA/G MORS.VENETO-TRENTINO	1	1	5	220,1100	PCE	0	3	MDZ
MC402R	MCT.2/SA/R MORSETTIERA DI CONTROLLO	1	1	5	220,1100	PCE	0	3	MDZ
MC403B	MCT.3/SA/B MORS.CAMPANIA-LOMBARDIA	1	1	5	307,9100	PCE	0	3	MDZ
MC403G	MCT.3/SA/G MORS.VENETO-TRENTINO	1	1	5	307,9100	PCE	0	3	MDZ
MC403R	MCT.3/SA/R MORSETTIERA DI CONTROLLO	1	1	5	307,9100	PCE	0	3	MDZ
MF100	MPFA.4 MORSETTO PORTAFUSIBILE	100	100	3	1,9774	PCE	0	3	MCZ
MF100GR	MPFA.4/GR MORSETTO PORTAFUSIBILE	100	100	3	1,9774	PCE	0	3	MCZ
MF112	MPFA.4/L12 MORSETTO CON LED 12 V	100	100	A	5,8389	PCE	0	3	MCZ
MF124	MPFA.4/L24 MORSETTO CON LED 24 V	100	100	A	4,4950	PCE	0	3	MCZ
MP120	MPS.2/SW MORSETTO SEZIONABILE	120	120	3	2,5951	PCE	0	2	MCZ
MP120GR	MPS.2/SW/GR MORSETTO SEZIONABILE	120	120	3	2,5951	PCE	0	2	MCZ
MP121	MPS.2/PT PIASTRINA TERMINALE	25	25	3	0,5081	PCE	0	3	MAZ
MP121GR	MPS.2/PT/GR PIASTRINA TERMINALE	25	25	3	0,5081	PCE	0	3	MAZ
MP130	MPS.2/SW(EX)I MORSETTO SEZIONABILE	120	120	3	3,0856	PCE	0	3	MCZ
MP131	MPS.2/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,4725	PCE	0	3	MAZ
MP220	MPS.2/SV MORSETTO SEZIONABILE	70	70	A	3,1606	PCE	0	2	MCZ
MP220GR	MPS.2/SV/GR MORSETTO SEZIONABILE	70	70	A	3,0705	PCE	0	2	MCZ
MP710	MPS.2/SWP MORSETTO SEZIONABILE	120	120	3	3,3502	PCE	0	3	MCZ
MP710GR	MPS.2/SWP/GR MORSETTO SEZIONABILE	120	120	3	3,3502	PCE	0	3	MCZ
MP901	MPS.4/PT PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	3	MAZ
MP901GR	MPS.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	3	MAZ
MP902	MPS.4/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,5743	PCE	0	3	MAZ
MP930	MPS.4/VS MORSETTO SEZIONABILE	80	80	A	3,2202	PCE	0	3	MCZ
MP930GR	MPS.4/VS/GR MORSETTO SEZIONABILE	80	80	3	3,1285	PCE	0	3	MCZ
MP940	MPS.4/SWP MORSETTO SEZIONABILE	100	100	A	3,4276	PCE	0	2	MCZ

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MP950	MPS.4 MORSETTO SEZIONABILE	100	100	3	3,2844	PCE	0	3	MCZ
MP950GR	MPS.4/GR MORSETTO SEZIONABILE	100	100	3	3,2844	PCE	0	3	MCZ
MP960	MPS.4(EX)I MORSETTO SEZIONABILE	100	100	3	3,3818	PCE	0	3	MCZ
MV100	MVF.4 MORS. PASSANTE + DERIVAZ. FASTON	100	100	3	2,2593	PCE	0	3	MDZ
MV100GR	MVF.4/GR MORS. PASS. + DERIVAZ. FASTON	100	100	3	2,2593	PCE	0	3	MDZ
MV101	MVF.4/PT PIASTRINA TERMINALE BEIGE	50	50	3	0,5069	PCE	0	3	MAZ
MV101GR	MVF.4/PT/GR PIASTRINA TERMINALE GRIGIA	50	50	3	0,5069	PCE	0	3	MAZ
MZ300N	MS/8X10/N MORSETTIERA VENETO-ENEL	1	1	B	113,2200	PCE	0	6	MDZ
MZ300T	MS/8X10/T MORSETTIERA SEZIONABILE	1	1	B	113,2200	PCE	0	6	MDZ
NC100	NCS MORSETTO PASSANTE	100	100	B	1,9726	PCE	0	6	MCZ
NC101	NCS/PT PIASTRINA TERMINALE	25	25	B	0,4973	PCE	0	6	MAZ
NC200	NCV MORSETTO PASSANTE	100	100	B	2,5087	PCE	0	6	MCZ
NU0550	CNU/5/50 T.NEUTRA P.5.1(X100) 5MM	1500	1500	3	0,0557	PCE	0	3	GGZ
NU0550SP	CNU/5/50 SPECIAL 5MM	500	500	A	0,1114	PCE	0	3	GGZ
NU0800	CNU/08 TESS.NEUTRA UNIVERSALE CABUR	1500	1500	3	0,0557	PCE	0	3	GGZ
NU0851	CNU/8/51 TESS.NEUTRA P.5.1(X100)	1500	1500	3	0,0557	PCE	0	3	GGZ
NU08510	CNU/8/51/0 TAB.100 TESSERE NUM.0	500	500	3	0,0707	PCE	0	3	GGZ
NU0851001	CNU/8/001 TAB.100 TESSERE 1-50	500	500	3	0,0707	PCE	0	3	GGZ
NU0851001V	CNU/8/001/V TAB.100 TESSERE 1-50	500	500	3	0,0707	PCE	0	3	GGZ
NU0851010	CNU/8/51/10 TAB.100 TESSERE NUM.10	500	500	3	0,0707	PCE	0	3	GGZ
NU0851010V	CNU/8/51/10/V T.100 TESS. NUM.10 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851011	CNU/8/51/11 TAB.100 TESSERE NUM.11	500	500	3	0,0707	PCE	0	3	GGZ
NU0851011V	CNU/8/51/11/V T.100 TESS. NUM.11 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851012	CNU/8/51/12 TAB.100 TESSERE NUM.12	500	500	3	0,0707	PCE	0	3	GGZ
NU0851012V	CNU/8/51/12/V T.100 TESS. NUM.12 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851013	CNU/8/51/13 TAB.100 TESSERE NUM.13	500	500	3	0,0707	PCE	0	3	GGZ
NU0851013V	CNU/8/51/13/V T.100 TESS. NUM.13 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851014	CNU/8/51/14 TAB.100 TESSERE NUM.14	500	500	3	0,0707	PCE	0	3	GGZ
NU0851014V	CNU/8/51/14/V T.100 TESS. NUM.14 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851015	CNU/8/51/15 TAB.100 TESSERE NUM.15	500	500	3	0,0707	PCE	0	3	GGZ
NU0851015V	CNU/8/51/15/V T.100 TESS. NUM.15 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851016	CNU/8/51/16 TAB.100 TESSERE NUM.16	500	500	3	0,0707	PCE	0	3	GGZ
NU0851016V	CNU/8/51/16/V T.100 TESSE. NUM.16 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851017	CNU/8/51/17 TAB.100 TESSERE NUM.17	500	500	3	0,0707	PCE	0	3	GGZ
NU0851017V	CNU/8/51/17/V T.100 TESS. NUM.17 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851018	CNU/8/51/18 TAB.100 TESSERE NUM.18	500	500	3	0,0707	PCE	0	3	GGZ
NU0851018V	CNU/8/51/18/V T.100 TESS. NUM.18 V	500	500	3	0,0700	PCE	0	3	GGZ
NU0851019	CNU/8/51/19 TAB.100 TESSERE NUM.19	500	500	3	0,0707	PCE	0	3	GGZ
NU0851019V	CNU/8/51/19/V T.100 TESS. NUM.19 V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851020	CNU/8/51/20 TAB.100 TESSERE NUM.20	500	500	3	0,0707	PCE	0	3	GGZ
NU0851020V	CNU/8/51/20/V T.100 TESS. NUM.20 V	500	500	3	0,0707	PCE	0	3	GGZ
NU085102A	CNU/8/51/2A TAB.100 TESSERE NUM.2A	500	500	C	0,0700	PCE	0	6	GGZ
NU085102AV	CNU/8/51/2A/V T.100 TESS. NUM.2A V	500	500	C	0,0700	PCE	0	6	GGZ
NU0851051	CNU/8/51 TAB.100 TESSERE 51-100	500	500	3	0,0707	PCE	0	3	GGZ
NU0851051V	CNU/8/51/V TAB.100 TESSERE 51-100 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510L1	CNU/8/51/L1 TAB.100 TESSERE L1	500	500	3	0,0707	PCE	0	3	GGZ
NU08510L1V	CNU/8/51/L1/V TAB.100 TESSERE L1 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510L2	CNU/8/51/L2 TAB.100 TESSERE L2	500	500	3	0,0707	PCE	0	3	GGZ
NU08510L2V	CNU/8/51/L2/V TAB.100 TESSERE L2 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510L3	CNU/8/51/L3 TAB.100 TESSERE L3	500	500	3	0,0707	PCE	0	3	GGZ
NU08510L3V	CNU/8/51/L3/V TAB.100 TESSERE L3 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510NI	CNU/8/51/NI TAB.100 TESSERE NUM.NI	500	500	3	0,0707	PCE	0	3	GGZ
NU08510NIV	CNU/8/51/NI/V T.100 TESS. NUM.NI V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510PE	CNU/8/51/PE TAB.100 TESSERE PE	500	500	3	0,0707	PCE	0	3	GGZ
NU08510PEV	CNU/8/51/PE/V TAB.100 TESSERE PE V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510R1	CNU/8/51/R1 TAB.100 TESSERE R1	500	500	3	0,0700	PCE	0	3	GGZ
NU08510R1V	CNU/8/51/R1/V TAB.100 TESSERE R1 V	500	500	C	0,0700	PCE	0	6	GGZ
NU08510S1	CNU/8/51/S1 TAB.100 TESSERE S1	500	500	C	0,0700	PCE	0	6	GGZ
NU08510S1V	CNU/8/51/S1/V TAB.100 TESSERE S1 V	500	500	C	0,0700	PCE	0	6	GGZ
NU08510S2	CNU/8/51/S2 TAB.100 TESSERE S2	500	500	C	0,0700	PCE	0	6	GGZ
NU08510S2V	CNU/8/51/S2/V TAB.100 TESSERE S2 V	500	500	C	0,0700	PCE	0	6	GGZ
NU08510S3	CNU/8/51/S3 TAB.100 TESSERE S3	500	500	C	0,0700	PCE	0	6	GGZ
NU08510S3V	CNU/8/51/S3/V TAB.100 TESSERE S3 V	500	500	C	0,0700	PCE	0	6	GGZ
NU08510U1	CNU/8/51/U1 TAB.100 TESSERE U1	500	500	3	0,0707	PCE	0	3	GGZ
NU08510U1V	CNU/8/51/U1/V TAB.100 TESSERE U1 V	500	500	3	0,0700	PCE	0	3	GGZ
NU08510U2	CNU/8/51/U2 TAB.100 TESSERE U2	500	500	3	0,0707	PCE	0	3	GGZ
NU08510U2V	CNU/8/51/U2/V TAB.100 TESSERE U2 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510V	CNU/8/51/0/V TAB.100 TESS. NUM.0 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510V1	CNU/8/51/V1 TAB.100 TESSERE V1	500	500	3	0,0707	PCE	0	3	GGZ
NU08510V1V	CNU/8/51/V1 TAB.100 TESSERE V1	500	500	3	0,0700	PCE	0	3	GGZ
NU08510V2	CNU/8/51/V2 TAB.100 TESSERE V2	500	500	3	0,0707	PCE	0	3	GGZ
NU08510V2V	CNU/8/51/V2 TAB.100 TESSERE V2 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08510W1	CNU/8/51/W1 TAB.100 TESSERE W1	500	500	3	0,0707	PCE	0	3	GGZ
NU08510W1V	CNU/8/51/W1 TAB.100 TESSERE W1 V	500	500	3	0,0700	PCE	0	3	GGZ
NU08510W2	CNU/8/51/W2 TAB.100 TESSERE W2	500	500	3	0,0707	PCE	0	3	GGZ
NU08510W2V	CNU/8/51/W2 TAB.100 TESSERE W2 V	500	500	3	0,0707	PCE	0	3	GGZ
NU08511	CNU/8/51/1 TAB.100 TESSERE NUM.1	500	500	3	0,0707	PCE	0	3	GGZ
NU085110	CNU/8/51/10 TAB 100 TESSERE =	500	500	3	0,0700	PCE	0	3	GGZ

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NU0851101	CNU/8/51/101 TAB.100 TESSE.101-150	500	500	3	0,0707	PCE	0	3	GGZ
NU0851101V	CNU/8/51/101 TA.100 TESS.101-150 V	500	500	3	0,0707	PCE	0	3	GGZ
NU085110V	CNU/8/51/10 TAB 100 TESSERE = VER	500	500	3	0,0707	PCE	0	3	GGZ
NU085111	CNU/8/51/11 TAB 100 TESSERE +	500	500	3	0,0707	PCE	0	3	GGZ
NU085111V	CNU/8/51/11 TAB 100 TESSERE + VER	500	500	3	0,0707	PCE	0	3	GGZ
NU085112	CNU/8/51/12 TAB 100 TESSERE -	500	500	3	0,0707	PCE	0	3	GGZ
NU085112V	CNU/8/51/12 TAB 100 TESSERE - VER	500	500	3	0,0707	PCE	0	3	GGZ
NU085113	CNU/8/51/13 TAB 100 TESSERE ~	500	500	3	0,0700	PCE	0	3	GGZ
NU085113V	CNU/8/51/13 TAB 100 TESSERE ~ VER	500	500	3	0,0700	PCE	0	3	GGZ
NU085114	CNU/8/51/14 TAB 100 TESSERE TERRA	500	500	3	0,0707	PCE	0	3	GGZ
NU085114V	CNU/8/51/14 TAB 100 TESS.TERRA VER	500	500	3	0,0707	PCE	0	3	GGZ
NU085115	CNU/8/51/15 TAB 100 TESS.TERRA CERC	500	500	3	0,0707	PCE	0	3	GGZ
NU0851151	CNU/8/151 TAB.100 TESS. 151-200	500	500	3	0,0707	PCE	0	3	GGZ
NU0851151V	CNU/8/151 T.100 TESS.151-200 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU085115V	CNU/8/51/15 T.100 T.TERRA CERC VER	500	500	3	0,0707	PCE	0	3	GGZ
NU085116	CNU/8/51/16 TAB 100 TESSERE ./.	500	500	C	0,0700	PCE	0	6	GGZ
NU085116V	CNU/8/51/16 TAB 100 TESSERE ./ VER	500	500	C	0,0700	PCE	0	6	GGZ
NU085117	CNU/8/51/17 TAB 100 TESSERE /	500	500	C	0,0700	PCE	0	6	GGZ
NU085117V	CNU/8/51/17 TAB 100 TESSERE / VER	500	500	C	0,0700	PCE	0	6	GGZ
NU085118	CNU/8/51/18 TAB 100 TESSERE (500	500	C	0,0700	PCE	0	6	GGZ
NU085118V	CNU/8/51/18 TAB 100 TESSERE (VER	500	500	C	0,0700	PCE	0	6	GGZ
NU08511V	CNU/8/51/1 TAB.100 TESS NUM.1 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08512	CNU/8/51/2 TAB.100 TESSERE NUM.2	500	500	3	0,0707	PCE	0	3	GGZ
NU0851201	CNU/8/201 TAB.100 TESSERE 201-250	500	500	3	0,0707	PCE	0	3	GGZ
NU0851201V	CNU/8/201 T.100 TESS. 201-250 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851251	CNU/8/251 TAB.100 TESSERE 251-300	500	500	3	0,0707	PCE	0	3	GGZ
NU0851251V	CNU/8/251 T.100 TESS. 251-300 VER	500	500	3	0,0700	PCE	0	3	GGZ
NU08512V	CNU/8/51/2 T.100 TESSERE NUM.2 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08513	CNU/8/51/3 TAB.100 TESSERE NUM.3	500	500	3	0,0707	PCE	0	3	GGZ
NU0851301	CNU/8/301 TAB.100 TESSERE 301-350	500	500	3	0,0707	PCE	0	3	GGZ
NU0851301V	CNU/8/301 T.100 TESS. 301-350 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851351	CNU/8/351 TAB.100 TESSERE 351-400	500	500	3	0,0707	PCE	0	3	GGZ
NU0851351V	CNU/8/351 T.100 TESS 351-400 VER	500	500	3	0,0700	PCE	0	3	GGZ
NU08513V	CNU/8/51/3 TAB.100 TESS NUM.3 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08514	CNU/8/51/4 TAB.100 TESSERE NUM.4	500	500	3	0,0707	PCE	0	3	GGZ
NU0851401	CNU/8/401 TAB.100 TESSERE 401-450	500	500	3	0,0707	PCE	0	3	GGZ
NU0851401V	CNU/8/401 T.100 TESS 401-450 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851451	CNU/8/451 TAB.100 TESSERE 451-500	500	500	3	0,0707	PCE	0	3	GGZ
NU0851451V	CNU/8/451 T.100 TESS 451-500 VER	500	500	3	0,0700	PCE	0	3	GGZ
NU08514V	CNU/8/51/4 T.100 TESSERE NUM.4 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08515	CNU/8/51/5 TAB.100 TESSERE NUM.5	500	500	3	0,0707	PCE	0	3	GGZ
NU0851501	CNU/8/501 TAB.100 TESSERE 501-550	500	500	3	0,0707	PCE	0	3	GGZ
NU0851501V	CNU/8/501 T.100 TESS 501-550 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851510	CNU/8/51/510 TAB.100 TESSERE 1-10	500	500	3	0,0707	PCE	0	3	GGZ
NU0851510V	CNU/8/51/510 T.100 TESSERE 1-10 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851520	CNU/8/51/520 TAB.100 TESSERE 11-20	500	500	3	0,0707	PCE	0	3	GGZ
NU0851520V	CNU/8/51/520 T.100 TESS 11-20 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851530	CNU/8/51/530 TAB.100 TESSERE 21-30	500	500	3	0,0707	PCE	0	3	GGZ
NU0851530V	CNU/8/51/530 T.100 TESS 21-30 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851540	CNU/8/51/540 TAB.100 TESSERE 31-40	500	500	3	0,0707	PCE	0	3	GGZ
NU0851540V	CNU/8/51/540 T.100 TESS 31-40 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851550	CNU/8/51/550 TAB.100 TESSERE 41-50	500	500	3	0,0707	PCE	0	3	GGZ
NU0851550V	CNU/8/51/550 T.100 TESS 41-50 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851551	CNU/8/551 TAB.100 TESSERE 551-600	500	500	3	0,0700	PCE	0	3	GGZ
NU0851551V	CNU/8/551 T.100 TESS 551-600 VER	500	500	3	0,0700	PCE	0	3	GGZ
NU0851560	CNU/8/51/560 TAB.100 TESSERE 51-60	500	500	3	0,0707	PCE	0	3	GGZ
NU0851560V	CNU/8/51/560 T.100 TESS.51-60 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851570	CNU/8/51/570 TAB.100 TESSERE 61-70	500	500	3	0,0707	PCE	0	3	GGZ
NU0851570V	CNU/8/51/570 T.100 TESS 61-70 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851580	CNU/8/51/580 TAB.100 TESSERE 71-80	500	500	3	0,0707	PCE	0	3	GGZ
NU0851580V	CNU/8/51/580 T.100 TESS 71-80 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851590	CNU/8/51/590 TAB.100 TESSERE 81-90	500	500	3	0,0707	PCE	0	3	GGZ
NU0851590V	CNU/8/51/590 T.100 TESS 81-90 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08515V	CNU/8/51/5 TAB.100 TESS NUM.5 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08516	CNU/8/51/6 TAB.100 TESSERE NUM.6	500	500	3	0,0707	PCE	0	3	GGZ
NU0851600	CNU/8/51/600 TAB.100 TESSERE 91-100	500	500	3	0,0707	PCE	0	3	GGZ
NU0851600V	CNU/8/51/600 T.100 TESS 91-100 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851601	CNU/8/601 TAB.100 TESSERE 601-650	500	500	C	0,0700	PCE	0	6	GGZ
NU0851601V	CNU/8/601 T.100 TESS 601-650 VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851651	CNU/8/651 TAB.100 TESSERE 651-700	500	500	C	0,0700	PCE	0	6	GGZ
NU0851651V	CNU/8/651 T.100 TESS 651-700 VER	500	500	C	0,0707	PCE	0	6	GGZ
NU08516V	CNU/8/51/6 TAB.100 TESS NUM.6 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08517	CNU/8/51/7 TAB.100 TESSERE NUM.7	500	500	3	0,0707	PCE	0	3	GGZ
NU0851701	CNU/8/701 TAB.100 TESSERE 701-750	500	500	C	0,0707	PCE	0	6	GGZ
NU0851701V	CNU/8/701 T.100 TESS 701-750 VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851751	CNU/8/751 TAB.100 TESSERE 751-800	500	500	C	0,0700	PCE	0	6	GGZ
NU0851751V	CNU/8/751 T.100 TESS 751-800 VER	500	500	C	0,0707	PCE	0	6	GGZ
NU08517V	CNU/8/51/7 TAB.100 TESS NUM.7 VER	500	500	3	0,0707	PCE	0	3	GGZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
NU08518	CNU/8/51/8 TAB.100 TESSERE NUM.8	500	500	3	0,0707	PCE	0	3	GGZ
NU0851801	CNU/8/801 TAB.100 TESSERE 801-850	500	500	C	0,0700	PCE	0	6	GGZ
NU0851801V	CNU/8/801 T.100 TESS 801-850 VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851851	CNU/8/851 TAB.100 TESSERE 851-900	500	500	C	0,0700	PCE	0	6	GGZ
NU0851851V	CNU/8/851 T.100 TESS 851-900 VER	500	500	C	0,0700	PCE	0	6	GGZ
NU08518V	CNU/8/51/8 TAB.100 TESS NUM.8 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU08519	CNU/8/51/9 TAB.100 TESSERE NUM.9	500	500	3	0,0707	PCE	0	3	GGZ
NU0851901	CNU/8/901 TAB.100 TESSERE 901-950	500	500	C	0,0707	PCE	0	6	GGZ
NU0851901V	CNU/8/901 T.100 TESS 901-950 VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851951	CNU/8/951 TAB.100 TESSERE 951-1000	500	500	C	0,0700	PCE	0	6	GGZ
NU0851951V	CNU/8/951 T.100 TESS 951-1000 VER	500	500	3	0,0700	PCE	0	3	GGZ
NU08519V	CNU/8/51/9 TAB.100 TESS NUM.9 VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851A	CNU/8/51/A TAB.100 TESSERE A	500	500	3	0,0707	PCE	0	3	GGZ
NU0851AV	CNU/8/51/A TAB.100 TESSERE A VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851B	CNU/8/51/B TAB.100 TESSERE B	500	500	3	0,0707	PCE	0	3	GGZ
NU0851BV	CNU/8/51/B TAB.100 TESSERE B VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851C	CNU/8/51/C TAB.100 TESSERE C	500	500	3	0,0707	PCE	0	3	GGZ
NU0851CV	CNU/8/51/C TAB.100 TESSERE C VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851D	CNU/8/51/D TAB.100 TESSERE D	500	500	3	0,0700	PCE	0	3	GGZ
NU0851DV	CNU/8/51/D TAB.100 TESSERE D VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851E	CNU/8/51/E TAB.100 TESSERE E	500	500	C	0,0707	PCE	0	6	GGZ
NU0851EV	CNU/8/51/E TAB.100 TESSERE E VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851F	CNU/8/51/F TAB.100 TESSERE F	500	500	3	0,0700	PCE	0	3	GGZ
NU0851FV	CNU/8/51/F TAB.100 TESSERE F VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851G	CNU/8/51/G TAB.100 TESSERE G	500	500	3	0,0700	PCE	0	3	GGZ
NU0851GV	CNU/8/51/G TAB.100 TESSERE G VER	500	500	3	0,0700	PCE	0	3	GGZ
NU0851H	CNU/8/51/H TAB.100 TESSERE H	500	500	3	0,0707	PCE	0	3	GGZ
NU0851HV	CNU/8/51/H TAB.100 TESSERE H VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851I	CNU/8/51/I TAB.100 TESSERE I	500	500	C	0,0700	PCE	0	6	GGZ
NU0851IV	CNU/8/51/I TAB.100 TESSERE I VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851J	CNU/8/51/J TAB.100 TESSERE J	500	500	C	0,0700	PCE	0	6	GGZ
NU0851JV	CNU/8/51/J TAB.100 TESSERE J VER	500	500	C	0,0700	PCE	0	6	GGZ
NU0851K	CNU/8/51/K TAB.100 TESSERE K	500	500	C	0,0700	PCE	0	6	GGZ
NU0851KV	CNU/8/51/K TAB.100 TESSERE K VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851L	CNU/8/51/L TAB.100 TESSERE L	500	500	3	0,0707	PCE	0	3	GGZ
NU0851LV	CNU/8/51/L TAB.100 TESSERE L VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851M	CNU/8/51/M TAB.100 TESSERE M	500	500	3	0,0700	PCE	0	3	GGZ
NU0851MV	CNU/8/51/M TAB.100 TESSERE M VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0851N	CNU/8/51/N TAB.100 TESSERE N	500	500	3	0,0707	PCE	0	3	GGZ
NU0851NV	CNU/8/51/N TAB.100 TESSERE N VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851O	CNU/8/51/O TAB.100 TESSERE O	500	500	C	0,0700	PCE	0	6	GGZ
NU0851OV	CNU/8/51/O TAB.100 TESSERE O VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851P	CNU/8/51/P TAB.100 TESSERE P	500	500	3	0,0700	PCE	0	3	GGZ
NU0851PV	CNU/8/51/P TAB.100 TESSERE P VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851Q	CNU/8/51/Q TAB.100 TESSERE Q	500	500	C	0,0700	PCE	0	6	GGZ
NU0851QV	CNU/8/51/Q TAB.100 TESSERE Q VER	500	500	C	0,0700	PCE	0	6	GGZ
NU0851R	CNU/8/51/R TAB.100 TESSERE R	500	500	3	0,0707	PCE	0	3	GGZ
NU0851RV	CNU/8/51/R TAB.100 TESSERE R VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851S	CNU/8/51/S TAB.100	500	500	3	0,0707	PCE	0	3	GGZ
NU0851SP	CNU/8/51/SP TAB.100 TESS.CUSTOM	500	500	A	0,1114	PCE	0	3	GGZ
NU0851SV	CNU/8/51/S TAB.100 TESSERE S VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851T	CNU/8/51/T TAB.100 TESSERE T	500	500	3	0,0707	PCE	0	3	GGZ
NU0851TV	CNU/8/51/T TAB.100 TESSERE T VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851U	CNU/8/51/U TAB.100 TESSERE U	500	500	3	0,0707	PCE	0	3	GGZ
NU0851UV	CNU/8/51/U TAB.100 TESSERE U VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851V	CNU/8/51/V TAB.100 TESSERE V	500	500	3	0,0707	PCE	0	3	GGZ
NU0851VV	CNU/8/51/V TAB.100 TESSERE V VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851W	CNU/8/51/W TAB.100 TESSERE W	500	500	3	0,0707	PCE	0	3	GGZ
NU0851WV	CNU/8/51/W TAB.100 TESSERE W VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851X	CNU/8/51/X TAB.100 TESSERE X	500	500	3	0,0707	PCE	0	3	GGZ
NU0851XV	CNU/8/51/X TAB.100 TESSERE X VER	500	500	3	0,0707	PCE	0	3	GGZ
NU0851Y	CNU/8/51/Y TAB.100 TESSERE Y	500	500	C	0,0700	PCE	0	6	GGZ
NU0851YV	CNU/8/51/Y TAB.100 TESSERE Y VER	500	500	3	0,0700	PCE	0	3	GGZ
NU0851Z	CNU/8/51/Z TAB.100 TESSERE Z	500	500	C	0,0700	PCE	0	6	GGZ
NU0851ZV	CNU/8/51/Z TAB.100 TESSERE Z VER	500	500	C	0,0707	PCE	0	6	GGZ
NU0861	CNU/8/61 TESS.NEUTRA P.6.1(X80)	1200	1200	3	0,0557	PCE	0	3	GGZ
NU0861SP	CNU/8/61/SP TAB.80 TESS.CUSTOM	400	400	A	0,1114	PCE	0	3	GGZ
NU1051	CNU/10/51 TESS.NEUTRA P.5.1(X100)	1500	1500	3	0,0557	PCE	0	3	GGZ
NU1051SP	CNU/10/51/SP TAB.100 TESS.CUSTOM	500	500	A	0,1114	PCE	0	3	GGZ
NU1055	CNU/10/55 TESS.NEUTRA P.5.5 (X 90)	1350	1350	3	0,0557	PCE	0	3	GGZ
NU1055SP	CNU/10/55/SP TAB.90 TESS.CUSTOM	450	450	A	0,1103	PCE	0	3	GGZ
NU1061	CNU/10/61 TESS.NEUTRA P.6.1(X80)	1200	1200	3	0,0557	PCE	0	3	GGZ
NU1061SP	CNU/10/61/SP TAB.80 TESS.CUSTOM	400	400	A	0,1103	PCE	0	3	GGZ
NU1065	CNU/10/65 TESS.NEUTRA P.6.5(X80)	1200	1200	3	0,0557	PCE	0	3	GGZ
NU1065SP	CNU/10/65/SP TAB.80 TESS.CUSTOM	400	400	A	0,1103	PCE	0	3	GGZ
NUL1061	NUL1061TES.LEGRAND WIELAND PASSO.6.1(4)	1275	1275	3	0,0584	PCE	0	3	GGZ
NUPUTUK50	PNU/UTUK/50 TES.UT-UK P.5,2(2,5)	1500	1500	3	0,0584	PCE	0	3	GGZ
NUT12	NUT/12 TESS.TUB.L=12MM (X60)	1500	1500	3	0,0424	PCE	0	3	GGZ

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NUT12SP	NUT/12SP TESS.TUB.L=12MM (X60) SPECIALE	300	300	A	0,0850	PCE	0	3	GGZ
NUT12Y	NUT/12Y TESS.TUB.L=12MM (X60)GIALLE	1500	1500	3	0,0530	PCE	0	3	GGZ
NUT15	NUT/15 TESS.TUB.L=15MM (X80)	2000	2000	3	0,0465	PCE	0	3	GGZ
NUT15SP	NUT/15SP TESS.TUB.L=15MM (X80) SPECIALE	400	400	A	0,0921	PCE	0	3	GGZ
NUT15Y	NUT/15Y TESS.TUB.L=15MM (X80)GIALLE	2000	2000	3	0,0607	PCE	0	3	GGZ
NUT18	NUT/18 TESS.TUB.L=18MM (X60)	1500	1500	3	0,0557	PCE	0	3	GGZ
NUT18Y	NUT/18Y TESS.TUB.L=18MM (X60)GIALLE	1500	1500	3	0,0688	PCE	0	3	GGZ
NUT23	NUT/23 TESS.TUB.L=23MM (X60)	1500	1500	3	0,0823	PCE	0	3	GGZ
NUT23Y	NUT/23Y TESS.TUB.L=23MM (X60)GIALLE	1500	1500	3	0,1063	PCE	0	3	GGZ
NUWDK50	WNU/WDK/50 TES.WDK-ZDK PASSO.5(2,5)	1500	1500	3	0,0584	PCE	0	3	GGZ
NUWDU50	WNU/WDU/50 TES.WDU-ZDU PASSO.5(2,5)	1500	1500	3	0,0584	PCE	0	3	GGZ
NUWGO50	NUWGO50 T.NEUTRA P.5.1 5MM PER WAGO	2400	2400	3	0,0584	PCE	0	3	GGZ
NUWGO51	NUWGO51 TESS UNIVERSALE MORS WAGO	1600	1600	3	0,0584	PCE	0	3	GGZ
PADCABUR	PIASTRA AD. PLOTT.EKTEAM	1	1	B	248,9800	PCE	0	3	GEZ
PADMUTHO	PIASTRA AD. PLOTTER MUTHO	1	1	B	223,9600	PCE	0	3	GEZ
PD001	PSD/A PRESA PER SPINA	50	50	3	1,7238	PCE	0	3	MAZ
PD002	PSD/B PRESA PER SPINA	50	50	3	2,4126	PCE	0	3	MAZ
PD003	PSD/C PRESA PER SPINA	50	50	3	2,1469	PCE	0	3	MAZ
PD004	PSD/D PRESA PER SPINA	50	50	3	2,7737	PCE	0	3	MAZ
PD005	PSD/E PRESA PER SPINA	50	50	3	2,1923	PCE	0	3	MAZ
PD006	PSD/F PRESA PER SPINA	50	50	3	2,7470	PCE	0	3	MAZ
PD009	PSD/L PRESA PER SPINA	50	50	3	1,9254	PCE	0	3	MAZ
PD011	PSD/K PRESA PER SPINA	50	50	3	1,9254	PCE	0	3	MAZ
PD013	PSD/N PRESA PER SPINA	50	50	3	2,2258	PCE	0	3	MAZ
PD014	PSD/J PRESA PER SPINA	50	50	3	2,1677	PCE	0	3	MAZ
PD015	PSD/P PRESA PER SPINA	50	50	3	1,9254	PCE	0	3	MAZ
PD016	PSD/PN PRESA PER SPINA	50	50	3	2,1469	PCE	0	3	MAZ
PD017	PSD/O PRESA PER SPINA	50	50	3	1,9254	PCE	0	3	MAZ
PD018	PSD/ON PRESA PER SPINA	50	50	3	1,9254	PCE	0	3	MAZ
PEN025CAB	35001025 PENN.PLOTTER DIAM 025	1	1	B	265,3000	PCE	0	3	GEZ
PEN035	PN. 35003035 PEN.USA&GETTA D.035	1	1	B	92,2300	PCE	0	3	GEZ
PEN035CAB	PN.35001035 PEN.PLOTTER DIAM 035	1	1	B	265,3000	PCE	0	3	GEZ
PEN035GRA	PN.35001035 PEN.PLOT GRAPH D.035	1	1	B	265,3000	PCE	0	3	GEZ
PF100	PDF.2 MORSETTO PASSANTE	75	75	3	2,1171	PCE	0	3	MDZ
PF100GR	PDF.2/GR MORSETTO PASSANTE	75	75	3	1,9073	PCE	0	3	MDZ
PF101	PDF/PT PIASTRINA TERMINALE	25	25	3	0,7004	PCE	0	3	MAZ
PF101GR	PDF/PT/GR PIASTRINA TERMINALE	25	25	3	0,6249	PCE	0	3	MAZ
PFX04	PFX/04 PONTE DI PARALLELO FISSO	25	25	3	1,8444	PCE	0	3	MAZ
PFX05	PFX/05 PONTE DI PARALLELO FISSO	25	25	3	1,9473	PCE	0	3	MAZ
PFX06	PFX/06 PONTE DI PARALLELO FISSO	15	15	3	2,6147	PCE	0	3	MAZ
PFX07	PFX/07 PONTE DI PARALLELO FISSO	15	15	3	2,6871	PCE	0	3	MAZ
PFX08	PFX/08 PONTE DI PARALLELO FISSO	15	15	3	2,6845	PCE	0	3	MAZ
PFX11	PFX/11 PONTE DI PARALLELO FISSO	25	25	3	1,4573	PCE	0	3	MAZ
PFX12	PFX/12 PONTE DI PARALLELO FISSO	25	25	3	1,6754	PCE	0	3	MAZ
PFX13	PFX/13 PONTE DI PARALLELO FISSO	25	25	3	1,7415	PCE	0	3	MAZ
PFX14	PFX/14 PONTE DI PARALLELO FISSO	25	25	3	2,8634	PCE	0	3	MAZ
PFX44	PFX/44 PONTE DI PARALLELO FISSO	25	25	3	1,9852	PCE	0	3	MAZ
PFX53	PFX/53 PONTE DI PARALLELO FISSO	25	25	3	3,6434	PCE	0	3	MAZ
PFX83	PFX/83 PONTE DI PARALLELO FISSO	25	25	3	2,6637	PCE	0	3	MAZ
PH100	PH/2,5-4 PONTE PARAL.M.MOLLA	25	25	3	0,7234	PCE	0	3	MAZ
PHD02	PHD/2 PONTE PAR.INT.PER HMD/2	25	25	3	2,6857	PCE	0	3	MAZ
PHP02	PHP/2 PONTE DI PARALLELO 2 POLI	25	25	3	0,8260	PCE	0	3	MAZ
PHP03	PHP/3 PONTE DI PARALLELO 3 POLI	25	25	3	0,8475	PCE	0	3	MAZ
PHP0302	PHP/3/2 PONTE DI PARALL 3P PREMONT.	100	100	3	0,6356	PCE	0	3	MAZ
PHP05	PHP/5 PONTE DI PARALLELO 5 POLI	25	25	3	1,1169	PCE	0	3	MAZ
PIL02	PIL/2 PONTE ISOLATO	15	15	3	1,3533	PCE	0	3	MAZ
PIL03	PIL/3 PONTE ISOLATO	15	15	3	1,9539	PCE	0	3	MAZ
PIL04	PIL/4 PONTE ISOLATO	15	15	3	2,7214	PCE	0	3	MAZ
PIL08	PIL/8 PONTE ISOLATO	10	10	3	5,4107	PCE	0	3	MAZ
PM100	PM10/10 PONTE PREMONTATO 10 POLI	10	10	3	7,8536	PCE	0	3	MAZ
PM102	PM10/2 PONTE PREMONTATO 2 POLI	25	25	3	1,7573	PCE	0	3	MAZ
PM103	PM10/3 PONTE PREMONTATO 3 POLI	25	25	3	2,6687	PCE	0	3	MAZ
PM105	PM10/5 PONTE PREMONTATO 5 POLI	25	25	3	3,5473	PCE	0	3	MAZ
PM110	PM11/10 PONTE PREMONTATO 10 POLI	10	10	3	4,0037	PCE	0	3	MAZ
PM112	PM11/2 PONTE PREMONTATO 2 POLI	25	25	3	1,0186	PCE	0	3	MAZ
PM113	PM11/3 PONTE PREMONTATO 3 POLI	25	25	3	1,3092	PCE	0	3	MAZ
PM115	PM11/5 PONTE PREMONTATO 5 POLI	25	25	3	1,9722	PCE	0	3	MAZ
PM120	PM12/10 PONTE PREMONTATO 10 POLI	10	10	3	4,0037	PCE	0	3	MAZ
PM122	PM12/2 PONTE PREMONTATO 2 POLI	25	25	3	1,0186	PCE	0	3	MAZ
PM123	PM12/3 PONTE PREMONTATO 3 POLI	25	25	3	1,3475	PCE	0	3	MAZ
PM125	PM12/5 PONTE PREMONTATO 5 POLI	25	25	3	1,9855	PCE	0	3	MAZ
PM202	PM20/2 PONTE PREMONTATO 2 POLI	25	25	3	1,1043	PCE	0	3	MAZ
PM203	PM20/3 PONTE PREMONTATO 3 POLI	25	25	3	1,5152	PCE	0	3	MAZ
PM205	PM20/5 PONTE PREMONTATO 5 POLI	25	25	3	2,6687	PCE	0	3	MAZ
PM210	PM20/10 PONTE PREMONTATO 10 POLI	10	10	3	3,8525	PCE	0	3	MAZ
PM250	PM25/10 PONTE PREMONTATO 10 POLI	10	10	3	4,7247	PCE	0	3	MAZ
PM252	PM25/2 PONTE PREMONTATO A 2 POLI	25	25	3	0,9991	PCE	0	3	MAZ
PM253	PM25/3 PONTE PREMONTATO A 3 POLI	25	25	3	1,3875	PCE	0	3	MAZ

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PM255	PM25/5 PONTE PREMONTATO A 5 POLI	25	25	3	2,5281	PCE	0	3	MAZ
PM303	PM30/3 PONTE PREMONTATO 3 POLI	25	25	3	2,2476	PCE	0	3	MAZ
PM305	PM30/5 PONTE PREMONTATO 5 POLI	25	25	3	2,9902	PCE	0	3	MAZ
PM310	PM30/10 PONTE PREMONTATO 10 POLI	10	10	3	6,9749	PCE	0	3	MAZ
PM400	PM40/10 PONTE PREMONTATO 10 POLI	10	10	3	5,9060	PCE	0	3	MAZ
PM402	PM40/2 PONTE PREMONTATO 2 POLI	25	25	3	1,5820	PCE	0	3	MAZ
PM403	PM40/3 PONTE PREMONTATO 3 POLI	25	25	3	2,3157	PCE	0	3	MAZ
PM404	PM40/4 PONTE PREMONTATO 4 POLI	25	25	3	2,8364	PCE	0	3	MAZ
PM405	PM40/5 PONTE PREMONTATO 5 POLI	25	25	3	3,0910	PCE	0	3	MAZ
PM410	PM41/10 PONTE PREMONTATO 10 POLI	10	10	3	7,0569	PCE	0	3	MAZ
PM412	PM41/2 PONTE PREMONTATO 2 POLI	25	25	3	1,6072	PCE	0	3	MAZ
PM413	PM41/3 PONTE PREMONTATO 3 POLI	25	25	3	2,3434	PCE	0	3	MAZ
PM415	PM41/5 PONTE PREMONTATO 5 POLI	25	25	3	2,9615	PCE	0	3	MAZ
PM420	PM42/10 PONTE PREMONTATO 10 POLI	10	10	3	7,1425	PCE	0	3	MAZ
PM510	PM51/10 PONTE PREMONTATO 10 POLI	10	10	3	7,2119	PCE	0	3	MAZ
PM513	PM51/3 PONTE PREMONTATO 3 POLI	25	25	3	2,2540	PCE	0	3	MAZ
PM515	PM51/5 PONTE PREMONTATO 5 POLI	25	25	3	3,1087	PCE	0	3	MAZ
PM584	PM58/42 PONTE PREMONTATO 42 POLI	10	10	3	20,6000	PCE	0	3	MAZ
PM602	PM60/2 PONTE PREMONTATO 2 POLI	25	25	3	1,6828	PCE	0	3	MAZ
PM603	PM60/3 PONTE PREMONTATO 3 POLI	25	25	3	2,5679	PCE	0	3	MAZ
PM604	PM60/4 PONTE PREMONTATO 4 POLI	25	25	3	2,2503	PCE	0	3	MAZ
PM605	PM60/5 PONTE PREMONTATO 5 POLI	25	25	3	3,4124	PCE	0	3	MAZ
PM610	PM60/10 PONTE PREMONTATO 10 POLI	10	10	3	6,5866	PCE	0	3	MAZ
PM900	PM90/10 PONTE PREMONTATO 10 POLI	10	10	3	7,6670	PCE	0	3	MAZ
PM902	PM90/2 PONTE PREMONTATO 2 POLI	25	25	3	1,7258	PCE	0	3	MAZ
PM903	PM90/3 PONTE PREMONTATO 3 POLI	25	25	3	2,5679	PCE	0	3	MAZ
PM905	PM90/5 PONTE PREMONTATO 5 POLI	25	25	3	3,4124	PCE	0	3	MAZ
PM910	PM91/10 PONTE PREMONTATO 10 POLI	10	10	3	4,6277	PCE	0	3	MAZ
PM912	PM91/2 PONTE PREMONTATO 2 POLI	25	25	3	1,1017	PCE	0	3	MAZ
PM913	PM91/3 PONTE PREMONTATO 3 POLI	25	25	3	1,4949	PCE	0	3	MAZ
PM915	PM91/5 PONTE PREMONTATO 5 POLI	25	25	3	2,5844	PCE	0	3	MAZ
PMP01	PMP/01 PIATTINA PER PARALLELO	8	8	3	3,4540	PCE	0	3	MAZ
PMP02	PMP/02 PIATTINA PER PARALLELO	8	8	3	3,9042	PCE	0	3	MAZ
PMP04	PMP/04 PIATTINA PER PARALLELO	8	8	3	5,2555	PCE	0	3	MAZ
PMP05	PMP/05 PIATTINA PER PARALLELO	8	8	3	5,5638	PCE	0	3	MAZ
PMP06	PMP/06 PIATTINA PER PARALLELO	8	8	3	5,7195	PCE	0	3	MAZ
PMP07	PMP/07 PIATTINA PER PARALLELO	8	8	3	6,4543	PCE	0	3	MAZ
PMP08	PMP/08 PIATTINA PER PARALLELO	8	8	3	6,5438	PCE	0	3	MAZ
PMP12	PMP/12 PIATTINA PER PARALLELO	8	8	3	3,8953	PCE	0	2	MAZ
PMP13	PMP/13 PIATTINA PER PARALLELO	8	8	3	4,4574	PCE	0	3	MAZ
PMP14	PMP/14 PIATTINA PER PARALLELO	8	8	3	5,1462	PCE	0	2	MAZ
PMP16	PMP/16 PIATTINA PER PARALLELO	8	8	3	3,4376	PCE	0	3	MAZ
PMP17	PMP/17 PIATTINA PER PARALLELO	8	8	3	3,4046	PCE	0	3	MAZ
PMP20	PMP/20 PIATTINA PER PARALLELO	8	8	3	3,8953	PCE	0	2	MAZ
PMP25	PMP/25 PIATTINA PER PARALLELO	8	8	3	3,2814	PCE	0	3	MAZ
PMP35	PMP/35 SU ORDINAZ. PIATT.PER PARALL	8	8	3	6,2729	PCE	0	3	MAZ
PMP42	PMP/42 PIATTINA PER PARALLELO	8	8	3	3,8246	PCE	0	3	MAZ
PMP54	PMP/54 PIATTINA PER PARALLELO	8	8	3	3,9515	PCE	0	2	MAZ
PMP55	PMP/55 PIATTINA PER PARALLELO	8	8	3	6,2704	PCE	0	2	MAZ
PMP56	PMP/56 PIATTINA PER PARALLELO	8	8	3	5,4029	PCE	0	2	MAZ
PMP58	PMP/58 PIATTINA PER PARALLELO	8	8	3	3,2284	PCE	0	3	MAZ
PO152	POF/150/2 PONTE BIPOLARE	10	10	3	4,7592	PCE	0	3	MAZ
PO153	POF/150/3 PONTE TRIPOLARE	10	10	3	6,1550	PCE	0	3	MAZ
PO154	POF/150/4 PONTE PARALLELO FISSO	10	10	3	17,0700	PCE	0	3	MAZ
PO155	POF/150/5 PONTE PARALLELO FISSO	10	10	3	21,1500	PCE	0	3	MAZ
PO242	POF/240/2 PONTE BIPOLARE	10	10	3	6,6819	PCE	0	3	MAZ
PO243	POF/240/3 PONTE TRIPOLARE	10	10	3	10,8700	PCE	0	3	MAZ
PO244	POF/240/4 PONTE QUADRIPOLORE	10	10	3	27,7000	PCE	0	3	MAZ
PO952	POF/95/2 PONTE BIPOLARE	10	10	3	3,9415	PCE	0	3	MAZ
PO953	POF/95/3 PONTE TRIPOLARE	10	10	3	5,2291	PCE	0	3	MAZ
PO954	POF/95/4 PONTE TETRAPOLARE	1	1	3	16,0100	PCE	0	3	MAZ
POF05	POF/05 PONTE DI PARALLELO	25	25	3	1,8480	PCE	0	3	MAZ
POF06	POF/06 PONTE DI PARALLELO	15	15	3	2,2883	PCE	0	3	MAZ
POF0603	POF/06/03 PONTE DI PARALLELO 3P	15	15	C	5,1058	PCE	0	6	MAZ
POF07	POF/07 PONTE DI PARALLELO	15	15	3	2,5994	PCE	0	3	MAZ
POF08	POF/08 PONTE DI PARALLELO	15	15	3	2,6284	PCE	0	3	MAZ
POF0803	POF/08/03 PONTE P.3 POLI A COMMESSA	15	15	C	7,4463	PCE	0	6	MAZ
POF11	POF/11 PONTE DI PARALLELO	25	25	3	0,9830	PCE	0	3	MAZ
POF12	POF/12 PONTE DI PARALLELO	25	25	3	1,5209	PCE	0	3	MAZ
POF13	POF/13 PONTE DI PARALLELO	25	25	3	1,7304	PCE	0	3	MAZ
POF14	POF/14 PONTE DI PARALLELO	25	25	3	3,0207	PCE	0	3	MAZ
POF17	POF/17 PONTE DI PARALLELO	25	25	3	1,3582	PCE	0	3	MAZ
POF44	POF/44 PONTE DI PARALLELO	25	25	3	1,8934	PCE	0	3	MAZ
POF53	POF/53 PONTE DI PARALLELO	25	25	3	1,9341	PCE	0	3	MAZ
POF54	POF/54 PONTE DI PARALLELO	25	25	3	1,7955	PCE	0	2	MAZ
POF55	POF/55 PONTE DI PARALLELO	25	25	3	2,3073	PCE	0	3	MAZ
POF56	POF/56 PONTE DI PARALLELO	25	25	3	2,0283	PCE	0	3	MAZ
POF57	POF/57 PONTE DI PARALLELO	25	25	3	1,7435	PCE	0	3	MAZ

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POF70	POF/70 PONTE DI PARALLELO	25	25	3	2,7456	PCE	0	3	MAZ
POF73	POF/73 PONTE DI PARALLELO	25	25	3	7,5404	PCE	0	3	MAZ
POF99	POF/99 PONTE DI PARALLELO	25	25	3	0,8034	PCE	0	3	MAZ
POMPASP	PN.35100013 RIATTIVATORE PENNINI	1	1	B	83,5700	PCE	0	3	GEZ
POS08	POS/08 PONTE DI PARALLELO	15	15	3	3,4582	PCE	0	3	MAZ
POS11	POS/11 PONTE DI PARALLELO	25	25	3	1,7865	PCE	0	3	MAZ
POS12	POS/12 PONTE DI PARALLELO	25	25	3	1,7695	PCE	0	3	MAZ
POS13	POS/13 PONTE DI PARALLELO	25	25	3	1,7525	PCE	0	3	MAZ
POS14	POS/14 PONTE DI PARALLELO	25	25	3	1,7525	PCE	0	3	MAZ
POS41	POS/41 PONTE DI PARALLELO	25	25	3	1,7693	PCE	0	3	MAZ
POS42	POS/42 PONTE SEZIONABILE	25	25	3	1,7865	PCE	0	3	MAZ
POS43	POS/43 PONTE SEZIONABILE	25	25	3	2,2323	PCE	0	3	MAZ
POS44	POS/44 PONTE DI PARALLELO	25	25	3	3,2723	PCE	0	3	MAZ
POS53	POS/53 PONTE DI PARALLELO	15	15	3	2,1638	PCE	0	3	MAZ
POS66	POS/66 PONTE DI PARALLELO	25	25	3	3,5706	PCE	0	3	MAZ
POS72	POS/72 PONTE DI PARALLELO	25	25	3	1,4598	PCE	0	3	MAZ
POS77	POS/77 PONTE DI PARALLELO	25	25	3	3,4208	PCE	0	3	MAZ
POS91	POS/91 PONTE SEZIONABILE	25	25	3	1,4882	PCE	0	3	MAZ
POS93	POS/93 PONTE DI PARALLELO	25	25	3	2,9752	PCE	0	3	MAZ
PR001	PR/DIN/AC PROFILATO DI APPOGGIO	20	20	3	6,8695	LM	0	3	RCZ
PR002	PR/DIN/AL PROFILATO DI APPOGGIO	20	20	3	9,3817	LM	0	3	RCZ
PR003	PR/3/AC PROFILATO DI APPOGGIO	40	40	3	3,8662	LM	0	3	RCZ
PR004	PR/DIN/AS PROFILATO DI APPOGGIO	20	20	3	7,1395	LM	0	3	RCZ
PR005	PR/3/AS PROFILATO DI APPOGGIO	40	40	3	4,0441	LM	0	3	RCZ
PR006	PR/3/PA PROFILATO DI APPOGGIO	20	20	3	6,7013	LM	0	3	RCZ
PR007	PR/3/PP PROFILATO DI APPOGGIO	20	20	3	6,4177	LM	0	3	RCZ
PR009	PR/2/AC PROFILATO DI APPOGGIO	100	100	3	2,6425	LM	0	3	RCZ
PR010	PR/2/AS PROFILATO DI APPOGGIO	100	100	3	3,2353	LM	0	3	RCZ
PR901	PR/DIN/AC/SZ PROFILATO D'APPOGGIO	20	20	B	5,0517	LM	0	6	RCZ
PR903	PR/3/AC/SZ PROFILATO DI APPOGGIO	40	40	3	2,5136	LM	0	3	RCZ
PR904	PR/DIN/AS/SZ PROFILATO D'APPOGGIO	20	20	B	5,2973	LM	0	6	RCZ
PR905	PR/3/AS/ZB PROFILATO DI APPOGGIO	40	40	3	2,6696	LM	0	3	RCZ
PR906	PR/3/PA/SZ PROFILATO DI APPOGGIO	20	20	3	4,8542	LM	0	3	RCZ
PR907	PR/3/PP/ZB PROFILATO DI APPOGGIO	20	20	3	4,6528	LM	0	3	RCZ
PR909	PR/2/AC/SZ PROFILATO DI APPOGGIO	100	100	B	1,6471	LM	0	6	RCZ
PR910	PR/2/AS/SZ PROFILATO DI APPOGGIO	100	100	B	2,1270	LM	0	6	RCZ
PRP05	PRP/5/BIANCO PROTEZIONE PER PONTI	10	10	3	0,8232	PCE	0	3	MAZ
PRP05B	PRP/5/BLU PROTEZIONE PER PONTI	10	10	3	0,8232	PCE	0	3	MAZ
PRP05R	PRP/5/ROSSO PROTEZIONE PER PONTI	10	10	3	0,8232	PCE	0	3	MAZ
PRP06	PRP/6 PROTEZIONE PER PONTE	10	10	3	0,8232	PCE	0	3	MAZ
PRP07	PRP/7 PROTEZIONE PER PONTE	10	10	3	0,9366	PCE	0	3	MAZ
PRP070G	PRP/7/G INSERTO DI SEGNALEZIONE	10	10	3	1,4271	PCE	0	3	MAZ
PRP08	PRP/8 PROTEZIONE PER PONTE	10	10	3	1,0084	PCE	0	3	MAZ
PRT01	PRT/P COPERTURA DI PROTEZIONE	20	20	3	9,4596	PCE	0	3	MAZ
PRT02	PRT/M COPERTURA DI PROTEZIONE	15	15	3	10,8100	PCE	0	3	MAZ
PRT03	PRT/G COPERTURA DI PROTEZIONE	10	10	3	12,8400	PCE	0	3	MAZ
PT3017B	PT3017B PORTATARGHETTE	270	270	3	0,3581	PCE	0	3	GFZ
PT3017BA	PT3017BA PORTATARGH.X TARGHETTE ADESIVO	270	270	3	0,6633	PCE	0	3	GFZ
PT5217B	PT5217B PORTATARGHETTE X TARGHETTE	150	150	3	0,4642	PCE	0	3	GFZ
PT5217BA	PT5217BA PORTATARGHETTE X TARGHETTE	150	150	3	0,7959	PCE	0	3	GFZ
PT7017B	PT7017B PORTATARGH.X TARGHETTE	75	75	3	0,6898	PCE	0	3	GFZ
PT7017BA	PT7017BA PORTATARGH.X TARGHETTE ADESIVO	75	75	3	0,9948	PCE	0	3	GFZ
PTC0100	PTC/1/00 PONTE PETTINE L=250MM	8	8	3	12,4900	PCE	0	3	MAZ
PTC0102	PTC/1/02 PONTE A PETTINE 2 POLI	25	25	3	0,5119	PCE	0	3	MAZ
PTC0103	PTC/1/03 PONTE A PETTINE 3 POLI	25	25	3	0,8038	PCE	0	3	MAZ
PTC0105	PTC/1/05 PONTE A PETTINE 5 POLI	25	25	3	1,3874	PCE	0	3	MAZ
PTC0110	PTC/1/10 PONTE A PETTINE 10 P.	10	10	3	2,4881	PCE	0	3	MAZ
PTC0200	PTC/2/00 PONTE PETTINE L=250MM	8	8	3	12,4900	PCE	0	3	MAZ
PTC0202	PTC/2/02 PONTE A PETTINE 2 POLI	25	25	3	0,5119	PCE	0	3	MAZ
PTC0203	PTC/2/03 PONTE A PETTINE 3 POLI	25	25	3	0,8038	PCE	0	3	MAZ
PTC0205	PTC/2/05 PONTE A PETTINE 5 POLI	25	25	3	1,3874	PCE	0	3	MAZ
PTC0210	PTC/2/10 PONTE A PETTINE 10 P.	10	10	3	2,4917	PCE	0	3	MAZ
PTC0300	PTC/3/00 PONTE PETTINE 47 POLI	8	8	3	12,5900	PCE	0	3	MAZ
PTC0302	PTC/3/02 PONTE A PETTINE 2 POLI	25	25	3	0,5355	PCE	0	3	MAZ
PTC0303	PTC/3/03 PONTE A PETTINE 3 POLI	25	25	3	0,7827	PCE	0	3	MAZ
PTC0303S	PTC/3/03/S PONTE A PETTINE 3 POLI	25	25	A	0,8034	PCE	0	6	MAZ
PTC0305	PTC/3/05 PONTE A PETTINE 5 POLI	25	25	3	1,3268	PCE	0	3	MAZ
PTC0305S	PTC/3/05/S PONTE A PETTINE 5 POLI	25	25	A	1,3142	PCE	0	6	MAZ
PTC0307	PTC/3/07 PONTE A PETTINE 7 POLI	25	25	3	1,1010	PCE	0	3	MAZ
PTC0307S	PTC/3/07/S PONTE A PETTINE 7 POLI	25	25	A	1,1023	PCE	0	6	MAZ
PTC0310	PTC/3/10 PONTE A PETTINE 10 P.	10	10	3	2,7317	PCE	0	3	MAZ
PTC0400	PTC/4/00 PONTE PETTINE L=250MM	8	8	3	14,3800	PCE	0	3	MAZ
PTC0402	PTC/4/02 PONTE A PETTINE 2 POLI	25	25	3	0,6097	PCE	0	3	MAZ
PTC0403	PTC/4/03 PONTE A PETTINE 3 POLI	25	25	3	0,9448	PCE	0	3	MAZ
PTC0403S	PTC/4/03/S PONTE A PETTINE 3 POLI	25	25	A	0,9435	PCE	0	6	MAZ
PTC0404	PTC/4/04 PONTE A PETTINE 4 POLI	25	25	3	1,2756	PCE	0	1	MAZ
PTC0405	PTC/4/05 PONTE A PETTINE 5 POLI	25	25	3	1,6064	PCE	0	3	MAZ
PTC0405S	PTC/4/05/S PONTE A PETTINE 5 POLI	25	25	A	1,6211	PCE	0	6	MAZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
PTC0407S	PTC/4/07/S PONTE A PETTINE 7 POLI	25	25	A	1,0313	PCE	0	6	MAZ
PTC0410	PTC/4/10 PONTE A PETTINE 10 P.	10	10	3	2,7959	PCE	0	3	MAZ
PTC0500	PTC/5/00 PONTE PETTINE L=250MM	8	8	3	13,8900	PCE	0	3	MAZ
PTC0502	PTC/5/02 PONTE A PETTINE 2 POLI	25	25	3	0,6270	PCE	0	3	MAZ
PTC0503	PTC/5/03 PONTE A PETTINE 3 POLI	25	25	3	0,9731	PCE	0	3	MAZ
PTC0505	PTC/5/05 PONTE A PETTINE 5 POLI	25	25	3	1,6546	PCE	0	3	MAZ
PTC0510	PTC/5/10 PONTE A PETTINE 10 P.	10	10	3	2,7786	PCE	0	3	MAZ
PTC0600	PTC/6/00 PONTE PETTINE	8	8	3	14,6600	PCE	0	3	MAZ
PTC0602	PTC/6/02 PONTE A PETTINE 2 POLI	25	25	3	0,6245	PCE	0	3	MAZ
PTC0603	PTC/6/03 PONTE A PETTINE 3 POLI	25	25	3	0,9930	PCE	0	3	MAZ
PTC0605	PTC/6/05 PONTE A PETTINE 5 POLI	25	25	3	1,6766	PCE	0	3	MAZ
PTC0610	PTC/6/10 PONTE A PETTINE 10 P.	10	10	3	3,0279	PCE	0	3	MAZ
PTC0800	PTC/8/00 PONTE A PETTINE	8	8	3	15,1000	PCE	0	3	MAZ
PTC0802	PTC/8/02 PONTE A PETTINE 2 POLI	25	25	3	0,6393	PCE	0	3	MAZ
PTC0803	PTC/8/03 PONTE A PETTINE 3 POLI	25	25	3	1,0189	PCE	0	3	MAZ
PTC0805	PTC/8/05 PONTE A PETTINE 5 POLI	25	25	3	1,7238	PCE	0	3	MAZ
PTC0810	PTC/8/10 PONTE A PETTINE 10 P.	10	10	3	2,9271	PCE	0	3	MAZ
PTC0990	PTC/SP COPERTURA PER PTC	10	10	3	0,4185	PCE	0	3	MAZ
PTC0991	PTC/SP/H2 COPERTURA X PTC P. 5,2	10	10	3	0,5377	PCE	0	3	MAZ
PTC1000	PTC/10/00 PONTE PETTINE L=250MM	8	8	3	15,1000	PCE	0	3	MAZ
PTC1002	PTC/10/02 PONTE A PETTINE 2 POLI	25	25	3	0,8112	PCE	0	3	MAZ
PTC1003	PTC/10/03 PONTE A PETTINE 3 POLI	25	25	3	1,1302	PCE	0	3	MAZ
PTC1005	PTC/10/05 PONTE A PETTINE 5 POLI	25	25	3	1,7072	PCE	0	3	MAZ
PTC1010	PTC/10/10 PONTE A PETTINE 10 P.	10	10	3	3,1002	PCE	0	3	MAZ
PTC1100	PTC/11/00 PONTE A PETTINE	8	8	3	9,3090	PCE	0	3	MAZ
PTC1102	PTC/11/02 PONTE A PETTINE 2 POLI	25	25	3	1,1055	PCE	0	3	MAZ
PTC1103	PTC/11/03 PONTE A PETTINE 3 POLI	25	25	3	1,4463	PCE	0	3	MAZ
PTC1105	PTC/11/05 PONTE A PETTINE 5 POLI	25	25	3	4,2514	PCE	0	3	MAZ
PTC1110	PTC/11/10 PONTE A PETTINE 10 P.	10	10	3	7,6595	PCE	0	3	MAZ
PTC1600	PTC/16/00 PONTE A PETTINE	8	8	3	9,7815	PCE	0	3	MAZ
PTC1602	PTC/16/02 PONTE A PETTINE 2 POLI	25	25	3	1,4209	PCE	0	3	MAZ
PTC1603	PTC/16/03 PONTE A PETTINE 3 POLI	25	25	3	1,8919	PCE	0	3	MAZ
PTC1605	PTC/16/05 PONTE A PETTINE 5 POLI	25	25	3	5,2233	PCE	0	3	MAZ
PTC1610	PTC/16/10 PONTE A PETTINE 10 P.	10	10	3	9,8569	PCE	0	3	MAZ
PTC2000	PTC/20/00 PONTE PETTINE L=250MM	8	8	3	13,0500	PCE	0	3	MAZ
PTC2002	PTC/20/02 PONTE A PETTINE 2 POLI	25	25	3	0,6801	PCE	0	3	MAZ
PTC2003	PTC/20/03 PONTE A PETTINE 3 POLI	25	25	3	1,2243	PCE	0	3	MAZ
PTC2005	PTC/20/05 PONTE A PETTINE 5 POLI	25	25	3	1,3417	PCE	0	3	MAZ
PTC2010	PTC/20/10 PONTE A PETTINE 10 P.	10	10	3	2,8145	PCE	0	3	MAZ
PTC5100	PTC/51/00 PONTE PETTINE L=250MM	8	8	3	16,6800	PCE	0	3	MAZ
PTC5102	PTC/51/02 PONTE A PETTINE 2 POLI	25	25	3	0,7434	PCE	0	3	MAZ
PTC5103	PTC/51/03 PONTE A PETTINE 3 POLI	25	25	3	1,1562	PCE	0	3	MAZ
PTC5105	PTC/51/05 PONTE A PETTINE 5 POLI	25	25	3	1,9657	PCE	0	3	MAZ
PTC5110	PTC/51/10 PONTE A PETTINE 10 P.	10	10	3	3,3030	PCE	0	3	MAZ
PTCCK42	PTC/CK/42 PONTE PETTINE 42POLI	5	5	3	10,3400	PCE	0	3	XIR
PTD022	PTD022 PORTATARGHETTE DIAMETRO 22	270	270	3	0,3980	PCE	0	3	GFZ
PTD022A	PTD022A PORTATAR. DIAMETRO 22 ADESIVO	270	270	3	0,6898	PCE	0	3	GFZ
PTD225	PTD225 DIAM 22,5 PER TELEMECANIQUE	270	270	3	0,4642	PCE	0	3	GFZ
PTD225A	PTD225A DIAM 22,5 TELEMECANIQUE ADES	270	270	3	0,6633	PCE	0	3	GFZ
PTM	PORTATARGHETTA 40X16mm PER GUIDA	15	15	B	2,0893	PCE	0	3	GFZ
PTMS	PORTATARGHETTA 40X7mm PER GUIDA	36	36	B	1,3928	PCE	0	3	GFZ
PTP0202B	PTP/2/02/B Ponte a pettine BLU 2 poli	25	25	3	0,6028	PCE	0	3	MAZ
PTP0202R	PTP/2/02/R Ponte a pettine ROSSO 2 poli	25	25	3	0,6028	PCE	0	3	MAZ
PTP0203B	PTP/2/03/B Ponte a pettine BLU 3 poli	25	25	3	0,9460	PCE	0	3	MAZ
PTP0203R	PTP/2/03/R Ponte a pettine ROSSO 3 poli	25	25	3	0,9369	PCE	0	3	MAZ
PTP0205B	PTP/2/05/B Ponte a pettine BLU 5 poli	25	25	3	1,6498	PCE	0	3	MAZ
PTP0205R	PTP/2/05/R Ponte a pettine ROSSO 5 poli	25	25	3	1,6498	PCE	0	3	MAZ
PTP0210B	PTP/2/10/B Ponte a pettine BLU 10 poli	10	10	3	2,9326	PCE	0	3	MAZ
PTP0210R	PTP/2/10/R Ponte a pettine ROSSO 10 poli	10	10	3	2,9326	PCE	0	3	MAZ
PTP0230B	PTP/2/30/B Ponte a pettine BLU 30 poli	8	8	3	14,7100	PCE	0	3	MAZ
PTP0230R	PTP/2/30/R Ponte a pettine ROSSO 30 poli	8	8	3	14,7100	PCE	0	3	MAZ
PTP0302B	PTP/3/02/B Ponte a pettine BLU 2 poli	25	25	3	0,6306	PCE	0	3	MAZ
PTP0302R	PTP/3/02/R Ponte a pettine ROSSO 2 poli	25	25	3	0,6306	PCE	0	3	MAZ
PTP0303B	PTP/3/03/B Ponte a pettine BLU 3 poli	25	25	3	0,9217	PCE	0	3	MAZ
PTP0303R	PTP/3/03/R Ponte a pettine ROSSO 3 poli	25	25	3	0,9217	PCE	0	3	MAZ
PTP0305B	PTP/3/05/B Ponte a pettine BLU 5 poli	25	25	3	1,5621	PCE	0	3	MAZ
PTP0305R	PTP/3/05/R Ponte a pettine ROSSO 5 poli	25	25	3	1,5621	PCE	0	3	MAZ
PTP0310B	PTP/3/10/B Ponte a pettine BLU 10 poli	10	10	3	3,2152	PCE	0	3	MAZ
PTP0310R	PTP/3/10/R Ponte a pettine ROSSO 10 poli	10	10	3	3,2152	PCE	0	3	MAZ
PTP0330B	PTP/3/30/B Ponte a pettine BLU 30 poli	8	8	3	14,8100	PCE	0	3	MAZ
PTP0330R	PTP/3/30/R Ponte a pettine ROSSO 30 poli	8	8	3	14,8100	PCE	0	3	MAZ
PTP0402B	PTP/4/02/B Ponte a pettine BLU 2 poli	25	25	3	0,7180	PCE	0	3	MAZ
PTP0402R	PTP/4/02/R Ponte a pettine ROSSO 2 poli	25	25	3	0,7180	PCE	0	3	MAZ
PTP0403B	PTP/4/03/B Ponte a pettine BLU 3 poli	25	25	3	1,1121	PCE	0	3	MAZ
PTP0403R	PTP/4/03/R Ponte a pettine ROSSO 3 poli	25	25	3	1,1121	PCE	0	3	MAZ
PTP0405B	PTP/4/05/B Ponte a pettine BLU 5 poli	25	25	3	1,9093	PCE	0	3	MAZ
PTP0405R	PTP/4/05/R Ponte a pettine ROSSO 5 poli	25	25	3	1,8726	PCE	0	3	MAZ
PTP0410B	PTP/4/10/B Ponte a pettine BLU 10 poli	10	10	3	3,2600	PCE	0	3	MAZ

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PTP0410R	PTP/4/10/R Ponte a pettine ROSSO 10 poli	10	10	3	3,2916	PCE	0	3	MAZ
PTP0430B	PTP/4/30/B Ponte a pettine BLU 30 poli	8	8	3	16,9200	PCE	0	3	MAZ
PTP0430R	PTP/4/30/R Ponte a pettine ROSSO 30 poli	8	8	3	16,9200	PCE	0	3	MAZ
PTP0502B	PTP/5/02/B Ponte a pettine BLU 2 poli	25	25	3	0,7315	PCE	0	3	MAZ
PTP0502R	PTP/5/02/R Ponte a pettine ROSSO 2 poli	25	25	3	0,7315	PCE	0	3	MAZ
PTP0503B	PTP/5/03/B Ponte a pettine BLU 3 poli	25	25	3	1,1351	PCE	0	3	MAZ
PTP0503R	PTP/5/03/R Ponte a pettine ROSSO 3 poli	25	25	3	1,1351	PCE	0	3	MAZ
PTP0505B	PTP/5/05/B Ponte a pettine BLU 5 poli	25	25	3	1,9669	PCE	0	3	MAZ
PTP0505R	PTP/5/05/R Ponte a pettine ROSSO 5 poli	25	25	3	1,9669	PCE	0	3	MAZ
PTP0510B	PTP/5/10/B Ponte a pettine BLU 10 poli	10	10	3	3,2395	PCE	0	3	MAZ
PTP0510R	PTP/5/10/R Ponte a pettine ROSSO 10 poli	10	10	3	3,2709	PCE	0	3	MAZ
PTP0530B	PTP/5/30/B Ponte a pettine BLU 30 poli	8	8	3	16,5100	PCE	0	3	MAZ
PTP0530R	PTP/5/30/R Ponte a pettine ROSSO 30 poli	8	8	3	16,3500	PCE	0	3	MAZ
PX152	PFX/150/2 PONTE BIPOLARE ATEX	10	10	3	5,1241	PCE	0	3	MAZ
PX153	PFX/150/3 PONTE TRIPOLARE ATEX	10	10	3	6,7049	PCE	0	3	MAZ
PX242	PFX/240/2 PONTE BIPOLARE ATEX	10	10	3	7,2778	PCE	0	3	MAZ
PX243	PFX/240/3 PONTE TRIPOLARE ATEX	10	10	3	11,8300	PCE	0	3	MAZ
PZ110	PZM.6 CANALINA DI PROTEZIONE 2MT	2	2	3	20,1200	LM	0	3	MAZ
PZ112	PZD.6/SO SUPPORTO	10	10	3	3,0822	PCE	0	3	MAZ
PZ112GR	PZD.6/SO/GR SUPPORTO	10	10	3	3,0797	PCE	0	3	MAZ
PZ113GR	PZD.10/SO/GR SUPP. CANALINA PROT. GR.	10	10	3	4,4873	PCE	0	3	MAZ
PZ330	PZM.4 CANALINA DI PROTEZIONE 2MT	2	2	3	17,2600	LM	0	3	MAZ
PZ331	PZD.4/SO SUPPORTO	20	20	3	2,4027	PCE	0	3	MAZ
PZ331GR	PZD.4/SO/GR SUPPORTO	20	20	3	2,4027	PCE	0	3	MAZ
QBLOK1201	QBLOK.12/BLU MORS.16MMQ 12F BLU V0	10	10	A	4,6013	PCE	0	3	RBZ
QBLOK1202	QBLOK.12/TE MORS.16MMQ 12F VERDE V0	10	10	A	4,6013	PCE	0	3	RBZ
QBLOK1P160	QBLOK1P160A6 MORSETT. 1P-160A-6F.	1	1	A	42,6300	PCE	0	3	RBZ
QBLOK1P250	QBLOK1P250A10 MORSETT. 1P-250A-10F.	1	1	A	69,3600	PCE	0	3	RBZ
QBLOK1P400	QBLOK1P400A10 MORSETT. 1P-400A-10F.	1	1	A	71,7200	PCE	0	3	RBZ
QBLOK2100	QBLOK2P100A7 MORSETT. 2P-100A-7F.	4	4	A	12,8500	PCE	0	3	RBZ
QBLOK2125	QBLOK2P125A11 MORSETT. 2P-125A-11F.	2	2	A	16,4300	PCE	0	3	RBZ
QBLOK2126	QBLOK2P125A15 MORSETT. 2P-125A-15F.	2	2	A	19,5100	PCE	0	3	RBZ
QBLOK4100	QBLOK4P100A7 MORSETT. 4P-100A-7F.	2	2	A	20,0100	PCE	0	3	RBZ
QBLOK4125	QBLOK4P125A11 MORSETT. 4P-125A-11F.	1	1	A	27,6800	PCE	0	3	RBZ
QBLOK4126	QBLOK4P125A15 MORSETT. 4P-125A-15F.	1	1	A	34,9800	PCE	0	3	RBZ
QBLOK4160S	QBLOK4P160A9 MORSETTIERA 160 A 9 F.B	1	1	A	46,0300	PCE	0	3	RBZ
QBLOK4161N	QBLOK4P160A14 MORSETTIERA 160A 14 F.	1	1	A	66,8900	PCE	0	3	RBZ
QBLOK7001	QBLOK.7/BLU MORS.16MMQ 7F BLU V0	10	10	A	3,2991	PCE	0	3	RBZ
QBLOK7002	QBLOK.7/TE MORS.16MMQ 7F VERDE V0	10	10	A	3,3814	PCE	0	3	RBZ
QPOL1203	POLM.1215 MOR.MOLLA 12 POLI-1.5 MMQ	10	10	A	8,0483	PCE	0	2	RBZ
QPOL1204	POLM.1215/TE M.MOLL 12 POLI-1.5 MMQ	10	10	A	8,0483	PCE	0	2	RBZ
QPOL1205	POLM.1215/BLU M.MOL 12 POLI-1.5 MMQ	10	10	A	8,0483	PCE	0	3	RBZ
RF101GR	RFN/PT/GR PIASTRINA TERMINALE	25	25	3	0,3059	PCE	0	3	MAZ
RF110GR	RFI.2/GR MORSETTO PASSANTE	280	280	3	1,3765	PCE	0	3	MCZ
RF201	RFN/PT(EX)I PIASTRINA TERMINALE	25	25	3	0,3446	PCE	0	3	MAZ
RN300GR	RN.1/2,5/GR MORSETTO PASSANTE	125	125	3	1,1452	PCE	0	3	MCZ
RN400	RN.1/2,5 (EX)I MORSETTO PASSANTE	125	125	3	1,2602	PCE	0	3	MCZ
RN500GR	RN.2/4/GR MORS PASSANTE	110	110	3	1,1452	PCE	0	3	MCZ
RN510	RN.2/4(EX)I MORS.PASSANTE	110	110	3	1,2602	PCE	0	3	MCZ
RP300GR	RP.4/6/GR MORS PASSANTE	200	200	3	1,3013	PCE	0	3	MCZ
RP301GR	RP.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,3071	PCE	0	3	MAZ
RP400	RP.4/6(EX)I MORS.PASSANTE	200	200	3	1,3766	PCE	0	3	MCZ
RP401	RP.4/PT (EX)I PIASTRINA TERMINALE	25	25	3	0,3209	PCE	0	3	MAZ
SB200	SCB.6 MORSETTO SEZIONABILE	100	100	3	4,2938	PCE	0	3	MCZ
SB200GR	SCB.6/GR MORSETTO SEZIONABILE	100	100	3	4,2938	PCE	0	3	MCZ
SB201	SCB/6/PT PIASTRINA TERMINALE	25	25	3	0,9677	PCE	0	3	MAZ
SB201GR	SCB/6/PT/GR PIASTRINA TERMINALE	25	25	3	0,9677	PCE	0	3	MAZ
SB203	SCB/6/PO/2 PIASTRINA PARALLELO	40	40	5	1,4603	PCE	0	3	MAZ
SB204	SCB/6/PO/4 PIASTRINA PARALLELO	20	20	5	1,7831	PCE	0	3	MAZ
SB205	SCB/6/CPM COLONNINA PER PARALLELO	25	25	5	2,6401	PCE	0	3	MAZ
SB205R	SCB/6/CPM/R COLONNINA X PAR. ROSSA	25	25	5	2,7205	PCE	0	3	MAZ
SB210	SCB.6/DD MORSETTO SEZIONABILE	80	80	3	6,2117	PCE	0	3	MCZ
SB210GR	SCB.6/DD/GR MORSETTO SEZIONABILE	80	80	3	6,2117	PCE	0	3	MCZ
SB220	SCB.6/CD MORSETTO SEZIONABILE	80	80	3	6,4113	PCE	0	3	MCZ
SB220GR	SCB.6/CD/GR MORSETTO SEZIONABILE	80	80	3	6,4113	PCE	0	3	MCZ
SB300	SCB.4 MORSETTO SEZIONABILE	75	75	3	4,4274	PCE	0	3	MCZ
SB300GR	SCB.4/GR MORSETTO SEZIONABILE	75	75	3	4,4274	PCE	0	3	MCZ
SB301	SCB/4/PT PIASTRINA TERMINALE	25	25	3	0,7903	PCE	0	3	MAZ
SB301GR	SCB/4/PT/GR PIASTRINA TERMINALE	25	25	3	0,7903	PCE	0	3	MAZ
SB303	SCB/4/PO/2 PIASTRINA PARALLELO	40	40	5	1,4320	PCE	0	3	MAZ
SB304	SCB/4/PO/4 PIASTRINA PARALLELO	20	20	5	1,7547	PCE	0	3	MAZ
SB305	SCB/4/CPM COLONNINA PER PARALLELO	25	25	5	2,6302	PCE	0	3	MAZ
SB310GR	SCB.4/DD/GR MORSETTO SEZIONABILE	45	45	3	7,3630	PCE	0	3	MCZ
SB320GR	SCB.4/CD/GR MORSETTO SEZIONABILE	45	45	3	7,5993	PCE	0	3	MCZ
SB400	SCB.10 MORSETTO SEZIONABILE	80	80	3	7,6641	PCE	0	3	MCZ
SB400GR	SCB.10/GR MORSETTO SEZIONABILE	80	80	3	7,6641	PCE	0	3	MCZ
SB401	SCB/10/PT PIASTRINA TERMINALE	25	25	3	0,9826	PCE	0	3	MAZ
SB401GR	SCB/10/PT/GR PIASTRINA TERMINALE	25	25	3	0,9826	PCE	0	3	MAZ

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SB410	SCB.10/DD MORSETTO SEZIONABILE	80	80	A	10,4300	PCE	0	3	MCZ
SB410GR	SCB.10/DD/GR MORSETTO SEZIONABILE	80	80	A	10,4300	PCE	0	3	MCZ
SB420	SCB.10/CD MORSETTO SEZIONABILE	80	80	A	10,5700	PCE	0	3	MCZ
SB420GR	SCB.10/CD/GR MORSETTO SEZIONABILE	80	80	A	10,5700	PCE	0	3	MCZ
SC103	SCX/PO/2 PIASTRINA PARALLELO	40	40	5	1,6954	PCE	0	3	MAZ
SC104	SCX/PO/4 PIASTRINA PARALLELO	20	20	5	2,3284	PCE	0	3	MAZ
SC105	SCX/CPM COLONNINA PER PARALLELO	40	40	5	3,3450	PCE	0	2	MAZ
SD200	SDN/D SUPPORTO BARRETTE NEUTRO	50	50	5	1,8178	PCE	0	3	MAZ
SD300	SDN/H SUPPORTO BARRETTE NEUTRO	50	50	5	1,8178	PCE	0	3	MAZ
SF400	SFO.4 MORSETTO PORTAFUSIBILE	100	100	3	5,7546	PCE	0	3	MCZ
SF400GR	SFO.4/GR MORSETTO PORTAFUSIBILE	100	100	3	5,7546	PCE	0	3	MCZ
SF401	SFO/PT PIASTRINA TERMINALE	25	25	3	0,7455	PCE	0	3	MAZ
SF401GR	SFO/PT/GR PIASTRINA TERMINALE	25	25	3	0,7455	PCE	0	3	MAZ
SF403GR	SFO.4/DIODO 3A MORS. PORTAFUSIBILE	100	100	B	5,7562	PCE	0	2	MCZ
SF410	SFO.4/VS MORSETTO SEZIONABILE	80	80	B	6,4278	PCE	0	3	MCZ
SF410GR	SFO.4/VS/GR MORSETTO SEZIONABILE	80	80	B	6,3660	PCE	0	3	MCZ
SF510	CIL/115-230 LED 115-230V NON POLA	10	10	5	6,6282	PCE	0	3	MAZ
SF518	CIL/12-48 KIT LED 12-48V NON POLA	10	10	5	6,6282	PCE	1	3	MAZ
SF600	SFO.4 (EX)I MORSETTO SEZIONABILE	100	100	3	5,5449	PCE	0	2	MCZ
SF601	SFO/PT(Ex)I PIASTRINA TERMINALE	25	25	3	0,7680	PCE	0	3	MAZ
SF701	SFR.4/PT PIASTRINA TERMINALE	25	25	3	0,6867	PCE	0	3	MAZ
SF701GR	SFR.4/PT/GR PIASTRINA TERMINALE	25	25	3	0,6867	PCE	0	3	MAZ
SF801	SFR.4/PT(Ex)I PIASTRINA TERMINALE	25	25	3	0,7155	PCE	0	3	MAZ
SF823	SFO.4/C230 MORSETTO PORTAFUSIBILE	100	100	B	11,9800	PCE	0	9	MCZ
SF848	SFO.4/C48 MORSETTO PORTAFUSIBILE	100	100	B	11,9800	PCE	0	9	MCZ
SF850	SFR.4(Ex)I MORSETTO SEZIONABILE	70	70	3	4,2724	PCE	0	3	MCZ
SF900	SFR.4 MORSETTO SEZIONABILE	70	70	3	4,0251	PCE	0	3	MCZ
SF900GR	SFR.4/GR MORSETTO SEZIONABILE	70	70	3	4,0251	PCE	0	3	MCZ
SF901	SFR.4/D1A MORSETTO CON DIODO 1A	70	70	A	7,1660	PCE	0	3	MCZ
SF901GR	SFR.4/D1A/GR MORSETTO CON DIODO 1A	70	70	A	7,1660	PCE	0	3	MCZ
SF903	SFR.4/D3A MORSETTO CON DIODO 3A	70	70	A	8,0316	PCE	0	3	MCZ
SF903GR	SFR.4/D3A/GR MORSETTO CON DIODO 3A	70	70	A	8,0316	PCE	0	3	MCZ
SF910	SFR.4/VS MORSETTO SEZIONABILE	50	50	A	5,7007	PCE	0	3	MCZ
SF910GR	SFR.4/VS/GR MORSETTO SEZIONABILE	50	50	A	5,7007	PCE	0	3	MCZ
SF923	SFR.4/C230 MORSETTO PORTAFUSIBILE	70	70	A	10,8300	PCE	0	3	MCZ
SF923GR	SFR.4/C230/GR MORS PORTAFUSIBILE	70	70	A	10,8300	PCE	0	3	MCZ
SF948	SFR.4/C48 MORSETTO PORTAFUSIBILE	70	70	A	10,8300	PCE	0	3	MCZ
SF948GR	SFR.4/C48/GR MORSETTO PORTAFUS.	70	70	A	10,8300	PCE	0	3	MCZ
SF992	SFR.4/I1A INSERTO CON DIODO 1A	70	70	A	2,3495	PCE	0	3	MCZ
SF993	SFR.4/I3A INSERTO CON DIODO 3A	70	70	A	2,6364	PCE	0	3	MCZ
SF994	SFR/I3A2000V INSERTO CON DIODO 3A	70	70	B	6,8816	PCE	0	6	MCZ
SF996	SFR.4/IHV6 INS CON DIODO 200MA 6KV	70	70	B	11,9700	PCE	0	3	MCZ
SF997	SFR.4/IR3000 INS.D.R3000-DR0051AC	70	70	B	10,5800	PCE	0	2	MCZ
SFR4PT	SFR.4+PT MORSETTO SEZ CON PIASTRINA	25	25	A	5,2593	PCE	0	3	MCZ
SH001	SHZ/2/00 STRISCIA NEUTRA	60	60	3	0,5837	PCE	0	3	GGZ
SH004	SHZ/1/00 (X100) TESS. NEUTRA	1500	1500	3	0,0584	PCE	0	3	GGZ
SH01SP	SHZ/1/SP TESS. SIGLATURA SPECIALE	500	500	A	0,1168	PCE	0	3	GGZ
SH110	SHZ/2/10 STRISCIA NUM. da 1 a 10	60	60	3	0,6461	PCE	0	2	GGZ
SH131	SHZ/2/31 STRISCIA NUM. da 31 a 40	60	60	3	0,6399	PCE	0	2	GGZ
SH141	SHZ/2/41 STRISCIA NUM. da 41 a 50	60	60	3	0,6399	PCE	0	2	GGZ
SN004SP	SNZ/4/SP STRISCIA SIGLATURA SPECIALE	60	60	A	1,0294	PCE	0	3	GGZ
SPS01	SPS/1 SUPPORTO PER PROTEZIONE	10	10	3	4,0326	PCE	0	3	MAZ
SPS03	SPS/3 SUPPORTO PER PROTEZIONE	10	10	3	4,1953	PCE	0	3	MAZ
SPS05	SPS/5 SUPPORTO PER PROTEZIONE	10	10	3	4,3793	PCE	0	3	MAZ
SPS07	SPS/7 SUPPORTO PER PROTEZIONE	10	10	3	4,5621	PCE	0	2	MAZ
SR300	SFR.6 MORS.PORTAFUS. 6,3X32	50	50	3	5,6432	PCE	0	3	MCZ
SR300GR	SFR.6/GR MORS.PORTAFUS. 6,3X32	50	50	3	5,6917	PCE	0	3	MCZ
SR301	SFR.6/PT PIASTRINA TERMINALE	25	25	3	0,7155	PCE	0	3	MAZ
SR301GR	SFR.6/PT/GR PIASTRINA TERMINALE	25	25	3	0,7155	PCE	0	3	MAZ
SR323	SFR.6/L230 MORS.PORTAFUS.CON LSN230	50	50	3	11,5300	PCE	0	3	MCZ
SR323CO	SFR.6/CON MORSETTO X LAMPADA CLI	50	50	B	11,5300	PCE	0	6	MCZ
SR323GR	SFR.6GR/L230 MORS.PORTAF.CON LSN230	50	50	B	11,5300	PCE	0	3	MCZ
SR324	SFR.6/L24 MORS.PORTAFUS.CON LSN 24	50	50	A	11,5300	PCE	0	3	MCZ
SR324GR	SFR.6GR/L24 MORS.PORTAF.CON LSN 24	50	50	A	11,5300	PCE	0	3	MCZ
SR400	SFR.6(EX)I MORS. PORTAF. 6,3X32	50	50	3	5,4915	PCE	0	3	MCZ
SR401	SFR.6/PT(Ex)I PIASTRINA TERMINALE	25	25	3	0,7086	PCE	0	3	MAZ
SR500	SFR.6/M. MORS.PORTAFUS. 5X20	50	50	3	5,5449	PCE	0	3	MCZ
SR500GR	SFR.6/M/GR MORS.PORTAFUS. 5X20	50	50	A	5,5449	PCE	0	3	MCZ
SR600	SFR.6/M(EX)I MORS. PORTAF. 5X20	50	50	3	5,4915	PCE	0	3	MCZ
ST10512W	STRI.6MOD.105X12 BIANCA	70	70	3	0,6169	PCE	0	3	GFZ
ST105AW	ST105AW STRISCIA ADESIVA 6 MOD. 105X15	75	75	B	2,2285	PCE	0	3	GFZ
ST105AY	ST105AY ST ADESIVA GIALLA 6 MOD. 105X15	75	75	B	2,2285	PCE	0	3	GFZ
ST105W	ST105W STRISCIA 6 MOD. 105X15	75	75	3	0,7959	PCE	0	3	GFZ
ST105Y	ST105Y STRISCIA 6 MOD. 105X15 GIALLA	75	75	3	0,7959	PCE	0	3	GFZ
SWMP20	SWMP2.0 SW SIGLAT.MARKING PRO V2.0	1	1	3	218,9600	PCE	0	3	GEZ
TA001	TAI/6 TARGHETTA AUTOADESIVA	1	1	B	0,5571	PCE	0	3	GGZ
TA002	TAI/12 TARGHETTA AUTOADESIVA	1	1	3	0,7390	PCE	0	3	GGZ
TA100060	TA100060 TARGA IDEN QUADRO 100X60	10	10	3	3,7054	PCE	0	3	GFZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
TA100060Y	TA100060Y TARGA IDEN QUAD. 100X60 GIALLA	10	10	3	3,7054	PCE	0	3	GFZ
TA100090	TA100090 TARGA IDEN QUADRO 100X90	10	10	3	6,2408	PCE	0	3	GFZ
TA100090SP	TA100090SP TARGA IDEN QUADRO 100X90 SP	10	10	A	12,4800	PCE	0	3	GFZ
TA100090Y	TA100090Y TARGA IDEN QUAD. 100X90 GIALLA	10	10	3	6,2408	PCE	0	3	GFZ
TA128AW	TA128AW TARG. ADESIVA BIANCA 12X8	880	880	C	0,0677	PCE	0	3	GFZ
TA128AY	TA128AY TARG. ADESIVA GIALLA 12X8	880	880	C	0,0677	PCE	0	3	GFZ
TA1517AW	TA1517AW TARG.ADESIVA BIANCA 15X17	360	360	C	0,2097	PCE	0	3	GFZ
TA1517AY	TA1517AY TARG. ADESIVA GIALLA 15X17	360	360	C	0,2097	PCE	0	3	GFZ
TA156AW	TA156AW TARG. ADESIVA BIANCA 6X15	1050	1050	C	0,0637	PCE	0	3	GFZ
TA156AY	TA156AY TARG. ADESIVA GIALLA 6X15	1050	1050	C	0,0637	PCE	0	3	GFZ
TA159AW	Targhette adesive 9x15 - Bianco	600	600	C	0,1206	PCE	0	3	GFZ
TA159AY	Targhette adesive 9x15 - Giallo	600	600	C	0,1206	PCE	0	3	GFZ
TA1640AW	TAR.ADESIVA BIANCA 40x16,5mm	150	150	C	0,4842	PCE	0	3	GFZ
TA178AW	TA178AW TARG. ADESIVA BIANCA 8X17	660	660	C	0,1178	PCE	0	3	GFZ
TA178AY	TA178AY TARG. ADESIVA GIALLA 8X17	660	660	C	0,1178	PCE	0	3	GFZ
TA1808T	TA1808T TARG.18X8 TELEMECANIQUE	375	375	3	0,0690	PCE	0	3	GFZ
TA207AW	TA207AW TARG.ADESIVA BIANCA 20X7	600	600	C	0,1114	PCE	0	3	GFZ
TA207AY	TA207AY TARG.ADESIVA GIALLA 20X7	600	600	C	0,1114	PCE	0	3	GFZ
TA207S	TA207S TARGH.20X7 SIRIUS BIANCAX375	375	375	3	0,0690	PCE	0	3	GFZ
TA2080AM	TA2080AM TARG. ADESIVA METAL 20X80	40	40	C	1,8107	PCE	0	3	GFZ
TA2080AW	TA2080AW TARG. ADESIVA BIANCA 20X80	40	40	C	1,8107	PCE	0	3	GFZ
TA2080AY	TA2080AY TARG. ADESIVA GIALLA 20X80	40	40	C	1,8107	PCE	0	3	GFZ
TA209AW	TA209AW TARG. ADESIVA BIANCA 9X20	500	500	C	0,1327	PCE	0	3	GFZ
TA209AY	TA209AY TARG. ADESIVA GIALLA 9X20	500	500	C	0,1327	PCE	0	3	GFZ
TA209SO	TA209SOTARGH.20X9 SIEMENS PILZ FESTO	375	375	3	0,0690	PCE	0	3	GFZ
TA209W	TA209W TARGH.20X9 PER BINARIO	450	450	3	0,0690	PCE	0	3	GFZ
TA209Y	TA209Y TARGH.20X9 GIALLA X BINARIO	450	450	3	0,0690	PCE	0	3	GFZ
TA2715AM	TA2715AW TARG.ADESIVA METAL 27X15	200	200	C	0,4509	PCE	0	3	GFZ
TA2715AW	TA2715AW TARG.ADESIVA BIANCA 27X15	200	200	C	0,4509	PCE	0	3	GFZ
TA2715AY	TA2715Y TARGHETTA 25X15 GIALLA	200	200	C	0,4509	PCE	0	3	GFZ
TA2715W	TA2715W TARGHETTA 27X15 BIANCA	270	270	3	0,1049	PCE	0	3	GFZ
TA2715Y	TA2715Y TARGHETTA 25X15 GIALLA	270	270	3	0,1049	PCE	0	3	GFZ
TA3070AM	TA3070AM TARG. ADESIVA METAL 30X70	30	30	C	2,4274	PCE	0	3	GFZ
TA3070AW	TA3070AW TARG. ADESIVA BIANCA 30X70	30	30	C	2,4274	PCE	0	3	GFZ
TA3070AY	TA3070AY TARG. ADESIVA GIALLA 30X70	30	30	C	2,4274	PCE	0	3	GFZ
TA359W	TA359W TARG. BIANCA 9X35 PER TUB359	300	300	C	0,1996	PCE	0	3	GFZ
TA407AW	TAR.ADESIVA BIANCA 7x40mm	360	360	C	0,2096	PCE	0	3	GFZ
TA4090AM	TA4090AW TARG. ADESIVA METAL 40X90	20	20	C	3,9795	PCE	0	3	GFZ
TA4090AW	TA4090AW TARG. ADESIVA BIANCA 40X90	20	20	C	3,9795	PCE	0	3	GFZ
TA4090AY	TA4090AY TARG. ADESIVA GIALLA 40X90	20	20	C	3,9795	PCE	0	3	GFZ
TA5015AM	TA5015AW TARG.ADESIVA METAL 50X15	100	100	C	0,7095	PCE	0	3	GFZ
TA5015AW	TA5015AW TARG.ADESIVA BIANCA50X15	100	100	C	0,7163	PCE	0	3	GFZ
TA5015W	TA5015W TARGHETTA 50X15 BIANCA	150	150	3	0,2508	PCE	0	3	GFZ
TA5015Y	TA5015Y TARGHETTA 50X15 GIALLA	150	150	3	0,2508	PCE	0	3	GFZ
TA60100AM	TA60100AM TAR.ADESIVA METAL 60X100	10	10	C	5,8498	PCE	0	3	GFZ
TA60100AW	TA60100AW TAR.ADESIVA BIANCA 60X100	10	10	C	5,8498	PCE	0	3	GFZ
TA60100AWSP	TA60100AW TAR.AD. BIANCA 60X100 CUSTOM	10	10	B	11,7000	PCE	0	3	GFZ
TA60100AY	TA60100AY TAR.ADESIVA GIALLA L 60X100	10	10	C	5,8498	PCE	0	3	GFZ
TA6715AM	TA6715AW TARG.ADESIVA METAL 67X15	50	50	C	1,2487	PCE	0	3	GFZ
TA6715AW	TA6715AW TARG.ADESIVA BIANCA 67X15	50	50	C	1,2608	PCE	0	3	GFZ
TA6715AY	TA6715AY TARG.ADESIVA GIALLA 67X15	50	50	C	1,2487	PCE	0	3	GFZ
TA6715W	TA6715W TARGH.67X15 BIANCA (X75)	75	75	3	0,2653	PCE	0	3	GFZ
TA6715Y	TA6715Y TARGH.67X15 GIALLA	75	75	3	0,2653	PCE	0	3	GFZ
TA80100AM	TA80100AM TAR.ADESIVA METAL 80X100	10	10	C	8,2116	PCE	0	3	GFZ
TA80100AW	TA80100AW TAR.ADESIVA BIANCA 80X100	10	10	C	8,2116	PCE	0	3	GFZ
TA80100AY	TA80100AY TAR.ADESIVA GIALLA 80X100	10	10	C	8,2116	PCE	0	3	GFZ
TAG209AW	TAG209AW TARGHETTA 20x9 BIANCA ADES.	450	450	C	0,1882	PCE	0	3	GFZ
TAG209AY	TAG209AY TARGHETTA ADESIVA 3M468	450	450	C	0,1864	PCE	0	3	GFZ
TAG2715AW	TAG2715AW TARGHETTA 27X15 BIANCA ADES.	270	270	3	0,5306	PCE	0	3	GFZ
TAG2715AY	TAG2715AY TARGHETTA 27X15 GIALLA ADES.	270	270	B	0,5306	PCE	0	3	GFZ
TAG5015AW	TAG5015AW TARGHETTA 50X15 BIANCA ADES.	150	150	3	0,8628	PCE	0	3	GFZ
TAG5015AY	TAG5015AY TARGHETTA 50X15 GIALLA ADES.	150	150	B	0,8546	PCE	0	3	GFZ
TAG6715AW	TAG6715AW TARGHETTA 67X15 BIANCA ADES.	75	75	3	1,3264	PCE	0	3	GFZ
TAG6715AY	TAG6715AY TARGHETTA 67X15 GIALLA ADES.	75	75	B	1,3137	PCE	0	3	GFZ
TC500	TC/PO PER TERMOCOPPIE	125	125	3	3,5493	PCE	0	3	MCZ
TC500GR	TC/PO/GR TERMOCOPPIE	125	125	3	3,5493	PCE	0	3	MCZ
TC510	TC/PO(Ex) PER TERMOCOPPIE	125	125	3	3,8970	PCE	0	3	MCZ
TE110	TE.6/D MORSETTO DI TERRA	50	50	5	5,1315	PCE	0	3	MCZ
TE120	TEC.6/D MORSETTO DI TERRA	50	50	5	5,1315	PCE	0	3	MCZ
TE210	TE.16/D MORS. DI TERRA	30	30	5	7,1633	PCE	0	3	MCZ
TE220	TEC.16/D MORSETTO. DI TERRA	30	30	5	7,1633	PCE	0	3	MCZ
TE310	TE.50/D MORS. DI TERRA	15	15	5	10,0437	PCE	0	3	MCZ
TE320	TEC.35/D MORSETTO. DI TERRA	15	15	5	10,0437	PCE	0	2	MCZ
TE400	TED.4 MORSETTO DI TERRA	65	65	5	3,6141	PCE	0	3	MCZ
TE500	TE.10/D MORS. DI TERRA	35	35	5	6,0696	PCE	0	3	MCZ
TE510	TEC.10/D MORSETTO DI TERRA	35	35	5	6,0696	PCE	0	3	MCZ
TE820	TEC.70/D MORSETTO DI TERRA	25	25	5	11,9200	PCE	0	3	MCZ
TH02	TH/2 SUPP. 2 NUMERINI	50	50	A	0,5000	PCE	0	3	MAZ

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TH03	TH/3 SUPP. 3 NUMERINI	50	50	A	0,6000	PCE	0	3	MAZ
TIM02	TIM TARGHETTA	10	10	3	2,5070	PCE	0	3	GGZ
TL100	TLS.2 MORSETTO PER SENSORI	200	200	3	3,7292	PCE	0	3	MCZ
TL100GR	TLS.2/GR MORSETTO PER SENSORI	200	200	3	3,5858	PCE	0	3	MCZ
TL101	TLS/PT PIASTRINA TERMINALE	25	25	3	0,6867	PCE	0	3	MAZ
TL101GR	TLS/PT/GR PIASTRINA TERMINALE	25	25	3	0,6867	PCE	0	3	MAZ
TL110	TLS.2/U MORSETTO PER SENSORI	20	20	3	8,1984	PCE	0	3	MCZ
TL120	TLS.2/T MORSETTO PER SENSORI	20	20	3	8,1984	PCE	0	3	MCZ
TL200	TLD.2 MORSETTO PASSANTE 3 P.	125	125	3	4,3476	PCE	0	3	MCZ
TL200GR	TLD.2/GR MORSETTO PASSANTE 3 P.	125	125	3	4,1805	PCE	0	3	MCZ
TL201	TLD/PT PIASTRINA TERMINALE	25	25	3	0,7117	PCE	0	3	MAZ
TL201GR	TLD/PT/GR PIASTRINA TERMINALE	25	25	3	0,7117	PCE	0	3	MAZ
TL202GR	TLD/PI/GR PIASTRINA INTERMEDIA GRIGIA	25	25	3	0,6059	PCE	0	3	MAZ
TL300	TLD.2 (EX)I MORS.PASSANTE 3 P.(EX)I	125	125	3	5,1303	PCE	0	3	MCZ
TL301	TLD/PT (EX)I PIASTRINA TERMINALE	25	25	3	0,7225	PCE	0	3	MAZ
TL400GR	TLE.2/GR MORSETTO 2 PIANI +TERRA	200	200	3	4,9858	PCE	0	3	MCZ
TL500	TDE.2 MORS.2 PIANI PASS.+TERRA	125	125	3	5,2025	PCE	0	3	MCZ
TL500GR	TDE.2/GR MORS.2 PIANI PASS.+TERRA	125	125	3	5,0025	PCE	0	3	MCZ
TMC16040W	TES.MARCAFILO L=16MM (X30) BIANCA	1080	1080	B	0,0417	PCE	0	3	GGZ
TMC16040Y	TES.MARCAFILO L=16MM (X30) GIALLA	1080	1080	B	0,0417	PCE	0	3	GGZ
TO110	TE.6/O MORSETTO DI TERRA	45	45	3	3,6475	PCE	0	3	MCZ
TO120	TEC.6/O MORSETTO DI TERRA	45	45	3	3,5434	PCE	0	3	MCZ
TO210	TE.16/O MORS. DI TERRA	30	30	3	5,2612	PCE	0	3	MCZ
TO220	TEC.16/O MORSETTO. DI TERRA	30	30	3	5,1135	PCE	0	3	MCZ
TO310	TE.50/O MORS. DI TERRA	15	15	3	8,8437	PCE	0	3	MCZ
TO310VCE	TE.50/O/VCE MORS.DI TERRA V.CAVA ES	15	15	3	8,8479	PCE	0	3	MCZ
TO320	TEC.35/O MORSETTO. DI TERRA	15	15	3	7,6015	PCE	0	3	MCZ
TO430	TEO.4 MORSETTO DI TERRA	50	50	3	2,9122	PCE	0	3	MCZ
TO431	TEO.4/PT PIASTRINA COLORE VERDE	25	25	3	0,3808	PCE	0	3	MAZ
TO500	TE.10/O MORS. DI TERRA	35	35	3	4,2845	PCE	0	3	MCZ
TO510	TEC.10/O MORSETTO DI TERRA	35	35	3	4,1201	PCE	0	3	MCZ
TO810	TEC.70/O MORSETTO DI TERRA	25	25	3	11,3400	PCE	0	3	MCZ
TO910	TEO.2 MORSETTO DI TERRA	75	75	3	2,5672	PCE	0	3	MCZ
TO911	TEO.2/PT PIASTRINA VERDE	50	50	3	0,3883	PCE	0	3	MAZ
TP100	TPL.4 MORSETTO TRIPOLARE	40	40	3	3,1100	PCE	0	3	MCZ
TP200	TPL.4/PS MORSETTO TRIPOLARE	40	40	A	4,4926	PCE	0	3	MCZ
TQM01	TQM/01 TARGHETTA	10	10	5	1,9256	PCE	0	2	GGZ
TQM02	TQM/02 TARGHETTA	10	10	5	1,9442	PCE	0	3	GGZ
TQM04	TQM/04 TARGHETTA	10	10	5	1,9442	PCE	0	3	GGZ
TQM12	TQM/12 TARGHETTA	10	10	5	1,9442	PCE	0	3	GGZ
TQM13	TQM/13 TARGHETTA	10	10	5	1,9256	PCE	0	3	GGZ
TQM14	TQM/14 TARGHETTA	10	10	5	1,9256	PCE	0	3	GGZ
TQM15	TQM/15 TARGHETTA	10	10	5	1,9442	PCE	0	3	GGZ
TQS12	TQS/12 TARGHETTA	10	10	5	1,9256	PCE	0	3	GGZ
TR110	TR.2 MORSETTO DI TERRA	100	100	3	3,6141	PCE	0	3	MCZ
TR111	TR.2/PT PIASTRINA TERMINALE	25	25	3	0,3734	PCE	0	3	MAZ
TR200	TR.4 MORSETTO DI TERRA	50	50	3	3,6212	PCE	0	3	MCZ
TT300	TTN.35 MORSETTO DI TERRA	10	10	A	10,8400	PCE	0	3	MCZ
TTM04	TTM/04 TARGHETTA	10	10	5	2,1264	PCE	0	3	GGZ
TTM12	TTM/12 TARGHETTA	10	10	5	1,8850	PCE	0	3	GGZ
TTM13	TTM/13 TARGHETTA	10	10	5	1,8205	PCE	0	3	GGZ
TTM14	TTM/14 TARGHETTA	10	10	5	2,1070	PCE	0	3	GGZ
TTM15	TTM/15 TARGHETTA	10	10	5	2,1274	PCE	0	3	GGZ
TUB1200	TUB1200 TUB.PORTACART.1000 PZ M0	1000	1000	3	0,0140	PCE	0	3	GHZ
TUB1201	TUB1201 TUB.PORTACART.3000 PZ M1	3000	3000	3	0,0140	PCE	0	3	GHZ
TUB1202	TUB1202 TUB.PORTACART.3000 PZ M2	3000	3000	3	0,0168	PCE	0	3	GHZ
TUB1203	TUB1203 TUB.PORTACART.1000 PZ M3	1000	1000	3	0,0224	PCE	0	3	GHZ
TUB1204	TUB1204 TUB.PORTACART. 500 PZ M4	500	500	3	0,0251	PCE	0	3	GHZ
TUB1205	TUB1205 TUB.PORTACART.500 PZ M5	500	500	3	0,0303	PCE	0	3	GHZ
TUB1500	TUB1500 TUB.PORTACART.1000 PZ M0	1000	1000	3	0,0168	PCE	0	3	GHZ
TUB1501	TUB1501 TUB.PORTACART.3000 PZ M1	3000	3000	3	0,0168	PCE	0	3	GHZ
TUB1502	TUB1502 TUB.PORTACART.3000 PZ M2	3000	3000	3	0,0182	PCE	0	3	GHZ
TUB1503	TUB1503 TUB.PORTACART.1000 PZ M3	1000	1000	3	0,0251	PCE	0	3	GHZ
TUB1504	TUB1504 TUB.PORTACART. 500 PZ M4	500	500	3	0,0295	PCE	0	3	GHZ
TUB1505	TUB1505 TUB.PORTACART.500 PZ M5	500	500	3	0,0351	PCE	0	3	GHZ
TUB1800	TUB1800 TUB.PORTACART.1000 PZ M0	1000	1000	3	0,0194	PCE	0	3	GHZ
TUB1801	TUB1801 TUB.PORTACART.3000 PZ M1	3000	3000	3	0,0210	PCE	0	3	GHZ
TUB1802	TUB1802 TUB.PORTACART.3000 PZ M2	3000	3000	3	0,0251	PCE	0	3	GHZ
TUB1803	TUB1803 TUB.PORTACART.1000 PZ M3	1000	1000	3	0,0307	PCE	0	3	GHZ
TUB1804	TUB1804 TUB.PORTACART. 500 PZ M4	500	500	3	0,0502	PCE	0	3	GHZ
TUB1805	TUB1805 TUB.PORTACART.500 PZ M5	500	500	3	0,0637	PCE	0	3	GHZ
TUB209	TUB209 TUB.ASOLATO PER TA209W/Y	1000	1000	3	0,3204	PCE	0	3	GHZ
TUB2300	TUB2300 TUB.PORTACART.1000 PZ M0	1000	1000	3	0,0249	PCE	0	3	GHZ
TUB2301	TUB2301 TUB.PORTACART.3000 PZ M1	3000	3000	3	0,0263	PCE	0	3	GHZ
TUB2302	TUB2302 TUB.PORTACART.3000 PZ M2	3000	3000	3	0,0363	PCE	0	3	GHZ
TUB2303	TUB2303 TUB.PORTACART.1000 PZ M3	1000	1000	3	0,0406	PCE	0	3	GHZ
TUB2304	TUB2304 TUB.PORTACART. 500 PZ M4	500	500	3	0,1019	PCE	0	3	GHZ
TUB2305	TUB2305 TUB.PORTACART.500 PZ M5	500	500	3	0,1274	PCE	0	3	GHZ

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
TUB2715	TUB. ASOLATO PER TA2715W	500	500	3	0,3017	PCE	0	3	GHZ
TUB359	TUB. ASOLATO PER TA359W	500	500	B	0,5041	PCE	0	3	GHZ
TUB5015	TUB. ASOLATO PER TA5015W	250	250	3	0,4651	PCE	0	3	GHZ
TUB6715	TUB. ASOLATO PER TA6715W	125	125	3	0,7593	PCE	0	3	GHZ
TUM02	TUM/02 TARGHETTA	10	10	5	2,0692	PCE	0	2	GGZ
TUM05	TUM/05 TARGHETTA	10	10	5	2,2989	PCE	0	3	GGZ
TUM06	TUM/06 TARGHETTA	10	10	5	2,2989	PCE	0	3	GGZ
TUM07	TUM/07 TARGHETTA	10	10	5	2,5070	PCE	0	3	GGZ
TUM08	TUM/08 TARGHETTA	10	10	5	2,0893	PCE	0	3	GGZ
TUM16	TUM/16 TARGHETTA CBC.16	10	10	5	2,0893	PCE	0	3	GGZ
UMCT3127	UMPU02510 MATRICE PUNT. 0,25-10MM	1	1	3	79,0100	PCE	0	3	RGZ
UMCT3128	UMPI4060 MATRICE OCC/FOR 4-6MM	1	1	3	79,0100	PCE	0	3	RGZ
UMCT3129	UMPI1525 MATRICE OCC/FOR 1,5-2,5MM	1	1	3	79,0100	PCE	0	3	RGZ
UMCT3149	UMCT CRIMPATRICE SENZA MATRICE	1	1	3	134,9300	PCE	0	3	RGZ
UMCT3153	UMPU1625 MATRICE PUNT. 16 - 25MM	1	1	3	91,1700	PCE	0	3	RGZ
UMCT3154	UMPU3550 MATRICE PUNT. 35 - 50MM	1	1	3	91,1700	PCE	0	3	RGZ
VET100060	VET100060 VETRINO PROTEZ TARGA 100X60	10	10	3	3,7142	PCE	0	3	GFZ
VET100090	VET100090 VETRINO PROTEZ TARGA 100X90	10	10	3	5,9427	PCE	0	3	GFZ
VET2715	VET2715 VETRINO PROTEZIONE 27X15	270	270	3	0,1073	PCE	0	3	GFZ
VET5015	VET5015 VETRINO PROT.50X15	150	150	3	0,2527	PCE	0	3	GFZ
VET6715	VET6715 VETRINO PROT.67X15	75	75	3	0,2780	PCE	0	3	GFZ
VL103	CO/5 CILINDRETTO OTTONE	50	50	3	1,2235	PCE	0	3	MAZ
VP101	VPC/PT PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	3	MAZ
VP101GR	VPC/PT/GR PIASTRINA TERMINALE	25	25	3	0,5207	PCE	0	3	MAZ
VP102	VPC/VT COPERCHIETTO 10 POLI	25	25	3	0,7816	PCE	0	3	MAZ
VP201	VPC/PT(Ex)I PIASTRINA TERMINALE	25	25	3	0,5107	PCE	0	3	MAZ
VP300	VPC.2/4 MORSETTO PASSANTE	120	120	3	1,7354	PCE	0	2	MCZ
VP300GR	VPC.2/4/GR MORSETTO PASSANTE	120	120	3	1,7354	PCE	0	3	MCZ
VP300V	VPC.2/4 MORSETTO PASSANTE VERDE	120	120	3	1,9945	PCE	0	3	MCZ
VP303	VPC/PTF FLANGIA PER CONNETTORE	25	25	3	0,5841	PCE	0	3	MAZ
VP310	VPC.2(EX)I MORSETTO PASSANTE	120	120	3	1,9510	PCE	0	3	MCZ
VP500	VPD.2/4 MORSETTO PASSANTE 2 PIANI	40	40	3	2,2020	PCE	0	2	MCZ
VP500GR	VPD.2/4/GR MORS PASSANTE 2 PIANI	40	40	3	2,3122	PCE	0	3	MCZ
VP501	VPD/PT PIASTRINA TERMINALE	25	25	3	0,5057	PCE	0	2	MAZ
VP501GR	VPD/PT/GR PIASTRINA TERMINALE	25	25	3	0,5370	PCE	0	3	MAZ
VP502	VPD/VT COPERTURA CODOLI	25	25	3	0,7568	PCE	0	3	MAZ
VP560	VPD.2(EX)I MORSETTO PASSANTE	40	40	3	2,3000	PCE	0	3	MCZ
VP561	VPD/PT(Ex)I PIASTRINA TERMINALE	25	25	3	0,7042	PCE	0	3	MAZ
VP902	VPC/F02 CON.FEM. 2P 5.08 90°	10	10	3	1,0474	PCE	0	3	MAZ
VP903	VPC/F03 CON.FEM. 3P 5.08 90°	10	10	3	1,5928	PCE	0	3	MAZ
VP904	VPC/F04 CON.FEM. 4P 5.08 90°	10	10	3	2,0490	PCE	0	3	MAZ
VP905	VPC/F05 CON.FEM. 5P 5.08 90°	10	10	3	2,6673	PCE	0	3	MAZ
VP906	VPC/F06 CON.FEM. 6P 5.08 90°	10	10	3	3,1991	PCE	0	3	MAZ
VP907	VPC/F07 CON.FEM. 7P 5.08 90°	10	10	3	3,6986	PCE	0	3	MAZ
VP908	VPC/F08 CON.FEM. 8P 5.08 90°	10	10	3	4,2291	PCE	0	3	MAZ
VP909	VPC/F09 CON.FEM. 9P 5.08 90°	10	10	3	4,7584	PCE	0	3	MAZ
VP910	VPC/F10 CON.FEM.10P 5.08 90°	10	10	3	5,3037	PCE	0	3	MAZ
VP911	VPC/F11 CON.FEM.11P 5.08 90°	10	10	3	5,7155	PCE	0	3	MAZ
VP912	VPC/F12 CON.FEM.12P 5.08 90°	10	10	3	6,2757	PCE	0	3	MAZ
VP913	VPC/F13 CON.FEM.13P 5.08 90°	10	10	3	6,7359	PCE	0	3	MAZ
VP914	VPC/F14 CON.FEM.14P 5.08 90°	10	10	3	7,2809	PCE	0	3	MAZ
VP915	VPC/F15 CON.FEM.15P 5.08 90°	10	10	3	7,9253	PCE	0	3	MAZ
VP916	VPC/F16 CON.FEM.16P 5.08 90°	10	10	3	8,5325	PCE	0	3	MAZ
WP30002	WP5/14 TERMINALI 0,5 - 14x8	500	500	B	0,0243	PCE	0	3	RFZ
WP30003	WP5-16 TERMINALI 0,5-16X10	500	500	B	0,0474	PCE	0	3	RFZ
WP30005	WP75/14 TERMINALI 0,75 -14,6x8,2	500	500	B	0,0243	PCE	0	3	RFZ
WP30006	WP75-16 TERMINALI 0,75-16X10	500	500	B	0,0474	PCE	0	3	RFZ
WP30009	WP1/14 TERMINALI 1 - 14,6x8,2	500	500	B	0,0243	PCE	0	3	RFZ
WP30010	WP1-18 TERMINALI 1-18X12	500	500	B	0,0802	PCE	0	3	RFZ
WP30013	WP15/14 TERMINALI 1,5 - 14,6x8,2	500	500	B	0,0243	PCE	0	3	RFZ
WP30014	WP15-18 TERMINALI 1,5-18X12	500	500	B	0,0876	PCE	0	3	RFZ
WP30016	WP25/14 TERMINALI 2,5 - 15,2x8,2	500	500	B	0,0255	PCE	0	3	RFZ
WP30017	WP25-19 TERMINALI 2,5-19X12	500	500	B	0,0547	PCE	0	3	RFZ
WP30019	WP40/16 TERMINALI 4 -16,5x9	500	500	B	0,0742	PCE	0	3	RFZ
WP30020	WP40-20 TERMINALI 4,0-20X12	500	500	B	0,0790	PCE	0	3	RFZ
WP30022	WP60/20 TERMINALI 6 - 20x12	100	100	B	0,0960	PCE	0	3	RFZ
WP30023	WP60-26 TERMINALI 6,0-26 x 18	100	100	B	0,0887	PCE	0	3	RFZ
WP30024	WP100/21 TERMINALI 10 - 21,5x12	100	100	B	0,1349	PCE	0	3	RFZ
WP30025	WP100-28 TERMINALI 10,0-28X18	100	100	B	0,1884	PCE	0	3	RFZ
WP30026	WP160/22 TERMINALI 16 - 22,2x12	100	100	B	0,1483	PCE	0	3	RFZ
WP30027	WP160-28 TERMINALI 16,0-28X18	100	100	B	0,2552	PCE	0	3	RFZ
WP30028	WP250-30 TERMINALI 25 - 30x16	50	50	B	0,2286	PCE	0	3	RFZ
WP30029	WP250-36 TERMINALI 25,0-36 x 22	50	50	B	0,2954	PCE	0	3	RFZ
WP30030	WP350/30 TERMINALI 35 - 30x16,2	50	50	B	0,3367	PCE	0	3	RFZ
WP30031	WP350-39 TERMINALI 350-39 x 25	50	50	B	0,3160	PCE	0	3	RFZ
WP30032	WP500/40 TERMINALI 50 - 36x19	50	50	B	0,4984	PCE	0	3	RFZ
WP30033	WP500-41 TERMINALI 50,0-41X25	50	50	B	0,8728	PCE	0	3	RFZ
WP90001	WPD05/15 TERMINALI 2X0,50	500	500	B	0,0729	PCE	0	3	RFZ

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WP90002	WPD75/15 TERMINALI 2X0,75	500	500	B	0,0729	PCE	0	3	RFZ
WP90003	WPD01/15 TERMINALI 2X1,00	500	500	B	0,0729	PCE	0	3	RFZ
WP90004	WPD15/16 TERMINALI 2X1,50	500	500	B	0,0729	PCE	0	3	RFZ
WP90005	WPD25/18 TERMINALI 2X2,50	500	500	B	0,0960	PCE	0	3	RFZ
WP90006	WPD04/23 TERMINALI 2X4,00	100	100	B	0,1920	PCE	0	3	RFZ
WP90007	WPD06 TERMINALI 2X6,00	100	100	B	0,2127	PCE	0	3	RFZ
WP90008	WPD10 TERMINALI 2X10,00	100	100	B	0,3124	PCE	0	3	RFZ
WP90009	WPD16 TERMINALI 2X16,00 BLU	50	50	B	0,4315	PCE	0	3	RFZ
WPF5016	WPF15030/R TERM. FORCELLA 1,5MM M3	100	100	B	0,1933	PCE	0	3	RFZ
WPF5017	WPF15035/R TERM.FORCELLA 1,5MM M3,5	500	500	B	0,1933	PCE	0	3	RFZ
WPF5018	WPF15040/R TERM. FORCELLA 1,5MM M4	100	100	B	0,1933	PCE	0	3	RFZ
WPF5019	WPF15050/R TERM. FORCELLA 1,5MM M5	100	100	B	0,1933	PCE	0	3	RFZ
WPF5020	WPF15060/R TERM. FORCELLA 1,5MM M6	500	500	B	0,1933	PCE	0	3	RFZ
WPF5021	WPF25030/B TERM. FORCELLA 2,5MM M3	100	100	B	0,1933	PCE	0	3	RFZ
WPF5022	WPF25035/B TERM.FORCELLA 2,5MM M3,5	500	500	B	0,1933	PCE	0	3	RFZ
WPF5023	WPF25040/B TERM. FORCELLA 2,5MM M4	100	100	B	0,1933	PCE	0	3	RFZ
WPF5024	WPF25050/B TERM. FORCELLA 2,5MM M5	100	100	B	0,1933	PCE	0	3	RFZ
WPF5025	WPF25060/B TERM. FORCELLA 2,5MM M6	500	500	B	0,1933	PCE	0	3	RFZ
WPF5026	WPF40040/Y TERM. FORCELLA 4-6MM M4	500	500	B	0,2833	PCE	0	3	RFZ
WPF5027	WPF40050/Y TERM. FORCELLA 4-6MM M5	500	500	B	0,2844	PCE	0	3	RFZ
WPF5028	WPF40060/Y TERM. FORCELLA 4-6MM M6	500	500	B	0,3635	PCE	0	3	RFZ
WPF5029	WPF40080/Y TERM. FORCELLA 4-6MM M8	500	500	B	0,3635	PCE	0	3	RFZ
WPN10508	TERMINALE NON ISOLATO 0,5-8	1000	1000	B	0,0316	PCE	0	3	RFZ
WPN10758	TERMINALE NON ISOLATO 0,75-8	1000	1000	B	0,0341	PCE	0	3	RFZ
WPN11010	TERMINALE NON ISOLATO 1-10	1000	1000	B	0,0401	PCE	0	3	RFZ
WPN11015	TERMINALE NON ISOLATO 10-15	500	500	B	0,1083	PCE	0	3	RFZ
WPN11510	TERMINALE NON ISOLATO 1,5-10	1000	1000	B	0,0414	PCE	0	3	RFZ
WPN11615	TERMINALE NON ISOLATO 16-15	500	500	B	0,1762	PCE	0	3	RFZ
WPN12510	TERMINALE NON ISOLATO 2,5-10	1000	1000	B	0,0461	PCE	0	3	RFZ
WPN12515	TERMINALE NON ISOLATO 25-15	250	250	B	0,2322	PCE	0	3	RFZ
WPN14012	TERMINALE NON ISOLATO 4,0-12	1000	1000	B	0,0632	PCE	0	3	RFZ
WPN16012	TERMINALE NON ISOLATO 6,0-12	500	500	B	0,0815	PCE	0	3	RFZ
WPO4020	WPO15035/R TERM.OCCHIELL 1,5MM M3,5	100	100	B	0,1933	PCE	0	3	RFZ
WPO4021	WPO15040/R TERM. OCCHIELLO 1,5MM M4	100	100	B	0,1933	PCE	0	3	RFZ
WPO4022	WPO15050/R TERM. OCCHIELLO 1,5MM M5	100	100	B	0,1933	PCE	0	3	RFZ
WPO4023	WPO15060/R TERM. OCCHIELLO 1,5MM M6	100	100	B	0,1933	PCE	0	3	RFZ
WPO4024	WPO15080/R TERM. OCCHIELLO 1,5MM M8	500	500	B	0,1933	PCE	0	3	RFZ
WPO4025	WPO150100/B TERM OCCHIELL 1,5MM M10	100	100	B	0,1933	PCE	0	3	RFZ
WPO4026	WPO25030/B TERM. OCCHIELLO 2,5MM M3	500	500	B	0,1933	PCE	0	3	RFZ
WPO4027	WPO25035/B TERM.OCCHIELL 2,5MM M3,5	500	500	B	0,1933	PCE	0	3	RFZ
WPO4028	WPO25040/B TERM. OCCHIELLO 2,5MM M4	100	100	B	0,1933	PCE	0	3	RFZ
WPO4029	WPO25050/B TERM. OCCHIELLO 2,5MM M5	100	100	B	0,1933	PCE	0	3	RFZ
WPO4030	WPO25060/B TERM. OCCHIELLO 2,5MM M6	100	100	B	0,1933	PCE	0	3	RFZ
WPO4031	WPO25080/B TERM. OCCHIELLO 2,5MM M8	100	100	B	0,1933	PCE	0	3	RFZ
WPO4032	WPO250100/B TERM OCCHIELL 2,5MM M10	100	100	B	0,2857	PCE	0	3	RFZ
WPO4033	WPO40040/Y TERM. OCCHIELLO 4-6MM M4	100	100	B	0,2857	PCE	0	3	RFZ
WPO4034	WPO40050/Y TERM. OCCHIELLO 4-6MM M5	100	100	B	0,2857	PCE	0	3	RFZ
WPO4035	WPO40060/Y TERM. OCCHIELLO 4-6MM M6	100	100	B	0,2857	PCE	0	3	RFZ
WPO4036	WPO40080/Y TERM. OCCHIELLO 4-6MM M8	100	100	B	0,4704	PCE	0	3	RFZ
WPO4037	WPO400100/Y TERM OCCHIELLO 4-6MM M10	500	500	B	0,4704	PCE	0	3	RFZ
WPO4038	WPO400120/Y TERM OCCHIELLO 4-6MM M12	100	100	B	0,5835	PCE	0	3	RFZ
X756320	LCON AA DFDT Convertitore Analogico	1	1	3	354,2700	PCE	0	6	XIA
X756321	LCON AASP D Duplicatore di segnale	1	1	A	408,7700	PCE	0	3	XIA
X756340	LCON_TA_DFDT Conv.Temperatura program.	1	1	C	405,4800	PCE	0	3	XIA
X756360	LCON_ALS_FDT Conv.Analogico/soglia	1	1	C	304,4100	PCE	0	3	XIA
X756370	LCON_TLS_FDT Conv.Temperatura/soglia	1	1	C	306,7000	PCE	0	3	XIA
X756516	CWUAA6-0516 Isolat.galv.programm.14/3	1	1	3	292,0800	PCE	0	3	XIA
X756517	CWUAA6-0517 Isolat.galv.programm.14/4	1	1	C	395,6200	PCE	0	3	XIA
X756524	CWNFA6-0524 Conv.frequenza/analogico	1	1	3	346,3200	PCE	0	3	XIA
X756526	CWPAA7-0526 Conv.passivo.singolo	1	1	3	75,1800	PCE	0	3	XIA
X756527	CWPAA7-0527 Conv.passivo.doppio	1	1	C	178,7000	PCE	0	6	XIA
X756530	CWAA7-0530 Isolat.galv.0-10V/0-10V	1	1	3	161,4500	PCE	0	3	XIA
X756531	CWAA7-0531 Isolat.galv.0-10V/0-20mA	1	1	3	161,4500	PCE	0	3	XIA
X756532	CWAA7-0532 Isolat.galv.0-10v/4-20mA	1	1	3	161,4500	PCE	0	3	XIA
X756533	CWAA7-0533 Isolat.galv.0-20mA/0-10V	1	1	3	161,4500	PCE	0	3	XIA
X756534	CWAA7-0534 Isolat.galv.0-20mA/0-20mA	1	1	3	161,4500	PCE	0	3	XIA
X756535	CWAA7-0535 Isolat.galv.0-20mA/4-20mA	1	1	3	161,4500	PCE	0	3	XIA
X756536	CWAA7-0536 Isolat.galv.4-20mA/0-10mA	1	1	3	161,4500	PCE	0	3	XIA
X756537	CWAA7-0537 Isolat.galv.4-20mA/0-20mA	1	1	3	161,4500	PCE	0	3	XIA
X756538	CWAA7-0538 Isolat.galv.4-20mA/4-20mA	1	1	3	161,4500	PCE	0	3	XIA
X756539	CWNA7-0539 Isolat.galv.programm.3/3	1	1	3	178,7000	PCE	0	3	XIA
X756540	WAA7-0540 Conv. 0-1A / Analogico	1	1	3	329,0700	PCE	0	3	XIA
X756541	WAA7-0541 Conv. 0-5A / Analogico	1	1	3	345,0800	PCE	0	3	XIA
X756542	WAA7-0542 Conv. 0-10A / Analogico	1	1	3	359,8700	PCE	0	3	XIA
X756816	CWPT6-0816 Conv.PT100/analogico.24	1	1	3	203,3500	PCE	0	3	XIA
X756817	CWPT6-0817 Conv.PT100/analogico.230	1	1	C	359,3900	PCE	0	9	XIA
X756844	CWTH6-0844 Conv.TC.J-K/analogico.24	1	1	3	221,8400	PCE	0	3	XIA
X756894	LCONZUSB Interfaccia USB per FDT	1	1	5	283,4600	PCE	0	6	XIA

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X766082	CWOT6-2082 Optoisolatore.20KHZ	5	5	3	102,5300	PCE	0	3	XIR
X766083	CWOT6-2083 Optoisolatore.1PDT	4	4	C	47,6100	PCE	0	3	XIR
X766184	CWCV7-6184 Alimentaz.aux.24Vdc/10Vdc	1	1	3	133,1000	PCE	0	3	XIA
X766802	CWBK7-0802 Ponte.rosso.per.X76682_	5	5	3	9,4840	PCE	0	3	XIR
X766803	CWBK7-0803 Ponte.bianco.per.X76682_	5	5	3	9,4840	PCE	0	9	XIR
X766804	*CWBK7-0804 Ponte.blu.per.X76682_	5	5	3	9,4840	PCE	0	9	XIR
X766809	*CWTP7-0809 Diaframma.per.X76682_	10	10	C	2,6914	PCE	0	9	XIR
X766813	CWBK7-0813 Ponte.blu.per.X76684_	10	10	3	3,7167	PCE	0	3	XIR
X766842	CWRE7-0842 1.Relè.24Vac/dc.1PDT.6A	10	10	A	10,7400	PCE	0	3	XIR
X766845	CWRE7-0845 1.Relè.48Vac/dc.1PDT.6A	10	10	3	14,6500	PCE	0	6	XIR
X766846	CWRE7-0846 1.Relè.115Vac/dc.1PDT.6A	10	10	3	15,1600	PCE	0	3	XIR
X766847	CWRE7-0847 1.Relè.230Vac.1PDT.6A	10	10	3	15,2500	PCE	0	3	XIR
X766848	CWRE7-0848 1.Relè.12Vac/dc.1PDT.6A	10	10	C	11,6000	PCE	0	6	XIR
XAR6	AR6 Alim.filtr.20Vac/24Vdc.6A	1	1	3	65,8500	PCE	0	3	XAL
XBB125	CH-B12,5 BASE C/GANCIO CH.12,5 mm	25	25	3	5,6391	PCE	0	3	YAE
XBC000	CH-C Laterale.non.areato.x.CH	10	10	3	0,7689	PCE	0	3	YAE
XBC010	CH-C10 COPERCHIO CH 10 mm	25	25	3	5,5757	PCE	0	3	YAE
XBC225	CH-C22,5 COPERCHIO CH 22,5 mm	25	25	3	6,3312	PCE	0	3	YAE
XBC325	CH-C32,5 COPERCHIO CH 32,5 mm	25	25	3	7,4400	PCE	0	3	YAE
XBCA00	CH-CA Laterale.areata.x.CH	10	10	3	0,7689	PCE	0	3	YAE
XBS000	CH-S Sportellino.per.CH	5	5	3	0,6286	PCE	0	3	YAE
XCAIPI03	CAIPI03 Isolat.galv.programm.19/7	1	1	3	341,1200	PCE	0	3	XIA
XCIS2	CCIS2 Mod.controllo.corrente.AC	2	2	3	110,3000	PCE	0	3	XIA
XCCM08CV	CCM08CV 8..portacompon.+comune	2	2	A	23,8100	PCE	0	3	XIP
XCCM08SV	CCM08SV 8..portacompon.morsetti	5	5	A	27,1700	PCE	0	3	XIP
XCCM16CV	CCM16CV 16.portacompon.+comune	2	2	7	38,2000	PCE	0	3	XIP
XCCM16SV	CCM16SV 16.portacompon.morsetti	5	5	A	40,8000	PCE	0	3	XIP
XCCM24SV	CCM24SV 24.portacompon.morsetti	1	1	7	56,6900	PCE	0	3	XIP
XCDIN2	CDIN-2 Gancio.guida.in.acciaio	100	100	3	1,9287	PCE	0	3	YAE
XCDIN4	CDIN-4 Gancio.guida.in.alluminio	100	100	3	5,4900	PCE	0	3	YAE
XCDINM45	CDINM45 Gancio.guida.a.molla.V4.5	100	100	G	9,1456	PCE	0	3	YAE
XCDM08AC	CDM08AC 8..diodi.anodo.comune	2	2	3	24,4600	PCE	0	3	XIP
XCDM08CC	CDM08CC 8..diodi.catodo.comune	2	2	3	24,4600	PCE	0	3	XIP
XCDM08CS	CDM08CS 8..diodi.singoli.passanti	5	5	3	28,6000	PCE	0	3	XIP
XCDM16AC	CDM16AC 16.diodi.anodo.comune	1	1	3	39,4700	PCE	0	3	XIP
XCDM16CC	CDM16CC 16.diodi.catodo.comune	1	1	3	39,4700	PCE	0	3	XIP
XCDM16CS	CDM16CS 16.diodi.singoli.passanti	5	5	3	44,9100	PCE	0	3	XIP
XCDM24AC	CDM24AC 24.diodi.anodo.comune	1	1	7	57,8400	PCE	0	3	XIP
XCDM24CC	CDM24CC 24.diodi.catodo.comune	1	1	7	57,8400	PCE	0	3	XIP
XCDM24CS	CDM24CS 24.diodi.singoli.passanti	1	1	7	65,2200	PCE	0	3	XIP
XCEPBCB	CEP-BCB Ponte.blu.per.CEP-D1	10	10	A	4,9772	PCE	0	3	XPF
XCEPBCR	CEP-BCR Ponte.rosso.per.CEP-D1	5	5	A	4,9772	PCE	0	3	XPF
XCEPD1	CEP-D1 Fusibile.elettronico.prog	1	1	A	88,0400	PCE	0	3	XPF
XCEPMTW	CEP-MTW Conf.50 pz cartellino per CEP	1	1	A	5,7300	PCE	0	3	XPF
XCEPRCC	CEP-RCC Barra 1mt. distributrice CEP	1	1	A	36,7400	PCE	0	3	XPF
XCEPRCP	CEP-RCP Copertura.isol.x.CEP-RCC	1	1	A	3,6582	PCE	0	3	XPF
XCEPSS	CEP-SS Kit.alimentazione.x.CEP	1	1	A	32,9600	PCE	0	3	XPF
XCKB	CKB Morsetto.portacomp.CK	5	5	3	4,8213	PCE	0	3	YAE
XCKBG	CKBG Morsetto.portacomp.CK+GND	1	1	3	5,1300	PCE	0	3	YAE
XCKPT	CK/PT Piastrina.terminale.x.CK	5	5	3	0,9582	PCE	0	3	YAE
XCKR16	CKR16 1.Relè.24Vac/dc.1PDT.6A	5	5	3	22,9400	PCE	0	3	XIR
XCKR25	*CKR25 2.Relè.24Vac/dc.NO.5A	5	5	3	23,5000	PCE	0	2	XIR
XCKS	CK/S Sportellino.per.serie.CK	5	5	3	6,1030	PCE	0	3	YAE
XCKS15E	CKS15E Opto.5-24Vdc/5-24Vdc5A	5	5	3	30,4600	PCE	0	3	XIR
XCKS15NA	CKS15NA Opto.5Vdc/5-60Vdc.5A	5	5	7	28,5800	PCE	0	3	XIR
XCKS15NB	CKS15NB Opto.24Vdc/5-60Vdc.5A	5	5	3	28,5800	PCE	0	3	XIR
XCKS15NB3	CKS15NB-3A Opto.24Vdc/5-60Vdc.3A	5	5	3	28,5800	PCE	0	6	XIR
XCKS1S	CKS1S Optoisolatore.di.segnale	5	5	3	29,6000	PCE	0	3	XIR
XCKX2	CKBX2 Espansione.per.serie.CK	5	5	3	8,9700	PCE	0	3	YAE
XCL1R	CL1R Alim.linear24Vac/24Vdc.1A	1	1	3	43,5500	PCE	0	3	XAL
XCL5R	CL5R Alim.linear24Vac/24Vdc.5A	1	1	3	99,5600	PCE	0	3	XAL
XCLP08CC	CLP08CC Provalampade.8.canali	2	2	3	29,6300	PCE	0	3	XIP
XCLP16CC	CLP16CC Provalampade.16.canali	1	1	3	48,9100	PCE	0	3	XIP
XCLT08AC	CLT08AC LED.tester.8.canali	1	1	7	30,8100	PCE	0	3	XIP
XCLT08CC	CLT08CC LED.tester.8.canali	1	1	3	29,5100	PCE	0	3	XIP
XCLT16AC	CLT16AC LED.tester.16.canali	1	1	7	48,4400	PCE	0	3	XIP
XCLT16CC	CLT16CC LED.tester.16.canali	1	1	3	48,9100	PCE	0	3	XIP
XCM1A012	CM1A012 1.Relè.12Vac.1PDT.12A	5	5	7	17,7000	PCE	0	3	XIR
XCM1A024	CM1A024 1.Relè.24Vac.1PDT.12A	5	5	3	17,5700	PCE	0	3	XIR
XCM1A120	CM1A120 1.Relè.120Vac.1PDT.12A	5	5	7	19,7800	PCE	0	3	XIR
XCM1A230	CM1A230 1.Relè.230Vac.1PDT.12A	5	5	3	19,6500	PCE	0	3	XIR
XCM1A230Z	CM1A230Z 1.Relè.230Vac.1PDT.12A	5	5	7	14,4000	PCE	0	3	XIR
XCM1C012	CM1C012 1.Relè.12Vdc.1PDT.12A	5	5	3	17,9400	PCE	0	3	XIR
XCM1C024	CM1C024 1.Relè.24Vdc.1PDT.12A	5	5	3	13,4300	PCE	0	3	XIR
XCM1C024H	CM1C024H 1.Relè.24Vdc.1PDT.16A	5	5	7	15,9100	PCE	0	3	XIR
XCM1C048	CM1C048 1.Relè.48Vdc.1PDT.12A	5	5	7	17,9500	PCE	0	3	XIR
XCM1C110	CM1C110 1.Relè.110Vdc.1PDT.12A	5	5	3	19,9900	PCE	0	3	XIR
XCM1S024	CM1S024 1.Opto.24Vdc/5-50Vdc.2,5A	5	5	7	20,1400	PCE	0	3	XIR

CODICE PRODOTTO	DESCRIZIONE PRODOTTO	QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
XCM1S024E	CM1S024E 1.Opto.12-24Vdc/5-50dc.5A	5	5	7	26,9100	PCE	0	3	XIR
XCM1T024	CM1T024 1.Opto.24Vdc/240Vac.2,5A	5	5	7	24,9900	PCE	0	3	XIR
XCM1T024E	CM1T024E 1.Opto.12-24Vdc/240Vac.3A	5	5	7	39,0900	PCE	0	3	XIR
XCM2A012	CM2A012 1.Relè.12Vac.2PDT.8A	5	5	7	18,5800	PCE	0	3	XIR
XCM2A024	CM2A024 1.Relè.24Vac.2PDT.8A	5	5	3	18,5800	PCE	0	3	XIR
XCM2A024Z	CM2A024Z 1.Relè.24Vac.2PDT.8A	5	5	7	10,8700	PCE	0	3	XIR
XCM2A120	CM2A120 1.Relè.120Vac.2PDT.8A	5	5	3	21,4000	PCE	0	3	XIR
XCM2A230	CM2A230 1.Relè.230Vac.2PDT.8A	5	5	3	21,4000	PCE	0	3	XIR
XCM2C012	CM2C012 1.Relè.12Vdc.2PDT.8A	5	5	3	18,5800	PCE	0	3	XIR
XCM2C024	CM2C024 1.Relè.24Vdc.2PDT.8A	5	5	3	12,8100	PCE	0	3	XIR
XCM2C024Z	CM2C024Z 1.Relè.24Vdc.2PDT.8A	5	5	7	9,6427	PCE	0	3	XIR
XCM2C048	CM2C048 1.Relè.48Vdc.2PDT.8A	5	5	7	18,5800	PCE	0	3	XIR
XCM2C110	CM2C110 1.Relè.110Vdc.2PDT.8A	5	5	7	21,4000	PCE	0	3	XIR
XCM4C012	*CM4C012 1.Relè.12Vdc.4SC.3A	5	5	7	30,7600	PCE	0	9	XIR
XCM4C024	CM4C024 1.Relè.24Vdc.4SC.3A	5	5	7	29,9900	PCE	0	3	XIR
XCMB16B	CMB16B Ponte.8.poli.per.CM1/CM2	10	10	3	2,8074	PCE	0	3	XIR
XCMB27B	CMB27B Ponte.8.poli.per.CM4	10	10	3	3,0750	PCE	0	3	XIR
XCOP082	COP082 8.Opto.con.protezione	1	1	3	128,4200	PCE	0	3	XIR
XCPC20M	CPC20M Mod.FLAT.20.poli.slim	2	2	3	38,5600	PCE	0	3	XIP
XCPC26M	CPC26M Mod.FLAT.26.poli.slim	2	2	3	46,9800	PCE	0	3	XIP
XCPC34M	CPC34M Mod.FLAT.34.poli.slim	2	2	7	53,8400	PCE	0	3	XIP
XCPC40M	CPC40M Mod.FLAT.40.poli.slim	1	1	3	56,5600	PCE	0	3	XIP
XCPC50M	CPC50M Mod.FLAT.50.poli.slim	2	2	7	68,8500	PCE	0	3	XIP
XCPC60M	CPC60M Mod.FLAT.60.poli.slim	2	2	7	74,9800	PCE	0	3	XIP
XCPC64M	CPC64M Mod.FLAT.64.poli.slim	2	2	7	84,2500	PCE	0	3	XIP
XCPD25F	CPD25F SUB-D.25P.femmina.slim	2	2	7	43,3500	PCE	0	3	XIP
XCPD25M	CPD25M SUB-D.25P.maschio.slim	2	2	7	43,3500	PCE	0	3	XIP
XCPD37F	CPD37F SUB-D.37P.femmina.slim	2	2	3	56,5500	PCE	0	3	XIP
XCPD37M	CPD37M SUB-D.37P.maschio.slim	2	2	7	56,5500	PCE	0	3	XIP
XCPD50F	CPD50F SUB-D.50P.femmina.slim	1	1	7	118,3100	PCE	0	3	XIP
XCPD50M	CPD50M SUB-D.50P.maschio.slim	2	2	7	88,3800	PCE	0	3	XIP
XCR41	CR4-1 4.Relè.fix.24V.1PDT.Mors	1	1	3	61,9000	PCE	0	3	XIR
XCR42SC	CR4-2SC 4.Relè.fix.24V.2PDT.Mors	1	1	7	107,4100	PCE	0	3	XIR
XCR81	CR8-1 8.Relè.fix.24V.1NA.Mors	1	1	3	84,2200	PCE	0	3	XIR
XCR83	CR8-3 8.Relè.fix.24V.1NA.Mors	1	1	7	84,8400	PCE	0	3	XIR
XCRE41	CRE4-1 4.Relè.estr.24V.1PDT.Mors	1	1	7	74,0800	PCE	0	3	XIR
XCRE42SC	CRE4-2SC 4.Relè.estr.24V.2PDT.Mors	1	1	7	127,9100	PCE	0	3	XIR
XCRE81	CRE8-1 8.Relè.estr.24V.1NA.Mors	1	1	3	95,2000	PCE	0	3	XIR
XCRE83	CRE8-3 8.Relè.estr.24V.1NA.FLAT	1	1	3	95,6000	PCE	0	3	XIR
XCSA120BC	CSA120BC DC/DC.Convert.12/24Vdc	1	1	G	217,7100	PCE	0	3	XAL
XCSA120CB	CSA120CB DC/DC.Convert.24/12Vdc	1	1	G	217,7100	PCE	0	3	XAL
XCSA120CC	CSA120CC DC/DC.Convert.24/24Vdc	1	1	G	217,7100	PCE	0	3	XAL
XCSA120DC	CSA120DC DC/DC.Convert.48/24Vdc	1	1	G	217,7100	PCE	0	3	XAL
XCSA240FC	CSA240FC DC/DC.Convert.110/24Vdc	1	1	G	266,0500	PCE	0	3	XAL
XCSBC	CSBC Modulo.caricabatterie	2	2	3	54,7400	PCE	0	3	XAL
XCSBD	CSBD Modulo.per.ridondanza	1	1	3	93,2900	PCE	0	3	XAL
XCSC120B	CSC120B Alim.+caricabatterie.12V	1	1	D	217,7500	PCE	0	3	XAL
XCSC120C	CSC120C Alim.+caricabatterie.24V	1	1	D	213,6000	PCE	0	3	XAL
XCSCOM1	CSCOM1 Interfaccia per CSG2401	1	1	G	531,7400	PCE	0	6	XAL
XCSD15B	CSD15B Alim.1fase/12Vdc.1A	1	1	3	66,1600	PCE	0	3	XAL
XCSD15C	CSD15C Alim.1fase/24Vdc.0,6A	1	1	3	62,5400	PCE	0	3	XAL
XCSD30C	CSD30C Alim.1fase/24Vdc.1,2A	1	1	3	70,9700	PCE	0	3	XAL
XCSD30E	CSD30E Alim.1fase/5-15Vdc	1	1	3	91,9600	PCE	0	3	XAL
XCSD30F	CSD30F Alim.1fase/±12-15Vdc	1	1	3	108,1500	PCE	0	3	XAL
XCSD50B	CSD50B Alim.1fase/12-15Vdc	1	1	3	96,8700	PCE	0	3	XAL
XCSD70C	CSD70C Alim.1fase/24Vdc.3A	1	1	3	102,2400	PCE	0	3	XAL
XCSF120C	CSF120C Alim.1fase/24Vdc.5A	1	1	3	146,1200	PCE	0	3	XAL
XCSF120CP	CSF120CP Alim.1fase/24Vdc.5A	1	1	3	214,0100	PCE	0	3	XAL
XCSF120DP	CSF120DP Alim.1fase/48Vdc.2,5A	1	1	3	193,3600	PCE	0	3	XAL
XCSF240B	*CSF240B Alim.1fase/12-15Vdc	1	1	O	351,4500	PCE	0	9	XAL
XCSF240C	CSF240C Alim.1fase/24Vdc.10A	1	1	3	235,8600	PCE	0	3	XAL
XCSF240CP	CSF240CP Alim.1fase/24Vdc.10A	1	1	3	342,8700	PCE	0	3	XAL
XCSF240DP	CSF240DP Alim.1fase/48Vdc.5A	1	1	3	317,4800	PCE	0	2	XAL
XCSF30C	CSF30C Alim.1fase/24Vdc.1A	1	1	3	84,2200	PCE	0	3	XAL
XCSF500C	CSF500C Alim.1fase/24Vdc.20A	1	1	3	389,3400	PCE	0	3	XAL
XCSF500D	CSF500D Alim.1fase/48Vdc.10A	1	1	C	472,8300	PCE	0	3	XAL
XCSF565	CSF5-65 Alim.1fase/24Vdc.5A	1	1	A	291,3500	PCE	0	6	XAL
XCSF85B	CSF85B Alim.1fase/12-15Vdc.6A	1	1	3	124,1200	PCE	0	3	XAL
XCSF85C	CSF85C Alim.1fase/24Vdc.3.5A	1	1	3	112,7500	PCE	0	3	XAL
XCSF85CP	CSF85CP Alim.1fase/24Vdc.3A	1	1	O	161,7600	PCE	0	3	XAL
XCSG2401C	CSG2401C Alim.3fase/24Vdc.100A	1	1	O	2.202,4000	PCE	0	6	XAL
XCSG2401D	CSG2401D Alim.3fase/48Vdc.50A	1	1	O	2.351,7200	PCE	0	6	XAL
XCSG2401G	CSG2401G Alim.3fase/72Vdc.33A	1	1	O	2.428,8600	PCE	0	6	XAL
XCSG2401R	CSG2401R Alim.3fase/170Vdc.14A	1	1	O	2.428,8600	PCE	0	6	XAL
XCSG481C	CSG481C Alim.3fase/24Vdc.20A	1	1	A	267,8000	PCE	0	3	XAL
XCSG500C	CSG500C Alim.3fase/24Vdc.20A	1	1	3	421,1800	PCE	0	3	XAL
XCSG500G	*CSG500G Alim.3fase/72Vdc.6A	1	1	O	461,1900	PCE	0	9	XAL
XCSG720C	CSG720C Alim.3fase/24Vdc.30A	1	1	O	534,6900	PCE	0	3	XAL

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XCSG720D	*CSG720D Alim.3fase/48Vdc.15A	1	1	O	545,0800	PCE	0	3	XAL
XCSG960C	CSG960C Alim.3fase/24Vdc.40A	1	1	3	678,9800	PCE	0	3	XAL
XCSG960D	CSG960D Alim.3fase/48Vdc.20A	1	1	C	731,0900	PCE	0	3	XAL
XCSG960G	CSG960G Alim.3fase/72Vdc.13A	1	1	O	747,3200	PCE	0	6	XAL
XCSSL20C	CSL120C Alim.1fase/24Vdc.5A	1	1	3	113,0000	PCE	0	3	XAL
XCSSL240C	CSL240C Alim.1fase/24Vdc.10A	1	1	3	154,9000	PCE	0	3	XAL
XCSSL481C	CSL481C* Alim.monofase/24Vdc.20A	1	1	3	338,5000	PCE	0	3	XAL
XCSSL85C	CSL85C Alim.1fase/24Vdc.3,5A	1	1	3	101,4000	PCE	0	3	XAL
XCSR50U	CSR50U Modulo ORing 40A	1	1	O	286,6000	PCE	0	6	XAL
XCSU120S	CSU120S DC-UPS program. 12-24V 5A	1	1	3	195,7000	PCE	0	1	XAL
XCSU240S	CSU240S DC-UPS 12-24V 10A	1	1	B	231,7500	PCE	0	1	XAL
XCSUPS1	CS-UPS1 Mod.caricabatterie.24Vdc	1	1	3	150,2300	PCE	0	3	XAL
XCSUPS2	CS-UPS2 Mod.caricabatterie.12Vdc	1	1	3	150,2300	PCE	0	3	XAL
XCSW120B	*CSW120B Alim.1-2fase/12-15Vdc.8A	1	1	3	212,0900	PCE	0	9	XAL
XCSW121B	CSW121B Alim.1-2fase/12-15Vdc.8A	1	1	3	234,6600	PCE	0	3	XAL
XCSW121C	CSW121C Alim.1-2fase/24Vdc.5A	1	1	3	222,7900	PCE	0	3	XAL
XCSW241B	CSW241B Alim1-2-3fase/12-15Vdc16A	1	1	3	352,1400	PCE	0	3	XAL
XCSW241C	CSW241C Alim.1-2-3fase/24Vdc.10A	1	1	3	248,8600	PCE	0	3	XAL
XCSW241DP	CSW241DP Alim.1-2-3fase/48Vdc.5A	1	1	A	351,4500	PCE	0	6	XAL
XCSW481C	CSW481C Alim.1-2-3fase/24Vdc.20A	1	1	O	386,5800	PCE	0	3	XAL
XCSW481D	CSW481D Alim.1-2-3fase/48Vdc.10A	1	1	O	416,1400	PCE	0	6	XAL
XCSW481G	CSW481G Alim.1-2-3fase/72Vdc.6A	1	1	O	416,1400	PCE	0	6	XAL
XCSW960CP	CSW960CP Alim.1-2fase/24Vdc.40A	1	1	3	545,9000	PCE	0	1	XAL
XF03DKBG5B	F03DKBG5B Filtro.EMI.monofase...3A	1	1	G	29,1800	PCE	0	6	XPF
XF03DPCG5C	F03DPCG5C Filtro.EMI.monofase...3A	1	1	G	40,5900	PCE	0	6	XPF
XF06DPCG5C	F06DPCG5C Filtro.EMI.monofase...6A	1	1	G	40,5900	PCE	0	6	XPF
XF07TDVST2	F07TDVST2 Filtro.EMI.trifase...7A	1	1	G	100,2100	PCE	0	6	XPF
XF100TDVST2	F100TDVST2 Filtro.EMI.trifase..100A	1	1	G	528,9500	PCE	0	6	XPF
XF100TYT8	F100TYT8 Filtro.EMI.trifase+N.100A	1	1	3	612,6600	PCE	0	6	XPF
XF10TYG9	F10TYG9 Filtro.EMI.trifase+N..10A	1	1	G	33,6100	PCE	0	6	XPF
XF12DKBG5B	F12DKBG5B Filtro.EMI.monofase..12A	1	1	G	29,8100	PCE	0	6	XPF
XF12DPCG5C	F12DPCG5C Filtro.EMI.monofase..12A	1	1	G	44,3900	PCE	0	6	XPF
XF150TDS84C	F150TDS84C Filtro.EMI.trifase..150A	1	1	G	977,9800	PCE	0	6	XPF
XF16DKCG5B	F16DKCG5B Filtro.EMI.monofase..16A	1	1	G	34,2500	PCE	0	6	XPF
XF16DPCG5C	F16DPCG5C Filtro.EMI.monofase..16A	1	1	G	52,6400	PCE	0	6	XPF
XF16TDVST2	F16TDVST2 Filtro.EMI.trifase...16A	1	1	G	128,7500	PCE	0	6	XPF
XF16TYT2	*F16TYT2 Filtro.EMI.trifase+N. 16A	1	1	G	253,5800	PCE	0	9	XPF
XF180TDS84C	F180TDS84C Filtro.EMI.trifase..180A	1	1	G	1.026,5400	PCE	0	6	XPF
XF20DKCG5B	*F20DKCG5B Filtro.EMI.monofase..20A	1	1	G	45,0300	PCE	0	9	XPF
XF20DPCG5C	F20DPCG5C Filtro.EMI.monofase..20A	1	1	G	76,1000	PCE	0	6	XPF
XF20TYS9	F20TYS9 Filtro.EMI.trifase+N..20A	1	1	3	39,9500	PCE	0	6	XPF
XF30DKCS5B	F30DKCS5B Filtro.EMI.monofase..30A	1	1	G	82,4500	PCE	0	6	XPF
XF30DPGS5C	F30DPGS5C Filtro.EMI.monofase..30A	1	1	G	144,6100	PCE	0	6	XPF
XF30TDVST2	F30TDVST2 Filtro.EMI.trifase...30A	1	1	G	144,6100	PCE	0	6	XPF
XF36TYT2	*F36TYT2 Filtro.EMI.trifase+N..36A	1	1	G	318,3800	PCE	0	9	XPF
XF400TDS84C	F400TDS84C Filtro.EMI.trifase..400A	1	1	G	3.161,3200	PCE	0	6	XPF
XF42TDVST2	F42TDVST2 Filtro.EMI.trifase...42A	1	1	G	204,2300	PCE	0	6	XPF
XF50TYT8	F50TY8 Filtro.EMI.trifase+N..50A	1	1	3	353,9000	PCE	0	6	XPF
XF55TDVST2	F55TDVST2 Filtro.EMI.trifase...55A	1	1	G	242,2800	PCE	0	6	XPF
XF75TDVST2	F75TDVST2 Filtro.EMI.trifase...75A	1	1	G	427,4700	PCE	0	6	XPF
XIF10PMS	IF10PMS Mod.FLAT.10.poli	2	2	A	35,1500	PCE	0	6	XIP
XIF16PML	IF16PML Mod.FLAT.16.poli.LED	2	2	7	47,7500	PCE	0	3	XIP
XIF16PMS	IF16PMS Mod.FLAT.16.poli	2	2	7	35,4900	PCE	0	6	XIP
XIF20PML	IF20PML Mod.FLAT.20.poli.LED	2	2	7	67,2800	PCE	0	3	XIP
XIF20PMS	IF20PMS Mod.FLAT.20.poli	2	2	7	43,2800	PCE	0	6	XIP
XIF26PML	IF26PML Mod.FLAT.26.poli.LED	2	2	7	66,6900	PCE	0	3	XIP
XIF26PMS	IF26PMS Mod.FLAT.26.poli	2	2	7	53,4000	PCE	0	6	XIP
XIF34PML	IF34PML Mod.FLAT.34.poli.LED	2	2	7	91,0900	PCE	0	3	XIP
XIF34PMS	IF34PMS Mod.FLAT.34.poli	2	2	7	65,7800	PCE	0	6	XIP
XIF40PML	IF40PML Mod.FLAT.40.poli.LED	2	2	7	105,1600	PCE	0	3	XIP
XIF40PMS	IF40PMS Mod.FLAT.40.poli	2	2	7	73,2500	PCE	0	6	XIP
XISD09FM	ISD09FM SUB-D..9P.femmina+maschio	2	2	3	37,4300	PCE	0	3	XIP
XISD15FM	ISD15FM SUB-D.15P.femmina+maschio	2	2	3	53,8300	PCE	0	3	XIP
XISD15PF	ISD15PF SUB-D.15P.femmina	2	2	7	45,2500	PCE	0	6	XIP
XISD25FM	ISD25FM SUB-D.25P.femmina+maschio	2	2	3	55,9900	PCE	0	3	XIP
XISD37FM	ISD37FM SUB-D.37P.femmina+maschio	2	2	3	78,0400	PCE	0	3	XIP
XMBC2K	MBC2K Motor.Brake.Control	1	1	A	341,0000	PCE	0	2	XAL
XNPNPNP	CI-NPN/PNP Invertitore.NPN/PNP	5	5	3	32,5800	PCE	0	3	XIA
XO332060	O332060 1.Opto.5-24Vdc/5-50Vdc.3A	5	5	3	41,5000	PCE	0	3	XIR
XO332240	O332240 1.Opto.5-24Vdc/240Vac.4A	5	5	3	41,4000	PCE	0	3	XIR
XR041E24	R41E24 4.Relè.24Vdc.1PDT.12A	1	1	3	46,3900	PCE	0	3	XIR
XR041EAD	R41EAD 4.Relè.24Vac/dc.1PDT.12A	1	1	3	61,9000	PCE	0	3	XIR
XR041S24F	R41S24F 4.Opto.24V/5-50Vdc.+fuse	1	1	7	126,4900	PCE	0	3	XIR
XR041U24F	R41U24F 4.Relè.24Vac/dc.1PDT+fuse	1	1	3	71,3900	PCE	0	3	XIR
XR042E24	R42E24 4.Relè.24Vdc.2PDT.8A	1	1	3	71,3900	PCE	0	3	XIR
XR042EAD	R42EAD 4.Relè.24Vac/dc.2PDT.8A	1	1	3	78,0500	PCE	0	3	XIR
XR042S24	R42S24 4.Opto.24V/5-50Vdc.2,5A	1	1	7	98,3000	PCE	0	3	XIR
XR042T24	R42T24 4.Opto.24V/240Vac.2,5A	1	1	7	118,4200	PCE	0	3	XIR

CODICE PRODOTTO	DESCRIZIONE PRODOTTO		QTA' x conf.	QTA' x ordinaz.	Lead Time	LISTINO 2017	UM	Prod. Comp.	Stato prod.	Fam. Stat.
XR081E24	R81E24	8.Relè.24Vdc.1PDT.12A	1	1	3	69,8400	PCE	0	3	XIR
XR081EAD	R81EAD	8.Relè.24Vac/dc.1PDT.12A	1	1	3	98,3000	PCE	0	3	XIR
XR081S24F	R81S24F	8.Opto.24V/5-50Vdc.+fuse	1	1	7	199,9300	PCE	0	3	XIR
XR081U24F	R81U24F	8.Relè.24Vac/dc.1PDT+fuse	1	1	3	133,0500	PCE	0	3	XIR
XR082E24	R82E24	8.Relè.24Vdc.2PDT.8A	1	1	3	114,1200	PCE	0	3	XIR
XR082EAD	R82EAD	8.Relè.24Vac/dc.2PDT.8A	1	1	3	142,8100	PCE	0	3	XIR
XR082S24	R82S24	8.Opto.24V/5-50Vdc.2,5A	1	1	3	184,5600	PCE	0	3	XIR
XR082T24	R82T24	8.Opto.24V/240Vac.2,5A	1	1	7	228,1200	PCE	0	3	XIR
XR161E24	R161E24	16.Relè.24Vdc.1PDT.12A	1	1	3	142,8100	PCE	0	3	XIR
XR161EAD	R161EAD	16.Relè.24Vac/dc.1PDT.12A	1	1	3	198,6600	PCE	0	3	XIR
XR161S24F	R161S24F	16.Opto.24V/5-50Vdc.+fuse	1	1	7	393,4600	PCE	0	3	XIR
XR161U24F	R161U24F	16.Relè.24Vac/dc.1PDT+fus	1	1	7	256,3300	PCE	0	3	XIR
XR162E24	R162E24	16.Relè.24Vdc.2PDT.8A	1	1	3	233,2500	PCE	0	3	XIR
XR162EAD	R162EAD	16.Relè.24Vac/dc.2PDT.8A	1	1	3	284,5200	PCE	0	3	XIR
XR162S24	R162S24	16.Opto.24V/5-50Vdc.2,5A	1	1	7	363,9800	PCE	0	3	XIR
XR162T24	R162T24	16.Opto.24V/240Vac.2,5A	1	1	7	429,3400	PCE	0	3	XIR
XRE1024D	RE1024D	1.Relè.E.24Vdc.1PDT16A	5	5	3	21,0200	PCE	0	3	XIR
XRE1824D	RE1824D	1.Relè.E.24Vdc.1PDT.12A	5	5	3	20,8900	PCE	0	3	XIR
XRE2024D	RE2024D	1.Relè.E.24Vac/dc.2PDT.8A	5	5	3	23,9700	PCE	0	3	XIR
XRF1024D	RF1024D	1.Relè.F.24Vdc.1PDT16A	5	5	3	17,1700	PCE	0	3	XIR
XRF1824D	RF1824D	1.Relè.F.24Vdc.1PDT.12A	5	5	3	17,1700	PCE	0	3	XIR
XRFA024D	RFA024D	1.Relè.F.24Vdc.1NA.8A	5	5	7	17,1700	PCE	0	3	XIR
XRMD041CS	RMD041CS	4.Relè.24Vdc.1PDT.SIGILL	1	1	B	80,1000	PCE	0	6	XIR
XRMP081CM	RMP081CM	8.Relè.24V-INTERRUTT	1	1	3	119,8300	PCE	0	3	XIR
XW000932	*SW50VA	Conv.50A/analogico	1	1	3	325,3600	PCE	0	9	XIA
Z121017	ACI121017	SUPP. PER BARRA 35 4MA	25	25	3	1,2580	PCE	0	3	RDZ
Z121019	ACI121019	SUPP. X BARRA OM. 35 5MA	25	25	3	1,2580	PCE	0	3	RDZ
Z121026	ACI121026	VITI SP 6MA X12	100	100	3	0,1657	PCE	0	3	RDZ
Z121116	ACI121116	CAV. INCL.X B. CU 6X6	10	10	3	2,3811	PCE	0	3	REZ
Z121118	ACI121118	MORS. BL. CU 6X6 - VITE	50	50	3	0,4664	PCE	0	3	RDZ
Z121119	ACI121119	MORS.CON S..X 6X6 0,5-16	100	100	3	0,9880	PCE	0	3	RDZ
Z121121	ACI121121	MORS.CON S..X 6X6 4-35	100	100	3	1,6754	PCE	0	3	RDZ
Z121123	ACI121123	BARRA RAME ETP 6X6 2METRI	1	1	3	30,3700	PCE	0	3	RDZ
Z121211	ACI121211	DADI PER B.G. M4	25	25	3	1,3310	PCE	0	3	RDZ
Z121212	ACI121212	DADI PER B.G. M5	25	25	3	1,3310	PCE	0	3	RDZ
Z121213	ACI121213	CAVALLOTTI PIANI ST.H20	20	20	3	1,4360	PCE	0	3	REZ
Z121214	ACI121214	CAVALLOTTI PIANI ST.H25	20	20	3	1,5649	PCE	0	3	REZ
Z121215	ACI121215	CAVALLOTTI PIANI ST.H30	20	20	3	1,6876	PCE	0	3	REZ
Z121216	ACI121216	CAVALLOTTI PIANI ST.H40	10	10	3	1,8410	PCE	0	3	REZ
Z121217	ACI121217	CAVALLOTTI PIANI ST.H50	10	10	3	2,0201	PCE	0	3	REZ
Z121218	ACI121218	CAVALLOTTI PIANI ST.H70	10	10	3	2,1233	PCE	0	3	REZ
Z121219	ACI121219	CAVALLOTTI PIANI ST.H90	10	10	3	2,7431	PCE	0	3	REZ
Z121221	ACI121221	ISOLAT. BL.BAR.CU6X6+VITE	50	50	3	2,2215	PCE	0	3	RDZ
Z121228	ACI121228	CAV. INCL. 1 M6	20	20	3	1,3439	PCE	0	3	REZ
Z121301	ACI121301	CAV. INCL.P.B.CU PIATTO 5	10	10	3	2,9027	PCE	0	3	REZ
Z121307	ACI121307	STAFFE INCL.S.B.CU 6MAX10	50	50	3	1,3310	PCE	0	3	RDZ
Z121311	ACI121311	CAV. INCL.2 M5	20	20	3	1,2089	PCE	0	3	REZ
Z121311N	ACI121311N	CAV. INCL.2 M5 New	20	20	3	0,9700	PCE	0	1	REZ
Z121314	ACI121314	CAV. INCL.ST.2 M6 ZB	20	20	3	1,2089	PCE	0	3	REZ
Z121314N	ACI121314N	CAV. INCL.ST.2 M6 ZB New	20	20	3	0,9700	PCE	0	1	REZ
Z121316	ACI121316	CAV. INCL. STD. H58	20	20	3	2,3257	PCE	0	3	REZ
Z121317	ACI121317	CAV. INCL. STD. H68	10	10	3	2,5099	PCE	0	3	REZ
Z121318	ACI121318	CAV. INCL. STD. H78	10	10	3	2,5468	PCE	0	3	REZ
Z121319	ACI121319	CAV. INCL. STD. H88	10	10	3	2,5468	PCE	0	3	REZ
Z121410	ACI121410	CAV. INCL. STD. H98	10	10	3	2,6511	PCE	0	3	REZ
Z121415	ACI121415	CAV. INCL.A 22° 6 M6	20	20	3	1,3992	PCE	0	3	REZ
Z121421	ACI121421	VITI SP 5MA X10	100	100	3	0,1669	PCE	0	3	RDZ