

Material	Descrição	PVP Março
9007AB21	MICRORRUPTOR	75,39
9007AB22	MICRORRUPTOR	75,39
9007AO1	INTERRUPTOR DE POSICION SQUARE D SCHNEID	60,84
9007AO16	INTERR. DE POSICION	312,87
9007AP221	SNAP SWITCH NO NC	110,61
9007AW12	INTERRUP.DE POSICION	320,75
9007B	Cabeça do interruptor de posição 9007C	65,53
9007B1	PALANCA INTERRUPTOR POSICION T-FT	45,54
9007B12	Alavanca de fim de curso, 9007, braço t+	41,39
9007B2	PALANCA INTERRUPTOR POSICION T-FT	45,56
9007B7	ACCESORIO INTERRUPTOR POSICION	80,32
9007B8	ACCESORIO INTERR.DE POSICION	70,28
9007BA11	DISP ATAQ FDC SQD 9007AW/C	28,92
9007C52A2	FINAL DE CARRERA 600V 10AMP C + OPCIONES	204,7
9007C54B2	FINAL DE CARRERA	273,11
9007DA1	PALANCA INTERRUPTOR POSICION 21/2in	39,79
9007F4	ALAV FDC SQD	58,48
9007FTSB1	INTERR.DE POSICION	680,26
9007FTUB1M11	INTERR. DE POSICION	809,56
9007FTUB4	INTERR. DE POSICION	777,44
9007FTUB4M11	INTERR. DE POSICION 600VCA 12A	708,37
9007HA1	PALANCA AJUST. PARA FdC	46,61
9007TUB4	INTERRUPTOR DE POSICION	487,72
9012GAW5	PRESOSTATO DIFERENCIAL 3 150 PSIG	317,36
9012GAW6	PRESOSTATO DIFERENCIAL	317,36
9012GCW2	PRESOSTATO DIFERENCIAL	638,78
9012GCW23	PRESOSTATO DIFERENCIAL	735,11
9013FSG2J20M4	CLASS 9013 PRESOSTATO SQD	81,64
ACW1M129012	PRESOST. FUELLE UNIPOLAR 0,07..7,6 BAR	235,81
ACW21M129012	PRESOST. FUELLE BIPOLAR 0,07.7,6BARS	577,53
ACW25M129012	PRESOST. FUELLE BIPOLAR 0,07..5,2BARS	451,97
ACW27M129012	PRESOST.FUELLE BIPOLAR 10..69 BARS	501,99
ACW2M129012	PRESOST. FUELLE UNIPOLAR 0,7..21 BARS	248,31
ACW3M129012	PRESOST. FUELLE UNIPOLAR 0,07.0,7BARS	235,81
ACW4M129012	PRESOST. FUELLE UNIPOLAR 0,07.1,4BARS	235,81
ACW5M119012	PRESSOSTAT 0,07 A 7,6BARS	484,47
ACW5M129012	PRESOST. FUELLE UNIPOLAR 0,07.5,2BARS	235,81
ACW7M129012	PRESOST. FUELLE UNIPOLAR 10.69BARS	317,99
ACW8M129012	PRESOST. FUELLE UNIPOLAR 1,4.12BARS	235,81
ADW23M129012	PRESOST. PISTON BIPOLAR 9,3.69BARS	523,42
ADW24M129012	PRESOSTATO DIF AJUSTABLE 210BAR 2NANC	523,42
ADW3M129012	PRESOST. PISTON UNIPOLAR 9,3.69BARS	311,34
ADW4M129012	PRESOST. PISTON UNIPOLAR 28.210BARS	311,34

ADW5M129012	PRESOST. PISTON UNIPOLAR 9,3.69BARS	289,4
ADW6M129012	PRESOST. PISTON UNIPOLAR 28..210BARS	294,97
ADW7M129012	PRESOST. PISTON UNIPOLAR 38.340BARS	311,34
DE9PM1201	PRENSAESTOPA	2,82
DE9PM1202	PRENSAESTOPA	3,48
DE9PM1203	PRENSAESTOPA	2,82
DE9RA1012	ADAPTADOR INTERR. DE POSICION	6,96
FSG2	PRESOSTATO	21,5
FSG9	PRESOST. DE POTENCIA DIF. REGUL.	23,88
FYG22	PRESOSTATO	34,06
FYG32	PRESOSTATO	34,51
L100WS2PF3	INTERR.DE POSICION SQUARE D	262,48
TCSAMT31FP	3 VIAS NETWORK TAP CAN MODBUS	284,83
TCSCTN011M11F	OSITRACK CONECTOR "T" RS485	73,35
TCSMCN1F10	CONECTORES PRECABLEADOS XGSZ	67,89
TCSMCN1F2	CAB PROL PROT MODBUS IP67 M12 M 2M	30,44
TCSMCN1F5	CONECTORES PRECABLEADOS XGSZ	48,48
TCSMCN1M1F1	CONECTORES PRECABLEADOS XGSZ	43,05
TCSMCN1M1F10	CABLE MODBUS IP67 M12 MF SH 10 0 M	75,92
TCSMCN1M1F2	OSITRACK CABLE MODBUS HEMBRA/MACHO M12 2	49,35
TCSMCN1M1F5	CABLE MODBUS IP67 M12 MF SH	59,35
XC010L2	MICRORRUPTOR XC0	74
XC011L2	MICRORRUPTOR	109,63
XC1ZP2	ELEMENTO DE CONTACTO	37,05
XC1ZP2005	MICRORRUPTOR	37,05
XC1ZP2105	MICRORRUPTOR	48,71
XC1ZP2205	MICRORRUPTOR	48,71
XC1ZP29	MICRORRUPTOR	53,21
XC1ZP2905	MICRORRUPTOR	44,82
XC1ZP4	MICRORRUPTOR	48,02
XC1ZP4905	MICRORRUPTOR	60,61
XC2JC10111	INTERR. DE POSICION	160,12
XC2JC10131	IDP METAL C/A ANG LEVA AJ+ROLD	161,06
XC2JC10151	IDP METAL C/A ANG VAR CUAD MET	160,12
XC2JC10511	INTERR. DE POSICION	160,12
XC2JC10531	INTERR. DE POSICION	164,02
XC2JC10551	INTERR. DE POSICION	160,12
XC2JC161	INTERR. DE POSICION	142,55
XC2JC162	INTERR. DE POSICION	152,29
XC2JC163	IDP METAL C/A RECTO PULS LAT M	145,27
XCJ102C	INTERR. DE POSICIÓN EMBOLO DE RODILLO	34,3
XCJ127C	INTERR. DE POSICIÓN PALANCA CON RODILLO	29,96
XCKD2101G11	IDP MET NC/NA ANGULAR PG11	33,49
XCKD2101P16	IDP MET NC/NA ANGULAR ISO M16X1.5	33,49
XCKD2102G11	IDP MET NC/NA RECTO PULS+ROLD MET PG11	39,28
XCKD2102M12	IDP MET NC/NA RECT PULS+ROLD MET CON M12	64,02
XCKD2102N12	IDP MET NC/NA RECT PUL+ROLD MET 1/2 N	46,53
XCKD2102P16	IDP MET NC/NA RECT PL+RL MET ISO M16X1.5	39,28
XCKD2106G11	IDP MET NC/NA MULTIDIR VARILLA PG11	40,73
XCKD2106M12	IDP MET NC/NA MULTIDIR VARILLA CON M12	79,28
XCKD2106N12	IDP MET NC/NA MULTIDIR VARILLA 1/2 NP	48

XCKD2106P16	IDP MET NC/NA MULTID VARILLA ISO M16X1.5	40,73
XCKD2110G11	IDP MET NC/NA RECT PULSADOR MET PG11	32,01
XCKD2110M12	IDP MET NC/NA RECT PULSADOR MET CON M12	56,71
XCKD2110P16	IDP MET NC/NA RECT PULS MET ISO M16X1.5	32,01
XCKD2111G11	IDP MET NC/NA RECTO PULS+FUELLE PG11	46,15
XCKD2111M12	IDP MET NC/NA RECTO PULS+FUELLE CON M12	78,82
XCKD2111P16	IDP MET NC/NA RECT PUL+FUELL ISO M16X1.5	34,9
XCKD2118G11	IDP MET NC/NA ANG LEVA+ROLD 24/40 PG11	34,9
XCKD2118M12	IDP MET NC/NA ANG LEVA+ROL 24/40 CON M12	58,16
XCKD2118N12	IDP MET NC/NA ANG LV+RL 24/40 1/2 NPT	43,65
XCKD2118P16	IDP MET NC/NA ANG LV+RL 24/40 M16X1.5	34,9
XCKD2121G11	IDP MET NC/NA RECTO LEVA LATERAL PG11	40,73
XCKD2121M12	IDP MET NC/NA RECTO LEVA LATERAL CON M12	79,28
XCKD2121N12	IDP MET NC/NA RECTO LEVA LAT 1/2" NPT	48
XCKD2121P16	IDP MET NC/NA RECTO LEVA LAT ISO M16X1.5	40,73
XCKD2127G11	IDP MET NC/NA RECTO LEVA VERTICAL PG11	42,18
XCKD2127M12	IDP MET NC/NA RECTO LEVA VERTICAL CON M1	66,93
XCKD2127P16	IDP MET NC/NA RECT LEVA VERT ISO M16X1.5	42,18
XCKD2128G11	IDP MET NC/NA RECTO LEVA LAT/VERT PG11	58,72
XCKD2128M12	IDP MET NC/NA RECTO LV LAT/VERT CON M12	86,31
XCKD2128P16	IDP MET NC/NA REC LV LAT/VER I	46,53
XCKD2139G11	IDP MET NC/NA ANG LEVA+ROLD 50MM PG11	71,13
XCKD2139P16	IDP MET NC/NA ANG LV+RL 50MM ISO M16X1.5	65,18
XCKD2145G11	IDP MET NC/NA ANGULAR LEVA AJUST PG11	39,28
XCKD2145M12	IDP MET NC/NA ANGULAR LEVA AJUST CON M12	64,02
XCKD2145N12	IDP MET NC/NA ANG LEVA AJUST 1/2" NPT	46,53
XCKD2145P16	IDP MET NC/NA ANG LEVA AJUST ISO M16X1.5	39,28
XCKD2149G11	IDP MET NC/NA ANG LV AJ+ROLD 50MM PG11	80,73
XCKD2149M12	IDP MET NC/NA ANG LV AJ+RL 50MM CON M12	113,42
XCKD2149P16	IDP metal ISO16 pal. var. y rold plas	61,09
XCKD21H0G11	IDP MET NC/NA RECTO PULS MET M18 PG11	51,9
XCKD21H0P16	IDP MET NC/NA REC PL MET M18 ISO M16X1.5	39,28
XCKD21H2G11	IDP MET NC/NA RECTO PULS+ROL M18 PG11	88,45
XCKD21H2M12	IDP MET NC/NA RECTO PULS+ROL M18 CON M12	116,26
XCKD21H2P16	IDP MET NC/NA RECT PL+RL M18 ISO M16X1.5	66,93
XCKD2502G11	IDP MET NC/NA RECTO PULS+ROLD MET PG11	55,73
XCKD2502P16	IDP MET NC/NA RECT PULS+ROLD MET M16X1.5	42,18
XCKD2506P16	IDP MET NC/NA MULTID VARILLA ISO M16X1.5	57,67
XCKD2510P16	IDP MET NC/NA RECT PULS MET ISO M16X1.5	46,15
XCKD2511P16	IDP MET NC/NA RECT PUL+FUELL ISO M16X1.5	47,68
XCKD2518G11	IDP MET NC/NA ANG LEVA+ROLD 24/40 PG11	36,35
XCKD2518P16	IDP metal ISO16 palancay rold. plas	44,04
XCKD2521G11	IDP MET NC/NA RECTO LEVA LATERAL PG11	55,73
XCKD2521P16	IDP MET NC/NA RECTO LEVA LAT ISO M16X1.5	42,18
XCKD2527P16	IDP MET NC/NA RECT LEVA VERT ISO M16X1.5	57,67
XCKD2528P16	IDP MET NC/NA REC LV LAT/VER ISO M16X1.5	65,37
XCKD2539P16	IDP MET NC/NA ANG LV+RL 50MM ISO M16X1.5	71,12
XCKD2545G11	IDP MET NC/NA ANGULAR LEVA AJUST PG11	53,19
XCKD2545P16	IDP MET NC/NA ANG LEVA AJUST ISO M16X1.5	42,18
XCKD25H0G11	IDP MET NC/NA RECTO PULS MET M18 PG11	55,73
XCKD25H2P16	IDP MET NC/NA RECT PL+RL M18 ISO M16X1.5	92,27

XCKD3902P16EX	IDP MET 2NC/NA RE PL+RL MET M16X1.5 ATEX	171,61
XCKD3906P16EX	IDP MET 2NC/NA MULT VAR FLE M16X1.5 ATEX	148,33
XCKD3910P16EX	IDP MET 2NC/NA REC PULS MET M16X1.5 ATEX	117,81
XCKD3911P16EX	IDP MET 2NC/NA REC PULS+FUE M16X1.5 ATEX	132,34
XCKD3918P16EX	IDP M 2NC/NA AN LV+RL 24/40 M16X1.5 ATEX	133,8
XCKD3921P16EX	IDP MET 2NC/NA RECTO LV LAT M16X1.5 ATEX	148,33
XCKD3927P16EX	IDP MET 2NC/NA RECT LV VERT M16X1.5 ATEX	193,78
XCKD3928P16EX	IDP MET 2NC/NA REC LV LT/VR M16X1.5 ATEX	165,82
XCKD3939P16EX	IDP M 2NC/NA ANG LV+RL 50MM M16X1.5 ATEX	201,85
XCKD3945P16EX	IDP M 2NC/NA ANG LEVA AJUST M16X1.5 ATEX	145,42
XCKD3949P16EX	IDP M 2NC/NA AN LV AJ+RL 50MM M16X1.5 EX	213,12
XCKD39H0P16EX	IDP M 2NC/NA REC PL MET M18 M16X1.5 ATEX	143,99
XCKD39H2P16EX	IDP M 2NC/NA REC PL+RL M18 M16X1.5 ATEX	191,94
XCKJ105	IDP METAL NC/NA PG13	61,91
XCKJ10511	IDP METAL NC/NA ANGULAR LEVA+ROL PG13	66,44
XCKJ10511D	INTERR.DE POSICION	83,98
XCKJ10511H29	IDP METAL NC/NA ANG LEV+ROL ISO M20X1,5	67,49
XCKJ10511H7	INTERR. DE POSICION 427703	70,98
XCKJ10513	IDP METAL NC/NA ANGULAR LEV+ROL MET PG13	68,69
XCKJ10513A	INTERR. DE POSICION	122,82
XCKJ10513D	IDP METAL NC/NA ANG LEV+ROL MET CON M12	77,14
XCKJ10513DS82	IDP XCKJ ESPECIAL	105,5
XCKJ10513H29	IDP MT NC/NA ANG LEV+ROL MET ISO M20X1,5	67,09
XCKJ10513H7	IDP METAL NC/NA ANG LEV+ROL MET 1/2# NPT	70,98
XCKJ10541	IDP METAL NC/NA ANGULAR LEVA+AJUSTABLE	67,92
XCKJ10541A	INTERR. DE POSICION	127,27
XCKJ10541D	IDP METAL NC/NA ANGULAR LEVA AJ CON M12	109,13
XCKJ10541H29	IDP METAL NC/NA ANG LEVA AJ ISO M20X1,5	68,97
XCKJ10541H7	IDP METAL NC/NA ANG LEVA AJ 1/2# NPT	72,47
XCKJ10543	IDP METAL NC/NA ANGULAR LEV AJ	84,04
XCKJ10553H7	INTERR. DE POSICION 427703	70,98
XCKJ10559	IDP METAL NC/NA ANG VAR RED PL	67,92
XCKJ10559D	INTERR.DE POSICION	87,95
XCKJ10559H29	IDP MET NC/NA ANG VAR RED PL ISO M20X1,5	67,49
XCKJ10559H7	IDP MET NC/NA ANG VAR RED PLAST 1/2# NPT	73,99
XCKJ105D	IDP METAL NC/NA CON M12	81,48
XCKJ105H7	INTERR. DE POSICION 427703	61,99
XCKJ110511	INTERR. DE POSICION	99,32
XCKJ110511H29	IDP METAL C/A ANG LEV+ROL ISO	88,01
XCKJ110513	INTERR. DE POSICION	101,57
XCKJ110513H29	IDP MET C/A ANG LEV+ROL MET ISO M20X1,5	94,54
XCKJ110541	INTERR. DE POSICION	94,52
XCKJ110541H29	INTERR. DE POSICION	89,52
XCKJ110559	US-INTERRUPTORES DE POSICION M	92,11
XCKJ110559H29	IDP MT C/A ANG VAR RED PLAST I	88,01
XCKJ1161H29	IDP MET C/A RECTO PULS MET ISO M20X1,5	85,36
XCKJ1167	IDP MET C/A RECTO PULS+ROLD MET PG13	89,01
XCKJ1167H29	INTERRUPTOR DE POSICION	86,64
XCKJ1167H7	IDP MET C/A RECTO PULS+ROLD MET 1/2# NPT	97,75
XCKJ1210513SK912	INTER.DE POSICION VOLKSWAGEN	335,19
XCKJ12167SK903	INTER.DE POSICION VOLKSWAGEN	327,09

XCKJ1305955	INTERR. DE POSICION	146,34
XCKJ1424151	INTERR.DE POSICION	190,33
XCKJ1587612	INTERR. DE POSICION ESPECIAL	168,67
XCKJ161	IDP MET NC/NA RECTO PULSADOR MET PG13	56,58
XCKJ161D	INTERR. DE POSICION	82,55
XCKJ161H29	IDP MET NC/NA RECTO PULS MET ISO M20X1,5	58,67
XCKJ161H7	INTERR. DE POSICION 427703	61,91
XCKJ162	INTERR. DE POSICION	58,87
XCKJ1656084	INTERR. DE POSICION	147,87
XCKJ167	IDP MET NC/NA RECTO PULS+ROLD MET PG13	60,39
XCKJ167D	INTERRUPTOR DE LIMITE	101,29
XCKJ167H29	IDP MET NC/NA RECT PL+RD MET ISO M20X1,5	58,67
XCKJ167H7	IDP MET NC/NA RECTO PULS+ROLD MET 1/2# N	63,41
XCKJ20511	INTERR. DE POSICION	130,13
XCKJ20541	INTERR. DE POSICION	126,08
XCKJ390511H29EX	IDP MET 2NC/NA ANG LEV+ROL M20X1,5 ATEX	197,8
XCKJ390513H29EX	IDP MT 2NC/NA ANG LV+RL MET M20X1,5 ATEX	206,83
XCKJ390541H29EX	IDP MET 2NC/NA ANG LV AJ+RL M20X1,5 ATEX	202,3
XCKJ390559H29EX	IDP MET 2NC/NA ANG VAR RED M20X1,5 ATEX	199,28
XCKJ3961H29EX	IDP MT 2NC/NA RECT PULS MET M20X1,5 ATEX	176,65
XCKJ3967H29EX	IDP MT 2NC/NA REC PL+RL MET M20X1,5 ATEX	179,65
XCKJ433330	INTERR. DE POSICION	152,41
XCKJ433888	INTERR. DE POSICION	137,2
XCKJ50511	IDP METAL NC/NA ANGULAR LEVA+ROLD PG13	65,22
XCKJ50511H29	US-LIMIT SWITCH 240VAC 10 AMP	67,18
XCKJ50513	IDP METAL NC/NA ANG LEVA+ROLD MET PG13	67,85
XCKJ50513H29	IDP MET NC/NA ANG LV+RL MET ISO M20X1,5	69
XCKJ50541	IDP MET NC/NA ANGULAR LEVA AJ+ROLD PG13	67,03
XCKJ50541H29	IDP MET NC/NA ANG LEV AJ+ROL I	71,89
XCKJ50559	IDP MET NC/NA ANGULAR VAR RED PLAST PG13	69,46
XCKJ50559H29	IDP MET NC/NA ANG VAR RED PL I	70,44
XCKJ561	INTERR. DE POSICION	60,39
XCKJ561H29	INTERR. DE POSICION	61,64
XCKJ562	IDP MET NC/NA RECTO PULS+ROLD MET PG13	78,56
XCKJ567	IDP MET NC/NA RECTO PULS+ROLD MET PG13	61,91
XCKJ567H29	INTERR. DE POSICION	60,67
XCKJ6990	INTERR. SEGURIDAD BIP. NA+NC	116,87
XCKL102	IDP MET NC/NA RECTO PULS+ROL M	78,19
XCKL102H7	INTERR. DE POSICION	83,51
XCKL106	INTERR. DE POSICION	80,18
XCKL106H7	INTERR. DE POSICION	86,75
XCKL110	INTERR. DE POSICION	65,5
XCKL110H7	INTERR. DE POSICION	70,43
XCKL115	LIMIT SWITCH	72,05
XCKL115H7	INTERR. DE POSICION	76,97
XCKL121	IDP MET NC/NA REC LEVA+ROLD LA	80,21
XCKL121H7	IDP MET NC/NA REC LEVA+ROLD LAT 1/2# NPT	85,14
XCKL506	IDP MET NC/NA MULTI VARILLA FLEX PR.INC.	112,53
XCKL515	IDP MET NC/NA ANG LEVA+ROLD PR.INC.	75,34
XCKL521	IDP MET NC/NA REC LEVA+ROLD LAT PR.INC.	112,53
XCKM102	IDP MET NC/NA RECT PULS+ROLD MET 3XPG11	52,54

XCKM1029	INTERR. DE POSICION	57,6
XCKM102H29	IDP MET NC/NA RECT PULS+ROLD MET 3XISO M	53,4
XCKM106	IDP MET NC/NA RECT VARILLA FLEX 3XPG11	54,2
XCKM106H29	IDP MET NC/NA RECT VAR FLX 3XISO M20X1,5	55,13
XCKM110	IDP MET NC/NA RECT PULS MET 3XPG11	39,47
XCKM110H29	IDP MET NC/NA RECT PUL MET 3XISO M20X1,5	40,55
XCKM110H7	IDP MET NC/NA RECT PULS MET 3X1/2# NPT	47,72
XCKM115	IDP MET NC/NA ANG LEVA+ROLD 3XPG11	46,06
XCKM115H29	IDP MET NC/NA ANG LEV+ROLD 3XISO M20X1,5	46,74
XCKM115H7	IDP MET NC/NA ANG LEV+ROLD 3X1/2# NPT	54,3
XCKM121	IDP MET NC/NA RECT LV+RL LAT 3XPG11	54,2
XCKM121H29	IDP MET NC/NA RECT LV+RL LAT 3XM20X1,5	55,07
XCKM1424965	INTERR. DE POSICION	70,94
XCKM1524761	FINAL DE CARRERA FAIVELY	59,73
XCKM1524919	FINAL DE CARRERA FAIVELY	59,73
XCKM1587157	IDP. FAIVELEY	59,25
XCKM1587158	IDP. FAIVELEY	63,26
XCKM1587160	IDP. FAIVELEY	61,36
XCKM1656350	LIMIT SWITCH	70,1
XCKM3902H29EX	IDP MT 2NC/NA RC PL+RL MT 3XM20X1,5 ATEX	225,4
XCKM3906H29EX	IDP MT 2NC/NA MUL VAR FLX 3XM20X1,5 ATEX	225,4
XCKM3910H29EX	IDP MT 2NC/NA REC PUL MET 3XM20X1,5 ATEX	194,16
XCKM3915H29EX	IDP MT 2NC/NA ANG LV+RL 3XM20X1,5 ATEX	225,4
XCKM3921H29EX	IDP MT 2NC/NA RC LV+RL LT 3XM20X1,5 ATEX	231,99
XCKM502	INTERR. DE POSICION	56,99
XCKM502H29	IDP MET NC/NA RECT PULS+ROLD M	56,76
XCKM506	IDP MET NC/NA RECT VARILLA FLEX 3XPG11	72,66
XCKM506H29	IDP MET NC/NA RECT VAR FLEX 3XISO M20X1,	70,68
XCKM510	INTERR. DE POSICION	42,78
XCKM510H29	IDP MET NC/NA RECT PULS MET 3X	43,76
XCKM515	INTERR. DE POSICION	49,87
XCKM515H29	INTERR. DE POSICION	50,82
XCKM521	IDP MET NC/NA RECT LV+RL LAT 3	55,96
XCKM521H29	IDP MET NC/NA RECT LV+RL LAT 3	59,24
XCKML102	IDP MET 2NC/2NA RECT PUL+ROL M	122,41
XCKML102H29	IDP MT 2NC/2NA RT PL+RL MT 3XISO M20X1,5	127,21
XCKML110	IDP MET 2NC/2NA RECT PULS MET	108,97
XCKML110H29	IDP MET 2NC/2NA REC PUL MT 3XISO M20X1,5	112,32
XCKML115	IDP MET 2NC/2NA ANG LEVA+ROLD	115,7
XCKML115H29	IDP MET 2NC/2NA ANG LV+RL 3XISO M20X1,5	118,92
XCKML121	IDP MET 2NC/2NA RECT LV+RL LAT	124,05
XCKML121H29	IDP MET 2NC/2NA RECT LV+RL LAT 3XM20X1,5	128,86
XCKML1436155	INTERR. DE POSICION	195,54
XCKML502	IDP MET 2NC/2NA RECT PUL+ROL MET 3XPG13	129,1
XCKML502H29	IDP MT 2NC/2NA RT PL+RL MT 3XISO M20X1,5	133,77
XCKML515	IDP MET 2NC/2NA ANG LEVA+ROLD 3XPG13	149,35
XCKMR1656363	INTERRUP. DE POSICI? ESPECIAL	350,8
XCKMR24SR1H29	IDP ASPAS METAL CABEZA ESTANDAR 2C	286,57
XCKMR44D1H29	IDP ASPAS METAL CABEZA ESTANDAR 4C	286,57
XCKMR44D2H29	IDP ASPAS METAL CABEZA GIRADA 4C	286,57
XCKMR54D1	IDP METAL 2NC/2NC ANG 2XVAR MET 3XPG13	303,79

XCKMR54D1H29	IDP MET 2NC/2NC ANG CRUZ MET 3XM20X1,5	299,33
XCKMR54D1H29EX	IDP M 2NC/2NC ANG CRUZ MT 3XM20X1,5 ATEX	869,25
XCKMR54D1H29L30	IDP MET 2NC/2NC ANG CRUZ MET L=30MM	324,28
XCKMR54D2	IDP METAL 2NC/2NC ANG CRUZ MT INV 3XPG13	303,79
XCKMR54D2H29	IDP M 2NC/2NC ANG CRZ MET INV 3XM20X1,5	299,33
XCKMR54D2H29EX	IDP M 2NC/2NC AN CR MT IN 3XM20X1,5 ATEX	869,25
XCKN0118P20	IDP PALANCA ROLDANA TERM. ESP.	20,12
XCKN2102G11	IDP PLAST NC/NA RECTO PULS+ROLD MET PG11	22,62
XCKN2102P20	IDP PL NC/NA REC PULS+ROLD MET M20X1.5	21,35
XCKN2103G11	IDP PLAST NC/NA REC PULS+ROLD 90° PG11	22,62
XCKN2103P20	IDP PL NC/NA REC PUL+ROL 90° ISO M20X1.5	21,35
XCKN2106G11	IDP PL NC/NA MULTIDIR VARI FLEX PG11	23,88
XCKN2106P20	IDP PL NC/NA MULTID VAR FLEX ISO M20X1.5	22,62
XCKN2108G11	IDP PL NC/NA MULTIDIR VARILLA RES PG11	26,37
XCKN2108P20	IDP PL NC/NA MULTID VARI RES ISO M20X1.5	25,11
XCKN2110G11	IDP PL NC/NA RECT PULSADOR MET PG11	16,35
XCKN2110P20	IDP PL NC/NA RECT PULS MET ISO M20X1.5	16,35
XCKN2118G11	IDP PLAST NC/NA ANGULAR LEVA+ROLD PG11	18,84
XCKN2118G11SDX	IDP PLAST NC/NA ANGULAR LEVA+ROLD IP67	26,34
XCKN2118P20	IDP PL NC/NA ANG LEVA+ROLD ISO M20X1.5	17,6
XCKN2121G11	IDP PLAST NC/NA RECTO LEVA LATERAL PG11	23,88
XCKN2121P20	IDP PL NC/NA RECTO LEVA LAT ISO M20X1.5	22,62
XCKN2127G11	IDP PLAST NC/NA RECTO LEVA VERTICAL PG11	25,11
XCKN2127P20	IDP PL NC/NA RECTO LEVA VERT ISO M20X1.5	23,88
XCKN2139G11	IDP PLAST NC/NA ANG LEVA+ROLD 50MM PG11	32,64
XCKN2139P20	IDP PL NC/NA ANG LV+RL 50MM ISO M20X1.5	32,64
XCKN2145G11	IDP PLAST NC/NA ANGULAR LEVA AJUST PG11	22,62
XCKN2145P20	IDP PL NC/NA ANG LEVA AJUST ISO M20X1.5	21,35
XCKN2149G11	IDP PL NC/NA ANG LV AJ+ROLD 50MM PG11	40,18
XCKN2149P20	IDP PL NC/NA ANG LV AJ+RL 50MM M20X1.5	38,92
XCKN2149P20S64	IDP PALANCA VAR. ROLD. CAUCHO	82,34
XCKN2154P20	IDP PL NC/NA ANG LEVA+ROLD ISO M20X1.5	18,66
XCKN2502G11	IDP PL NC/NA REC PULS+ROLD MET PG11	25,11
XCKN2502P20	IDP PL NC/NA REC PULS+ROLD MET M20X1.5	25,11
XCKN2503G11	IDP PL NC/NA REC PULS+ROLD 90° ISO PG11	25,11
XCKN2503P20	IDP PL NC/NA REC PUL+ROL 90° ISO M20X1.5	25,11
XCKN2510P20	IDP PL NC/NA RECT PULS MET ISO M20X1.5	18,84
XCKN2518P20	IDP PL NC/NA ANG LEVA+ROLD ISO M20X1.5	20,12
XCKN2521G11	IDP PLAST NC/NA RECTO LEVA LATERAL PG11	25,11
XCKN2521P20	IDP PL NC/NA RECTO LEVA LAT ISO M20X1.5	25,11
XCKN2527P20	IDP PL NC/NA RECTO LEVA VERT ISO M20X1.5	26,37
XCKN2539G11	IDP PLAST NC/NA ANG LEVA+ROLD 50MM PG11	35,17
XCKN2539G110C	IDP PLASTICO NA NC CABEZA 45°	47,09
XCKN2539G110F	IDP NA+NC R LENTA ESP 90° DER.	36,22
XCKN2539G110R	IDP NA+NC R LENTA ESP 90° IZQ.	36,22
XCKN2539G11FF	IDP NA+NC R LENTA SPEC +90°+90°	41,4
XCKN2539G11RF	IDP NA+NC R LENTA SPEC -90°+90°	37,08
XCKN2539P20	IDP PL NC/NA ANG LV+RL 50MM ISO M20X1.5	35,17
XCKN2545G11	IDP PLAST NC/NA ANGULAR LEVA AJUST PG11	33,19
XCKN2545P20	IDP PL NC/NA ANG LEVA AJUST ISO M20X1.5	25,11
XCKN2549G11	IDP PL NC/NA ANG LV AJ+ROLD 50MM PG11	42,72

XCKN2549P20	IDP PL NC/NA ANG LV AJ+RL 50MM M20X1.5	47,7
XCKN2739G110C	IDP PLASTICO 2 NC CABEZA 45°	50,59
XCKN2739G110U	IDP PLASTICO 2 NC CABEZA 315°	50,59
XCKN2739G11FF	IDP 2NC R LENTA SPEC +90°+90°	44,38
XCKN2739G11LC	IDP PLASTICO 2 NC ROT 180° CABEZA 45°	51,66
XCKN2739G11LU	IDP PLASTICO 2 NC ROT 180° CABEZA 315°	51,66
XCKN2739G11RF	IDP 2NC R LENTA SPEC -90°+90°	44,38
XCKN2818P20	IDP OPT ISO20 PAL Y ROLD PLAST 2NO	36,8
XCKN2902P20	IDP PL NC/NC REC PULS+ROLD MET M20X1.5	24,41
XCKN2903P20	IDP PL NC/NC REC PUL+ROL 90° ISO M20X1.5	24,41
XCKN2910P20	IDP PL NC/NC RECT PULS MET ISO M20X1.5	19,94
XCKN2918P20	IDP PL NC/NC ANG LEVA+ROLD ISO M20X1.5	18,67
XCKN2921P20	IDP PL NC/NC RECTO LEVA LAT ISO M20X1.5	24,41
XCKN2945P20	IDP PL NC/NC ANG LEVA AJUST ISO M20X1.5	24,41
XCKN2949P20	IDP PL NC/NA ANG LV AJ+RL 50MM M20X1.5	44,52
XCKN438298001	IDP PLAST NC/NA ANGULAR LEVA	147,02
XCKP2101G11	IDP PL NC/NA ANGULAR PG11	29,04
XCKP2101P16	IDP PL NC/NA ANGULAR ISO M16 X 1.5	29,04
XCKP2102G11	IDP PL NC/NA RECT PULS+ROLD MET PG11	36,28
XCKP2102M12	IDP PL NC/NA RECT PULS+ROLD MET CON M12	56,26
XCKP2102N12	IDP PL NC/NA RECT PULS+ROLD MET 1/2 N	45,38
XCKP2102P16	IDP PL NC/NA REC PULS+ROLD MET M16X1.5	36,28
XCKP2106G11	IDP PL NC/NA MULTIDIR VARILLA PG11	38,13
XCKP2106M12	IDP PL NC/NA MULTIDIR VARILLA CON M12	58,1
XCKP2106N12	IDP PL NC/NA MULTID VARILLA CON 1/2 N	47,2
XCKP2106P16	IDP PL NC/NA MULTID VARILLA ISO M16X1.5	38,13
XCKP2110G11	IDP PL NC/NA RECT PULSADOR MET PG11	27,23
XCKP2110M12	IDP PL NC/NA RECT PULSADOR MET CON M12	47,2
XCKP2110N12	IDP PL NC/NA RECT PULS MET CON 1/2" NP	36,28
XCKP2110P16	IDP PL NC/NA RECT PULS MET ISO M16X1.5	27,23
XCKP2111G11	IDP PL NC/NA RECTO PULS+FUELLE PG11	32,69
XCKP2111P16	IDP PL NC/NA RECT PULS+FUELL ISO M16X1.5	32,69
XCKP2118G11	IDP PL NC/NA ANG LEVA+ROLD 24/40 PG11	30,87
XCKP2118M12	IDP PL NC/NA ANG LEVA+ROLD 24/40 CON M12	50,85
XCKP2118N12	IDP PL NC/NA ANG LV+RL 24/40 CN 1/2	39,94
XCKP2118P16	IDP PL NC/NA ANG LV+RL 24/40 ISO M16X1.5	30,87
XCKP2121G11	IDP PL NC/NA RECTO LEVA LATERAL PG11	38,13
XCKP2121M12	IDP PL NC/NA RECTO LEVA LATERAL CON M12	58,1
XCKP2121N12	IDP PL NC/NA RECTO LEVA LAT CON 1/2 N	47,2
XCKP2121P16	IDP PL NC/NA RECTO LEVA LAT ISO M16X1.5	38,13
XCKP2127G11	IDP PL NC/NA RECTO LEVA VERTICAL PG11	39,94
XCKP2127N12	IDP PL NC/NA RECT LEVA VERT CON 1/2 N	49,04
XCKP2127P16	IDP PL NC/NA RECT LEVA VERT ISO M16X1.5	39,94
XCKP2128G11	IDP PL NC/NA RECTO LEVA LAT/VERT PG11	45,38
XCKP2128P16	IDP PL NC/NA RECT LV LAT/VER ISO M16X1.5	45,38
XCKP2139P16	IDP PL NC/NA ANG LV+ROL 50MM ISO M16X1.5	52,66
XCKP2145G11	IDP PL NC/NA ANGULAR LEVA AJUST PG11	36,28
XCKP2145M12	IDP PL NC/NA ANGULAR LEVA AJUST CON M12	56,26
XCKP2145N12	IDP PL NC/NA ANG LEVA AJUST CON 1/2	45,38
XCKP2145P16	IDP PL NC/NA ANG LEVA AJUST ISO M16X1.5	36,28
XCKP2149M12	IDP PL NC/NA ANG LV AJ+ROLD 50MM CON M12	83,55



XCKP2149P16	IDP PL NC/NA AN LV AJ+R 50MM ISO M16X1.5	63,54
XCKP2155P16	IDP PL NC/NA ANG VARI RED FV ISO M16X1.5	34,48
XCKP21H0P16	IDP PL NC/NA REC PUL MET M18 ISO M16X1.5	43,95
XCKP21H2P16	IDP PL NC/NA REC PUL+ROL M18 ISO M16X1.5	70,8
XCKP2502G11	IDP PL NC/NA ANGULAR PULS+ROLD MET PG11	39,94
XCKP2502P16	IDP PL NC/NA ANG PULS+ROLD MET M16X1.5	39,94
XCKP2510G11	IDP PL NC/NA RECT PULSADOR MET PG11	30,87
XCKP2510P16	IDP PL NC/NA REC PULS MET ISO M16X1.5	30,87
XCKP2511G11	IDP PL NC/NA RECT PULS MET+FUEL PG11	36,28
XCKP2511P16	IDP PL NC/NA REC PUL MET+FUEL I	36,28
XCKP2518G11	IDP PL NC/NA ANG LEVA+ROLD 24/	34,48
XCKP2518P16	IDP PL NC/NA ANG LV+RL 24/40 ISO M16X1.5	34,48
XCKP2521G11	IDP PL NC/NA RECTO LEVA LATERAL PG11	41,72
XCKP2521P16	IDP PL NC/NA RECT LEVA LAT ISO M16X1.5	41,72
XCKP2527P16	IDP PL NC/NA RECTO LEVA VERT ISO M16X1.5	43,59
XCKP2528G11	IDP PL NC/NA RECTO LEVA LAT/VERT PG11	49,04
XCKP2528P16	IDP PL NC/NA RECT LV LAT/VER ISO M16X1.5	49,04
XCKP2539P16	IDP PL NC/NA ANG LV+ROL 50MM ISO M16X1.5	54,44
XCKP2545G11	IDP PL NC/NA ANGULAR LEVA AJUST PG11	39,94
XCKP2545P16	IDP PL NC/NA ANG LEVA AJUST ISO M16X1.5	39,94
XCKP2818G11	IDP PL NA/NA ANG LEVA+ROLD 24/40 PG11	52,28
XCKP2818P16	IDP PL NA/NA ANG LV+RL 24/40 ISO M16X1.5	37,24
XCKP3110P16	LIMIT SWITCH PLASTIC NO AND NC AND NC	41,64
XCKS101	IDP PLAST NC/NA RECTO PULSADOR MET PG13	40,12
XCKS101H29	IDP PLAST NC/NA REC PULS MET ISO M20X1,5	43,34
XCKS102H29	IDP PLAST NC/NA REC PL+RL MT ISO M20X1,5	44,95
XCKS131	IDP PLAST NC/NA ANG LEVA+ROLD PG13	48,15
XCKS131H29	IDP PLAST NC/NA ANG LEVA+ROL ISO M20X1,5	49,76
XCKS133H29	IDP PLAST NC/NA ANG LEVA+ROL ISO M20X1,5	51,2
XCKS139	IDP PLAST NC/NA ANG LEVA+ROLD 50MM PG13	60,56
XCKS141H29	IDP PL NC/NA ANG LEVA AJ+ROL ISO M20X1,5	52,96
XCKS143H29	IDP PL NC/NA ANG LEVA AJ+ROL ISO M20X1,5	61,51
XCKS149	IDP PL NC/NA ANG LEVA AJ+ROLD 50MM PG13	33,7
XCKS149H29	IDP PL NC/NA ANG LV AJ+RL 50MM M20X1,5	40,12
XCKS159	IDP PLAST NC/NA ANG VAR RED PLAST PG13	49,76
XCKS159H29	IDP PL NC/NA ANG VAR RED PL ISO M20X1,5	52,96
XCKS501	IDP PLAST NC/NA RECTO PULSADOR MET PG13	41,55
XCKS501H29	IDP PLAST NC/NA REC PULS MET ISO M20X1,5	46,54
XCKS502	IDP PLAST NC/NA RECTO PULS+ROLD MET PG13	44,95
XCKS502H29	IDP PLAST NC/NA REC PL+RL MT ISO M20X1,5	46,19
XCKS531	IDP PLAST NC/NA ANG LEVA+ROLD PG13	51,37
XCKS531H29	IDP PLAST NC/NA ANG LEVA+ROL ISO M20X1,5	50,82
XCKS539	IDP PLAST NC/NA ANG LEVA+ROLD 50MM PG13	62,62
XCKS539H29	IDP PL NC/NA ANG LV+RL 50MM ISO M20X1,5	76,48
XCKS541	IDP PLAST NC/NA ANG LEVA AJ+ROLD PG13	52,35
XCKS541H29	IDP PL NC/NA ANG LEVA AJ+ROL ISO M20X1,5	68,06
XCKS543H29	IDP PL NC/NA ANG LEVA AJ+ROL ISO M20X1,5	76,16
XCKS549	IDP PL NC/NA ANG LEVA AJ+ROLD 50MM PG13	35,01
XCKS559H29	IDP PL NC/NA ANG VAR RED PL ISO M20X1,5	63,41
XCKT1587922	INTERR. DE POSICION	48,07
XCKT2102G11	IDP PL NC/NA RECT PULS+ROLD MET PG11	42,72

XCKT2102N12	IDP PL NC/NA REC PULS+ROL MET 1/2 NPT	49,88
XCKT2102P16	IDP PL NC/NA REC PULS+ROLD MET M16X1.5	42,72
XCKT2106G11	IDP PL NC/NA MULTIDIR VARILLA PG11	44,53
XCKT2106N12	IDP 2 entr. 1 2 NPT NANC var. Flexible r	68,27
XCKT2106P16	IDP PL NC/NA MULTID VARILLA ISO M16X1.5	44,53
XCKT2110G11	IDP PL NC/NA RECT PULSADOR MET PG11	33,81
XCKT2110N12	IDP 2 entr. 1/2 NPT NANC puls. Metálico	40,94
XCKT2110P16	IDP PL NC/NA RECT PULS MET ISO M16X1.5	33,81
XCKT2111G11	IDP PL NC/NA RECTO PULS+FUELLE PG11	37,4
XCKT2111P16	IDP PL NC/NA RECT PULS+FUELL ISO M16X1.5	37,4
XCKT2118G11	IDP PL NC/NA ANG LEVA+ROLD 24/40 PG11	35,88
XCKT2118N12	IDP PL NC/NA ANG LEV+ROLD 24/40 1/2 N	44,53
XCKT2118P16	IDP PL NC/NA ANG LV+RL 24/40 ISO M16X1.5	35,88
XCKT2121G11	IDP PL NC/NA RECTO LEVA LATERAL PG11	42,72
XCKT2121P16	IDP PL NC/NA RECTO LEVA LAT ISO M16X1.5	42,72
XCKT2139G11	IDP PL NC/NA ANG LEVA+ROLD 50MM PG11	57,41
XCKT2145G11	IDP PL NC/NA ANGULAR LEVA AJUS	42,72
XCKT2145N12	IDP 2 entr. 1 2 NPT NANC pal. Var. Y ro	49,88
XCKT2145P16	IDP PL NC/NA ANG LEVA AJUST ISO M16X1.5	42,72
XCKT2510G1103	SIN PLAQUETAS 1NO1NC REGLAJE ESPECIAL	37,4
XCKVR24SR1H29	IDP ASPAS PLASTICO CABEZA ESTANDAR 2C	157,3
XCKVR44D1H29	IDP ASPAS PLASTICO CABEZA ESTANDAR 4C	157,3
XCKVR44D2H29	IDP ASPAS PLASTICO CABEZA GIRADA 4C	207,92
XCKVR54D1H29	IDP ASPAS PLASTICO CABEZA ESTANDAR 5C	166,39
XCKVR54D2H29	IDP ASPAS PLASTICO CABEZA GIRADA 5C	166,39
XCKZ01	BLOQUE DE CONTACTO	50,81
XCLJ1656154001	FINAL DE CARRERA	110,14
XCLJ50511H29	INTERR. DE POSICION 420731	74,8
XCLJ567H29	INTERR. DE POSICION 420731	68,94
XCLJ767H29	INTERR. DE POSICION 420731	66,66
XCMD1656046	INTERRUPTOR DE POSICIÓN ESPECIAL	95,07
XCMD1656049	INTERRUPTOR DE POSICIÓN ESPECIAL	78,48
XCMD2101C12	IDP MET NC/NA ANGULAR CONECTOR M12	76,91
XCMD2101L1	IDP MET NC/NA BRUSCA ANGULAR CABLE 1M	54,93
XCMD2102C12	IDP MET NC/NA REC PULS+ROLD MET CON M12	80,36
XCMD2102L1	IDP MET NC/NA RECT PULS+ROLD MET CAB 1M	60,35
XCMD2102L10	IDP MET NC/NA RECT PULS+ROLD MET CAB 10M	98,86
XCMD2102L2	IDP 2M CABLE PULSADOR METALICO	64,95
XCMD2102L3	IDP 3m cable pulsador y roldana acero	72,68
XCMD2102L5	IDP MET NC/NA RECT PULS+ROLD MET CAB 5M	80,42
XCMD2102L7	IDP 7m cable pulsador y roldana acero	91,03
XCMD2102M12	IDP MET C/A RECT PULS+ROLD MET CON M12	80,36
XCMD2102T2	IDP NONC ROLLER-HEAD CAB EN50306	87,78
XCMD2102TSFG	IDP NONC ROLLER-HEAD CAB EN50306	87,78
XCMD2103L4S30	LIMIT SWITCH METAL NO AND NC SNAP	100,57
XCMD2106C12	IDP MET NC/NA MULTIDIR VARILLA CON M12	84,62
XCMD2106L1	IDP MET NC/NA MULTIDIR VARILLA CABLE 1M	62,76
XCMD2106M12	IDP MET C/A MULTIDIR VARILLA CON M12	84,62
XCMD2110C12	IDP MET NC/NA RECT PULSADOR CONECTOR M12	75,4
XCMD2110L1	IDP MET NC/NA RECT PULSADOR MET CAB 1M	52,58
XCMD2110L2	IDP MET NC/NA RECT PULSADOR MET CAB 2M	58,07

XCMD2110L5	IDP MET NC/NA RECT PULSADOR MET CAB 5M	75,34
XCMD2110M12	IDP MET C/A RECTO PULS MET CONECTOR M12	75,4
XCMD2111C12	IDP MET NC/NA RECTO PULS+FUELLE CON M12	78,48
XCMD2111L1	IDP MET NC/NA RECTO PULS+FUELLE CAB 1M	57,21
XCMD2111M12	IDP MET C/A RECTO PULS+FUELLE CON M12	78,48
XCMD2115C12	IDP MET NC/NA ANGULAR LEVA CONECTOR M12	76,91
XCMD2115L1	IDP MET NC/NA ANGULAR LEVA CABLE 1M	55,65
XCMD2115L10	IDP MET NC/NA ANGULAR LEVA CABLE 10M	98,87
XCMD2115L5	IDP MET NC/NA ANGULAR LEVA CABLE 5M	76,88
XCMD2115M12	IDP MET C/A ANGULAR LEVA CONECTOR M12	76,91
XCMD2115T1SBT	IDP NONC LEVER CAB EN50306	85,73
XCMD2115T2SEZ	IDP MET NC/NA ANG LEVA EN50306 -40	95,99
XCMD2116C12	IDP MET NC/NA ANGULAR LEVA MET CON M12	79,49
XCMD2116L1	IDP MET NC/NA ANGULAR LEVA MET CAB 1M	57,21
XCMD2116L3	IDP 3m cable palancay rold. acero	70,63
XCMD2116M12	IDP MET C/A ANGULAR LEVA MET CON M12	79,49
XCMD2117C12	IDP MET NC/NA ANGULAR LEVA ROD CON M12	95,38
XCMD2117L1	IDP MET NC/NA ANGULAR LEVA ROD CAB 1M	73,78
XCMD2117M12	IDP MET C/A ANGULAR LEVA ROD CON M12	95,38
XCMD2121L1	IDP MET NC/NA RECTO LEVA LATERAL CON M12	62,76
XCMD2124L1	IDP MET NC/NA RECTO LEVA ESCAMOT CAB 1M	78,48
XCMD2124M12	IDP MET C/A RECTO LEVA ESCAMOT CON M12	124,96
XCMD2125L2	IDP MET NC/NA ANGULAR LEVA CABLE 2M	59,66
XCMD2126C12	IDP MET NC/NA ANG LEVA MET 16/39 CON M12	81,55
XCMD2128TSFG	IDP NONC ROTATOR-HEAD CAB EN50306	89,88
XCMD2145C12	IDP MET NC/NA ANGULAR LEVA AJUST CON M12	83,09
XCMD2145L1	IDP MET NC/NA ANGULAR LEVA AJUST CAB 1M	60,35
XCMD2145M12	IDP MET C/A ANGULAR LEVA AJUST CON M12	83,09
XCMD21F0C12	IDP MET NC/NA RECTO PULS MET M12 CON M12	81,55
XCMD21F0L1	IDP MET NC/NA RECTO PULS MET M12 CAB 1M	61,23
XCMD21F0L2	IDP MET NC/NA RECTO PULS MET M12 CAB 2M	64,36
XCMD21F0L3	IDP 3M CABLE PULSADOR METALICO M12	73,78
XCMD21F0L5	IDP MET NC/NA RECTO PULS MET M12 CAB 5M	81,6
XCMD21F0M12	IDP MET C/A RECTO PULS MET M12 CON M12	81,55
XCMD21F2C12	IDP MET NC/NA RECTO PULS+ROL M12 CON M12	110,79
XCMD21F2L1	IDP MET NC/NA RECTO PULS+ROL M12 CAB 1M	88,15
XCMD21F2L2	IDP MET NC/NA RECTO PULS+ROL M12 CAB 2M	94,16
XCMD21F2L3	IDP 3M CABLE PULS. ROLD. ACERO M12	103,6
XCMD21F2L5	IDP MET NC/NA RECTO PULS+ROL M12 CAB 5M	111,44
XCMD21F2M12	IDP MET C/A RECTO PULS+ROL M12 CON M12	110,79
XCMD21G1L1	IDP MET NC/NA RECTO PULS+FUE M16 CAB 1M	91,03
XCMD21G1L2	IDP MET NC/NA RECTO PULS+FUE M16 CAB 2M	95,74
XCMD21G1L5	IDP MET NC/NA RECTO PULS+FUE M16 CAB 5M	113,01
XCMD21G1M12	IDP MET C/A RECTO PULS+FUE M16 CON M12	112,31
XCMD2502L1	IDP MET NC/NA RECT PULS+ROLD MET CAB 1M	64,36
XCMD2502L3	IDP MET NC/NA RECT PULS+ROLD MET CAB 1M	75,4
XCMD2510L1	IDP MET NC/NA RECT PULSADOR MET CAB 1M	56,48
XCMD2511L1	IDP MET NC/NA RECTO PULS+FUELLE CAB 1M	59,66
XCMD2515L1	IDP MET NC/NA ANGULAR LEVA CABLE 1M	58,83
XCMD2516L1	IDP MET NC/NA ANGULAR LEVA MET CAB 1M	60,42
XCMD2517L1	IDP METANC/NA ANGULAR LEVA ROD CAB 1M	93,32

XCMD2525L1	IDP MET NC/NA ANGULAR LEVA 16/39 CAB 1M	58,83
XCMD2545L1	IDP MET NC/NA ANGULAR LEVA AJUST CAB 1M	64,36
XCMD25F0L1	IDP MET NC/NA RECTO PULS MET M12 CAB 1M	64,36
XCMD25F2L1	IDP MET NC/NA RECTO PULS+ROL M12 CAB 1M	92,58
XCMD25F2L2	IDP MET NC/NA RECTO PULS+ROL M12 CAB 2M	97,29
XCMD25F2L5	IDP MET NC/NA RECTO PULS+ROL M12 CAB 5M	114,56
XCMD3902T1	IDP 1NO 2NC STEEL ROLLER CAB EN50306	93,05
XCMD3926T1	LIMIT SWITCH METAL 1NO2NC STEEL ROLLER	91,37
XCMD4102L5EX	IDP MET 2NC/2NA REC PUL+ROL MET 5M ATEX	262,1
XCMD4102T1	IDP 2NO2NC ROLLER-HEAD CAB EN50306	92,38
XCMD4110L5EX	IDP MET 2NC/2NA REC PUL MET CB 5M ATEX	241,7
XCMD4111L5EX	IDP MET 2NC/2NA REC PUL MET+FUE 5M ATEX	252,63
XCMD4115L5EX	IDP MET 2NC/2NA ANG ROL 24/31 CB 5M ATEX	252,63
XCMD4115T1	IDP 2NO 2NC CAB EN50306	92,81
XCMD4116L5EX	IDP MET 2NC/2NA AN ROL 24/31 MET 5M ATEX	252,63
XCMD4124L5EX	IDP MET 2NC/2NA AN LEV ESCAM CAB 5M ATEX	306,03
XCMD4125T2SBT	IDP 2NO 2NC CAB EN50306 2M	109,16
XCMD4145L5EX	IDP MET 2NC/2NA AN LEV AJUST CAB 5M ATEX	262,1
XCMD41F0L5EX	IDP MET 2NC/2NA REC PULS MET M12 5M ATEX	262,1
XCMD41F2L5EX	IDP MET 2NC/2NA REC PULS+ROL M12 5M ATEX	339
XCMD41G1L5EX	IDP MET 2NC/2NA REC PULS+FUE M16 5M ATEX	340,59
XCMN2101A4S	IDP PL NC/NA ANGULAR S/LEVA CONECT.AMP	51,37
XCMN2102L1	IDP PL NC/NA RECT PULS+ROLD MET CAB 1M	46,7
XCMN2102L2	IDP PL NC/NA RECT PULS+ROLD MET CAB 2M	50,29
XCMN2102L3	IDP PL NC/NA RECT PULS+ROLD MET CAB 3M	53,86
XCMN2102L5	LIMIT SWITCH PLASTIC NO AND NC	52,32
XCMN2103L1	IDP PL NC/NA REC PUL+ROLD 90° MET CAB 1M	46,7
XCMN2103L2	IDP PL NC/NA REC PUL+ROLD 90° MET CAB 2M	50,29
XCMN2103L5	IDP PL NC/NA REC PUL+ROLD 90° MET CAB 5M	64,63
XCMN2106L1	IDP PL NC/NA MULTIDIR VARILLA CABLE 1M	48,5
XCMN2106L2	IDP PL NC/NA MULTIDIR VARILLA CABLE 2M	53,86
XCMN2107L1	IDP PL NC/NA MULTIDIR VARIL+RES CABLE 1M	52,09
XCMN2110L1	IDP PL NC/NA RECT PULSADOR MET CAB 1M	37,69
XCMN2110L2	IDP PL NC/NA RECT PULSADOR MET CAB 2M	43,12
XCMN2110S38	INTERRUPTOR DE POSICIÓN	61,2
XCMN2115L1	IDP PL NC/NA ANGULAR LEVA CABLE 1M	41,31
XCMN2115L2	IDP PL NC/NA ANGULAR LEVA CABLE 2M	44,91
XCMN2115L3	IDP PL NC/NA ANGULAR LEVA CABLE 3M	53,86
XCMN2121L1	IDP PL NC/NA RECTO LEVA LATERAL CABLE 1M	48,5
XCMN2121L2	IDP PL NC/NA RECTO LEVA LATERAL CABLE 2M	52,09
XCMN2145L1	IDP PL NC/NA ANGULAR LEVA AJUST CAB 1M	46,7
XCMN2159L1	IDP PL NC/NA ANGULAR VARILLA 6MM CAB 1M	43,12
XCMN2159L2	IDP PL NC/NA ANGULAR VARILLA 6MM CAB 2M	47,82
XCMN21F0L1	IDP PL NC/NA RECTO PULS MET M12 CAB 1M	46,7
XCMN21F0L2	IDP PL NC/NA RECTO PULS MET M12 CAB 2M	50,29
XCMN21F2L1	IDP PL NC/NA RECTO PULS+ROL M12 CAB 1M	79,02
XCMN21F2L2	IDP PL NC/NA RECTO PULS+ROL M12 CAB 2M	84,41
XCMN21F3L1	IDP PL NC/NA REC PULS+ROL 90° M12 CAB 1M	79,02
XCMN2910L1	IDP PL NC/NC PULS MET CAB 1M	41,31
XCMN2910S38	INTERRUPTOR DE POSICIÓN	59,26
XCW102	IDP PL WIRELESS PULS+ROLD ACERO	154,29

XCMW110	IDP PL WIRELESS PULS METAL	146,56
XCMW115	IDP PL WIRELESS ROLD PLAST	155,78
XCMW116	IDP PL WIRELESS ROLD ACERO	162,03
XCMW145	IDP PL WIRELESS ROLD PLAST AJUST	161,99
XCMW159	IDP PL WIRELESS ROLD PLAST 6MM	144,13
XCMWD02	KIT IDP WIRELESS PULS+RECEP 2 RELE	401,13
XCMWD15	KIT IDP WIRELESS ROLD+RECEP 2 RELE	401,13
XCNR2102P20	IDP PL NC/NA REC PL+RL MET ISO M20X1.5	38,46
XCNR2110P20	Limit switch, XC Standard, XCNR, metal	29,28
XCNR2118G11	IDP PL NC/NA ANGULAR LEVA+ROLD PG11	43,52
XCNR2118P20	IDP PL NC/NA ANG LEVA+ROLD ISO M20X1.5	31,1
XCNR2121P20	IDP PL NC/NA RECTO LEVA LAT ISO M20X1.5	40,24
XCNR2502P20	IDP PL NC/NA REC PL+RL MET ISO M20X1.5	58,07
XCNR2518P20	IDP PL NC/NA ANG LEVA+ROLD ISO M20X1.5	38,46
XCNR2918P20	IDP PL NC/NC ANG LEVA+ROLD ISO M20X1.5	31,1
XCNT2102P16	IDP PL NC/NA REC PULS+ROLD MET M16X1.5	24,88
XCNT2110P16	IDP PL NC/NA RECT PULS MET ISO M16X1.5	17,95
XCNT2118P16	IDP PL NC/NA ANG LEVA+ROLD ISO M16X1.5	20,74
XCNT2121P16	IDP PL NC/NA RECTO LEVA LAT ISO M16X1.5	26,24
XCPR2102G13	IDP PLAST NC/NA RECTO PL+RL MET PG13,5	58,26
XCPR2102N12	IDP PLAST NC/NA REC PL+RL MET 1/2 NPT	67,54
XCPR2102P20	IDP PL NC/NA REC PULS+ROLD MET M20X1.5	44,07
XCPR2110G13	IDP PLAST NC/NA RECTO PULS MET PG13,5	48,95
XCPR2110N12	IDP PLAST NC/NA RECTO PULS MET 1/2 NP	42,34
XCPR2110P20	IDP univ de rearme XCKPR pulsador con ro	37,04
XCPR2118G13	IDP PLAST NC/NA ANGULAR LEVA+ROLD PG13,5	38,79
XCPR2118N12	IDP PLAST NC/NA ANG LEVA+ROLD 1/2" NPT	45,86
XCPR2118P20	IDP univ de rearme XCKPR pulsador con pa	38,79
XCPR2119G13	IDP PL NC/NA ANG LEVA+ROLD MET PG13,5	60,61
XCPR2119N12	IDP PL NC/NA ANG LEVA+ROLD MET 1/2 NP	67,54
XCPR2119P20	IDP PL NC/NA ANG LV+RL MET ISO M20X1.5	58,16
XCPR2121G13	IDP PL NC/NA RECTO LEVA LATERAL PG13,5	45,86
XCPR2121N12	IDP PL NC/NA RECTO LEVA LATERAL 1/2 N	69,92
XCPR2121P20	IDP UNIV DE REARME XCKPR 1 SENT.ATAQUE	45,86
XCPR2127G13	IDP PL NC/NA RECTO LEVA VERTICAL PG13,5	47,62
XCPR2127N12	IDP PL NC/NA RECTO LEVA VERT 1/2" NPT	72,24
XCPR2127P20	IDP univ de rearme XCKPR 1 sent. ataque	57,69
XCPR2502G13	IDP PLAST NC/NA RECTO PL+RL MET PG13,5	57,69
XCPR2502N12	IDP PLAST NC/NA REC PL+RL MET 1/2 NPT	72,24
XCPR2502P20	INT. POS. RESET MANUAL	47,62
XCPR2510G13	IDP PLAST NC/NA RECTO PULS MET PG13,5	38,79
XCPR2510P20	IDP PL NC/NA RECTO PULS MET ISO M20X1.5	49,23
XCPR2518G13	IDP PLAST NC/NA ANGULAR LEVA+R	42,34
XCPR2518N12	IDP PLAST NC/NA ANG LEVA+ROLD 1/2 NPT	65,27
XCPR2518P20	IDP univ de rearme XCKPR pulsador co	42,34
XCPR2519P20	IDP univ de rearme XCKPR	62,95
XCPR2521G13	IDP PL NC/NA RECTO LEVA LATERA	65,27
XCPR2521N12	IDP PL NC/NA RECTO LEVA LATERAL 1/2 N	74,61
XCPR2521P20	IDP univ de rearme XCKPR 1 sent. ata	49,39
XCPR2527P20	IDP PL NC/NA RECTO LEVA VERT ISO M20X1.5	67,54
XCPR2902G11	IDP PLAST NC/NC RECTO PL+RL MET PG11	57,69

XCPR2902G13	LIMIT SWITCH MAN RESET PLAST 2NC SNAP ST	49,39
XCPR2902P16	IDP PL NC/NC REC PULS+ROLD MET M16X1.5	62,95
XCPR2902P20	IDP PL NC/NC REC PULS+ROLD MET ISOM20	48,06
XCPR2918G13	IDP PLAST NC/NC ANGULAR LEVA+ROLD PG13,5	58,26
XCPR2921P16	IDP PL NC/NC RECTO LEVA LAT ISO M16X1.5	49,39
XCRA11	INT POS MET HOYSTING VAR MET CUAD 6MM	252,21
XCRA111EX	INTERRUPTOR DE POSICIÓN	734,73
XCRA12	INT POS MET HOYSTING PAL REG Y ROLD PLAS	274,21
XCRA121EX	INTERRUPTOR DE POSICIÓN	922,98
XCRA15	IDP METAL 2NC/2NA ANGULAR LEVA+ROL PG13	288,96
XCRA151	INTERR. DE POSICION	377,04
XCRA151EX	INTERRUPTOR DE POSICI?	1028,25
XCRA51	IDP MET 2NC/2NA ANG VAR CUAD MET PG13	316,01
XCRA52	IDP METAL 2NC/2NA ANGULAR VAR+ROLD PG13	288,96
XCRA55	IDP METAL 2NC/2NA ANGULAR LEVA	292,3
XCRB11	INT POS MET HOYSTING VAR MET CUAD 6MM	257,25
XCRB12	IDP METAL 2NC/2NA ANGULAR VAR+ROLD PG13	274,21
XCRB1424279	I.D.P. SPEC. POTAIN	185
XCRB15	INT POS MET HOYSTING PAL REG Y ROLD GRAN	288,96
XCRB51	IDP MET 2NC/2NA ANG VAR CUAD MET PG13	266,06
XCRB52	IDP METAL 2NC/2NA ANGULAR VAR+ROLD PG13	374,54
XCRB55	IDP METAL 2NC/2NA ANGULAR LEVA+ROL PG13	347,18
XCRE18	IDP MET 2NC/2NA ANG 2XVAR CUAD MET PG13	257,25
XCRE181	INTERR. DE POSICION ESTANQ. REFORZADA	345,36
XCRE181EX	INTERRUPTOR DE POSICIÓN	734,73
XCRE58	IDP MET 2NC/2NA ANG 2XVAR CUAD	260,94
XCRF17	IDP MET 2NC/2NA ANG 2XVAR CUAD MET PG13	257,25
XCRF171	INTERR. DE POSICION ESTANQ. REFORZADA	345,36
XCRF171EX	INTERRUPTOR DE POSICIÓN	734,73
XCRF334085	INTERRUPTOR DE POSICION	253,73
XCRF57	IDP MET 2NC/2NA ANG 2XVAR CUAD MET PG13	266,06
XCRJ11	INTER. DE POSICION	288,96
XCRK111	INTER. DE POSICION	377,04
XCRT115	IDP METAL 2C/2A LEVA ACERO GALVANIZ PG13	359,44
XCRT115EX	IDP MET 2C/2A LEV ACERO GALVAN PG13 ATEX	1027,2
XCRT215	INT POS CONTROL DESVIO BANDA PAL INOX	507,45
XCRT215EX	IDP MET 2C/2A LEVA ACERO INOX PG13 ATEX	1451,82
XCRT315	INT POS CONTROL DESVIO BANDA POLYESTER	942,62
XCRZ02	VARILLA+ROLDANA PLASTICO	45,7
XCRZ03	VARILLA CUAD.6MM L.200	5,11
XCRZ04	VARILLA CUAD.6MM L. 300	7,06
XCRZ05	PALANCA Y ROLDANA	51,08
XCRZ09	DISPOSITIVO DE FIJACION RAPIDA	93,38
XCRZ12	2XBLOQUE CONTACTOS NC/NA RUPTURA BRUSCA	133,73
XCRZ42	2XBLOQUE CONTACTOS C/A RUPTURA BRUSCA	88,1
XCRZ901	LEVAS CON RODILLO DE ACERO GALVANIZADO	125,11
XCRZ902	LEVAS CON RODILLO DE ACERO INOXIDABLE	176,18
XCRZ903	LEVAS CON RODILLO	221,58
XCSA501	INTERR. SEGURIDAD NC+NA+NA S/ENCLAV.	123,79
XCSA502	INTERRUP. SEGURIDAD NC CON NA CON NA S E	120,95
XCSA502EX	IDP SEGURIDAD S/ENCLAV. ATEX D	323,01

XCSA503	INTERR.SEGURIDAD NC CON NC CON NA	129,29
XCSA511	INTERR. SEGURIDAD NC CON NA CON NA S	138,04
XCSA701	INTERR. SEGURIDAD NC+NC+NA S/ENCLAV.	123,79
XCSA702	INTERR.SEGURIDAD NC+NC+NA	115,62
XCSA702EX	IDP SEGURIDAD S/ENCLAV. ATEX "D"	323,01
XCSA703	INTERR.SEGURIDAD NC+NC+NA	133,76
XCSA711	INTERR. SEGURIDAD NC+NC+NA S/E	138,04
XCSA712	INTERR. SEGURIDAD NC+NC+NA S/E	133,57
XCSA713	INTERR. SEGURIDAD NC CON NC CON NA S	154,5
XCSA721	INTERR. SEGURIDAD NC+NC+NA S/E	136,73
XCSA722	INTERR.SEGURIDAD NC+NC+NA S/ENCL.	164,15
XCSA801	INTERR. SEGURIDAD NC+NC+NC S/ENCLAV.	123,79
XCSA802	INTERR. SEGURIDAD NC+NC+NC S/E	123,79
XCSB501	INTERR.DE SEGURIDAD NC+NA+NA C	180,42
XCSB502	INTERR.DE SEGURIDAD NC CON NA CON NA C E	174,23
XCSB701	INTERR. DE SEG. NC CON NA CON NA PULS	180,42
XCSB702	INTERR. DE SEG. NC+NC+NA PULS	180,42
XCSB702EX	IDP SEGURIDAD C/ENCLAV. ATEX D	392,16
XCSB703	INTERR. DE POSICION	189,68
XCSB711	INTERR. DE SEG. NC CON NA CON NA LED 24	200,38
XCSB712	IDP SECU.METAL DESBLOQ MANUAL	220,63
XCSB801	INTERR. DE SEG. NC+NC+NC PULS SIN LED	202,86
XCSC501	INTERR. SEGURIDAD NC+NA+NA C/E	180,42
XCSC502	INTERR. SEGURIDAD	176,53
XCSC502EX	DP SEGURIDAD C/ENCLAV. ATEX D	392,16
XCSC701	INTERR. SEGURIDAD NC+NC+NA C/E	180,42
XCSC702	INTERR. SEGURIDAD	176,2
XCSC702EX	IDP SEGURIDAD C/ENCLAV. ATEX D	392,16
XCSC801	INTERR. SEGURIDAD NC+NC+NC C/ENCLAV.	180,42
XCSD3702G13	IDP SEG.TRIPOLAR R.LENTA	85,03
XCSD3702P20	IDP SEG.TRIPOLAR R.LENTA	85,03
XCSD3710G13	IDP SEG.TRIPOLAR R.LENTA	87,68
XCSD3710P20	IDP SEG.TRIPOLAR R.LENTA	89,26
XCSD3718G13	IDP SEG.TRIPOLAR R.LENTA	79,68
XCSD3718P20	IDP SEG.TRIPOLAR R.LENTA	80,87
XCSD3719G13	IDP SEG.TRIPOLAR R.LENTA	87,29
XCSD3719P20	IDP SEG.TRIPOLAR R.LENTA	87,29
XCSD3902G13	IDP SEG.TRIPOLAR R.BRUSCA	75,59
XCSD3902P20	IDP SEG.TRIPOLAR R.BRUSCA	75,59
XCSD3910G13	IDP SEG.TRIPOLAR R.BRUSCA	65,95
XCSD3910N12	IPS.M.O+O+F RB.PE1/2NPT	77,9
XCSD3910P20	IDP SEG.TRIPOLAR R.BRUSCA	62,97
XCSD3918G13	IDP SEG.TRIPOLAR R.BRUSCA	74,41
XCSD3918P20	IDP SEG.TRIPOLAR R.BRUSCA	74,41
XCSD3919G13	IDP SEG.TRIPOLAR R.BRUSCA	80,81
XCSD3919N12	IPS.M.O+O+F RB.PE1/2NPT	88,45
XCSD3919P20	IDP SEG.TRIPOLAR R.BRUSCA	80,81
XCSDMC59010	INT. MAGNeTICO SEG. PEQUEÑO	109,75
XCSDMC59010EX	INTERRUP. MAGN. SEG. ATEX D y G	167,03
XCSDMC5902	SWICH MAG CODIF 51 X 16 NC + NA CABLE 2M	83,87
XCSDMC5902EX	INTERRUP. MAGN. SEG. ATEX D y G	131,28

XCSDMC59030EX	INTERRUP. MAGN. SEG. ATEX D Y	261,4
XCSDMC5905	INT. MAGNÉTICO SEG. PEQUEÑO	93,24
XCSDMC590L01M8	INT.MAG.SEG.PEQUEÑO CON.M8	99,59
XCSDMC590L01SHK	MAG.SEG.PEQUEÑO M8 AMP CONECT	121,73
XCSDMC59110	INT. MAGNÉTICO SEG. PEQUEÑO	114,66
XCSDMC5912	INT. MAGNÉTICO SEG. PEQUEÑO	89,47
XCSDMC5915	INT. MAGNETICO SEG. PEQUEÑO	98,76
XCSDMC591L01M8	INT.MAG.SEG.PEQUEÑO CON.M8	104,58
XCSDMC79010	INT. MAGNETICO SEG. PEQUEÑO	109,75
XCSDMC79010EX	INTERRUPTOR DE CODIGO MAGNETICO	167,03
XCSDMC7902	INT. MAGNETICO SEG. PEQUE?	83,87
XCSDMC7902EX	INTERR.SEGURIDAD ATEX	131,28
XCSDMC7905	INT. MAGNETICO SEG. PEQUEÑO	93,24
XCSDMC790L01M8	INT.MAG.SEG.PEQUEÑO CON.M8	99,59
XCSDMC79110	INT. MAGNETICO SEG. PEQUEÑO	115,23
XCSDMC7912	INT. MAGNETICO SEG. PEQUEÑO	89,47
XCSDMC791L01M8	INT.MAG.SEG.PEQUEÑO CON.M8	105,01
XCSDMP50010	INT. MAGNETICO SEG. GRANDE	128,74
XCSDMP5002	INT. MAGNETICO SEG. GRANDE	97,05
XCSDMP5005	INT. MAGNÉTICO SEG. GRANDE	111,33
XCSDMP500L01M12	INT.MAG.SEG.GRANDE CON.M12	136,38
XCSDMP50110	INT. MAGNETICO SEG. GRANDE	134,98
XCSDMP5012	INT. MAGNETICO SEG. GRANDE	102,59
XCSDMP5015	INT. MAGNETICO SEG. GRANDE	120,01
XCSDMP501L01M12	INT.MAG.SEG.GRANDE CON.M12	134,01
XCSDMP59010	INT. MAGNETICO SEG. GRANDE	111,85
XCSDMP5902	INT. MAGNETICO SEG. GRANDE	87,59
XCSDMP5905	INT. MAGNÉTICO SEG. GRANDE	95,04
XCSDMP590L01M12	INT.MAG.SEG.GRANDE CON.M12	101,4
XCSDMP59110	INT. MAGNETICO SEG. GRANDE	117,43
XCSDMP5912	INT. MAGNETICO SEG. GRANDE	93,24
XCSDMP5915	INT. MAGNETICO SEG. GRANDE	100,62
XCSDMP591L01M12	INT.MAG.SEG.GRANDE CON.M12	106,93
XCSDMP70010	INT. MAGNÉTICO SEG. GRANDE	128,15
XCSDMP7002	INT. MAGNETICO SEG. GRANDE	105,49
XCSDMP7005	INT. MAGNÉTICO SEG. GRANDE	118,62
XCSDMP700L01M12	INT.MAG.SEG.GRANDE CON.M12	128,54
XCSDMP70110	INT. MAGNETICO SEG. GRANDE	134,27
XCSDMP7012	INT. MAGNETICO SEG. GRANDE	102,06
XCSDMP7015	INT. MAGNETICO SEG. GRANDE	114,77
XCSDMP701L01M12	INT.MAG.SEG.GRANDE CON.M12	134,01
XCSDMP79010	INT. MAGNETICO SEG. GRANDE	111,85
XCSDMP7902	INT. MAGNETICO SEG. GRANDE	87,59
XCSDMP7905	INT. MAGNETICO SEG. GRANDE	95,04
XCSDMP790L01M12	INT.MAG.SEG.GRANDE CON.M12	101,4
XCSDMP791L01M12	INT.MAG.SEG.GRANDE CON.M12	108,01
XCSDMR59010	INT. MAGNETICO SEG. CILIND.	108,09
XCSDMR5902	INT. MAGNETICO SEG. CILIND.	90,11
XCSDMR590L01M12	INT. MAG.SEG.CILIND.CON.M12	105,89
XCSDMR5912	INT. MAGNETICO SEG. CILIND.	87,94
XCSDMR591L01M12	INT. MAG.SEG.CILÍND.CON.M12	104,05



XCSDMR79010	INT. MAGNeTICO SEG. CILiND.	111,32
XCSDMR7902	INT. MAGNeTICO SEG. CILiND.	83,87
XCSDMR790L01M12	INT. MAG.SEG.CILiND.CON.M12	101,36
XCSDMR7912	INT. MAGNeTICO SEG. CILiND.	92,88
XCSDMR7915	INT. MAGNeTICO SEG. CILiND.	97,73
XCSDMR791L01M12	INT. MAG.SEG.CILiND.CON.M12	108,63
XCSE5311	INTERR. SEGURIDAD NC+NA+NA ELECTROIMAN	499,3
XCSE5312	INTERR. SEGURIDAD NC+NA+NA ELECTROIMAN	482,45
XCSE5313	INTERR.SEGURIDAD NC CON NA CON NA	524,67
XCSE5321	INTERR. SEGURIDAD NC CON NA CON NA	482,45
XCSE5322	INTERR. SEGURIDAD NC+NA+NA 48VAC/DC	499,3
XCSE5331	INTERR. SEGURIDAD NC+NA+NA ELECTROIMAN	554,04
XCSE5332	INTERR. SEGURIDAD NC+NA+NA ELE	412,85
XCSE5333	INTERR. SEGURIDAD ELECTROIMAN 110V NP	566,98
XCSE5341	INTERR. SEGURIDAD NC+NA+NA ELE	554,04
XCSE5342	INTERR. SEGURIDAD NC CON NA CON NA	535,45
XCSE5511	INT.SEGURIDAD NC CON NA CON NA	539,83
XCSE5512	INT.SEGURIDAD NC CON NA CON NA	558,75
XCSE5532	INTERR. SEGURIDAD NC+NA+NA ELECTROIMAN	466,09
XCSE5541	INTERR.DE SEGURIDAD NC CON NA CON NA	554,04
XCSE7311	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	499,3
XCSE731121	IDP SECU.METAL.ELECTRO	559,87
XCSE731122	INTERR. SEGURIDAD NC+NC+NA ELE	623,74
XCSE731123	INTERR. SEGURIDAD NC+NC+NA ELE	623,74
XCSE731124	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	623,74
XCSE731125	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	559,87
XCSE731126	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	623,74
XCSE731127	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	623,74
XCSE731130	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	623,74
XCSE731132	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	623,74
XCSE73117	INTERR. SEGURIDAD NC+NC+NA ELE	584,77
XCSE7312	INT. SEG. NC+NC+NA ELECTROIMAN 24V ENT C	482,45
XCSE73127	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	449,27
XCSE7313	INTERR.SEGURIDAD NC+NC+NA ELECTR	507,02
XCSE7313FW1	INT. POS. SEGURIDAD ESPECIAL FORD	1398,84
XCSE7321	INTERR. SEGURIDAD NC+NC+NA ELE	477,61
XCSE7323	INTERR.SEGURIDAD NC+NC+NA ELECTR.	507,02
XCSE7331	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	554,04
XCSE7332	INTERR. SEGURIDAD NC CON NC CON NA	554,04
XCSE7333	INTERR. SEGURIDAD NC+NC+NA	609,35
XCSE7341	INTERR. SEGURIDAD NC CON NC CON NA	554,04
XCSE7342	INTERR. SEGURIDAD NC+NC+NA ELE	573,89
XCSE7411	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	686,04
XCSE7412	SAFETY INTERLOCKING SWITCH M20	716,23
XCSE741214	INTERR. DE SEGURIDAD ENCLAV.	818,37
XCSE7511	INTERR.DE SEGURIDAD NC+NC+NA	499,3
XCSE7512	FDC SEG 2NF+NA 24V	617,73
XCSE7513	INTERR.SEGURIDAD NC+NC+NA ELEC	489,84
XCSE7531	INTERR. SEGURIDAD NC CON NC CON NA	554,04
XCSE7541	INTERR. SEGURIDAD NC+NC+NA ELECTROIMAN	554,04
XCSE8311	INTERR. SEGURIDAD NC+NC+NC ELECTROIMAN	499,3

XCSE8312	INTERR. SEGURIDAD NC+NC+NC ELECTROIMAN	499,3
XCSE83127	INTERR. SEGURIDAD NC+NC+NC ELE	464,95
XCSE8313	INTERR. SEGURIDAD NC+NC+NC ELECTROIMAN	539,01
XCSE8321	INTERR. SEGURIDAD NC+NC+NC ELECTROIMAN	466,18
XCSE8331	INTERR. SEGURIDAD NC+NC+NC ELECTROIMAN	554,04
XCSE8341	INTERR. SEGURIDAD NC CON NC CON NC	554,04
XCSE8511	INTERR.DE SEGURIDAD NC+NC+NC	563,57
XCSE8512	INTERR.SEGURIDAD NC+NC+NC	507,33
XCSL501B2	INTERR. DE POSICION	644,12
XCSL521B1	INTERR. DE POSICION	545,66
XCSL560B1	INTERR. DE POSICION	567
XCSL561B1	INTERR. DE POSICION	691,46
XCSL564B1	INTERR. DE POSICION	545,23
XCSL564M1	INTERR. DE POSICION	606,62
XCSL565B1	INTERR. DE POSICION SEGURIDAD	526,81
XCSL566B1	INTERR. DE POSICION	545,23
XCSL566M1	INTERR. DE POSICION	606,62
XCSL567M1	INTERR. DE POSICION	609,55
XCSL584B1	INTERR. DE POSICION SEGURIDAD	526,81
XCSL764B1	INTERR. DE POSICION	545,23
XCSL764B2	INTERR. DE POSICION	691,46
XCSL764F1	INTERR. DE POSICION	706,72
XCSL764M1	INTERR. DE POSICION	606,62
XCSL764M2	INTERR. DE POSICION	1238,8
XCSL766B1	INTERR. DE POSICION	545,23
XCSL784B1	INTERR. DE POSICION SEGURIDAD	547,81
XCSL786B1	INTERR. DE POSICION	545,23
XCSLE2525312	Int. seg. plástico electroimán 2NC 2NA	208,9
XCSLE2525332	Int. seg. plástico electroimán 2NC 2NA	226,33
XCSLE2525342	Int. seg. plástico electroimán 2NC 2NA	226,33
XCSLE2525512	Int. seg. plástico electroimán 2NC 2NA	243,73
XCSLE2525513	Int. seg. plástico electroimán 2NC 2NA	358,97
XCSLE2525542	Int. seg. plástico electroimán 2NC 2NA	295,21
XCSLE2727312	Int. seg. plástico electroimán 2NC 2NA	208,9
XCSLE2727313	Int. seg. plástico electroimán 2NC 2NA	250,7
XCSLE2727332	Int. seg. plástico electroimán 4NC	322,16
XCSLE2727333	Int. seg. plástico electroimán 4NC	358,97
XCSLE2727512	INTERRUPTOR DE SEGURIDAD DE PLÁSTICO	243,73
XCSLE3535312	Int. seg. plástico electroimán 2NC 4NA	300,92
XCSLE3535342	Int. seg. plástico electroimán 2NC 4NA	318,41
XCSLE3737312	Int. seg. plástico electroimán 4NC 2NA	300,92
XCSLE373731M3	Int. seg. plástico electroimán conect.	390,37
XCSLE3737342	Int. seg. plástico electroimán 4NC 2NA	385,67
XCSLE3838312	Int. seg. plástico electroimán 6NC	300,92
XCSLE3838342	Int. seg. plástico electroimán 6NC	420,85
XCSLF2525312	Int. seguridad metal electroimán 2NC 2NA	261,14
XCSLF2525342	Int. seguridad metal electroimán 2NC 2NA	278,54
XCSLF2725312	Int. seguridad metal electroimán 3NC 1NA	278,54
XCSLF2725342	Int. seguridad metal electroimán 3NC 1NA	368,15
XCSLF2727312	Int. seguridad metal electroimán 4 NC	261,14
XCSLF2727313	Int. seguridad metal electroimán 4NC	313,37

XCSLF272731M2	Int. seg. metal electroimán conector	353,14
XCSLF2727333	Int. seguridad metal electroimán 4NC	414,2
XCSLF2727342	Int. seguridad metal electroimán 4NC	368,15
XCSLF3535312	Int. seguridad metal electroimán 2NC 4NA	446,12
XCSLF3535313	Int. seguridad metal electroimán 2NC 4NA	730,71
XCSLF3535332	Int. seguridad metal electroimán 2NC 4NA	463,64
XCSLF3535333	Int. seguridad metal electroimán 2NC 4NA	735,36
XCSLF3535342	Int. seguridad metal electroimán 2NC 4NA	463,64
XCSLF3535343	Int. seguridad metal electroimán 2NC 4NA	648,18
XCSLF3535412	Int. seg electroimán 2NC 4NA con seta	557,49
XCSLF353541M3	Int. seg. metal electroimán conector	875,93
XCSLF3535512	Int. seguridad metal electroimán 2NC 4NA	463,64
XCSLF3535513	Int. seguridad metal electroimán 2NC 4NA	730,71
XCSLF3535533	Int. seguridad metal electroimán 2NC 4NA	735,36
XCSLF3535543	Int. seguridad metal electroimán 2NC 4NA	735,36
XCSLF3535612	Int. seg electroimán 2NC 4NA con seta -I	729,57
XCSLF3737312	Int. seguridad metal electroimán 4NC 2NA	428,63
XCSLF3737313	Int. seguridad metal electroimán 4NC 2NA	514,35
XCSLF373731M3	Int. seg. metal electroimán conector	556,02
XCSLF3737332	Int. seguridad metal electroimán 4NC 2NA	463,64
XCSLF3737333	Int. seguridad metal electroimán 4NC 2NA	556,36
XCSLF3737342	Int. seguridad metal electroimán 4NC 2NA	463,64
XCSLF3737343	Int. seguridad metal electroimán 4NC 2NA	552,84
XCSLF3737412	Int. seg electroimán 4NC 2NA con seta	557,49
XCSLF373741M3	Int. seg. metal electroimán conector	723,19
XCSLF3737512	Int. seguridad metal electroimán 4NC 2NA	446,12
XCSLF3737513	Int. seguridad metal electroimán 4NC 2NA	535,35
XCSLF373751M3	Int. seg mtela electroimán 4NC 2NA M23	513,04
XCSLF3737533	Int. seguridad metal electroimán 4NC 2NA	758,46
XCSLF3737543	Int. seguridad metal electroimán 4NC 2NA	758,46
XCSLF3737612	Int. seg. metal electroimán 4NC 2NA	574,97
XCSLF3837512	Int. seguridad metal electroimán 6NC	514,35
XCSLF3838312	Int. seguridad metal electroimán 6NC	428,63
XCSLF3838313	Int. seguridad metal electroimán 6NC	679,85
XCSLF383831M3	Int. seg. metal electroimán conector	564,35
XCSM3702L1	IDP SEG.TRIPOLAR R.LENTA	120,95
XCSM3702L2	IDP SEG.TRIPOLAR R.LENTA	127,18
XCSM3702L5	IDP SEG.TRIPOLAR R.LENTA	145,72
XCSM3710L1	IDP SEG.TRIPOLAR R.LENTA	108,92
XCSM3710L5	IDP SEG.TRIPOLAR R.LENTA	159,93
XCSM3715L1	IDP SEG.TRIPOLAR R.LENTA	114,71
XCSM3715L2	IDP SEG.TRIPOLAR R.LENTA	120,95
XCSM3715L5	IDP SEG.TRIPOLAR R.LENTA	140,08
XCSM3716L1	IDP SEG.TRIPOLAR R.LENTA	154,36
XCSM3716L5	IDP SEG.TRIPOLAR R.LENTA	143,63
XCSM3902L1	IDP SEG.TRIPOLAR R.BRUSCA	119,83
XCSM3902L10	ID. SEG TRIPOLAR R.BRUSCA 10M	193,86
XCSM3902L2	IDP SEG.TRIPOLAR R.BRUSCA	124,88
XCSM3902L5	IDP SEG.TRIPOLAR R.BRUSCA	145,49
XCSM3910L1	IDP SEG.TRIPOLAR R.BRUSCA	108,46
XCSM3910L2	IDP SEG.TRIPOLAR R.BRUSCA	112,61

XCSM3910L5	IDP SEG.TRIPOLAR R.BRUSCA	134,11
XCSM3915L1	IDP SEG.TRIPOLAR R.BRUSCA	115,83
XCSM3915L2	IDP SEG.TRIPOLAR R.BRUSCA	120,83
XCSM3915L5	IDP SEG.TRIPOLAR R.BRUSCA	139,72
XCSM3916L1	IDP SEG.TRIPOLAR R.BRUSCA	120,39
XCSM3916L2	IDP SEG.TRIPOLAR R.BRUSCA	125,3
XCSM3916L5	IDP SEG.TRIPOLAR R.BRUSCA	141,78
XCSM4102L1	IDP SEG.TETRAPOLAR R.BRUSCA	127,18
XCSM4102L2	IDP SEG.TETRAPOLAR R.BRUSCA	131,4
XCSM4102L5	IDP SEG.TETRAPOLAR R.BRUSCA	153,51
XCSM4110L1	IDP SEG.TETRAPOLAR R.BRUSCA	114,68
XCSM4110L2	IDP SEG.TETRAPOLAR R.BRUSCA	120,95
XCSM4110L5	IDP SEG.TETRAPOLAR R.BRUSCA	140,63
XCSM4115L1	IDP SEG.TETRAPOLAR R.BRUSCA	120,68
XCSM4115L2	IDP SEG.TETRAPOLAR R.BRUSCA	125,58
XCSM4115L5	IDP SEG.TETRAPOLAR R.BRUSCA	145,91
XCSM4116L1	IDP SEG.TETRAPOLAR R.BRUSCA	125,02
XCSM4116L2	IDP SEG.TETRAPOLAR R.BRUSCA	129,98
XCSM4116L5	IDP SEG.TETRAPOLAR R.BRUSCA	148,18
XCSMP59L2	INTERR. SEGURIDAD C PESTILLO L 2M	89,62
XCSMP59L5	INTERR. SEGURIDAD C PESTILLO L 5M	102,3
XCSMP70L10	INTERR. SEGURIDAD C/ PESTILLO L=10M	140,22
XCSMP70L2	INTERR. SEGURIDAD C PESTILLO L 2M	96,27
XCSMP70L5	INTERR. SEGURIDAD C PESTILLO L 5M	110,23
XCSMP79L2	INTERR. SEGURIDAD C PESTILLO L 2M	89,62
XCSMP79L5	INTERR. SEGURIDAD C PESTILLO L 5M	102,3
XCSMP80L2	INTERR. SEGURIDAD C PESTILLO L 2M	121,45
XCSMP80L5	INTERR. SEGURIDAD C PESTILLO L 5M	110,23
XCSP3902G13	IDP SEG.TRIPOLAR R.BRUSCA	59,67
XCSP3902P20	IDP SEG.TRIPOLAR R.BRUSCA	59,67
XCSP3910G13	IDP SEG.TRIPOLAR R.BRUSCA	56,76
XCSP3910P20	IDP SEG.TRIPOLAR R.BRUSCA	48,04
XCSP3918G13	IDP SEG.TRIPOLAR R.BRUSCA	55,26
XCSP3918P20	IDP SEG.TRIPOLAR R.BRUSCA	55,83
XCSP3919G13	IDP SEG.TRIPOLAR R.BRUSCA	73,96
XCSP3919P20	IDP SEG.TRIPOLAR R.BRUSCA	61,65
XCSPA191	INTERR. SEGURIDAD PLASTICO S/ENC	51,46
XCSPA192	INTERR. SEGURIDAD PLASTICO S/ENC	52,23
XCSPA291	INTERR. SEGURIDAD PLASTICO S/ENC	51,72
XCSPA292	INTERR. SEGURIDAD PLASTICO S/ENC	52,23
XCSPA391	INTERR. SEGURIDAD PLASTICO S/ENC	66,72
XCSPA491	INTERR. SEGURIDAD PLASTICO S/ENC	55,88
XCSPA492	INTERR. SEGURIDAD PLASTICO S/ENC	56,99
XCSPA493	INTERR. SEGURIDAD PLASTICO S/ENC	81,63
XCSPA591	INTERR. SEGURIDAD PLASTICO NA+NC S/ENC	51,99
XCSPA592	INT.SEGUR.PLASTCIO NA+NC SIN ENCLAV.	51,99
XCSPA593	INT.SEGURIDAD PLASTICO NC+NA SIN EN	57,48
XCSPA691	INTERR. SEGURIDAD PLASTICO NC+	55,64
XCSPA692	INTERR.SEGUR.PLASTICO NC CON NA S	55,13
XCSPA791	INTERR. SEGURIDAD PLASTICO NC+NC S/ENC	51,99
XCSPA792	I.P. XCSPA792 (SEGURIDAD)	51,26

XCSPA793	INT. SEGUR. PLASTICO NC+NC	56,81
XCSPA891	INTERR. SEGURIDAD PLASTICO S/ENC	67,7
XCSPA892	INTERR. SEGURIDAD PLASTICO S/ENC	59,69
XCSPA893	INTERR. SEGURIDAD PLASTICO S/ENC	80,89
XCSPA991	INTERR. SEGURIDAD PLASTICO S/ENC	60,28
XCSPA992	INTERR. SEGURIDAD PLASTICO S/ENC	56,46
XCSPA993	INTERR. SEGURIDAD PLASTICO S/ENC	80,89
XCSPL551	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL552	XCSPL552	75,11
XCSPL561	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL562	XCSPL562 LIMITE DE CARRERA DE SEGURIDAD	69,15
XCSPL571	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL572	XCSPL572	75,11
XCSPL573	XCSPL573	108,33
XCSPL581	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL582	XCSPL582	76,64
XCSPL583	XCSPL583	99,57
XCSPL591	FINAL DE CARRERA SEGURIDAD	100,25
XCSPL592	XCSPL592	90,97
XCSPL593	FINAL CARRERA SEGURIDAD	110,89
XCSPL751	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL752	XCSPL752	104,44
XCSPL761	FINAL CARRERA DE SEGURIDAD	79,01
XCSPL762	FINAL CARRERA DE SEGURIDAD	78,15
XCSPL771	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL772	XCSPL772	79,01
XCSPL781	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL782	XCSPL782	75,86
XCSPL791	FINAL DE CARRERA SEGURIDAD	79,01
XCSPL792	XCSPL792	97,52
XCSPL793	XCSPL793	107,87
XCSPL862	FINAL DE CARRERA SEGURIDAD	121,38
XCSPL962	FINAL DE CARRERA SEGURIDAD	115,86
XCSPL981	FINAL DE CARRERA SEGURIDAD	91,83
XCSPR551	FINAL CARRERA SEGURIDAD EJE ROT.2CONT.	83,29
XCSPR552	I.P. EJE ROTATIVO D12 L30 H29	80,69
XCSPR553	FINAL DE CARRERA SEGURIDAD	115,73
XCSPR561	FINAL DE CARRERA SEGURIDAD	106,29
XCSPR562	I.P. EJE ROTATIVO D12 L80 H29	86,27
XCSPR751	FINAL CARRERA SEGURIDAD EJE ROT.2CONT.	83,29
XCSPR752	INT POS SEG EJE 30MM 2NC	82,6
XCSPR753	I.P. EJE ROTATIVO D12 L30 H7	79,43
XCSPR761	I.P. EJE ROTATIVO D12 L80	111,31
XCSPR762	FINAL CARRERA SEGURIDAD	111,31
XCSPR851	FINAL DE CARRERA SEGURIDAD	91,83
XCSPR951	FINAL DE CARRERA SEGURIDAD	91,83
XCSPR952	FINAL DE CARRERA SEGURIDAD	91,08
XCSRC10M12	XCSRC M12 SINGLE -UNIQUE PAIRING	194,04
XCSRC11AM12	XCSRC M12 STANDALONE EDM+START AUTO UNIQ	239,01
XCSRC11MM12	XCSRC M12 STANDALONE EDM+START MANUAL UN	239,01
XCSRC12M12	XCSRC M12 DAISY-CHAIN UNIQUE PAIRING	244,82

XCSRC30M12	XCSRC M12 SINGLE - 3 PAIRINGS	204,27
XCSRC31AM12	XCSRC M12 STANDALONE EDM+START AUTO 3 PA	254,27
XCSRC31MM12	XCSRC M12 STANDALONE EDM+START MANUAL 3	275,87
XCSRC32M12	XCSRC M12 DAISY-CHAIN 3 PAIRINGS	257,7
XCSR210MDB	MODULO DE DIAGNOSTICO PARA XCSR	232,72
XCSRK2A3	TAG EN BLANCO PARA XCSR*3	50,82
XCSRZE	DISPOSITIVO LOOPBACK XCSR	27,94
XCSRZSRC1	SOPORTE DE MONTAJE PARA LECTOR XCSRK	28,65
XCSRZSTK1	SOPORTE MONTAJE PARA TAG XCSRK	22,34
XCSTA591	INT.SEGUR.PLASTICO NC+NA+NA	57,25
XCSTA592	I.P. XCSTA592 SEGURIDAD	56,71
XCSTA593	I.P. XCSTA593 SEGURIDAD	59,88
XCSTA791	INT.SEGUR.PLASTICO NC+NC+NA	57,25
XCSTA792	INT.SEGUR.PLASTICO NC CON NC CON NA	56,43
XCSTA891	INT.SEGUR.PLASTICO NC+NC+NC	58,65
XCSTE5311	INT.SEGUR.PLASTICO ENCLAVAM.	321,73
XCSTE5312	INT.SEGUR.PLASTICO ENCLAVAM.	310,97
XCSTE5313	INT. SEGUR. PLAST. ENCLAVAM.	325,04
XCSTE5331	INT.SEGUR.PLASTICO ENCLAVAM.	339,7
XCSTE5332	FINAL DE CARRERA SEGURIDAD	328,2
XCSTE5341	INT.SEGUR.PLASTICO ENCLAVAM.	339,7
XCSTE5342	I.P. XCSTE5342 ELECTROIMAN	328,2
XCSTE5511	INT.SEGUR.PLAST.ENCLAVAM.	307,75
XCSTE5512	INT. SEGUR. PLASTICO ENCL.	300,55
XCSTE5513	INT.SEGUR.PLASTICO ENCLAVAM.	332,34
XCSTE6311	INT.SEGUR.PLASTICO ENCLAVAM.	321,73
XCSTE6312	INT.SEGUR.PLASTICO ENCLAVAM.	310,97
XCSTE6341	INT.SEGUR.PLASTICO ENCLAVAM.	339,7
XCSTE6511	I.P. XCSTE6511 ELECTROIMAN	310,97
XCSTE7311	INT.SEGUR.PLASTICO ENCLAVAM.	321,73
XCSTE7312	INT.SEGUR.PLASTICO ENCLAVAM	310,97
XCSTE7313	INT.SEGUR.PLASTICO ENCLAVAM	332,85
XCSTE7331	INT.SEGUR.PLASTICO ENCLAVAM.	339,7
XCSTE7341	INT.SEGUR.PLASTICO ENCLAVAM.	339,7
XCSTE7342	I.P. XCSTE7342 ELECTROIMAN	314,03
XCSTE7511	INT.SEGUR.PLASTICO ENCLAVAMIENTO	321,73
XCSTE7512	I.P. XCSTE7512 ELECTROIMAN	300,55
XCSTR551	FINAL DE CARRERA SEGURIDAD EJE ROT.3CONT	124,21
XCSTR552	I.P. EJE ROTATIVO D12 L30 H29	106,53
XCSTR751	FINAL CARRERA SEGURIDAD EJE ROT.3CONT	90,16
XCSTR752	I.P. EJE ROTATIVO D12 L30 H29	95,94
XCSTR851	FINAL CARRERA SEGURIDAD EJE ROT.3CONT	91,06
XCSTR852	FINAL CARRERA SEGURIDAD EJE ROT.3CONT	84,69
XCSZ01	PESTILLO RECTILINEO	13,36
XCSZ02	PESTILLO PERPENDICULAR	13,36
XCSZ03	PESTILLO OSCILANTE	32,73
XCSZ05	CERROJO DE SEGURIDAD	271,02
XCSZ100	XCSZ100 LLAVE F	1,71
XCSZ11	PESTILLO RECTILINEO	8,13
XCSZ12	PESTILLO PERPENDICULAR	11,96
XCSZ13	PESTILLO OSCILANTE (PLASTICO)	21,8

XCSZ14	PESTILLO EN ESCUADRA	10,27
XCSZ15	PESTILLO PERPENDICULAR	12,58
XCSZ1587680	PESTILLO PLÁSTICO	34,25
XCSZ200	GUIA PESTILLO PARA XCSPA/TA/TE	15,38
XCSZ21	DISPOSITIVO MANTENIMIENTO DE PUERTA	15,15
XCSZ25	LLAVE P/ LIMITE CARRERA DE SEG. XCSB/C/E	19,25
XCSZ27	LOTE 10 TAPONES OBTURADORES P RANURA CAB	13,8
XCSZ28	TAPON OPTURADOR CABEZA XCSTE	0,71
XCSZ45	TAPA CON 2 LEDS LLAVE 110 240V XCSE53	97,66
XCSZ81	PESTILLO RECTO	7,46
XCSZ83	PESTILLO FLEXIBLE VERTICAL	20,35
XCSZ84	PESTILLO ACODADO	11,3
XCSZ85	PESTILLO FLEXIBLE ACODADO	20,45
XCSZ90	DISPOSITIVO DE ENCLAVAMIENTO	98,51
XCSZC1	IMAN CODIFICADO PARA XCSDMC5902	23,33
XCSZCC	CALZO PARA XCSDMC	12,9
XCSZCP	CALZO PARA XCSDMP	14,59
XCSZP1	IMÁN PARA XCSDMP7002	23,21
XCSZR1	IMAN CODIFICADO PARA XCSZR	23,21
XCTR2110P16	IDP MET NC/NA RECTO PULS MET ISO M16X1.5	40,59
XCTR2118G11	IDP MET NC/NA ANGULAR LEVA+ROLD PG11	44,07
XCTR2121P16	IDP MET NC/NA RECTO LEVA LAT ISO M16X1.5	51,1
XCTR2502P16	IDP univ de rearme XCKTR pulsador me	52,9
XCTR2510G11	IDP MET NC/NA RECTO PULSADOR MET PG11	44,07
XCTR2518G11	IDP MET NC/NA ANGULAR LEVA+ROLD PG11	58,16
XDRB14	MANIPULADOR	245,19
XE2NP2131	BLO. CONTACTOS NA/NA RUPT. LENTA SIMULT.	16,19
XE2NP2141	BLO. CONTACTOS NC/NC RUPT. LENTA SIMULT.	17,97
XE2NP2151	BLO. CONTACTOS NC/NA RUPT. LENTA DECAL.	12,58
XE2NP2161	BLO. CONTACTOS NA/NC RUPT. LENTA SOLAP.	17,7
XE2NP3131	BLO. CONTACTOS NA/NA RUPT. LENTA SIMULT.	19,25
XE2NP3141	BLO. CONTACTOS NC/NC RUPT. LENTA SIMULT.	20,73
XE2NP3151	BLO. CONTACTOS NC/NA RUPT. LENTA DECAL.	15,73
XE2SP2141	Contacto bipolar NC+NC de ruptura brusca	19,78
XE2SP2148	Contacto NA+NA Dor.	39,94
XE2SP2151	Contacto Bipolar NA+NC Rup. Brusca	17,97
XE2SP2158	Contacto NA+NC Dor.	35,93
XE2SP2251	Contacto Bipolar NA+NC Rup. Brusca	21,35
XE2SP3151	Contacto Bipolar NA+NC Rup. Brusca	17,97
XE2SP3251	Contacto Bipolar NA+NC Rup. Brusca	20,74
XE2SP4151B	Bloque de contactos	18,42
XE3NP2141	BLO. CONTACTOS 2NC/NA RUPT. LENTA DECAL.	19,28
XE3NP2151	BLO. CONTACTOS NC/2NA RUPT. LENTA DECAL.	27,6
XE3SP2141	BLOQUE CONTACTOS 2NC/NA RUPT. BRUSCA	23,4
XE3SP2151	BLOQUE CONTACTOS NC/2NA RUPT. BRUSCA	26,6
XEP3S1W2	MINIRUPTEUR V3	5,35
XEP3S1W2B529	MINIRUPTEUR V3	6,61
XEP3S1W3	MINIRUPTEUR V3	4,46
XEP3S1W3B524	MINIRUPTEUR V3	6,33
XEP3S1W6	MINIRUPTEUR V3	5,6
XEP3S1W6B524	MINIRUPTEUR V3	5,33

XEP3S1W6B529	MINIRUPTEUR V3	5,5
XEP4E1FD	MINIRUPTEUR SUBMINIATU.V4	15,69
XEP4E1FDA326	MINIRUPTEUR SUBMINIATU.V4	16,68
XEP4E1FDA454	IDP PLAST C/A PULSADOR BORNAS SOLDADURA	17,42
XEP4E1W7	MINIRUPTEUR SUBMINIATU.V4	7,8
XEP4E1W7A326	IDP PL C/A LEVA PLAN BORNAS CLIP 2,8MM	10,42
XEP4E1W7A454	IDP PL C/A LEVA+ROLD BORNAS CLIP 2,8MM	9,52
XESP1021	CONTACTO BIPOLAR 2 NANC	39,03
XESP1031	BLOQUE DE CONTACTO	39,03
XESP10315	ELEMENTO DE CONTACTO 2 OF	48,55
XESP2021	BLOQUE DE CONTACTOS	32,28
XESP2031	BLOQUE DE CONTACTO	33,34
XESP20315	CONTACTO BIPOL.DECAL + 120º	62,91
XESP2051	ELEMENTO CONTACTO	10,76
XESP2151L	2 BLOQUES DE 2 CONTACTOS	19,78
XESP3021	ELEMENTO CONTACTO 2 NANC	32,28
XF9D251	FINAL CARRERA	762,81
XF9D251H29	FINAL DE CARRERA	762,81
XF9D651	FINAL CARRERA	1072,86
XF9F1151	FINAL CARRERA	5061,25
XF9F1152	FINAL CARRERA	4934,43
XF9F1851	FINAL CARRERA	5787,06
XF9F2651	FINAL DE CARRERA	6294,44
XF9F2652	FINAL DE CARRERA	6171,13
XGCS4901201	OSITRACK ESTACION COMP FORMATO C	637,61
XGCS490B201	ESTAC RFID PANEL MODBUS	628,2
XGCS491B201	ESTAC RFID PANEL STANDALONE	410,63
XGCS49LB201	ANTENA INTELIGENTE CON LUCES PILOTO	648,36
XGCS850C201	RFID COMPACTO ANTENA INTELIGENTE	1309,2
XGCS8901201	OSITRACK COMPACT STATION FORMA	833,62
XGFEC2525	OSITRACK FIELD EXPANDER 250X250X10	320,9
XGFEC540	ANTENA OSITRACK 5X40	321,37
XGHB123345	ETIQUETA OSITRACK DIAM12 1024B	30,33
XGHB211345	OSITRACK ETIQUETA CYLIN. DIAM18 256 B EE	37,65
XGHB221346	OSITRACK ETIQUETA FORMAT E 256	43,6
XGHB320246	SISTEMA IDENTIFICACION RFID	18,69
XGHB320345	OSITRACK TAG DISCO 112 BYTES DIA30X3	11,27
XGHB440245	ETIQUETA RFID FERAM 2KB	64,14
XGHB440845	ETIQUETA RFID FERAM 8KB	188,68
XGHB443245	ETIQUETA RFID FERAM 32KB FORMA 40x40	210,89
XGHB444345	OSITRACK ETIQUETA FORMAT C 3.4KB EEPROM	108,99
XGHB520246	TAG DISCO 50MM 112 BYTES EEPROM	23,06
XGHB90E340	ETIQ OSITRACK CART ISO 256 BYTES	5,19
XGHB90E341	ETIQ OSITRACK CART 1KB (LOTE 25u)	4,3
XGHBPB3345	ETIQUETA RFID LLAVERO 1KB	17,87
XGST2020	OSISENSE XG TERMINAL PORTATIL	2165,24
XGST2422	CONJUNTO TERMINAL PORTATIL OSISENSE XG	2425,09
XGST2BA	BATTERY PACK PARA XGST2020	157,41
XGSZ09L10	SISTEMA IDENTIFICACION RFID	76,13
XGSZ09L2	OSITRACK CABLE ALIM 24VCC P/CAJA CON 2M	48,05
XGSZ12E1203	CABLE XG ETH M12-M12 3M	116,56



XGSZ12E1210	CABLE XG ETH M12-M12 10M	156,62
XGSZ12E4503	CABLE XG ETH M12-RJ45 3M	87,41
XGSZ12E4510	CABLE XG ETH M12-RJ45 10M	134,76
XGSZ22E4503	CABLE XG ETHERNET M12/RJ45 SHIELDED 3M	87,41
XGSZ22E4510	CABLE XG ETHERNET M12/RJ45 SHIELDED 10M	134,7
XGSZ24	ADAPTADOR DE LINEA RS232/RS485	178,05
XGSZ33EIP	CAJA RFID ETHERNET/IP	1370,4
XGSZ33ETH	OSITRACK ETHERNET TCP IP 3 VIA	883,69
XGSZ33PDP	ANTENA OSITRACK 5X40	1538,52
XGSZCNF01	CART CONFIG ENDER OSITRACK	19,9
XGSZCNFAC	KIT DE CONF ELECTRONICO PARA ANTENA	55,43
XIOT11SE0MRCL	MODULO IOT SIGFOX SOLO HARDWARE	375,61
XIOT11SE5MRCL	MODULO IOT SIGFOX PREPAGO 5 AÑOS	536,42
XIOT11SERMRCL	MODULO IOT SIGFOX SUBSCRIP SERVICIOS	415,16
XMAV06L2135	PRESOSTATO DE CONTROL 6 BAR	82,66
XMAV12L2135	PRESOSTATO DE CONTROL 12 BAR	82,66
XMAV25L2135	PRESOSTATO DE CONTROL	106,27
XMAZL001	ESCUADRA DE FIJACION	12,17
XMEP250BD11F	CAPTADOR 250 BAR 0,5-4,5V G1/4A M12	235,27
XMEP250BD21F	CAPTADOR 250 BAR 4-20mA G1/4A M12	233,05
XMEP250BV81FSCW	CAPTADOR 250BAR AMP 0,5 4,5V G1/4A	163,46
XMEP600BT21F	CAPTADOR 600 BAR 4-20MA G1/4 DEUTSCH	256,36
XMLA001R2S11	PRESOSTATO DIF FIJO 1BAR	162,82
XMLA001S2S11	PRESOSTATO DIF.FIJO 1B	221,55
XMLA002A2C11	PRESSOSTAT XMLA 2,5 BAR ECART	162,82
XMLA002A2S11	PRESOSTATO SIMPLE UMBRAL 2BAR 70°1NANC	147,71
XMLA002A2S12	PRESSOSTAT E.F.2,5B	147,71
XMLA002B2S11	PRESOSTATO DIF.FIJO 2,5B	236,68
XMLA002C2C11	PRESOSTATO DIF.FIJO 2,5B	251,77
XMLA002C2S11	PRESOSTATO DIF.FIJO 2,5B	236,68
XMLA004A2C11	PRESOSTATO DIF.FIJO 4B	162,82
XMLA004A2D11009	PRESOSTATO	260,58
XMLA004A2S11	PRESOSTATO DIF.FIJO 4B	147,71
XMLA004A2S12	PRESOSTATO E.F. 4B	147,71
XMLA004A2S13	PRESOSTATO DIF.FIJO 4B ENT.NPT	156,13
XMLA004B2S11	PRESOSTATO DIF.FIJO 4B	236,68
XMLA004C2S11	PRESOSTATO DIF.FIJO 4B	236,68
XMLA010A2C11	PRESOSTATO DIF.FIJO 10B	162,82
XMLA010A2S11	PRESOSTATO SIMPLE UMBRAL 10BAR 70°1NANC	147,71
XMLA010A2S12	PRESSOSTAT E.F.10B	147,71
XMLA010B2S11	PRESOSTATO DIF.FIJO 10B	236,68
XMLA010C2S11	PRESOSTATO DIF.FIJO 10B	236,68
XMLA020A2C11	PRESOSTATO DIF.FIJO 20B	162,82
XMLA020A2S11	PRESOSTATO SIMPLE UMBRAL 20BAR 70°1NANC	147,71
XMLA020A2S12	PRESSOSTAT E.F.20B	147,71
XMLA020B2C11	PRESOSTATO DIF.FIJO 20B	251,77
XMLA020B2S11	PRESOSTATO DIF.FIJO 20B	236,68
XMLA020C2S11	PRESOSTATO DIF.FIJO 20B	236,68
XMLA035A2C11	PRESOSTATO DIF.FIJO 35B	162,82
XMLA035A2S11	PRESOSTATO SIMPLE UMBRAL 35BAR 70°1NANC	147,71
XMLA035A2S12	PRESSOSTAT E.F.35B	147,71

XMLA035B2C11	PRESOSTATO DIF.FIJO 35B	251,77
XMLA035B2S11	PRESOSTATO DIF.FIJO 35B	236,68
XMLA035C2C11	PRESOSTATO DIF.FIJO 35B	251,77
XMLA070D2C11	PRESOSTATO DIF.FIJO 70B	177,93
XMLA070D2S11	PRESOSTATO DIF.FIJO 70B	162,82
XMLA070D2S12	PRESSOSTAT E.F.70B	162,82
XMLA070E2S11	PRESOSTATO DIF.FIJO 70B	184,64
XMLA070N2S11	PRESOSTATO DIF.FIJO 70B	184,64
XMLA160D2C11	PRESOSTATO DIF.FIJO 160B	177,93
XMLA160D2S11	PRESOSTATO SIMPLE UMBRAL 160BAR 160°NAC	162,82
XMLA160D2S12	PRESSOSTAT E.F.160B	162,82
XMLA160D2S14	PRESSOSTAT E.F.160B	162,82
XMLA160E2S11	PRESOSTATO DIF.FIJO 160B	184,64
XMLA160N2C11	PRESOSTATO DIF.FIJO 160B	201,44
XMLA160N2S11	PRESOSTATO DIF.FIJO 160B	184,64
XMLA300D2C11	PRESOSTATO DIF.FIJO 300B	177,93
XMLA300D2S11	PRESOSTATO DIF.FIJO 300B	162,82
XMLA300D2S12	PRESSOSTAT E.F.300B	162,82
XMLA300D2S13	PRESOSTATO DIF.FIJO 300B	158,84
XMLA300E2S11	PRESOSTATO DIF.FIJO 300B	184,64
XMLA300N2S11	PRESOSTATO DIF.FIJO 300B	184,64
XMLA500D2C11	PRESOSTATO DIF.FIJO 500B	177,93
XMLA500D2S11	PRESOSTATO DIF.FIJO 500B	162,82
XMLA500D2S12	PRESSOSTAT E.F.500B	162,82
XMLA500N2C11	PRESOSTATO DIF.FIJO 500B	201,44
XMLA500N2S11	PRESOSTATO DIF.FIJO 500B	184,64
XMLAM01V2S11	VACUOSTATO SIMPLE UMBRAL -1BAR 70°C NANC	208,12
XMLAM01V2S12	VACUO E.F.STD 1B	208,12
XMLB001R2S11	PRESOSTATO DIF.REGUL.1B	227,7
XMLB002A2S11	PRESOSTATO DIF.REGUL. 2,5B	212,54
XMLB002A2S12	PRESSOSTAT E.R.2.5B	212,54
XMLB002B2S11	PRESOSTATO DIF.REGUL. 2,5B	377,83
XMLB004A2C11	PRESOSTATO DIF.REGUL. 4B	227,7
XMLB004A2S11	PRESOSTATO DIF AJUST 4BAR 70°1NANC	212,54
XMLB004A2S12	PRESSOSTAT E.R.4B	212,54
XMLB004A2S12EX	PRESOSTATO 4BAR	516,15
XMLB004B2S11	PRESOSTATO DIF.REGUL. 4B	377,83
XMLB010A2C11	PRESOSTATO DIF.REGUL.10B	222,63
XMLB010A2S11	PRESOSTATO DIF.REGUL.10B	212,54
XMLB010A2S12	PRESOSTATO DIF.REGUL.10B	212,54
XMLB010A2S12EX	PRESOSTATO 10BAR	516,15
XMLB010A2S13	PRESOSTATO DIF.REGUL.10B 1 4NPT	212,54
XMLB010B2S11	PRESOSTATO DIF.REGUL.10B	377,83
XMLB010C2S11	PRESOSTATO DIF.REGUL.10B	377,83
XMLB020A2S11	PRESOSTATO DIF.REGUL.20B	212,54
XMLB020A2S12	RESOSTATO DIF.REGUL.20B	212,54
XMLB020A2S12EX	PRESOSTATO 20BAR	516,15
XMLB020A2S13	PRESSOSTAT E.R.20B	212,54
XMLB020B2S11	PRESOSTATO DIF.REGUL.20B	377,83
XMLB020C2S11	PRESOSTATO DIF.REGUL.20B	474,34
XMLB035A2C11	PRESOSTATO DIF.REGUL.35B	222,63

XMLB035A2S11	PRESOSTATO DIF AJUST 35BAR 70°1NANC	212,54
XMLB035B2S11	PRESOSTATO DIF.REGUL.35B	377,83
XMLB070D2S11	PRESOSTATO DIF AJUST 70BAR 160°1NANC	227,7
XMLB070N2S11	PRESOSTATO DIF.REGUL.70B	280
XMLB160D2C11	PRESOSTATO DIF.REGUL.160B	242,9
XMLB160D2S11	PRESOSTATO DIF AJUST 160BAR 160°1NANC	227,7
XMLB160D2S12	PRESSOSTAT E.R.160B	227,7
XMLB300D2C11	PRESOSTATO DIF.REGUL. 300B	242,9
XMLB300D2S11	PRESOSTATO DIF.REGUL.300B	227,7
XMLB300D2S12	PRESSOSTAT E.R.300B	227,7
XMLB300D2S12EX	PRESOSTATO 300BAR	553,24
XMLB500D2C11	PRESOSTATO DIF.REGUL. 500B	242,9
XMLB500D2S11	PRESOSTATO DIF.REGUL.500B	227,7
XMLB500D2S12	PRESSOSTAT E.R.500B	227,7
XMLB500N2S11	PRESOSTATO DIF.REGUL.500B	280
XMLBL35R2S11	PRESOSTATO DIF.REGUL.350MB	242,9
XMLBM02V2C11	VACUO.DIF.REGUL.RED.1B	242,9
XMLBM02V2S11	VACUOSTATO DIF AJUST -1BAR 70° 1NANC	227,7
XMLBM02V2S12	VACUO.E.R.EC.RED.1B	227,7
XMLBM03R2S12EX	VACUOSTATO 200MBAR	825,24
XMLBM05A2S11	VACUOPRES.DIF.REGUL. 5B	258,06
XMLBS02B2S11	PRES REG 0,3 2,5 BAR SOBREP 30BAR	592,08
XMLBS04B2S11	PRESSOSTAT SURP.30B	592,08
XMLBS35R2S11	PRESOSTATO SURP.30B	447,98
XMLC002B2S11	PRESOST DE CONTROL 2 NANC REGUL 2,5BAR	384,56
XMLC002B2S12	PRESSOSTAT	384,56
XMLC004B2S11	PRESOST DE CONTROL 2 NANC REGUL 4BA	384,56
XMLC004B2S12	PRESSOSTAT	384,56
XMLC010B2S11	PRESOST. DE CONTROL 2 NANC REGUL 10BAR	384,56
XMLC010B2S12	PRESSOSTAT	384,56
XMLC020B2S11	PRESOST DE CONTROL 2 NANC REGUL 20BAR	384,56
XMLC020B2S12	PRESSOSTAT	384,56
XMLC035B2S12	PRESSOSTAT	384,56
XMLC160D2S11	PRESOST DE CONTROL 2 NANC REGUL 160BAR	365,54
XMLC160D2S12	PRESSOSTAT	313,75
XMLC300D2S11	PRESOST DE CONTROL 2 NANC REGUL 300	313,75
XMLC300D2S12	PRESSOSTAT	313,75
XMLCM05A2S11	VACUOPRESOST DE CONT 2 NANC REGUL 5BAR	384,56
XMLCS02B2S11	PRESOSTATO DIF. 30B	575,21
XMLCS10A2S11	PRESSOSTAT SURP.30B	465,54
XMLCS35R2S11	PRESOSTATO DIF AJUST 330MBAR 160D 2NANC	475,65
XMLD010B1S11	PRESOST DE CONTROL FIJO 2 ETAPAS 10BAR	511,06
XMLD500D1S11	PRESOST DE CONTROL FIJO 2 ETAPAS 500BAR	442,59
XMLDM02V1S11	VACUOST. DE CONTROL FIJO 2ETAPAS 1BAR	448,1
XMLG001D21	TRANSDUCTOR 4/20MA CON M12 1 BAR	329,37
XMLG006D21	SENSOR DE PRESION ANALOGICO 24V DC M12	329,37
XMLG010D21	Sensor presion - 0..10 bar - 2	329,37
XMLG010D23	TRANSDUCTOR 4...20MA CON M12 10BAR NPT	299,16
XMLG010D71	TRANSM. CON D 10 BAR 0 10V SIN	329,37
XMLG010D71TQ	Transductor 0...10v con/M12 10bar TQ=25u	229,94
XMLG016D21	SENSOR DE PRESION	329,37

XMLG025D21	TRANSDUCTOR 4...20mA CON/M12 2	329,37
XMLG100D21	TRANSDUCTOR 4...20mA CON M12 100BAR	329,37
XMLG250D21	TRANSDUCTOR 4...20mA CON M12 250BAR	329,37
XMLG250D71	TRANSDUCTOR 0..10V CON/M12 250BAR	329,36
XMLG400D21	TRANSDUCTOR 4...20mA CON M12 400BAR	329,37
XMLGM01D21	TRANSDUCTOR 4...20mA CON M12 1BAR	329,37
XMLGM01D71	TRANSDUCTOR 0...10V CON M12 1BAR	329,36
XMLK006B2C21	SENSOR DE PRESION 6 BAR 4 20MA	209,25
XMLK006B2D21	SENSORS DE PRESION 6 BAR 4 20M	209,25
XMLK010B2C21	SENSOR DE PRESION 10 BAR 4 20M	209,25
XMLK010B2C21TQ	TRANSDUCTOR 10 BAR 4 20MA CONN.DIN	148,2
XMLK010B2C71	SENSOR DE PRESION 10 BAR 0 10V	209,25
XMLK010B2D21	SENSORS DE PRESION 10 BAR 4 20	209,25
XMLK010B2D71	SENSORS DE PRESION 10 BAR 0 10	209,25
XMLK016B2C21	SENSOR DE PRESION 16 BAR 4 20M	209,25
XMLK016B2D21	TRANSDUCTOR 16 BAR 4 20MA CONN M12	209,25
XMLK025B2D21	SENSORS DE PRESION 25 BAR 4 20	209,25
XMLK100P2D23	SENSORS DE PRESION 100 PSI 4 2	209,25
XMLK150P2D23	SENSORS DE PRESION 150 PSI 4 2	209,25
XMLK150P2D73	SENSORS DE PRESION 150 PSI 0 1	209,25
XMLK200P2C23	SENSORS DE PRESION 200 PSI 4 2	209,25
XMLK200P2C23TQ	SENSORS DE PRESION 200PSI 4 20MA DIN 25U	148,2
XMLK200P2D23	SENSORS DE PRESION 200 PSI 4 2	209,25
XMLK300P2D23	SENSORS DE PRESION 300 PSI 4 2	209,25
XMLP001GC21F	CAPTADOR 1 BAR 4-20MA G1/4A DIN	185,09
XMLP001GC7BF	CAPTADOR 1 BAR 0-10V UNF DIN	257,44
XMLP001GD21F	CAPTADOR 1 BAR 4-20MA G1/4A M12	176,32
XMLP001GD21FQ	CAPTADOR 1 BAR 4-20MA G1/4A M12 25U	130,46
XMLP001GL71F	CAPTADOR 1 BAR 0-10V G1/4A 2M	236
XMLP004GC21F	CAPTADOR 4 BAR 4-20MA G1/4A DIN	185,09
XMLP004GD21F	CAPTADOR 4 BAR 4-20MA G1/4A M12	176,32
XMLP004GD71F	CAPTADOR 4 BAR 0-10V G1/4A M12	176,32
XMLP006GC21F	CAPTADOR 6 BAR 4-20MA G1/4A DIN	185,09
XMLP006GC21FQ	CAPTADOR 6 BAR 4-20MA G1/4A DIN 25U	137,68
XMLP006GD21F	CAPTADOR 6 BAR 4-20MA G1/4A M12	176,32
XMLP006GD71FQ	CAPTADOR 6 BAR 0-10V G1/4A M12 25U	130,46
XMLP006GD71P	CAPTADOR 6 BAR 0-10V G1/4A EPDM M12	234,2
XMLP010BC11F	CAPTADOR 10BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP010BC21F	CAPTADOR 10BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP010BC21FQ	CAPTADOR 10BAR DIN 4#20mA G1/4A MACHO 25	118,26
XMLP010BC270	CAPTADOR 10BAR DIN 4#20mA 7/16-20UNF MAC	166,05
XMLP010BC290	CAPTADOR 10BAR DIN 4#20mA 7/16-20UNF HEM	166,05
XMLP010BC71F	CAPTADOR 10BAR DIN 0 10V G1/4A MACHO	166,05
XMLP010BC790	CAPTADOR 10BAR DIN 0 10V 7/16-20UNF HEMB	166,05
XMLP010BD11F	CAPTADOR 10BAR M12 0,5 4,5V G1/4A MACHO	166,05
XMLP010BD190	CAPTADOR 10BAR M12 0,5 4,5V 7/16-20UNF H	166,05
XMLP010BD21F	CAPTADOR 10BAR M12 4#20mA G1/4	166,05
XMLP010BD21FQ	CAPTADOR 10BAR M12 4#20mA G1/4A MACHO 25	118,26
XMLP010BD290	CAPTADOR 10BAR M12 4#20mA 7/16-20UNF HEM	166,05
XMLP010BD71F	CAPTADOR 10BAR M12 0 10V G1/4A MACHO	166,05
XMLP010BD71FQ	CAPTADOR 10BAR M12 0 10V G1/4A MACHO 25U	118,26

XMLP010BL21FQ	CAPTADOR 10BAR 4-20MA G1/4A 2M 25U	144,96
XMLP016BC11F	CAPTADOR 16BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP016BC21F	CAPTADOR 16BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP016BC21FQ	CAPTADOR 16BAR DIN 4#20mA G1/4A MACHO 25	118,26
XMLP016BC270	CAPTADOR 16BAR DIN 4#20mA 7/16-20UNF MAC	166,05
XMLP016BC290	CAPTADOR 16BAR DIN 4#20mA 7/16-20UNF HEM	166,05
XMLP016BC71F	CAPTADOR 16BAR DIN 0 10V G1/4A MACHO	166,05
XMLP016BD190	CAPTADOR 16BAR M12 0,5 4,5V 7/16-20UNF H	166,05
XMLP016BD21F	CAPTADOR 16BAR M12 4#20mA G1/4	166,05
XMLP016BD21FQ	CAPTADOR 16BAR M12 4#20mA G1/4A MACHO 25	118,26
XMLP016BD270	CAPTADOR 16BAR M12 4#20mA 7/16-20UNF MAC	166,05
XMLP016BD290	CAPTADOR 16BAR M12 4#20mA 7/16-20UNF HEM	166,05
XMLP016BD71F	CAPTADOR 16BAR M12 0 10V G1/4A MACHO	166,05
XMLP016BD790	CAPTADOR 16BAR M12 0 10V 7/16-20UNF HEMB	166,05
XMLP016BL21FQ	CAPTADOR 16BAR 4-20MA G1/4A 2M 25U	144,96
XMLP025BC11F	CAPTADOR 25BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP025BC21F	CAPTADOR 25BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP025BC270	CAPTADOR 25BAR DIN 4#20mA 7/16-20UNF MAC	166,05
XMLP025BC290	CAPTADOR 25BAR DIN 4#20mA 7/16-20UNF HEM	166,05
XMLP025BD11F	CAPTADOR 25BAR M12 0,5 4,5V G1/4A MACHO	166,05
XMLP025BD21F	CAPTADOR 25BAR M12 4#20mA G1/4	166,05
XMLP025BD270	CAPTADOR 25BAR M12 4#20mA 7/16-20UNF MAC	166,05
XMLP025BD290	CAPTADOR 25BAR M12 4#20mA 7/16-20UNF HEM	166,05
XMLP025BD71F	CAPTADOR 25BAR M12 0 10V G1/4A MACHO	166,05
XMLP025BD71FQ	CAPTADOR 25BAR M12 0 10V G1/4A MACHO 25U	118,26
XMLP025BD770	CAPTADOR 25BAR M12 0 10V 7/16-20UNF MACH	166,05
XMLP025BD790	CAPTADOR 25BAR M12 0 10V 7/16-20UNF HEMB	166,05
XMLP025BL21FQ	CAPTADOR 25BAR 4-20MA G1/4A 2M 25U	144,96
XMLP040BC11F	CAPTADOR 40BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP040BC21F	CAPTADOR 40BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP040BC270	CAPTADOR 40BAR DIN 4#20mA 7/16-20UNF MAC	166,05
XMLP040BC290	CAPTADOR 40BAR DIN 4#20mA 7/16-20UNF HEM	166,05
XMLP040BD190	CAPTADOR 40BAR M12 0,5 4,5V 7/16-20UNF H	166,05
XMLP040BD21F	CAPTADOR 40BAR M12 4#20mA G1/4A MACHO	166,05
XMLP040BD21FQ	CAPTADOR 40BAR M12 4#20mA G1/4A MACHO 25	118,26
XMLP040BD270	CAPTADOR 40BAR M12 4#20mA 7/16-20UNF MAC	166,05
XMLP040BD290	CAPTADOR 40BAR M12 4#20mA 7/16-20UNF HEM	166,05
XMLP040BD790	CAPTADOR 40BAR M12 0 10V 7/16-20UNF HEMB	166,05
XMLP060BC11F	CAPTADOR 60BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP060BC21F	CAPTADOR 60BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP060BC290	CAPTADOR 60BAR DIN 4#20mA 7/16-20UNF HEM	166,05
XMLP060BC71FQ	CAPTADOR 60BAR DIN 0 10V G1/4A MACHO 25U	118,26
XMLP060BD21F	CAPTADOR 60BAR M12 4#20mA G1/4A MACHO	166,05
XMLP060BD21FQ	CAPTADOR 60BAR M12 4#20mA G1/4A MACHO 25	118,26
XMLP060BD270	CAPTADOR 60BAR M12 4#20mA 7/16-20UNF MAC	166,05
XMLP060BD290	CAPTADOR 60BAR M12 4#20mA 7/16-20UNF HEM	166,05
XMLP060BD71FQ	CAPTADOR 60BAR M12 0 10V G1/4A MACHO 25U	118,26
XMLP060BD790	CAPTADOR 60BAR M12 0 10V 7/16-20UNF HEMB	166,05
XMLP100BC11F	CAPTADOR 100BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP100BC21F	CAPTADOR 100BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP100BD11F	CAPTADOR 100BAR M12 0,5 4,5V G1/4A MACHO	166,05

XMLP100BD21F	CAPTADOR 100BAR M12 4#20mA G1/4A MACHO	166,05
XMLP100BD21FQ	CAPTADOR 100BAR M12 4#20mA G1/4A MACHO 2	118,26
XMLP160BC11F	CAPTADOR 160BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP160BC21F	CAPTADOR 160BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP160BC71F	CAPTADOR 160BAR DIN 0 10V G1/4A MACHO	166,05
XMLP160BD11F	CAPTADOR 160BAR M12 0,5 4,5V G1/4A MACHO	166,05
XMLP160BD21F	CAPTADOR 160BAR M12 4#20mA G1/4A MACHO	166,05
XMLP160BD71F	CAPTADOR 160BAR M12 0 10V G1/4A MACHO	166,05
XMLP1K0PP230	CAPTADOR 1K0PSI 4-20MA 1/4"-18 NPT MACHO	166,05
XMLP250BC11F	CAPTADOR 250BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP250BC21F	CAPTADOR 250BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP250BC71F	CAPTADOR 250BAR DIN 0 10V G1/4A MACHO	166,05
XMLP250BC71FQ	CAPTADOR 250BAR DIN 0 10V G1/4A MACHO 25	118,26
XMLP250BD11F	CAPTADOR 250BAR M12 0,5 4,5V G1/4A MACHO	166,05
XMLP250BD21F	CAPTADOR 250BAR M12 4#20mA G1/4A MACHO	166,05
XMLP250BD21FQ	CAPTADOR 250BAR M12 4#20mA G1/4A MACHO 2	118,26
XMLP250BD71F	CAPTADOR 250BAR M12 0 10V G1/4A MACHO	166,05
XMLP250BD71FQ	CAPTADOR 250BAR M12 0 10V G1/4A MACHO 25	118,26
XMLP250MD21F	CAPTADOR 250MBAR 4-20MA G1/4A M12	176,32
XMLP250MD21FQ	CAPTADOR 250MBAR 4-20MA G1/4A M12 25U	130,46
XMLP250MD71F	CAPTADOR 250MBAR 0-10V G1/4A M12	176,32
XMLP2D5GC21F	CAPTADOR 2,5BAR 4-20MA G1/4A DIN	185,09
XMLP2D5GD21F	CAPTADOR 2,5BAR 4-20MA G1/4A M12	176,32
XMLP400BC11F	CAPTADOR 400BAR DIN 0,5 4,5V G1/4A MACHO	166,05
XMLP400BC21F	CAPTADOR 400BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP400BC71F	CAPTADOR 400BAR DIN 0 10V G1/4A MACHO	166,05
XMLP400BC71FQ	CAPTADOR 400BAR DIN 0 10V G1/4A MACHO 25	118,26
XMLP400BD21F	CAPTADOR 400BAR M12 4#20mA G1/4A MACHO	166,05
XMLP400BD21FQ	CAPTADOR 400BAR M12 4#20mA G1/4A MACHO 2	118,26
XMLP400BD71F	CAPTADOR 400BAR M12 0 10V G1/4A MACHO	166,05
XMLP500MC21F	CAPTADOR 500MBAR 4-20MA G1/4A DIN	185,09
XMLP500MD21F	CAPTADOR 500MBAR 4-20MA G1/4A M12	176,32
XMLP600BC21F	CAPTADOR 600BAR DIN 4#20mA G1/4A MACHO	166,05
XMLP600BD21F	CAPTADOR 600BAR M12 4#20mA G1/4A MACHO	166,05
XMLP600BD71F	CAPTADOR 600BAR M12 0 10V G1/4A MACHO	166,05
XMLPM00GC21F	CAPTADOR -1 BAR 4-20MA G1/4A D	185,09
XMLPM00GC7BF	CAPTADOR -1 BAR 0-10V UNF DIN	257,44
XMLPM00GD21F	CAPTADOR -1 BAR 4-20MA G1/4A M12	176,32
XMLPM00GD71F	CAPTADOR -1 BAR 0-10V G1/4A M12	176,32
XMLPM00GL71F	CAPTADOR -1 BAR 0-10V G1/4A 2M	245,82
XMLPM01GC21F	CAPTADOR -1 1 BAR 4-20MA G1/4 DIN	185,09
XMLPM01GD21F	CAPTADOR -1 1 BAR 4-20MA G1/4 M12	176,32
XMLPM05GD21F	CAPTADOR -1 5 BAR 4-20MA G1/4A M12	223,54
XMLPM09BC21F	CAPTADOR -1 9BAR DIN 4-20MA G1/4A MACHO	166,05
XMLPM09BD21F	CAPTADOR -1 9BAR M12 4-20MA G1/4A MACHO	166,05
XMLPM09BD71F	CAPTADOR -1 9BAR M12 0-10V G1/4A MACHO	166,05
XMLPM25BD21F	CAPTADOR -1 25BAR M12 0-10V G1/4A MACHO	166,05
XMLR001G0T25	CAPT PRESION 1 BAR 4-20MA G1/4A M12	382,18
XMLR001G0T26	CAPT PRES 1 BAR 4-20MA 1/4-18NPT M12	382,18
XMLR001G1N25	PRESOSTATO 1 BAR 4-20MA NPN G1/4A M12	524,8
XMLR001G1N26	PRESOST 1 BAR 4-20MA NPN 1/4-18NPT M12	395,12

XMLR001G1P25	PRESOSTATO 1 BAR 4-20MA PNP G1	395,12
XMLR001G1P26	PRESOST 1 BAR 4-20MA PNP 1/4-18NPT M12	524,8
XMLR001G1P75	PRESOSTATO 1 BAR 0-10V PNP G1/4A M12	500,92
XMLR001G2N05	PRESOSTATO 1 BAR 2 NPN G1/4A M12	473,25
XMLR001G2N06	PRESOSTATO 1 BAR 2 NPN 1/4-18NPT M12	473,25
XMLR001G2P05	PRESOSTATO 1 BAR 2 PNP G1/4A M	358,05
XMLR001G2P06	PRESOSTATO 1 BAR 2 PNP 1/4-18NPT M12	473,25
XMLR010G0T25	CAPT PRESION 10 BAR 4-20MA G1/4A M12	382,18
XMLR010G0T26	SENSOR PRESION	382,18
XMLR010G0T75	CAPT PRESION 10 BAR 0-10V G1/4A M12	382,18
XMLR010G1N25	PRESOSTATO 10 BAR 4-20MA NPN G1/4A M12	395,12
XMLR010G1N26	PRES 10 BAR 4-20MA NPN 1/4-18NPT M12	395,12
XMLR010G1N75	PRESOSTATO 10 BAR 0-10V NPN G1/4A M12	395,12
XMLR010G1N76	PRESOST 10 BAR 0-10V NPN 1/4-18NPT M12	524,8
XMLR010G1P25	PRESOSTATO 10 BAR 4-20MA PNP G	395,12
XMLR010G1P26	PRES 10 BAR 4-20MA PNP 1/4-18NPT M12	395,12
XMLR010G1P75	SENSORES DE PRESIÓN XMLR 10BAR	395,12
XMLR010G1P76	PRESOST 10 BAR 0-10V PNP 1/4-18NPT M12	481,85
XMLR010G2N25	PRESOST 10 BAR 4-20MA 2 NPN G1/4A M12	550,55
XMLR010G2N26	PRES 10 BAR 4-20MA 2 NPN 1/4-18NPT M12	414,5
XMLR010G2P05	PRESOSTATO 10 BAR 2 PNP G1/4A M12	358,05
XMLR010G2P06	PRESOSTATO 10 BAR 2 PNP 1/4-18NPT M12	358,05
XMLR010G2P09	PRESOSTATO 10 BAR 2 PNP 7/16-20UNF M12	473,25
XMLR010G2P25	PRESOST 10 BAR 4-20MA 2 PNP G1/4A M12	414,5
XMLR010G2P26	PRES 10 BAR 4-20MA 2 PNP 1/4-18NPT M12	414,5
XMLR016G0T25	TRANSMISOR PRESION 16 BAR 24VDC 4-20MA	382,18
XMLR016G1N25	PRESOSTATO 16 BAR 4-20MA NPN G1/4A M12	395,12
XMLR016G1N26	PRES 16 BAR 4-20MA NPN 1/4-18NPT M12	524,8
XMLR016G1P25	PRESOSTATO 16 BAR 4-20MA PNP G1/4A M12	395,12
XMLR016G1P26	PRES 16 BAR 4-20MA PNP 1/4-18NPT M12	395,12
XMLR016G1P75	PRESOSTATO 16 BAR 0-10V PNP G1/4A M12	395,12
XMLR016G2N06	PRESOSTATO 16 BAR 2 NPN 1/4-18NPT M12	473,25
XMLR016G2P05	PRESOSTATO 16 BAR 2 PNP G1/4A M12	358,05
XMLR016G2P06	PRESOSTATO 16 BAR 2 PNP 1/4-18NPT M12	473,25
XMLR025G0T25	CAPT PRESION 25 BAR 4-20MA G1/4A M12	382,18
XMLR025G0T26	CAPT PRES 25 BAR 4-20MA 1/4-18NPT M12	382,18
XMLR025G1N25	PRESOSTATO 25 BAR 4-20MA NPN G1/4A M12	395,12
XMLR025G1N26	PRES 25 BAR 4-20MA NPN 1/4-18NPT M12	395,12
XMLR025G1P25	PRESOSTATO 25 BAR 4-20MA PNP G	395,12
XMLR025G1P26	PRES 25 BAR 4-20MA PNP 1/4-18NPT M12	395,12
XMLR025G1P75	PRESOSTATO 25 BAR 0-10V PNP G1/4A M12	395,12
XMLR025G2N06	PRESOSTATO 25 BAR 2 NPN 1/4-18NPT M12	473,25
XMLR025G2P05	PRESOSTATO 25 BAR 2 PNP G1/4A M12	358,05
XMLR025G2P06	PRESOSTATO 25 BAR 2 PNP 1/4-18NPT M12	417,14
XMLR040G1N25	PRESOSTATO 40 BAR 4-20MA NPN G1/4A M12	524,8
XMLR040G1N26	PRES 40 BAR 4-20MA NPN 1/4-18NPT M12	524,8
XMLR040G1N75	PRESOSTATO 40 BAR 0-10V NPN G1/4A M12	524,8
XMLR040G1P25	PRESOSTATO 40 BAR 4-20MA PNP G	395,12
XMLR040G1P26	PRES 40 BAR 4-20MA PNP 1/4-18NPT M12	395,12
XMLR040G1P75	PRESOSTATO 40 BAR 0-10V PNP G1/4A M12	395,12
XMLR040G2P05	PRESOSTATO 40 BAR 2 PNP G1/4A M12	358,05

XMLR040G2P25	PRESOST 40 BAR 4-20MA 2 PNP G1/4A M12	505,49
XMLR100M1N26	PRES 100 BAR 4-20MA NPN 1/4-18NPT M12	413,88
XMLR100M1N75	PRESOSTATO 100 BAR 0-10V NPN G1/4A M12	549,72
XMLR100M1P25	PRESOST 100 BAR 4-20MA PNP G1/	413,88
XMLR100M1P26	PRES 100 BAR 4-20MA PNP 1/4-18NPT M12	504,73
XMLR100M1P75	PRESOSTATO 100 BAR 0-10V PNP G1/4A M12	413,88
XMLR100M2P05	PRESOSTATO 100 BAR 2 PNP G1/4A M12	376,89
XMLR160M1P75	PRESOSTATO 160 BAR 0-10V PNP G1/4A M12	413,88
XMLR160M2P05	PRESOSTATO 160 BAR 2 PNP G1/4A M12	376,89
XMLR160M2P09	PRESOST 160 BAR 2 PNP 7/16-20UNF M12	498,15
XMLR250M0T25	CAPT PRESION 250 BAR 4-20MA G1/4A M12	400,95
XMLR250M1N26	PRES 250 BAR 4-20MA NPN 1/4-18NPT M12	504,73
XMLR250M1N75	PRESOSTATO 250 BAR 0-10V NPN G1/4A M12	413,88
XMLR250M1P25	SEN PRESION DISPLAY 25BAR 4-20MA G1/4	413,88
XMLR250M1P26	PRES 250 BAR 4-20MA PNP 1/4-18NPT M12	413,88
XMLR250M1P75	PRESOSTATO 250 BAR 0-10V PNP G	413,88
XMLR250M1P76	PRESOS 250 BAR 0-10V PNP 1/4-18NPT M12	549,72
XMLR250M2P05	PRESOSTATO 250 BAR 2 PNP G1/4A	376,89
XMLR250M2P06	PRESOSTATO 250 BAR 2 PNP 1/4-18NPT M12	376,89
XMLR250M2P25	PRESOST 250 BAR 4-20MA 2 PNP G1/4A M12	433,28
XMLR2D5G1N25	PRESOSTATO 2,5BAR 4-20MA NPN G1/4A M12	524,8
XMLR2D5G1N26	PRES 2,5 BAR 4-20MA NPN 1/4-18NPT M12	524,8
XMLR2D5G1N75	PRESOSTATO 2,5 BAR 0-10V NPN G1/4A M12	524,8
XMLR2D5G1P25	PRESOST 2,5 BAR 4-20MA PNP G1/	395,12
XMLR2D5G1P26	PRES 2,5 BAR 4-20MA PNP 1/4-18NPT M12	524,8
XMLR2D5G1P75	PRESOS 2,5 BAR 0-10V PNP G1/4A M12	524,8
XMLR2D5G2N06	PRESOSTATO 2,5 BAR 2 NPN 1/4-18NPT M12	358,05
XMLR2D5G2P05	PRESOSTATO 2,5 BAR 2 PNP G1/4A M12	358,05
XMLR400M0T25	CAPT PRESION 400 BAR 4-20MA G1/4A M12	400,95
XMLR400M1N25	PRESOST 400 BAR 4-20MA NPN G1/4A M12	549,72
XMLR400M1N26	PRES 400 BAR 4-20MA NPN 1/4-18NPT M12	549,72
XMLR400M1N75	PRESOSTATO 400 BAR 0-10V NPN G1/4A M12	549,72
XMLR400M1P25	PRESOST 400 BAR 4-20MA PNP G1/	413,88
XMLR400M1P75	PRESOSTATO 400 BAR 0-10V PNP G1/4A M12	413,88
XMLR400M2N25	PRESOST 400 BAR 4-20MA 2 NPN G1/4A M12	575,48
XMLR400M2P05	PRESOSTATO 400 BAR 2 PNP G1/4A	376,89
XMLR400M2P25	PRESOST 400 BAR 4-20MA 2 PNP G1/4A M12	433,28
XMLR600M0T25	CAPT PRESION 600 BAR 4-20MA G1/4A M12	400,95
XMLR600M1P25	PRESOST 600 BAR 4-20MA PNP G1/4A M12	549,72
XMLR600M1P75	PRESOST 600 BAR 0-10V PNP G1/4A M12	549,72
XMLRM01G0T25	CAPT DE VACIO -1 BAR 4-20MA G1/4A M12	382,18
XMLRM01G0T75	CAPT DE VACIO -1 BAR 0-10V G1/	382,18
XMLRM01G1N25	VACUOSTATO -1 BAR 4-20MA NPN G1/4A M12	395,12
XMLRM01G1N26	VACUOS -1 BAR 4-20MA NPN 1/4-18NPT M12	395,12
XMLRM01G1N75	VACUOSTATO -1 BAR 0-10V NPN G1/4A M12	395,12
XMLRM01G1P25	VACUOSTATO -1 BAR 4-20MA PNP G	395,12
XMLRM01G1P26	VACUOS -1 BAR 4-20MA PNP 1/4-18NPT M12	524,8
XMLRM01G1P75	VACUOSTATO -1 BAR 0-10V PNP G1	395,12
XMLRM01G2N25	VACUOST -1 BAR 4-20MA 2 NPN G1/4A M12	550,55
XMLRM01G2P05	VACUOSTATO -1 BAR 2 PNP G1/4A M12	358,05
XMLRM01G2P25	VACUOST -1 BAR 4-20MA 2 PNP G1/4A M12	550,55



XMLV160MD21FSCV	CAPTADOR -0,16 BAR 4-20MA G1/4A M12	231,82
XMLZA024	TAPA Y MODULO DE VISUALIZACION	57,67
XMLZB120	PILOTOS DE NEON	57,91
XMLZL001	TAPA DE PROTECCION	29,31
XMLZL002	ESCUADRA DE FIJACION STD	22,18
XMLZL003	MANDO DE REGLAJE	21,18
XMLZL004	PLATINA DE FIJACION	25,75
XMLZL006	ESCUADRA DE FIJACION L350	31,83
XMLZL009	Radiador mod. 1/4" Gas	216,31
XMLZL010	JUNTA HIDRAULICA XMLA	18,88
XMLZL013	MEMBRANA PARA XMLBS35	109,59
XMLZL014	MEMBRANA PARA XMLBS02	109,59
XMLZL016	JUNTA HIDRAULICA PARA XMLP	19,58
XMLZL017	BRACKET FIJ METALICA FOR XMLR SENSORS	30,54
XMPA06B2131	PRESSOSTAT XMP 6 BAR ECART REG	34,2
XMPA06B2131C	PRESOST. DE POTENCIA C=10 UNIDADES	31,15
XMPA06B2141	PRESSOSTAT XMP 6 BAR ECART REG	76,8
XMPA06B2242	PRESSOST POTENCIA	40,22
XMPA06C2131	PRESOST. DE POTENCIA	39,49
XMPA06C2131C	PRESOST. DE POTENCIA C=10 UNIDADES	36,44
XMPA12B2131	PRESOST. DE POTENCIA	33,79
XMPA12B2131C	PRESOST. DE POTENCIA C 10 UNIDADES	30,82
XMPA12C2131	PRESOST. DE POTENCIA	37,2
XMPA12C2131C	PRESOST. DE POTENCIA C=10 UNIDADES	34,24
XMPA12C2242	PRESOST. DE POTENCIA	86,31
XMPA25B2131	PRESOSTATO DE POTENCIA	100,59
XMPB06B2131	PRESOSTATO DE POTENCIA	75
XMPC06C2941S701	PRESOST. DE POTENCIA	57,71
XMPC12B2131	PRESSOST POTENCIA	71,95
XMPE12C2131	PRESOST. DE POTENCIA C 10 UNIDADES	45,55
XMPE12C2242	PRESOST. DE POTENCIA	51,48
XMPE12C2431	PRESOSTATO DE POTENCIA	76,22
XMPE12C2431C	PRESOST. DE POTENCIA C 10 UNIDADES	35,14
XMPR12B2133	PRESOSTATO DE POTENCIA	51,38
XMPR12B2433	PRESOSTATO DE POTENCIA BIP. 2NC	37,88
XMPR12C2133	PRESOST. DE POTENCIA	52,65
XMPR12C2433	PRESOSTATO DE POTENCIA	39,21
MXXA06L2135	PRESOSTATO DE CONTROL	69,15
MXXA06L2435	PRESOSTATO DE CONTROL 6 BAR	85,36
MXXA12L2135	PRESOSTATO DE CONTROL 12 BAR	69,15
MXXA25L2135	PRESOSTATO DE CONTROL 25 BAR	87,72
XPSLCMUT1160	SAFETY_LC MUTING RELAY ONE SLC	754,23
XS106B3NAL2	DPI D.ALCANCE 2mm NPN NA	48,83
XS106B3NAM8	DPI D.ALCANCE 2mm NPN NA M8	69,02
XS106B3NBL2	DPI D.ALCANCE 2mm NPN NC	69,6
XS106B3PAL2	DPI D.ALCANCE 2mm PNP NA	48,83
XS106B3PAM12	DPI D.ALCANCE 2mm PNP NA M12	63,2
XS106B3PAM8	DETECTORES INDUCTIV CILINDRIC L06 12 24V	51,2
XS106B3PBL2	DPI D.ALCANCE 2mm PNP NC	51,22
XS106B3PBM8	DPI D.ALCANCE 2mm PNP NC M8	53,78
XS108B3NAL2	DPI D.ALCANCE 2mm NPN NA	45,74

XS108B3NAM12	DPI D.ALCANCE 2mm NPN NA M12	44,44
XS108B3NAM8	DETECTORES INDUCTIV CILINDRIC M08 12 24V	48,98
XS108B3NBL2	DPI D.ALCANCE 2mm NPN NC	67,99
XS108B3NBM12	DPI D.ALCANCE 2mm NPN NC M12	64,8
XS108B3NBM8	DPI D.ALCANCE 2mm NPN NC M8	63,2
XS108B3PAL2	DPI D.ALCANCE 2mm PNP NA	45,74
XS108B3PAL5	DETECTORES INDUCTIV CILINDRIC M08 12 24V	49,11
XS108B3PAM12	DPI D.ALCANCE 2mm PNP NA M12	43,59
XS108B3PAM8	DPI D.ALCANCE 2mm PNP NA M8	45,74
XS108B3PBL2	DPI D.ALCANCE 2mm PNP NC	48,04
XS108B3PBM12	DPI D.ALCANCE 2mm PNP NC M12	45,74
XS108B3PBM8	DPI D.ALCANCE 2mm PNP NC M8	48,98
XS108BLNAL2	D. IND. M8 12/24VDC NPN NA 3H. ENR. 2M	31,03
XS108BLNAM12	D. IND. M8 12/24VDC NPN NA 3H. ENR. CON	40,15
XS108BLPAL2	D. IND. M8 12/24VDC PNP NA 3H. ENR. 2M	31,03
XS108BLPAL5	D. IND. M8 12 24VDC PNP NA 3H. ENR. 5M	36,93
XS108BLPAM12	D. IND. M8 12/24VDC PNP NA 3H. ENR. CON	31,64
XS108BLPAM8	D. IND. M8 12/24VDC PNP NA 3H. ENR. CON	31,64
XS112B3NAL2	DETECTORES INDUCTIV CILINDRIC M12 12 24V	39,25
XS112B3NAM12	DETECTORES INDUCTIV CILINDRIC M12 12 24V	37,41
XS112B3NBL2	DPI D.ALCANCE 4mm NPN NC	41,2
XS112B3NBM12	DPI D.ALCANCE 4mm NPN NC M12	39,25
XS112B3PAL2	DPI D.ALCANCE 4mm PNP NA	39,25
XS112B3PAL5	DETECTORES INDUCTIV CILINDRIC M12 12 24V	42,11
XS112B3PAM12	DPI D.ALCANCE 4mm PNP NA M12	37,41
XS112B3PAP02SE8	DPI D.ALCANCE 4mm PNP NA M12 PIGT PUR P.	81,28
XS112B3PBL2	DPI D.ALCANCE 4mm PNP NC	42,02
XS112B3PBM12	DPI D.ALCANCE 4mm PNP NC M12	40,02
XS112B3PCL2	DPI DIA12 SIL2 4mm PNP 4H 2M	49,81
XS112B3PCM12	DPI DIA12 SIL2 4mm PNP 4H M12	49,81
XS112BFPAL2	D. IND. M12 12/24VDC PNP NA ROSCADO	29,48
XS112BHNAL2	IND CIL DIA12 NPN NA FLUSH 4MM CABLE 2M	31,2
XS112BHNAM12	IND CIL DIA12 NPN NA FLUSH 4MM CON M12	30,56
XS112BHNBL2	IND CIL DIA12 NPN NC FLUSH 4MM CABLE 2M	31,97
XS112BHNBM12	IND CIL DIA12 NPN NC FLUSH 4MM CON M12	31,34
XS112BHPAL2	IND CIL DIA12 PNP NA FLUSH 4MM CABLE 2M	31,2
XS112BHPAL5	IND CIL DIA12 PNP NA FLUSH 4MM CABLE 5M	34,6
XS112BHPAM12	IND CIL DIA12 PNP NA FLUSH 4MM CON M12	30,56
XS112BHPBL2	IND CIL DIA12 PNP NC FLUSH 4MM CABLE 2M	31,97
XS112BHPBM12	IND CIL DIA12 PNP NC FLUSH 4MM CON M12	31,34
XS112BLNAL2	D. IND. M12 12/24VDC NPN NA 3H. ENR. 2	26,78
XS112BLNAM12	D. IND. M12 12/24VDC NPN NA 3H. ENR. CO	26,78
XS112BLPAL2	D. IND. M12 12/24VDC PNP NA 3H. ENR. 2	26,78
XS112BLPAL5	D. IND. M12 12 24VDC PNP NA 3H. ENR. 5	31,73
XS112BLPAM12	D. IND. M12 12/24VDC PNP NA 3H. ENR. CO	26,78
XS112BLPBL2	D. IND. M12 12/24VDC PNP NC 3H. ENR. 2	26,78
XS112BLPBM12	D. IND. M12 12/24VDC PNP NC 3H. ENR. CO	26,78
XS118B3NAL2	DPI D.ALCANCE 8mm NPN NA	41,97
XS118B3NAM12	DPI D.ALCANCE 8mm NPN NA M12	39,95
XS118B3NBL2	DPI D.ALCANCE 8mm NPN NC	44,03
XS118B3NBM12	DPI D.ALCANCE 8mm NPN NC M12	51,83

XS118B3PAL2	DPI D.ALCANCE 8mm PNP NA	41,97
XS118B3PAL5	DETECTORES INDUCTIV CILINDRIC M18 12 24V	45
XS118B3PAM12	DPI D.ALCANCE 8mm PNP NA M12	39,95
XS118B3PBL2	DPI D.ALCANCE 8mm PNP NC	44,03
XS118B3PBL5	DETECTORES INDUCTIV CILINDRIC M18 12 24V	47,25
XS118B3PBM12	SEN IND METAL M18 ALC 8MM PNP 1NC M12	41,97
XS118B3PCL2	DPI DIA18 SIL2 8mm PNP 4H 2M	52,02
XS118B3PCM12	SEN IND METAL M18 ALC 8MM PNP NA/NC M12	52,02
XS118BHNAL2	IND CIL DIA18 NPN NA FLUSH 8MM CABLE 2M	33,49
XS118BHNAL5	IND CIL DIA18 NPN NA FLUSH 8MM CABLE 5M	37,11
XS118BHNAM12	IND CIL DIA18 NPN NA FLUSH 8MM CON M12	32,8
XS118BHNBL2	IND CIL DIA18 NPN NC FLUSH 8MM CABLE 2M	34,32
XS118BHNBM12	IND CIL DIA18 NPN NC FLUSH 8MM CON M12	33,62
XS118BHPAL2	IND CIL DIA18 PNP NA FLUSH 8MM CABLE 2M	33,49
XS118BHPAL5	IND CIL DIA18 PNP NA FLUSH 8MM CABLE 5M	37,11
XS118BHPAM12	IND CIL DIA18 PNP NA FLUSH 8MM CON M12	32,8
XS118BHPBL2	IND CIL DIA18 PNP NC FLUSH 8MM CABLE 2M	34,32
XS118BHPBM12	IND CIL DIA18 PNP NC FLUSH 8MM CON M12	33,62
XS118BLNAL2	D. IND. M18 12/24VDC NPN NA 3H. ENR. 2	27,31
XS118BLNAL5	D. IND. M18 12 24VDC NPN NA 3H. ENR. 5	34,46
XS118BLNAM12	D. IND. M18 12/24VDC NPN NA 3H. ENR. CO	27,31
XS118BLPAL2	D. IND. M18 12/24VDC PNP NA 3H. ENR. 2	27,31
XS118BLPAL5	D. IND. M18 12/24VDC PNP NA 3H. ENR. 5	32,38
XS118BLPAM12	D. IND. M18 12/24VDC PNP NA 3H. ENR. CO	27,31
XS118BLPBL2	D. IND. M18 12/24VDC PNP NC 3H. ENR. 2	27,31
XS118BLPBM12	D. IND. M18 12/24VDC PNP NC 3H. ENR. CO	27,31
XS130B3NAL2	DPI D.ALCANCE 15mm NPN NA	47,64
XS130B3NAM12	DPI D.ALCANCE 15mm NPN NA M12	45,39
XS130B3NBL2	DPI D.ALCANCE 15mm NPN NC	64,41
XS130B3NBM12	DPI D.ALCANCE 15mm NPN NC M12	64,38
XS130B3PAL2	DPI D.ALCANCE 15mm PNP NA	47,64
XS130B3PAL5	DETECTORES INDUCTIV CILINDRIC M30 12 24V	51,17
XS130B3PAM12	DPI D.ALCANCE 15mm PNP NA M12	45,39
XS130B3PBL2	DPI D.ALCANCE 15mm PNP NC	50,04
XS130B3PBM12	DPI D.ALCANCE 15mm PNP NC M12	47,64
XS130B3PCL2	DPI DIA30 SIL2 15mm PNP 4H 2M	54,03
XS130B3PCM12	DPI DIA30 SIL2 15mm PNP 4H M12	54,03
XS130BHNAL2	IND CIL DIA30 NPN NA FLUSH 15MM CABLE 2M	38,84
XS130BHNAM12	IND CIL DIA30 NPN NA FLUSH 15MM CON M12	38,05
XS130BHNBL2	IND CIL DIA30 NPN NC FLUSH 15MM CABLE 2M	39,8
XS130BHNBM12	IND CIL DIA30 NPN NC FLUSH 15MM CON M12	39,01
XS130BHPAL2	IND CIL DIA30 PNP NA FLUSH 15MM CABLE 2M	38,84
XS130BHPAL5	IND CIL DIA30 PNP NA FLUSH 15MM CABLE 5M	43,05
XS130BHPAM12	IND CIL DIA30 PNP NA FLUSH 15MM CON M12	38,05
XS130BHPBL2	IND CIL DIA30 PNP NC FLUSH 15MM CABLE 2M	39,8
XS130BHPBM12	IND CIL DIA30 PNP NC FLUSH 15MM CON M12	39,01
XS130BLNAL2	D. IND. M30 12/24VDC NPN NA 3H. ENR. 2	30,35
XS130BLPAL2	D. IND. M30 12/24VDC PNP NA 3H. ENR. 2	30,35
XS130BLPAM12	D. IND. M30 12/24VDC PNP NA 3H. ENR. CO	30,93
XS130BLPBL2	D. IND. M30 12/24VDC PNP NC 3H. ENR. 2	30,35
XS130BLPBM12	D. IND. M30 12/24VDC PNP NC 3H. ENR. CO	40,91

XS1L04NA310	SEN IND METAL M4 ALC 1MM NPN 1NA 2M	74,95
XS1L04NA311	DETECTEUR DE PROXIMITE	89,93
XS1L04PA310	SEN IND METAL M4 ALC 1MM PNP 1NA 2M	75,68
XS1L04PA310S	SEN IND METAL M4 ALC 1MM PNP 1NA CON M8	87,95
XS1L04PA311	DETECTOR INDUCTIVO INOX.	86,68
XS1L04PA311S	DETECTOR INDUCTIVO	97,73
XS1L04PB310	DETECTOR 5 A 30VCC 1MM	78,96
XS1L04PB310S	DETECTOR 5 A 30VCC 1MM	112,59
XS1L06PC410	DETECTOR 10 A 38VCC 1,5MM	51,92
XS1M08MA230	SEN IND METAL M8 ALC 1.5MM 24-240V 1NA 2	169,45
XS1M08MA230K	SEN IND METAL M8 ALC 1.5MM 24-240V 1NA U	172,9
XS1M08MB230	SEN IND METAL M8 ALC 1.5MM 24-240V 1NC 2	156
XS1M08NC410	DETECTOR INDUCTIVO M08	51,73
XS1M08PC410	SEN IND METAL M8 ALC 1.5MM PNP 1NA+1NC 2	50,6
XS1M08PC410D	SEN IND METAL M8 ALC 1.5MM PNP 1NA+1NC C	55,49
XS1M12AB120	DETECTOR INDUCTIVO ANALOGICO	129,08
XS1M12AB120EX	DDPI EX M12 SN 2MM	300,74
XS1M12KP340	SEN IND METAL M12 ALC 2MM PNP/NPN NA/NC	86,13
XS1M12KP340D	SEN IND METAL M12 ALC 2MM PNP/NPN NA/NC	81,84
XS1M12KP340L1	DETECTOR 12 A 24 VDC 2MM	94,46
XS1M18AB120	SEN IND METAL M18 ALC 5MM 4-20MA 2M	144,82
XS1M18DA9AV	DETECTOR INDUCTIVO	123,92
XS1M18KP340	SEN IND METAL M18 ALC 5MM PNP/NPN NA/NC	90,91
XS1M18KP340D	SEN IND METAL M18 ALC 5MM PNP/NPN NA/NC	86,56
XS1M18KP340L2	DETECTOR 12 A 24 VDC 5MM	107,04
XS1M18MA250	DETECTOR 20 A 264V 5MM	121,21
XS1M18MA250A	DETECTOR 20 A 264V 5MM	144,82
XS1M18MA250K	DETECTOR 20 A 246V 5MM	127,27
XS1M18MA250L1	DETECTOR 20 A 264V 5MM	130,66
XS1M18MB250	DETECTOR 20 A 264V 5MM	121,21
XS1M18MB250K	DETECTOR 20 A 264V 5MM	121,21
XS1M18MB250L1	DETECTOR 20 A 264V 5MM	166,6
XS1M18PAS20	DETECTOR INDUCTIVO	180,1
XS1M18PAS20D	DETECTOR INDUCTIVO	152,7
XS1M18PAS40	DETECTOR INDUCTIVO FE	147,98
XS1M18PAS40D	DETECTOR INDUCTIVO FE	152,7
XS1M18PC410D	DETECTOR INDUCTIVO M18	102,32
XS1M30AB120	DETECTOR INDUCTIVO ANALOGICO	138,52
XS1M30AB120EX	DDPI EX M30 SN 10MM	309,42
XS1M30AB120SB4	SENSOR INDUCTIVO CILINDRICO M30 -40°C	161,83
XS1M30KP340	DETECTOR 12 A 24 VDC 10MM	91,29
XS1M30KP340D	DETECTOR 12 A 24 VDC 10MM	91,29
XS1M30KP340L1	DETECTOR 12 A 24 VDC 10MM	99,21
XS1M30MA250	DETECTOR 20 A 264V 10MM	127,51
XS1M30MA250K	DETECTOR 20 A 264V 10MM	133,8
XS1M30MA250L1	DETECTOR 20 A 264V 10MM	135,36
XS1M30MA250L2	DETECTOR 20 A 264V 10MM	149,56
XS1M30MB250	DETECTOR 20 A 264V 10MM	127,51
XS1M30MB250K	DETECTOR 20 A 264V 10MM	162,85
XS1N05NA310	DETECTOR 5 A 30VCC 1MM	74,22
XS1N05NA311	DETECTOR 5 A 30VCC 1MM	88,16

XS1N05NA311S	DETECTOR 5 A 30VCC 1MM	94,21
XS1N05NB310	DETECTOR 5 A 30VCC 1MM	88,46
XS1N05NB311S	DETECTOR INDUCTIVO	127,74
XS1N05PA310	SEN IND METAL M5 ALC 1MM PNP 1NA 2M	74,22
XS1N05PA310L1	DETECTOR 5 A 30VCC 1MM	79,86
XS1N05PA311	DETECTOR 5 A 30VCC 1MM	87,95
XS1N05PA311S	SEN IND INOX M5 ALC 1MM PNP 1NA M8	94,21
XS1N05PB310	SEN IND METAL M5 ALC 1MM PNP 1NC 2M	76,67
XS1N05PB310L1	DETECTOR 5 A 30VCC 1MM	81,84
XS1N05PB311S	DETECTOR 5 A 30VCC 1MM	107,16
XS1N12NA349	DETECTOR 10 A 38VCC 4MM	59,12
XS1N12NA349L1	DETECTOR 10 A 38VCC 4MM	71,26
XS1N12NC410	DETECTOR 10 A 38VCC 2MM	48,35
XS1N12PA349D	DETECTOR 10 A 38VCC 4MM	56,08
XS1N12PB349	DETECTOR 10 A 38VCC 4MM	59,12
XS1N12PB349D	DETECTOR 10 A 38VCC 4MM	59,12
XS1N12PC410	SEN IND METAL M12 ALC 2MM PNP NA+NC 2M	44,97
XS1N12PC410D	DETECTOR 10 A 38VCC 2MM	48,35
XS1N18NA349D	DETECTOR 10 A 38VCC 10MM	66,68
XS1N18NA349L1	DETECTOR 10 A 38VCC 10MM	69,72
XS1N18PA349	DETECTOR 10 A 38Vcc 10MM	65,18
XS1N18PA349D	DETECTOR 10 A 38VCC 10MM	65,18
XS1N18PA349L1	DETECTOR 10 A 38VCC 10MM	69,72
XS1N18PB349	DETECTOR 10 A 38VCC 10MM	66,68
XS1N18PB349D	DETECTOR 10 A 38VCC 10MM	66,68
XS1N18PB349TF	DETECTOR 10 A 38VCC 10MM	80,34
XS1N18PC410	SEN IND METAL M18 ALC 5MM PNP NA+NC 2M	50,6
XS1N18PC410D	SEN IND METAL M18ALC 5MM PNP NA+NC M12	50,6
XS1N18PC410L1	DETECTOR 10 A 38VCC 5MM	55,12
XS1N30NA349D	DETECTOR 10 A 38VCC 16mm	72,76
XS1N30NC410	DETECTOR 10 A 38VCC 10MM	76,38
XS1N30PA349	DETECTOR 10 A 38VCC 16MM	71,26
XS1N30PA349D	DETECTOR 10 A 38VCC 16MM	71,26
XS1N30PA349L1	DETECTOR 10 A 38VCC 16MM	75,8
XS1N30PA349L2	DETECTOR 10 A 38VCC 16MM	86,4
XS1N30PA349TF	DETECTOR 10 A 38VCC 16MM	83,4
XS1N30PB349	DETECTOR 10 A 38VCC 16MM	74,27
XS1N30PB349D	DETECTOR 10 A 38VCC 16MM	72,76
XS1N30PC410	SEN IND METAL M30ALC 5MM PNP NA+NC 2M	53,98
XS1N30PC410D	DETECTOR 10 A 38VCC 10MM	53,98
XS208BLNAL2	D. IND. M8 12/24VDC NPN NA 3H. N/ENR.	31,03
XS208BLPAL2	D. IND. M8 12/24VDC PNP NA 3H. N/ENR.	31,03
XS208BLPAL5	D. IND. M8 12 24VDC PNP NA 3H. N ENR.	52,6
XS208BLPAM12	D. IND. M8 12/24VDC PNP NA 3H. N/ENR. C	31,03
XS208BLPAM8	D. IND. M8 12/24VDC PNP NA 3H. N/ENR. C	31,03
XS212AANAL2	DPI PLAST IP69K M12 NE 3H NPN 2M	55,54
XS212AANAM12	DPI PLAST IP69K M12 NE 3H NPN M12	67,61
XS212AAPAL2	DPI PLAST IP69K M12 NE 3H PNP 2M	55,54
XS212AAPAL5	DPI PLAST IP69K M12 NE 3H PNP 5M	62,28
XS212AAPAM12	DPI PLAST IP69K M12 NE 3H PNP M12	55,54
XS212B4NAL2	DPI CIL M12 E2 SN+ NO-EMP NPN NO 2M	42,1

XS212B4NAM12	DPI CIL M12 E2 SN+ NO-EMP NPN NO M12	40,87
XS212B4NBL2	DPI CIL M12 E2 SN+ NO-EMP NPN NC 2M	42,1
XS212B4PAL2	DPI CIL M12 E2 SN+ NO-EMP PNP NO 2M	42,1
XS212B4PAL5	DPI CIL M12 E2 SN+ NO-EMP PNP NO 5M	46,44
XS212B4PAM12	XS212B4PAM12 SENSOR INDUCTIVO XS2 M12	40,87
XS212B4PBL2	DPI CIL M12 E2 SN+ NO-EMP PNP NC 2M	42,1
XS212B4PBM12	DPI CIL M12 E2 SN+ NO-EMP PNP NO 2M	40,87
XS212BLNAL2	D. IND. M12 12/24VDC NPN NA 3H. N/ENR.	26,78
XS212BLNAM12	D. IND. M12 12/24VDC NPN NA 3H. N/ENR.	26,78
XS212BLNBL2	D. IND. M12 12/24VDC NPN NC 3H. N/ENR.	26,78
XS212BLPAL2	D. IND. M12 12/24VDC PNP NA 3H. N/ENR.	26,78
XS212BLPAL5	D. IND. M12 12/24VDC PNP NA 3H. N/ENR.	31,73
XS212BLPAM12	D. IND. M12 12/24VDC PNP NA 3H. N/ENR.	26,78
XS212BLPBL2	D. IND. M12 12/24VDC PNP NC 3H. N/ENR.	26,78
XS212SANAL2	DPI INOX IP69K M12 NE 3H NPN 2M	73,36
XS212SANAM12	DPI INOX IP69K M12 NE 3H NPN M12	73,36
XS212SAPAL10	DPI INOX IP69K M12 NE 3H PNP 10M	96,78
XS212SAPAL2	DPI INOX IP69K M12 NE 3H PNP 2M	73,36
XS212SAPAL5	DPI INOX IP69K M12 NE 3H PNP 5M	81,16
XS212SAPAM12	DPI INOX IP69K M12 NE 3H PNP M12	73,36
XS218AAMAL2	DPI PLAST IP69K M18 NE 2H CA CC 2M	79,13
XS218AAMAU20	DPI PLAST IP69K M18 NE 2H CA CC U20	100,31
XS218AANAL2	DPI PLAST IP69K M18 NE 3H NPN 2M	55,54
XS218AANAM12	DPI PLAST IP69K M18 NE 3H NPN M12	73,79
XS218AAPAL10	DPI PLAST IP69K M18 NE 3H PNP 10M	74,08
XS218AAPAL2	DPI PLAST IP69K M18 NE 3H PNP 2M	55,54
XS218AAPAM12	DPI PLAST IP69K M18 NE 3H PNP M12	55,54
XS218B4NAL2	DPI CIL M18 E2 SN+ NO-EMP NPN NO 2M	49,56
XS218B4NAM12	DPI CIL M18 E2 SN+ NO-EMP NPN NO M12	59,68
XS218B4PAL2	DPI CIL M18 E2 SN+ NO-EMP PNP NO 2M	49,56
XS218B4PAM12	SENSOR INDUCTIVO RANGO AUMENTADO	48,29
XS218B4PBL2	DPI CIL M18 E2 SN+ NO-EMP PNP NC 2M	63,77
XS218B4PBM12	DPI CIL M18 E2 SN+ NO-EMP PNP NC M12	48,29
XS218BLNAL2	D. IND. M18 12/24VDC NPN NA 3H. N/ENR.	27,31
XS218BLNAM12	D. IND. M18 12/24VDC NPN NA 3H. N/ENR.	27,31
XS218BLNBL2	D. IND. M18 12/24VDC NPN NC 3H. N/ENR.	28,49
XS218BLPAL2	D. IND. M18 12/24VDC PNP NA 3H. N/ENR.	27,31
XS218BLPAL5	D. IND. M18 12 24VDC PNP NA 3H. N ENR.	32,38
XS218BLPAM12	D. IND. M18 12/24VDC PNP NA 3H. N/ENR.	27,31
XS218BLPBL2	D. IND. M18 12/24VDC PNP NC 3H. N/ENR.	27,31
XS218SAMAL10	DPI INOX IP69K M18 NE 2H CA/CC 10M	124,87
XS218SAMAL2	DPI INOX IP69K M18 NE 2H CA CC 2M	101,46
XS218SAMAL5	DPI INOX IP69K M18 NE 2H CA/CC 5M	110,84
XS218SAMAU20	DPI INOX IP69K M18 NE 2H CA CC U20	102,46
XS218SANAL2	DPI INOX IP69K M18 NE 3H NPN 2M	73,36
XS218SANAM12	DPI INOX IP69K M18 NE 3H NPN M12	74,12
XS218SAPAL10	DPI INOX IP69K M18 NE 3H PNP 10M	96,78
XS218SAPAL2	DPI INOX IP69K M18 NE 3H PNP 2M	73,36
XS218SAPAL5	DPI INOX IP69K M18 NE 3H PNP 5M	81,16
XS218SAPAM12	DPI INOX IP69K M18 NE 3H PNP M12	74,13
XS230AAMAL10	DPI PLAST IP69K M30 NE 2H CA/CC 10M	133,06

XS230AAMAL2	DPI PLAST IP69K M30 NE 2H CA CC 2M	85,86
XS230AAMAU20	DPI PLAST IP69K M30 NE 2H CA CC U20	85,86
XS230AANAL2	DPI PLAST IP69K M30 NE 3H NPN 2M	62,28
XS230AANAM12	DPI PLAST IP69K M30 NE 3H NPN M12	79,42
XS230AAPAL2	DPI PLAST IP69K M30 NE 3H PNP 2M	62,28
XS230AAPAM12	DPI PLAST IP69K M30 NE 3H PNP M12	62,28
XS230BLNAL2	D. IND. M30 12/24VDC NPN NA 3H. N/ENR.	30,66
XS230BLNAM12	D. IND. M30 12/24VDC NPN NA 3H. N/ENR.	31,68
XS230BLPAL2	D. IND. M30 12/24VDC PNP NA 3H. N/ENR.	30,35
XS230BLPAL5	D. IND. M30 12 24VDC PNP NA 3H. N ENR.	35,26
XS230BLPAM12	D. IND. M30 12/24VDC PNP NA 3H. N/ENR.	30,35
XS230BLPBL2	D. IND. M30 12/24VDC PNP NC 3H. N/ENR.	30,35
XS230SAMAL2	DPI INOX IP69K M30 NE 2H CA CC 2M	112,39
XS230SAMAL5	DPI INOX IP69K M30 NE 2H CA/CC 5M	120,18
XS230SAMAU20	DPI INOX IP69K M30 NE 2H CA CC U20	112,39
XS230SANAL2	DPI INOX IP69K M30 NE 3H NPN 2M	79,61
XS230SANAM12	DPI INOX IP69K M30 NE 3H NPN M12	87,56
XS230SAPAL2	DPI INOX IP69K M30 NE 3H PNP 2M	82
XS230SAPAM12	DPI INOX IP69K M30 NE 3H PNP M12	88,43
XS230SAPAT07SEY	DPI INOX IP69K M30 NA PNP RAILWAY	119,63
XS230SAPAT2SEY	DPI INOX IP69K M30 NA PNP RAILWAY	128,42
XS2L1436102	Detector doble salida conector	226,82
XS2L2SANAL2	DPI INOX IP69K M18 LISO NE 3H NPN 2M	103,66
XS2L2SANAM12	DPI INOX IP69K M18 LISO NE 3H NPN M12	103,66
XS2L2SAPAL2	DPI INOX IP69K M18 LISO NE 3H PNP 2M	78,05
XS2L2SAPAM12	DPI INOX IP69K M18 LISO NE 3H PNP M12	99,52
XS2M08MA230	DETECTOR 20 A 264V 2,5MM	156,75
XS2M08PC410	DETECTOR INDUCTIVO M08	50,6
XS2M08PC410D	DETECTOR INDUCTIVO M08	52,85
XS2M12KP340	DETECTOR 10 A 58VCC 2MM	86,56
XS2M12KP340D	DETECTOR 12 A 24 VDC 2MM	81,84
XS2M12KP340L1	DETECTOR 12 A 24 VDC 2MM	94,46
XS2M12KP340L2	DETECTOR 12 A 24 VDC 2MM	107,04
XS2M18KP340	DETECTOR 12 A 24 VDC 5MM	86,56
XS2M18KP340D	DETECTOR 12 A 24 VDC 5MM	86,56
XS2M18MA250	DETECTOR 20 A 264V 8MM	121,21
XS2M18MA250K	DETECTOR 20 A 264V 8MM	133,31
XS2M18MB250	DETECTOR 20 A 264V 8MM	127,27
XS2M18MB250K	DETECTOR 20 A 264V 8MM	155,34
XS2M30KP340	DETECTOR 12 A 24 VDC 10MM	104,13
XS2M30KP340D	DETECTOR 12 A 24 VDC 10MM	95,87
XS2M30MA250	DETECTOR 20 A 264V 15MM	133,86
XS2M30MA250K	DETECTOR 20 A 264V 15MM	153,71
XS2M30MA250L2	DETECTOR 20 A 264V 15MM	157,01
XS2M30MB250	DETECTOR 20 A 264V 15MM	133,86
XS2M30MB250K	DETECTOR 20 A 264V 15MM	157,01
XS2N12NC410	DETECTOR 10 A 38VCC 4MM	50,76
XS2N18NC410D	DETECTOR 10 A 38VCC 8MM	59,03
XS4P08MA230	SEN IND PLAST M08 ALC 2.5MM 24-240V 1NA	121,01
XS4P08MA230K	DETECTOR 20 A 264V 2,5MM	173,41
XS4P08MB230	SEN IND PLAST M08 ALC 2.5MM 24-240V 1NC	148,06

XS4P08MB230K	DETECTOR 20 A 264V 2,5MM	145,85
XS4P08NB340	DETECTOR 10 A 38VCC 2,5MM	76,42
XS4P08PA340	SEN IND PLAST M08 ALC 2.5MM PNP 1NA 2M	57,31
XS4P08PA340D	DETECTOR 10 A 38VCC 2,5MM	62,12
XS4P08PA340L1	DETECTOR 10 A 38VCC 2,5MM	65,29
XS4P08PA340L2	DETECTOR 10 A 38VCC 2,5MM	78,03
XS4P08PA340S	DETECTOR 10 A 38VCC 2,5MM	70,06
XS4P08PA370	DETECTOR INDUTIVO 2,5MM	78,03
XS4P08PA370E1	DET.INDUCTIVO DIAM.8MM.3HPNP	90,78
XS4P08PA370L1	DETECTOR INDUTIVO 2,5MM	70,06
XS4P08PC410	DETECTOR 10 A 38VCC 2.5MM	66,49
XS4P12AB110	DETECTOR INDUCTIVO ANALOGICO	118,8
XS4P12AB120	SEN IND PLASTM08 ALC 2.5 MM 4-20MA 2M	118,8
XS4P12KP340	DETECTOR 12 A 24 VDC 2MM	73,87
XS4P12KP340D	DETECTOR 12 A 24 VDC 2MM	73,87
XS4P12KP340L1	SEN IND PLAST M12 ALC 4MM PNP+NPN NA/NC	81,86
XS4P12MA230	SEN IND PLAST ALC M12 4MM 24-240V 1NA 2M	93,94
XS4P12MA230K	SEN IND PLAST M12 ALC 4MM 24-240V 1NA UN	97,14
XS4P12MA230L2	DETECTOR 20 A 264V 4MM	117,84
XS4P12MB230	SEN IND PLAST M12 ALC 4MM 24-240V 1NC 2M	93,94
XS4P12MB230K	DETECTOR 20 A 264V 4MM	145,91
XS4P12NA340	SEN IND PLAST M12 ALC 4MM NPN 1NA 2M	54,14
XS4P12NA340D	DETECTOR 10 A 38VCC 4MM	55,71
XS4P12PA340	SEN IND PLAST M12 ALC 4MM PNP 1NA 2M	54,14
XS4P12PA340D	DETECTOR 10 A 38VCC 4MM	55,71
XS4P12PA340L1	DETECTOR 10 38VCC 4MM	60,53
XS4P12PA370	DETECTOR 10 A 38VCC 4MM	60,53
XS4P12PA370D	DETECTOR 10 A 38VCC 4MM	63,7
XS4P12PA370L1	DETECTOR 10 A 38VCC 4MM 5MTS CABLE	68,44
XS4P12PA370L2	DETECTOR 10 A 38VCC 4MM 10 MTS.CABLE	79,61
XS4P12PB340	DETECTOR INDUCTIVO	55,71
XS4P12PB340D	DETECTOR INDUCTIVO	57,31
XS4P12PC410	SEN.IND.M12 ALC.4MM PNP NA+NC CABLE	45,89
XS4P12PC410D	DETECTOR 10 A 38VCC 4MM	49,31
XS4P18AB110	DETECTOR INDUCTIVO ANALOGICO	125,23
XS4P18AB120	SEN IND PLAST M18 ALC 8MM 4-20MA 2M	125,23
XS4P18AB120L2	DETECTOR INDUCTIVO	144,49
XS4P18KP340	DETECTOR 12 A 24 VDC 5MM	77,07
XS4P18KP340D	DETECTOR 12 A 24 VDC 5MM	77,07
XS4P18KP340L1	DETECTOR 12 A 24 VDC 5MM	85,08
XS4P18MA230	DETECTOR 20 A 264V 8MM	89,17
XS4P18MA230K	DETECTOR 20 A 264V 8MM	98,72
XS4P18MA230L01B	DETECTEUR INDUCTIF XS4 CYLINDRIQUE LONG	101,53
XS4P18MA230L1	DETECTOR 20 A 264V 8MM	97,14
XS4P18MA230L2	DETECTOR 20 A 264V 8MM	109,85
XS4P18MB230	SEN IND PLAST M18 ALC 8MM 24-240V 1NC 2M	89,17
XS4P18MB230K	DETECTOR 20 A 264V 8MM	125,15
XS4P18MB230L1	DETECTOR 20 A 264V 8MM	98,72
XS4P18NA340	SEN IND PLAST M18 ALC 8MM NPN 1NA 2M	55,71
XS4P18NA340D	DETECTOR 10 A 38VCC 8MM	58,93
XS4P18NB340D	DETECTOR INDUCTIVO	90,92



XS4P18PA340	SEN IND PLAST M18 ALC 8MM PNP 1NA 2M	55,71
XS4P18PA340D	SEN IND PLAST M18 ALC 8MM PNP 1NA M12	58,93
XS4P18PA340L1	DETECTOR 10 A 38VCC 8MM	65,29
XS4P18PA370	DETECTOR 10 A 38VCC 8MM	63,7
XS4P18PA370D	DETECTOR 10 A 38VCC 8MM	66,9
XS4P18PA370E1	DETECTEUR INDUCTIF	74,83
XS4P18PA370L01B	DETECTOR INDUCTIVO XS4 CILÍNDRICO LARGO	86,29
XS4P18PA370L1	DETECTOR DE PROXIMIDAD	70,06
XS4P18PA370L2	DETECTOR DE PROX. 10MTS CABLE	82,79
XS4P18PB340D	DETECTOR INDUCTIVO	58,93
XS4P18PB370D	DETECTOR INDUCTIVO	66,9
XS4P18PB370E1	DETECTOR INDUCTIVO CABLE CEI2022 5M	79,61
XS4P18PB370L1	DETECTOR INDUCTIVO 5MTS CABLE	71,69
XS4P18PB370L2	DETECTOR INDUCTIVO 10MTS CABLE	84,4
XS4P18PC410	DETECTOR 10 A 38VCC 8MM	49,31
XS4P18PC410D	DETECTOR 10 A 38VCC 8MM	50,47
XS4P30AB110	DETECTOR INDUCTIVO ANALOGICO	128,45
XS4P30AB120	SEN IND PLAST M30 ALC 15MM 4-20MA 2M	128,45
XS4P30KP340	DETECTOR 12 A 24 VDC 10MM	83,48
XS4P30KP340D	DETECTOR 12 A 24 VDC 10MM	83,48
XS4P30MA230	SEN IND PLAST M30 ALC 15MM 24-240V 1NA 2	89,17
XS4P30MA230K	DETECTOR 20 A 264V 15MM	98,72
XS4P30MA230L01B	DETECTEUR INDUCTIF XS4 CYLINDRIQUE LONG	112,7
XS4P30MA230L01C	DETECTOR INDUCTIVO XS4 CILÍNDRICO LARGO	120,35
XS4P30MA230L01G	DETECTEUR INDUCTIF XS4 CYLINDRIQUE DIA30	112,7
XS4P30MA230L1	DETECTOR 20 A 264V 15MM	98,72
XS4P30MA230L2	DETECTOR 20 A 264V 15MM	111,47
XS4P30MB230	SEN IND PLAST M30 ALC 15MM 24-240V 1NC 2	89,17
XS4P30MB230K	DETECTOR 20 A 264V 15MM	98,72
XS4P30MB230L1	DETECTOR 20 A 264V 15MM	98,72
XS4P30MB230L2	DETECTOR 20 A 264V 15MM	111,47
XS4P30NA340	DETECTOR 10 A 38VCC 15MM	62,12
XS4P30PA340	DETECTOR 10 A 38VCC 15MM	62,12
XS4P30PA340D	DETECTOR 10 A 38VCC 15MM	65,29
XS4P30PA340L2	DETECTOR 10 A 38VCC 15MM	81,19
XS4P30PA370	DETECTOR 10 A 38VCC 15MM	68,44
XS4P30PA370D	DETECTOR 10 A 38VCC 15MM	73,27
XS4P30PA370L01B	DETECTOR INDUCTIVO XS4 CILÍNDRICO LARGO	95,82
XS4P30PB340	DETECTOR INDUCTIVO	77,53
XS4P30PB340D	DETECTOR INDUCTIVO	81,73
XS4P30PB370	DETECTOR INDUCTIVO	71,69
XS4P30PB370D	DETECTOR INDUCTIVO	101,51
XS4P30PC410	DETECTOR 10 A 38VCC 15MM	53,9
XS4P30PC410D	DETECTOR 10 A 38VCC 15MM	70,82
XS506B1NAL2	DETECTORES INDUCTIV CIL CORTO L06 12 24V	44,31
XS506B1NAM8	DETECTORES INDUCTIV CIL CORTO L06 12 24V	60,19
XS506B1NBL2	DPI fun L6 DC3hilos empotrable	59,74
XS506B1PAL2	DETECTORES INDUCTIV CIL CORTO L06 12 24V	44,31
XS506B1PAL5	DPI fun L6 DC3hilos empotrable	49,93
XS506B1PAM8	DPI fun L6 DC3hilos empotrable	46,98
XS506B1PBL2	DETECTORES INDUCTIV CIL CORTO L06 12 24V	60,21

XS506B1PBM8	DPI fun L6 DC3hilos empotrable	60,96
XS506BLPAL2	DETECTOR INDUCTIVO L6 12-24 V	60,95
XS506BSCAL2	DETECTOR INDUCTIVO L6 12-24 V	56,39
XS506BSCBL2	DETECTOR INDUCTIVO L6 12-24 V	56,39
XS508B1CAL08M12	DPI M8 SN 1,5MM NA DC	54,01
XS508B1CAM12	SEN IND METAL M08 ALC 1.5MM 12-48VCC 1NA	54,01
XS508B1DAL2	SEN IND METAL M08 ALC 1.5MM 12-48VCC 1NA	54,01
XS508B1DAL5	DPI fun M8 DC2hilos empotrable	59,14
XS508B1DAM12	SEN IND METAL M08 ALC 1.5MM 12-48VCC 1NA	54,01
XS508B1DBL2	SEN IND METAL M08 ALC 1.5MM 12-48VCC 1NC	56,71
XS508B1DBM12	DPI fun M8 DC2hilos empotrable	70,07
XS508B1NAL2	SEN IND METAL M08 ALC 1.5MM NPN 1NA 2M	43,62
XS508B1NAM12	DPI fun M8 DC3hilos empotrable	41,54
XS508B1NAM8	SEN IND METAL M08 ALC 1.5MM NPN 1NA M8	41,54
XS508B1NBL2	DPI fun M8 DC3hilos empotrable	45,79
XS508B1NBM12	DPI fun M8 DC3hilos empotrable	56,45
XS508B1NBM8	DPI fun M8 DC3hilos empotrable	58,8
XS508B1PAL2	DPI fun M8 DC3hilos empotrable	43,62
XS508B1PAL5	DPI fun M8 DC3hilos empotrable	46,68
XS508B1PAM12	SEN IND METAL M08 ALC 1.5MM NPN 1NA M12	41,97
XS508B1PAM8	DPI fun M8 DC3hilos empotrable	41,54
XS508B1PASA3	DPI fun M8 DC3hilos ESPECIAL	56,78
XS508B1PBL2	SEN IND METAL M08 ALC 1.5MM PNP 1NC 2M	45,79
XS508B1PBM12	DPI fun M8 DC3hilos empotrable	56,45
XS508B1PBM8	SEN IND METAL M08 ALC 1.5MM PNP 1NC M8	45,7
XS508B1PBP01M8	DETECTOR INDUCTIVO M8 12-24 V	49,06
XS508BLNAL2	DETECTORES INDUCTIV CIL LARGO M08 12 24V	62,33
XS508BLNAM12	DETECTORES INDUCTIV CIL LARGO M08 12 24V	53,24
XS508BLNBM12	DETECTOR INDUCTIVO M8 12-24 V	45,35
XS508BLPAL2	DETECTOR INDUCTIVO M8 12-24 V	46,22
XS508BLPAM12	DETECTORES INDUCTIV CIL LARGO M08 12 24V	45,46
XS508BLPBL2	DETECTOR INDUCTIVO M8 12-24 V	46,16
XS508BLPBM12	DETECTOR INDUCTIVO M8 12-24 V	47,57
XS508BSCAL2	DETECTORES INDUCTIV CIL CORTO M08 12 24V	41,57
XS508BSCBL2	DETECTOR INDUCTIVO M8 12-24 V	43,22
XS512B1CAM12	DPI fun M12 DC2hilos empotrable	49,09
XS512B1DAL2	DPI fun M12 DC2hilos empotrable	49,09
XS512B1DAL5	DPI fun M12 DC2hilos empotrable	54,24
XS512B1DAM12	DPI fun M12 DC2hilos empotrable	49,09
XS512B1DBL2	DPI fun M12 DC2hilos empotrable	51,53
XS512B1DBM12	DPI fun M12 DC2hilos empotrable	51,53
XS512B1MAL2	DPI univ M12 ACDC2hilos empotrable	71,25
XS512B1MAL5	DPI univ M12 ACDC2hilos empotrable	77,43
XS512B1MAU20	DETECTORES INDUCTIV CIL LARGO M12 24 240	68,01
XS512B1MBL2	DETECTORES INDUCTIV CIL LARGO M12 24 240	74,53
XS512B1MBU20	DPI univ M12 ACDC2hilos empotrable	92,2
XS512B1NAL2	DPI fun M12 DC3hilos empotrable	39,62
XS512B1NAM12	DPI fun M12 DC3hilos empotrable	37,75
XS512B1NBL2	DPI fun M12 DC3hilos empotrable	51,28
XS512B1NBM12	DPI fun M12 DC3hilos empotrable	53,42
XS512B1PAL10	DPI fun M12 DC3hilos empotrable	51,49

XS512B1PAL2	DPI fun M12 DC3hilos empotrable	39,62
XS512B1PAL5	DPI fun M12 DC3hilos empotrable	42,91
XS512B1PAM12	DPI fun M12 DC3hilos empotrable	37,75
XS512B1PBL2	DPI fun M12 DC3hilos empotrable	43,71
XS512B1PBM12	SEN IND METAL M12 ALC 2MM PNP 1NC M12	41,63
XS512BLNAL2	DETECTORES INDUCTIV CIL LARGO M12 12 24V	54,06
XS512BLNAM12	DETECTORES INDUCTIV CIL LARGO M12 12 24V	48,43
XS512BLPAL2	DETECTORES INDUCTIV CIL LARGO M12 12 24V	42,02
XS512BLPAL5	DETECTORES INDUCTIV CIL LARGO M12 12 24V	45,44
XS512BLPAM12	DETECTORES INDUCTIV CIL LARGO M12 12 24V	39,2
XS512BLPBL2	DETECTOR INDUCTIVO M12 12-24 V	57,09
XS512BLPBM12	DETECTOR INDUCTIVO M12 12-24 V	41,16
XS512BSCAM12	DETECTOR INDUCTIVO M12 12-24 V	43,81
XS512BSDAL2	DETECTORES INDUCTIV CIL CORTO M12 12 24V	37,45
XS512BSDAM12	DETECTORES INDUCTIV CIL CORTO M12 12 24V	33,85
XS512BSDBL2	DETECTOR INDUCTIVO M12 12-24 V	50,58
XS512BSDBM12	DETECTOR INDUCTIVO M12 12-24 V	50,49
XS518B1CAL08M12	DPI M18 SN 5MM NA DC	49,09
XS518B1CAM12	SEN IND METAL M18 ALC 5MM 12-48VCC 1NA	49,09
XS518B1DAL01B	DETECTOR INDUCTIVO XS5 CILÍNDRICO DIÁ18	77,49
XS518B1DAL01C	DETECTEUR INDUCTIF XS5 CYLINDRIQUE DIA18	83,1
XS518B1DAL2	DPI fun M18 DC2hilos empotrable	49,09
XS518B1DAL5	DPI fun M18 DC2hilos empotrable	54,24
XS518B1DAM12	DPI fun M18 DC2hilos empotrable	49,09
XS518B1DBL2	SEN IND METAL M18 ALC 5MM 12-48VCC 1NC 2	51,53
XS518B1DBM12	DPI fun M18 DC2hilos empotrable	51,53
XS518B1MAL2	DETECTORES INDUCTIV CIL LARGO M18 24 240	71,25
XS518B1MAL5	DETECTORES INDUCTIV CIL LARGO M18 24 240	77,43
XS518B1MAU20	DETECTORES INDUCTIV CIL LARGO M18 24 240	68,01
XS518B1MBL2	DETECTORES INDUCTIV CIL LARGO M18 24 240	74,53
XS518B1MBU20	DPI univ M18 ACDC2hilos empotrable	88
XS518B1NAL2	DPI fun M18 DC3hilos empotrable	41,63
XS518B1NAL5	DPI fun M18 DC3hilos empotrable	45,05
XS518B1NAM12	DPI fun M18 DC3hilos empotrable	39,62
XS518B1NBL2	DPI fun M18 DC3hilos empotrable	56,57
XS518B1NBM12	DPI fun M18 DC3hilos empotrable	41,63
XS518B1PAL10	DPI fun M18 DC3hilos empotrable	54,08
XS518B1PAL2	DPI fun M18 DC3hilos empotrable	41,63
XS518B1PAL5	DPI fun M18 DC3hilos empotrable	45,05
XS518B1PAM12	DPI fun M18 DC3hilos empotrable	39,62
XS518B1PBL2	SEN IND METAL M18 ALC 5MM PNP 1NC 2M	43,71
XS518B1PBL5	DPI fun M18 DC3hilos empotrable	47,34
XS518B1PBM12	DPI fun M18 DC3hilos empotrable	41,63
XS518BLNAL2	DETECTOR INDUCTIVO M18 12-24 V	44,11
XS518BLNAM12	DETECTORES INDUCTIV CIL LARGO M18 12 24V	50,85
XS518BLNBL2	DETECTOR INDUCTIVO M18 12-24 V	59,6
XS518BLNBM12	DETECTOR INDUCTIVO M18 12-24 V	58,26
XS518BLPAL2	DETECTORES INDUCTIV CIL LARGO M18 12 24V	44,11
XS518BLPAM12	DETECTORES INDUCTIV CIL LARGO M18 12 24V	41,16
XS518BLPBL2	DETECTORES INDUCTIV CIL LARGO M18 12 24V	46,32
XS518BLPBM12	DETECTORES INDUCTIV CIL LARGO M18 12 24V	43,23

XS518BSDAL2	DETECTORES INDUCTIV CIL CORTO M18 12 24V	39,33
XS518BSDAM12	DETECTORES INDUCTIV CIL CORTO M18 12 24V	37,44
XS518BSDBL2	DETECTOR INDUCTIVO M18 12-24 V	53,08
XS530B1CAM12	DPI fun M30 DC2hilos empotrable	54,01
XS530B1DAL10	DPI fun M30 DC2hilos empotrable	67,73
XS530B1DAL2	DPI fun M30 DC2hilos empotrable	54,01
XS530B1DAL5TF	DPI fun M30 DC2hilos empotrable	65,07
XS530B1DAM12	SEN.IND.METAL M30 ALC.10MM 12-48VCC 1NA	54,01
XS530B1DBL2	DPI fun M30 DC2hilos empotrable	56,71
XS530B1DBM12	DPI fun M30 DC2hilos empotrable	70,07
XS530B1MAL2	DETECTORES INDUCTIV CIL LARGO M30 24 240	78,39
XS530B1MAL5	DETECTORES INDUCTIV CIL LARGO M30 24 240	84,57
XS530B1MAU20	DETECTORES INDUCTIV CIL LARGO M30 24 240	74,8
XS530B1MBL2	DETECTORES INDUCTIV CIL LARGO M30 24 240	81,95
XS530B1NAL2	DPI fun M30 DC3hilos empotrable	50,23
XS530B1NAM12	DPI fun M30 DC3hilos empotrable	47,87
XS530B1NBL2	DPI fun M30 DC3hilos empotrable	67,9
XS530B1NBM12	DPI fun M30 DC3hilos empotrable	67,73
XS530B1PAL2	DPI fun M30 DC3hilos empotrable	50,23
XS530B1PAL5	DPI fun M30 DC3hilos empotrable	53,8
XS530B1PAM12	DPI fun M30 DC3hilos empotrable	47,87
XS530B1PBL2	DPI fun M30 DC3hilos empotrable	52,77
XS530B1PBM12	DPI fun M30 DC3hilos empotrable	50,23
XS530BLNAL2	DETECTORES INDUCTIV CIL LARGO M30 12 24V	59,93
XS530BLNAM12	DETECTORES INDUCTIV CIL LARGO M30 12 24V	55,97
XS530BLNBM12	DETECTOR INDUCTIVO M30 12-24 V	64,09
XS530BLPAL2	DETECTORES INDUCTIV CIL LARGO M30 12 24V	48,53
XS530BLPAL5	DETECTOR INDUCTIVO M30 12-24 V	52,48
XS530BLPAM12	DETECTORES INDUCTIV CIL LARGO M30 12 24V	45,32
XS530BLPBL2	DETECTOR INDUCTIVO M30 12-24 V	50,93
XS530BLPBM12	DETECTOR INDUCTIVO M30 12-24 V	61,52
XS530BSDAL2	DETECTORES INDUCTIV CIL CORTO M30 12 24V	52,95
XS530BSDAM12	DETECTORES INDUCTIV CIL CORTO M30 12 24V	41,57
XS530BSDBM12	DETECTOR INDUCTIVO M30 12-24 V	58,25
XS606B1DAL2	DETECTORES INDUCTIV CIL LARGO L06 12 24V	72,29
XS606B3CAL2	DETECTORES INDUCTIV CIL CORTO L06 12 24V	48,83
XS606B3CBL2	DETECTOR INDUCTIVO L6 12-24 V	48,83
XS608B1DAL2	DETECTORES INDUCTIV CIL LARGO M08 12 24V	50,33
XS608B1DAM12	DETECTORES INDUCTIV CIL LARGO M08 12 24V	59,2
XS608B1DBL2	DETECTOR INDUCTIVO M8 12-24 V	67,98
XS608B1DBM12	DETECTOR INDUCTIVO M8 12-24 V	62,16
XS608B1NAL2	DPI univ M8 DC3hilos empotrable	51,31
XS608B1NAM12	SEN IND METAL M08 ALC 2.5MM NPN 1NA M12	48,4
XS608B1NBL2	SEN IND METAL M08 ALC 2.5MM NPN 1NC 2M	53,88
XS608B1NBM12	DPI univ M8 DC3hilos empotrable	66,04
XS608B1PAL10	DPI univ M8 DC3hilos empotrable	64,32
XS608B1PAL2	DPI univ M8 DC3hilos empotrable	51,31
XS608B1PAL5	DPI univ M8 DC3hilos empotrable	55,08
XS608B1PAM12	DPI univ M8 DC3hilos empotrable	47,93
XS608B1PBL2	DPI univ M8 DC3hilos empotrable	53,88
XS608B1PBL5	DPI univ M8 DC3hilos empotrable	57,84

XS608B1PBM12	DPI univ M8 DC3hilos empotrable	50,33
XS608B1PBM8	DPI univ M8 DC3hilos empotrable M8	50
XS608B1PCM12	DPI UNIV M8 DC3 EMPOTRABLE PNP 1NANC	45,16
XS608B3CAL2	DETECTORES INDUCTIV CIL CORTO M08 12 24V	45,74
XS608B3CBL2	DETECTOR INDUCTIVO M8 12-24 V	62,18
XS612B1DAL2	DETECTORES INDUCTIV CIL LARGO M12 12 24V	44,05
XS612B1DAM12	DETECTOR INDUCTIVO M12 12-24 V	39,95
XS612B1DBL2	DETECTOR INDUCTIVO M12 12-24 V	59,35
XS612B1DBM12	DETECTOR INDUCTIVO M12 12-24 V	54,3
XS612B1MAL10	DPI univ M12 ACDC2hilos empotrable	92,35
XS612B1MAL2	DPI univ M12 ACDC2hilos empotrable	75,01
XS612B1MAL5	DPI univ M12 ACDC2hilos empotrable	81,51
XS612B1MAU20	DPI univ M12 ACDC2hilos empotrable	71,59
XS612B1MBL2	DPI univ M12 ACDC2hilos empotrable	78,43
XS612B1MBL5	DPI univ M12 ACDC2hilos empotrable	85,23
XS612B1MBU20	DPI univ M12 ACDC2hilos empotrable	75,01
XS612B1NAL2	DPI univ M12 DC3hilos empotrable	42,78
XS612B1NAL5	DPI univ M12 DC3hilos empotrable	45,91
XS612B1NAM12	DPI univ M12 DC3hilos empotrable	39,95
XS612B1NBL2	SEN IND METAL M12 ALC 4MM NPN 1NC 2M	44,89
XS612B1NBL5	DPI univ M12 DC3hilos empotrable	48,2
XS612B1NBM12	SEN IND METAL M12 ALC 4MM NPN 1NC M12	42,78
XS612B1PAL10	DPI univ M12 DC3hilos empotrable	63,08
XS612B1PAL10EX	DDPI EX M8 SN=4MM NO	117,18
XS612B1PAL2	DPI univ M12 DC3hilos empotrable	42,78
XS612B1PAL2EX	DDPI EX M8 SN 4MM NO	128,57
XS612B1PAL5	DPI univ M12 DC3hilos empotrable	45,91
XS612B1PAM12	DPI univ M12 DC3hilos empotrable	39,95
XS612B1PBL10	DPI univ M12 DC3hilos empotrable	59,65
XS612B1PBL10EX	DDPI EX M12 SN=4MM NC	122,57
XS612B1PBL2	DPI univ M12 DC3hilos empotrable	44,89
XS612B1PBL5	DPI univ M12 DC3hilos empotrable	48,2
XS612B1PBM12	DPI univ M12 DC3hilos empotrable	41,97
XS612B2PAL01M12	DPI univ M12 DC3hilos Osiconcept	63,85
XS612B3DAL2	DETECTORES INDUCTIV CIL CORTO M12 12 24V	38,51
XS612B3DAM12	DETECTORES INDUCTIV CIL CORTO M12 12 24V	36,31
XS612B3DBL2	DETECTOR INDUCTIVO M12 12-24 V	49,47
XS612B3DBM12	DETECTOR INDUCTIVO M12 12-24 V	43,95
XS612B4NAL2	DPI UNI M12 NE 3H NPN 2M	45,59
XS612B4NAM12	DPI UNI M12 NE 3H NPN M12	45,17
XS612B4NBL2	DPI UNI M12 NE 3H NPN 2M	45,59
XS612B4PAL2	DPI UNI M12 NE 3H PNP 2M	45,59
XS612B4PAL5	DPI UNI M12 NE 3H PNP 5M	51,46
XS612B4PAM12	DPI UNI M12 NE 3H PNP M12	45,17
XS612B4PAM12TF	INDUCTIVE SENSOR CYLINDRICAL M12 12 48V	53,77
XS612B4PBL2	DPI UNI M12 NE 3H PNP 2M	45,59
XS612B4PBM12	DPI UNI M12 NE 3H PNP M12	44,73
XS618B1DAL2	DETECTORES INDUCTIV CIL LARGO M18 12 24V	46,59
XS618B1DAM12	DETECTORES INDUCTIV CIL LARGO M18 12 24V	43,94
XS618B1DBL2	DETECTOR INDUCTIVO M18 12-24 V	65,3
XS618B1DBM12	DETECTOR INDUCTIVO M18 12-24 V	57

XS618B1MAL01B	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ18	103,52
XS618B1MAL01C	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ18	107,55
XS618B1MAL01U78	DPI univ M18 ACDC2hilos empotrable	82,67
XS618B1MAL10	DPI univ M18 ACDC2hilos empotrable	92,35
XS618B1MAL2	DPI univ M18 ACDC2hilos empotrable	75,01
XS618B1MAL2TF	DPI univ M18 ACDC2hilos empotrable	82,47
XS618B1MAL5	DPI univ M18 ACDC2hilos empotrable	81,51
XS618B1MAU20	DPI univ M18 ACDC2hilos empotrable	71,59
XS618B1MBL10	DPI univ M18 ACDC2hilos empotrable	96,58
XS618B1MBL2	DPI univ M18 ACDC2hilos empotrable	78,43
XS618B1MBL5	DPI univ M18 ACDC2hilos empotrable	85,23
XS618B1MBU20	SEN IND METAL M18 ALC 8MM 24-240V 1NC UN	75,01
XS618B1NAL2	DPI univ M18 DC3hilos	48,88
XS618B1NAL5	DPI univ M18 DC3hilos empotrable	52,48
XS618B1NAM12	DPI univ M18 DC3hilos empotrable	46,54
XS618B1NBL2	DPI univ M18 DC3hilos empotrable	51,33
XS618B1NBM12	DPI univ M18 DC3hilos empotrable	48,88
XS618B1PAL01B	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ18	77,49
XS618B1PAL01C	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ18	83,46
XS618B1PAL10	DPI univ M18 DC3hilos empotrable	61,96
XS618B1PAL10EX	DDPI EX M18 SN 8MM NO	123,45
XS618B1PAL2	DPI univ M18 DC3hilos empotrable	48,88
XS618B1PAL2EX	DDPI EX M18 SN 8MM NO	133,61
XS618B1PAL2TF	SEN IND MET M18 ALC 8MM PNP 1NA 2M -40°C	44,09
XS618B1PAL5	DPI univ M18 DC3hilos empotrable	52,48
XS618B1PAM12	DPI univ M18 DC3hilos empotrable	46,54
XS618B1PAM12TF	SEN IND MET M18 ALC 8MM PNP 1NA M12 -40°	47,64
XS618B1PBL10	DPI univ M18 DC3hilos empotrable	61,96
XS618B1PBL10EX	DDPI EX M18 SN 8MM NC	127,21
XS618B1PBL2	DPI univ M18 DC3hilos empotrable	51,33
XS618B1PBL5	DPI univ M18 DC3hilos empotrable	55,12
XS618B1PBM12	DPI univ M18 DC3hilos empotrable	48,88
XS618B2PAL01M12	DPI univ M18 DC3hilos Osiconcept	68,87
XS618B2PBL01M12	DPI univ M18 DC3hilos Osiconcept	63,85
XS618B3DAL2	DETECTORES INDUCTIV CIL CORTO M18 12 24V	41,97
XS618B3DAM12	DETECTORES INDUCTIV CIL CORTO M18 12 24V	39,95
XS618B3DBL2	DETECTOR INDUCTIVO M18 12-24 V	44,03
XS618B3DBM12	DETECTORES INDUCTIV CIL CORTO M18 12 24V	41,97
XS618B4MAL2	DPI UNI M18 NE 2H CA CC 2M	75,41
XS618B4MAL5	DPI UNI M18 NE 2H CA/CC 5M	80,89
XS618B4MAU20	DPI UNI M18 NE 2H CA CC U20	69,8
XS618B4MBL2	DPI UNI M18 NE 2H CA CC 2M	75,41
XS618B4MBU20	DPI UNI M18 NE 2H CA/CC U20	69,8
XS618B4NAL2	DPI UNI M18 NE 3H NPN 2M	45,59
XS618B4NAL5	DPI UNI M18 NE 3H NPN 5M	51,96
XS618B4NAM12	DPI UNI M18 NE 3H NPN M12	47,41
XS618B4NBL2	DPI UNI M18 NE 3H NPN 2M	56,33
XS618B4NBM12	DPI UNI M18 NE 3H NPN M12	47,41
XS618B4PAL2	DPI UNI M18 NE 3H PNP 2M	45,59
XS618B4PAL5	DPI UNI M18 NE 3H PNP 5M	51,46
XS618B4PAM12	DPI UNI M18 NE 3H PNP M12	47,88

XS618B4PBL2	DPI UNI M18 NE 3H PNP 2M	45,59
XS618B4PBM12	DPI UNI M18 NE 3H PNP M12	47,41
XS630B1CASAS	DPI M30 DC 2h Sn15mm M12 NO	89,69
XS630B1DAL2	DETECTORES INDUCTIV CIL LARGO M30 12 24V	52,44
XS630B1DAM12	DETECTOR INDUCTIVO M30 12-24 V	49,93
XS630B1DBL2	DETECTOR INDUCTIVO M30 12-24 V	71,25
XS630B1DBM12	DETECTOR INDUCTIVO M30 12-24 V	52,44
XS630B1MAL01B	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ30	113,13
XS630B1MAL01C	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ30	117,73
XS630B1MAL01U78	DPI UNIV M30 ACDC 2 H EMP CONEC ESP	86,13
XS630B1MAL10	SENSOR INDUCTIVO XS6	99,88
XS630B1MAL2	DPI univ M30 ACDC2hilos empotrable	82,47
XS630B1MAL5	DPI univ M30 ACDC2hilos empotrable	89,01
XS630B1MAU20	DPI univ M30 ACDC2hilos empotrable	78,77
XS630B1MBL01B	DETECTEUR INDUCTIF XS6 CYLINDRIQUE DIA30	113,13
XS630B1MBL10	DPI univ M30 ACDC2hilos empotrable	104,42
XS630B1MBL2	DPI univ M30 ACDC2hilos empotrable	86,25
XS630B1MBL5	DPI univ M30 ACDC2hilos empotrable	93,08
XS630B1MBU20	SEN IND METAL M30 ALC 15MM 24-240V 1NC U	82,47
XS630B1NAL10	DPI univ M30 DC3hilos empotrable	73,24
XS630B1NAL2	DPI univ M30 DC3hilos empotrable	60,96
XS630B1NAM12	DPI univ M30 DC3hilos empotrable	58,06
XS630B1NBL2	SEN IND METAL M30 ALC 15MM NPN 1NC 2M	64,02
XS630B1NBM12	DPI univ M30 DC3hilos empotrable	78,89
XS630B1PAL01C	DETECTOR INDUCTIVO XS6 CILÍNDRICO DIÁ30	101,52
XS630B1PAL10	DPI univ M30 DC3hilos empotrable	74,55
XS630B1PAL10EX	DDPI EX M30 SN=15MM NA ENR. 10-58VDC	151,95
XS630B1PAL2	DPI univ M30 DC3hilos empotrable	60,96
XS630B1PAL2EX	DDPI EX M30 SN 15MM NO	124,5
XS630B1PAL2TF	SEN IND MET M30 ALC 15MM PNP 1NA 2M -40°	61,46
XS630B1PAL5	DPI univ M30 DC3hilos empotrable	65,44
XS630B1PAM12	DPI univ M30 DC3hilos empotrable	58,06
XS630B1PBL10	DPI univ M30 DC3hilos empotrable	74,55
XS630B1PBL10EX	DDPI EX M30 SN=15MM NC ENR. 10-58VDC	151,95
XS630B1PBL2	DPI univ M30 DC3hilos empotrable	64,02
XS630B1PBL5	DPI univ M30 DC3hilos empotrable	68,72
XS630B1PBM12	DPI univ M30 DC3hilos empotrable	60,96
XS630B2PAL01M12	DPI univ M30 DC3hilos Osiconcept	81,8
XS630B3DAL2	DETECTORES INDUCTIV CIL CORTO M30 12 24V	47,64
XS630B3DAM12	DETECTORES INDUCTIV CIL CORTO M30 12 24V	45,39
XS630B3DBL2	DETECTOR INDUCTIVO M30 12-24 V	64,78
XS630B4MAL10	DPI UNI M30 NE 2H CA/CC 10M	100,05
XS630B4MAL2	DPI UNI M30 NE 2H CA/CC 2M	82,23
XS630B4MAL5	DPI UNI M30 NE 2H CA/CC 5M	89,08
XS630B4MAU20	DPI UNI M30 NE 2H CA CC U20	76,13
XS630B4MBL2	DPI UNI M30 NE 2H CA CC 2M	82,23
XS630B4MBU20	DPI UNI M30 NE 2H CA/CC U20	76,13
XS630B4NAL2	DPI UNI M30 NE 3H NPN 2M	50,29
XS630B4NAM12	DPI UNI M30 NE 3H NPN M12	57,35
XS630B4NBL2	DPI UNI M30 NE 3H NPN 2M	50,29
XS630B4NBM12	DPI UNI M30 NE 3H NPN M12	74,22

XS630B4PAL2	DPI UNI M30 NE 3H PNP 2M	50,29
XS630B4PAL5	DPI UNI M30 NE 3H PNP 5M	56,7
XS630B4PAM12	DPI UNI M30 NE 3H PNP M12	57,94
XS630B4PBL2	DPI UNI M30 NE 3H PNP 2M	50,29
XS630B4PBM12	DPI UNI M30 NE 3H PNP M12	57,35
XS630B5NAL2	DPI CIL M30 E2 SN+ NO-EMP NPN NO 2M	58,2
XS630B5NAM12	DPI CIL M30 E2 SN+ NO-EMP NPN NO M12	69,33
XS630B5PAL2	DPI CIL M30 E2 SN+ NO-EMP PNP NO 2M	58,2
XS630B5PAM12	DPI CIL M30 E2 SN+ NO-EMP PNP NO M12	53,58
XS630B5PBL2	DPI CIL M30 E2 SN+ NO-EMP PNP NC 2M	75,31
XS630B5PBM12	DPI CIL M30 E2 SN+ NO-EMP PNP NC M12	53,58
XS7C1A1DAL01M12	DPI fun formaC DC2hilos empotrable	71,16
XS7C1A1DAL2	DPI fun formaC DC2hilos empotrable	64,69
XS7C1A1DAL5	DPI fun formaC DC2hilos empotrable	69,53
XS7C1A1DAM8	DPI fun formaC DC2hilos empotrable	64,69
XS7C1A1DBL01M12	DPI fun formaC DC2hilos empotrable	71,16
XS7C1A1DBL2	DPI fun formaC DC2hilos empotrable	87,22
XS7C1A1DBL5	DI OPT TIPO-C NF S=15MM CC 2F CAB 5M	69,53
XS7C1A1DBM8	DPI fun formaC DC2hilos empotrable	83,24
XS7C1A1NAL2	DPI fun formaC DC3hilos empotrable	50,11
XS7C1A1NAM8	DPI fun formaC DC3hilos empotrable	67,54
XS7C1A1NBL2	DPI fun formaC DC3hilos empotrable	50,11
XS7C1A1NBM8	DPI fun formaC DC3hilos empotrable	67,54
XS7C1A1PAL01M12	DPI fun formaC DC3hilos empotrable	55
XS7C1A1PAL2	DPI fun formaC DC3hilos empotrable	50,11
XS7C1A1PAL5	DPI fun formaC DC3hilos empotrable	55
XS7C1A1PAM8	DPI fun formaC DC3hilos empotrable	50,11
XS7C1A1PBL2	DPI fun formaC DC3hilos empotrable	50,11
XS7C1A1PBL5	DPI fun formaC DC3hilos empotrable	55
XS7C1A1PBM8	DPI fun formaC DC3hilos empotrable	50,11
XS7C2A1DAM12	DETECTOR INDUCTIV CUBIQ 40X40X70 12 48V	59,47
XS7C2A1MAU20	DETECTOR INDUCTIV CUBIQ 40X40X70 24 240V	75,07
XS7C2A1MBU20	DETECTOR INDUCTIV CUBIQ 40X40X70 24 240V	92,73
XS7C2A1NBM12	CUBIC C2 DC NPN NC 3H FLUSH 15MM M12	69,96
XS7C2A1PAM12	CUBIC C2 DC PNP NA 3H FLUSH 15MM M12	59,47
XS7C4A1DPG13	DETECTOR INDUCT RECT 40X40X117 12 48V DC	79,18
XS7C4A1DPN12	DETECTOR INDUCT RECT 40X40X117 12 48V DC	92,62
XS7C4A1DPP20	DETECTOR INDUCT RECT 40X40X117 12 48V DC	92,62
XS7C4A1MPG13	DETECTOR INDUCT RECT 40X40X117 24 240V A	97,12
XS7C4A1MPN12	SENSOR INDUCTIVO	103,3
XS7C4A1MPP20	DETECTEUR INDUCT RECT 40X40X117 24 240V	103,3
XS7D1A1CAM12	DPI fun formaD DC2hilos empotrable	87,31
XS7D1A1DAL2	DPI fun formaD DC2hilos empotrable	87,31
XS7D1A1DAL5	DPI fun formaD DC2hilos empotrable	92,16
XS7D1A1DAM12	DPI fun formaD DC2hilos empotrable	87,31
XS7D1A1DBL2	DPI fun formaD DC2hilos empotrable	87,31
XS7D1A1DBM12	DPI fun formaD DC2hilos empotrable	87,31
XS7D1A1NAL2	DPI fun formaD DC3hilos empotrable	66,29
XS7D1A1NAM12	DPI fun formaD DC3hilos empotrable	85,79
XS7D1A1NBL2	DPI fun formaD DC3hilos empotrable	89,36
XS7D1A1PAL2	DPI fun formaD DC3hilos empotrable	66,29



XS7D1A1PAL5	DPI fun formaD DC3hilos empotrable	72,79
XS7D1A1PAM12	DPI fun formaD DC3hilos empotrable	66,29
XS7D1A1PBL10	DPI fun formaD DC3hilos empotrable	80,88
XS7D1A1PBL2	DPI fun formaD DC3hilos empotrable	66,29
XS7D1A1PBM12	DPI fun formaD DC3hilos empotrable	66,29
XS7D1A3CAM12DIN	DDPI FORMA D SN=50MM NA	147,54
XS7E1A1CAL01M12	DPI fun formaE DC2hilos empotrable	64,69
XS7E1A1CAL08M12	DPI fun formaE DC2hilos empotrable	64,69
XS7E1A1DAL01M12	DPI fun formaE DC2hilos empotrable	64,69
XS7E1A1DAL2	DPI fun formaE DC2hilos empotrable	58,2
XS7E1A1DBL01M12	DPI fun formaE DC2hilos empotrable	87,22
XS7E1A1DBL2	DPI fun formaE DC2hilos empotrable	78,46
XS7E1A1DBM8	DPI fun formaE DC2hilos empotrable	78,46
XS7E1A1NAL01M12	DPI fun formaE DC3hilos empotrable	67,54
XS7E1A1NAL2	DPI fun formaE DC3hilos empotrable	45,28
XS7E1A1NAM8	DPI fun formaE DC3hilos empotrable	61,05
XS7E1A1NBL01M12	DPI fun formaE DC3hilos empotrable	50,11
XS7E1A1NBL2	DPI fun formaE DC3hilos empotrable	45,28
XS7E1A1NBM8	DPI fun formaE DC3hilos empotrable	61,05
XS7E1A1PAL01M12	DPI fun formaE DC3hilos empotrable	50,11
XS7E1A1PAL10	DPI fun formaE DC3hilos empotrable	58,2
XS7E1A1PAL2	DPI fun formaE DC3hilos empotrable	45,28
XS7E1A1PAL5	DPI fun formaE DC3hilos empotrable	50,11
XS7E1A1PAM8	DPI fun formaE DC3hilos empotrable	45,28
XS7E1A1PBL01M12	DPI fun formaE DC3hilos empotrable	59,33
XS7E1A1PBL10	DPI fun formaE DC3hilos empotrable	76,22
XS7E1A1PBL2	DPI fun formaE DC3hilos empotrable	45,28
XS7E1A1PBM8	DPI fun formaE DC3hilos empotrable	45,28
XS7F1A1DAL01M8	DPI fun formaF DC2hilos empotrable	79,9
XS7F1A1DAL2	DPI fun formaF DC2hilos empotrable	58,2
XS7F1A1DBL01M8	DPI fun formaF DC2hilos empotrable	64,69
XS7F1A1NAL01M8	DPI fun formaF DC3hilos empotrable	64,85
XS7F1A1NAL2	DPI fun formaF DC3hilos empotrable	45,28
XS7F1A1PAL01M8	DPI fun formaF DC3hilos empotrable	50,11
XS7F1A1PAL2	DPI fun formaF DC3hilos empotrable	45,28
XS7F1A1PAL5	DPI fun formaF DC3hilos empotrable	50,11
XS7F1A1PBL01M8	DPI fun formaF DC3hilos empotrable	50,11
XS7F1A1PBL2	DPI fun formaF DC3hilos empotrable	45,28
XS7G12MA230	DETECTOR INDUCTIVO AC DC	96,22
XS7G12MB230	DETECTOR INDUCTIVO AC DC	99,41
XS7G12PA140	DETECTOR INDUCTIVO DC	68,97
XS7G12PA140S	DETECTOR INDUCTIVO DC	78,58
XS7G12PC440	DETECTOR INDUCTIVO DC	75,39
XS7J1A1DAL01M8	DPI fun formaJ DC2hilos empotrable	71,89
XS7J1A1DAL2	DPI fun formaJ DC2hilos empotrable	51,75
XS7J1A1DBL2	DPI fun formaJ DC2hilos empotrable	63,92
XS7J1A1NAL2	DPI fun formaJ DC3hilos empotrable	40,42
XS7J1A1PAL01M8	DPI fun formaJ DC3hilos empotrable	45,28
XS7J1A1PAL2	SENSOR INDUCTIVO XS7 8X22X8	40,42
XS7J1A1PBL01M8	DPI fun formaJ DC3hilos empotrable	45,28
XS7J1A1PBL2	DPI fun formaJ DC3hilos empotrable	46,61

XS7T2DA210	DETECTOR CUBICO 26x26	86,29
XS7T2DA214LD	DETECTOR CUBICO 26x26	103,52
XS7T2DA214LD01	DETECTOR CUBICO 26x26	103,52
XS7T2PC440LD	DETECTOR CUBICO 26X26	104,52
XS8C1A1MAL01U20	DPI univ formaC ACDC2hilos Osi	136,29
XS8C1A1MAL10	DPI univ formaC ACDC2hilos Osiconce	146,67
XS8C1A1MAL2	DPI univ formaC ACDC2hilos Os	128,89
XS8C1A1MBL01U20	DPI univ formaC ACDC2hilos Os	136,29
XS8C1A1MBL2	DPI univ formaC ACDC2hilos Os	128,89
XS8C1A1MBL5	DPI univ formaC ACDC2hilos Osiconce	134,8
XS8C1A1NAL01M12	DPI univ formaC DC3hilos Osiconcept	133,16
XS8C1A1NAL2	SEN IND 40X40 TORTA ALC 25MM NPN 1NA 2M	115,88
XS8C1A1NAM8	DPI univ formaC DC3hilos Osiconcept	123,2
XS8C1A1NBL2	DPI univ formaC DC3hilos Osiconcept	121,39
XS8C1A1NBM8	DPI univ formaC DC3hilos Osiconcept	121,39
XS8C1A1PAL01M12	SEN IND 40X40 TORTA ALC 25MM PNP 1NA M12	99,26
XS8C1A1PAL10	DPI univ formaC DC3hilos Osic	109,61
XS8C1A1PAL2	DPI univ formaC DC3hilos Osico	91,84
XS8C1A1PAL5	DPI univ formaC DC3hilos Osiconcept	99,26
XS8C1A1PAM8	DPI univ formaC DC3hilos Osico	91,84
XS8C1A1PBL01M12	DPI univ formaC DC3hilos Osiconcept	99,26
XS8C1A1PBL2	DPI univ formaC DC3hilos Osic	91,84
XS8C1A1PBM8	SEN IND 40X40 TORTA ALC 25MM PNP 1NC 2M	91,84
XS8C2A1CAM12	CUBIC C2 DC NA 2H FLUSH 20MM M12	68,55
XS8C2A1DAM12	DETECTOR INDUCTIV CUBIQ 40X40X70 12 48V	68,55
XS8C2A1DBM12	DETECTOR INDUCTIV CUBIQ 40X40X70 12 48V	88,7
XS8C2A1MAU20	DETECTOR INDUCTIV CUBIQ 40X40X70 24 240V	85,66
XS8C2A1NCM12	CUBIC C2 DC NPN NANC 4H FLUSH 20MM M12	68,55
XS8C2A1PCM12	CUBIC C2 DC PNP NANC 4H FLUSH 20MM M12	68,55
XS8C2A4DAM12	DETECTOR INDUCTIV CUBIQ 40X40X70 12 48V	71,38
XS8C2A4DBM12	DETECTOR INDUCTIV CUBIQ 40X40X70 12 48V	71,38
XS8C2A4MAU20	DETECTOR INDUCTIV CUBIQ 40X40X70 24 240V	97,12
XS8C2A4NCM12	SEN IND CUBITO ALC 40MM NPN NA+NC M12	75,02
XS8C2A4PCM12	CUBIC C2 DC PNP NANC 4H NOFLUSH 40MM M12	75,02
XS8C4A1DPG13	SEN IND PRISMA ALC 20MM 12-48VCC NA/NC	83,4
XS8C4A1DPN12	DETECTOR INDUCT RECT 40X40X117 12 48V DC	92,62
XS8C4A1DPP20	DETECTOR INDUCT RECT 40X40X117 12 48V DC	92,62
XS8C4A1MPG13	DETECTOR INDUCT RECT 40X40X117 24 240V A	102,68
XS8C4A1MPN12	DETECTOR INDUCT RECT 40X40X117 24 240V A	113,41
XS8C4A1MPP20	SENSOR INDUCTIVO XS8	113,41
XS8C4A1NCG13	SEN IND PRISMA ALC 20MM NPN NA+NC G13	82,18
XS8C4A1NCP20	DETECTOR INDUCT RECT 40X40X117 12 48V DC	92,62
XS8C4A1PCG13	CUBIC C4 DC PNP NANC 4H FLUSH 20MM PG13	82,18
XS8C4A1PCM12	SEN IND PRISMA ALC 20MM PNP NA+NC M12	109,04
XS8C4A1PCN12	SENSOR INDUCTIVO XS8	92,62
XS8C4A1PCP20	SENSOR INDUCTIVO XS8	92,62
XS8C4A1PCP20EX	DET INDUCT RECT 40X40X117 ATEX	164,48
XS8C4A4DPG13	SEN IND PRISMA ALC 40MM 12-48VCC NA/NC	101,57
XS8C4A4DPP20	CUBIC C4 DC NA/NC 2H NOFLUSH 40MM M20	101,57
XS8C4A4MPG13	DETECTOR INDUCT RECT 40X40X117 24 240V A	124,53
XS8C4A4MPN12	DETECTOR INDUCT RECT 40X40X117 24 240V A	135,51

XS8C4A4MPP20	SENSOR SIN CONTACTO INDUCTIVO	135,51
XS8C4A4NCG13	SEN IND PRISMA ALC 40MM NPN NA+NC G13	112,05
XS8C4A4NCP20	DETECTOR INDUCT RECT 40X40X117 12 48V DC	138,41
XS8C4A4PCG13	CUBIC C4 DC PNP NANC 4H NOFLUSH 40MM PG1	101,57
XS8C4A4PCM12	DETECTOR INDUCT RECT 40X40X117	123,99
XS8C4A4PCN12	DETECTOR INDUCT RECT 40X40X117 12 48V DC	112,05
XS8C4A4PCP20	CUBIC C4 DC PNP NANC 4H NOFLUSH 40MM M20	112,05
XS8C4A4PCP20EX	DET INDUCT RECT 40X40X117 ATEX	193,22
XS8D1A1MAL10	DPI univ formaD ACDC2hilos Osiconce	191,11
XS8D1A1MAL2	SEN IND 80X80 TORTA ALC 60MM 24-240VCA/C	173,31
XS8D1A1MAL5	DPI univ formaD ACDC2hilos Osiconce	183,4
XS8D1A1MAU20	DPI univ formaD ACDC2hilos Os	173,31
XS8D1A1MAU20DIN	DPI univ formaD ACDC2hilos Osiconcept	180,76
XS8D1A1MBL10	DPI univ formaD ACDC2hilos Osiconce	193,91
XS8D1A1MBL2	DPI univ formaD ACDC2hilos Os	173,31
XS8D1A1MBL5	DPI univ formaD ACDC2hilos Osiconce	180,76
XS8D1A1MBU20	DPI univ formaD ACDC2hilos Os	173,31
XS8D1A1NAL2	DPI univ formaD DC3hilos Osiconcept	124,44
XS8D1A1NAM12	DPI univ formaD DC3hilos Osiconcept	125,67
XS8D1A1NBL2	DPI univ formaD DC3hilos Osiconcept	164,5
XS8D1A1NBM12	DPI univ formaD DC3hilos Osiconcept	164,5
XS8D1A1PAL10	DPI univ formaD DC3hilos Osiconcept	142,22
XS8D1A1PAL2	DPI univ formaD DC3hilos Osico	124,44
XS8D1A1PAL5	DPI univ formaD DC3hilos Osiconcept	130,37
XS8D1A1PAM12	SEN IND 80X80 TORTA ALC 60MM PNP 1NA M12	125,68
XS8D1A1PAM12DIN	DPI univ formaD DC3hilos Osiconcept	132,3
XS8D1A1PBL10	DPI univ formaD DC3hilos Osiconcept	142,22
XS8D1A1PBL2	SEN IND 80X80 TORTA ALC 60MM PNP 1NC 2M	124,44
XS8D1A1PBM12	DPI univ formaD DC3hilos Osic	124,44
XS8E1A1MAL01U20	DPI univ formaE ACDC2hilos Osiconcept	122,98
XS8E1A1MAL2	DPI univ formaE ACDC2hilos Os	115,55
XS8E1A1MBL01U20	DPI univ formaE ACDC2hilos Osiconce	124,77
XS8E1A1MBL2	DPI univ formaE ACDC2hilos Os	115,55
XS8E1A1NAL2	DPI univ formaE DC3hilos Osiconcept	83,79
XS8E1A1NAM8	DPI univ formaE DC3hilos Osiconcept	109,64
XS8E1A1NBL2	DPI univ formaE DC3hilos Osiconcept	98,07
XS8E1A1PAL01M12	DPI univ formaE DC3hilos Osiconcept	90,37
XS8E1A1PAL10	DPI univ formaE DC3hilos Osic	100,73
XS8E1A1PAL2	SEN IND 26X26 TORTA ALC 15MM PNP 1NA 2M	82,98
XS8E1A1PAM8	DPI univ formaE DC3hilos Osico	82,98
XS8E1A1PBL01M12	DPI univ formaE DC3hilos Osiconcept	119,43
XS8E1A1PBL2	SEN IND 26X26 TORTA ALC 15MM PNP 1NC 2M	82,98
XS8E1A1PBM8	SEN IND 26X26 TORTA ALC 15MM PNP 1NC M8	82,98
XS8G12MA230	DETECTOR INDUCTIVO AC DC	96,22
XS8G12PA140	DETECTOR INDUCTIVO DC	68,97
XS8G12PC440	DETECTOR INDUCTIVO DC	75,39
XS908R1PAM12	INDUCT METAL303 DIA8 PNP NA FLUSH M12	185,11
XS908R4PAM12	INDUCT METAL303 DIA8 PNP NA NOFLUSH M12	185,11
XS912R1PAM12	INDUCT METAL303 DIA12 PNP NA FLUSH M12	143,97
XS912R4PAM12	INDUCT METAL303 DIA12 PNP NA NOFLUSH M12	143,97
XS912RWPAM12	INDUCT METAL303 WFI DIA12 PNP NA FLUSH M	218

XS912S1PAM12	INDUCT METAL303 DIA12 PNP NA FLUSH M12	202,1
XS912S4PAM12	INDUCT METAL316L DIA12 PNP NA NOFLUSH M1	202,1
XS918R1PAM12	INDUCT METAL303 DIA18 PNP NA FLUSH M12	150,83
XS918R4PAM12	INDUCT METAL303 DIA18 PNP NA NOFLUSH M12	150,83
XS918RWPAM12	INDUCT METAL303 WFI DIA18 PNP NA FLUSH M	230,12
XS918S1PAM12	INDUCT METAL303 DIA18 PNP NA FLUSH M12	209,37
XS918S4PAM12	INDUCT METAL316L DIA18 PNP NA NOFLUSH M1	209,37
XS930R1PAM12	INDUCT METAL303 DIA30 PNP NA FLUSH M12	180,52
XS930R4PAM12	INDUCT METAL303 DIA30 PNP NA NOFLUSH M12	180,52
XS930S1PAM12	INDUCT METAL316L DIA30 PNP NA FLUSH M12	248,08
XS930S4PAM12	INDUCT METAL316L DIA30 PNP NA NOFLUSH M1	248,08
XS9C111A1L2	DPI apl formaC DC3hilos Salidaanalo	117,02
XS9C111A2L01M12	DPI apl formaC DC3hilos Salid	122,98
XS9C111A2L2	DPI apl formaC DC3hilos Salidaanalo	117,02
XS9C11RMBL01U20	DPI aplROT formaC ACDC2hilos Ctrrolrotac	238,7
XS9C11RPBL01M12	DPI aplROT formaC DC3hilos Ctrrolrot	169,58
XS9C2A1PCM12	CUBIC C2 F1 DC PNP NA/NC 4H FLUSH 20MM M	87,92
XS9C2A2A1M12	CUBIC C2 DC ANALOG 0-10V NOFLUSH 20MM M1	90,05
XS9C2A2A2M12	CUBIC C2 DC ANALOG 4-20MA NOFLUSH 20MM M	90,05
XS9C2A2A2M12SEL	CUBIC C2 DC ANALOG 0-20MA PINOUT ESP	112,6
XS9C4A1PCG13	CUBIC C4 F1 DC PNP NA/NC 4H FLUSH 20MM P	118,53
XS9C4A1PCP20	CUBIC C4 F1 DC PNP NA/NC 4H FLUSH 20MM M	124,48
XS9C4A2A1G13	SENSOR INDUCTIVO	121,86
XS9C4A2A1N12	DETECTOR INDUCT RECT 40X40X117 12 24V DC	127,72
XS9C4A2A1P20	DETECTOR INDUCT RECT 40X40X117 12 24V DC	162,07
XS9C4A2A2G13	SEN IND CUBITO ALC 25MM 4-20MA M12	121,86
XS9C4A2A2N12	DETECTOR INDUCT RECT 40X40X117 12 24V DC	127,72
XS9C4A2A2P20	SENSOR INDUCTIVO	127,72
XS9D111A1L2	DPI apl formaD DC3hilos Salidaanalo	167,42
XS9D111A1M12	DPI apl formaD DC3hilos Salidaanalo	202,76
XS9D111A2L10	DPI apl formaD DC3hilos Salidaanalo	183,71
XS9D111A2L2	DPI apl formaD DC3hilos Salid	167,42
XS9D111A2M12	DPI apl formaD DC3hilos Salid	167,42
XS9E111A1L01M12	DPI apl formaE DC3hilos Salid	121,48
XS9E111A1L2	DPI apl formaE DC3hilos Salidaanalo	114,07
XS9E111A2L2	DPI apl formaE DC3hilos Salidaanalo	114,07
XS9E111A2L5	DPI apl formaE DC3hilos Salidaanalo	119,98
XS9E11RMBL01U20	DPI aplROT formaE ACDC2hilos Ctrrolrotac	215,12
XS9E11RPBL01M12	DPI aplROT formaE DC3hilos Ct	153,9
XS9F111A1L01M8	DPI apl formaF DC3hilos Salidaanalo	121,48
XS9F111A1L2	DPI apl formaF DC3hilos Salidaanalo	150,76
XS9F111A1L5SA9	DETECTEUR INDUCTIF PLAT FORME F 12 24V	110,72
XSAV01801	DETECTOR CTROL ROTACION SIN TEMPO	196,3
XSAV11373	SEN IND ROT M30 ALC 10MM PNP 6/150PUL	161,75
XSAV11373EX	DDPI ROT EX M30 SN 10MM	224,77
XSAV11373L05	DETECTOR CONTROL ROTACION 5M CABLE	172,73
XSAV11373L10	DETECTOR CONTROL ROTACION 10M CABLE	191,56
XSAV11373L10EX	DDPI ROT EX M30 SN=10MM	245,63
XSAV11373TF	SEN IND ROT M30 ALC 10MM PNP 6/150PUL	179,77
XSAV11373TT	DETECTOR DE VELOCIDAD	177,45
XSAV11801	DETECTOR CONTROL ROTACION	169,58

XSAV11801EX	INDUCTIVE SENSOR CYLINDRICAL M30 24 240V	285,69
XSAV11801L05	DETECTOR CONTROL ROTACION	177,45
XSAV11801L10	DETECTOR CONTROL DE ROTACION	188,45
XSAV11801TF	CONTROL DE ROTACION BAJA TEMP.	188,45
XSAV12373	SEN IND ROT M30 ALC 10MM PNP 120/3000PUL	161,75
XSAV12373EX	DDPI ROT EX M30 SN=10MM	224,77
XSAV12373L10	DETECTOR CONTROL ROTACION 10M CABLE	191,56
XSAV12373L10EX	DDPI ROT EX M30 SN=10MM	248,34
XSAV12801	SEN IND ROT M30 ALC 10MM VCA/CC 150/3000	169,58
XSAV12801L10	DETECTOR CONTROL ROTACION 10M	188,45
XSAV1562514	DETECTOR CONTROL ROTACION	188,45
XSAZ108	BRIDA DE FIJACION	3,45
XSAZ112	BRIDA DE FIJACION	4,26
XSAZ118	BRIDA DE FIJACION	3,45
XSAZ130	BRIDA DE FIJACION	5,22
XSCZ01	DOBLE ENVOLTURA IP68	51,95
XSDA400519	DETECTOR PROX. INDUCTIVO	240,92
XSDA600519	SEN IND 80X80 TORTA ALC 60MM 24/240VCA	265,17
XSDA605539H7	DETECTOR DE PROXIMIDAD	341,48
XSDC407138	DETECTOR DE PROXIMIDAD	310,71
XSDC407139	DETECTOR PROX. INDUCTIVO	246,23
XSDC507139	DETECTOR PROX. INDUCTIVO	230,52
XSDC607139	DETECTOR PROX. INDUCTIVO	246,1
XSDC607319	DETECTOR PROX. INDUCTIVO	258,26
XSDH407339	DETECTOR PROX. INDUCTIVO	225,3
XSDH407339TF	DETECTOR INDUCTIVO 40uC	258,26
XSDH603629	DETECTOR PROX. INDUCTIVO	226,21
XSDH607339	SEN IND 80X80 TORTA ALC 60MM PNP 1NA+1NC	246,1
XSDJ607339	DETECTOR PROX. INDUCTIVO	246,1
XSDM600539	SEN IND 80X80 TORTA ALC 60MM 24/240VCA/C	305,07
XSDM600539H7	DETECTOR PROX. INDUCTIVO	358,8
XSZB108	ESCUADRA DE FIJACION D8	3,99
XSZB112	BRIDA DE FIJACION D.12mm	6,66
XSZB118	ESCUADRA DE FIJACION D18	6,66
XSZB130	ESCUADRA DE FIJACION D30	6,66
XSZBD10	Escuadra fijación modeloD substi	13,8
XSZBS12	BRIDA DE FIJACION D.12MM INOX	8,89
XSZBS30	ESCUADRA DE FIJACION D30 INOX	15,26
XSZE112	TUERCAS NIQUEL 2 UNID. M12x1XS1 XS2	2,3
XSZE118	TUERCAS NIQUEL 2 UNID. M18x1XS1 XS2	3,88
XSZE130	TUERCAS CROMO 2 UNID. M30x1,5XS1 XS	5,26
XSZP112	TERMINAL PROTECCION CNOMO M12x1	8,98
XT118B1NAL2	M18 24VDC NPN NA cable 2m	184,39
XT132B1FAL2	CAP. MET. EM. AC2H 32 MM LISO NA CABLE	227,05
XT218A1FAL2	CAP. PLAS. N EMP. AC2H M18 NA CABLE	184,19
XT218A1NAL2	CAP. PLAS. N EM. DC3H M18 NPN NA CABLE	162,08
XT218A1PAL2	CAP. PLAS. N EM. DC3H M18 PNP NA CABLE	162,08
XT218A1PCM12	CAP. PLA. N EM. DC4H M18 PNP NA/NC M12	163,92
XT230A1FAL2	CAP. PLAS. N EMP. AC2H M30 NA CABLE	184,19
XT230A1FBL2	Cap. Plas. N Emp. AC2h M30 NC Cable	184,19
XT230A1NAL2	CAP. PLAS. N EM. DC3H M30 NPN NA CABLE	156,57

XT230A1PAL2	CAP. PLAS. N EM. DC3H M30 PNP NA CABLE	156,57
XT230A1PCM12	CAP. PLA. N EM. DC4H M30 PNP NA/NC M12	158,41
XT230A2MDB	DETECTOR CAPAC M30 24 240V AC NO,NC	203,51
XT232A1FAL2	CAP. P. N EM. AC2H 32 MM LISO NA CABLE	206,31
XT232A1FBL2	CAP. P. N EM. AC2H 32 MM LISO NC CABLE	206,31
XT512B1PAL2	SEN CAP M12 LATON 2MM 24VDC NA 2M	180,51
XT512B1PAM12	SEN CAP M12 LATON 2MM 24VDC NA M12	181,41
XT512B1PBL2	SEN CAP M12 LATON 2MM 24VDC NC 2M	180,51
XT512B1PBM12	SEN CAP M12 LATON 2MM 24VDC NA M12	181,41
XT518B1FAL2	SEN CAP M18 LATON 5MM 240VAC NA 2M	199,24
XT518B1FBL2	SEN CAP M18 LATON 5MM 240VAC NC 2M	199,24
XT518B1PAL2	SEN CAP M18 LATON 5MM 24VDC NA 2M	166,05
XT518B1PCL2	SEN CAP M18 LATON 5MM 24VDC NA+NC 2M	169,54
XT518B1PCM12	SEN CAP M18 LATON 5MM 24VDC NA+NC M12	170,38
XT530B1FAL2	SEN CAP M30 LATON 10MM 240VAC NA 2M	195,72
XT530B1FBL2	SEN CAP M30 LATON 10MM 240VAC NC 2M	195,72
XT530B1PAL2	SEN CAP M30 LATON 10MM 24VDC NA 2M	178,78
XT530B1PCL2	SEN CAP M30 LATON 10MM 24VDC NA+NC 2M	164,3
XT530B1PCM12	SEN CAP M30 LATON 10MM 24VDC NA+NC M12	165,12
XTAZ30	MANGUETE DE PROTECCION	154,19
XU1N18PP341	DETECTOR FOTOELECTRICO 12 24VDC inox	121,37
XU1N18PP341D	DETECTOR FOTOELECTRICO 12-24VD	104,62
XU1N18PP341WD	DETECTOR FOTOELECTRICO 12 24VDC 90u inox	115,21
XU2M18AP20D	BARRERA GANANCIA EXCESS	217,23
XU2M18MA230	BARRERA FOTOELECTRICA 24-240AC	212,47
XU2M18MA230K	BARRERA FOTOELECTRICA 24 240ACDC	212,47
XU2M18MA230W	BARRERA 24-240V ACDC	228,23
XU2M18MB230	BARRERA FOTOELECTRICA 24-240ACDC	212,47
XU2M18MB230K	BARRERA FOTOELECTRICA 24 240ACDC	212,47
XU2M18MB230W	BARRERA 24 240V ACDC	303,13
XU2N18KP9AAL5T	BARRERA DC METAL inox Emisor	157,4
XU2N18NP341WD	BARRERA DC METAL 90u inox	179,22
XU2N18PP341	BARRERA DC METAL inox	200,8
XU2N18PP341D	BARRERA DC METAL inox	166,58
XU2N18PP341W	BARRERA DC METAL 90u inox	179,22
XU2N18PP341WD	BARRERA DC METAL 90u inox	184,58
XU2N18PP9AAL5R	BARRERA DC METAL inox Receptor	157,4
XU2S18KP340WLDT	EMISOR BARR. INMATERIAL MONOHAZ	239,71
XU2S18PP340D	FOTOCELULA DE SEGURIDAD CAT.2	255,61
XU2S18PP340L5	FOTOCELULA DE SEGURIDAD CAT.2	267,95
XU2S18PP340WD	FOTOCELULA DE SEGURIDAD CAT.2	270,99
XU2S18PP340WL5	FOTOCELULA DE SEGURIDAD CAT.2	278,56
XU2S18PP340WLDR	RECEPTOR BARR. INMATERIAL MONOHAZ	254,39
XU5M18AB20D	PROXIMIDAD SALIDA ANALOGICA	168,44
XU5M18MA230	SEN FOTO M18 ALC 0.4M PROX 24/240V 1NA 2	125,92
XU5M18MA230K	DETECTOR FOTOELECTRICO 24-240A	125,92
XU5M18MA230W	PROXIMIDAD 24 240V ACDC	138,01
XU5M18MA230WK	PROXIMIDAD 24 240V ACDC	183,31
XU5M18MB230	DETECTOR FOTOELECTRICO 24-240A	128,39
XU5M18MB230K	DETECTOR FOTOELECTRICO 24 240ACDC	128,39
XU5M18MB230W	PROXIMIDAD 24 240V ACDC	135,35

XU5M18MB230WK	PROXIMIDAD 24-240V ACDC	140,74
XU5M18PP9A4L5	DETEC. FOTOELEC. 12 24VDC 5 M CABLE	122,76
XU5M18U1D	LECTOR DE MARCAS LUMINISCENTES	1037,2
XU5N18PP341	DETECTOR FOTOELECTRICO 12 24VDC inox	121,37
XU5N18PP341D	DETECTOR FOTOELECTRICO 12-24VD	121,37
XU5N18PP341WD	DETECTOR FOTOELECTRICO 12 24VDC 90u inox	129,85
XU8M18MA230	DETECTOR FOTOELECTRICO 24-240ACDC	138,51
XU8M18MA230K	DETECTOR FOTOELECTRICO 24 240ACDC	139,89
XU8M18MA230W	PROX.BORRADO P.P. 24 240V ACDC	147,97
XU8M18MA230WK	PROX.BORRADO P.P. 24 240V ACDC	147,97
XU8M18MB230	DETECTOR FOTOELECTRICO 24 240ACDC	138,51
XU8M18MB230W	PROX.BORRADO P.P. 24 240V ACDC	196,51
XU8M18MB230WK	PROX.BORRADO P.P. 24 240V ACDC	188,66
XU9M18MA230	DETECTOR FOTOELECTRICO 24-240A	141,23
XU9M18MA230K	DETECTOR FOTOELECTRICO 24 240ACDC	141,23
XU9M18MA230W	REFLEX POLAR 24 240V ACDC	147,97
XU9M18MB230	DETECTOR FOTOELECTRICO 24-240A	138,51
XU9M18MB230K	DETECTOR FOTOELECTRICO 24-240A	138,51
XU9M18MB230W	REFLEX POLAR 24 240V ACDC	147,97
XU9N18NP341WD	DETECTOR FOTOELECTRICO 12 24VDC 90u inox	140,68
XU9N18PP341D	DETECTOR FOTOELECTRICO 12-24VD	134,09
XU9N18PP341WD	DETECTOR FOTOELECTRICO 12 24VDC 90u inox	143,97
XUAH0203	DETECTOR FOTOELECTRICO M8	78,82
XUAH0203S	DETECTOR FOTOELECTRICO M8	90,49
XUAH0214	DETECTOR FOTOELECTRICO M8	105,08
XUAH0214S	DETECTOR FOTOELECTRICO M8	115,32
XUAH0224	DETECTOR FOTOELECTRICO M8	105,08
XUAH0224S	DETECTOR FOTOELECTRICO M8	115,32
XUAH0515	DETECTOR FOTOELECTRICO M8	153,24
XUAH0515S	DETECTOR FOTOELECTRICO M8	163,44
XUAH0525	DETECTOR FOTOELECTRICO M8	186,54
XUAH0525S	DETECTOR FOTOELECTRICO M8	163,44
XUAJ0214	DETECTOR FOTOELECTRICO M8	111,15
XUAJ0515S	DETECTOR FOTOELECTRICO M8	212,16
XUB0AKSNL2T	Det. Fotoelect. Emisor m18 Osiconcept	45,81
XUB0AKSNM12T	Det. Fotoelect. Emisor m18 Osiconcept	45,81
XUB0ANSNL2	Det. Fotoelec. uni M18 DC3h Osiconcept	80,07
XUB0ANSNM12	Det. Fotoelec. uni M18 DC3h Osiconcept	78,55
XUB0APSNL2	Det. Fotoelec. uni M18 DC3h Osiconcept	78,55
XUB0APSNL5	DET. FOTOELEC. UNI M18 DC3H OSICONCE	92,54
XUB0APSNM12	Det. Fotoelec. uni M18 DC3h Osiconcept	78,55
XUB0BKSNL2T	SEN FOTO METM18 TRANSMISOR 2M OSI	51,97
XUB0BKSNM12T	Det. Fotoelec. uni M18 DC3h Osiconcept	48,43
XUB0BNSNL2	SEN FOTO MET M18 RECEP NPN NA/NC 2M OSI	82,46
XUB0BNSNM12	SEN FOTO MET M18 RECEP NPN NA/NC M12 OS	88,52
XUB0BPSNL2	Det. Fotoelec. uni M18 DC3h Osiconcept	82,46
XUB0BPSNL5	Det. Fotoelec. uni M18 DC3h Osiconcept	94,11
XUB0BPSNM12	Det. Fotoelec. uni M18 DC3h Osiconcept	82,46
XUB0SKSNM12T	DET. FOTOELEC. UNI M18 DC3H ACC. BARRERA	75,95
XUB0SNSNL2	DET. FOTOELEC. UNI M18 DC3H NPN	126
XUB0SPSNL2	DET. FOTOELEC. UNI M18 DC3H PNP	103,53

XUB0SPSNM12	SEN FOTO INOX M18 RECEP PNP NA/NC M12	111,1
XUB1ANANL2	SEN FOTO PLAST ALC 4M REFLEX NPN 1NA 2M	56,85
XUB1ANANM12	Det. Fotoelec. fun M18 DC3h Reflex NA	55,95
XUB1ANAWL2	Det. Fotoelec. fun M18 DC3h Reflex N	76,3
XUB1ANBNL2	Det. Fotoelec. fun M18 DC3h Reflex NC	56,3
XUB1ANBNM12	Det. Fotoelec. fun M18 DC3h Reflex NC	56,3
XUB1APANL2	Det. Fotoelec. fun M18 DC3h Reflex NA	56,3
XUB1APANL5	Det. Fotoelec. fun M18 DC3h Reflex N	66,04
XUB1APANM12	Det. Fotoelec. fun M18 DC3h Reflex NA	56,3
XUB1APAWL2	Det. Fotoelec. fun M18 DC3h Reflex NA	77,54
XUB1APAWM12	Det. Fotoelec. fun M18 DC3h Reflex NA	60,23
XUB1APBNL2	Det. Fotoelec. fun M18 DC3h Reflex NC	56,3
XUB1APBNM12	Det. Fotoelec. fun M18 DC3h Reflex NC	56,3
XUB1APBWL2	Det. Fotoelec. fun M18 DC3h Reflex N	80
XUB1APBWM12	DET. FOTOELEC. FUN M18 DC3H REFLEX N	60,23
XUB1BNANL2	Det. Fotoelec. fun M18 DC3h Reflex NA	58,91
XUB1BNANM12	Det. Fotoelec. fun M18 DC3h Reflex NA	58,91
XUB1BNAWL2	Det. Fotoelec. fun M18 DC3h Reflex N	79,68
XUB1BNAWM12	Det. Fotoelec. fun M18 DC3h Reflex NA	80,14
XUB1BNBNL2	Det. Fotoelec. fun M18 DC3h Reflex NC	58,91
XUB1BNBNM12	Det. Fotoelec. fun M18 DC3h Reflex NC	75,11
XUB1BPANL2	Det. Fotoelec. fun M18 DC3h Reflex NA	58,91
XUB1BPANL5	Det. Fotoelec. fun M18 DC3h Reflex N	64,14
XUB1BPANM12	Det. Fotoelec. fun M18 DC3h Reflex NA	58,91
XUB1BPAWL2	Det. Fotoelec. fun M18 DC3h Reflex N	62,85
XUB1BPAWM12	Det. Fotoelec. fun M18 DC3h Reflex NA	67,44
XUB1BPBNL2	Det. Fotoelec. fun M18 DC3h Reflex NC	58,91
XUB1BPBNM12	Det. Fotoelec. fun M18 DC3h Reflex NC	58,91
XUB1BPBWM12	Det. Fotoelec. fun M18 DC3h Reflex NC	62,85
XUB2AKSNL2T	Det. Fotoelec. fun M18 DC3h Emisor	34,04
XUB2AKSNL5T	DET. FOTOELEC. FUN M18 DC3H EMISOR	39,64
XUB2AKSNM12T	Det. Fotoelec. fun M18 DC3h Emisor	34,04
XUB2AKSWL2T	Det. Fotoelec. fun M18 DC3h Emisor	35,34
XUB2AKSWM12T	Det. Fotoelec. fun M18 DC3h Emisor	37,93
XUB2ANANL2R	Det. Fotoelec. fun M18 DC3h Recep. NA	49,76
XUB2ANANL5R	Det. Fotoelec. fun M18 DC3h Recep. N	54,98
XUB2ANANM12R	Det. Fotoelec. fun M18 DC3h Recep. NA	60,56
XUB2ANAWM12R	Det. Fotoelec. fun M18 DC3h Recep. N	65,97
XUB2ANBNL2R	Det. Fotoelec. fun M18 DC3h Recep. N	49,76
XUB2ANBNM12R	Det. Fotoelec. fun M18 DC3h Recep. N	60,56
XUB2APANL2R	Det. Fotoelec. fun M18 DC3h Recep. NA	49,76
XUB2APANL5R	Det. Fotoelec. fun M18 DC3h Recep. N	54,98
XUB2APANM12R	Det. Fotoelec. fun M18 DC3h Recep. NA	49,76
XUB2APAWL2R	Det. Fotoelec. fun M18 DC3h Recep. NA	54,2
XUB2APAWM12R	Det. Fotoelec. fun M18 DC3h Recep. NA	57,6
XUB2APBNL2R	Det. Fotoelec. fun M18 DC3h Recep. NC	49,76
XUB2APBNM12R	Det. Fotoelec. fun M18 DC3h Recep. NC	49,76
XUB2APBWL2R	Det. Fotoelec. fun M18 DC3h Recep. N	71,27
XUB2APBWM12R	Det. Fotoelec. fun M18 DC3h Recep. N	53,67
XUB2BKSNL2T	Det. Fotoelec. fun M18 DC3h Emisor	36,38
XUB2BKSNM12T	Det. Fotoelec. fun M18 DC3h Emisor	36,38



XUB2BKSWL2T	Det. Fotoelec. fun M18 DC3h Emisor	39,07
XUB2BKSWM12T	Det. Fotoelec. fun M18 DC3h Emisor	39,07
XUB2BNANL2R	Det. Fotoelec. fun M18 DC3h Recep. NA	75
XUB2BNANM12R	Det. Fotoelec. fun M18 DC3h Recep. NA	56,46
XUB2BNAWM12R	Det. Fotoelec. fun M18 DC3h Recep. N	77,39
XUB2BPANL2R	Det. Fotoelec. fun M18 DC3h Recep. NA	56,46
XUB2BPANM12R	Det. Fotoelec. fun M18 DC3h Recep. NA	56,46
XUB2BPAWL2R	Det. Fotoelec. fun M18 DC3h Recep. N	76,95
XUB2BPAWM12R	Det. Fotoelec. fun M18 DC3h Recep. N	60,7
XUB2BPBNL2R	Det. Fotoelec. fun M18 DC3h Recep. NC	56,46
XUB2BPBNM12R	Det. Fotoelec. fun M18 DC3h Recep. NC	56,46
XUB2BPBWL2R	Det. Fotoelec. fun M18 DC3h Recep. N	76,95
XUB2BPBWM12R	Det. Fotoelec. fun M18 DC3h Recep. N	60,7
XUB4ANANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	56,3
XUB4ANANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	68,51
XUB4ANAWL2	Det. Fotoelec. fun M18 DC3h Proxim.	78,43
XUB4ANAWM12	Det. Fotoelec. fun M18 DC3h Proxim.	78,43
XUB4ANBNM12	Det. Fotoelec. fun M18 DC3h Proxim. NC	67,14
XUB4ANBWM12	Det. Fotoelec. fun M18 DC3h Proxim.	69,13
XUB4APANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	56,3
XUB4APANL5	Det. Fotoelec. fun M18 DC3h Proxim. NA	61,54
XUB4APANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	56,3
XUB4APAWL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	80
XUB4APAWM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	60,23
XUB4APBNL2	Det. Fotoelec. fun M18 DC3h Proxim. NC	71,77
XUB4APBNM12	Det. Fotoelec. fun M18 DC3h Proxim. NC	68,51
XUB4BNANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	58,91
XUB4BNANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	74,7
XUB4BNBNL2	Det. Fotoelec. fun M18 DC3h Proxim.	78,25
XUB4BNBNM12	Det. Fotoelec. fun M18 DC3h Proxim.	78,25
XUB4BPANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	58,91
XUB4BPANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	58,91
XUB4BPAWL2	Det. Fotoelec. fun M18 DC3h Proxim.	80,14
XUB4BPAWM12	Det. Fotoelec. fun M18 DC3h Proxim.	62,85
XUB4BPBNL2	Det. Fotoelec. fun M18 DC3h Proxim. NC	75,11
XUB4BPBNM12	Det. Fotoelec. fun M18 DC3h Proxim. NC	78,25
XUB4BPBWL2	Det. Fotoelec. fun M18 DC3h Proxim.	61,6
XUB4BPBWM12	Det. Fotoelec. fun M18 DC3h Proxim.	76,49
XUB5ANANL2	DF PROX M18 PLAST NPN S=0,6M NA CAB 2M	58,91
XUB5ANANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	58,91
XUB5ANAWM12	Det. Fotoelec. fun M18 DC3h Proxim.	76,49
XUB5ANBNL2	Det. Fotoelec. fun M18 DC3h Proxim.	58,91
XUB5ANBNM12	Det. Fotoelec. fun M18 DC3h Proxim.	71,7
XUB5APANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	58,91
XUB5APANL5	Det. Fotoelec. fun M18 DC3h Proxim.	64,14
XUB5APANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	58,91
XUB5APAWL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	83,48
XUB5APAWM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	67,44
XUB5APBNL2	Det. Fotoelec. fun M18 DC3h Proxim. NC	58,91
XUB5APBNM12	Det. Fotoelec. fun M18 DC3h Proxim.	58,91
XUB5APBWM12	Det. Fotoelec. fun M18 DC3h Proxim.	76,49

XUB5BNANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	71,22
XUB5BNANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	71,22
XUB5BNAWL2	Det. Fotoelec. fun M18 DC3h Proxim.	91,27
XUB5BNBNL2	Det. Fotoelec. fun M18 DC3h Proxim.	84,61
XUB5BNBNM12	Det. Fotoelec. fun M18 DC3h Proxim.	71,22
XUB5BPANL2	Det. Fotoelec. fun M18 DC3h Proxim. NA	66,36
XUB5BPANL5	Det. Fotoelec. fun M18 DC3h Proxim.	77,25
XUB5BPANM12	Det. Fotoelec. fun M18 DC3h Proxim. NA	66,36
XUB5BPAWM12	Det. Fotoelec. fun M18 DC3h Proxim.	77,25
XUB5BPBNL2	Det. Fotoelec. fun M18 DC3h Proxim.	71,22
XUB5BPBNM12	Det. Fotoelec. fun M18 DC3h Proxim.	66,36
XUB5BPBWM12	Det. Fotoelec. fun M18 DC3h Proxim.	91,77
XUB9ANANL2	Det. Fotoelec. fun M18 DC3h RPolar. NA	61,54
XUB9ANANM12	Det. Fotoelec. fun M18 DC3h RPolar. NA	61,54
XUB9ANAWL2	Det. Fotoelec. fun M18 DC3h RPolar.	79,65
XUB9ANBNL2	Det. Fotoelec. fun M18 DC3h RPolar.	66,04
XUB9ANBNM12	Det. Fotoelec. fun M18 DC3h RPolar.	78,46
XUB9ANBWL2	Det. Fotoelec. fun M18 DC3h RPolar.	79,65
XUB9APANL2	Det. Fotoelec. fun M18 DC3h RPolar. NA	66,7
XUB9APANM12	Det. Fotoelec. fun M18 DC3h RPolar. NA	61,54
XUB9APAWM12	Det. Fotoelec. fun M18 DC3h RPolar. NA	65,43
XUB9APBNL2	Det. Fotoelec. fun M18 DC3h RPolar.	61,54
XUB9APBNM12	Det. Fotoelec. fun M18 DC3h RPolar.	61,54
XUB9APBWM12	Det. Fotoelec. fun M18 DC3h RPolar.	65,43
XUB9BNANL2	Det. Fotoelec. fun M18 DC3h RPolar. NA	81,33
XUB9BNBNL2	Det. Fotoelec. fun M18 DC3h RPolar. NC	81,78
XUB9BNBNM12	Det. Fotoelec. fun M18 DC3h RPolar.	81,33
XUB9BPANL2	Det. Fotoelec. fun M18 DC3h RPolar. NA	64,14
XUB9BPANL5	Det. Fotoelec. fun M18 DC3h RPolar.	69,37
XUB9BPANM12	Det. Fotoelec. fun M18 DC3h RPolar. NA	64,14
XUB9BPAWL2	Det. Fotoelec. fun M18 DC3h RPolar. NA	84,43
XUB9BPAWM12	Det. Fotoelec. fun M18 DC3h RPolar. NA	69,37
XUB9BPBNL2	Det. Fotoelec. fun M18 DC3h RPolar.	85,2
XUB9BPBNM12	Det. Fotoelec. fun M18 DC3h RPolar.	64,14
XUB9BPBWM12	Det. Fotoelec. fun M18 DC3h RPolar.	69,37
XUBLAKCNM12T	DF LASER M18 PLAST EM BARR LIG M12	194,61
XUBLANCNL2	DF LASER M18 PLAST NPN NA/NF CAB 2M	407,64
XUBLANCNM12	DF LASER M18 PLAST NPN NA/NF L	319,7
XUBLAPCNL2	DF LASER M18 PLAST PNP NA/NF C	319,7
XUBLAPCNM12	DF LASER M18 PLAST PNP NA/NF L	319,7
XUBLAPCNM12R	DF LASER M18 PLAST RE BARR PNP LIG M12	194,61
XUBLBKCNL2T	DF LASER M18 MET EM BARR CAB 2M	262,71
XUBLBKCNM12T	DF LASER M18 MET EM BARR LIG M12	273,67
XUBLBNCNM12	DF LASER M18 MET NPN NA/NF LIG M12	432
XUBLBPCNL2	DF LASER M18 MET PNP NA/NF CAB 2M	325,27
XUBLBPCNL2R	DF LASER M18 MET RE BARR PNP CAB 2M	215,86
XUBLBPCNM12	DF LASER M18 MET PNP NA/NF LIG M12	325,27
XUBLBPCNM12R	DF LASER M18 MET RE BARR PNP LIG M12	262,72
XUBT1PSNM12	PHOTO SENSOR CYL PLAST MAT TRANS OEM 12	115,82
XUBTANSNL2	Det. Fotoelec. uni M18 DC3h Osiconcept	199,73
XUBTANSNM12	FOTO CILIND PLAST REFLEX MAT TRANSP	199,73

XUBTANSWL2	FOTO CILIND PLAST REFLEX MAT TRANSP	211,47
XUBTANSWM12	FOTO CILIND PLAST REFLEX MAT TRANSP	169,17
XUBTAPSNL2	Det. Fotoelec. uni M18 DC3h Os	164,1
XUBTAPSNM12	SEN.FOTO.PLAST.MAT.TRANSP.PREMIUM PNP M1	164,1
XUBTAPSWL2	FOTO CILIND PLAST REFLEX MAT TRANSP	224,67
XUBTAPSWM12	FOTO CILIND PLAST REFLEX MAT TRANSP	169,17
XUBTSNSNL2	FOTO CILIND METAL REFLEX MAT TRANSP	221,68
XUBTSNSNM12	FOTO CILIND METAL REFLEX MAT TRANSP	226,11
XUBTSNSWL2	FOTO CILIND METAL REFLEX MAT TRANSP	247,75
XUBTSNSWM12	FOTO CILIND METAL REFLEX MAT TRANSP	247,75
XUBTSPSNL2	FOTO CILIND METAL REFLEX MAT TRANSP	193,12
XUBTSPSNM12	FOTO CILIND METAL REFLEX MAT TRANSP	193,12
XUBTSPSWL2	FOTO CILIND METAL REFLEX MAT TRANSP	258,07
XUBTSPSWM12	FOTO CILIND METAL REFLEX MAT TRANSP	198,2
XUDA1NSML2	Det. Fotoelec. fun ampl DC3h autoajuste	127,97
XUDA1NSMM8	Det. Fotoelec. fun ampl DC3h autoajuste	169,14
XUDA1PSML2	AMPLIFICADOR FO PNP CABLE	127,97
XUDA1PSMM8	XUDA1PSMM8 AMPLIFICADOR FO PNP M8	127,97
XUDA2NSML2	Det. Fotoelec. uni ampl DC3h autoajuste	204,12
XUDA2NSMM8	Det. Fotoelec. uni ampl DC3h autoajuste	206,14
XUDA2PSML2	SEN FOTO AMPL FO PNP PROG 2M	204,12
XUDA2PSMM8	Det. Fotoelec. uni ampl DC3h autoajuste	204,12
XUFN01321	FIBRA OPTICA PLASTICO	41,14
XUFN01331	FIBRA OPTICA PLASTICO	64,91
XUFN02323	FIBRA OPTICA PLASTICO	45,27
XUFN04331	FIBRA OPTICA PLASTICO	79,98
XUFN05321	FIBRA OPTICA PLASTICO	40,74
XUFN05321L10	FIBRA OPTICA 10 MTS.	114,7
XUFN05323	FIBRA OPTICA PLASTICO	45,27
XUFN05331	FIBRA OPTICA PLASTICO	55,83
XUFN12301	FIBRA OPTICA PLASTICO	40,74
XUFN12301L10	FIBRA OPTICA PLASTICO	114,7
XUFN12311	FIBRA OPTICA PLASTICO	76,99
XUFN2L01L2	FIBRA OPTICA LENTE INTEGRADA	84,55
XUFN2P01L2	FIBRA OPTICA LARGO ALCANCE	57,36
XUFN2S01L2	FIBRA OPTICA FLEXIBLE	71,1
XUFN35301	FIBRA OPTICA PLASTICO	40,74
XUFN35311	FIBRA OPTICA PLASTICO	97,7
XUFN5P01L2	FIBRA OPTICA LARGO ALCANCE	52,84
XUFN5S01L2	FIBRA OPTICA FLEXIBLE	61,31
XUFS0520	FIBRA OPT. VIDRIO SIST. PROXIM.	140,75
XUFS2020	FIBRA OPT. VIDRIO SIST. BARRERA	194,2
XUFS2510	FIBRA OPTICA VIDRIO	143,43
XUFZ01	LENTE ALCANCE AUMENTADO 2 UNID.	32,84
XUFZ02	LENTE REENVIO A 90° 2 UNID.	42,95
XUFZ03	BRIDA FIJACION C/LENTE AXIAL 2 UNID.	19
XUFZ04	BRIDA FIJACION 2 UNID. C LENTE FRONTAL	21,22
XUFZ05	BRIDA FIJACION C/LENTE LATERAL 2 UNID.	21,22
XUFZ06	LENTE DE FOCALIZACION	81,19
XUFZ08	ADAPTADOR PARA FIBRA OPTICA	14,79
XUFZ11	CORTADOR FIBRA OPTICA	8,25

XUFZ13	BRIDA FIJACION AXIAL 2 UNID.	21,33
XUFZ14	BRIDA FIJACION FRONTAL 2 UNID.	21,22
XUFZ15	BRIDA FIJACION LATERAL 2 UNID.	21,22
XUFZ210	TUBO PROTECCION 1M PARA M4	67,35
XUFZ310	TUBO PROTECCION 1M PARA M6	67,35
XUFZ910	FIBRA OPTICA S/TERM. 10M 1x1mm	35,2
XUFZ911	FIBRA OPTICA S/TERM. 10M 1x1,4mm	75,11
XUFZ920	FIBRA OPTICA S TERM. 20M 1x1mm	64,52
XUFZ921	FIBRA OPTICA S/TERM. 20M 1x1,4mm	126,53
XUJB06031H60	FOTOCELULA ACCESOS	311,44
XUJK803538	DETECTOR FOTOELECTRICO ANALOG.	256,58
XUKOAKSAL10	Det. Fotoelec.50x50 DC Osiconcept	130
XUKOAKSAL2	Det. Fotoelec.50x50 DC Osiconcept	113,42
XUKOAKSAL2T	Det. Fotoelec. Fun.50x50 DC 3h Osiconcep	55,33
XUKOAKSAL5T	Det. Fotoelec. Fun.50x50 DC 3h 5m	62,23
XUKOAKSAM12	Det. Fotoelec. Fun.50x50 DC 3h Osinconce	113,42
XUKOAKSAM12T	Det. Fotoelec. Fun.50x50 DC 3h Osiconcep	55,33
XUKOARCTL10	Det. Fotoelec.50x50 ACDC Osiconceptx	147,77
XUKOARCTL2	Det. Fotoelec.50x50 ACDC Osiconcept	130,39
XUKOARCTL2T	Det. Fotoelec.50x50 ACDC Osiconcept	59,41
XUKOARCTL5	Det. Fotoelec.50x50 ACDC 5m Osiconcept	137,65
XUK1ANANL2	Det. Fotoelec. Fun.50x50 DC 3h Reflex NA	95,95
XUK1ANANM12	Det. Fotoelec. Fun.50x50 DC 3h Reflex NA	100,52
XUK1ANBNL2	Det. Fotoelec. Fun.50x50 DC 3h Refle	104,72
XUK1ANBNM12	Det. Fotoelec. Fun.50x50 DC 3h Refle	100,52
XUK1APANL2	Det. Fotoelec. Fun.50x50 DC 3h Reflex NA	78,84
XUK1APANM12	Det. Fotoelec. Fun.50x50 DC 3h Reflex NA	78,84
XUK1APBNL2	Det. Fotoelec. Fun.50x50 DC 3h Reflex NC	78,84
XUK1APBNL5	Det. Fotoelec. Fun.50x50 DC 3h 5m	84,39
XUK1APBNM12	Det. Fotoelec. Fun.50x50 DC 3h Refle	78,84
XUK1ARCNL10	Det. Fotoelec. Fun.50x50 ACDC Reflext	111,59
XUK1ARCNL2	Det. Fotoelec.func.50x50 ACDC Reflex Re	94,19
XUK1ARCNL2H60	DETECTOR FOTOELECTRICO 20 260V RÉFLEX SN	129,32
XUK1ARCNL5	Det. Fotoelec.func.50x50 ACDC 5m	100
XUK2AKSNL2T	Det. Fotoelec. Fun.50x50 DC 3h Emisor	44,84
XUK2AKSNM12T	Det. Fotoelec. Fun.50x50 DC 3h emisor	47,03
XUK2ANANL2R	DF B RE 50x50 PL NPN NA S=30M CAB 2M	89,32
XUK2ANANM12R	Det. Fotoelec. Fun.50x50 DC 3h Recep	89,93
XUK2ANBNL2R	Det. Fotoelec. Fun.50x50 DC 3h Recep	93,69
XUK2APANL2R	Det. Fotoelec. Fun.50x50 DC 3h Recept. N	67,24
XUK2APANM12R	Det. Fotoelec. Fun.50x50 DC 3h Recept. N	70,53
XUK2APBNL2R	Det. Fotoelec. Fun.50x50 DC 3h Recep	93,69
XUK2APBNM12R	Det. Fotoelec. Fun.50x50 DC 3h Recep	70,53
XUK2ARCNL10R	Det. Fotoelec.func.50x50 ACDC Recept. R	102,86
XUK2ARCNL10T	Det. Fotoelec.func.50x50 ACDC Recept. R	76,81
XUK2ARCNL2R	Det. Fotoelec. Fun.50x50 ACDC Recept. Re	85,48
XUK2ARCNL2T	Det. Fotoelec. Fun.50x50 ACDC Emisor	59,41
XUK2LAKSMM12T	FOT. LASER EMISOR 25M	194,32
XUK2LAPSMM12R	FOT. LASER RECEPTOR NA NC 25M	150,63
XUK5ANANL2	Det. Fotoelec. Fun.50x50 DC 3h Proxim. N	95,95
XUK5ANANM12	Det. Fotoelec. Fun.50x50 DC 3h Proxim. N	100,52

XUK5ANBNL2	Det. Fotoelec. Fun.50x50 DC 3h Proxi	100,52
XUK5APANL2	Det. Fotoelec. Fun.50x50 DC 3h Proxim. N	78,84
XUK5APANL5	Det. Fotoelec. Fun.50x50 DC 3h 5m	84,39
XUK5APANM12	Det. Fotoelec. Fun.50x50 DC 3h Proxim. N	78,84
XUK5APBNL2	Det. Fotoelec. Fun.50x50 DC 3h Proxim. N	78,84
XUK5APBNM12	Det. Fotoelec. Fun.50x50 DC 3h Proxim. N	78,84
XUK5ARCNL10	Det. Fotoelec.func.50x50 ACDC Proxim. R	111,59
XUK5ARCNL2	Det. Fotoelec.func.50x50 ACDC Proxim. R	94,19
XUK5ARCNL5	Det. Fotoelec.func.50x50 ACDC 5m	100
XUK5LAPSM12	FOT. LASER PROX. NA NC 1200MM	283,42
XUK8AKSNL2	Fot. Proximidad 50X50 Bor. plano post.	123,44
XUK8AKSNM12	Fot. Proximidad 50X50 Bor. plano post.	123,44
XUK8APSM102M12	FOT LASER BPP 1,2M PNP ECOLAB	258,08
XUK8ARCTL2	Fot. Prox.Bor. plano post. AC/DC	159,2
XUK8LAPPNM12	FOT. LASER BPP NA NC 800MM	361,52
XUK8TAE1MM12	FOT. LASER TOF SN 5M 1Q AUTO P	478,56
XUK8TAE2MM12	FOT. LASER TOF SN 5M 1Q AUTO P	478,56
XUK8TAKDMM12	FOT. LASER TOF SN 5M 2Q AUTO P	408,43
XUK8TAKSMM12	FOT. LASER TOF SN 5M 1Q AUTO P	356,83
XUK9ANANL2	Det. Fotoelec. Fun.50x50 DC 3h R.Polar.	108,71
XUK9ANANM12	Det. Fotoelec. Fun.50x50 DC 3h R.Polar.	108,71
XUK9ANBNL2	Det. Fotoelec. Fun.50x50 DC 3h R.Pol	113,89
XUK9APANL2	Det. Fotoelec. Fun.50x50 DC 3h R.Polar.	85,74
XUK9APANM12	Det. Fotoelec. Fun.50x50 DC 3h R.Polar.	85,74
XUK9APBNL2	Det. Fotoelec. Fun.50x50 DC 3h R.Polar.	85,74
XUK9APBNM12	Det. Fotoelec. Fun.50x50 DC 3h R.Polar.	85,74
XUK9ARCNL10	Det. Fotoelec.func.50x50 ACDC R.Polar.	120,28
XUK9ARCNL2	Det. Fotoelec.func.50x50 ACDC R.Polar R	102,86
XUK9ARCNL2S16	FOTOCELULA POLARIZADA 12-24V DC	102,83
XUK9ARCNL2S19	Det. Fotoelec.12VDC.+reflector+soporte	105,27
XUK9ARCNL5	Det. Fotoelec.func.50x50 ACDC 5m	110,16
XUK9LAPSM12	FOT. LASER REFLEX NA NC 12M	283,42
XUK9TAH2MM12	FOT. LASER TOF REFLEX SN 70M A	513,62
XUKC1PSMM12	SEN FOTO 50X50 3 COLORES 3 X PNP CON M12	922,17
XUKR1NSMM12	LECTOR DE MARCAS 50x50, NPN	337,33
XUKR1PSMM12	SEN FOTO 50X50 LEC MARCAS PREMIUM M12	337,33
XUKT1KSML2	FOTOCELULA REFLEX MAT.TRASPARENTE	246,03
XUKT1KSMM12	FOTOCELULA REFLEX MAT. TRANSPARENTE	246,03
XUM0AKSAL2T	Det. Fotoelec. uni mini DC3h Emisor	54,13
XUM0AKSAM8T	Det. Fotoelec. uni mini DC3h Emisor	54,13
XUM0ANSAL2	Det. Fotoelec. uni mini DC3h Osiconcept	90,13
XUM0ANSAM8	Det. Fotoelec. uni mini DC3h Osiconcept	90,13
XUM0APSAL2	Det. Fotoelec. uni mini DC3h Osiconcept	90,13
XUM0APSAL5	Det. Fotoelec. uni mini DC3h Osiconcept	94,68
XUM0APSAM8	Det. Fotoelec. uni mini DC3h Osiconcept	90,13
XUM2ANXBL2	FOTO. P. MINI BARRERA E+R NPN NA/NC 2M	99,94
XUM2ANXBM8	FOTO. P. MINI BARRERA E+R NPN NA/NC M8	103,22
XUM2APXBL2	FOTO. P. MINI BARRERA E+R PNP NA/NC 2M	100,35
XUM2APXBM8	FOTO. P. MINI BARRERA E+R PNP NA/NC M8	103,67
XUM4ANXBL2	FOTO. P. MINI PROX. 100MM NPN NA/NC 2M	63,47
XUM4ANXBM8	FOTO. P. MINI PROX. 100MM NPN NA/NC M8	65,56

XUM4APXBL2	FOTO. P. MINI PROX. 100MM PNP NA/NC 2M	63,74
XUM4APXBM8	FOTO. P. MINI PROX. 100MM PNP NA/NC M8	65,85
XUM5ANXBL2	FOTO. P. MINI PROX. 1M NPN NA/NC 2M	68,87
XUM5ANXBM8	FOTO. P. MINI PROX. 1M NPN NA/NC M8	71,15
XUM5APXBL2	FOTO. P. MINI PROX. 1M PNP NA/NC 2M	69,17
XUM5APXBM8	FOTO. P. MINI PROX. 1M PNP NA/NC M8	71,44
XUM6ANXBL2	FOTO. P. MINI PROX. 500MM NPN NA/NC 2M	67,12
XUM6ANXBM8	FOTO. P. MINI PROX. 500MM NPN NA/NC M8	69,33
XUM6APXBL2	FOTO. P. MINI PROX. 500MM PNP NA/NC 2M	67,41
XUM6APXBM8	FOTO. P. MINI PROX. 500MM PNP NA/NC M8	69,62
XUM8ANCNL2	FOTOCEL MINIATURA BGS NPN CABLE 2M	79,39
XUM8ANXBL2	FOTO. P. MINI BGS NPN NA/NC 2M	85,85
XUM8ANXBM8	FOTO. P. MINI BGS NPN NA/NC M8	88,7
XUM8APCNL03M12	FOTOCEL MINIATURA BGS PNP CONECT REM M12	76,83
XUM8APCNL2	FOTOCEL MINIATURA BGS PNP CABLE 2M	73,37
XUM8APCNM8	FOTOCEL MINIATURA BGS PNP CONECT M8	106,93
XUM8APXBL2	FOTO. P. MINI BGS PNP NA/NC 2M	86,23
XUM8APXBM8	FOTO. P. MINI BGS PNP NA/NC M8	89,06
XUM9ANXBL2	FOTO. P. MINI REFLEXP NPN NA/NC 2M	69,18
XUM9ANXBM8	FOTO. P. MINI REFLEXP NPN NA/NC M8	71,47
XUM9APSBL2	FOTO. P. MINI REFLEXP PNP NA/NC 2M	78,39
XUM9APXBL2	FOTO. P. MINI REFLEXP PNP NA/NC 2M	69,47
XUM9APXBM8	FOTO. P. MINI REFLEXP PNP NA/NC M8	71,75
XUMTANCNM8	FOTOCEL MINIATURA TRANSP NPN CONECT M8	122,32
XUMTAPCNL03M12	FOTOCEL MINIATURA TRANSP PNP CONECT REM	84,55
XUMTAPCNL2	FOTOCEL MINIATURA TRANSP PNP CABLE 2M	81,33
XUMTAPCNM8	FOTOCEL MINIATURA TRANSP PNP CONECT M8	95,94
XUPK1PANJ45	PICKING SENSOR VERDE/ROJO CONEC RJ45	197,91
XURC3PPML2	SENSOR DE COLOR PNP	1665,86
XURK1KSMM12	LECTOR DE MARCAS	529,58
XURU1KSMM12	LECTOR DE MARCAS LUMINISCENTE	1500,86
XUSL2E2BB051N	B.I. alc. estándar,Tipo 2,Cuerpos,510mm	984,5
XUSL2E30H016N	B.I. alc. estándar,Tipo 2,Manos,160mm	659,77
XUSL2E30H026N	B.I. alc. estándar,Tipo 2,Mano	831,31
XUSL2E30H031N	B.I. alc. estándar,Tipo 2,Manos,310mm	839,8
XUSL2E30H046N	B.I. alc. estándar,Tipo 2,Manos,460mm	1017,94
XUSL2E30H046NWC	B.I. Tipo 2,Manos,460mm,IP69K	2210,25
XUSL2E30H046NWH	B.I. Tipo 2,Manos,460mm,IP69K,calef.	2460,59
XUSL2E30H061N	B.I. alc. estándar,Tipo 2,Mano	1190,62
XUSL2E30H061NWC	B.I. Tipo 2,Manos,610mm,IP69K	2399,26
XUSL2E30H076N	B.I. alc. estándar,Tipo 2,Mano	1388,58
XUSL2E30H076NWC	B.I. Tipo 2,Manos,760mm,IP69K	2696,96
XUSL2E30H091N	B.I. alc. estándar,Tipo 2,Mano	1719,16
XUSL2E30H106N	B.I. alc. estándar,Tipo 2,Manos,1060mm	1917,59
XUSL2E30H106NWH	B.I. Tipo 2,Manos,1060mm,IP69K,calef.	3448,37
XUSL2E30H121N	B.I. alc. estándar,Tipo 2,Manos,1210mm	1946,54
XUSL2E30H136N	B.I. alc. estándar,Tipo 2,Manos,1360mm	2233,34
XUSL2E30H151N	B.I. alc. estándar,Tipo 2,Manos,1510mm	2530,07
XUSL2E30H166N	B.I. alc. estándar,Tipo 2,Manos,1660mm	2548,3
XUSL2E30H181N	B.I. alc. estándar,Tipo 2,Manos,1810mm	2570,34
XUSL2E3BB081N	B.I. alc. estándar,Tipo 2,Cuerpos,810mm	1108,53

XUSL2E4BB091N	B.I. alc. estándar,Tipo 2,Cuerpos,910mm	1124,15
XUSL4E14F016N	B.I. alc. estándar,Tipo 4,Dedos,160mm	1498,84
XUSL4E14F031N	B.I. alc. estándar,Tipo 4,Dedos,310mm	1786,3
XUSL4E14F031NWC	B.I. Tipo 4,Dedos,310mm,IP69K	2695,41
XUSL4E14F046N	B.I. alc. estándar,Tipo 4,Dedos,460mm	2087,75
XUSL4E14F061N	B.I. alc. estándar,Tipo 4,Dedos,610mm	2569,98
XUSL4E14F061NM	B.I. Maestro, Tipo 4,Dedos,610mm	3154,58
XUSL4E14F061NS1	B.I. Esclavo 1, Tipo 4,Dedos,610mm	2767,53
XUSL4E14F076N	B.I. alc. estándar,Tipo 4,Dedo	3042,09
XUSL4E14F076NS1	B.I. Esclavo 1, Tipo 4,Dedos,760mm	3287,74
XUSL4E14F076NS2	B.I. Esclavo 2, Tipo 4,Dedos,760mm	3747,51
XUSL4E14F076NWC	B.I. Tipo 4,Dedos,760mm,IP69K	4122,41
XUSL4E14F091N	B.I. alc. estándar,Tipo 4,Dedos910mm	3517,43
XUSL4E14F106N	B.I. alc. estándar,Tipo 4,Dedos,1060mm	3643,94
XUSL4E14F121N	B.I. alc. estándar,Tipo 4,Dedos,1210mm	4338,21
XUSL4E14F136N	B.I. alc. estándar,Tipo 4,Dedos,1360mm	4536,76
XUSL4E14F151N	B.I. alc. estándar,Tipo 4,Dedos,1510mm	4710,95
XUSL4E14F166N	B.I. alc. estándar,Tipo 4,Dedos,1660mm	4949,06
XUSL4E14F181N	B.I. alc. estándar,Tipo 4,Dedos,1810mm	5205,33
XUSL4E2BB051L	B.I. largo alc.,Tipo 4,Cuerpos,510mm	1896,64
XUSL4E2BB051LWH	B.I. Tipo 4,Cuerpos,510mm,IP69K,calef.	2671,56
XUSL4E2BB051N	B.I. alc. estándar,Tipo 4,Cuerpos,510mm	1513,26
XUSL4E2BB051NM	B.I. Maestro, Tipo 4,Cuerpos,510mm	1896,64
XUSL4E2BB051NS1	B.I. Esclavo 1, Tipo 4,Cuerpos,510mm	1659,56
XUSL4E30H016L	B.I. largo alc.,Tipo 4,Manos,160mm	1701,54
XUSL4E30H016N	B.I. alc. estándar,Tipo 4,Manos,160mm	1251,86
XUSL4E30H026N	B.I. alc. estándar,Tipo 4,Manos,260mm	1469,58
XUSL4E30H031L	B.I. largo alc.,Tipo 4,Manos,310mm	2126,93
XUSL4E30H031N	B.I. alc. estándar,Tipo 4,Manos,310mm	1588,19
XUSL4E30H046L	B.I. largo alc.,Tipo 4,Manos,4	2445,67
XUSL4E30H046LWC	B.I. Tipo 4,Manos,460mm,IP69K	3131,75
XUSL4E30H046LWH	B.I. Tipo 4,Manos,460mm,IP69K,calef.	3399,9
XUSL4E30H046N	BARR INMAT TIPO 4 MANOS ALT UTIL 460MM	1819,37
XUSL4E30H046NM	B.I. Maestro, Tipo 4,Manos,460mm	2257,54
XUSL4E30H046NS1	B.I. Esclavo 1, Tipo 4,Manos,460mm	2531,04
XUSL4E30H061L	B.I. largo alc.,Tipo 4,Manos,6	2963,55
XUSL4E30H061N	B.I. alc. estándar,Tipo 4,Manos,610mm	2192,64
XUSL4E30H061NM	B.I. Maestro, Tipo 4,Manos,610mm	3651,19
XUSL4E30H076L	B.I. largo alc.,Tipo 4,Manos,7	3184,25
XUSL4E30H076LWH	B.I. Tipo 4,Manos,760mm,IP69K,calef.	4122,12
XUSL4E30H076N	B.I. alc. estándar,Tipo 4,Mano	2354,86
XUSL4E30H076NM	B.I. Maestro, Tipo 4,Manos,760mm	3766,16
XUSL4E30H076NS1	B.I. Esclavo 1, Tipo 4,Manos,760mm	2571,91
XUSL4E30H076NS2	B.I. Esclavo 2, Tipo 4,Manos,760mm	2939,32
XUSL4E30H091L	B.I. largo alc.,Tipo 4,Manos910mm	3259,07
XUSL4E30H091LWC	B.I. Tipo 4,Manos,910mm,IP69K	3904,84
XUSL4E30H091LWH	B.I. Tipo 4,Manos,910mm,IP69K,calef.	5311,46
XUSL4E30H091N	B.I. alc. estándar,Tipo 4,Mano	2404,83
XUSL4E30H106L	B.I. largo alc.,Tipo 4,Manos,1060mm	3584,66
XUSL4E30H106LWC	B.I. Tipo 4,Manos,1060mm,IP69K	4210,97
XUSL4E30H106LWH	B.I. Tipo 4,Manos,1060mm,IP69K,calef.	4452,36

XUSL4E30H106N	B.I. alc. estándar,Tipo 4,Mano	2642,08
XUSL4E30H106NM	FOTO. P. MINI DC3H PROX.PNP NA/NC 2M	3308,94
XUSL4E30H106NS1	B.I. Maestro, Tipo 4,Manos,1060mm	2895,28
XUSL4E30H121L	B.I. largo alc.,Tipo 4,Manos,1210mm	3929,79
XUSL4E30H121N	B.I. alc. estándar,Tipo 4,Manos,1210mm	2887,81
XUSL4E30H136L	B.I. largo alc.,Tipo 4,Manos,1360mm	4216,64
XUSL4E30H136N	B.I. alc. estándar,Tipo 4,Manos,1360mm	3095,69
XUSL4E30H151L	B.I. largo alc.,Tipo 4,Manos,1510mm	4791,67
XUSL4E30H151N	B.I. alc. estándar,Tipo 4,Mano	3534,42
XUSL4E30H166L	B.I. largo alc.,Tipo 4,Manos,1660mm	5157,19
XUSL4E30H166N	B.I. alc. estándar,Tipo 4,Manos,1660mm	3784,91
XUSL4E30H181L	B.I. largo alc.,Tipo 4,Manos,1810mm	5558,54
XUSL4E30H181LWC	B.I.largo alc.,Tip 4,Manos,1810mm IP69	5979,45
XUSL4E30H181N	B.I. alc. estándar,Tipo 4,Manos,1810mm	4074,25
XUSL4E3BB081L	B.I. largo alc.,Tipo 4,Cuerpos,810mm	2135,57
XUSL4E3BB081LWC	B.I. Tipo 4,Cuerpos,810mm,IP69K	2674,24
XUSL4E3BB081LWH	B.I. Tipo 4,Cuerpos,810mm,IP69K,calef.	2894,21
XUSL4E3BB081N	B.I. alc. estándar,Tipo 4,Cuerpos,810mm	1705,97
XUSL4E4BB091L	B.I. largo alc.,Tipo 4,Cuerpos	2165,68
XUSL4E4BB091LWC	B.I. Tipo 4,Cuerpos,910mm,IP69K	2661,93
XUSL4E4BB091LWH	B.I. Tipo 4,Cuerpos,910mm,IP69K,calef.	3493,19
XUSL4E4BB091N	B.I. alc. estándar,Tipo 4,Cuer	1742,07
XUSL4MA2BB051N	SAFETY LC MUTING HW SW T4 2B H051 D4-12M	2484,67
XUSL4MA30H031N	SAFETY LC MUTING HW SWT4 R30 H031 D4-12M	2892,44
XUSL4MA30H046N	SAFETY LC MUTING HW SWT4 R30 H046 D4-12M	3104,8
XUSL4MA30H061N	SAFETY LC MUTING HW SWT4 R30 H061 D4-12M	3375,75
XUSL4MA30H076N	SAFETY LC MUTING HW SWT4 R30 H076 D4-12M	3580,78
XUSL4MA30H091N	SAFETY LC MUTING HW SWT4 R30 H091 D4-12M	3873,67
XUSL4MA30H106N	SAFETY LC MUTING HW SWT4 R30 H106 D4-12M	4071,41
XUSL4MA30H121N	SAFETY LC MUTING HW SWT4 R30 H121 D4-12M	4378,94
XUSL4MA30H136N	SAFETY LC MUTING HW SWT4 R30 H136 D4-12M	4605,94
XUSL4MA30H151N	SAFETY LC MUTING HW SWT4 R30 H151 D4-12M	4908,27
XUSL4MA3BB081N	SAFETY LC MUTING HW SW T4 3B H081 D4-12M	2711,23
XUSL4MA40H091N	SAFETY LC MUTING HW SWT4 R40 H091 D4-12M	3498,2
XUSL4MA40H106N	SAFETY LC MUTING HW SWT4 R40 H106 D4-12M	3807,76
XUSL4MA40H121N	SAFETY LC MUTING HW SWT4 R40 H121 D4-12M	4093,36
XUSL4MA40H136N	SAFETY LC MUTING HW SWT4 R40 H136 D4-12M	4283,77
XUSL4MA40H151N	SAFETY LC MUTING HW SWT4 R40 H151 D4-12M	4562,41
XUSL4MA40H166N	SAFETY LC MUTING HW SWT4 R40 H166 D4-12M	4730,42
XUSL4MA40H181N	SAFETY LC MUTING HW SWT4 R40 H181 D4-12M	5045,28
XUSL4MA40H196N	SAFETY LC MUTING HW SWT4 R40 H196 D4-12M	5206,39
XUSL4MA40H211N	SAFETY LC MUTING HW SWT4 R40 H211 D4-12M	5462,7
XUSL4MA40H226N	SAFETY LC MUTING HW SWT4 R40 H226 D4-12M	5623,78
XUSL4MA4BB091N	SAFETY LC MUTING HW SW T4 4B H091 D4-12M	2915,19
XUSL4MB2BB051N	SAFETY LC MUTING HW T4 2B H 51CM D4-12M	1888,06
XUSL4MB30H031N	SAFETY LC MUTING HW T4 R30 H 31CM D4-12M	2410,37
XUSL4MB30H046N	SAFETY LC MUTING HW T4 R30 H 46CM D4-12M	2587,31
XUSL4MB30H061N	SAFETY LC MUTING HW T4 R30 H 61CM D4-12M	2813,11
XUSL4MB30H076N	SAFETY LC MUTING HW T4 R30 H 76CM D4-12M	2983,98
XUSL4MB30H091N	SAFETY LC MUTING HW T4 R30 H 91MM D4-12M	3228,07
XUSL4MB30H106N	SAFETY LC MUTING HW T4 R30 H106CM D4-12M	3392,81



XUSL4MB30H121N	SAFETY LC MUTING HW T4 R30 H121CM D4-12M	3649,12
XUSL4MB30H136N	SAFETY LC MUTING HW T4 R30 H136CM D4-12M	3838,27
XUSL4MB30H151N	SAFETY LC MUTING HW T4 R30 H151CM D4-12M	4090,22
XUSL4MB3BB081N	SAFETY LC MUTING HW T4 3B H 81CM D4-12M	2148,58
XUSL4MB40H091N	SAFETY LC MUTING HW T4 R40 H 91CM D4-12M	2915,16
XUSL4MB40H106N	SAFETY LC MUTING HW T4 R40 H106CM D4-12M	3173,14
XUSL4MB40H121N	SAFETY LC MUTING HW T4 R40 H121CM D4-12M	3411,13
XUSL4MB40H136N	SAFETY LC MUTING HW T4 R40 H136CM D4-12M	3569,79
XUSL4MB40H151N	SAFETY LC MUTING HW T4 R40 H151CM D4-12M	3802
XUSL4MB40H166N	SAFETY LC MUTING HW T4 R40 H166CM D4-12M	3942,02
XUSL4MB40H181N	SAFETY LC MUTING HW T4 R40 H181CM D4-12M	4204,41
XUSL4MB40H196N	SAFETY LC MUTING HW T4 R40 H196CM D4-12M	4338,64
XUSL4MB40H211N	SAFETY LC MUTING HW T4 R40 H211CM D4-12M	4552,22
XUSL4MB40H226N	SAFETY LC MUTING HW T4 R40 H226CM D4-12M	4686,49
XUSL4MB4BB091N	SAFETY LC MUTING HW T4 4B H 91CM D4-12M	2348,77
XUSL4P30H031N	B.I. ,Tipo 4,Manos,310mm reforzada	1884,83
XUSL4P30H061N	B.I. ,Tipo 4,Manos,610mm reforzada	2600,91
XUSZAML2PTS	SLC MUTING ARM L 2P MULTI B H SPEED CONV	958,07
XUSZAML2XP	SLC MUTING ARM L 2P MULTI-BEAMS	927,52
XUSZAMT2XT	SLC MUTING ARM T 2X MULTI-BEAMS	1250,96
XUSZAMT4PT	SLC MUTING ARMS T 4P MULTI-BEAMS	1812,34
XUSZAMT4PTS	SLC MUTING ARM T 4P MULTI B H SPEED CONV	1873,36
XUSZASL2PP	SLC MUTING ARM L 2P SINGLE BEAM	771,02
XUSZASL2PPS	SLC MUTING ARM L 2P SINGLE B H SPEED CONV	799,99
XUSZASL2PPT	SLC MUTING ARM L 2P SINGLE B TRANSP MAT	771,02
XUSZASL2XT	SLC MUTING ARM L 2X SINGLE BEAM	753,6
XUSZAST2XT	SLC MUTING ARM T 2X SINGLE BEAM	1130,43
XUSZAST4PP	SLC MUTING ARM T 4P SINGLE BEAM	1420,27
XUSZAST4PPS	SLC MUTING ARM T 4P SINGLE B H SPEED CONV	1478,24
XUSZAST4PPT	SLC MUTING ARM T 4P SINGLE B TRANSP MAT	1420,27
XUSZBMC4	SET OF 4 ADJUSTABLE FASTENING BRACKETS	87,17
XUSZBMC6	SET OF 6 ADJUSTABLE FASTENING BRACKETS	130,75
XUSZBSC4	SOPORTES BIM'S	41,7
XUSZBSC6	SOPORTE CURVO DE SEGURIDAD LC X6	71,27
XUSZBSS4	SOPORTE GIRATORIO DE SEGURIDAD LC X4	132,1
XUSZFB1	BASES DE MONTAJE EN SUELO	112,64
XUSZFB2	BASE PARA COLUMNA DE FIJACION	262,8
XUSZLPE	PUNTERO LASER LD PARA MODELOS E	800,41
XUSZMD016	ESPEJO BIM'S 160 mm	342,77
XUSZMD031	ESPEJO BIM'S 310 mm	409,17
XUSZMD046	ESPEJO BIM'S 460 mm	430,47
XUSZMD061	ESPEJO BIM'S 610 mm	375,43
XUSZMD076	ESPEJO BIM'S 760 mm	512,71
XUSZMD091	SENSOR SIN CONTACTO	469,27
XUSZMD106	ESPEJO BIM'S 1060 mm	519,33
XUSZMD121	ESPEJO BIM'S 1210 mm	563,14
XUSZMD151	ESPEJO BIM'S 1510 mm	807,14
XUSZMF125	COLUMNAS CON ESPEJO BIM'S 910 mm	481,78
XUSZMF172	COLUMNAS CON ESPEJO BIM'S 1360 mm	644,44
XUSZMF202	COLUMNAS CON ESPEJO BIM'S 1810 mm	1007,33
XUSZPM5AXPL09	MULTIBEAMS SENSORS FOR MUTING ARM	722,84

XUSZPM5BXPL09	MULTIBEAMS SENSORS FOR MUTING ARM	722,84
XUSZSC138	COLUMNAS DE MONTAJE BIM'S	387,93
XUSZSC138R	COLUMNAS DE MONTAJE BIM'S	419,2
XUSZSC172	COLUMNAS DE MONTAJE BIM'S	488,05
XUSZSC202	COLUMNAS DE MONTAJE BIM'S	838,43
XUSZSC202R	COLUMNAS DE MONTAJE BIM'S	875,94
XUSZSM136	COLUMN FOR LC UP 136 CM PROTECTED HEIGHT	347,34
XUSZSM166	COLUMN FOR LC UP 166 CM PROTECTED HEIGHT	393,63
XUSZSM2B	COLUMN FOR 2 BEAMS LIGHT CURTAIN	268,6
XUSZSM3B	COLUMN FOR 3 BEAMS LIGHT CURTAIN	291,78
XUSZSM4B	COLUMN FOR 4 BEAMS LIGHT CURTAIN	310,27
XUSZSS125	CARRIL DE MONTAJE BIM'S	306,56
XUSZTR30	VARILLAS TEST BIM'S	46,39
XUSZTR40	SAFETY LIGHT CURTAIN TEST ROD DIAM. 40MM	37,77
XUSZVA8	KITS ANTIVIBRACIONES	76,51
XUSZWPE120	TAPA PROTECCIÓN 1245 mm	120,63
XUSZWPEFC	BRIDAS INOX PARA XUSZWPE	201,61
XUVA0505PANM8	HORQUILLA FOTOELEC ANGULAR 50X50	307,71
XUVA0808PANM8	HORQUILLA FOTOELEC ANGULAR 80X80	307,71
XUVA1212PANM8	HORQUILLA FOTOELEC ANGULAR 120X120	452,84
XUVE04M3KSNM8	HORQ. PLASTICO ETIQUETAS PNP/N	166,29
XUVE04M3NSNM8	HORQ. PLASTICO ETIQUETAS NPN	166,29
XUVE04M3PSNM8	HORQ. PLASTICO ETIQUETAS PNP	166,29
XUVF120M12	CUADRO OPTICO	1389,4
XUVF180M12	CUADRO OPTICO	1425,29
XUVF250M12	CUADRO OPTICO	1558,95
XUVF30M8	CUADRO OPTICO	937,69
XUVF60M8	CUADRO OPTICO	1043,68
XUVH0312	HORQUILLA ASCENSOR	162
XUVH0312L5	HORQUILLA ASCENSOR CABLEO 5m	166,88
XUVH0312L5TQ	HORQUILLA ASCENSOR CABLEO 5m	160,42
XUVH0312LD	HORQUILLA ASCENSOR CON CONECTOR LD	212,25
XUVH1424866	DETECTOR FOTOELECTRICO	144,21
XUVJ0312	HORQUILLA ASCENSOR	145,83
XUVK0252S	SEN FOTO HORQUILLA ETIQ RAD INF PROG	535,66
XUVK0252VS	SEN FOTO HORQUILLA ETIQ RAD RO/VER PROG	609,96
XUVR0303PANL2	HORQUILLAS FOTOELEC FUNCIONAL	138,09
XUVR0418PBNM8	HORQUILLAS FOTOELEC FUNCIONAL 42X180	283,75
XUVR0605NANM8	HORQUILLAS FOTOELEC FUNCIONAL 60x50	231,94
XUVR0605PANM8	HORQUILLAS FOTOELEC FUNCIONAL	182,93
XUVR0605PBNM8	HORQUILLAS FOTOELEC FUNCIONAL 60x50	182,93
XUVR0608NANM8	HORQUILLAS FOTOELEC FUNCIONAL 60x80	256,63
XUVR0608NBNM8	HORQUILLAS FOTOELEC FUNCIONAL 60x80	269,29
XUVR0608PANM8	HORQUILLAS FOTOELEC OPTIMUM 60X80	201,26
XUVR0608PBNM8	HORQUILLAS FOTOELEC FUNCIONAL 60x80	201,26
XUVR1212NANM8	HORQUILLAS FOTOELEC FUNCIONAL 120x120	331,37
XUVR1212NBNM8	HORQUILLAS FOTOELEC FUNCIONAL 120x120	244,58
XUVR1212PANM8	HORQUILLAS FOTOELEC FUNCIONAL	249,48
XUVR1212PBNM8	HORQUILLAS FOTOELEC FUNCIONAL 120x120	249,48
XUVR1218NANM8	HORQUILLAS FOTOELEC FUNCIONAL 120x180	360,54
XUVR1218PANM8	HORQUILLAS FOTOELEC OPTIMUM 120X180	282,76

XUVU06M3KSNM8	HORQ ETIQ ULTRASON 60x3 PNP/NPN	691,22
XUVU06M3NSNM8	HORQ ETIQ ULTRASON 60x3 NPN	681,76
XUVU06M3PSNM8	HORQ ETIQ ULTRASON 60x3 PNP	681,76
XUX0AKSAM12	Det. Fotoelec. uni comp DC3h O	165,37
XUX0AKSAM12T	SEN FOTO COMP TRANS 12/24VCC M12 OSI	92,15
XUX0AKSAT16	Det. Fotoelec. uni comp DC3h O	169,42
XUX0AKSAT16T	SEN FOTO COMP TRANS 12/24VCC PREN OSI	92,15
XUX0ARCTT16	Det. Fotoelec. uni comp ACDCr Osiconcept	181,42
XUX0ARCTT16T	Det. Fotoelec. uni comp ACDCr	99,07
XUX1ANANT16	Det. Fotoelec. fun comp DC3h Reflex NA	149,41
XUX1APANM12	Det. Fotoelec. fun comp DC3h Reflex NA	112,49
XUX1APANT16	Det. Fotoelec. fun comp DC3h Reflex NA	112,49
XUX1APBNT16	Det. Fotoelec. fun comp DC3h Reflex NC	112,49
XUX1ARCNT16	Det. Fotoelec. fun comp ACDCr Reflex	131,14
XUX2ANANT16R	Det. Fotoelec. fun comp DC3h Recep. NA	123,73
XUX2APANM12R	Det. Fotoelec. fun comp DC3h Recep. NA	101,66
XUX2APANT16R	Det. Fotoelec. fun comp DC3h Recep. NA	101,66
XUX2APBNM12R	Det. Fotoelec. fun comp DC3h Recep. NC	101,66
XUX2APBNT16R	Det. Fotoelec. fun comp DC3h Recep. NC	101,66
XUX2ARCNT16R	Det. Fotoelec. fun comp ACDCr Recep.	117,19
XUX5ANANM12	Det. Fotoelec. fun comp DC3h Proxim. NA	156,6
XUX5ANANT16	Det. Fotoelec. fun comp DC3h Proxim. NA	117,91
XUX5ANBNT16	Det. Fotoelec. fun comp DC3h Proxim. NC	156,6
XUX5APANM12	Det. Fotoelec. fun comp DC3h Proxim. NA	117,91
XUX5APANT16	Det. Fotoelec. fun comp DC3h Proxim. NA	117,91
XUX5APBNM12	Det. Fotoelec. fun comp DC3h Proxim. NC	117,91
XUX5APBNT16	Det. Fotoelec. fun comp DC3h Proxim. NC	149,49
XUX5ARCNT16	Det. Fotoelec. fun comp ACDCr Proxim.	136,72
XUX8AKSAM12	DETECTOR FOTOELEC COMPACTO BPP	161,82
XUX8AKSAT16	DETECTOR FOTOELEC COMPACTO BPP	161,82
XUX8ARCTT16	DETECTOR FOTOELEC COMPACTO BPP 24 240 V	177,03
XUX9APANM12	Det. Fotoelec. fun comp DC3h RPolar. NA	123,36
XUX9APANT16	Det. Fotoelec. fun comp DC3h RPolar. NA	123,36
XUX9APBNM12	Det. Fotoelec. fun comp DC3h RPolar. NC	123,36
XUX9APBNT16	Det. Fotoelec. fun comp DC3h RPolar. NC	123,36
XUX9ARCNT16	Det. Fotoelec. fun comp ACDCr RPolar.	143,75
XUY1111	REFLECTOR50X50mm	19,98
XUY1113	REFLECTOR D 46	16,97
XUY1114	REFLECTOR D 84	24,58
XUY1119	REFLECTOR RECT 20x35	20,24
XUY1124	FOCAL RECT F.VID EM REC.RECTO Sn 3M	84,06
XUY250NA3H03M8	ROLLER SENSOR FOR CONVEYOR 250 MM N3	135,12
XUY340BA5N02S77	ROLLER SENSOR 340MM 5LENTES SIN FIJ	223,2
XUY355AA4A03M12	ROLLER SENSOR FOR CONVEYOR 355 MM N4	163,1
XUY40324	FIBRA DE VIDRIO ALTA TEMPERATURA	395,42
XUY40327350	FIBRA DE VIDRIO ALTA TEMPERATURA	582,17
XUY40330400	FIBRA OPTICA	2146,15
XUY474BA5N02S77	ROLLER SENSOR v2 474MM EXGAIN	154,21
XUY474NB4H03M12	ROLLER SENSOR v2 474MM	127,88
XUY609NB6H03M12	ROLLER SENSOR v2 609MM	198,82
XUY690NC6P03M12	ROLLER SENSOR v2 690MM	208,35

XUY830ND5P03M12	ROLLER SENSOR v2 830MM	221,82
XUY912ND4D03M12	ROLLER SENSOR 912MM	163,11
XUY92CGAMP230	AMPLI. EMI RECEP.230VAC	255,26
XUYA005	FIBRA PLAST. DIAM 1MM LONG. 1M	9,86
XUYA110	P F.PLAST.PROX.RECTO Sn 70MM	30,06
XUYA210	P F PLAST EM REC.RECT Sn 200MM	31,83
XUYA211	P/F PLAST EM-REC.RECT Sn=800MM	32,2
XUYA212	P/F PLAST EM-REC-RECT Sn=1200M	27,49
XUYA220	P/F PLAST EM-REC LAT Sn=1200MM	39,36
XUYAFLCO966S	FOTO.F.PLAST10 30VDCNPN PNP	382,14
XUYAFP946S	AMPLI.F.O.PLAST.NPN/PNPTEACH2M	193,8
XUYAFP966S	AMPLI.F.OPT.PLAST.NPN/PNP	154,99
XUYAFPCO946S	AMPLI.F.OPT.PLAST.NPN/PNPTEACH	193,8
XUYAFPCO966S	AMPLI.F.OPT.PLAST. NPN/PNP	154,99
XUYAFV946S	AMPLI.F.OPT.VID NPN/PNP2M	193,8
XUYAFV954R	AMPLI.F.OPT.VID RELÉ TEACH	282,15
XUYAFVCO946S	AMPLI.F.O.VID NPN/PNP	193,8
XUYAFVCO966S	AMPLI.F.OPT.VID NPN/PNP	154,99
XUYB954R	FOTOCELULA REFLEX 6M NO/NC PROG RELE	213,29
XUYBCO929LSP	LASER MINIAT R POLAR PNPTEACH	308,16
XUYBCO989SP	F SERIE989R.POLAR.PNP10/30VDC	130,85
XUYBCO946S	F TEACH 13X30X78 R POL PNP NPN	234,96
XUYCAD60X100S	CUADRO OPT NPN PNP 60X100mm	1192,85
XUYDCFCO966S	CONTRASTE F.PLAST NPN/PNPTEACH	265,8
XUYF953002COS	F HORQ.10 30VDCAPERT.40x2mm	339,44
XUYF953002S	F HORQ.10 30VDCAPERT.40x2mm2M	362,34
XUYFA983003COS	F HORQ.TEACHAPERT.60x3mm10/30V	354,01
XUYFA983005COS	F HORQ.TEACHAPERT.60x5mm10 30VD	334,06
XUYFALNEP100050	F HQ LASERTEACH APERT.95x50mm	664,93
XUYFALNEP100080	F HQ LASERTEACH APERT.95x80mm	500,63
XUYFALNEP100120	F HQ LASERTEACH APERT.95x120mm	500,63
XUYFALNEP40002	F HQ LASERTEACH APERT.42x2mm	465,57
XUYFALNEP40005	F HQ LASERTEACH APERT.42x5mm	508,05
XUYFALNEP40015	F HQ LASERTEACH APERT.42x15mm	484,96
XUYFALNEP40030	F HQ LASERTEACH APERT.42x30mm	382,53
XUYFALNEP40050	F HQ LASERTEACH APERT.42x50mm	475,68
XUYFALNEP40080	F HQ LASERTEACH APERT.42x80mm	475,68
XUYFALNEP40120	F HQ LASERTEACH APERT.42x120mm	475,68
XUYFALNEP60050	F HQ LASERTEACH APERT.59x50mm	475,68
XUYFALNEP60080	F HQ LASERTEACH APERT.59x80mm	475,68
XUYFALNEP60120	F HQ LASERTEACH APERT.59x120mm	475,68
XUYFANEP100002	F HORQ.TEACHAPERTURA95x2mm	355,67
XUYFANEP100005	F HORQ.TEACHAPERTURA95x5mm	289,44
XUYFANEP100080	F HORQ.TEACHAPERTURA95x80mm	347,6
XUYFANEP100120	F HORQ.TEACHAPERTURA95x120mm	382,55
XUYFANEP40002	F HORQ.TEACHAPERTURA42x2mm	222,85
XUYFANEP40005	F HORQ.TEACHAPERTURA42x5mm	239,5
XUYFANEP40015	F HORQ.TEACHAPERTURA42x15mm	252,81
XUYFANEP40030	F HORQ.TEACHAPERTURA42x30mm	277,75
XUYFANEP40050	F HORQ.TEACHAPERTURA42x50mm	287,75
XUYFANEP40080	F HORQ.TEACHAPERTURA42x80mm	312,69

XUYFANEP40120	F HORQ.TEACHAPERTURA42x120mm	347,6
XUYFANEP60002	F HORQ.TEACHAPERTURA59x2mm	296,9
XUYFANEP60015	F HORQ.TEACHAPERTURA59x15mm	262,77
XUYFANEP60030	F HORQ.TEACHAPERTURA59x30mm	281,1
XUYFANEP60050	F HORQ.TEACHAPERTURA59x50mm	287,75
XUYFANEP60080	F HORQ.TEACHAPERTURA59x80mm	312,69
XUYFANEP60120	F HORQ.TEACHAPERTURA59x120mm	347,6
XUYFLNEP100080	F HORQ.LASER APERTURA95x80mm	467,34
XUYFLNEP100120	F HORQ.LASER APERTURA95x120mm	467,34
XUYFLNEP40015	F HORQ.LASER APERTURA42x15mm	453,82
XUYFLNEP40030	F HORQ.LASER APERTURA42x30mm	355,94
XUYFLNEP40050	F HORQ.LASER APERTURA42x50mm	440,75
XUYFLNEP40080	F HORQ.LASER APERTURA42x80mm	440,75
XUYFLNEP60050	F HORQ.LASER APERTURA59x50mm	440,75
XUYFLNEP60080	F HORQ.LASER APERTURA59x80mm	440,75
XUYFLNEP60120	F HORQ.LASER APERTURA59x120mm	440,75
XUYFNNEP100050	F HORQ.APERTURA95x50mm	296,05
XUYFNNEP100080	F HORQ.APERTURA95x80mm	321,02
XUYFNNEP100120	F HORQ.APERTURA95x120mm	355,94
XUYFNNEP40002	F HORQ.APERTURA42x2mm	207,89
XUYFNNEP40005	F HORQ.APERTURA42x5mm	226,2
XUYFNNEP40015	F HORQ.APERTURA42x15mm	237,86
XUYFNNEP40030	F HORQ.APERTURA42x30mm	252,81
XUYFNNEP40050	F HORQ.APERTURA42x50mm	261,1
XUYFNNEP40080	F HORQ.APERTURA42x80mm	287,75
XUYFNNEP40120	F HORQ.APERTURA42x120mm	321,02
XUYFNNEP60005	F HORQ.APERTURA59x5mm	236,16
XUYFNNEP60015	F HORQ.APERTURA59x15mm	249,48
XUYFNNEP60030	F HORQ.APERTURA59x30mm	256,14
XUYFNNEP60050	F HORQ.APERTURA59x50mm	261,1
XUYFNNEP60080	F HORQ.APERTURA59x80mm	287,75
XUYFNNEP60120	F HORQ.APERTURA59x120mm	321,02
XUYFPCF61	F.PLAST.60CMCOLOR HAZ FINO	189,75
XUYFPERSD2002	F.PLAST.EMI REC.2M RECT D 0.5MM	90,46
XUYFPERSN201	F.PLAST.EM.REC.2M RECTO 1MM	39,16
XUYFPPLDSD201	F.PLAST.PROX.2M Sn+ RECTO 1MM	100,89
XUYFPSPN201	FP PSN 201 FIBRE PLASTIQUE LON	39,16
XUYFPUERSN201	F.PLAST.EM.REC.2MMULTIF.RECT 1MM	75,31
XUYFRS120S	CUADRO OPT NPN/PNP 200X120mm	885,57
XUYFRS180S	CUADRO OPT NPN/PNP 200X180mm	909,28
XUYFRS250S	CUADRO OPT NPN PNP 200X250mm	990,71
XUYFVERMD101	F.VID.EMI REC 1MMETAL RECTO	170,38
XUYFVERML61	F.VID.EMI REC 60CMMETAL LATERAL	224,32
XUYFVERSA101	F.VID.EMI REC 1M ALARGADA	185,26
XUYFVERSD101	F.VID.EMI REC 1M RECTO	134,06
XUYFVERSD61	F.VID.EMI-REC 60CM RECTO	97,89
XUYFVERTD101	F.VID.EMI REC 1MALTATEMP RECTO	206,31
XUYFVERTD201	F.VID.EMI-REC 2MALTATEMP RECTO	245,51
XUYFVERTD61	F.VID.EMI-REC 60CMALTATEMP REC	170,19
XUYFVPSD101	F.VID.PROX.1M RECTA	112,95
XUYFVPSD201	F.VID.PROX.2M RECTA	138,56

XUYFVPSD61	F.VID.PROX.60CM RECTA	82,82
XUYFVPTD101	FV PTD 101 GLASS FIBRE DIFFUS	186,76
XUYFVPTD61	FV PTD 61 GLASS FIBRE DIFFUSE	141,56
XUYFVPTL61	F.VID.PROX.60CM ALTA TEM LATERAL	171,71
XUYLC2001	F COLOR1VÍANPN/PNP24VDC	774,5
XUYLC2004	F COLOR4ViASNPN PNP24VDC	888,77
XUYPCCO929LSP	LASER CONTRASTE 32X20PNPTEACH	346,03
XUYPCO925L1ANSP	LASER PROX. 0-10VSn=60MM	1166,55
XUYPCO925L2ANSP	LASER PROX. 0 10V Sn 85MM	1166,56
XUYPCO925L3ANSP	LASER PROX 4-20mA Sn=300 MM	1693,98
XUYPS1LCO965S	F LASERB.P.POST.NPN/PNP10/30VD	574,18
XUYPS2CO945S	F 2VÍASB.P.POST.NPN/PNP10/30VD	344,22
XUYPS989SP	F SERIE989B.P.POST.PNP10/30VDC	132,64
XUYPCO929L1SP	LASER MINI B.P.POST.PNPSn=60MM	356,82
XUYPCO929L2SP	LASER MINI B.P.POST.PNPSn=110MM	400,07
XUYPCO989SP	F SERIE989B.P.POST.PNP10 30VDC	132,64
XUYR989SN	F SERIE989REC.BARR.NPN10/30VDC2M	71,94
XUYR989SP	F SERIE989REC.BARR.PNP10/30VDC	71,94
XUYRCO989SP	F SERIE989REC.BARR.PNP10/30VDC	84,8
XUYSCP25	CINTA ADHESIVA 25MM POLAR	28,16
XUZ2001	Varilla CHC M12	5,85
XUZ2003	Cubo base conexi? Perfil M12	6,73
XUZA118	ESCUADRA DE FIJACION INOX D18	6,67
XUZA218	ESCUADRA DE FIJACION PLAST D18	18,8
XUZA30	ESCUADRA PARA DIAM.30	5,41
XUZA318	ESCUADRA DE FIJACION LARGA DISTANCIA	35,32
XUZA41	SOPORTE DE FIJACION	3,21
XUZA49	SOPORTE DE FIJACION	8,42
XUZA50	fijaci? para XUM	5,75
XUZA51	Fijaci? para xuk	6,61
XUZA51S	ACCESORIO PARA SENSOR LASER XUK	18,61
XUZAM81	ESCUADRA DE FIJACIÓN BASE MINI MET.	10,48
XUZASB001	ACCESORIO ENRASADO XUB INOX	12,37
XUZASK001	PROTECTOR INOX FOT. LASER	35,98
XUZASK003	ACCESORIO PARA SENSOR XUK	8,87
XUZASK004	FIJACION AJUSTE FINO XUK TOF	112,68
XUZASM001	ACCESORIO PARA FOT. MIN. NARIZ M18	10,36
XUZASM02	SOPORTE DE MONTAJE HORIZONTAL ENVOLVENTE	8,34
XUZASM03	SOPORTE DE MONTAJE VERTICAL ENVOLVENTE	13,64
XUZASM04	SOPORTE DE MONTAJE TRASERO	5,04
XUZASM05	BLOQUE DE MONTAJE SOPLADOR DE AIRE	49,61
XUZASY01H	ACCES FIJACION ROLLER SENSOR	4,58
XUZB01	CINTA REFLECTORA 1M	12,03
XUZB05	CINTA REFLECTORA 5M	49,51
XUZB11	CINTAS REELECTORAS 1 M.	12,17
XUZB15	CINTAS REFLECTORAS 5 M.	49,51
XUZB2003	XUB Escuadra 3D orientable 3D	18,91
XUZB2010	KIT DE SUSTITUCION XUP	18,62
XUZB2012	ESCUADRA ROTA.DIAM 12MM	34,32
XUZB2030	ESCUADRA ROTA.DIAM 30MM	34,32
XUZC100	REFLECTOR 100x100mm	88,8

XUZC16	REFLECTOR D. 16mm	4,18
XUZC24	ESPEJO 21X24	15,71
XUZC250	REFLECTOR 250x250MM XUE_AA	97,26
XUZC30	REFLECTOR 30x80mm	19,61
XUZC31	REFLECTOR D. 31mm	7,29
XUZC39	REFLECTOR D. 39mm	9,86
XUZC50	ESPEJO 50X50	13,6
XUZC50CR	REFLECTOR ECOLAB 50x50	29,72
XUZC50HP	REFLECTOR 50X50 LASER	17,98
XUZC60S11	REFLECTOR 40x60mm	15,6
XUZC80	REFLECTOR D. 80mm	17,84
XUZD15	CAJA PROTECCION XUZC80	26,79
XUZD25	CAJA PROTECCION XUE XUJ	69,36
XUZDHM05	RANURA HORIZONTAL 0,5	5,48
XUZDHM10	RANURA HORIZONTAL 1	5,48
XUZDHM20	RANURA HORIZONTAL 2	5,48
XUZDRM05	RANURA REDONDA 0,5	5,48
XUZDRM10	RANURA REDONDA 1	5,48
XUZDRM20	RANURA REDONDA 2	5,48
XUZDVM05	RANURA VERTICAL 0,5	5,48
XUZDVM10	RANURA VERTICAL 1	5,48
XUZDVM20	RANURA VERTICAL 2	5,48
XUZK2000	ACCESORIO DE FIJACION PARA XUKR Y XUKC	5,35
XUZK2003	XUK Escuadra 3D orientable 3D	18,91
XUZK2004	XUK Escuadra 3D orient. 3D + protecc.	22,07
XUZM2003	XUM Escuadra 3D orientable 3D	18,91
XUZM2004	XUM Escuadra 3D orient. 3D protecc.t	22,07
XUZMSV10	DIAFRAGMA V 1 X 6.4 MM ( D: 3 M )	5,78
XUZMSV15	DIAFRAGMA V 1.5 X 6.4 MM ( D: 4 M )	6,3
XUZPC003	CONECTOR SENSOR XUKP RJ45	64,49
XUZX2000	XUX Escuadra orientable	6,33
XUZX2003	XUX Escuadra 3D orientable 3D	18,91
XUZX2004	XUX Escuadra 3D orient. 3D + protecc.	25,22
XX218A3PFM12	DET.ULTRASO.M18 0,5M 2 NIV.(LLENADO)	234,5
XX218A3PHM12	D.ULTRASO.M18 0,5M PNP 2 NIV.(VACIADO)	234,5
XX512A1KAM8	DETECTOR ULTRASON. 12MM	416,26
XX512A2NAM8	DETEC.ULTRASONIDOS 100mm D12	262,62
XX512A2PAM8	DETEC.ULTRASONIDOS 100mm D12	262,62
XX518A1KAM12	DETECTOR ULTRASON. 18MM	444,34
XX518A3NAL2	DET.ULTRASO.M18 0,5M NPN CABLE	179,59
XX518A3NAM12	DETEC.ULTRASONIDOS 500mm D18	181,55
XX518A3PAL2	DET.ULTRASO.M18 0,5M PNP CABLE	179,75
XX518A3PAM12	DETEC.ULTRASONIDOS 500mm D18	181,55
XX518A3PBM12	DETEC.ULTRASONIDOS 500mm D18	185,01
XX630A2NCM12	DETEC.ULTRASONIDOS 2m D30 NPN	517,57
XX630S1NCM12	DETEC.ULTRASONIDOS 1m D30 ACER. INOX.	699,48
XX6V3A1NAM12	DET.ULTRASO.M30 1M NPN	350,27
XX7F1A2NAL01M12	DETEC.ULTRASONIDOS 100mm Plano	349,13
XX7F1A2PAL01M12	DETEC.ULTRASONIDOS 100mm Plano	310,9
XX7K1A2PAM12	DETEC.ULTRASONIDOS 250mm Plano	375,73
XX7V1A1NAM12	DETEC.ULTRASONIDOS 500mm VIRT	199,4

XX7V1A1PAM12	DETEC.ULTRASONIDOS 500mm VIRT	199,4
XX918A3C2M12	DET.ULTRASO.M18 0,5M (4-20mA)	202,76
XX918A3F1M12	DET.ULTRASO.M18 0,5M (0-10V)	202,76
XX9V1A1C2M12	DET.ULTRASO.VIRTU 0,5M (4-20mA)	202,76
XX9V1A1F1M12	DET.ULTRASO.VIRTU 0,5M (0-10V)	200,64
XXA18B1AM12	DET.ULTRASO M18 1M METAL 90º 4-20mA	408,11
XXA18B1PM12	DET.ULTRASO M18 1M METAL 90º PNP	351,82
XXA18B1VM12	DET.ULTRASO M18 1M METAL 90º 0-10V	408,11
XXA18P1AM12	DET.ULTRASO M18 1M PLAST 90º 4-20mA	354,9
XXA18P1PM12	DET.ULTRASO M18 1M PLAST 90º PNP	305,93
XXA18P1VM12	DET.ULTRASO M18 1M PLAST 90º 0-10V	354,9
XXA18S1AM12	DET.ULTRASO M18 1M INOX 90º 4-20mA	429,43
XXA18S1PM12	DET.ULTRASO M18 1M INOX 90º PNP	370,19
XXA18S1VM12	DET.ULTRASO M18 1M INOX 90º 0-10V	429,43
XXA30B1AM12	DET.ULTRASO M30 1M METAL 90º 4-20mA	475,22
XXA30B1PM12	DET.ULTRASO M30 1M METAL 90º PNP	409,68
XXA30B1VM12	DET.ULTRASO M30 1M METAL 90º 0-10V	475,22
XXA30B2AM12	DET.ULTRASO M30 2M METAL 90º 4-20mA	532,25
XXA30B2PM12	DET.ULTRASO M30 2M METAL 90º PNP	458,82
XXA30B2VM12	DET.ULTRASO M30 2M METAL 90º 0-10V	532,25
XXA30P1AM12	DET.ULTRASO M30 1M PLAST 90º 4-20mA	413,23
XXA30P1PM12	DET.ULTRASO M30 1M PLAST 90º PNP	356,22
XXA30P1VM12	DET.ULTRASO M30 1M PLAST 90º 0-10V	413,23
XXA30P2AM12	DET.ULTRASO M30 2M PLAST 90º 4-20mA	462,82
XXA30P2PM12	DET.ULTRASO M30 2M PLAST 90º PNP	398,98
XXA30P2VM12	DET.ULTRASO M30 2M PLAST 90º 0-10V	462,82
XXA30S1AM12	DET.ULTRASO M30 1M INOX 90º 4-20mA	499,99
XXA30S1PM12	DET.ULTRASO M30 1M INOX 90º PNP	431,05
XXA30S1VM12	DET.ULTRASO M30 1M INOX 90º 0-10V	499,99
XXA30S2AM12	DET.ULTRASO M30 2M INOX 90º 4-20mA	560,02
XXA30S2PM12	DET.ULTRASO M30 2M INOX 90º PNP	482,77
XXA30S2VM12	DET.ULTRASO M30 2M INOX 90º 0-10V	560,02
XXB18A3PAM12	DET ULTRAS REFLEX M18 500MM	179,79
XXR12A8KAM8	ULTRAS. M12 RECEP. 0,2M NA	162,17
XXR18A3KAM12	ULTRAS. M18 RECEP. 0,6M NA	192,35
XXR18A4KAM12	ULTRAS. M18 RECEP. 1M NA	214,11
XXRF1A8KAM12L	ULTRAS. 7X19X33 RECEP. 0,2M NA	184,65
XXS18B1AM12	DET.ULTRASO M18 1M METAL RECTO 4-20mA	385,01
XXS18B1PM12	DET.ULTRASO M18 1M METAL RECTO PNP	331,92
XXS18B1VM12	DET.ULTRASO M18 1M METAL RECTO 0-10V	385,01
XXS18P1AM12	DET.ULTRASO M18 1M PLAST RECTO 4-20mA	334,78
XXS18P1PM12	DET.ULTRASO M18 1M PLAST RECTO PNP	288,62
XXS18P1VM12	DET.ULTRASO M18 1M PLAST RECTO 0-10V	334,78
XXS18S1AM12	DET.ULTRASO M18 1M INOX RECTO 4-20mA	405,09
XXS18S1PM12	DET.ULTRASO M18 1M INOX RECTO PNP	349,25
XXS18S1VM12	DET.ULTRASO M18 1M INOX RECTO 0-10V	405,09
XXS30B1AM12	DET.ULTRASO M30 1M METAL RECTO 4-20mA	448,31
XXS30B1PM12	DET.ULTRASO M30 1M METAL RECTO PNP	386,49
XXS30B1VM12	DET.ULTRASO M30 1M METAL RECTO 0-10V	448,31
XXS30B2AM12	DET.ULTRASO M30 2M METAL RECTO 4-20mA	502,11
XXS30B2PM12	DET.ULTRASO M30 2M METAL RECTO PNP	432,85



XXS30B2VM12	DET.ULTRASO M30 2M METAL RECTO 0-10V	502,11
XXS30B4AM12	DET.ULTRASO M30 4M METAL RECTO 4-20mA	564,87
XXS30B4PM12	DET.ULTRASO M30 4M METAL RECTO PNP	486,99
XXS30B4VM12	DET.ULTRASO M30 4M METAL RECTO 0-10V	564,87
XXS30P1AM12	DET.ULTRASO M30 1M PLAST RECTO 4-20mA	389,86
XXS30P1PM12	DET.ULTRASO M30 1M PLAST RECTO PNP	336,06
XXS30P1VM12	DET.ULTRASO M30 1M PLAST RECTO 0-10V	389,86
XXS30P2AM12	DET.ULTRASO M30 2M PLAST RECTO 4-20mA	436,64
XXS30P2PM12	DET.ULTRASO M30 2M PLAST RECTO PNP	376,4
XXS30P2VM12	DET.ULTRASO M30 2M PLAST RECTO 0-10V	436,64
XXS30P4AM12	DET.ULTRASO M30 4M PLAST RECTO 4-20mA	491,21
XXS30P4PM12	DET.ULTRASO M30 4M PLAST RECTO PNP	423,45
XXS30P4VM12	DET.ULTRASO M30 4M PLAST RECTO 0-10V	491,21
XXS30P8APM12	DETEC.ULTRASON. M30 RECTO 8M 4-20MA+PNP	838,6
XXS30P8NNM12	DETEC.ULTRASONIDOS M30 RECTO 8M 2 NPN	802,8
XXS30P8PPM12	DETEC.ULTRASONIDOS M30 RECTO 8M 2 PNP	802,8
XXS30P8VPM12	DETEC.ULTRASON. M30 RECTO 8M 0-10V+PNP	838,6
XXS30S1AM12	DET.ULTRASO M30 1M INOX RECTO 4-20mA	471,72
XXS30S1PM12	DET.ULTRASO M30 1M INOX RECTO PNP	406,63
XXS30S1VM12	DET.ULTRASO M30 1M INOX RECTO 0-10V	471,72
XXS30S2AM12	DET.ULTRASO M30 2M INOX RECTO 4-20mA	528,31
XXS30S2PM12	DET.ULTRASO M30 2M INOX RECTO PNP	455,44
XXS30S2VM12	DET.ULTRASO M30 2M INOX RECTO 0-10V	528,31
XXS30S4AM12	DET.ULTRASO M30 4M INOX RECTO 4-20mA	594,34
XXS30S4PM12	DET.ULTRASO M30 4M INOX RECTO PNP	512,35
XXS30S4VM12	DET.ULTRASO M30 4M INOX RECTO 0-10V	594,34
XXSIDPC03Q	DET UL COMB SIDEL 125659	235,5
XXT12A8M8	ULTRAS. M12 TRANSM. 0,2M	150,1
XXT18A3M12	ULTRAS. M18 TRANS. 0,6M	158,83
XXT18A4M12	ULTRAS. M18 TRANS. 1M	177,35
XXTF1A8M12L	ULTRAS. 7X19X33 TRANS. 0,2M	171,88
XXV18B1NAL2	DET. ULTRASONIDO D18 METAL NPN NA 2m	139,5
XXV18B1NAM12	DET. ULTRASONIDO D18 METAL NPN NA M12	139,5
XXV18B1NBL5	DET. ULTRASONIDO D18 METAL NPN NC 5m	142,98
XXV18B1PAL2	DET. ULTRASONIDO D18 METAL PNP NA 2m	139,5
XXV18B1PAL5	DET. ULTRASONIDO D18 METAL PNP NA 5m	142,98
XXV18B1PAM12	DET. ULTRASONIDO D18 METAL PNP NA M12	139,5
XXV18B1PBL2	DET. ULTRASONIDO D18 METAL PNP NC 2m	139,5
XXV18B1PBM12	DET. ULTRASONIDO D18 METAL PNP NC M12	139,5
XXW54P3APL01DM6	ULTRASONIDO 3M, 4-20mA, 0,15M+DTM04-6P	452,83
XXW54P3APL05	ULTRASONIDO 3M, 4-20mA, 0,5 M DE CABLE	439,5
XXW54P3HPL01DM6	Ultrasonic 3m, 0.5-4.5V, 0,15 m+DTM04-6P	479,47
XXW54P3HPL05	Ultrasonic 3m, 0.5-4.5V, 0,5 m Cable	466,16
XXZ12	ESCUADRA FIJACION. DIAM 12MM	8,97
XXZ30	ESCUADRA FIJACION DIAM 30MM	10,02
XXZB118	BRIDA DE FIJACION D.18mm	9,35
XXZBOX01	XX CONFIGURATION BOX + FUENTE ALIM	817,01
XXZKIT01	XX CONFIGURATION KIT CON MALETIN	935,84
XXZPB100	ACCESORIO TEACH	66,29
XY2CD01	CABEZAL PARA XY2CD	52,6
XY2CD111	INTERRUPTOR MANDO MANUAL	84,33

XY2CE1A250	TIRON DE CUERDA 50M MONT IZQ	255,32
XY2CE1A250EX	PARO DE EMERGENCIA POR CABLE	837,03
XY2CE1A270	PARADA EMERGENCIA CABLE	255,32
XY2CE1A270EX	PARO DE EMERGENCIA POR CABLE	836,39
XY2CE1A290	PARADA DE EMERGENCIA POR CABLE	264,71
XY2CE1A290H7	PARADA DE EMERGENCIA POR CABLE	267,04
XY2CE1A296	INTERRUPTOR CON CABLE	683,95
XY2CE1A296H7	PARADA DE EMERGENCIA CABLE	683,28
XY2CE1A297	PARADA EMERGENCIA CABLE	366,42
XY2CE1A350	PARADA EMERGENCIA POR CABLE	254,15
XY2CE1A396	PARADA EMERGENCIA CABLE	666,04
XY2CE1A450	PARADA EMERGENCIA CABLE	290,12
XY2CE1A470	PARADA EMERGENCIA CABLE	290,12
XY2CE1A496	PARADA DE EMERGENCIA POR CABLE	656,64
XY2CE1A550	PARO EMERGENCIA CABLE	775,69
XY2CE1C250TK	POSTO PAR EMERG	340,79
XY2CE1C270TK	PARADA EMERGENCIA POR CABLE	329,7
XY2CE1C290	PARADA DE EMERGENCIA CABLE	411,39
XY2CE1C296	PARADA EMERGENCIA CABLE	769,75
XY2CE1D296	PARADA EMERGENCIA CABLE CON INDICADOR	821,53
XY2CE2A250	TIRON DE CUERDA 50M MONT DER	255,32
XY2CE2A250EX	PARO DE EMERGENCIA POR CABLE	837,03
XY2CE2A270	PARADA EMERGENCIA CABLE	255,32
XY2CE2A270EX	PARO DE EMERGENCIA POR CABLE	836,39
XY2CE2A290	PARADA DE EMERGENCIA POR CABLE	264,71
XY2CE2A290H7	PARADA DE EMERGENCIA POR CABLE	264,26
XY2CE2A296	INTERRUPTOR CON CABLE	677,23
XY2CE2A296H7	PARADA DE EMERGENCIA CABLE	683,28
XY2CE2A297	PARADA EMERGENCIA CABLE	366,42
XY2CE2A396	PARADA EMERGENCIA CABLE	840,3
XY2CE2A450	PARADA EMERGENCIA CABLE	290,12
XY2CE2A470	PARADA EMERGENCIA CABLE	287,28
XY2CE2A570	PARADA EMERGENCIA CABLE	231,49
XY2CE2C250TK	POSTO PAR EMERG	340,79
XY2CE2C270TK	PARADA EMERGENCIA POR CABLE	329,7
XY2CE2C290	PARADA DE EMERGENCIA CABLE	411,39
XY2CE2C296	PARADA DE EMERGENCIA CABLE	800,23
XY2CE3A010	PARADA EMERGENCIA CABLE	219,62
XY2CE3A020	PARADA EMERGENCIA POR CABLE	176,69
XY2CE4A010	PARADA EMERGENCIA CABLE	222,87
XY2CE5A296	INTERRUPTOR CON CABLE	660,69
XY2CE6A250	PARADA EMERGENCIA POR CABLE	259,15
XY2CE6A296	INTERRUPTOR CON CABLE	660,69
XY2CEDA190	PARADA DE EMERGENCIA POR CABLE	419,88
XY2CEDA190H7	PARADA DE EMERGENCIA POR CABLE	450,3
XY2CEDA196	PARADA DE EMERGENCIA POR CABLE	423,55
XY2CEDA196H7	PARADA DE EMERGENCIA POR CABLE	454,23
XY2CEDA290	PARADA DE EMERGENCIA POR CABLE	427,72
XY2CEDA290EX	PARADA DE EMERGENCIA POR CABLE ATEX	1041,34
XY2CEDA290H7	PARADA DE EMERGENCIA POR CABLE	956,61
XY2CEDA296	PARADA DE EMERGENCIA POR CABLE	948,14

XY2CEDA296H7	PARADA DE EMERGENCIA POR CABLE	458,47
XY2CEDA297	PARADA DE EMERGENCIA POR CABLE	555,08
XY2CEDA490EX	PARADA DE EMERGENCIA POR CABLE ATEX	1041,34
XY2CEDB190	PARADA DE EMERGENCIA POR CABLE DUAL - LI	459,08
XY2CEDB290	PARADA DE EMERGENCIA POR CABLE DUAL - L	396,99
XY2CEDB296	PARADA DE EMERGENCIA POR CABLE DUAL - L	431,13
XY2CEDC290	PARADA DE EMERGENCIA POR CABLE	454,43
XY2CEDC296	PARADA DE EMERGENCIA POR CABLE	948,14
XY2CEDC297	PARADA DE EMERGENCIA POR CABLE	629,08
XY2CH13150	INTERRUPTOR DE SEGURIDA CON CABLE	179,99
XY2CH13150H7	PARADA DE EMERGENCIA POR CABLE	184,66
XY2CH13170	INTERRUPTOR DE SEGURIDA CON CABLE	179,49
XY2CH13190	PARADA DE EMERGENCIA POR CABLE	185,89
XY2CH13190H29	PARADA DE EMERGENCIA POR CABLE	187,72
XY2CH13250	INTERRUPTOR POR CABLE	183,05
XY2CH13250H29	INTERRUPTOR POR CABLE	181,28
XY2CH13250H7	INTERRUPTOR POR CABLE	186,34
XY2CH13253	INTERRUPTOR POR CABLE	181,97
XY2CH13257	INTERRUPTOR POR CABLE	194,49
XY2CH13270	INTERRUPTOR POR CABLE 15M	183,05
XY2CH13270H29	INTERRUPTOR POR CABLE	193,6
XY2CH13273	INTERRUPTOR POR CABLE	183,72
XY2CH13290	PARADA DE EMERGENCIA POR CABLE	190,95
XY2CH13290H29	INTERRUPTOR POR CABLE	190,62
XY2CH13293	PARADA DE EMERGENCIA POR CABLE	231,41
XY2CH13350	INTERRUPTOR POR CABLE	177,02
XY2CH13353	INTERRUPTOR POR CABLE	243,9
XY2CH13370	INTERRUPTOR POR CABLE	177,02
XY2CH13390	PARADA DE EMERGENCIA POR CABLE	196,85
XY2CH13450	INTERRUPTOR POR CABLE	216,55
XY2CH13450H29	INTERRUPTOR POR CABLE	208,12
XY2CH13470	INTERRUPTOR POR CABLE	212,42
XY2CH13470H29	INTERRUPTOR POR CABLE	262,28
XY2CH1424428	INTERRUPTOR POR CABLE Y PILOTO AMBAR	370,8
XY2CH14250TK	INTERRUPTOR POR CABLE ANTICORROSION	173,01
XY2CH33010	INTERRUPTOR POR CABLE	109,53
XY2CJL15	P.E. POR CABLE NC+NA	140,57
XY2CJL15H29	P.E. POR CABLE NC+NA	143,62
XY2CJL17	P.E. POR CABLE NC+NC	160,45
XY2CJL17H29	P.E. POR CABLE NC+NC	163,49
XY2CJL19	P.E. POR CABLE 2 NC+ 1 NA	205,42
XY2CJL19H29	P.E. POR CABLE 2 NC+ 1 NA	172,66
XY2CJL19H7	P.E. POR CABLE 2 NC+ 1 NA	180,28
XY2CJR15	P.E. POR CABLE NC+NA	140,57
XY2CJR15H29	P.E. POR CABLE NC+NA	143,62
XY2CJR17	P.E. POR CABLE NC+NC	160,45
XY2CJR17H29	P.E. POR CABLE NC+NC	163,49
XY2CJR19	P.E. POR CABLE 2 NC+ 1 NA	169,61
XY2CJR19H29	P.E. POR CABLE 2 NC+ 1 NA	172,66
XY2CJR19H7	P.E. POR CABLE 2 NC+ 1 NA	180,28
XY2CJS15	P.E. POR CABLE NC+NA	119,21

XY2CJS15H29	P.E. POR CABLE NC+NA	122,24
XY2CJS17	P.E. POR CABLE NC+NC	139,06
XY2CJS17H29	P.E. POR CABLE NC+NC	142,12
XY2CJS19	P.E. POR CABLE 2 NC+ 1 NA	148,22
XY2CJS19H29	P.E. POR CABLE 2 NC+ 1 NA	151,29
XY2CJS19H7	P.E. POR CABLE 2 NC+ 1 NA	158,94
XY2CZ0024	PILOTO PARA XY2-CH 24V	47,67
XY2CZ0130	PILOTO PARA XY2 CH 220V	32,55
XY2CZ0230	PILOTO PARA XY2 CH 220V	54,43
XY2CZ1015	CABLE GALV FUND ROJA L.15.5M DIA 5MM	57,43
XY2CZ102	CABLE GALV FUND ROJA L.25.5M DIA 5MM	91,37
XY2CZ105	CABLE GALV FUND ROJA L.50M DIA 5MM	177,84
XY2CZ110	CABLE GALVAN. L.100,5M	355,29
XY2CZ210	P.E. POR CABLE NC+NA	69,45
XY2CZ213	XY2CED Y XY2CE TENSOR	55,57
XY2CZ301	CABLE GALVAN. L.10,5M	56,18
XY2CZ3015	CABLE GALVAN. L.15,5M	77,53
XY2CZ302	CABLE GALVAN. L.25,5M	136,5
XY2CZ3020	CABLE GALVAN. L20,5M D3,2MM	92,86
XY2CZ303	CABLE GALVANISE ROUGE D 3,2 MM L 30,5 M	176,01
XY2CZ305	CABLE GALVAN. L.50,5M	270,28
XY2CZ310	CABLE GALVAN. L.100,5M	447,97
XY2CZ402	TENSOR CABLE PARADA EMERG. M6x60	17,02
XY2CZ403	LOTE 2 TENSOR TORNILLOS CABLE XY2CED	17,86
XY2CZ404	TENSOR CABLE M8X70	16,62
XY2CZ503	LOTE 10 BRIDA DE ENGANCHE PARA XY2C	4,47
XY2CZ513	LOTE 10 BRIDA DE ENGANCHE PARA XY2C	6,94
XY2CZ523	LOTE 10 BRIDA DE ENGANCHE PARA XY2C	2,44
XY2CZ524	LOTE 10 BRIDA DE ENGANCHE PARA XY2C	2,7
XY2CZ601	SOPORTE DE CABLE	5,99
XY2CZ602	SOPORTE DE CABLE	20,94
XY2CZ611	XY2CED LOTE DE 10 SOPORTES DE CABLE	50,84
XY2CZ701	LOTE 10 PROTECTOR DE EXTREMIDAD XY2C	2,3
XY2CZ702	MUELLE EXTREMIDAD	15,54
XY2CZ703	MUELLE DE EXTREMO	7,91
XY2CZ704	LOTE DE 10 PROTECTOR DE EXTREMIDAD XY2C	11,52
XY2CZ705	SOPORTE DE CABLE	14,65
XY2CZ708	POLEA PARO EMERG POR CABLE	46,82
XY2CZ712	XY2CED RESORTE DE EXTREMIDAD	39,78
XY2CZ713	XY2CED CUÑA DE PRECARGA	17,37
XY2CZ715	XY2CED LOTE DE 10 SOPORTES DE POLEA	96,4
XY2CZ718	XY2CED LOTE DE 10 POLEAS	230,79
XY2CZ800	LUZ PILOTO DE CABEZA ROJA	53,23
XY2CZ901	FUELLE ESTANQUEIDAD	9,69
XY2CZ917	TENSOR + ESCUADRA P/XY2CE	65,21
XY2CZ918	KIT DE RESORTE TENSIONADOR XY2CH	42,97
XY2CZ9310	CABLE PARA XY2-CH 10M D.3,2mm	66,49
XY2CZ9315	CABLE PARA XY2-CH 15M D.3,2mm	94,37
XY2CZ9320	KIT CABLE POUR XY2CJ ET XY2CH L=20,5M DI	118,36
XY2CZ9325	CABLE PARA XY2-CE 25M D.3,2mm	152,72
XY2CZ9330	KIT DE MONTAJE DE 3,2MM	235,01

XY2CZ9350	CABLE PARA XY2-CE/CB 50M D.3,2 MM.	291,15
XY2CZ9425	CABLE PARA XY2-CE/CB 50M D.3,2 MM.	227,44
XY2CZ9525	CABLE PARA XY2 CE 25M D.5mm.	162,32
XY2CZ9550	CABLE PARA XY2-CE/CB 50M D.5mm	317,94
XY2CZ9570	CABLE PARA XY2-CE/CB DE 70M Y DIAMETRO 3	442,96
XY2CZ96100	KIT PARA PARADA DE EMERGENCIA DUAL LF D5	337,16
XY2CZ96140	XY2CED KIT MONTAJE CABLE D=5MM L=2X70M	402,25
XY2CZ96200	XY2CED KIT MONTAJE CABLE D=5MM L=2X100M	522,04
XZBWE112A24	TRANSMISOR INALÁMBRICO PARA SENSORES	207,63
XZBWR2STT24	RECIBIDOR PROGRAMABLE 4 PNP - 200MA	292,22
XZCB11001	CABLE ASI AMARILLO 100M	649,59
XZCB4L0025	CABLE 25 M CONECTOR SNAP C	71,21
XZCB4L0050	CABLE 50M CONECTOR SNAP C	141,31
XZCB4L0100	CABO 100M	269,77
XZCC12FCM40B	CONECTOR M12 HEMBRA ACOD METAL.	18,72
XZCC12FCM50B	CONECTOR M12 HEMBRA ACOD 5P ARO METAL	20,61
XZCC12FCM80B	CONECTOR M12 HEMBRA ACOD 8P	35,9
XZCC12FCP40B	CONEC.M12 PLAST.HEMB. 90 4B	18,14
XZCC12FCP42B	CON.M12 HEM.90u 2 LED	28,63
XZCC12FDB50R	CONECTOR BLINDADO HEMBRA, M12, 5 CONTACT	32,72
XZCC12FDM40B	CONECTOR M12 HEMBRA RECTO 4P ARO METAL	18,72
XZCC12FDM50B	CON.M12 META.HEM.RECT5B	20,61
XZCC12FDM80B	CONECTOR M12 HEMBRA RECTO 8P	31,4
XZCC12FDP40B	CONEC.M12 PLAS.HE.RECT4B	18,72
XZCC12MCM40B	CONECTOR M12 MACHO ACOD 4P ARO METAL	18,72
XZCC12MCM50B	CONECTOR M12 MACHO ACOD 5P ARO METAL	20,61
XZCC12MCP40B	CONEC.M12 PLAS.MA.90u 4B	18,72
XZCC12MDB50R	CONECTOR BLINDADO MATCHO, M12, 5 CONTACT	32,72
XZCC12MDM40B	CONECTOR M12 METALICO MACHO RECTO	18,72
XZCC12MDM50B	CONEC.M12 META.MA.RECT5B	20,61
XZCC12MDP40B	CONEC.M12.PLAS.MA. RECT4B	18,72
XZCC18FCP40B	CONECTOR M18 HEMBRA 90	31,75
XZCC18FDP40B	CONECTOR M18 HEM.RECTO	31,92
XZCC20FCM30B	CONECTOR 1/2" 20 UNF. HEMBRA	20,61
XZCC20FDM30B	CONECTOR 20UNF HEMBRA RECTO 3P ARO METAL	20,61
XZCC20MDM30B	CONECTOR 1 2 20 UNF. MACHO	21,42
XZCC23FCM190S	CONECTOR M12 HEM 90u	106,05
XZCC23FDM190S	CONECTOR M23 HEM RECTO	49,62
XZCC23MDM190S	CONECTOR M23 MACHORECTO	70,8
XZCC43FCP40B	CONECTOR DIN43650-A	4,35
XZCC8FCM30S	CONECTOR M8 HEM 90u 3B	18,98
XZCC8FCM30V	CONECTOR M8 HEMBRA ACOD 3P ARO METAL	18,72
XZCC8FCM40S	CONECTOR M8 HEM 90u 4B	19,36
XZCC8FCM40V	CONECTOR M8 HEMBRA ACOD 4P ARO METAL	18,72
XZCC8FDM30S	CONECTOR M8 HEM RECTO 3B	18,72
XZCC8FDM30V	CONECTOR M8 HEMBRA RECTO 3P ARO METAL	18,72
XZCC8FDM40S	CONECTOR M8 HEM RECTO4B	18,72
XZCC8FDM40V	CONECTOR M8 HEMBRA RECTO 4P ARO METAL	19,1
XZCC8MDM30V	Conector M8 acodado 4 pin	19,36
XZCE03M125M	BASE DE PLASTICO	44,98
XZCE03P124M	BASE DE PLASTICO	41,22

XZCE11P124M	BAS DE PLAST.4 HILOSS.I. W815601330111	28,1
XZCE13M125M	BASE METALICA DE 5 HILOS	29,98
XZCE13P124M	BASE DE PLASTICO 4 HILOS	28,1
XZCP0166L10	CONECTOR HEMBRA 10M	23,95
XZCP0166L2	CONECTOR HEMBRA 2M	16,42
XZCP0166L5	CONECTOR HEMBRA 5M	17,1
XZCP0266L10	CONECTOR HEMBRA ACOD. 10M	32,02
XZCP0266L2	CONECTOR HEMBRA ACOD. 2M	18,29
XZCP0266L5	CONECTOR HEMBRA ACOD. 5M	19,07
XZCP0366L10	CONECTOR HEMBRA PNP LED 10M	43,44
XZCP0366L2	CONECTOR HEMBRA PNP LED 2M	19,79
XZCP0366L5	CONECTOR HEMBRA PNP LED 5M	29,66
XZCP0466L2	CONECTOR HEMBRA ACOD NPN LED 2M	25,46
XZCP0466L5	CONECTOR HEMBRA ACOD NPN LED 5M	33,16
XZCP0566L10	CONECTOR HEMBRA M8 10M	26,09
XZCP0566L2	CONECTOR HEMBRA M8 2M	14,91
XZCP0566L5	CONECTOR HEMBRA M8 5M	18,63
XZCP0666L10	CABLE M8 HEMBRA ACOD 3P ARO METAL 10M	26,09
XZCP0666L2	CONECTOR HEMBRA M8 ACOD 2M	14,91
XZCP0666L5	CONECTOR HEMBRA M8 ACOD 5M	18,63
XZCP0766L10	CONECTOR HEMBRA M8 PNP LED 10M	36,53
XZCP0766L2	CONECTOR HEMBRA M8 PNP LED 2M	20,89
XZCP0766L5	CONECTOR HEMBRA M8 PNP LED 5M	26,09
XZCP0866L2	CONECTOR HEMBRA M8 NPN LED ACO 2M	20,56
XZCP0866L5	CONECTOR HEMBRA M8 NPN LED ACO 5M	25,74
XZCP0941L10	CONECTOR HEMBRA MB 10M	26,09
XZCP0941L2	CONECTOR HEMBRA M8 2M	14,89
XZCP0941L5	CONECTOR HEMBRA M8 5M	18,63
XZCP1041L10	CABLE M8 HEMBRA ACOD 4P ARO METAL 10M	26,09
XZCP1041L2	CONECTOR HEMBRA M8 ACOD 2M	14,89
XZCP1041L5	CONECTOR HEMBRA M8 ACOD 5M	18,63
XZCP1141L10	CONECTOR HEMBRA M12 10M	26,09
XZCP1141L15	CONECTOR HEMBRA M12 15M	46,61
XZCP1141L2	CONECTOR HEMBRA M12 2M	14,91
XZCP1141L20	CONECTOR HEMBRA M12 20M	63,39
XZCP1141L5	CONECTOR HEMBRA M12 5M	18,63
XZCP1164L10	CONECTOR HEMBRA M12 10M	41,74
XZCP1164L15	SENSOR FOTOCELDA DE SEGURIDAD	53,88
XZCP1164L2	CABLE M12 HEMBRA RECTO 5P ARO METAL 2M	23,85
XZCP1164L25	CABLE CORTINA DE LUZ	66,24
XZCP1164L5	CONECTOR HEMBRA M12 5M	29,83
XZCP1169L10	CONECTOR HEMBRA M12 10M	30,78
XZCP1169L2	CONECTOR HEMBRA M12 2M	17,57
XZCP1169L5	CONECTOR HEMBRA M12 5M	22,01
XZCP11V12L10	PRECABLEADO M12 HEMBRA 5P 10M PUR RECTO	29,57
XZCP11V12L2	PRECABLEADO M12 HEMBRA 5P 2M PUR RECTO	16,91
XZCP11V12L20	PRECABLEADO M12 HEMBRA 5P 20M PUR RECTO	71,82
XZCP11V12L5	PRECABLEADO M12 HEMBRA 5P 5M PUR RECTO	21,09
XZCP1241L10	CONECTOR HEMBRA M12 ACOD 10M	26,09
XZCP1241L15	CONECTOR HEMBRA M12 ACOD 10M	46,61
XZCP1241L2	CONECTOR HEMBRA M12 ACOD 2M	14,91

XZCP1241L20	CONECTOR HEMBRA ACODADO M12 20MTS	63,39
XZCP1241L5	CONECTOR HEMBRA M12 ACOD 5M	18,63
XZCP1264L10	CABLE M12 HEMBRA ACOD 5P ARO METAL 10M	40,64
XZCP1264L15	CONECTOR HEMBRA M12 ACOD 15M	43,97
XZCP1264L2	CONECTOR HEMBRA M12 ACOD 2M	23,25
XZCP1264L25	CONECTOR HEMBRA M12 ACOD 25M	65,2
XZCP1264L5	CONECTOR HEMBRA M12 ACOD 5M	29,02
XZCP12V12L10	PRECABLEADO M12 HEMBRA 5P 10M PUR ACOD	37,15
XZCP12V12L2	PRECABLEADO M12 HEMBRA 5P 2M PUR ACOD	16,91
XZCP12V12L20	PRECABLEADOM12 HEMBRA 5PINS 20M PUR ACOD	71,82
XZCP12V12L5	PRECABLEADO M12 HEMBRA 5P 5M PUR ACOD	21,09
XZCP1340L10	CONECTOR HEMBRA M12 PNP LED 10M	33,94
XZCP1340L2	CONECTOR HEMBRA M12 PNP LED 2M	19,39
XZCP1340L5	CONECTOR HEMBRA M12 PNP LED 5M	24,23
XZCP1440L10	CONECTOR HEMBRA M12 NPN LED ACOD 10M	40,71
XZCP1440L2	CONECTOR HEMBRA M12 NPN LED ACOD 2M	23,25
XZCP1440L5	CONECTOR HEMBRA M12 NPN LED ACOD 5M	29,05
XZCP1541L05	CONECTOR MACHO M12 05M	21,9
XZCP1541L1	CONECTOR MACHO M12 1M	23,5
XZCP1541L2	CONECTOR MACHO M12 2M	20,89
XZCP1564L05	D03/CONECTOR MACHO M12 05M	24,35
XZCP1564L2	CONECTOR MACHO M12 2M	23,24
XZCP1662L5	CONECTOR HEMBRA 7 8U 5M	42,44
XZCP1670L2	CONECTOR HEMBRA 7/8U 2M	29,39
XZCP1670L5	CONECTOR HEMBRA 7/8U 5M	32,84
XZCP1764L2	CONECTOR HEMBRA 7 8U 2M	46,87
XZCP1764L5	CONECTOR HEMBRA 7 8U 5M	61
XZCP1865L10	CABLE 20UNF HEMBRA RECTO 3P ARO METAL 2M	31,31
XZCP1865L2	CABLE 20UNF HEMBRA RECTO 3P ARO METAL 2M	17,91
XZCP1865L5	CONECTOR HEMBRA 1/2U 5M	22,38
XZCP1965L10	CONECTOR HEMBRA 1/2U ACOD 10M	31,76
XZCP1965L2	CABLE 20UNF HEMBRA ACOD 3P ARO METAL 2M	17,91
XZCP1965L20	CONECTOR HEMBRA 1/2U ACOD 20M	51,52
XZCP1965L5	CABLE 20UNF HEMBRA ACOD 3P ARO METAL 5M	22,38
XZCP2540L10	CONECTOR ANILLO INOX 10MTS	47
XZCP2540L2	CONECTOR ANILLO INOX 2MTS	33,54
XZCP2540L5	CONECTOR ANILLO INOX 5MTS	33,56
XZCP2737L2	PROLONGADOR MACHO M8 2M	18,63
XZCP29P11L10	PROLONGADOR HEMBRA M12 10M	63,9
XZCP29P11L15	SENSOR DE SEGURIDAD PROXIMIDAD	76,21
XZCP29P11L2	PROLONGADOR HEMBRA M12 2M	40,33
XZCP29P11L25	CABLE CORTINA DE LUZ	87,16
XZCP29P11L5	CONECTOR M12 RECTO 8 PINES PUR 5 M	50,02
XZCP29P12L10	CONECTORES PRECABLEADOS XZ	65,83
XZCP29P12L2	CONECTORES PRECABLEADOS XZ	41,55
XZCP29P12L20	PRECABLEADO M12 HEMBRA 8P 20M PUR RECTO	80,57
XZCP29P12L5	CONECTORES PRECABLEADOS XZ	50,62
XZCP53P11L10	CABLE RECEPTOR BARR INMAT XUSL 10M ACOD	63,41
XZCP53P11L15	CONECTOR HEMBRA M12 ACOD 80 15M	79,87
XZCP53P11L2	CONECTOR HEMBRA M12 ACOD 80 2M	48,71
XZCP53P11L25	CONECTOR HEMBRA M12 ACOD 80 25M	105,29

XZCP53P11L5	CABLE RECEPTOR BARR INMAT XUSL 5M ACOD	50,27
XZCP53P12L10	PRECABLEADO M12 HEMBRA 8P 10M PUR ACOD	64,67
XZCP53P12L2	PRECABLEADO M12 HEMBRA 8P 2M PUR ACOD	40,61
XZCP53P12L20	PRECABLEADO M12 HEMBRA 8P 20M PUR ACOD	85,88
XZCP53P12L5	PRECABLEADO M12 HEMBRA 8P 5M PUR ACOD	51,26
XZCP57V12L10	M12 12-PIN STRAIGHT FEMALE CONNECTOR 10M	133,34
XZCP57V12L15	M12 12-PIN STRAIGHT FEMALE CONNECTOR 15M	170,18
XZCP57V12L20	M12 12-PIN STRAIGHT FEMALE CONNECTOR 20M	209,54
XZCP57V12L3	M12 12-PIN STRAIGHT FEMALE CONNECTOR 3M	76,2
XZCP57V12L5	M12 12 POLES FEMALE CONNECTOR 5M	87,64
XZCPA0941L5	CONECTOR PRECABL PVC HEMBRA M8 RECTO	28,13
XZCPA1141L10	CONECTOR HEMBRA M12 10M INOX PVC IP69K	36,94
XZCPA1141L2	CONECTOR HEMBRA M12 2M INOX PVC IP69K	21,8
XZCPA1141L5	CONECTOR HEMBRA M12 5M INOX PVC IP69K	28,13
XZCPA1164L10	CONECTOR HEMBRA M12 ACOD 10M INOX PVC IP	64,93
XZCPA1164L2	CONECTOR HEMBRA M12 ACOD 2M INOX PVC IP6	38,94
XZCPA1164L5	CONECTOR HEMBRA M12 ACOD 5M INOX PVC IP6	38,08
XZCPA1241L10	CONECTOR HEMBRA M12 ACOD 10M INOX PVC IP	36,94
XZCPA1241L2	CONECTOR HEMBRA M12 ACOD 2M INOX PVC IP6	21,5
XZCPA1241L5	CONECTOR HEMBRA M12 ACOD 5M INOX PVC IP6	28,13
XZCPA1865L10	CONECTOR HEMBRA 1 2U 10M INOX PVC IP69K	45,66
XZCPA1865L5	CONECTOR HEMBRA 1 2U 10M INOX PVC IP69K	29,75
XZCPA1965L10	CONECTOR HEMBRA 1 2U ACOD 10M INOX PVC I	49,82
XZCPA1965L5	CONECTOR HEMBRA 1 2U ACOD 10M INOX PVC I	35,69
XZCPB1141L10	CONECTOR CABLE PUR APANT M12 RECT	59,2
XZCPB1141L2	CONECTOR CABLE PUR APANT M12 RECT	32,36
XZCPB1241L2	CONECTOR CABLE PUR APANT M12 ACOD	25,76
XZCPB1241L5	CONECTOR CABLE PUR APANT M12 A	36,25
XZCPB44P14L5	CONECTOR PRECABLEADO 12H RECTO 5M XUW	85,1
XZCPV0566L10	CONECTOR cable PVC HEMBRA M8, 3 pin, 10M	21,36
XZCPV0566L2	CONECTOR cable PVC HEMBRA M8, 3 pin, 2M	10,67
XZCPV0566L5	CONECTOR cable PVC HEMBRA M8, 3 pin, 5M	15,25
XZCPV0666L10	CONECTOR cable PVC HEMBRA M8, 3 pin, 90°	21,36
XZCPV0666L2	CONECTOR cable PVC HEMBRA M8, 3 pin, 90°	10,67
XZCPV0666L5	CONECTOR cable PVC HEMBRA M8, 3 pin, 90°	15,25
XZCPV0766L2	CONECTOR cable PVC HEMBRA M8, 3 pin, PNP	20,51
XZCPV0766L5	CONECTOR cable PVC HEMBRA M8, 3 pin, PNP	25,61
XZCPV0941L10	CONECTOR cable PVC HEMBRA M8, 4 pin, 10M	21,36
XZCPV0941L2	CONECTOR cable PVC HEMBRA M8, 4 pin, 2M	12,19
XZCPV0941L5	CONECTOR cable PVC HEMBRA M8, 4 pin, 5M	15,25
XZCPV1041L10	CONECTOR cable PVC HEMBRA M8, 4 pin, 90°	21,36
XZCPV1041L2	CONECTOR cable PVC HEMBRA M8, 4 pin, 90°	14,61
XZCPV1041L5	CONECTOR cable PVC HEMBRA M8, 4 pin, 90°	15,25
XZCPV1141L10	CONECTOR cable PVC HEMBRA M12, 4 pin, 10	21,36
XZCPV1141L2	CONECTOR cable PVC HEMBRA M12, 4 pin, 2M	12,21
XZCPV1141L20	CONECTOR cable PVC HEMBRA M12, 4 pin, 2M	33,18
XZCPV1141L5	CONECTOR cable PVC HEMBRA M12, 4 pin, 5M	15,25
XZCPV1164L10	CONECTOR cable PVC HEMBRA M12, 5 pin, 10	31,39
XZCPV1164L2	CONECTOR cable PVC HEMBRA M12, 5 pin, 2M	21,5
XZCPV1164L5	CONECTOR cable PVC HEMBRA M12, 5 pin, 5M	23,95
XZCPV11V12L10	CONNECT cable PVC HE.RE M12, 5 pin, 10M X	33,55



XZCPV11V12L2	CONECT cable PVC HE.RE M12, 5 pin, 2M XU	24,22
XZCPV11V12L5	CONECT cable PVC HE.RE M12, 5 pin, 5M XU	24,49
XZCPV11V2L10	CONECTORES PRECABLEADOS XGSZ	21,03
XZCPV11V2L2	CONECTORES PRECABLEADOS XGSZ	12
XZCPV11V2L5	CONECTORES PRECABLEADOS XGSZ	15
XZCPV1241L10	CONECTOR cable PVC HEMBRA M12, 4 pin, 90	21,36
XZCPV1241L2	CONECTOR cable PVC HEMBRA M12, 4 pin, 90	12,21
XZCPV1241L20	CONECTOR cable PVC HEMBRA M12, 4 pin, 2M	43,24
XZCPV1241L5	CONECTOR cable PVC HEMBRA M12, 4 pin, 90	15,25
XZCPV1264L10	CONECTOR cable PVC HEMBRA M12, 5 pin, 90	37,67
XZCPV1264L2	CONECTOR cable PVC HEMBRA M12, 5 pin, 90	21,5
XZCPV1264L5	CONECTOR cable PVC HEMBRA M12, 5 pin, 90	29,26
XZCPV12V12L10	CONECT cable PVC HE.ACO M12, 5 pin, 10M	35,1
XZCPV12V12L5	CONECT cable PVC HE.ACO M12, 5 pin, 5M X	31,23
XZCPV12V2L10	CONECTORES PRECABLEADOS XGSZ	21,03
XZCPV12V2L2	CONECTORES PRECABLEADOS XGSZ	12
XZCPV12V2L5	CONECTORES PRECABLEADOS XGSZ	15
XZCPV1340L2	CONECTOR CABLE PVC HEMBRA M12 PNP LED 2M	16,77
XZCPV1340L5	CONECTOR cable PVC HEMBRA M12 PNP LED 5M	24,78
XZCPV1541L2	CONECTOR cable PVC MACHO M12, 4 pin, 2M	16,46
XZCPV1541L5	CONECTOR cable PVC MACHO M12, 4 pin, 5M	25,61
XZCPV1564L5	CONECTOR cable PVC MACHO M12, 5 pin, 5M	28,72
XZCPV1865L10	CONECTOR cable PVC HEMBRA 1/2", 3 pi	22,45
XZCPV1865L2	CONECTOR cable PVC HEMBRA 1/2", 3 pi	13,45
XZCPV1865L5	CONECTOR cable PVC HEMBRA 1/2", 3 pi	16,46
XZCPV1965L10	CONECTOR cable PVC HEMBRA 1/2", 3 pi	22,45
XZCPV1965L2	CONECTOR cable PVC HEMBRA 1/2", 3 pi	13,45
XZCPV1965L5	CONECTOR cable PVC HEMBRA 1/2", 3 pi	16,46
XZCR1111064D03	B.I. Esclavo 1, Tipo 4,Manos,1060mm	18,21
XZCR1111064D10	CONECTOR PROL. M12<->M12 5P 10M	50,41
XZCR1111064D3	CONECTOR PROL. M12<->M12 5P 3M	20,95
XZCR1501040G1	CONECTOR PROL. M12<->08 1M	23,8
XZCR1509040H1	CONECTOR PROL. M12<->M8 1M	28,95
XZCR1509040H2	CONECTOR PROL. M12 inf. sup. M8 2M	27,81
XZCR1509041J1	CONECTOR PROL. M12 inf. sup. M8 1M	24,84
XZCR1509041J2	CONECTOR PROL. M12 inf. sup. M8 2M	26,48
XZCR1510040H2	CONECTOR PROL. M12<->M8 ACOD 2M	28,95
XZCR1510041J2	CONECTOR PROL. M12 inf. sup. M8 ACOD 2M	34,66
XZCR1511040A1	CONECTOR PROL. M12 inf. sup. M12 1M	27,03
XZCR1511040A2	CONECTOR PROL. M12<->M12 2M	23,19
XZCR1511041C1	CONECTOR PROL. M12 inf. sup. M12 1M	24,84
XZCR1511041C10	CONECTOR PROL. M12<->M12 10M	44,05
XZCR1511041C2	CONECTOR PROL. M12<->M12 2M	26,48
XZCR1511041C5	CONECTOR PROL. M12<->M12 5M	32,28
XZCR1511064D1	CONECTOR PROL. M12<->M12 1M	33,08
XZCR1511064D10	CONECTOR PROL. M12<->M12 10M	67,44
XZCR1511064D2	CONECTOR PROL. M12 inf. sup. M12 2M	33,08
XZCR1511064D5	CONECTOR PROL. M12<->M12 5M	46,31
XZCR1512040A2	CONECTOR PROL. M12<->M12 ACOD 2M	29,13
XZCR1512041C1	CABLE MACHO M12 RECTO 4 PIN HEMBRA 90 GR	24,84
XZCR1512041C2	CONECTOR PROL. M12<->M12 ACO 2M	26,48

XZCR1512064D1	CONECTOR PROL. M12<->M12 ACO 1M	37,69
XZCR1512064D2	CONECTOR PROL. M12 inf. sup. M12 ACO 2M	33,08
XZCR1523062K1	CONECTOR PROL. M12<->DIN ACO 1M	32,5
XZCR2705037R1	CONECT ALARG M8 M8 1m	23,19
XZCR2705037R2	CONECT-ALARG M8-M8 2m	26,48
XZCR2706037R1	ALARGO M8 3P-M8 3P 1M ACOD	29,75
XZCR2712037T1	ALARGO M8 3P RECTO-M12 5P ACOD 1M	33,09
XZCRA151141C2	ALARGADOR M12 M12 3C 4M INOX PVC IP69K	38,08
XZCRA151141C5	ALARGADOR M12 M12 4C 5M INOX PVC IP69K	43,85
XZCRA151164D2	ALARGADOR M12-M12 5C 2M INOX PVC IP69K	64,93
XZCRA151164D5	ALARGADOR M12 M12 5C 5M INOX PVC IP69K	51,27
XZCRPC	USB-M12 5-PIN ADAPTER FOR LC PROGRAMMING	77,16
XZCRSE	SPLITTER Y M12 5-PIN FOR MUTING EMITTER	97,1
XZCRSR	SPLITTER Y M12 5-PIN FOR MUTING RECEIVER	97,1
XZCRV1511041C2	cable PVC 2 conectors, 4 pin, M12 macho,	23,35
XZCRV1511041C5	cable PVC 2 conectors, 4 pin, M12 macho,	29,18
XZCRV1512041C1	cable PVC 2 conectors, 4 pin, M12 macho,	26,28
ZC1AZ11	BLOQUE DE CONTACTO	45,6
ZC1AZ12	BLOQUE DE CONTACTO	64,27
ZC1AZ13	BLOQUE DE CONTACTO	76,36
ZC1AZ14	BLOQUE CONTACTOS NC/NC SIMULTANEOS	64,27
ZC1AZ15	BLOQUE CONTACTOS NA/NA SIMULTA	64,27
ZC1AZ7	CAPUCHON DE ESTANQUEIDAD	6,18
ZC1ZM4	BLOQUE DE CONTACTOS	49,21
ZC2JC1	CUERPO INTER. UNIPOLAR	85,93
ZC2JC15	CUERPO CONTACTO	115,54
ZC2JC16	CUERPO XC2J C/A BAJA TEMP -40°	89,85
ZC2JC1H29	CUERPO XC2J C/A RUPT. BRUSCA ISO M20X1,5	85,93
ZC2JC2	CUERPO XC2J C/A RUPTURA BRUSCA	177,7
ZC2JC25	CUERPO CONTACTO	208,95
ZC2JC2H29	CUERPO XC2J C/A RUPT. BRUSCA ISO M20X1,5	177,7
ZC2JC4	CUERPO INTER. BIPOLAR	210,9
ZC2JC43	CUERPO XC2J C/A AMBIENTE CORROSIVO	222,61
ZC2JC45	CUERPO CONTACTO	242,13
ZC2JC46	CUERPO XC2J C/A BAJA TEMPERATURA -40°	214,79
ZC2JC4H29	CUERPO XC2J C/A RUPT. BRUSCA ISO M20X1,5	212,84
ZC2JD1	CUERPO INTER. UNIPOLAR	162,07
ZC2JD16	CUERPO XC2J C/A BAJA TEMPERATURA -40°	160,12
ZC2JD18	CUERPO INTER. UNIPOLAR	79,53
ZC2JD2	CUERPO METAL.ENCHUF.C/1NANC P/	231,55
ZC2JD28	CUERPO INTER. BIPOLAR	110,64
ZC2JD29	CUERPO A CONTACTO	76,15
ZC2JD2H29	CUERPO XC2J C/A RUPT. BRUSCA ISO M20X1,5	222,61
ZC2JD4	CUERPO XC2J C/A RUPTURA BRUSCA	275,34
ZC2JD48	CUERPO INTER. BIPOLAR	142,55
ZC2JE01	CABEZA MOV.ANGULAR	59,73
ZC2JE015	CABEZA MOV.ANGULAR	201,14
ZC2JE016	CABEZA ANG ATAQUE DER+IZQ METAL -40°C	64,44
ZC2JE02	CABEZA ANG ATAQUE DERECHA META	58,5
ZC2JE025	CABEZA ANG ATAQUE DERECHA METAL +120°C	201,14
ZC2JE03	CABEZA ANG ATAQUE IZQUIERDA ME	58,5

ZC2JE035	CABEZA ANG ATAQUE IZQUIERDA METAL +120°C	250,29
ZC2JE04	CABEZA MOV.ANGULAR	65,91
ZC2JE045	CABEZA MOV.ANGULAR	220,67
ZC2JE05	CABEZA MOV.ANGULAR	59,73
ZC2JE06	CABEZA ANG ATAQUE DERECHA META	78,85
ZC2JE07	CABEZA ANG ATAQUE IZQUIERDA METAL	66,38
ZC2JE076	CABEZA ANG ATAQUE IZQUIERDA METAL -40°C	95,65
ZC2JE09	CABEZA ANG ATAQ DER+IZQ METAL MANTENIDA	65,91
ZC2JE095	CABEZA ANG ATAQ DER+IZQ MET MANT +120°C	171,86
ZC2JE61	CABEZA MOV. RECTILINEO	58,37
ZC2JE615	CABEZA PULSADOR METALICO XC2J +120°C	87,9
ZC2JE62	CABEZA PULSADOR+ROLDANA METAL XC2J	65,91
ZC2JE625	CABEZA PULSADOR+ROLDANA MET XC2J +120°C	97,63
ZC2JE63	CABEZA MOV. RECTILINEO	58,55
ZC2JE64	CABEZA MOV. RECTILINEO	66,58
ZC2JE646	CAB PULS LAT+ROLD HORIZ MET XC2J -40°C	76,15
ZC2JE65	CABEZA PULS LAT+ROLD VERT MET XC2J	67,24
ZC2JE655	CAB PULS LAT+ROLD VERT MET XC2J +120°C	113,24
ZC2JE66	CABEZA MOV. RECTILINEO	129,1
ZC2JE70	VARILLA FLEXIBLE MULTIDIRECCIO	65,91
ZC2JE705	VARILLA FLEXIBLE MULTIDIR XC2J +120°C	98,6
ZC2JE706	VARILLA FLEXIBLE MULTIDIR XC2J -40°C	97,63
ZC2JE81	CABEZA PULSADOR METALICO XC2J METAL	124,02
ZC2JE82	CABEZA PULSADOR+ROLDANA METAL XC2J	117,16
ZC2JE84	CABEZA PULS LAT+ROLD HORIZ MET XC2J	286,03
ZC2JE85	CABEZA MOV. RECTILINEO	219,81
ZC2JY11	PALANCA ROLDANA TERM.	13,83
ZC2JY115	PALANCA Y ROLDANA	23,19
ZC2JY12	PALANCA ROLDANA BOLA	33,27
ZC2JY13	PALANCA ROLDANA ACERO	17,56
ZC2JY21	PALANCA ROLDANA	23,19
ZC2JY23	PALANCA ROLDANA ACERO	27,83
ZC2JY31	PALANCA REG. ROLDANA TERM	19,51
ZC2JY315	PALANCA Y ROLDANA	29,13
ZC2JY32	PALANCA CON ROLDANA	39,06
ZC2JY33	PALANCA ROLDANA ACERO	27,36
ZC2JY41	PALANCA REG. ROLDANA TERM	23,11
ZC2JY415	PALANCA Y ROLDANA	36,45
ZC2JY43	PALANCA Y ROLDANA	29,29
ZC2JY51	PALANCA VARILLA CUADRADA	14,1
ZC2JY513	PALANCA CON VARILLA	74,92
ZC2JY61	LIRA 2 PISTAS ROLD TERM	27,97
ZC2JY615	LIRA	39,06
ZC2JY71	LIRA 1 PISTA ROLD TERM	27,97
ZC2JY81	PALANCA CON RESORTE	18,92
ZC2JY815	PALANCA RESORTE	25,79
ZC2JY91	PALANCA VARILLA RESORTE	18,92
ZC2JY915	PALANCA VARILLA RESORTE	25,79
ZC4CC2	BLOQUE DE CONTACTOS	122,29
ZCD21	CUERPO XCKD NC/NA RUPTURA BRUSCA	20,37
ZCD21M12	CUERPO XCKD NC/NA RUPTURA BRUSCA CON M12	46,53

ZCD25	CUERPO XCKD NC/NA RUPTURA LENTA	21,83
ZCD26	CUERPO XCKD NA/NC RUPTURA LENTA	26,18
ZCD27	cuerpo metal 1NC1NC Rup. lenta	26,18
ZCD28	CUERPO XCKD NA/NA RUPTURA LENTA	24,72
ZCD29	CUERPO XCKD NC/NC RUPTURA BRUSCA	24,72
ZCD29M12	CUERPO XCKD NC/NC RUPTURA BRUSCA CON M12	52,35
ZCD31	CUERPO XCKD NC/2NA RUPTURA BRUSCA	32,01
ZCD35	CUERPO XCKD NC/2NA RUPTURA LENTA	40,57
ZCD37	CUERPO XCKD 2NC/NA RUPTURA LEN	37,08
ZCD39	CUERPO XCKD 2NC/NA RUPTURA BRUSCA	28,41
ZCD67	Cuerpo metalico	37,79
ZCD68	Cuerpo metalico	36,35
ZCDEF12	SALIDA XCKD COMPACTA PF 1/2 (G1/2)	12,36
ZCDEG11	SALIDA XCKD COMPACTA PG11	2,9
ZCDEG13	SALIDA XCKD COMPACTA PG13,5	4,38
ZCDEN12	SALIDA XCKD COMPACTA 1/2 NPT	10,18
ZCDEP16	SALIDA XCKD COMPACTA ISO M16X1,5	2,9
ZCDEP20	SALIDA XCKD COMPACTA ISO M20X1,5	4,38
ZCE01	CABEZA ROTATIVA IZQ+DER SIN PALANCA	14,12
ZCE016	CABEZA ROTATIVA IZQ+DER SIN PALA -40°C	14,92
ZCE02	CABEZA PULSADOR+ROLDANA METAL	19,4
ZCE05	CABEZA ROTATIVA IZQ Y/O DER SIN PALANCA	15,86
ZCE06	VARILLA FLEXIBLE DE RESORTE	22,93
ZCE07	VARILLA DE RESORTE CON TERMINAL PLASTICO	26,46
ZCE08	VARILLA DE RESORTE	26,46
ZCE09	CAB ROTAT IZQ+DER MANTENIDA SIN PALANCA	21,15
ZCE10	CABEZA PULSADOR METALICO	10,56
ZCE11	CABEZA PULSADOR METALICO+FUELLE ELASTOM	15,86
ZCE13	CABEZA PULSADOR BOLA DE ACERO	26,46
ZCE14	cab. Metal. Puls. Regulable	31,74
ZCE1A	CABEZA PULSADOR METALICO+FUELLE SILICONA	15,86
ZCE21	LEVA+ROLDANA PLASTICO ATAQUE LATERAL	21,15
ZCE24	LEVA+ROLDANA METAL RETRACTIL	40,59
ZCE27	LEVA+ROLDANA PLASTICO ATAQUE VERTICAL	22,93
ZCE28	LEVA+ROLDANA PLASTICO ATAQUE LAT/VERT	28,2
ZCE29	cab. Pulssador acero	24,69
ZCE62	CABEZA PULSADOR LATERAL METAL AJUSTABLE	38,79
ZCE63	CABEZA PULSADOR LATERAL METAL	19,4
ZCE64	CABEZA PULSADOR LAT+ROLDANA HORIZ METAL	28,2
ZCE65	CABEZA PULSADOR LAT+ROLDANA VERT METAL	28,2
ZCE66	CABEZA PULSADOR LATERAL BOLA METAL	35,26
ZCE67	VARILLA FLEXIBLE RESORTE LATERAL ELASTOM	29,99
ZCEA6	VARILLA FLEX RESORTE FUELLE SILICONA	24,63
ZCEF0	CABEZA FIJA PULSADOR METALICO M12	19,4
ZCEF2	CABEZA FIJA PULSADOR+ROLDANA METAL M12	54,65
ZCEG1	CABEZA FIJA PULS MET+FUELLE ELAST M16	54,65
ZCEH0	CABEZA FIJA PULSADOR METALICO M18	19,4
ZCEH2	CABEZA FIJA PULSADOR+ROLDANA METAL M18	54,65
ZCKD01	CABEZA PULSADOR METALICO	17,99
ZCKD019	CABEZA PULSADOR METALICO+FUELLE ESTANCO	24,8
ZCKD02	CABEZA PULSADOR+ROLDANA METALICA	26,45

ZCKD029	CABEZA PULSADOR ROLDANA	30,43
ZCKD05	CABEZA ROTATIVA IZQ Y/O DER SIN PALANCA	20,63
ZCKD06	VARILLA FLEXIBLE DE RESORTE	28,57
ZCKD08	VARILLA DE RESORTE	28,57
ZCKD10	CABEZA PULSADOR METALICO	12,68
ZCKD109	CABEZA PULSADOR METALICO+FUELLE ESTANCO	14,68
ZCKD15	LEVA+ROLDANA PLASTICO	19,03
ZCKD16	LEVA+ROLDANA METAL	28,57
ZCKD17	CABEZA PALANCA ROLDANA	33,35
ZCKD21	LEVA+ROLDANA PLASTICO 1 SENTIDO ATAQUE	27,6
ZCKD219	CABEZA PALANCA ROLDANA	31,76
ZCKD23	LEVA+ROLDANA METAL 1 SENTIDO ATAQUE	34,19
ZCKD239	CABEZA PALANCA ROLDANA	38,57
ZCKD25	CABEZA PALANCA REGULABLE	36,25
ZCKD31	LEVA+ROLDANA PLASTICO	25,14
ZCKD33	CABEZA PALANCA Y ROLDANA METAL	29,47
ZCKD34	LEVA+ROLDANA DE RODAMIENTO DE BOLAS	49,67
ZCKD39	LEVA+ROLDANA ELASTOMERO 50MM	38,9
ZCKD41	LEVA+ROLDANA PLASTICO LONGITUD VARIABLE	28,52
ZCKD49	CABEZA PALANCA AJUST Y ROLD PLAST 50MM	49,06
ZCKD54	CABEZA VARILLA METAL 6MM X 125MM	28,48
ZCKD55	VARILLA REDONDA FIBRA VID 3MM	24,84
ZCKD59	VARILLA REDONDA PLASTICO 6MM LONG 200MM	26,91
ZCKD81	CABEZA PALANCA RESORTE	27,98
ZCKD91	LEVA RESORTE+VARILLA METALICA	28,55
ZCKE05	CABEZA ROTATIVA RETORNO IZQ Y/O DER	27,62
ZCKE055	CABEZA ROTATIVA RETOR IZQ Y/O DER +120°	37,76
ZCKE056	CABEZA ROTATIVA RETOR IZQ Y/O DER -40°C	30,26
ZCKE05TK	CABEZA MOV. ANGULAR	35,71
ZCKE06	VARILLA FLEXIBLE DE RESORTE	27,76
ZCKE065	CABEZA VARILLA FLEXIBLE CON 120uC	39,22
ZCKE066	VARILLA FLEXIBLE DE RESORTE -40°C	31,96
ZCKE06TK	CABEZA CON VARILLA DESPLAZ. 430438	38,48
ZCKE08	VARILLA DE RESORTE	27,62
ZCKE085	CABEZA VARILLA RESORTE CON 120C	39,22
ZCKE086	CABEZA CON VARILLA 429663	31,96
ZCKE09	CABEZA ROTAT MANTENIDA DER+IZQ	29,74
ZCKE095	CABEZA MOV. ANGULAR CON 120u	41,06
ZCKE096	CABEZA ROTAT MANTENIDA DER+IZQ	33,44
ZCKE1424152	CABEZA PULSADOR ESPECIAL	50,86
ZCKE21	LEVA+ROLDANA PLASTICO 1 SENTIDO ATAQUE	31,03
ZCKE215	LEVA+ROLD PLAST 1 SENTIDO ATAQUE +120°C	51,03
ZCKE216	LEVA+ROLD PLAST 1 SENTIDO ATAQ	36,33
ZCKE23	LEVA+ROLDANA METAL 1 SENTIDO ATAQUE	34,87
ZCKE235	US-CABEZA INTERRUPTOR DELIMITE	45,03
ZCKE236	LEVA+ROLD METAL 1 SENTIDO ATAQ	39,22
ZCKE61	CABEZA PULSADOR METALICO	23,25
ZCKE615	CABEZA PULSADOR EXTREMO CON 120°	34,87
ZCKE616	CABEZA PULSADOR METALICO -40°C	27,62
ZCKE619	CABEZA PULSADOR Y FUELLE	27,62
ZCKE61TK	CABEZA PULSADOR ANTICORROSIVO	44,2

ZCKE62	CABEZA PULSADOR+ROLDANA METAL	24,7
ZCKE625	CABEZA PULSADOR+ROLDANA METAL +120°C	36,33
ZCKE626	CABEZA PULSADOR ROLDANA 40°C	29,08
ZCKE629	CABEZA PULSADOR ROLDANA Y FUELLE	29,37
ZCKE63	CABEZA PULSADOR LATERAL METALICO	26,15
ZCKE635	CABEZA PULSADOR LATERAL METALICO +120°C	37,76
ZCKE64	CABEZA PULSADOR LATERAL+ROLD HORIZ METAL	28,34
ZCKE646	CABEZA PULS LAT+ROLD HORIZ METAL -40°C	33,44
ZCKE65	CABEZA PULSADOR LATERAL+ROLD VERT METAL	28,34
ZCKE655	CABEZA PULS LAT+ROLD HORIZ VERT +120°C	39,22
ZCKE656	CABEZA PULSADOR ROLDANA 40°	33,44
ZCKE65TK	CABEZA CON ROLDANA	40,67
ZCKE66	CABEZA PULSADOR DE BOLA DE METAL	38,84
ZCKE665	CABEZA PULSADOR DE BOLA DE METAL +120°C	59,83
ZCKE67	CABEZA PULSADOR+ROLDANA REF METAL	24,38
ZCKE675	CABEZA PULSADOR ROLDANA CON 120°	35,34
ZCKE676	CABEZA PULSADOR+ROLDANA REF METAL -40°C	29,12
ZCKG00	CABEZA MOVIMIENTO ANGULAR	18,88
ZCKJ01	TAPA XCKJ	54,36
ZCKJ0121	TAPA + VISUALIZACION XCKJ	91,49
ZCKJ1	CUERPO XCKJ NC/NA RP.BR. FIJO PG13 -40?	34,74
ZCKJ11	CUERPO XCKJ C/A RUP.BR. ENCH. PG13 -40?	70,64
ZCKJ1121	CUERPO ENCHUFABLE CON VISUAL.	90,59
ZCKJ1121H29	CUE. XCKJ C/A RP.BR.ENCH. M20X1,5 +VISU.	89,5
ZCKJ115	CUERPO XCKJ C/A RUP.BR.ENCH. P	74,19
ZCKJ11H29	CUE. XCKJ C/A RP.BR.ENCH. M20X1,5 -40°C	72,08
ZCKJ11H7	CUE. XCKJ C/A RP.BR.ENCH. 1/2	75,51
ZCKJ120	CUERPO FIJO CON VISUALIZACION	54,89
ZCKJ121	CUERPO FIJO 1 ACCIONAM. NC+NA 2 LED PG13	55,87
ZCKJ121H29	CUERPO FIJO CON VISUALIZADOR	54,58
ZCKJ134	CUE. XCKJ NC/NA RP.BR. FIJO PG13 +VISU.	55,87
ZCKJ15	CUERPO CONTACTO	39,25
ZCKJ15H29	CUERPO CONTACTO	45,1
ZCKJ18	CUERPO CONTACTOS DORADOS	45,28
ZCKJ1D	CUERPO XCKJ NC/NA RUP.BR. FIJO CON M12	68,59
ZCKJ1H29	CUE. XCKJ NC/NA RUP.BR. FIJO ISO M20X1,5	35,18
ZCKJ1H7	CUERPO XCKJ NC/NA RUP.BR. FIJO 1,2	37,73
ZCKJ1TK	CUERPO CONTACTO ANTICORROSIVO	45,28
ZCKJ2	CUE. XCKJ 2C/2A RUP.BR. FIJO PG13 -40?	58,87
ZCKJ21	CUERPO CONTACTO ENCHUF.40°	103,18
ZCKJ21H29	CUERPO CONTACTO ENCHUF. 40°	95,36
ZCKJ21H7	CUE. XCKJ 2C/2A RP.BR.EN. 1/2	104,16
ZCKJ25	CUE. XCKJ 2C/2A RUP.BR. FIJO PG13 +120°C	66,44
ZCKJ25H29	CUE. XCKJ 2C/2A RP.BR.FIJ M20X1,5 +120°C	66,03
ZCKJ2H29	CUE. XCKJ 2C/2A RUP.BR.FIJ M20X1,5 -40°C	58,66
ZCKJ2H7	CUERPO INTERRUPTOR DE POSICION	61,93
ZCKJ2TK	CUERPO CONTACTO ANTICORROSIVO	76,99
ZCKJ4	CUE. XCKJ 2C/2A RUP.BR. FIJO PG13 -40°C	58,87
ZCKJ404	CUE. XCKJ 2C/2A DECAL.RUP.BR. FIJO PG13	90,59
ZCKJ4045	CUERPO CON CABEZA INT. POSICION	110,22
ZCKJ4045H29	INT DE POSICION	100,81

ZCKJ4046	INT DE POSICION 429663	95,12
ZCKJ4046H29	INT DE POSICION	95,36
ZCKJ404H29	CUE. XCKJ 2C/2A DEC.RUP.BR. FIJO M20X1,5	90,96
ZCKJ404H7	CUERPO INT. POS. ENTRADA 1 2 NPT	95,12
ZCKJ41	CUE. XCKJ 2C/2A RUP.BR.ENCH. PG13 -40°C	114,72
ZCKJ4104	CUERPO ENCHUF.2NANC AC.IZQ Y D	137,94
ZCKJ41045	CUERPO ENCHUF.2NANC +120°C	141,3
ZCKJ4104H29	CUE. XCKJ 2C/2A DEC.RUP.BR.ENCH. M20X1,5	143,77
ZCKJ4H29	CUE. XCKJ 2C/2A RP.BR.FIJO M20	58,66
ZCKJ5	CUE. XCKJ NC/NA DECAL.RUP.LEN. FIJO PG13	36,24
ZCKJ5D	CUERPO CON CONTACTO 0+F DECAL	73,81
ZCKJ5H29	CUE. XCKJ NC/NA DECAL.RUP.LEN. FIJO PG13	38,14
ZCKJ6	CUE. XCKJ NA/NC SOL.RUP.LEN. FIJO PG13	40,77
ZCKJ6H29	CUE. XCKJ NA/NC SOL.RUP.LEN.FIJO M20X1,5	41,05
ZCKJ7	CUE. XCKJ NC/NC SIM.RUP.LEN. FIJO PG13	40,77
ZCKJ7D	CUE. XCKJ NC/NC SIM.RUP.LEN.FIJO CON M12	70,68
ZCKJ7H29	CUE. XCKJ NC/NC SIM.RUP.LEN.FI	41,05
ZCKJ8	CUE. XCKJ NA/NA SIM.RUP.LEN. F	35,06
ZCKJ8D	CUE. XCKJ NA/NA SIM.RUP.LEN.FIJO CON M12	64,46
ZCKJ8H29	CUERPO CON CONTACTO 427700	38,14
ZCKJ9	CUERPO CONTACTO NC CON NC	40,77
ZCKJ9H29	INTERRUPTOR DE LIMITE	58,75
ZCKJD31	cuero metal 2NA1NC RB	52,85
ZCKJD31H29	cuero metal M20 2NA1NC RB	51,34
ZCKJD31H7	cuero metal 1 2NPT 2NA1NC RB	60,38
ZCKJD35	CUE. XCKJ NC/2NA DEC.RUP.LEN. FIJO PG13	32,9
ZCKJD37	CUE. XCKJ 2NC/NA DEC.RUP.LEN. FIJO PG13	51,34
ZCKJD37H29	CUE. XCKJ 2NC/NA DEC.RUP.LEN.FIJ M20X1,5	49,9
ZCKJD37H7	cuero metal 1 2NPT 1NA2NC RL	58,87
ZCKJD39	cuero metal 1NA2NC RB	48,29
ZCKJD39H29	CUE. XCKJ 2NC/NA RUP.BRUSCA FIJO M20X1,5	46,95
ZCKJD39H7	CUE. XCKJ 2NC/NA RUP.BR. FIJO 1/2 NPT	55,87
ZCKL1	CUERPO CONTACTO	54,02
ZCKL5	CUERPO CONT.DECALADO	69,56
ZCKL6	CUERPO XCKL NA/NC SOL. RUPT. LENTA PG11	82,23
ZCKL7	CUERPO XCKL NC/NC SIM. RUPT. LENTA PG11	62,22
ZCKL8	CUERPO XCKL NA/NA SIM. RUPT. L	71,54
ZCKLD31	CUERPO XCKL NC/2NA RUPTURA BRUSCA PG11	106,02
ZCKM1	CUERPO XCKM NC/NA RUPTURA BRUSCA PG11	28,01
ZCKM1H29	CUERPO XCKM NC/NA RUPTURA BRUSCA M20X1,5	29,18
ZCKM5	CUERPO XCKM NC/NA DEC.RUPT.LENTA PG11	31,27
ZCKM5H29	CUERPO CONT.DECALADO	32,4
ZCKM6	CUERPO CONTACTO NC CON NA	43,85
ZCKM6H29	CUERPO XCKM NA/NC SOL.RUPT.LENTA M20X1,5	37,27
ZCKM7	CUERPO CONTACTO NC CON NC	35,52
ZCKM7H29	CUERPO XCKM NC/NC SIM.RUPT.LENTA M20X1,5	37,99
ZCKM8	CUERPO CONTACTO NA CON NA	34,56
ZCKM8H29	CUERPO CONTACTO NA CON NA	36,01
ZCKM9	CUERPO I.D.P. NC CON NC	33,21
ZCKM9H29	CUERPO XCKM NC/NC RUPTURA BRUS	30,8
ZCKMD31	cuero metal 2NA1NC RB	44,44

ZCKMD31H29	CUERPO XCKM NC/2NA RUPT. BRUSCA M20X1,5	43,76
ZCKMD35	CUERPO XCKM NC/2NA DEC. RUPT. LENTA PG13	60,85
ZCKMD37	CUERPO XCKM 2NC/NA DEC. RUPT. LENTA PG13	54,37
ZCKMD37H29	CUE. XCKM 2NC/NA DEC.RUPT.LENT	51,42
ZCKMD39	cuerpo metal 1NA2NC RB	39,47
ZCKMD39H29	cuerpo metal M20 1NA2NC RB	38,9
ZCKML1	CUERPO INTERRUP.DE POSICION	99,33
ZCKMS76	INTERR. DE POSICION	12,55
ZCKS1	CUERPO XCKS NC/NA RUPTURA BRUSCA PG13	23,62
ZCKS109H29TQ	CUERPO INTERR. DE POSICION ASPAS	51,84
ZCKS1H29	CUERPO CONTACTO	26,77
ZCKS2	CUERPO CONTACTO 2 NANC	44,07
ZCKS2H29	CUERPO CONTACTO 2 NANC	44,07
ZCKS404	CUERPO XCKS 2C/2A DEC.RUPT.BRUSCA PG13	70,81
ZCKS5	CUERPO XCKS NC/NA DEC.RUPT.LENTA PG13	26,77
ZCKS5H29	CUERPO CONT.DECALADO	28,34
ZCKS6	CUERPO XCKS NA/NC SOL.RUPT.LENTA PG13	35,76
ZCKS7	CUERPO PLAST 2NC RUPT LENTA	28,34
ZCKS7H29	CONECTOR PROL. M12<->M12 5P 0.3M	36,65
ZCKS8	CUERPO I.D.P. NA CON NA	27
ZCKS9	CUERPO I.D.P. NC CON NC	28,34
ZCKS9H29	CUERPO XCKS NC/NC RUPTURA BRUSCA M20X1,5	26,77
ZCKSD31	CUERPO XCKS NC/2NA RUPTURA BRUSCA PG13	45,85
ZCKSD39	CUERPO XCKS 2NC/NA RUPTURA BRU	43,94
ZCKSD39H29	cuerpo plast M20 1NA2NC RB	34,62
ZCKY061	PESTILLO REGULABLE RADIOS VERT	79,85
ZCKY07	PESTILLO RECTILINEO	9,91
ZCKY071	PESTILLO RECTILINEO	14,44
ZCKY08	PESTILLO FIJ. PERPENDICULAR	11,9
ZCKY081	PESTILLO FIJ. PERPENDICULAR	20,12
ZCKY09	PESTILLO REGULABLE	29,58
ZCKY091	PESTILLO REGULABLE	30,09
ZCKY101	PESTILLO PERPENDICULAR	252,85
ZCKY11	PALANCA ROLDANA TERM.	4,36
ZCKY115	PALANCA ROLDANA TERM.	7,06
ZCKY12	PALANCA ROLDANA	18,6
ZCKY13	PALANCA ROLDANA ACERO	8,69
ZCKY13SET	PALANCA ROLDANA ACERO ESPECIAL	9,6
ZCKY13TK	PALANCA ROLDANA ACERO INOX.	14,5
ZCKY14	PALANCA ROLDANA BOLA	16,12
ZCKY15	PALANCA ROLDANA	4,29
ZCKY1587161	PALANCA FAIVELEY	2,31
ZCKY16	PALANCA ROLDANA ACERO	12,05
ZCKY17	PALANCA ROLDANA BOLA	23,81
ZCKY18	PALANCA ROLDANA	1,88
ZCKY200TQ	CABEZA DE ASPAS	16,5
ZCKY31	PALANCA CON ROLDANA	5,14
ZCKY33	PALANCA Y ROLDANA METAL	9,29
ZCKY34	PALANCA ROLDANA BOLA	19,61
ZCKY39	PALANCA ROLDANA CAUCHO	20,89
ZCKY41	PALANCA REG. ROLDANA TERM	6,33



ZCKY415	D03 PALANCA REG. ROLDANA TERM	10,54
ZCKY42	PALANCA REG.ROLDANA	20,35
ZCKY43	PALANCA REG.ROLDANA ACERO	9,79
ZCKY439057	PALANCA CON VARILLA D=6	2,89
ZCKY43TK	PALANCA Y ROLDANA DE LONG. VAR.	17,42
ZCKY49	PALANCA ROLDANA REGULABLE	13,02
ZCKY51	PALANCA VARILLA CUADRADA	4,4
ZCKY52	PALANCA VARILLA REDONDA	5,1
ZCKY53	PALANCA VARILLA REDONDA	4,36
ZCKY54	VARILLA CUADRADA METAL 3MM X 125MM	5,93
ZCKY55	US-LEVA DE INT DE LIMITE	7,71
ZCKY59	PALANCA VARILLA REDONDA	5,82
ZCKY61	LIRA 2 PISTAS ROLDANAS PLAST	9,94
ZCKY71	LIRA 1 PISTA ROLD. TERM.	10,15
ZCKY715	LIRA Y ROLDANA TERMOPLASTICA	15,23
ZCKY81	PALANCA CON RESORTE	6,46
ZCKY91	PALANCA VARILLA RESORTE	6,46
ZCKZ020	TAPA CON MODULO VISUALIZACION	37,76
ZCKZ021	TAPA CON MODULO DE VISUALIZACION	38,14
ZCKZ034	TAPA CON NEON 220V	47,64
ZCMC21E2	Elem.conex. 1NC1NA R.brusca 2m	11,73
ZCMC21E3	Elem.conex. 1NC1NA R.brusca 3m	16,78
ZCMC21E5	Elem.conex. 1NC1NA R.brusca 5m	25,15
ZCMC21L1	Elem.conex. 1NC1NA R.brusca cable 1m	6,95
ZCMC21L10	Elem.conex. 1NC1NA R.brusca cable 10m	48,65
ZCMC21L2	Elem.conex. 1NC1NA R.brusca cable 2m	11,97
ZCMC21L3	Elem.conex. 1NC1NA R.brusca cable 3m	18,82
ZCMC21L5	Elem.conex. 1NC1NA R.brusca cable 5m	28,26
ZCMC21L7	Elem.conex. 1NC1NA R.brusca cable 7m	36,1
ZCMC21T1	CONECT 1NC1NA BRUSCA C.LIBRE HALOG 1M	34,55
ZCMC21T2	CONECT 1NC1NA BRUSCA C.LIBRE HALOG 2M	58,07
ZCMC21T5	CONECT 1NC1NA BRUSCA C.LIBRE HALOG 5M	120,86
ZCMC25L1	Elem.conex. 1NC1NA R.lenta cable 1m	6,71
ZCMC25L10	Elem.conex. 1NC1NA R.lenta cable 10m	48,65
ZCMC25L2	Elem.conex. 1NC1NA R.brusca cable 2m	11,73
ZCMC25L3	Elem.conex. 1NC1NA R.lenta cable 3m	18,82
ZCMC25L5	Elem.conex. 1NC1NA R.lenta cable 5m	28,26
ZCMC25L7	Elem.conex. 1NC1NA R.lenta cable 7m	36,1
ZCMC29L1	ELEM.CONEX. 2 NC R.BRUSCA CABLE 1M	6,71
ZCMC29L10	Elem.conex. 2NC R.brusca cable 10m	48,65
ZCMC29L2	Elem.conex. 2NC R.brusca cable 2m	11,73
ZCMC29L3	Elem.conex. 2NC R.brusca cable 3m	18,82
ZCMC29L5	Elem.conex. 2NC R.brusca cable 5m	28,26
ZCMC29L7	Elem.conex. 2NC R.brusca cable 7m	36,1
ZCMC37L5	Elem.conex. 2NC1NA R.lenta cable 5m	32,96
ZCMC39L2	Elem.conex. 2NC1NA R.brusca cable 2m	13,42
ZCMC39L5	Elem.conex. 2NC1NA R.brusca cable 5m	30,1
ZCMC39T2	CONECT 2NC1NA BRUSCA C.LIBRE HALOG 2M	67,72
ZCMC39T3	CONECT 2NC1NA BRUSCA C.LIBRE HALOG 3M	87,51
ZCMC4DL1	Elem.conex. 2NC2NA R.brusca cable 1m	12,77
ZCMC4DL5	Elem.conex. 2NC2NA R.brusca cable 5m	39,4

ZCMC4DT1SF	CONNECT 2NC2NO SA RAILWAY CABLE 1M	62,69
ZCMC4DT2	CONNECT 2NC2NO SNAP RAILWAY CABLE 2M	75,09
ZCMC4DT4	CONNECT 2NC2NO SNAP ACT RAILWAY CABLE 4M	121,22
ZCMD21	CUERPO XCMD NC/NA RUPTURA BRUSCA	37,66
ZCMD21C12	CUERPO XCMD NC/NA RUPTURA BRUSCA CON M12	66,15
ZCMD21L08R12	CUERPO XCMD NC/NA RUP.BRUS. CON M12 0,8M	72,32
ZCMD21L1	CUERPO XCMD NC/NA RUPTURA BRUSCA CAB. 1M	43,95
ZCMD21L2	CUERPO XCMD NC/NA RUPTURA BRUSCA CAB. 2M	48,65
ZCMD21L3	INTERRUPTEUR DE POSITION METAL O ET F	53,96
ZCMD21L3S30	CUERPO METÁLICO NA+NC CABLE 3M	84,31
ZCMD21L5	CUERPO XCMD NC/NA RUPTURA BRUSCA CAB. 5M	64,36
ZCMD21M12	CUERPO XCMD C/A RUPTURA BRUSCA CON M12	66,15
ZCMD21T	CUERPO XCMD NC/NA RUP-BRUS RAILWAY	39,55
ZCMD21T4SBK	IDP 1NA+1NC CABLE 4M LH EN 50306	142,2
ZCMD21T5SBK	IDP 1NA+1NC CABLE 5M LH EN 50306	175,58
ZCMD21TSBK	IDP 1NA+1NC CABLE 1,5M LH EN50306	94,93
ZCMD25	CUERPO XCMD NC/NA DEC.RUPT.LENTA	40,81
ZCMD25L1	CUERPO XCMD NC/NA DEC.RUPT.LENTA CAB. 1M	47,1
ZCMD25L2	CUERPO XCMD NC/NA DEC.RUPT.LENTA CAB. 2M	50,22
ZCMD25L5	CUERPO XCMD NC/NA DEC.RUPT.LENTA CAB. 5M	67,49
ZCMD29	CUERPO XCMD NC/NC RUPTURA BRUSCA	42,39
ZCMD29C12	CUERPO XCMD NC/NC RUPTURA BRUSCA CON M12	69,24
ZCMD29L1	CUERPO XCMD NC/NC RUPTURA BRUSCA CAB. 1M	48,65
ZCMD29L2	CUERPO XCMD NC/NC RUPTURA BRUSCA CAB. 2M	53,37
ZCMD29L5	CUERPO XCMD NC/NC RUPTURA BRUSCA CAB. 5M	69,05
ZCMD37	CUERPO XCMD 2NC/NA DEC.RUPT.LENTA	54,93
ZCMD37L1	CUE. XCMD 2NC/NA DEC.RUPT.LENTA CAB. 1M	64,36
ZCMD37L2	CUE. XCMD 2NC/NA DEC.RUPT.LENTA CAB. 2M	78,62
ZCMD37L5	CUE. XCMD 2NC/NA DEC.RUPT.LENTA CAB. 5M	84,74
ZCMD39	CUERPO XCMD 2NC/NA RUPTURA BRUSCA	53,37
ZCMD39L1	CUE. XCMD 2NC/NA RUPTURA BRUSCA CAB. 1M	61,23
ZCMD39L2	CUE. XCMD 2NC/NA RUPTURA BRUSCA CAB. 2M	65,91
ZCMD39L5	CUE. XCMD 2NC/NA RUPTURA BRUSCA CAB. 5M	83,17
ZCMD41L1	CUE. XCMD 2NC/2NA RUPTURA BRUSCA CAB. 1M	65,91
ZCMD41L2	CUE. XCMD 2NC/2NA RUPTURA BRUSCA CAB. 2M	69,05
ZCMD41L5	CUE. XCMD 2NC/2NA RUPTURA BRUSCA CAB. 5M	86,31
ZCMD4D	CUE. XCMD 2NC/2NA MODULAR	61
ZCMD4DL1	CUE. XCMD 2NC/2NA MODULAR + CAB. 1M	73,77
ZCMD4DL2	CUE. XCMD 2NC/2NA MODULAR + CAB. 2M	79,45
ZCMD4DL5	CUE. XCMD 2NC/2NA MODULAR + CAB. 5M	97,9
ZCMD4DT	CUE. XCMD 2NC/2NA MOD RAILWAY	67,11
ZCMD61	CUERPO XCMD NC/NA RUPTURA BRUSCA ORO	48,65
ZCMD61C12	CUERPO XCMD NC/NA RUPT. BRU. CON M12 ORO	76,91
ZCMD65	CUERPO XCMD NC/NA DEC.RUPT.LENTA ORO	51,77
ZCMD69C12	CUERPO XCMD NC/NC RUPT. BRU. CON M12 ORO	81,55
ZCMV21M12	CUERPO XCMD V.MOV. C/A RUPT.BRUSCA CON M	32,76
ZCP21	CUERPO XCKP NC/NA RUPTURA BRUSCA	14,53
ZCP21D44	CUERPO XCKP NC/NA DECALADO RUPTURA LENTA	36,28
ZCP21M12	CUERPO XCKP NC/NA RUPTURA BRUSCA CON M12	36,28
ZCP25	CUERPO XCKP NC/NA DECALADO RUPTURA LENTA	18,15
ZCP27	CUERPO XCKP NC/NC SIMULT. RUPTURA LENTA	23,6

ZCP28	CUERPO XCKP NA/NA SIMULT. RUPTURA LENTA	21,76
ZCP29	CUERPO XCKP NC/NC RUPTURA BRUSCA	21,91
ZCP29M12	CUERPO XCKP NC/NC RUPTURA BRUSCA CON M12	41,72
ZCP31	CUERPO XCKP NC/2NA RUPTURA BRUSCA	29,66
ZCP37	CUERPO XCKP 2NC/NA DECALADO RU	23,6
ZCP39	CUERPO XCKP 2NC/NA RUPTURA BRUSCA	24,17
ZCP61	cuerpo plast 1NA 1NC Rup. brusca cont.or	30,87
ZCP69	Cuerpo de plástico	36,84
ZCPEG11	SALIDA XCKP COMPACTA PG11	1,81
ZCPEG13	SALIDA XCKP COMPACTA PG13,5	3,36
ZCPEN12	SALIDA XCKP COMPACTA 1/2 NPT	10,91
ZCPEP16	SALIDA XCKP COMPACTA ISO M16X1,5	1,43
ZCPEP20	SALIDA XCKP COMPACTA ISO M20X1,5	3,64
ZCT21G11	CUERPO XCKT NC/NA RUPTURA BRUSCA PG11	23,15
ZCT21N12	CUERPO XCKT NC/NA RUPTURA BRUS. 1/2 N	30,28
ZCT21P16	CUERPO XCKT NC/NA RUPTURA BRUSCA M16X1,5	23,15
ZCT25G11	CUERPO XCKT NC/NA DEC.RUPT.LENTA PG11	24,93
ZCT25P16	CUERPO XCKT NC/NA DEC.RUPT.LENTA M16X1,5	24,93
ZCT26G11	cuerpo plast pg11 1NA1NC Rup. lenta	30,28
ZCT26P16	CUERPO XCKT NC/NA SOL.RUPT.LENTA M16X1,5	30,28
ZCT27G11	CUERPO XCKT NC/NC SIM.RUPT.LENTA PG11	30,28
ZCT27P16	CUERPO XCKT NC/NC SIM.RUPT.LENTA M16X1,5	30,28
ZCT28G11	cuerpo plast pg11 1NA1NA Rup. lenta	28,51
ZCT28P16	CUERPO XCKT NA/NA SIM.RUPT.LENTA M16X1,5	28,51
ZCY12	palanca rold.plas. recorr xx XCM yy	22,93
ZCY15	palanca rold.plas. recorr xx XCM yy XCKP	1,73
ZCY16	palanca rold.acero recorr xx XCM yy XCKP	4,8
ZCY17	palanca rold.rodam	22,93
ZCY18	palanca rold.plas. recorr xx XCM yy XCKP	1,73
ZCY19	palanca rold.acero recorr xx XCM yy XCKP	4,8
ZCY22	palanca cer?ica	8,87
ZCY23	palanca rold.rodam recorr xx XCM yy XCKP	24,69
ZCY25	palanca rold.plas. recorr xx XCM yy XCKP	1,73
ZCY26	palanca rold.acero recorr xx XCM yy	5,29
ZCY39	palanca termoplast diam 50 mm	22,93
ZCY44	palanca termoplast long variable	24,69
ZCY45	palanca rold.plas. long variable	7,06
ZCY46	palanca rold.metal long variable	12,35
ZCY48	palanca rold.metal long variable	29,99
ZCY49	palanca ajustable plast diam 50 mm	33,54
ZCY53	VARILLA REDONDA METAL 3MM LONGITUD 125MM	3,51
ZCY54	VARILLA CUADRADA MET 3MM LONGITUD 125MM	3,51
ZCY55	VARILLA REDONDA FIBRA VID 3MM LONG 125MM	3,75
ZCY59	VARILLA REDONDA PLASTICO 6MM LONG 200MM	3,86
ZCY61	lira rold. 2 pista	27,76
ZCY69	palanca y pista regulable diam 50 mm	35,26
ZCY71	Lira con roldana con 1 pista	22,93
ZCY81	Palanca con resosrte	8,81
ZCY91	Palanca con resosrte	8,81
ZEP3L524	LEVA PLANA MICRORUPTOR	8,24
ZMLPA1N2SH	MODULO VISUALIZ. PRESION 4-20M	206,84

ZMLPA1N2SW	MODULO VISUALIZ. PRESION 4-20M	189,93
ZMLPA1P2SH	MODULO VISUALIZ. PRESION 4-20M	155,74
ZMLPA1P2SW	MODULO VISUALIZ. PRESION 4-20M	155,74
ZMLPA2N0SH	MODULO VISUALIZ. PRESION 2 NP	187,7
ZMLPA2P0SH	MODULO VISUALIZ. PRESION 2 PN	154,65
ZR2FA005	ACOPLAMIENTO ELASTICO	325,77