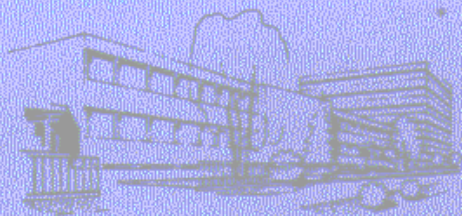


REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
B -001	1417016300	TM 17 MCIG MALE*CARTE*	TM 17 MCIG MALE	TRELEC	1
B -002	1435004600	TM 35 MCIG MALE*CARTE*	TM 35 MCIG MALE	TRELEC	1
C -001	3700180000	22MMF/16V 5,08 ... STAND L TAG	22MMF/16V 5,08 ... STAND L TAG	STC	1
D -001	4500310000	1 N 4448	1 N 4448	ITT	1
D -002	4500310000	1 N 4448	1 N 4448	ITT	1
D -003	4500310000	1 N 4448	1 N 4448	ITT	1
D -004	4500310000	1 N 4448	1 N 4448	ITT	1
D -005	4500310000	1 N 4448	1 N 4448	ITT	1
D -006	4500310000	1 N 4448	1 N 4448	ITT	1
D -007	4500310000	1 N 4448	1 N 4448	ITT	1
D -008	4500310000	1 N 4448	1 N 4448	ITT	1
D -009	4500310000	1 N 4448	1 N 4448	ITT	1
D -010	4500310000	1 N 4448	1 N 4448	ITT	1
D -011	4500310000	1 N 4448	1 N 4448	ITT	1
D -012	4500310000	1 N 4448	1 N 4448	ITT	1
D -013	4500310000	1 N 4448	1 N 4448	ITT	1
D -014	4500310000	1 N 4448	1 N 4448	ITT	1
D -015	4500310000	1 N 4448	1 N 4448	ITT	1
D -016	4500310000	1 N 4448	1 N 4448	ITT	1
D -017	4500310000	1 N 4448	1 N 4448	ITT	1
D -018	4500310000	1 N 4448	1 N 4448	ITT	1
D -019	4500310000	1 N 4448	1 N 4448	ITT	1
D -020	4500310000	1 N 4448	1 N 4448	ITT	1
D -021	4500310000	1 N 4448	1 N 4448	ITT	1
D -022	4500310000	1 N 4448	1 N 4448	ITT	1
D -023	4500310000	1 N 4448	1 N 4448	ITT	1
D -024	4500310000	1 N 4448	1 N 4448	ITT	1
D -025	4500310000	1 N 4448	1 N 4448	ITT	1
D -026	4500310000	1 N 4448	1 N 4448	ITT	1
D -027	4500310000	1 N 4448	1 N 4448	ITT	1
D -028	4500310000	1 N 4448	1 N 4448	ITT	1
D -029	4500310000	1 N 4448	1 N 4448	ITT	1
D -030	4500310000	1 N 4448	1 N 4448	ITT	1
D -031	4500310000	1 N 4448	1 N 4448	ITT	1
D -032	4500310000	1 N 4448	1 N 4448	ITT	1
D -033	4500310000	1 N 4448	1 N 4448	ITT	1
D -034	4500310000	1 N 4448	1 N 4448	ITT	1
D -035	4500310000	1 N 4448	1 N 4448	ITT	1
D -036	4500310000	1 N 4448	1 N 4448	ITT	1
D -037	4500310000	1 N 4448	1 N 4448	ITT	1
D -038	4500310000	1 N 4448	1 N 4448	ITT	1
D -039	4500310000	1 N 4448	1 N 4448	ITT	1
D -040	4500310000	1 N 4448	1 N 4448	ITT	1
D -041	4500310000	1 N 4448	1 N 4448	ITT	1
D -042	4500310000	1 N 4448	1 N 4448	ITT	1
D -043	4500310000	1 N 4448	1 N 4448	ITT	1
D -044	4500310000	1 N 4448	1 N 4448	ITT	1
R -001	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -002	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -003	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -004	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -005	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -006	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -007	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -008	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -009	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -010	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -011	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -012	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -013	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -014	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -015	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -016	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -017	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -018	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -019	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -020	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -021	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -022	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -023	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -024	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -025	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -026	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -027	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -028	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -029	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -030	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -031	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1
R -032	2210032200	22K 5% N4	22K 5% N4	SOUCOR	1

 *0269130000 01CARTE OPTION BCD 2230A * 01 BCD OPTION BOARD 2230A 932547. 976913 *

REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
R -033	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -034	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -035	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -036	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -037	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -038	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -039	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -040	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -041	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -042	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
R -043	2210032200	22K	5% N4 * 22K	5% N4 SOUCOR	1
SN -001	4150742600	SN 74 LS 26 N 3	* SN 74 LS 26 N 3	TEXAS	1
SN -002	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
SN -003	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
SN -004	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
SN -005	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
SN -006	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
SN -007	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
SN -008	4164009700	C-MOS 40097	* C-MOS 40097	RTC	1
Z0	0206510000	00 ETIQUETTE	2230A	00 LABEL	2230A A&942375
Z1	1269130300	CI OPTION BCD	2230A	PC OPTION BCD	2230A E996913
Z1	1900200000	EXTRACTEUR DE CARTE 'ELEVATEUR'		BOARD EXTRACTOR 'LIFTER'	TRELEC
Z6	6400530000	OEILLET LAITON N° 2070		FIXING EYELET BRASS .. N° 2070	MFORM

ADRET ELECTRONIQUE®



LISTE des COMPOSANTS

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COMPONENTS LIST

ADRET ELECTRONIQUE®

12, avenue Vladimir Komarov • BP 33 78192 Trappes Cedex 4, France • Tél. 01 1 29 72
Téléfax 01 1 00 74 • Telex ADREL497821 F • Swift 6 7905077 - 06014 • C.C.P. Paris 21 797 04 •

FOURNISSEUR/PLAN
SUPPLIER/DRAWING
N O R M E

DESCRIPTION
PART DESCRIPTION

QTE U
QTY M

REF ADRET
PART NUMBER

REF ADRET PART NUMBER	QTE U QTY M	DESCRIPTION PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING
0122309001	1.00	KIT ASSEMBLAGE RACK 3U 1X2230A	A910165
0122309002	1.00	KIT ASSEMBLAGE RACK 3U 2X2230A	A910165
0122309003	1.00	00 PROLONGATEUR 27 1 GEN 2230A	*932610
0122309004	1.00	00 PROLONGATEUR 27 2 GEN 2230A	*932611
0122309005	1.00	00 PROLONG. OPT. IEEE+BCD 2230A	A93
0122309006	1.00	00 PROLONG. CDE NIVEAU 2230A	A93
0122309007	1.00	00 PROLONGATEUR AMPLI 2230A	ADRET
0205430000	1.00	00 MATTE 26'171'177 L90 2230A	*942375
0206460000	1.00	00 ETIQUETTE 6997 IEC 2230A	ADRET
0206500000	1.00	00 MATTE 16'137'137 L190	A&942375
0206510000	1.00	00 ETIQUETTE 2230A	ADRET 8/SACHET
0206520000	1.00	00 8X88 409 D10P4D111014 2230	ADRET
0206700000	1.00	00 MATTE 26'171'171 L200 2230	ADRET
0206730000	1.00	00 MATTE 25'171'179 L210 2230	ADRET
0206740000	1.00	00 MATTE 37'180'181 L150 2230	ADRET
0206750000	1.00	00 ETIQUETTE 6906	942375
0206760000	1.00	00 ETIQUETTE 6907	942375
0206770000	1.00	00 ETIQUETTE 6908	942375
0206780000	1.00	00 ETIQUETTE 6905	942375
0208790000	1.00	01 COAX 112' L500	ADRET
0209630000	1.00	02 COAX 112' L200	ADRET
0210890000	2.00	02 F40 4+4 SPIRES	Z94 F40
0211280000	1.00	02 F108 22 SPIRES	Z94 F108
0216280000	1.00	01 F2 63 SPIRES	Z94 F2
0216600000	1.00	00 F40 4X4+4 SPIRES	Z94 F40
0216650000	1.00	00 F108 18X6 SPIRES	Z94 F108
0217170000	2.00	00 F2 95 SPIRES	Z94 F2
0217280000	1.00	01 TORE FT5 T6	ADRET
0217390000	1.00	00 F108 13+13	Z94 F108
0218000000	2.00	01 F108 13X1	Z94 F108
0218010000	1.00	01 F108 35X6 SPIRES	Z94 F108
0218020000	1.00	00 F108 35X4	Z94 F108
0218030000	1.00	00 F2 30X38+38	Z94 F2
0218040000	1.00	00 F2 16X2 SPIRES	Z94 F2
0218050000	1.00	00 F2 2X4+4	Z94 F2
0218060000	1.00	00 F2 46X46 SPIRES	Z94 F2
0218120000	3.00	01 TRANSFO ISOLATION	ADRET
0218250000	1.00	00 F2 38X6 SPIRES	Z94 F2
0219710000	1.00	00 F108 6+6X6 SPIRES	Z94 F108
0254002400	8.16	00 POULIE F10 EQUIPEE *EMBASE	ADRET
0254002700	8.16	00 POULIE F 2 EQUIPEE *EMBASE	ADRET
0254002900	3.06	00 POULIE F40 EQUIPEE *EMBASE	ADRET
0269050000	1.00	14 1ER GENERATION	M932502.A976905
0269060000	1.00	17 2EME GENERATION	M932344.E976906
0269070000	1.00	13 CARTE AMPLIFICATEUR	G932353.A976907
0269080000	1.00	06 CARTE COMMANDE NIVEAU	G932349.A976908
0269090000	1.00	03 COMMUTEUR TTL	D932366
0269100000	1.00	11 BAQUET DE SORTIE	J920871.C976910
0269110000	1.00	03 ATTENUATEUR	C932524
0269120000	1.00	11 AMPLI SYMETRIQUE	H932351.1&2/2..
0269130000	1.00	01 CARTE OPTION BCD	932547.976913
0269150100	1.00	07 PORTEUR EQUIPE	B920953.A976915

LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE U M	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	N O R M E
0269970000	1.00	06 CARTE REGISTRE IEEE	06 IEEE REGISTER BOARD	E932563.B976997	XX
0270010000	9.00	02 ROUE CODEE EQUIPEE	02 FITTED SPIN WHEEL	*942914	XX
0270030100	1.00	09 COMMUTATEUR MODE	09 MODE SWITCH	J932523.B977003	XX
0270080300	1.00	02 CHASSIS EQUIPE Z0	02 FITTED CHASSIS Z0	J910214	XX
0270090000	1.00	04 TRANSFO DE SORTIE	02 OUTPUT TRANSFO	A920936	XX
0270100000	1.00	04 BLOC ROUES CODEES	04 SPIN WHEELS BLOCK	D920933	XX
0270110000	1.00	08 PLAQUE AVANT MONTEE	08 ASSEM. FRONT PLATE	L920934	XX
0270130000	1.00	03 NATIE 26 171 177 L140	03 FLAT-1.26 171 177 L140	ADRET	XX
0270940000	1.00	01 AMPLI Z=0	01 AMPLI Z=0	E932549.A977094	XX
0271050000	1.00	03 NATIE 26 171 177 L190	03 FLAT-1.26 171 177 L190	ADRET	XX
0274880000	1.00	02 CARTE ISOLATION IEEE	02 IEEE INSULATING BOARD	D932961.C977488	XX
0281087428	1.00	CAPUCHON PERCE A 10.2	BORED CAP TO 10.2	D942176	XX
0422301002	1.00	00 AVANT HABILLAGE Z=0	00 AVANT HABILLAGE Z=0		XX
0422301300	1.00	02 LOT HABILLAGE FANTOME	02 LOT HABILLAGE FANTOME		XX
0422308301	1.00	08 OPTION 2 IEEE	08 OPTION 2 IEEE	F932565	XX
0422308302	1.00	03 OPTION 1 BCD	03 OPTION 1 BCD	A932555(2)	XX
0422308304	1.00	01 OPTION 20/21MHZ	01 OPTION 20/21MHZ	A92 1&2/2	XX
1000270000	1.00	ALIMENTATION	POWER SUPPLY	E932214	XX
1100010000	1.53	FIL NOIR	BLACK THREAD	FILECA	NFC UTEC 93-521
1100020000	0.54	FIL MARRON	BROWN THREAD	FILECA	NFC UTEC 93-521
1100030000	1.21	FIL ROUGE	RED THREAD	FILECA	NFC UTEC 93-521
1100040000	0.53	FIL ORANGE	ORANGE THREAD	FILECA	NFC UTEC 93-521
1100050000	0.30	FIL JAUNE	YELLOW THREAD	FILECA	NFC UTEC 93-521
1100060000	0.39	FIL VERT	GREEN THREAD	FILECA	NFC UTEC 93-521
1100070000	0.93	FIL BLEU	BLUE THREAD	FILECA	NFC UTEC 93-521
1100080000	0.38	FIL VIOLET	PURPLE THREAD	FILECA	NFC UTEC 93-521
1100090000	0.51	FIL GRIS	GREY THREAD	FILECA	NFC UTEC 93-521
1100100000	0.20	FIL BLANC	WHITE THREAD	FILECA	NFC UTEC 93-521
1100110000	0.13	FIL ROSE	PINK THREAD	FILECA	NFC UTEC 93-521
1100430000	2.59	COAX KX 21 A	COAX KX 21 A	FILECA	NFC UTEC 93-550
1100440000	0.80	CABLE BLINDE GRIS	GREY ARMORED CABLE	FILECA	
1100450000	0.55	CABLE BLINDE GRIS	GREY ARMORED CABLE	FILECA	
1100520000	0.17	FIL NU.ETAME 4/10	TINNED BARE THREAD 4/10	ELECTROFIL	
1100530000	0.32	FIL NU.ETAME 6/10	TINNED BARE THREAD 6/10	ELECTROFIL	
1100540000	0.02	FIL NU.ETAME 8/10	TINNED BARE THREAD 8/10	ELECTROFIL	
1100550000	0.50	FIL NU.ETAME 10/10	TINNED BARE THREAD 10/10	ELECTROFIL	
1100620000	21.20	FIL CU SOUD.EMAIL GRADI 8/100E	CU THREAD ENEMAL GRADI 8/100E	ELECTROFIL	
1100650000	21.15	FIL CU SOUD.EMAIL GRAI 12/100E	CU THREAD ENEMAL GRAI 12/100E	ELECTROFIL	
1100670000	6.00	FIL CUIRE SOUD.EMAIL 15/100E	CU THREAD SOLD. ENEMAL 15/100E	ELECTROFIL	
1100680000	1.80	FIL CUIRE SOUD.SOIE 15/100ES	CU THREAD SOLD. SILK 15/100ES	ELECTROFIL	
1100720000	6.00	FIL CUIRE SOUD.SOIE 20/100ES	CU THREAD SOLD. SILK 20/100ES	ELECTROFIL	
1100840000	0.19	CABLE PLAT 16 CONDUCTEURS 3365	FLAT CABLE 16 CONDUCTORS 3365	3M	
1100860000	3.00	FIL 15/100E VERT	THREAD 15/100E GREEN	ELECTROFIL	
1100870000	3.00	FIL 15/100E INCOLORE	THREAD 15/100E GRAY	ELECTROFIL	
1100910000	0.91	CABLE PLAT 26 CONDUCTEURS 3365	FLAT CABLE 26 CONDUCTORS 3365	3M	
1100920000	0.19	CABLE PLAT 40 CONDUCTEURS 3365	FLAT CABLE 40 CONDUCTORS 3365	3M	
1100930000	0.60	4FILS TEFLON JGE 30 ST/MM 4061	4THREAD TEFLON JGE30 ST/MM4061	SODIMATEL	
1100950000	1.00	VERT/JAUNE H07-V-K(1X1.5ET)	GREEN/YELLOW H07-V-K(1X1.5ET)	FILECA	
1269050700	1.00	CI 1 GENERATION	PC 1 GENERATION	K996905	B
1269080500	1.00	CI 2 GENERATION	PC 2 GENERATION	H996906	B
1269070400	1.00	CI DEMODULATEUR AMPLI	PC ANPLI DEMODULATOR	L996907	B
1269080600	1.00	CI COMMANDE NIVEAU	PC LEVEL CONTROL	G996908	B
1269090300	1.00	CI COMMUTATEUR TTL	PC TTL SWITCHER	D996909	B
1269110200	1.00	CI ATTENUATEUR	PC ATTENUATOR	F996911	B

LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE QTY	U M	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	N O R M E
1269120500	1.00		CI AMPLI	* PC AMPLI	K996912.....TM	B
1269130300	1.00		CI OPTION BCD	* PC OPTION BCD	E996913	B
1269150600	1.00		CI PORTEUR	* PC MOTHER	E996915	B
1269950000	1.00		CI SUPPORT QUARTZ 1 GENE	* PC BASE QUARTZ 1 GENERAT	A996995	B
1269970200	1.00		CI CARTE REGISTRE IEEE	* PC REGISTER BOARD IEEE	F996997	B
1269990000	1.00		CARTE INTERCONNEXION 2230A IEC	* INTERCONNECTION BOARD/2230A IEC	C996999	B
1270030400	1.00		CI CIRCUIT MODE	* PC MODE CIRCUIT	D997003	B
1270100300	1.00		CI ROUE CODEUSE	* PC SPIN WHEEL	E997010	B
1270940000	1.00		CI AMPLI 2=0	* PC AMPLI 2=0	C997094	B
1272350000	3.00		CI PROLONGATEUR	* EXTENDER PC	*997235	B
1274880000	1.00		CI CARTE ISOLATION	* INSULATION BOARD PC	A997488	B
1276410000	1.00		00 CI PROLONGATEUR	* 00 EXTENDER PC	A997641	B
1276420000	1.00		00 CI PROLONGATEUR	* 00 EXTENDER PC	A997642	B
1276610000	1.00		CI OPTION 20/21MHZ	* 20/21MHZ OPTION PC	A997661	B
1300050000	1.02		RELAIS	* RELAYS	ATI	B
1300080000	1.02		COLLIER	* COLLAR	HELLERMANN	B
1300090000	3.06		COLLIER	* COLLAR	HELLERMANN	B
1300430000	0.05	M	GAINÉ F2,4 FP301 3/32	* SHEATH F2.4 FP301 3/32	HELLERMANN	B
1300450000	0.13	M	GAINÉ F4,8 FP301 3/16	* SHEATH F4.8 FP301 3/16	HELLERMANN	B
1300460000	0.04	M	GAINÉ F6,4 FP301 1/4	* SHEATH F6.4 FP301 1/4	HELLERMANN	B
1300540000	0.11	M	LACING	* LACING	HELLERMANN	B
1300590000	0.10	M	SOUPLISSO 0.6X0.9 COUL. NATUREL	* SPAGHETTI 0.6X0.9 GRAY COLORED	HABIA	B
1300600000	0.10	M	SOUPLISSO 1X1.2 COUL. NATUREL	* SPAGHETTI 1X1.2 GRAY COLORED	HABIA	B
1300610000	1.02	M	PASSE-FIL	* FEED-THROUGH SLEEVE	MEOM	B
1300850000	3.06	M	EMBASE (TY-RAP)	* SOCKET (TY-RAP)	PANDUIT	B
1300960000	3.06	M	TY-RAP L 142MM	* TY-RAP L 142MM	PANDUIT	B
1400109900	44.88		POINT TEST	* TEST POINT	C940850	B
1400200500	6.00		BNC EMBASE FEMEL'ECROU RI41557	* BNC FEMALE SOCKET NUT RI41557	RADIAL	A
1400209000	2.00		KMC12-1 EMBASE MALE DROITE CI	* KMC12-1 BASE MALE STRAIGHT PC	SEALECTRO	A
1400211200	2.00		KMC3 FICHE COUDEE'FEMEL' KY21A	* KMC3 FEMALE BENDED PLUG KY21A	SEALECTRO	A
1400215800	1.00		BNC EMBASE ECROU'FEMEL' RI41559	* BNC BASE THUMB FEMALE RI41559	RADIAL	A
1400217200	1.00		PRISE SIEMENS C42334 A176 A11	* SIEMENS PLUG C42334 A176 A11	SIEMENS	A
1405000900	1.00		EMBASE DIN	* DIN SOCKET	LIEMARD SOVAL	A
1405009800	1.00		EMBASE DIN	* DIN SOCKET	LIEMARD SOVAL	A
1405011400	1.00		TB 5 F	* TB 5 F	TRELEC	A
1405014000	1.00		TB 5 MCID	* TB 5 MCID	TRELEC	A
1410007600	1.00		TB 10 M	* TB 10 M	TRELEC	A
1410007700	1.00		TB 10 F	* TB 10 F	TRELEC	A
1416013700	2.00		16CTS TYPE DIP'16	* 16CTS TYPE DIP'16	3M	A
1417016300	3.00		TM 17 MCIG	* TM 17 MCIG	TRELEC	A
1417026000	1.00		TM 17 FCIG	* TM 17 FCIG	TRELEC	A
1417030000	2.00		17PTS EMEL. 6823-17-64-14-335	* 17PTS EMEL. 6823-17-64-14-335	TRELEC	A
1423000400	2.00		TM 23 MCIG	* TM 23 MCIG	TRELEC	A
1423003300	2.00		TM 23 FCIG	* TM 23 FCIG	TRELEC	A
1423029600	2.00		23PTS FEMEL. 8623-23-64-14-335	* 23PTS FEMEL. 8623-23-64-14-335	TRELEC	A
1424018400	1.00		24PTS CI IEEE REF 57-20240-14	* 24PTS PC IEEE REF 57-20240-14	SOURIAU	A
1425017900	1.00		25 CONTACTS FEMELLE POUR MATTE	* 25 CONTACTS FEMALE FOR MAT	SOURIAU	A
1426017100	6.00		26CTS TYPE PCB REF 3434-0000	* 26CTS TYPE PCB REF 3434-0000	AMPHENOL	A
1426017700	3.00		26CTS TRANSITION WMP 3399-6000	* 26CTS WMP LINKAGE 3399-6000	3M	A
1426020000	2.00		26 TRANSITION COUDE 3429-5003	* 26 BENDED LINKAGE 3429-5003	3M	A
1426024500	1.00		26 TRANSITION DROIT 3429-6002	* 26 STRAIGHT LINKAGE 3429-6002	3M	A
1427011600	6.00		TM 27 MCIG	* TM 27 MCIG	TRELEC	A
1427013400	3.00		TM 27 FCIG	* TM 27 FCIG	TRELEC	A
1427030100	6.00		27PTS FEMEL. 8623-27-64-14-335	* 27PTS FEMALE 8623-27-64-14-335	TRELEC	A
1435004600	3.00		TM 35 MCIG	* TM 35 MCIG	SOURIAU	A

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LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE U M	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIERS/DRAWING	N O R M E
1435013500	1.00	TM 35 FCIG	TM 35 FCIG	TRELEC	A
1435030200	2.00	35PTS FEMELLE 8623-35-64-14-335	35PTS FEMALE 8623-35-64-14-335	SOURIAU	A
1437018000	1.00	FEMELLE MATTE 609-375	FEMELLE MATTE 609-375	ANSLEY	A
1440018100	1.00	40CTS TYPE PCB REF 3418-0000	40CTS TYPE PCB REF 3418-0000	3M	A
1520312200	1.00	03 TOUCHES ORE 10 MODE 2230A	03 TOUCHES ORE 10 MODE 2230A	C932471	A
1520412300	1.00	04 TOUCHES ORE 10 BAOSYM 2230A	04 TOUCHES ORE 10 BAOSYM 2230A	D932472	A
1520512400	1.00	05 TOUCHES ORE 10 TTL 2230A	05 TOUCHES ORE 10 TTL 2230A	C932473	A
1530202000	1.00	INVERSEUR REF:0391584-710 NOIR	REVERSER REF:0391584-710 BLACK	METALLO	A
1530208400	1.00	INVERSEUR REF:039-1584-110	REVERSER REF:039-1584-110	METALLO	A
1530214500	3.00	DOUBLE INVERSEUR CI TS 2 BLEU	DOUBLE REVERSER PC TS 2 BLUE	JEANRENAULT	A
1540007800	8.16	ECROU FENDU M2	SPLIT THUMB M2	CONTRAVES	A
1540011600	4.00	TOUTE BLOC ROUE CODEE 509-1153	FLANGE BLOCK COD.WHEEL509-1153	CHERRY	A
1540111500	9.00	10 PTS TAMB. & LEV. MAT 20-260 M	10 PTS TAMB. & LEV. MAT 20-260 M	CHERRY	A
1541012000	1.00	9PTS SPECIAL TAM.&LEV. 20-255 M	9PTS SPECIAL TAM.&LEV. 20-255 M	CHERRY	A
1600090000	3.00	RELAIS 2 INV. G2V-234P-NT.120C	RELAYS 2 REV. G2V-234P-NT.120C	OMRON	A
1700020000	1.02	LUCIOLE M. MIJLET AN643 5U/75MA	BRIGHT FIREFLY AN643 5U/75MA	MAZDA	A
1700340000	1.00	FILTRE 220V+NEUTRE 3A P. EUROPE	FILTIER 220V+NEUTRAL 3A P. EUROPE	EUROPAVIA	A
1710003900	1.00	PORTE FUSIBLE D54D6	FUSE BLOCK D54D6	ARNOULD	A
1710004900	1.00	TETE 6.3X32(17100039) 031-1613	HEAD 6.3X32(17100039) 031-1613	ARNOULD	A
1720004900	1.00	160MA FST6332 034-3409	160MA FST6332 034-3409	ARNOULD	A
1900010000	1.02	GUIDE CARTE ANTI V.FIXAT. PIONS	BOARD GUIDE FIXATION PIONS	TRELEC	A
1900120000	4.00	VERROUILLAGE FEMELLE 8630-01	BOARD LOCKING 8630-01	SOURIAU	A
1901800000	10.20	GUIDE CARTE ANTI VIBR. REF R221	BOARD GUIDE REF R221	TRELEC	A
1906200000	22.00	EXTRACTEUR DE CARTE ELEVATEUR 3X32+6X16	BOARD EXTRACTOR LIFTER 3X32+6X16	MCB COUPER 3X26	A
2122500500	1.00	4K7/10K LIN PK16-DCS 3X32+6X16	4K7/10K LIN PK16-DCS 3X32+6X16	SPECTROL	PM63 T19P 93253
2130470000	1.00	47R 3/4 15T CERMET	47R 3/4 15T CERMET	SPECTROL	PM63 T19P 93253
2132470000	1.00	4K7 3/4 15T CERMET	4K7 3/4 15T CERMET	SPECTROL	PM63 T19P 93253
2133100000	1.00	10K 3/4 15T CERMET	10K 3/4 15T CERMET	SPECTROL	PM63 T19P 93253
2133220000	2.00	22K 3/4 15T CERMET	22K 3/4 15T CERMET	SPECTROL	PM63 T19P 93253
2152100000	1.00	1 K T05 CERMET	1 K T05 CERMET	SFERNICE	AP8PY NFC 83251
2152470000	2.00	4K7 T05 CERMET	4K7 T05 CERMET	SFERNICE	AP8PY NFC 83251
2153100000	2.00	10K T05 CERMET	10K T05 CERMET	SFERNICE	AP8PY NFC 83251
2153220000	1.00	22K T05 CERMET	22K T05 CERMET	SFERNICE	AP8PY NFC 83251
2200014700	9.18	470R	470R	SOVCOR	RC-2T NFC 83230
2200024700	12.24	4K7	4K7	SOVCOR	RC-2T NFC 83230
2200031000	2.04	10K	10K	SOVCOR	RC-2T NFC 83230
2200034700	2.04	47K	47K	SOVCOR	RC-2T NFC 83230
2200052200	2.04	2M2 5X	2M2 5X	ALLEN BRADLEY	RC-2T NFC 83230
2210001200	2.04	12R	12R	SOVCOR	RC-2T NFC 83230
2210001800	2.04	18R	18R	SOVCOR	RC-2T NFC 83230
2210002200	2.04	22R	22R	SOVCOR	RC-2T NFC 83230
2210002700	1.02	27R	27R	SOVCOR	RC-2T NFC 83230
2210003300	1.02	33R	33R	SOVCOR	RC-2T NFC 83230
2210004300	1.02	43R	43R	SOVCOR	RC-2T NFC 83230
2210004700	6.12	47R	47R	SOVCOR	RC-2T NFC 83230
2210005100	4.08	51R	51R	SOVCOR	RC-2T NFC 83230
2210005600	3.06	56R	56R	SOVCOR	RC-2T NFC 83230
2210006800	3.06	68R	68R	SOVCOR	RC-2T NFC 83230
2210011000	27.54	100R	100R	SOVCOR	RC-2T NFC 83230
2210011200	4.08	120R	120R	SOVCOR	RC-2T NFC 83230
2210011500	4.08	150R	150R	SOVCOR	RC-2T NFC 83230
2210011800	2.04	180R	180R	SOVCOR	RC-2T NFC 83230
2210012200	6.12	220R	220R	SOVCOR	RC-2T NFC 83230

LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE QTY	U M	DESCRIPTION	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	N O R M E
2210012700	2,04		270R	SFR 25 1/4U 5%	270R	SOVCOR	RC-2T NFC 83230
2210013300	7,14		330R	SFR 25 1/4U 5%	330R	SOVCOR	RC-2T NFC 83230
2210013900	3,06		390R	SFR 25 1/4U 5%	390R	SOVCOR	RC-2T NFC 83230
2210014700	2,04		470R	SFR 25 1/4U 5%	470R	SOVCOR	RC-2T NFC 83230
2210015600	1,02		560R	SFR 25 1/4U 5%	560R	SOVCOR	RC-2T NFC 83230
2210016800	3,06		680R	SFR 25 1/4U 5%	680R	SOVCOR	RC-2T NFC 83230
2210018200	5,10		820R	SFR 25 1/4U 5%	820R	SOVCOR	RC-2T NFC 83230
2210019100	1,02		910R	SFR 25 1/4U 5%	910R	SOVCOR	RC-2T NFC 83230
2210021000	22,44		1K0	SFR 25 1/4U 5%	1K0	SOVCOR	RC-2T NFC 83230
2210021200	4,08		1K2	SFR 25 1/4U 5%	1K2	SOVCOR	RC-2T NFC 83230
2210021500	3,06		1K5	SFR 25 1/4U 5%	1K5	SOVCOR	RC-2T NFC 83230
2210021800	1,02		1K8	SFR 25 1/4U 5%	1K8	SOVCOR	RC-2T NFC 83230
2210022200	15,30		2K2	SFR 25 1/4U 5%	2K2	SOVCOR	RC-2T NFC 83230
2210022700	6,12		2K7	SFR 25 1/4U 5%	2K7	SOVCOR	RC-2T NFC 83230
2210023300	13,26		3K3	SFR 25 1/4U 5%	3K3	SOVCOR	RC-2T NFC 83230
2210023600	1,02		3K6	SFR 25 1/4U 5%	3K6	SOVCOR	RC-2T NFC 83230
2210023900	1,02		3K9	SFR 25 1/4U 5%	3K9	SOVCOR	RC-2T NFC 83230
2210024700	26,52		4K7	SFR 25 1/4U 5%	4K7	SOVCOR	RC-2T NFC 83230
2210025600	3,06		5K6	SFR 25 1/4U 5%	5K6	SOVCOR	RC-2T NFC 83230
2210026800	2,04		6K8	SFR 25 1/4U 5%	6K8	SOVCOR	RC-2T NFC 83230
2210031000	20,40		10K	SFR 25 1/4U 5%	10K	SOVCOR	RC-2T NFC 83230
2210031200	3,06		12K	SFR 25 1/4U 5%	12K	SOVCOR	RC-2T NFC 83230
2210031500	7,14		15K	SFR 25 1/4U 5%	15K	SOVCOR	RC-2T NFC 83230
2210032200	57,12		22K	SFR 25 1/4U 5%	22K	SOVCOR	RC-2T NFC 83230
2210032700	1,02		27K	SFR 25 1/4U 5%	27K	SOVCOR	RC-2T NFC 83230
2210033300	3,06		33K	SFR 25 1/4U 5%	33K	SOVCOR	RC-2T NFC 83230
2210033900	1,02		39K	SFR 25 1/4U 5%	39K	SOVCOR	RC-2T NFC 83230
2210034700	58,14		47K	SFR 25 1/4U 5%	47K	SOVCOR	RC-2T NFC 83230
2210038200	1,02		82K	SFR 25 1/4U 5%	82K	SOVCOR	RC-2T NFC 83230
2210041000	3,06		100K	SFR 25 1/4U 5%	100K	SOVCOR	RC-2T NFC 83230
2210041200	1,02		120K	SFR 25 1/4U 5%	120K	SOVCOR	RC-2T NFC 83230
2210043900	2,04		390K	SFR 25 1/4U 5%	390K	SOVCOR	RC-2T NFC 83230
2210051000	1,02		1M	SFR 25 1/4U 5%	1M	SOVCOR	RC-2T NFC 83230
2300092200	2,04		2R2	SFR 25 1/4U 5%	2R2	DRALORIC	RC-2T NFC 83230
2300094700	3,06		4R7	SFR 25 1/4U 5%	4R7	DRALORIC	RC-2T U RCMHO
2300095600	2,04		5R6	SFR 25 1/4U 5%	5R6	DRALORIC	
2300096800	2,04		6R8	SFR 25 1/4U 5%	6R8	DRALORIC	
2500010000	1,02		100R	SFR 25 1/4U 5%	100R	DRALORIC	
2500013700	2,04		137R	SFR 25 1/4U 5%	137R	DRALORIC	
2500022100	2,04		221R	SFR 25 1/4U 5%	221R	DRALORIC	
2500022600	2,04		226R	SFR 25 1/4U 5%	226R	DRALORIC	
2500024900	2,04		249R	SFR 25 1/4U 5%	249R	DRALORIC	
2500029400	2,04		294R	SFR 25 1/4U 5%	294R	DRALORIC	
2500039200	2,04		392R	SFR 25 1/4U 5%	392R	DRALORIC	
2500046400	2,04		464R	SFR 25 1/4U 5%	464R	DRALORIC	
2500049900	9,18		499R	SFR 25 1/4U 5%	499R	DRALORIC	
2500052300	1,02		523R	SFR 25 1/4U 5%	523R	DRALORIC	
2500075000	2,04		750R	SFR 25 1/4U 5%	750R	DRALORIC	
2500090900	2,04		909R	SFR 25 1/4U 5%	909R	DRALORIC	
2500110000	5,10		1K00	SFR 25 1/4U 5%	1K00	DRALORIC	
2500115000	1,02		1K50	SFR 25 1/4U 5%	1K50	DRALORIC	
2500119600	1,02		1K96	SFR 25 1/4U 5%	1K96	DRALORIC	
2500124300	2,04		2K43	SFR 25 1/4U 5%	2K43	DRALORIC	
2500130100	3,06		3K01	SFR 25 1/4U 5%	3K01	DRALORIC	

RS-63Y NY5

RS-63Y NY5

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LISTE COMPOSANTS * COMPONENTS LIST *****

FOURNISSEUR/PLAN
SUPPLIER/DRAWING

N O R M E

CC NY5

RS-63Y NY5

PART DESCRIPTION

DESCRIPTION

QTE U M
QTY

REF ADRET
PART NUMBER

REF ADRET PART NUMBER	QTE U M QTY	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING
2500133200	1.02	3K32	3K32	DRALORIC
2500139200	2.04	3K92	3K92	DRALORIC
2500142200	1.02	4K22	4K22	DRALORIC
2500146400	2.04	4K64	4K64	DRALORIC
2500149900	2.04	4K99	4K99	DRALORIC
2500151100	1.02	5K11	5K11	DRALORIC
2500156200	2.04	5K62	5K62	DRALORIC
2500157600	1.02	5K76	5K76	DRALORIC
2500168100	3.06	6K81	6K81	DRALORIC
2500178700	1.02	7K87	7K87	DRALORIC
2500182500	2.04	8K25	8K25	DRALORIC
2500210000	5.10	10K0	10K0	DRALORIC
2500211300	1.02	11K3	11K3	DRALORIC
2500215000	1.02	15K0	15K0	DRALORIC
2500218700	1.02	18K7	18K7	DRALORIC
2500221000	1.02	21K0	21K0	DRALORIC
2500224900	1.02	24K9	24K9	DRALORIC
2500231600	1.02	31K6	31K6	DRALORIC
2500240200	1.02	40K2	40K2	DRALORIC
2500249900	1.02	49K9	49K9	DRALORIC
2500269800	1.02	69K8	69K8	DRALORIC
2500278700	1.02	78K7	78K7	DRALORIC
2500280600	1.02	80K6	80K6	DRALORIC
2500286600	1.02	86K6	86K6	DRALORIC
2500290900	1.02	90K9	90K9	DRALORIC
2500310000	1.02	100K	100K	DRALORIC
2500311000	2.04	110K	110K	DRALORIC
2500312400	1.02	124K	124K	DRALORIC
2500316200	1.02	162K	162K	DRALORIC
2500324900	1.02	249K	249K	DRALORIC
2500349900	1.02	499K	499K	DRALORIC
2500924900	4.08	24R9	24R9	DRALORIC
2500948700	1.02	48R7	48R7	DRALORIC
2500973200	2.04	73R2	73R2	DRALORIC
2500975000	1.02	75R0	75R0	DRALORIC
2600118000	1.00	1K18	1K18	HOLCO
2600500000	2.00	5K00	5K00	H10
2601100000	1.00	10K00	10K00	H10
2601104300	1.00	10K43	10K43	H10
2601109000	1.00	10K90	10K90	H10
2601301000	1.00	30K10	30K10	H10
2608765000	2.00	76R5	76R5	H10
2608916000	2.00	91R6	91R6	H10
2609106600	1.00	106R6	106R6	H10
2609144400	2.00	144R4	144R4	H10
2610922200	1.00	92K2	92K2	H10
2688712500	1.00	371.25	371.25	4310R-101-222
2693750000	1.00	3K75	3K75	AUL
2900001000	2.04	10R	10R	AVL
2900011000	1.02	100R	100R	5% NK3
2900014700	1.02	470R	470R	5% NK3
2900022200	5.10	2K2	2K2	5% NK3
2900032200	2.04	22K	22K	5% NK3

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REF ADRET PART NUMBER	QTE QTY	U M	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	N O R M E
2905014700	1,02		CONDENS 470R 5,08 CC	470R 5,08 CC	SOUCCOR	RC-8U NFC 83230
3100000000	5,00		CONDENS CERAMIQUE A AJUSTER 5X NK3	CERAMIC CAPACITORS TO ADJUST	ADRET	
3100430000	2,00		1000PF TRAVERSEE 8020D4000400U	8020D4000400U	BDBO 5 STETTNER	
3120001000	3,06		10PF 2,5 'F'	2222 680 10 109	COGECO	CE-13L TCE 13L
3120001500	1,04		15PF 2,5 'H'	2222 680 10 159	COGECO	CE-13L TCE 13L
3120001800	2,04		18PF 2,5 'J'	2222 680 10 189	COGECO	CE-13L TCE 13L
3120002200	2,04		22PF 2,5 'K'	2222 680 10 229	COGECO	CE-13L TCE 13L
3120002700	2,04		27PF 2,5 'L'	2222 680 10 279	COGECO	CE-13L TCE 13L
3120003300	2,04		33PF 2,5	2222 680 10 339	COGECO	CE-13L TCE 13L
3120003900	1,02		39PF 2,5	2222 680 10 399	COGECO	CE-13L TCE 13L
3120004700	2,04		47PF 2,5	2222 680 10 479	COGECO	CE-13L TCE 13L
3120005600	1,02		56PF 2,5	2222 680 10 569	COGECO	CE-13L TCE 13L
3120006800	7,14		68PF 2,5	2222 680 10 689	COGECO	CE-13L TCE 13L
3120008200	9,18		82PF 2,5	2222 680 10 829	COGECO	CE-13L TCE 13L
3120010000	3,06		100PF 2,5 'N10'	2222 680 58 101	COGECO	CE-13L TCE 13L
3120011200	1,02		120PF 2,5 'N12'	2222 680 58 121	COGECO	CE-13L TCE 13L
3120011500	3,06		150PF 2,5 'N15'	2222 680 58 151	COGECO	CE-13L TCE 13L
3120011800	1,02		180PF 2,5 'N18'	2222 680 58 181	COGECO	CE-13L TCE 13L
3120012200	2,04		220PF 2,5 'N22'	2222 680 58 221	COGECO	CE-13L TCE 13L
3120013300	20,40		330PF 2,5 'N33'	2222 680 58 331	COGECO	CE-13L TCE 13L
3120021000	25,50		1 NF 2,5 'C'	2222 630 51 102	COGECO	CE-13L TCE 13L
3120095600	1,02		5,6PF 2,5 'E'	2222 680 09 568	COGECO	CE-13L TCE 13L
3120098200	4,08		8,2PF 2,5 'E'	2222 680 09 828	COGECO	CE-13L TCE 13L
3150031000	28,56		10NF 5,08 63U	10NF 5,08 63U	LCC	CE-13L TCE 13L
3224220000	1,00		0,22MMF 15(10X40U)POLYCKB68	0,22MMF 15(10X40U)POLYCKB68	GAM	
3224220200	3,00		0,22MMF 10,2 10X 40U	0,22MMF 10,2 10X 40U	EUROFARAD	
3232220000	1,02		2200PF 10(10X400U)222236855222	2200PF 10(10X400U)222236855222	COGECO	
3232220200	1,02		2200PF 5,08 10X	2200PF 5,08 10X	LCC	CE-13L TCE 13L
3232330000	1,02		3300PF 10(10X400U)222236855332	3300PF 10(10X400U)222236855332	COGECO	
3232470000	1,02		4700PF 10(10X400U)222236855472	4700PF 10(10X400U)222236855472	COGECO	
3233300000	1,02		33NF 10(10X250U)222236845333	33NF 10(10X250U)222236845333	COGECO	
3233470000	1,02		47NF 10(10X250U)222236845473	47NF 10(10X250U)222236845473	COGECO	
3233680000	1,02		47NF 5,08 10X	47NF 5,08 10X	LCC	
3234100000	2,04		68NF 10(10X250U)222236845368	68NF 10(10X250U)222236845368	COGECO	
3234100100	3,06		0,1MMF 10(10X250U)222236845104	0,1MMF 10(10X250U)222236845104	COGECO	
3300249000	1,00		0,1MMF 7,5 20X 100U	0,1MMF 7,5 20X 100U	WIMA	
3300470000	1,00		249PF 7,6 2X 250V	249PF 7,6 2X 250V	GAM	
3301200100	2,00		470PF 7,6 5X 300V	470PF 7,6 5X 300V	GAM	
3500280000	1,00		2000PF 7,62 5X 250V	2000PF 7,62 5X 250V	GAM	
3500430000	1,00		470MMF 16U	470MMF 16U	STC SAFCO	
3500450000	1,00		6800MMF 16U	6800MMF 16U	STC SAFCO	
3600070000	1,00		3300MMF 40U	3300MMF 40U	STC SAFCO	
3600120000	1,00		2/10 PF	2/10 PF	RTC (C010)	
3600150000	1,00		5,5/65PF JAUNE	5,5/65PF YELLOW	RTC (C010)	
3700020000	4,08		4/20 PF	4/20 PF	RTC (C010)	
3700080000	1,00		1,4/5 5PF GRISE	1,4/5 5PF GREY	RTC (C010)	
3700100000	1,00		1MMF/35U 5,08	1MMF/35U 5,08	STC	
3700180000	2,04		4,7MMF/10V L9 20X	4,7MMF/10V L9 20X	SPRAGUE	NFC-UTEC 83-112
3700250000	52,02		4,7MMF/35U 5,08	4,7MMF/35U 5,08	STC	
4000010000	2,04		22MMF/16U 5,08	22MMF/16U 5,08	STC	
4000060000	1,00		47MMF/6,3U 5,08	47MMF/6,3U 5,08	STC	
			LED ROUGE '5'	RED LED '5'	SIEMENS	
			LED VERTE '5'	GREEN LED '5'	SIEMENS	

LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE U	DESCRIPTION	PART DESCRIPTION	Fournisseur/Plan	NORME
4000070000	3.00	LED JAUNE '5' ... REF COU 23-6	* YELLOW LED '5' ... REF COU 23-6	SIEMENS	C
4000140000	6.12	LED 5 SUPPORT ... REF HLHP-0103	* BASE 5 LED ... REF HLHP-0103	HP	C
4000200000	1.00	COUPLEUR OPTO 4N26	* OPTO COUPLER 4N26	MOTOROLA	C
4101010500	1.00	MC 10105 P	* MC 10105 P	MOTOROLA	D
4110740000	1.00	SN 7400 N	* SN 7400 N	TEXAS	D
4110743800	1.00	SN 7438 N	* SN 7438 N	TEXAS	D
4150740000	2.00	SN 74 LS 00 N 3	* SN 74 LS 00 N 3	TEXAS	D
4150740200	1.00	SN 74 LS 02 N 3	* SN 74 LS 02 N 3	TEXAS	D
4150742000	5.00	SN 74 LS 20 N 3	* SN 74 LS 20 N 3	TEXAS	D
4150742600	2.00	SN 74 LS 26 N 3	* SN 74 LS 26 N 3	TEXAS	D
4150748600	1.00	SN 74 LS 86 N 3	* SN 74 LS 86 N 3	TEXAS	D
4150749000	2.00	SN 74 LS 90 N 3	* SN 74 LS 90 N 3	TEXAS	D
4150749300	1.00	SN 74 LS 93 N 3	* SN 74 LS 93 N 3	TEXAS	D
4157411200	10.00	SN 74 LS 112 N	* SN 74 LS 112 N	'FU' TEXAS	D
4157413200	1.00	SN 74 LS 132 N 3	* SN 74 LS 132 N 3	TEXAS	D
4157424400	2.00	SN 74 LS 244 N 3	* SN 74 LS 244 N 3	TEXAS	D
4160400200	3.00	C-MOS 4002	* C-MOS 4002	RTC	D
4160401400	1.00	C-MOS 4014	* C-MOS 4014	RTC	D
4160401500	6.00	C-MOS 4015	* C-MOS 4015	RTC	D
4160402300	1.00	C-MOS 4023	* C-MOS 4023	RTC	D
4160402700	7.00	C-MOS 4027	* C-MOS 4027	RTC	D
4160402800	1.00	C-MOS 4028	* C-MOS 4028	RTC	D
4160404900	1.00	C-MOS 4049	* C-MOS 4049	RTC	D
4160405000	4.00	C-MOS 4050	* C-MOS 4050	RTC	D
4160405300	6.00	C-MOS 4053	* C-MOS 4053	RTC	D
4160407000	1.00	C-MOS 4070	* C-MOS 4070	RTC	D
4160407200	2.00	C-MOS 4072	* C-MOS 4072	RTC	D
4160407600	10.00	C-MOS 4076	* C-MOS 4076	RTC	D
4160408100	1.00	C-MOS 4081	* C-MOS 4081	RTC	D
4160408200	1.00	C-MOS 4082	* C-MOS 4082	RTC	D
4160408500	1.00	C-MOS 4085	* C-MOS 4085	RTC	D
4160451800	3.00	C-MOS 4518	* C-MOS 4518	RTC	D
4160452200	2.00	C-MOS 4522	* C-MOS 4522	RTC	D
4160452600	2.00	C-MOS 4526	* C-MOS 4526	RTC	D
4160455600	2.00	C-MOS 4556	* C-MOS 4556	RTC	D
4160456000	2.00	C-MOS 4560	* C-MOS 4560	MOTOROLA	D
4160456100	3.00	C-MOS 4561	* C-MOS 4561	MOTOROLA	D
4160458500	4.00	C-MOS 4585	* C-MOS 4585	'FU' RTC	D
4160473800	1.00	C-MOS 4738	* C-MOS 4738	RTC	D
4164009700	4.00	C-MOS 40097	* C-MOS 40097	RTC	D
4200090000	7.00	LM 741 CN B+ ... DIP 8 PATTES	* LM 741 CN B+ ... DIP 8 PINS	NS	D
4200110000	2.00	TBA 673 MODULATEUR 4 QUADRANS.	* TBA 673 MODULATEUR 4 FACES	RTC	D
4200180000	1.00	LM 1458 N B+ DIP 8 PATTES	* LM 1458 N B+ DIP 8 PINS	NS	D
4200220000	1.00	7805 UC REGUL. 6V/1A	* 7805 UC REGUL. 6V/1A	FAIRCHILD	D
4200260000	1.00	7805 UC IA ... TO220	* 7805 UC IA ... TO220	FAIRCHILD	D
4200280000	1.00	7812 UC REGUL. 12V/1A	* 7812 UC REGUL. 12V/1A	FAIRCHILD	D
4200290000	1.00	MC 7912 CP REGUL. 12V/1A	* MC 7912 CP REGUL. 12V/1A	MOTOROLA	D
4200320000	2.00	LF 356 N B+ ... TO220	* LF 356 N B+ ... TO220	NS	D
4200330000	1.00	LM 318 N B+	* LM 318 N B+	NS	D
4300040000	8.00	2 N 918	* 2 N 918	SGS	D
4300050000	10.20	2N2369 A	* 2N2369 A	MOTOROLA	D
4300070000	2.00	2N2894	* 2N2894	MOTOROLA	D
4300110000	14.28	BC560C /416C/415C/559C(8C214C)	* BC560C /416C/415C/559C(8C214C)	RTC	D
4300130000	1.00	BFR 99	* BFR 99	MOTOROLA	D

LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE QTY	U M	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	N O R M E
4300150000	1.02		MPS 2369	MPS 2369	MOTOROLA	D
4300190000	20.40		BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTIC	D
4300570000	2.04		BC 327-25 TO 92	BC 327-25 TO 92	ITT	D
4300580000	3.06		BC 337-25 TO 92	BC 337-25 TO 92	ITT	D
4300600000	2.04		MPS 3640	MPS 3640	MOTOROLA	D
4300610000	2.04		BF 506	BF 506	MOTOROLA	D
4300720000	1.00		BFY 90	BFY 90	RTIC	D
4400080000	1.00		2N4416	2N4416	*930849	D
4500020000	20.40		IN4151	IN4151	FU.ITT	D
4500040000	13.26		IN4004	IN4004	ITT	D
4500310000	150.96		1 N 4448	1 N 4448	ITT	D
4500450000	10.18		BB 409 (STANDARD)	BB 409 (STANDARD)	SIEMENS	D
4500452200	9.18		BB 409 ENTRE 9&11 5PF A 11U CE	BB 409 INPUT 9&11 5PF A 11U IC	ADRET C.ENTREE.	D
4500540000	2.00		IN6263 0035 (EX ESM247&246)	IN6263 (SUBSTIT. ESM247&246)	RTIC	D
4600030000	3.06		ZPD5.1	ZPD5.1	ITT	D
4600050000	1.02		ZPD 6.2	ZPD 6.2	ITT	D
4600080000	2.04		ZPD6.8	ZPD6.8	ITT	D
4600170000	2.04		ZPD 10	ZPD 10	ITT	D
4800060000	7.00		2N2219	2N2219	RTIC	D
4800080000	4.00		2N2905	2N2905	RTIC	D
4900010000	2.04		DISSIPATEUR T 05	DISSIPATOR T 05	SPTELEC	D
4900060000	2.04		DISSIPATEUR T05-204	DISSIPATOR T05-204	JERMYN	D
4900070000	11.22		ENTRETOISE DE CI	SPACER T05	JERMYN	D
4900080000	2.04		ENTRETOISE DE CI	PC SPACER	JERMYN	D
4900130000	3.06		CALE TO 220	MICA QUIN FOR TO 220	GETELEC	D
4900150000	1.02		REF:AY537-490537	REF:AY537-490537	EUROPAVIA	D
4900180000	1.02		16 SUPPORT MATTE S'CA-16S-TDS	16 MAT CONNECTOR S'CA-16S-TDS	EUROPAVIA	D
4900220000	3.06		BRIDE DIP-LOCK CA 16 200 DL	BRIDLE DIP-LOCK CA 16 200 DL	MOTOROLA	D
4900250000	17.34		CANON ISOLANT TO 220 EPAUL 3.5	INSULATING CANNON 220 EP. 3.5	JERMYN	D
4900310000	6.00		ENTRETOISE T018-0190	SPACER T018-0190	JERMYN	D
4900330000	1.00		16 SUPPORT C.I. DIL J23-5016	16 CONNECTOR P.C. DIL J23-5016	JERMYN	D
4900340000	1.00		40 SUPPORT C.I. DIL J23-5040	40 CONNECTOR P.C. DIL J23-5040	JERMYN	D
5100060000	1.00		SUPPORT DE QUARTZ REF S02Z UFA	CRYSTAL SUPPORT REF S02Z UFA	UMD	D
5100090000	1.00		CLIPS POUR QUARTZ SQ	CLIPS FOR CRYSTAL SQ	UMD	D
5100550000	1.00		QUARTZ 5 MHZ REF JT05E QC36	5 MHZ CRYSTAL REF JT05E QC36	HYQ	D
5100620000	1.00		16MHZ (B HC35U) SP.3000-Y-3205	16MHZ (B.HC35U) SP.3000-Y-3205	QE	D
5300460000	1.00		100MMH ORE 53870 DEL 1025-68	100MMH ORE 53870 DEL 1025-68	OREGA DELEVAN	D
5400010000	19.76		EMBASE 7X7X12	SOCKET 7X7X12	SIRPM(NEOSID)	D
5400030000	19.38		CAPOT METAL 7X7X12	METAL COVERING 7X7X12	SIRPM(NEOSID)	D
5400040000	8.32		POULIE F108 U3.9	PULLEY F108 U3.9	SIRPM(NEOSID)	D
5400050000	13.26		CALE ISOLANTE NEOSID POUR CI	NEOSID INSULATING QUIN FOR PC	-940008	D
5400070000	8.32		POULIE F2 U 3.9	PULLEY F2 U 3.9	SIRPM(NEOSID)	D
5400090000	3.12		POULIE F40 U 3.9	PULLEY F40 U 3.9	SIRPM(NEOSID)	D
5400240000	8.16		COUPELLE K06 F108/H07	CUPEL K06 F108/H07	SIRPM(NEOSID)	D
5400270000	8.16		COUPELLE K06 F2/H 7	CUPEL K06 F2/H07	SIRPM(NEOSID)	D
5400290000	3.06		COUPELLE K06-F40 DANS K07 B-CI	CUPEL K06-F40 IN K07 B-CI	FRANCISD	D
5500020000	1.02		BOITIER POUR TORE	COLLET FOR TOROID	SIRPM(NEOSID)	D
5500030000	6.12		EPINGLE LAITON 65/100	BRASS PINCH 65/100	A940011	D
5500110000	12.24		TUBE 830 GT 4.1X2X12.5	TUBE 830 GT 4.1X2X12.5	BOHIN	D
5500170000	3.06		TORE 481 3.7X1.2X3.5	TORE 481 3.7X1.2X3.5	COFELEC	D
5500210000	3.06		16 SUPPORT COMPOSANT CA-16P-02	16 COMPONENT SUPPORT CA-16P-02	RTIC	D
5500220000	3.06		CAPOT POUR 550021	CAP FOR 550021	EUROPAVIA	D
5500280000	3.06		TORE 3E2 6X4X2 REF432202097040	TORE 3E2 6X4X2 REF432202097040	EUROPAVIA	D
5500300000	12.24		3E2 4X2.2X1.1 REF432202097030	3E2 4X2.2X1.1 REF432202097030	RTIC	D
6100030600	25.50		TCB M3X 6 U DIN7985-4,8 INOX	TCB M3X 6 U DIN7985-4,8 INOX	BO	D

(CRUCIFORME)

REF PART NUMBER	QTE QTY	U M	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	N O R M E
6100030800	30,60		TCB M3X 8 U DIN7985-4,8	TCB M3X 8 U DIN7985-4,8	BD	(CRUCIFORME)
6100031200	8,16		TCB M3X12 U DIN7985-4,8	TCB M3X12 U DIN7985-4,8	BD	(CRUCIFORME)
6100040600	6,12		TCB M4X 6 U DIN7985-4,6	TCB M4X 6 U DIN7985-4,6	DB	(CRUCIFORM)
6101031200	4,08		TF/90 M3X12 U DIN965-4,8	TF/90 M3X12 U DIN965-4,8	BD	(CRUCIFORM)
6101032000	3,06		TF/90 M3X20 U DIN965-4,8	TF/90 M3X20 U DIN965-4,8	BD	(CRUCIFORM)
6101040600	4,08		ACF 4 X 6 FRAISEE F/90 CRUCIF	ACF 4 X 6 FRAISEE F/90 CRUCIF	SAGIC	(CRUCIFORME)
6101041000	16,32		TF M4X10 U DIN965-5,6	TF M4X10 U DIN965-5,6	BD	(FENDU)
6101110400	1,02		TF M2,5X 4 U NFE27-113-5,6	TF M2,5X 4 U NFE27-113-5,6	BD	(CRUCIFORME)
6105041200	4,08		TRL M4X12T NFE27-128(CRUC)INOX	TRL M4X12T NFE27-128(CRUC)INOX	BD	(CRUCIFORME)
6107020600	6,12		TCL 2,2X6,5 POINT DIN7981BINOX	TCL 2,2X6,5 NIBRI DIN7981BINOX	BD	(CRUCIFORME)
6107241900	2,04		N'4X19 ACI A TOLE F/80 CRUCIF	N'4X19 ACI A TOLE F/80 CRUCIF	SAGIC	(CRUCIFORME)
6130110400	16,32		LAD 2,5X 5 CYLINDRIQUE FENDUE	LAD 2,5 X 5 CYLINDER SLOT	SAGIC	
6130110500	6,12		LAD 2,5X10 CYLINDRIQUE FENDUE	LAD 2,5 X 10 CYLINDER SLOT	SAGIC	
6130111000	2,04		LAD 2 X 6 FRAISEE F/90 FENDUE	LAD 2 X 6 FRAISEE F/90 FENDUE	SAGIC	
6130121200	4,08		LAD 2 X12 CYLINDRIQUE FENDUE	LAD 2 X12 CYLINDRIQUE FENDUE	SAGIC	
6131120600	10,20		LAD 2 X 6 FRAISEE F/90 FENDUE	LAD 2 X 6 FRAISEE F/90 FENDUE	SAGIC	
6200010000	5,10		ECROU H M2,5 U NFE27-411-5 INOX	NUT H M2,5 U NFE27-411-5 INOX	BD	HEXAGONAL USUEL
6200020000	13,26		ECROU H M2 U NF E27-411-5 INOX	NUT H M2 U NF E27-411-5 INOX	BD	HEXAGONAL USU L
6200030000	20,40		ECROU H M3 U NF E27-411-5 INOX	NUT H M3 U NF E27-411-5 INOX	BD	HEXAGONAL USU L
6200040000	22,44		ECROU H M4 U NF E27-411-5 INOX	NUT H M4 U NF E27-411-5 INOX	BD	HEXAGONAL USUEL
6204030100	4,08		ACI 3 CAGE .. REF 48438 M3	STEEL 3 CAGE .. REF 48438 M3	RAPID	
6220010000	2,04		LAI 2,5 HEXAGONAL USUEL 'H'	BRASS 2,5 USUAL HEXAGON 'H'	SAGIC	
6255040000	2,04		NVL 4 HEXAGONALE	NVL 4 HEXAGON	SAGIC	
6300010000	8,16		Z 2,5U(5X0,5) NF E27-611 INOX	Z 2,5U(5X0,5) NF E27-611 INOX	BD	(PLATE ETROITE)
6300030000	4,08		Z 3U (6X0,8) NF E27-611 INOX	Z 3U (6X0,8) NF E27-611 INOX	BD	
6300030100	14,28		M 3U (8X0,8) NF E27-611 INOX	INOX M3 X 8X0,8 FLAT	BD	
6300031000	1,02		3,2X 7X 1 PLATE	3,2X 7X 1 FLAT	BD	
6301010000	2,04		DI 2,5 EVENTAIL NFE27-618 INOX	DI 2,5 FAN	BD	
6301020000	17,34		DI 2,5 EVENTAIL NFE 27-618 INOX	DI 2,5 FAN NFE 27-618 INOX	BD	
6303010000	2,04		ACI 2,5 ONDUFLEX REF 50025132	STEEL 2,5 ONDUFLEX REF50025132	NOMEL	
6303030000	12,24		ACI 3 ONDUFLEX REF 52030132	STEEL 3 ONDUFLEX REF 52030132	NOMEL	
6305030000	16,32		ACI 3 CONTACT REF 55-03-01	STEEL 3 CONTACT REF 55-03-01	NOMEL	
6305040000	18,36		ACI 4 CONTACT REF 55-04-01-32	STEEL 4 CONTACT REF55-04-01-32	NOMEL	
6360011000	5,10		BAK 2,6X 5X 1 PLATE	BAK 2,6X 5X 1 PLATE	MFO	
6400020000	7,14		RIVET D 2,2 L 3,7 2237 ..2035	RIVET D 2,2 L 3,7 2237 ..2035	MFO	
6400030000	3,06		RIVET D 3 L 4,2 3042	RIVET D 3 L 4,2 3042	MFO	
6400040000	5,10		RIVET D 3 L 5 3050	RIVET D 3 L 5 3050	MFO	
6400060000	8,16		RIVET D 1,2 L 2,4 XC 39	RIVET D 1,2 L 2,4 XC 39	MFO	
6400080000	1,02		RIVET D 1,5 L 2,4 XC 42	RIVET D 1,5 L 2,4 XC 42	MFO	
6400160000	2,04		COSSE A SOUDER	SOLDERING TERMINAL 3,2	MFO	
6400270000	7,14		PLOT A FOURCHE SERTI BFM13-16	SQUEEZED FORK CONTACT BFM13-16	COMATEL	
6400280000	26,52		PLOT A FOURCHE SOUDE .. BFMQ13C	SOLDERED FORK CONTACT BFMQ13C	COMATEL	
6400350000	7,14		COSSE A SOUDER	SOLDERING TERMINAL	MFO	
6400510000	5,10		EQUERRE 10X10	ANGLEBRACKET10X10	A943051	
6400530000	22,44		OUILLET LAITON	FIXING EYELET BRASS	MFO	
6400540000	24,48		RIVET POP 2,4 L 5 ALU AD32-ABS	POP RIVET 2,4 L 5 ALU AD32-ABS	MFO	
6400670000	2,04		RIVET POP 3,2 L 4 ALU ABS 41	POP RIVET 3,2 L 4 ALU ABS 41	MFO	
6400680000	2,04		RIVET POP 3,2 L 4 ALU ABS 41	POP RIVET 3,2 L 4 ALU ABS 41	MFO	
6400710000	0,18		BUS-BARRE PAS 12,7	BUS-BAR STEP 12,7	SEEM	
6400780000	20,40		RIVET D 20 L 4	RIVET D 20 L 4	MFO	
6500530000	1,02		CAPUCHON GRIS D14 REF 040-3010	GREY CAP D14 REF 040-3010	ELMA	
6500570000	1,02		D21 CADRAN UTERGE D53 042-4020	D21 BLANK FACE D53 042-4020	ELMA	
6500580000	1,00		21 BOUTON BL/GRIS 6 050-4441	21 BL/GREY BUTTON 6 050-4441	ELMA	

LISTE COMPOSANTS * COMPONENTS LIST

REF ADRET PART NUMBER	QTE U QTY M	DESCRIPTION	PART DESCRIPTION	Fournisseur/Plan Supplier/Drawing	N O R M E
8100120000	4,00	00 COLONNETTE A SERTIR 4500	* 00 PILLAR TO SQUEEZE 4500	ADRET	E
8101120000	2,04	ECROU A SERTIR M3 H4 NICKELLE	* NUT TO SQUEEZE M3 H4 NICKEL	91471	E
8106701100	1,00	01 CADRAN FREQUENCE	* 01 FREQUENCY DIAL	ADRET	E
8106703400	1,00	PANNEAU ADAPT RACK 3U 2X2230A	* PANEL ADAPT RACK 3U 2X2230A	A932493	E
8106703500	1,00	PANNEAU ADAPT RACK 3U 1X2230A	* PANEL ADAPT RACK 3U 1X2230A	A932494	E
8106710300	1,00	01 BAQ AMPLI ATTENUATEUR 2230A	* 01 ATTEN. AMPLI MODULE . 2230A	D920776	E
8106711300	2,00	FLASQUE LAT. CHASSIS ... 2230A	* CHASSIS LAT. FLASK 2230A	F920846	E
8106761400	1,00	CADRE HABILLAGE	* LAGGING FRAME	ADRET	E
9100120000	4,00	TRAIT CAD BIC DE LA COLON	* TREATMENT CAD BIC OF PILLAR	942667	F
9101120000	2,04	NICKELAGE 7101120000	* NICKEL-PLATING TREATMENT	B942192	F
9106701100	1,00	SERIGRAPHIE CADRAN FREQ	* FREQUENCY DIAL ARTWORKING	A932324	F
9106703400	1,00	PEINTURE PANNEAU RACK 2X2230A	* RACK PANEL PAINTING 2X2230A	A932324	F
9106703500	1,00	PEINTURE PANNEAU RACK 1X2230A	* RACK PANEL PAINTING 1X2230A	A932324	F
9106710300	1,00	USINAGE MONTAGE TRAIT .. 2230A	* TREATMENT ASSE.MACHINING 2230A	C920776	F
9106711300	2,00	USINAGE MONTAGE TRAIT .. 2230A	* TREATMENT ASSE.MACHINING 2230A	F920846	F
9106761400	1,00	PEINTURE CADRE	* FRAME PAINTING	A942324	F
9106761500	1,00	USINAGE CADRE	* FRAME MACHINING	C920846	F
9615203122	1,00	03 TOUCHES ORE 10 .MODE.	* 03 TOUCHES ORE 10 .MODE. 2230A	C932471	F
9615204123	1,00	04 TOUCHES ORE 10 BAQSYM	* 04 TOUCHES ORE 10 BAQSYM 2230A	D932472	F
9615205124	1,00	05 TOUCHES ORE 10 .TTL.	* 05 TOUCHES ORE 10 .TTL. 2230A	C932473	F

ADRET ELECTRONIQUE®



Liste des sous-ensembles

M A I N T E N A N C E

R E C O M M E N D E D sub-assemblies

or PC board

ADRET ELECTRONIQUE®

12, avenue Vladimir Komarov • BP 33 78192 Trappes Cedex • France • Tél. 051 29 72
Télex 051 00 74 • Telex ADREL 697821 F • Suet 679805077 • OX 13 • CCP Paris 21 79704 •

REF ADRET QTE	DESCRIPTION	PART DESCRIPTION	SUPPLIER/DRAWING	NORME
PART NUMBER QTY				

-----2230A-----

0122309003	1 00	PROLONGATEUR 27 1 GEN 2230A	* 00	PROLONGATEUR 27 1 GEN 2230A	*932610.....
0122309004	1 00	PROLONGATEUR 27 2 GEN 2230A	* 00	PROLONGATEUR 27 2 GEN 2230A	*932611.....
0122309005	1 00	PROLONG. OPT. IEEE+BCD 2230A	* 00	PROLONG. OPT. IEEE+BCD 2230A	A93.....
0122309006	1 00	PROLONG. CDE NIVEAU 2230A	* 00	PROLONG. CDE NIVEAU 2230A	A93.....
0122309007	1 00	PROLONGATEUR AMPLI .. 2230A	* 00	PROLONGATEUR AMPLI .. 2230A	A93.....

REF ADRET QTE PART NUMBER QTY	DESCRIPTION	PART DESCRIPTION	SUPPLIER/DRAWING	NORME
-----2230A-----				
0269050000 1	14 1ER GENERATION	2230A * 14 FIRST GENERATION	2230A M932502.A976905	
0269060000 1	17 2EME GENERATION	2230A * 17 SECOND GENERATION ...	2230A M932344.E976906	
0269070000 1	13 CARTE AMPLIFICATEUR .	2230A * 13 AMPLIFIER BOARD	2230A G932353.A976907	
0269080000 1	06 CARTE COMMANDE NIVEAU	2230A * 06 LEVEL CONTROL BOARD .	2230A G932349.A976908	
0269100000 1	11 BAQUET DE SORTIE	2230A * 11 OUTPUT MODULE	2230A J920871.C976910	
0270100000 1	04 BLOC ROUES CODEES ...	2230A * 04 SPIN WHEELS BLOCK ...	2230A D920933.....	
0422308301 1	08 OPTION 2 IEEE	2230A * 08 OPTION 2 IEEE	2230A F932565	
0422308302 1	03 OPTION 1 BCD	2230A * 03 OPTION 1 BCD	2230A A932555(2).....	

REF ADRET PART NUMBER	QTE QTY	DESCRIPTION	PART DESCRIPTION	SUPPLIER/DRAWING	NORME
-----2230A-----					
0269070000	1	13 CARTE AMPLIFICATEUR .	2230A * 13 AMPLIFIER BOARD	2230A G932353.A976907	
0269100000	1	11 BAQUET DE SORTIE	2230A * 11 OUTPUT MODULE	2230A J920871.C976910	

REF ADRET PART NUMBER	QTE QTY	DESCRIPTION	PART DESCRIPTION	SUPPLIER/DRAWING	NORME
-----2230A-----					
0206520000	1	00 8XBB 409 D1&D4&D11&D14 2230	* 00 8XBB 409 D1&D4&D11&D14 2230	ADRET 8/SACHET	
0270010000	1	02 ROUE CODEE EQUIPEE ... 2230A	* 02 FITTED SPIN WHEEL ... 2230A	*942914	
0270030100	1	09 COMMUTATEUR MODE ... 2230A	* 09 MODE SWITCH ... 2230A	J932523.B977003	
0281067428	1	CAPUCHON PERCE A 10.2 ... 2230A	* BORED CAP TO 10.2 ... 2230A	D942176	
1000270000	1	ALIMENTATION ... 2230A	* POWER SUPPLY ... 2230A	E932214	
1520312200	1	03 TOUCHES ORE 10 .MODE. 2230A	* 03 TOUCHES ORE 10 .MODE. 2230A	C932471	
1520412300	1	04 TOUCHES ORE 10 BAQSYM 2230A	* 04 TOUCHES ORE 10 BAQSYM 2230A	D932472	
1520512400	1	05 TOUCHES ORE 10 .TTL. 2230A	* 05 TOUCHES ORE 10 .TTL. 2230A	C932473	
1600900000	1	RELAIS 2 INV. G2V-234P-NT.12DC	* RELAYS 2 REV. G2V-234P-NT.12DC	OMRON	
1700020000	1	LUCIOLE M.MIDJET AN643 5U/75MA	* BRIGHT FIREFLY ..AN643 5U/75MA	MAZDA	
1720004900	1	160MA FST6332 034-3409	* 160MA FST6332 034-3409	ARNOULD	
2122500500	1	4K7/10K LIN PK16-DCS 3X32+6X16	* 4K7/10K LIN PK16-DCS 3X32+6X16	MCB COUPER 3X26	
2130470000	1	47R 3/4" 15T CERMET 43 P	* 47R 3/4" 15T CERMET 43 P	SPECTROL	
2131470000	1	47OR 3/4" 15T CERMET 43 P	* 47OR 3/4" 15T CERMET 43 P	SPECTROL	
2132470000	1	4K7 3/4" 15T CERMET 43 P	* 4K7 3/4" 15T CERMET 43 P	SPECTROL	
2133100000	1	10K 3/4" 15T CERMET 43 P	* 10K 3/4" 15T CERMET 43 P	SPECTROL	PM63 T19P 932
2133220000	1	22K 3/4" 15T CERMET 43 P	* 22K 3/4" 15T CERMET 43 P	SPECTROL	PM63 T19P 932
2152100000	1	1 K T05 CERMET T 7 YA	* 1 K T05 CERMET T 7 YA	SFERNICE	
2152470000	1	4K7 T05 CERMET T 7 YA	* 4K7 T05 CERMET T 7 YA	SFERNICE	
2153100000	1	10K T05 CERMET T 7 YA	* 10K T05 CERMET T 7 YA	SFERNICE	AP8PY NFC 832
2153220000	1	22K T05 CERMET T 7 YA	* 22K T05 CERMET T 7 YA	SFERNICE	AP8PY NFC 832
2610922200	1	9X2K2 2% 4310R-101-222	* 9X2K2 2% 4310R-101-222	BOURNS	
3234100000	1	0,1MMF 10(10x250V)222236845104	* 0,1MMF 10(10x250V)222236845104	COGECO	
3500280000	1	470MMF 16V PROMISIC 031	* 470MMF 16V PROMISIC 031	SIC SAFCO	
3500430000	1	6800MMF 16V RELSIC 033	* 6800MMF 16V RELSIC 033	SIC SAFCO	
3500440000	1	3300MMF 40V RELSIC 033	* 3300MMF 40V RELSIC 033	SIC SAFCO	
3600050000	1	2/10 PF ... REF C010 808 23109	* 2/10 PF ... REF C010 808 23109	RTC (C010)	LNZ 106
3600070000	1	5,5/65PF JAUNE 2222 808 32659	* 5,5/65PF YELLOW 2222 808 32659	RTC(C010)	
3600120000	1	4/20 PF ... REF C010 808 23209	* 4/20 PF ... REF C010 808 23209	RTC(C010)	
3600150000	1	1 4/5 5PF GRISE C010 808-11558	* 1 4/5 5PF GREY C010 808-11558	RTC(C010)	
3700020000	1	1MMF/35V 5,08 ... STAND L TAG	* 1MMF/35V 5,08 ... STAND L TAG	STC	
3700080000	1	4,7MMF/10V L9 20% ... CTS13	* 4,7MMF/10V L9 20% ... CTS13	SPRAGUE	NFC-UTEC 83-1
3700100000	1	4,7MMF/35V 5,08 ... STAND L TAG	* 4,7MMF/35V 5,08 ... STAND L TAG	STC	
3700180000	2	22MMF/16V 5,08 ... STAND L TAG	* 22MMF/16V 5,08 ... STAND L TAG	STC	
3700250000	1	47MMF/6,3V 5,08 ... STAND L TAG	* 47MMF/6,3V 5,08 ... STAND L TAG	STC	
4000010000	1	LED ROUGE '5' ... REF CQV 20-4	* RED LED '5' ... REF CQV 20-4	SIEMENS	
4000060000	1	LED VERTE '5' ... REF CQV 25-6	* GREEN LED '5' ... REF CQV 25-6	SIEMENS	
4000070000	1	LED JAUNE '5' ... REF CQV 23-6	* YELLOW LED '5' ... REF CQV 23-6	SIEMENS	
4000140000	1	LED 5 SUPPORT REF HLHP-0103	* BASE 5 LED ... REF HLHP-0103	HP	
4000200000	1	COUPLEUR OPTO 4N26	* OPTO COUPLER 4N26	MOTOROLA	
4101010500	1	MC 10105 P	* MC 10105 P	MOTOROLA	
4110740000	1	SN 7400 N	* SN 7400 N	TEXAS	
4110743800	1	SN 7438 N	* SN 7438 N	TEXAS	
4150740000	1	SN 74 LS 00 N 3	* SN 74 LS 00 N 3	TEXAS	
4150740200	1	SN 74 LS 02 N 3	* SN 74 LS 02 N 3	TEXAS	
4150742000	1	SN 74 LS 20 N 3	* SN 74 LS 20 N 3	TEXAS	
4150742600	1	SN 74 LS 26 N 3	* SN 74 LS 26 N 3	TEXAS	
4150748600	1	SN 74 LS 86 N 3	* SN 74 LS 86 N 3	TEXAS	
4150749000	1	SN 74 LS 90 N 3	* SN 74 LS 90 N 3	TEXAS	
4150749300	1	SN 74 LS 93 N 3	* SN 74 LS 93 N 3	TEXAS	
4157411200	1	SN 74 LS 112 N	* SN 74 LS 112 N	'FU' TEXAS	
4157413200	1	SN 74 LS 132 N 3	* SN 74 LS 132 N 3	TEXAS	
4157424400	1	SN 74 LS 244 N 3	* SN 74 LS 244 N 3	TEXAS	
4160400200	1	C-MOS 4002	* C-MOS 4002	RTC	
4160401400	1	C-MOS 4014	* C-MOS 4014	RTC	
4160401500	1	C-MOS 4015	* C-MOS 4015	RTC	
4160402300	1	C-MOS 4023	* C-MOS 4023	RTC	
4160402700	1	C-MOS 4027	* C-MOS 4027	RTC	
4160402800	1	C-MOS 4028	* C-MOS 4028	RTC	
4160404900	1	C-MOS 4049	* C-MOS 4049	RTC	
4160405000	1	C-MOS 4050	* C-MOS 4050	RTC	
4160405300	1	C-MOS 4053	* C-MOS 4053	RTC	
4160407000	1	C-MOS 4070	* C-MOS 4070	RTC	
4160407200	1	C-MOS 4072	* C-MOS 4072	RTC	
4160407600	1	C-MOS 4076	* C-MOS 4076	RTC	
4160408100	1	C-MOS 4081	* C-MOS 4081	RTC	
4160408200	1	C-MOS 4082	* C-MOS 4082	RTC	
4160408500	1	C-MOS 4085	* C-MOS 4085	RTC	
4160451800	1	C-MOS 4518	* C-MOS 4518	RTC	
4160452200	1	C-MOS 4522	* C-MOS 4522	RTC	
4160452600	1	C-MOS 4526	* C-MOS 4526	RTC	
4160455600	1	C-MOS 4556	* C-MOS 4556	RTC	
4160456000	1	C-MOS 4560	* C-MOS 4560	MC 14560 BCP	MOTOROLA
4160456100	1	C-MOS 4561	* C-MOS 4561	MC 14561 BCP	MOTOROLA
4160458500	1	C-MOS 4585	* C-MOS 4585	'FU' RTC	
4160473800	1	C-MOS 4738	* C-MOS 4738	RTC	
4164009700	1	C-MOS 40097	* C-MOS 40097	RTC	

REF ADRET QTE	DESCRIPTION	PART DESCRIPTION	SUPPLIER/DRAWING	NORME
PART NUMBER QTY				
4200090000 1	LM 741 CN B+ . DIP 8 PATTES ..	* LM 741 CN B+ . DIP 8 PINS	NS	
4200110000 1	TBA 673 MODULATEUR 4 QUADRANS.	* TBA 673 MODULATOR 4 FACES	RTC	
4200180000 1	LM 1458 N B+ DIP 8 PATTES	* LM 1458 N B+ DIP 8 PINS	NS	
4200220000 1	7806 UC REGUL.6U/1A TO220	* 7806 UC REGUL.6U/1A TO220	FAIRCHILD	
4200260000 1	7805 UC 1A REGULATEUR	* 7805 UC 1A REGULATOR	FAIRCHILD	
4200280000 1	7812 UC REGUL.12U/1A TO 220	* 7812 UC REGUL.12U/1A TO 220	FAIRCHILD	
4200290000 1	MC 7912 CP REGUL.-12U/1A TO220	* MC 7912 CP REGUL.-12U/1A TO220	MOTOROLA	
4200320000 1	LF 356 N B+	* LF 356 N B+	NS	
4200330000 1	LM 318 N B+	* LM 318 N B+	NS	
4300040000 1	2 N 918	* 2 N 918	SGS	
4300050000 1	2N2369 A	* 2N2369 A	MOTOROLA	
4300070000 1	2N2894	* 2N2894	MOTOROLA	
4300110000 1	BC560C /416C/415C/559C(BC214C)	* BC560C /413C/415C/559C(BC214C)	RTC	
4300130000 1	BFR 99	* BFR 99	MOTOROLA	
4300150000 1	MPS 2369	* MPS 2369	MOTOROLA	
4300190000 1	BC550C /414C/413C/549C(BC184C)	* BC550C /414C/413C/549C(BC184C)	RTC	
4300570000 1	BC 327-25 TO 92 (2N2907)	* BC 327-25 TO 92 (2N2907)	ITT	
4300580000 1	BC 337-25 TO 92 (2N2222)	* BC 337-25 TO 92 (2N2222)	ITT	
4300600000 1	MPS 3640	* MPS 3640	MOTOROLA	
4300610000 1	BF 506	* BF 506	MOTOROLA	
4300720000 1	BFY 90	* BFY 90	RTC	
4400080000 1	2N4416 CODE ACHAT	* 2N4416 PURCHASE CODE	*930849	
4500020000 1	IN4151	* IN4151	FU'ITT'	
4500040000 1	IN4004	* IN4004	ITT	
4500310000 4	1 N 4448	* 1 N 4448	ITT	
4500450000 1	BB 409 (STANDARD).....	* BB 409 (STANDARD).....	SIEMENS	
4500452200 1	BB 409 ENTRE 9&11.5PF A 11V CE	* BB 409 INPUT 9&11.5PF A 11V IC	ADRET C.ENTREE.	
4500540000 1	1N6263 D035 (EX ESM247&246)	* 1N6263 (SUBSTIT. ESM247&246)	RTC	
4600030000 1	ZPD5.1	* ZPD5.1	ITT	
4600050000 1	ZPD 6.2	* ZPD 6.2	ITT	
4600080000 1	ZPD6.8	* ZPD6.8	ITT	
4600170000 1	ZPD 10	* ZPD 10	ITT	
4800060000 1	2N2219	* 2N2219	RTC	
4800080000 1	2N2905	* 2N2905	RTC	
5300460000 1	100MMH ORE 53870 DEL 1025-68	* 100MMH ORE 53870 DEL 1025-68	OREGA DELEVAN	
6500530000 1	CAPUCHON GRIS D14 REF 040-3010	* GREY CAP D14 REF 040-3010	ELMA	
6500570000 1	D21 CADRAN VIERGE D53 042-4020	* D21 BLANK FACE D53 042-4020	ELMA	
6500580000 1	21 BOUTON BL/GRIS 6 050-4441	* 21 BL/GREY BUTTON 6 050-4441	ELMA	
6500600000 1	21 CAPUCHON GR/CLAIR 040-4110	* 21 BRIGHT GREY CAP 040-4110	ELMA	
6500610000 1	10 CAPUCHON GR/CLAIR 040-2110	* 10 BRIGHT GREY CAP 040-2110	ELMA	
6500720000 1	10 BOUTON BL/GRIS 3 050-2141	* 10 BUT. BLUE/GREY 3 050-2141	ELMA	

Garantie et Assistance - Warranty and Assistance

Ce produit ADRET ELECTRONIQUE est garanti pour une durée d'un an à compter de la date de livraison.

La garantie s'applique aux appareils ayant subi des dommages mécaniques causés lors de l'expédition en partance de ADRET ELECTRONIQUE ou présentant, à la suite de défaillance d'un élément ou d'un sous-ensemble, des caractéristiques non conformes aux spécifications techniques. Sont toutefois exclus de la garantie les dommages occasionnés par une utilisation anormale de l'instrument.

Le client s'engage, pour sa part, à ne pas intervenir sur le produit pendant la période de garantie sous peine de la perdre définitivement. Le retour et la réexpédition de l'appareil lors d'une opération de maintenance sous garantie sont pris en charge pour moitié par ADRET ELECTRONIQUE.

Passé le délai de garantie, la Société reste bien entendu au service de ses clients en leur offrant son concours pour toutes éventuelles opérations de maintenance.

Pour tous renseignements complémentaires, veuillez contacter votre représentant ADRET le plus proche, les coordonnées de nos principaux agents étant données dans le tableau ci-dessous.

The ADRET ELECTRONIQUE product is guaranteed for a period of one year from the date of delivery.

The warranty applies to equipment with mechanical damage sustained during shipping from ADRET ELECTRONIQUE, or failing to conform to the technical specification due to faulty components of sub-assemblies. The warranty does not cover damage caused by incorrect use of the instrument.

The client for his part undertakes not to interfere with the equipment during the warranty period, failing which the warranty is rendered void. One half of the cost of returning and re-shipping the equipment for maintenance under warranty will be met by ADRET ELECTRONIQUE.

After expiry of the warranty period, the Company will of course remain at the service of its customers and will offer its help to them for any maintenance work that may be necessary.

For any further information, please contact your nearest ADRET representative. The addresses of our main agents are given in the table below.

Réseau commercial ADRET - ADRET commercial network

FRANCE

Société BASCOUL ELECTRONIQUE
31200 TOULOUSE - 35, rue du lucher
Tél : 61 48 99 29 - Téléx : 521 508
33600 BORDEAUX PESSAC - 76 Avenue Pasteur
Tél : 56 45 01 90 - Téléx : 541 720

Société DIMEL Immeuble "Le Marino"
83000 TOULON - Avenue Claude Farrère
Tél : 94 41 49 63 - Téléx 430 093

JCF ELECTRONIQUE
74019 ANNECY CEDEX - Annecy le Vieux - BP 964
Tél : 50 23 63 64 - Téléx : 385 417

Société SOREDIA
"Les Guittais" - Chatillon sur Seiche
35015 RENNES CEDEX - BP 1413
Tél : 99 50 50 29 - Téléx : 950 359

AFRIQUE DU SUD - SOUTH AFRICA

K.B.A. INSTRUMENTATION PTY
P O BOX 41062 - Avenue Sandton 2199
CRAIGHALL TRANSVAAL 2024
Tél : (11) 788 1700/05 - Téléx : 422 033

ALLEMAGNE - GERMANY

S.P.E.A. GmbH - Schützenweg 62
D 6305 GROSSEN BUSECK
Tél : (64) 08 2081 Code 299 - Téléx : 484 296

ARGENTINE - ARGENTINA

RAYO ELECTRONICA
1092 BUENOS AIRES - Belgrano 990
Tél : (01) 381779 - Téléx : 22153

AUSTRALIE - AUSTRALIA

VICOM INTERNATIONAL PTY
57 City Road - South Melbourne
VICTORIA 3205
Tél : (03) 626 931 - Télex : 36935
Telefax : (61) 3622325

AUTRICHE et EUROPE DE L'EST - EAST EUROPE

S.P.E.A. GES.m.b.H. Stiftgasse 27
A 1100 WIEN - Tél : (222) 62 61 41
Telex : 116 084

BELGIQUE et LUXEMBOURG - Belgium and Luxembourg

SAIT ELECTRONICS
B 1190 BRUXELLES - 66 Chaussée de Ruisbroek
Tél : (02) 376 20 30 Code 280 - Télex : 61807

BRESIL - BRAZIL

GRADIENTE ELECTRONICA LTDA
Staub Agency Division - Rua Sorocaba 316
CEP 22271 BOTAFOGO - RIO DE JANEIRO
Tél : (21) 286 8722 - Télex : 21 21131

CANADA

AIM ELECTRONICS INC
376 Churchill Avenue - Suite 108
OTTAWA - ONTARIO K1Z 5C3
Tél : (613) 7228286 Code 284
(514) 3322762 (Montréal) - Télex : 534862

DANEMARK - DENMARK

METRIC A.S.
Skodsborgvej 305 - D. K. 2850 - NAERUM
Tél : (02) 80 4200 Code 285 - Télex : 37163

ESPAGNE - SPAIN

TELCO
Gravina 27 - MADRID
Tél : (01) 231 71 01 Code 279 - Télex : 27348

ETATS-UNIS - UNITED STATES

COMSTRON CORP
10 Hub Drive - MELVILLE - NEW YORK 11747
Tél : (516) 756 1100
Télex : 4973525
Telefax : (516) 756 1167

FINLANDE - FINLAND

ORBIS OY
Sorolantie 16 - P O BOX 15 - 00421 HELSINKI 42
Tél : (358) 05664066 Code 283 - Télex : 123134

GRANDE-BRETAGNE - GREAT BRITAIN

RACAL DANA
Duke Street - WINDSOR BERKS SL4 1SB
Tél : (75) 38 68 101 Code 274 - Télex : 847013

GRECE - GREECE

SCIENTIFIC ENTERPRISES C.O.
45, Agion Saranta St - 18 346 ATHENES
Tél : (1) 482 34 21 - Télex : 221770

HONG KONG

I N F A
19 Austin Road - TSIMSHATSUI, KOWLOON - HONG KONG
Tél : (852) 5 7211151 - Télex : 54016

INDE - INDIA

HINDUSTAN INSTRUMENTS LTD
603 Vishal Bhavan - 95 Nehru Place
NEW DELHI 110 019
Tél : (11) 6410529 - Télex : 31 61209

ITALIE

LP INSTRUMENTS
Paolo Pallia 5 - 20139 MILANO
Tél : (02) 5392440 Code 277 - Télex : 315085

KOWEIT - MOYEN ORIENT

ABDUL AZIZ YOUSUF ESSA et CO WLL
P O BOX 3562 - SAFAT
Télex : 23576

NORVEGE - NORWAY

TERCO A.S.
P O BOX 98 - N 1540 VESTBY
Tél : (02) 951000 Code 287 - Télex : 74464

NOUVELLE ZELANDE - NEW ZEALAND

NEECO
17 Adelaide Road - P O BOX 9749
NEWTOWN WELLINGTON
Tel : (64) 4858689 - Telex : NX 3582
Telefax : (64) 4850510

PAYS-BAS - NETHERLAND

CN ROOD BV
11.13. Cort V.D Lindenstraat - P O BOX 42
2280 RIJSWIJK
Tél : (70) 996 360 Code 281 - Télex 31238

PORTUGAL

RUALDO LDA
9 - 15 Rua de San Jose - 1198 LISBOA CODEX
Tél : (01) 373461 Code 286 - Télex : 16447

REP. POPULAIRE DE CHINE - CHINA

COMPAGNIE OLIVIER
Peking Hôtel - Gui Bin Shi n°3 - BEIJING
Télex : 22375

SINGAPOUR - SINGAPORE

COSMOTEC ENTERPRISES LTD
70 Bendemeer Road - Hiap Huat House 05-04
SINGAPOUR 1233
Tél : (65) 2967766 - Télex 36992

SUEDE - SWEDEN

SAVEN AB
Nytorsvagen 30 - P O BOX 504 - S 18325 TABY
Tél : 87921100 Code 282 - Télex : 12986

SUISSE - SWITZERLAND

AMOTEC ELECTRONIC AG
Roßfluhstraße 38 - 8702 ZOLLIKON
Tél : (01) 3915630 - Télex : 816906
Telefax : (01) 3915633

TAIWAN

CATHAY ENTERPRISE CO Ltd
P O BOX 1778 - 102 Thun hua Road - TAIPEI
Tél : (886) 7310558 - Télex : 22392
Telefax : (886) 7732227

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