

REPERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1409019100	TRF 254 MCIC 9 MALE COUDE CI TRELEC	1
C	-001	3700090000	4,7MMF/35V L14 CTS13 SPRAGUE	1
C	-002	3700090000	4,7MMF/35V L14 CTS13 SPRAGUE	1
C	-003	3150042200	0,22MMF 5 50V20% 3439050 E224M AVX	1
C	-004	3150042200	0,22MMF 5 50V20% 3439050 E224M AVX	1
C	-005	3232330300	3300PF 5,08 10% IRD607 LCC	1
C	-006	3120012200	220PF 2,5 'N22'2222 678 58 221 COGECO	1
C	-007	3120021000	1 NF 2,5 2222 630-53 02 102 COGECO	1
D	-001	4600170000	ZFD 10 ITT	1
D	-002	4600170000	ZFD 10 ITT	1
D	-003	4500020000	1N4151 FU'ITT'	1
F	-001	2132220000	2K2 3/4" 15T CERMET 43 P SPECTROL	1
F	-002	2133220000	22K 3/4" 15T CERMET 43 P SPECTROL	1
R	-001	2210024700	4K7 5% N4 SOVCOR	1
R	-002	2500152300	5K23 * 1% 0,3 W SMA207 DRALORIC	1
R	-003	2210024700	4K7 5% N4 SOVCOR	1
R	-004	2210044700	470K 5% N4 SOVCOR	1
R	-005	2210021000	1K0 5% N4 SOVCOR	1
R	-006	2210011000	100R 5% N4 SOVCOR	1
R	-008	2210023300	3K3 5% N4 SOVCOR	1
R	-009	2210021500	1K5 5% N4 SOVCOR	1
R	-010	2200041000	100K 5% N4 SOVCOR	1
SN	-001	4160405300	C-MOS 4053 RTC	1
SN	-002	4200320000	LF 356 N B+ NS	1
Z1		1274960400	CI REGULATION NIVEAU 740A D997496.....TM	1
Z1		1400109900	POINT TEST C940850	3
Z4		4900310000	16 SUPPORT C.I. DIL J23-5016 JERMYN	1
Z6		6141120800	INO 2 X 8 FRAISEE F/90'FENDUE SAGIC	2
Z6		6200020000	ACI 2 HEXAGONAL USUEL 'H' SAGIC	2
Z6		6301020000	ACI 2 EVENTAIL 'DI' SAGIC	2