

REFERE	REF. ADRET	DESCRIPTION	QTE
R -050	2500280600	80K6 * 1% 0,3 W SMA207 DRALORIC	1
R -051	2500180600	8K06 * 1% 0,3 W SMA207 DRALORIC	1
R -052	2500280600	80K6 * 1% 0,3 W SMA207 DRALORIC	1
R -053	2500217800	17K8 * 1% 0,3 W SMA207 DRALORIC	1
R -054	2500217800	17K8 * 1% 0,3 W SMA207 DRALORIC	1
R -055	2500217800	17K8 * 1% 0,3 W SMA207 DRALORIC	1
R -056	2500217800	17K8 * 1% 0,3 W SMA207 DRALORIC	1
R -057	2210012200	220R 5% N4 SOVCOR	1
R -058	2500217800	17K8 * 1% 0,3 W SMA207 DRALORIC	1
R -059	2210033300	33K 5% N4 SOVCOR	1
R -060	2210024700	4K7 5% N4 SOVCOR	1
R -061	2210032200	22K 5% N4 SOVCOR	1
R -062	2210041000	100K 5% N4 SOVCOR	1
R -063	2210051000	1M 5% N4 SOVCOR	1
R -064	2500160400	6K04 * 1% 0,3 W SMA207 DRALORIC	1
SN-001	4200320000	LF 356 N B+ NS	1
SN-002	4200360000	TL 072 CF TEXAS	1
SN-003	4160405300	C-MOS 4053 RTC	1
SN-004	4200360000	TL 072 CF TEXAS	1
SN-005	4160405300	C-MOS 4053 RTC	1
SN-006	4160405300	C-MOS 4053 RTC	1
SN-007	4160405300	C-MOS 4053 RTC	1
SN-008	4200320000	LF 356 N B+ NS	1
SN-009	4200320000	LF 356 N B+ NS	1
SN-010	4260752500	DAC AD 7525 KN ANALOG DEVICES	1
SN-011	4200380000	LM 311 N 8 B+ (DIP 8) NS	1
SN-012	4160400100	C-MOS 4001 RTC	1
SN-013	4200360000	TL 072 CF TEXAS	1
SN-014	4260753300	DAC AD7533JN DAC1022LCN NS	1
SN-015	4160450400	C-MOS MC 14504 BCF MOTOROLA	1
SN-016	4160450400	C-MOS MC 14504 BCF MOTOROLA	1
SN-017	4200380000	LM 311 N 8 B+ (DIP 8) NS	1
SN-018	4167437400	C-MOS 74 C 374 N NS	1
SN-019	4167437400	C-MOS 74 C 374 N NS	1
SN-020	4167437400	C-MOS 74 C 374 N NS	1
SN-021	4167437400	C-MOS 74 C 374 N NS	1
SN-022	4200460000	LM 337 T REGUL NEGAT T0220 NS	1
SN-023	4160455600	C-MOS 4556 RTC	1
SN-024	4200360000	TL 072 CF TEXAS	1
SN-025	4160401100	C-MOS 4011 RTC	1
Z1	1275780300	CI CARTE ANALOGIQUE 740A C997578.....TM	1
Z1	1400109900	POINT TEST C940850	2
Z4	4900260000	18 SUPPORT C.I. DIL J23-5018 JERMYN	1
Z4	4900300000	20 SUPPORT C.I. DIL J23-5020 JERMYN	4
Z4	4900310000	16 SUPPORT C.I. DIL J23-5016 JERMYN	5