

ITEM	DESCRIPTION	PART NUMBER	ELECTRICAL VALUES - REMARKS
3J 301	RF SOCKET	5L.4511.004.34	SMB R.114183
3J 302	RF SOCKET	5L.4511.004.34	Z- 50 TEFLON WINKELIG QUETSCH SMB R.114183 Z- 50 TEFLON WINKELIG QUETSCH
C 1	CAPACITOR CERAMIC	5L.5224.029.68	PF 100 +- 2 % N 150
C 2	CAP. PLASTIC FILM	5L.5241.055.54	EGPU5/EGPT5 63 V UF 0,047 +-10 % 63 V MKS 2
C 3	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 4	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 5	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 6	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 7	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 8	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 9	CAP. PLASTIC FILM	5L.5241.055.54	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,047 +-10 % 63 V MKS 2
C 10	CAP. PLASTIC FILM	5L.5241.055.75	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,01 +- 5 % 63 V MKS 2
C 11	CAP. PLASTIC FILM	5L.5241.055.75	/MKT1,68/1,85/MMK05/IRD607/B32529-A UF 0,01 +- 5 % 63 V MKS 2
C 12	CAPACITOR CERAMIC	5L.5224.029.67	PF 82 +- 2 % N 150 EGPU5/EGPT5 63 V
C 13	CAPACITOR CERAMIC	5L.5224.030.29	PF 15 +- 2 % N 150 EGPU5/EGPT5 63 V
C 14	CAPACITOR CERAMIC	5L.5224.030.29	PF 15 +- 2 % N 150 EGPU5/EGPT5 63 V
C 15	CAPACITOR		SIEHE 52.3105.250.00ST,LFD.NR 106
C 16	CAPACITOR		SIEHE 52.3105.250.00ST,LFD.NR 106
C 17	CAPACITOR		SIEHE 52.3105.250.00ST,LFD.NR 106
C 18	CAPACITOR		SIEHE 52.3105.250.00ST,LFD.NR 106
C 19	ELECTROL. CAPACIT.	5L.5271.058.73	UF 2200 + 50-10% 40 V EGCOONG4226 EHF/IA2200/40/B41588..
F 1	OVERVOLTAGE SHUNT	5L.4841.001.22	GAS- 90V +20% 5 A < 1 KV 5 KA TYP Q 69-X 151 B1-C90
GR 1	REFERENCE DIODE	5L.5536.006.92	STABILISIER- BZX 75/C 1 V 4
GR 2	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 3	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 4	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 5	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 6	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 7	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 8	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 9	REFERENCE DIODE	5L.5532.205.07	Z- BZX 55/C 4 V 7 ZPD 4,7
GR 10	LIGHT EMITT. DIODE	5L.5586.001.41	ROT HLM P3301 (5032-4655)
GR 11	REFERENCE DIODE	5L.5532.205.01	Z- BZX 55/C 2 V 7 ZPD 2,7
GR 12	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 13	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 14	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
GR 15	SI-DIODE	5L.5532.101.47	1N 4151 BAY 95
L 1	CHOKE	5L.5053.003.04	UH 0,27 +-10 % 0,96 A 0,16 OHM TYP MS75083-6
L 2	CHOKE	5L.5053.006.96	UH 12 +-10 % TYP FS08 10S-120K
L 3	CHOKE	5L.5053.006.96	UH 12 +-10 % TYP FS08 10S-120K
L 4	CHOKE	5L.5053.003.11	UH 1 +-10 % 0,385A 1 OHM TYP MS75083-13
L 5	CHOKE	5L.5053.003.11	UH 1 +-10 % 0,385A 1 OHM TYP MS75083-13
L 6	CHOKE	5L.5053.003.49	UH 0,12 +-10 % 1,27 A 0,09 OHM TYP MS75083-2
R 1	FILM RESISTOR	5N.5102.002.53	OHM 150 +- 5 % 0,25 W RC 07 GF 151 J
R 2	FILM RESISTOR	5N.5102.002.70	OHM 750 +- 5 % 0,25 W RC 07 GF 751 J
R 3	FILM RESISTOR	5N.5102.002.70	OHM 750 +- 5 % 0,25 W RC 07 GF 751 J
R 4	FILM RESISTOR	5N.5102.002.33	OHM 22 +- 5 % 0,25 W RC 07 GF 220 J
R 5	FILM RESISTOR	5N.5102.002.33	OHM 22 +- 5 % 0,25 W RC 07 GF 220 J
R 6	FILM RESISTOR	5N.5102.002.93	KOHM 6,8 +- 5 % 0,25 W RC 07 GF 682 J
R 7	FILM RESISTOR	5N.5102.002.93	KOHM 6,8 +- 5 % 0,25 W RC 07 GF 682 J
R 8	FILM RESISTOR	5N.5102.002.17	OHM 4,7 +- 5 % 0,25 W RC 07 GF 47 J
R 9	FILM RESISTOR	5N.5102.002.17	OHM 4,7 +- 5 % 0,25 W RC 07 GF 47 J
R 10	FILM RESISTOR	5N.5102.002.85	KOHM 3,3 +- 5 % 0,25 W RC 07 GF 332 J