

Qty	Reference	Value	
1	R1	Resistor 10 KOhm 1/8 Watt	
1	R2	330 milli Ohm 5 Watt (! N.B.)	IN KIT
1	R3	330 milli Ohm 5 Watt (! N.B.)	IN KIT
1	R4	Resistor 10 KOhm 1/8 Watt	
1	R5	Resistor 100 Ohm 1/8 Watt	
1	R6	Resistor 10 KOhm 1/8 Watt	
1	R7	Resistor 10 KOhm 1/8 Watt	
1	R8	Resistor 270 Ohm 1/8 Watt	
1	R9	Resistor 270 Ohm 1/8 Watt	
4	ferrule	0.5 x 10 mm (use with R2 and R3)	
2	C1,C6	Elco 10 uF 16V rad	
2	C2,C8	220 nF MKT 5mm pitch	
1	C3	Elco 1000 uF 25V radial	
1	C4	Elco 100 uF 16V rad	
2	C5,C9	ceramic capacitor 1 nF	
1	C7	ceramic capacitor 10 nF	
1	D1	1N5822	
2	D2,D3	1N4148	
1	IC2	L6205PD	
2	Cooling	FK24413DPAKTR	
1	F1	Multifuse 3 Amp	
1	J1	PSS 254/10W + PSK 254/10W (! N.B.)	
1	ser1	PSS 254/4W + PSK 254/4W (! N.B.)	
1	IBB1	PSS 254/2G + PSK 254/2W	
16		PSK pins	
1	PWR1	Set EDG15-2-3.81	
1	rail1	Set EDG15-4-3.81	
4		standoff M3 x 6	
4		fastener M3 x 5	
1		pcboard	
2		Fan 30x30mm not in kit	

**N.B.**

If programming track is planned, replace R2 with 4.7 Ohm

Please remark that in this case the max current for programming track is limited to 1 Amp.

R2 and R3 are monted on ferrules.

The extra PSS 254/xxG connectors are to be used when unit is used without inclosure