

Note the 2 different ground symbols either side of R2 - probably to prevent internal hum loops. The input ground connects to the chassis at the input DIN socket and originally the other side of R2 connects to chassis via the bolt in the heatsink - Even if you do not provide a formal ground wire to the 0V speaker terminal as I show you should ensure that both sides of R2 are at the same potential - If one ground is missing the voltage at the speaker terminals will be about 20mV if both grounds are in place it should be less than 1mV - Both grounds should be connected to chassis

Revision: 3	3 d.c. ∼ daylight ltd.		Page Size: A4	d.c. ~ daylight ltd.
M12	M12368 PCBs to DCD Mod-3			5 Greenacre Drive Pontprennau Cardiff CF23 8PA Tel: +44 29 20 657149
1 Sept 2008	Drawn: K. Snook	Checked:	Page 1 of 1	Fax: +44 29 20 657151