

The amplifier is fully protected against high inductive/capacitive loads, open/short circuit conditions, and faulty servicing (accidental application of reverse voltage and the like). The front panel is rather spartan with On/Off power illuminated switches and

both sockets are wired parallel to each other. Apart from the external 3A /5A A/S fuses, power lines 4A slow blow fuses are fitted internally. These rarely blow, and if this should happen, take the amplifier to a qualified service man.



