



- A 50x12x325mm COPPER BUS BARS 'LIVE' INSULATED USING SILPAD
- B 6x315x175mm ALUMINIUM SANDWICH PLATE
- C 6mm 'U' SECTION CHASSIS
- D 350x151x40 CONRAD HEATSINK
- E 125mm SILENT LOW SPEED COMPUTER FANS
- F AIR DUCTING
- G PERFORATED TOP AND BOTTOM COVER PLATES FOR HEAT FLOW
- H 1000VA 18-0-18V TRANSFORMER
- I 50V 68,000µf SMOOTHING CAPS SUPPORTED ON PLATFORM ABOVE TRANSFORMER
- J BRIDGE RECTIFIER
- K ALEPH REV 1.0 BOARD
- L 'U' SHAPED STEEL CHASSIS CROSS MEMBER
- M L BRACKET
- N THERMAL INSULATOR WASHER
- O 3mm THICK STEEL CROSS BRACING TO SUPPORT TRANSFORMER
- P FRONT AND REAR DECORATIVE HEATSINK PLATES
- R 6mm ALLOY SPACER-CONDUCTOR TO CREATE AIR SPACE