Laney

Service Diagrams
POWER FUSE @ 230V = T2A
POWER FUSE @ 115V = T5A
POWER TRANSFORMER @ 230V = 6132.
POWER TRANSFORMER @ 115V = 6133.
FOR POWER TRANSFORMER WIRING SEE DRAWING 2841.

PCB 9306
HD4 HD3 HD2
6 WAY CABLE

4 WAY RIBBON CABLE

PCB 9304
HD6 HD8 #3 PT3 #8 PT3

10 WAY CABLE

PCB 9305
HD6 HD3

3 WAY CABLE

SPLINE LINE
OUT IN

POWER AMP MODULE PCB 9303
HD1
10 SKT A
2 x F3.15A

=ONLY REPLACE WITH SAME TYPE AND RATING

BLT Industries Ltd.

TF400 SERVICE DIAGRAM
PART NO.

DRAWN TRACED CHECKED APPROVED DATE
S.L. 29/06/98
DRAWING No. 2837