

W312M MONO DISTRIBUTION

ALLEN & HEATH Limited

ENGINEER: Andrew Tregunna
PHONE: (01328) 370XXX

ENGINEER: Xxxxxx Xxxxxx
PHONE: (01328) 370XXX

FILE NAME: AG6868_2corrected.P16 LAYER: TOP OVERLAY

TITLE: W312M MONO DISTRIBUTION

PART NO.: AG6868 REV: 2

DATE: 2-May-2007 GERBER: .GTO

Alan & Heath Limited
Kemick Industrial Estate,
Penny,
RET O 9LU, UK
TEL: +44 (0)1328 370970
FAX: +44 (0)1328 370153
WWW: http://www.aheath-heath.com

| ISSUE | BY | DATE | CHK |
|-------|------|----------|-----|
| 1 | AAAT | 18-12-06 | XXX |
| 2 | AAAT | 14-03-07 | XXX |

OVERALL SIZE: 235.75 x 168 mm
MATERIAL: 1/16" FR4 (UL 94V-0) 1oz Cu. DSPTH
FINISH: SILVER

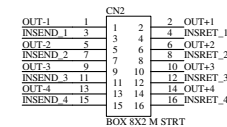
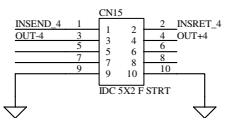
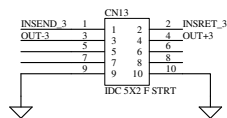
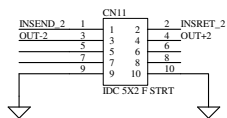
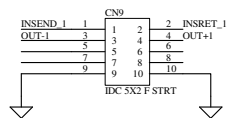
PCB LAYERS: DESCRIPTION:
LAYER 01 TOP COPPER:
LAYER 02 BOTTOM COPPER:
LAYER 03 TOP SOLDER RESIST:
LAYER 04 BOTTOM SOLDER RESIST:
LAYER 05 DRILL DRAWING:
NCD FILE:

GERBER FILES:
AG6868_2.GTL
AG6868_2.GBL
AG6868_2.GTS
AG6868_2.GDS
AG6868_2.GTI
AG6868_2.TXT

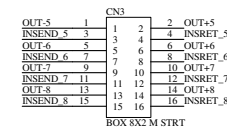
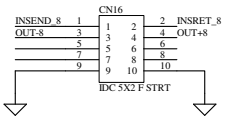
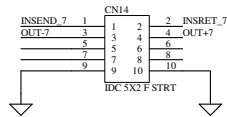
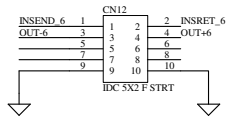
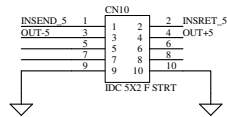
NOTES:
ROUT AREAS AS SHOWN
SCORE WHERE INDICATED

* All parts to be RoHS Compliant *

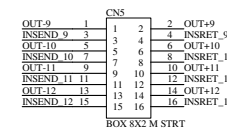
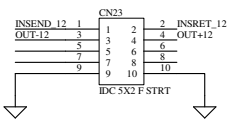
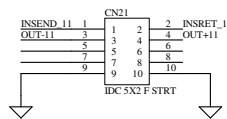
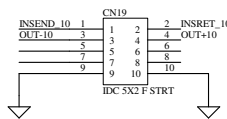
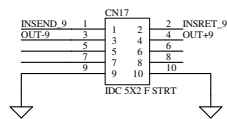
MANUFACTURER TO PUT DENT AND BATCH CODE FOR TRACEABILITY



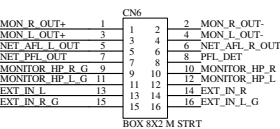
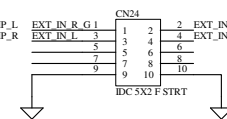
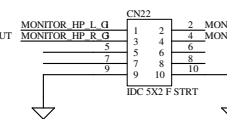
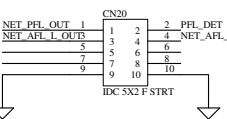
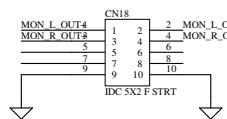
SUB PCB MONO 1-4



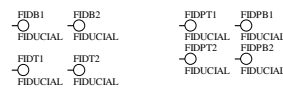
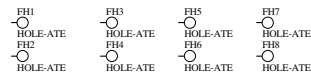
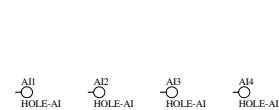
SUB PCB MONO 5-8



SUB PCB MONO 9-12



SUB PCB MONO 13-16



ALLEN&HEATH

Kemick Industrial Estate,
Penryn, Cornwall
England, TR10 9LU

Tel: +44 (0)1326 372070
Fax: +44 (0)1326 370153

| ISSUE | BY | DATE | CHK BY |
|-------|-----|----------|--------|
| 1 | GWR | 04-07-06 | XXX |
| 2 | GWR | 14-03-07 | XXX |

FILE: C6868_2_Sch

* All parts to be RoHS Compliant *

PRINTED: 14:30:43 2-May-2007

TITLE: W312M MONO DISTRIBUTION

PAGE:

DRG No: C6868 ISSUE: 2 SHEET: 1 OF 1