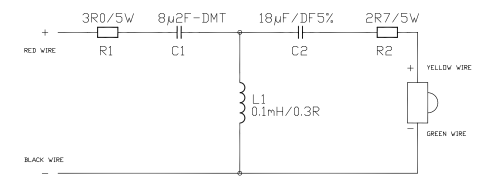
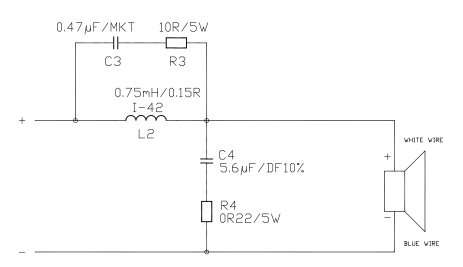


SCHEMATIC DIAGRAM





| ITEM | | DESCRIPTION | QTY |
|-----------|----|---------------------------------|-----|
| | | | |
| CAPACITOR | C1 | 8u2F POLYPROPYLENE, 100V/5% DMT | 1 |
| | C2 | 18.uF/DF5% | 1 |
| | C3 | 0.47uF/MKT | 1 |
| | C4 | 5.6uF/DF10% | 1 |
| | | | |
| | | | |
| COIL | L1 | 0.1mH/0.3R | 1 |
| | L2 | 0.75mH/0.15R I-42 | 1 |
| | | | |
| RESISTOR | R1 | 3R0/5W | 1 |
| | R2 | 2R7/5W | 1 |
| | R3 | 10R/5W | 1 |
| | R4 | 0R22/5W | 1 |

TERMINATION PANEL - SINGLE WIRE AS PER APPROVED SAMPLE

WIRING - SILVER PLATED OFC AS PER APPROVED SAMPLE

copyright of this document are the sole property of Tannov Ltd and must not be published applied or copied without the express knowledge & permission of the owners.

TITLE CROSSOVER ASSY - TYPE 1677 - MERCURY V1

ALL DIMENSIONS IN MILLIMETRES RoHS Compliant Limits of tolerance unless stated: One place of decimal dim. Checked Two places of decimal dim. Approved Holes 12.0mm dia & under Holes over 12.0mm dia. Scale

7300 1284

FOR ESTIMATING PURPOSES ONLY NO TOOLING OR PRODUCTION PARTS TO BE MADE TO THIS DRAWING

Part No.

First used on MERC V1

7300 1284

A 06/11/09 MS B 25/01/10 MS C4 WAS 6.8uF/DF10% L2 WAS 0.97mH/0.2R I-42

R2 WAS 2R7/5W 18/02/10 MS L2 WAS 1.0mH/0.2R I-42 D 30/03/10 MS WHITE WIRE WAS A BROWN WIRE

SUPPLIERS REQUEST 13/10/10 MS

FOUND

C1 WAS BENNIC XPP, LOCAL ALTERNATIVE