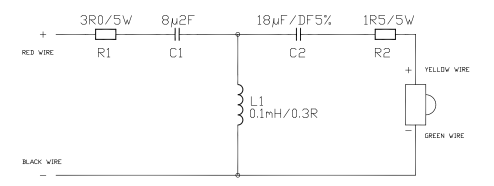
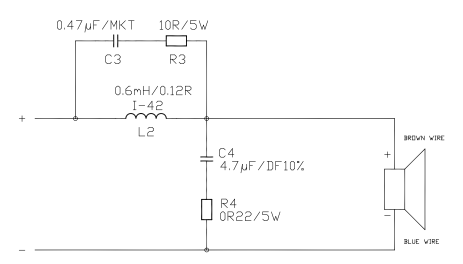


SCHEMATIC DIAGRAM





ITEM		DESCRIPTION	QTY
CAPACITOR	C1	8u2F POLYESTER, 100V/10%	1
	C5	18.uF/DF5%	1
	C3	0.47uF/MKT	1
	C4	4.7uF/DF10%	1
СПІ	L1	0.1mH/0.3R	1
	L2	0.6mH/0.12R I-42	1
RESISTOR	R1	3R0/5W	1
	R2	1R5/5W	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

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

7300 1289

A 22/02/10 MS

MERC VR

copyright of this document are the sole property of Tannoy Ltd and must not be published applied or copied without the express knowledge & permission of the owners.

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

TITLE CROSSOVER ASSY - TYPE 1682 - MERCURY VR

CROSSOVER ASSY - TYPE 1682 - MERCURY VR

7300 1289