## SCHEMATIC DIAGRAM

+	3µ9F ——   C1	5R6/5W 	32µF 	<del></del>
			} L1 0.3mH/0.5R	HF
_				<del></del>

ITE	EM	DESCRIPTION	QTY
CAPACITOR	C1	3u9/100V/10% MET, POLYESTER	1
	C2	32uF/63V/10% BI-POLAR ELECT.	1
	C3	15u/63V/10% BI-POLAR ELECT	1
COIL	L1	0.3mH AIRCORE, DCR<0.5R	1
	L2	0.75mH LAM, IRON CORE,DCR<0.35R	1
RESISTOR	R1	5R6/5W/5% WIREWOUND	1
	R2	3R3/5W/5% WIREWOUND	1

ENGINEERING REF: X/OVER DESIGN IDENTICAL
TO ORIGINAL HTS 200 TOWER

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

7300 1293

HTS 201 TOWER

A 01/03/10 MS

First used on

The contents, information and copyright of this document are the sole property of Tannoy Ltd and must not be published applied or copied without the express knowledge & permission of the owners.

MATERIAL

FINISH

Limits of tolerance unless stated:
One place of decimal dim.
Two places of decimal dim.
Holes 12.0mm dia & under
Holes over 12.0mm dia.

TITLE CROSSOVER ASSY - TYPE 1686 - HTS 201 TOWER

CROSSOVER ASSY - TYPE 1686 - HTS 201 TOWER

**2** 7

Checked

Approved Scale

7300 1293

RoHS Compliant