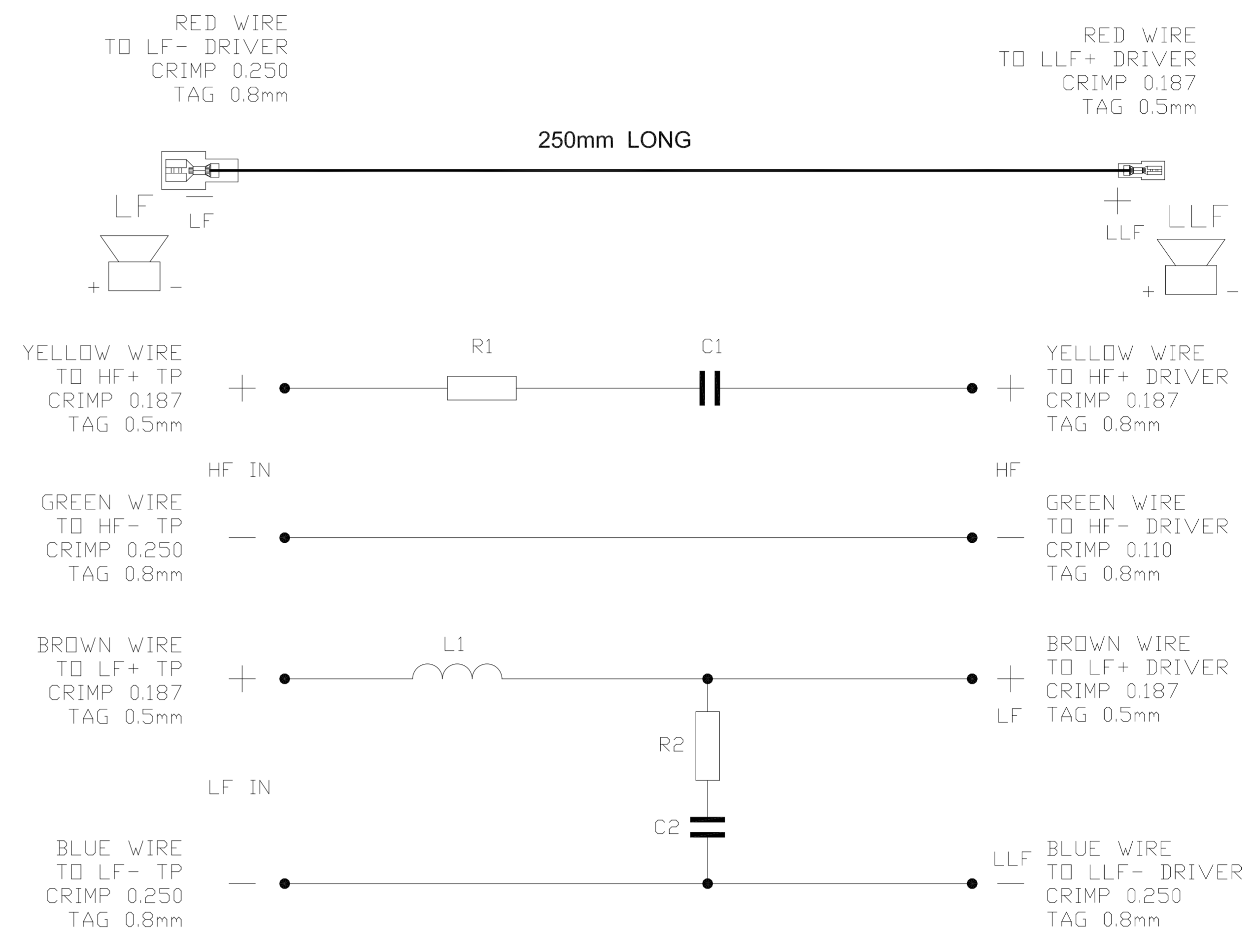
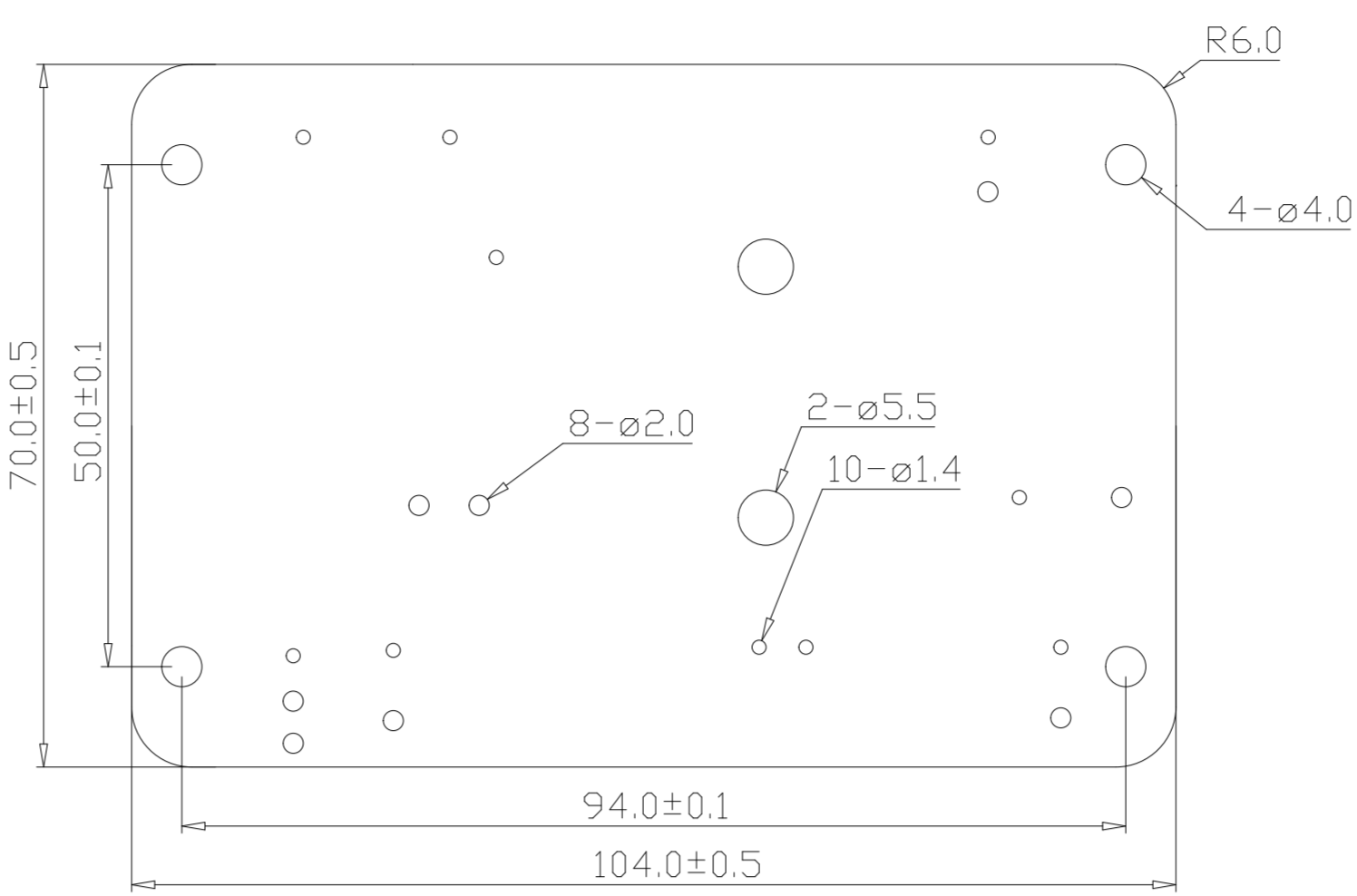
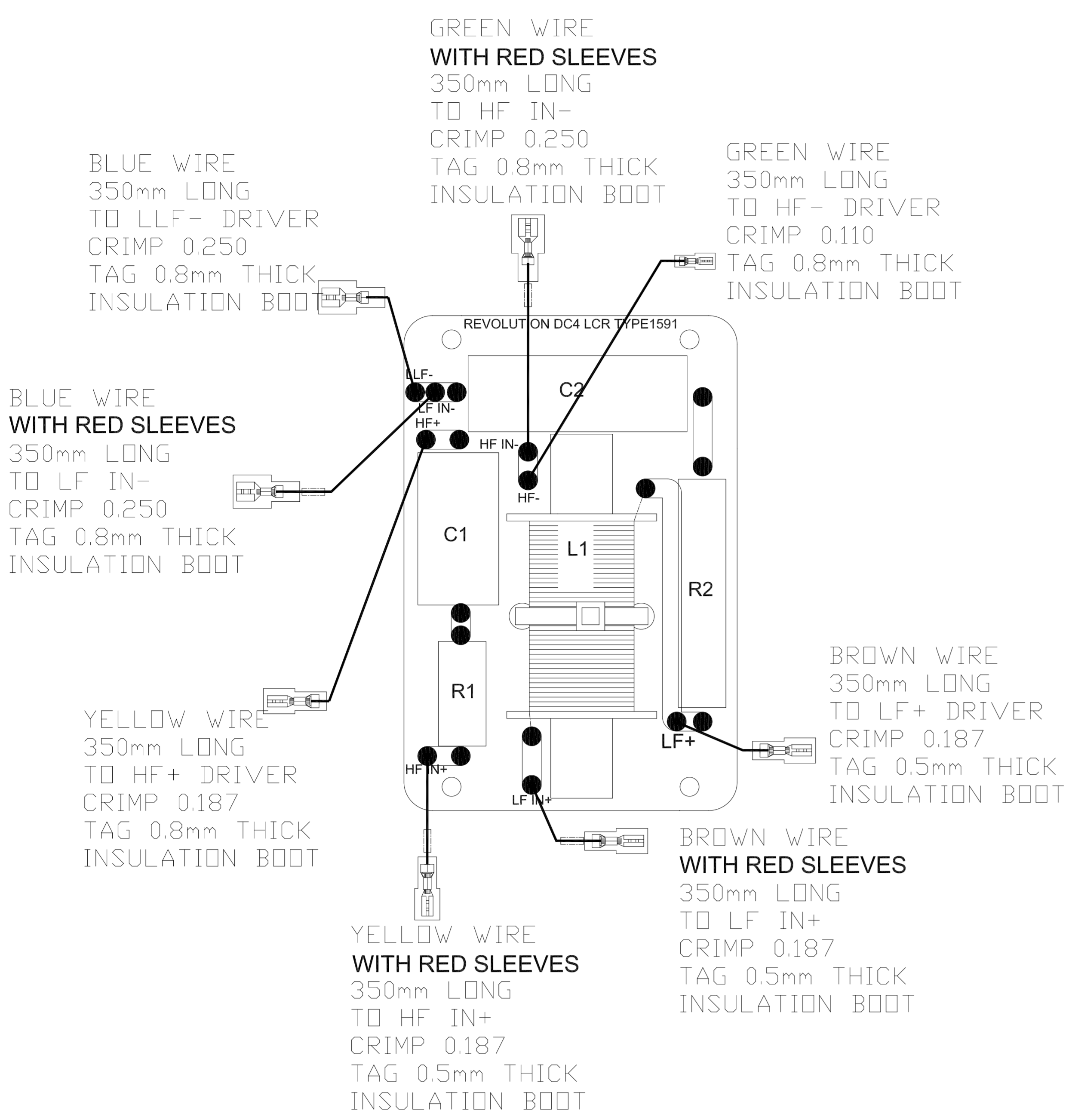


REV	DESCRIPTION	BY	DATE	ECN NO.
01	???	???	07.10.09	???
02				
03				

COPPER TRACKS SHOWN AS \*\*\* COPPER TRACKS ON UNDERSIDE OF BOARD \*\*\*



NOTES:

- ENSURE COMPONENTS ARE SECURELY FIXED IN PLACE USING HOTMELT ADHESIVE, WITH DESCRIPTIONS VISIBLE.
- L1 INDUCTOR TO BE SECURED USING CABLE TIES AND HOTMELT ADHESIVE.
- HOTMELT ADHESIVE TO BE USED TO SECURE ALL JOINTS.
- ENSURE PCB FIXING HOLES ARE CLEAR OF COMPONENTS AND HOTMELT.
- TANNOY PART NUMBER AND TYPE NUMBER CLEARLY PRINTED ONTO PCB.
- ALL WIRE VAN DEN HUL CS18 (18GAUGE) 7STRAND TOTAL CONDUCTOR, AREA 0.3mm<sup>2</sup>, SILVER COATED LC COPPER, POLYETHYLENE INSULATION
- PCB MATERIAL IS PHENOLIC PAPER FR-1 (K 94Vo).
- TRACE FOIL THICKNESS IS 10Z, WIDTH IS 4.0mm.

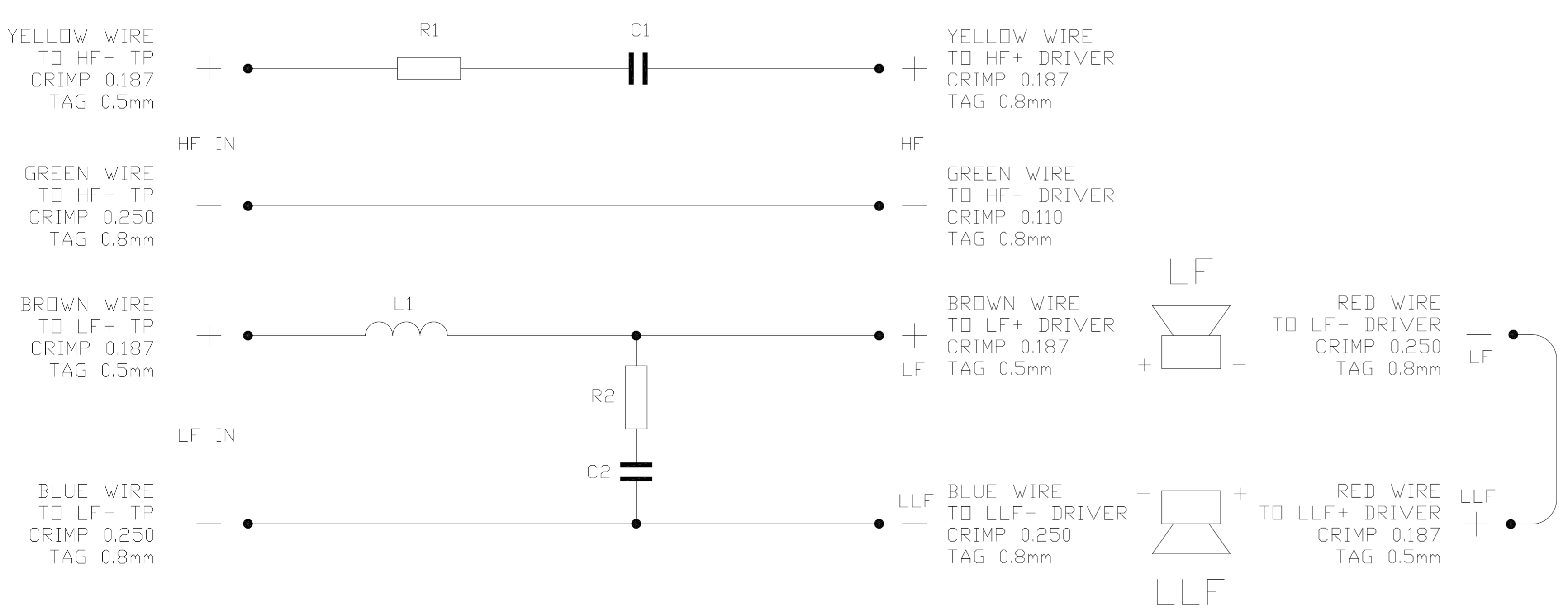
R1	3R9	5W ±5% WIREWOUND	2252 9431
R2	3R9	9W ±10% WIREWOUND	2252 3176
C1	2u2	160V DMT ASSEMBLY ICW, DFMAX0.1%	7100 0117
C2	10u	100V ±5% METALLISED POLYESTER MT, DFMAX0.1%	2606 1317
L1	2.4mH	0.21DCR ±5% I76 LAMINATED CORE	6811 0099

1. ?\*????????????(IQC???????)  
2. ??????RoHS????

TOLERANCE		Version NO.???	00	Customer Model NO.
Angular	±0.25°	Sheet 1/1	Size A4	PLHZ Model NO.???
Dimension	F G H J	Unit	Scale 1:2	Part NO.??
0-8	±0.05±0.1 ±0.1 ±0.2	Weight:??		Drawing NO.??
8-25	±0.08±0.15±0.15±0.3	Material??		DC4H00PCB-0002
25-80	±0.12±0.2 ±0.25±0.4	Finish??		Part Name??
80-250	±0.25±0.3 ±0.4 ±0.6			PCB BOARD
250-800	±0.5 ±0.6 ±0.8 ±1.0			F176-0705C
800-2500	±1.0 ±1.0 ±1.5±1.7			
2500~	±2.0 ±2.0 ±3.0 ±3.0			

R1	3R9	5W ±5% WIREWOUND	2252 9431
R2	3R9	9W ±10% WIREWOUND	2252 3176
C1	2u2	160V DMT ASSEMBLY ICW	7100 0117
C2	10u	100V ±5% METALLISED POLYESTER MT	2606 1317
L1	2.4mH	0.21DCR ±5% I76 LAMINATED CORE	6811 0099

PART No. 7300 1157  
First used on REVOLUTION  
Issues 1 22/8/06 SW



- NOTES:
- ENSURE COMPONENTS ARE SECURELY FIXED IN PLACE USING HOTMELT ADHESIVE, WITH DESCRIPTIONS VISIBLE.
  - L1 INDUCTOR TO BE SECURED USING CABLE TIES AND HOTMELT ADHESIVE.
  - HOTMELT ADHESIVE TO BE USED TO SECURE ALL JOINTS.
  - ENSURE PCB FIXING HOLES ARE CLEAR OF COMPONENTS AND HOTMELT.
  - TANNOY PART NUMBER AND TYPE NUMBER CLEARLY PRINTED ONTO PCB.
  - ALL WIRE VAN DEN HUL CS18 (18GAUGE) 7STRAND TOTAL CONDUCTOR, AREA 0.3mm<sup>2</sup>, SILVER COATED LC COPPER, POLYETHYLENE INSULATION.

**TANNOY**  
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	ALL DIMENSIONS IN MILLIMETRES	RoHS Compliant
		Limits of tolerance unless stated:	Drawn
		One place of decimal dim.	Checked
		Two places of decimal dim.	Approved
		Holes 12.0mm dia. & under	Scale 1:1
		Holes over 12.0mm dia.	A3 7300 1157

TITLE CROSSOVER - TYPE 1591 REVOLUTION DC4 LCR