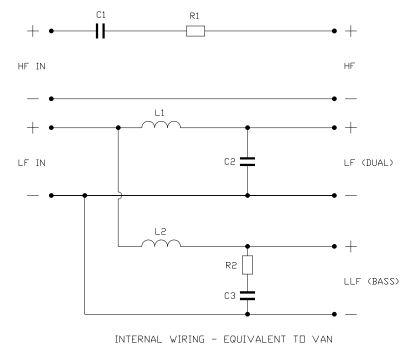
*** NOTE PRINT PRODUCT PART AND TYPE NUMBER ***

TYPE	DESCRIPTION	NOTES
R1	2R2/9W/5% WW	
R2	2R2/17W/5% WW	
C1	1µ8/160V	5% POLYPROP/MASTIC DAMPED
C2	12µ/100∨	10% POLYESTER
С3	100µ/100∨	5% NP ELECT.
L1	1.3mH DCR<0.12R	Ø1.2mm WIRE, LAM. IRON CORE
L2	9.0mH DCR<0.6R	Ø1.2mm WIRE, LAM. IRON CORE



DEN HUL CS18 (SILVER PLATED COPPER)

7300 1457

REV XT

A 06/08/14 MP B 13/10/14 MP LAYOUT AND COMPONENT VALUES ALTERED R1 2R2 WAS 4R7 R2 15R WAS 22R R3 DMITTED C2 12µ WAS 15µ L1 1.3mH WAS 0.7mH

1 06/08/14 MP

RESISTOR R2 REMOVED CR 9004

NOTES: 1. ENSURE COMPONENTS ARE SECURELY FIXED IN PLACE USING HOTMELT, WITH DESCRIPTIONS VISIBLE.

2. REINFORCE JOINTS AND CABLE TIES WITH HOT MELT ADHESIVE TO ENSURE COMPONENT SECURITY. SEE - 3. ENSURE FIXING HOLES ARE CLEAR OF COMPONENTS AND HOTMELT GLUE.

4. ENSURE COMPONENT L1 IS POSITIONED ON PCB BOARD AS SHOWN.