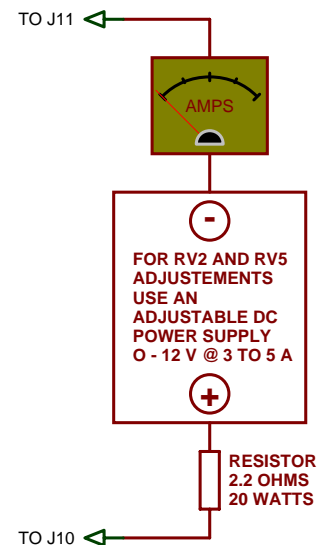
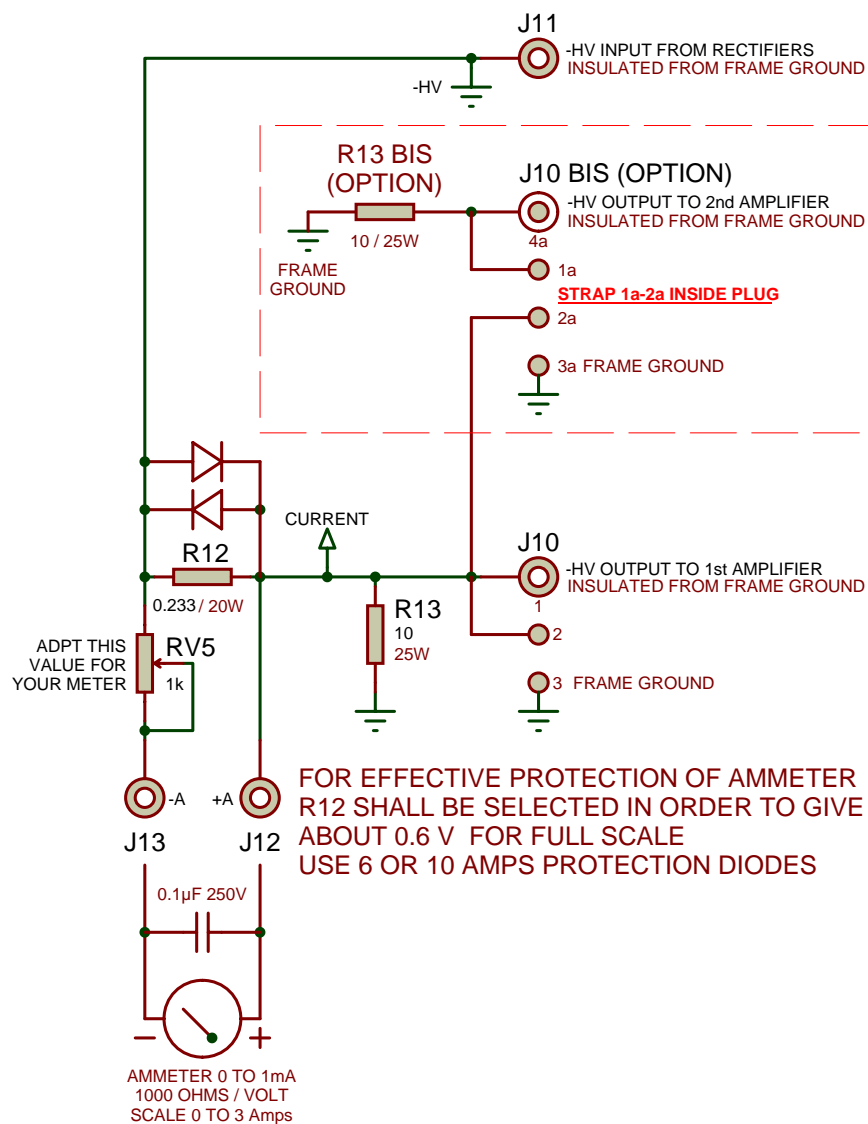


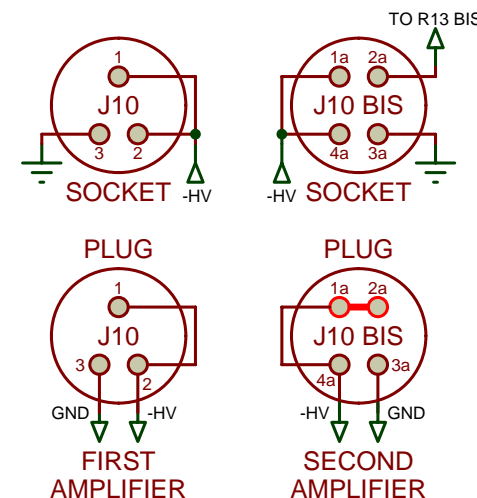
REV 3 CORRECTED ERROR OF REV2. RELAY RL1 CONTACT TO J7 WAS INVERTED BY MISTAKE

**HV POWER SUPPLY METERS & TRIP
ON OVER VOLTAGE & CURRENT**

DATE: 12/05/11 REV: 3 PAGE: 1/2
BY: F1FRV@SFR.FR
DOC N°: AMATEUR RADIO



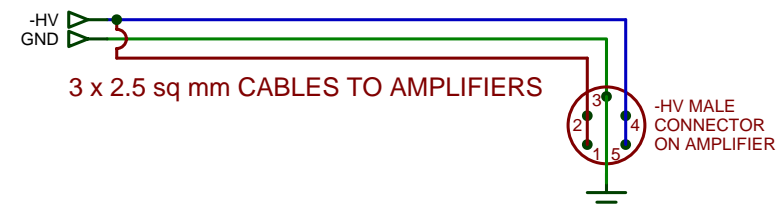
SPECIAL ARRANGEMENT
FOR 1 OR 2 AMPLIFIERS
USING A COMMON POWER
SUPPLY (OPTIONAL)



CABLES 3x2.5 SQMM
TO AMPLIFIERS

**NEVER USE SECOND AMPLIFIER ALONE
WITHOUT FIRST AMPLIFIER CONNECTED.**

GRID CURRENT MEASUREMENT AND PROTECTION
CIRCUITS WOULD SEE FALSE VALUE



3, 4, 5 PINS CONNECTORS ARE XLR SERIES

HV POWER SUPPLY METERS & TRIP
CONNECTIONS TO AMPLIFIER

DATE: 20/05/11 REV: 3 PAGE: 2/2
BY: F1FRV@SFR.FR
DOC N°: AMATEUR RADIO

DATE: 04/2011 REV: 3
BY: F1FRV@SFR.FR
DOC Nr: AMATEUR RADIO

PCB DIMENSIONS: 100 x 79 mm 112 HOLES

