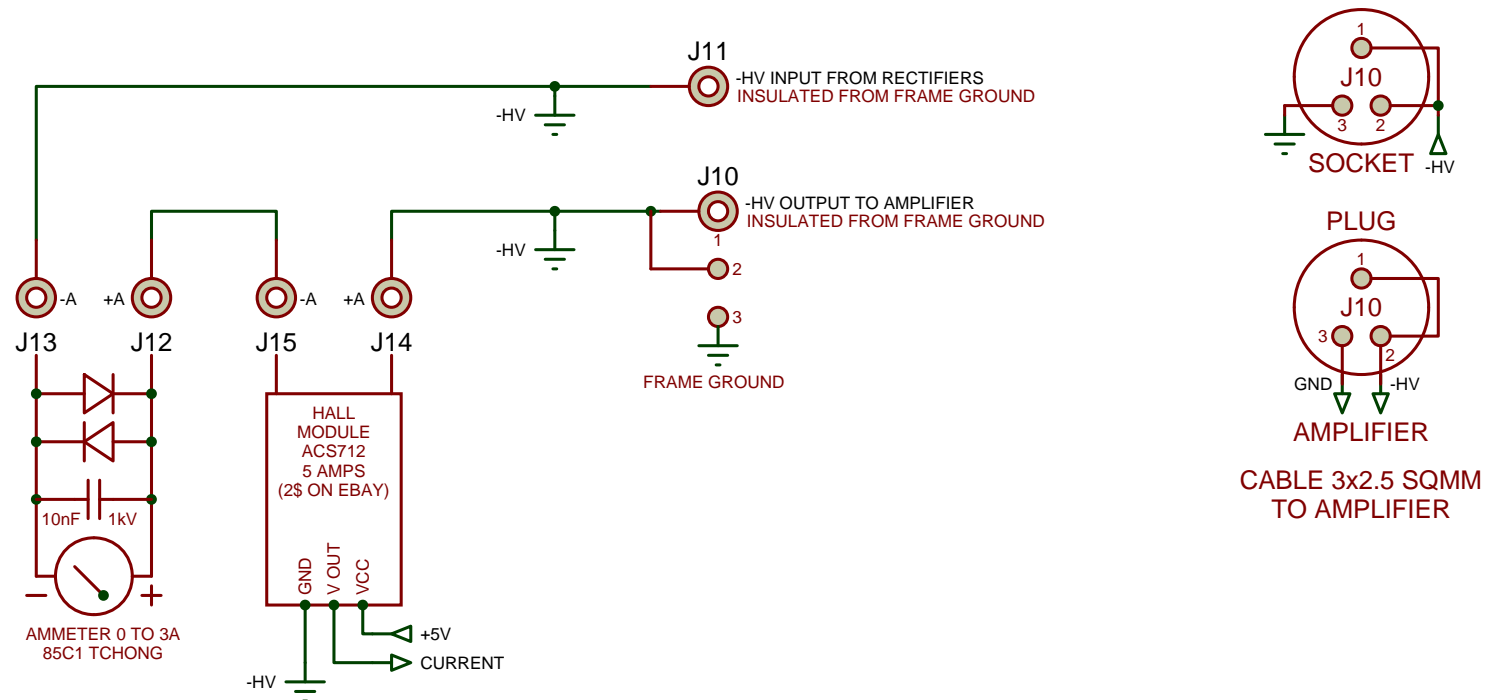


REV 4: EASIER TO ADJUST, LESS EXPANSIVE, NEW TYPE OF RELAY RL1, DIRECT READING METERS & HALL CURRENT SENSOR.

HV POWER SUPPLY METERS & TRIP ON OVER VOLTAGE & CURRENT

DATE: 15/08/15 REV: 4a PAGE: 1/2
BY: F1FRV@SFR.FR
DOC N°: AMATEUR RADIO



HALL EFFECT OUTPUT VOLTAGE
 2.5 V + 185 mV BY AMP >> 3 V FOR 3 AMPS
 FOR EFFECTIVE PROTECTION OF AMMETER
 USE 6 OR 10 AMPS 1kV PROTECTION DIODES

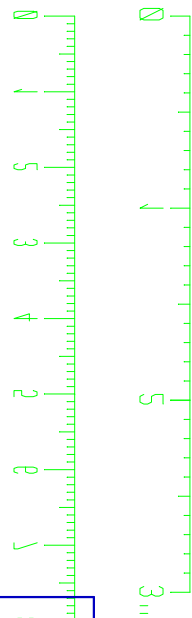
3 PINS CONNECTORS ARE XLR SERIES

HV POWER SUPPLY METERS & TRIP
 CONNECTIONS TO AMPLIFIER

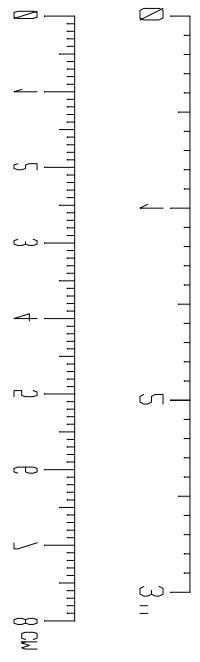
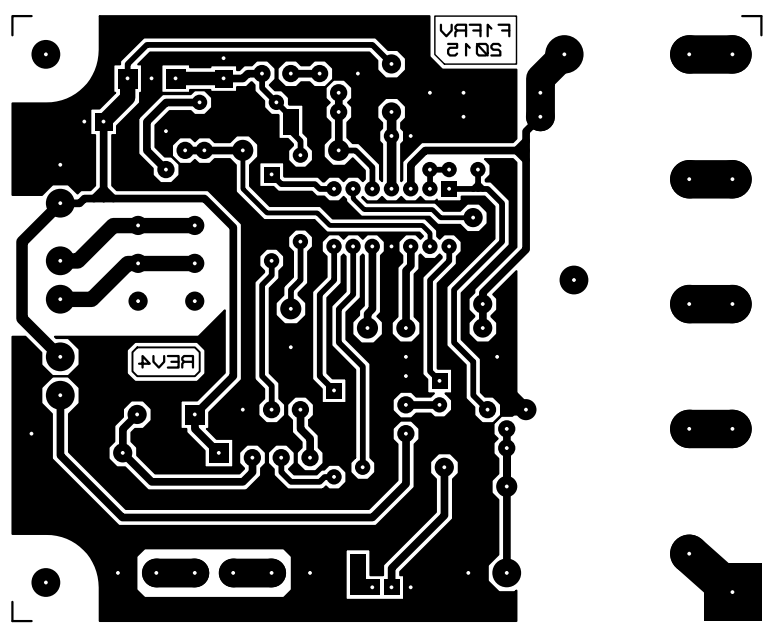
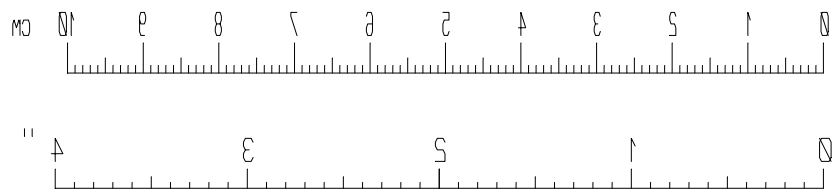
DATE: 15/08/15 REV: 4a PAGE: 2/2
 BY: F1FRV@SFR.FR
 DOC N°: AMATEUR RADIO

DATE : 08/2015 REV : 4a
BY : F1FRV@SFR.FR
DOC N° : AMATEUR RADIO

ION 3 HOLES AXIS 10 x 10 mm



BE CAREFUL WITH ACS712 HALL MODULE, SOME UNITS HAVE INVERTED CONNECTIONS VCC & GND. IN THIS CASE DONT PLACE IT UPSIDE DOWN. SEE PICTURE.



GB/T7676-98



A
=

85C1

□2.5 L ☆

GB/T7676-98



HUA[®] 85C1

□2.5 ⊥ ☆



GB/T7676-98



kV
≡

8501

□ 2.5 L ☆



OLD



NEW