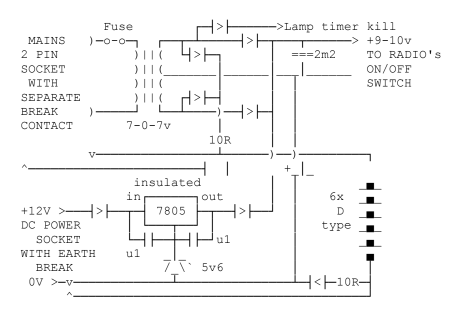
3 way supplies for radios etc.

From: G8MNY@GB7CIP.#32.GBR.EU

To : TECH@WW

By G8MNY (New May 05) While inside a SONY (ICF6700L) Radio, I rewired it to trickle charge the batteries from mains (something you can do to all batteries to some extent) & also change the 9V DC input jack from -ve centre to + ve centre & 12V DC.

I also cut some PCB track & added a 200mA slow blow mains fuse as there was no fuse or internal thermal breaker in that type of transformer!



The 2 10Rs set the charge current. Due to the DC jack -ve switch & the lamp timer kill complications, it was it was not possible to simplify the circuit.

It is nothing like as straight forward as I had hoped.

Why Don't U send an interesting bulletin?

73 De John, G8MNY @ GB7CIP

G4APL GB7CIP 4.12.2005