

🏠 Marconi-Test-Instruments@groups.io (/g/Marconi-Test-Instruments)

Single ▾

🔊 Mute This Topic (/g/Marconi-Test-Instruments/ft/78101234/7774?csrf=5513314409256117711&mute=1&p=,,,20,0,0,0::Created,,lopt,20,2,0,78101234)

🔍 Search

Re: Marconi 2955, 1.6A in-line fuse has blown on AC1!



george edmonds

Nov 13 [🔗 \(https://groups.io/g/Marconi-Test-Instruments/message/7774\)](https://groups.io/g/Marconi-Test-Instruments/message/7774)

Hi All

I have found my copy of the instructions for the LOPT replacement, they are attached.

I have also attached some photographs of the adapter PCB and the instillation required on the AC1 board.

I would consider moving the track work to the underside of the adapter PCB so as to make the board single sided and without plated through holes.

If anyone in the UK wishes to provide the files to make this adapter PCB I can ship mine to them to use for dimensions. Mine was damaged removing it so it is not directly usable.

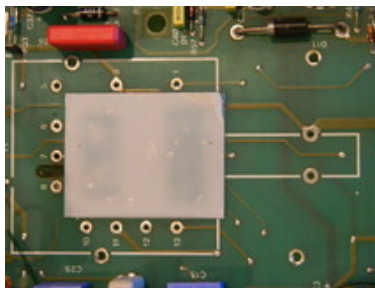
George G6HIG Dover UK

Show quoted text



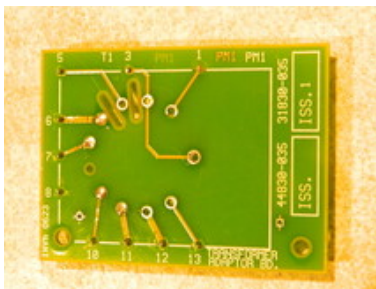
L220_ISS5.doc

(https://groups.io/g/Marconi-Test-Instruments/attachment/7774/0/L220_ISS5.doc)

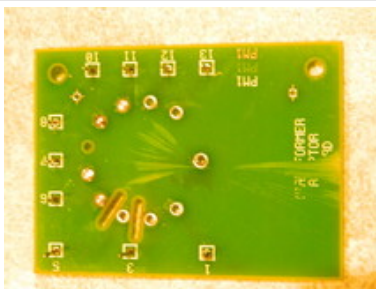


(<https://groups.io/g/Marconi-Test-Instruments/attachment/7774/1/LOPTINS.jpg>)

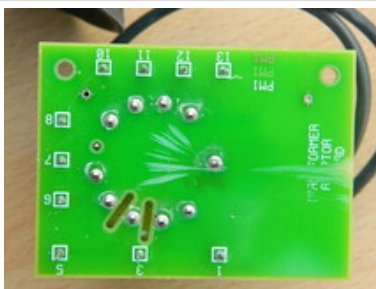




([https://groups.io/g/Marconi-Test-Instruments/attachment/7774/2/Track side.jpg](https://groups.io/g/Marconi-Test-Instruments/attachment/7774/2/Track%20side.jpg))



([https://groups.io/g/Marconi-Test-Instruments/attachment/7774/3/under side1.jpg](https://groups.io/g/Marconi-Test-Instruments/attachment/7774/3/under%20side1.jpg))



([https://groups.io/g/Marconi-Test-Instruments/attachment/7774/4/under side.jpg](https://groups.io/g/Marconi-Test-Instruments/attachment/7774/4/under%20side.jpg))

↩ Reply

👍 Like

☰ More

◀ (/g/Marconi-Test-Instruments/message/7772)

View All 41 Messages In Topic (/g/Marconi-Test-Instruments/topic/78101234#7774)

▶ (/g/Marconi-Test-Instruments/message/7775)

◀ (/g/Marconi-Test-Instruments/message/7773)

#7774

▶ (/g/Marconi-Test-Instruments/message/7775)

