SERVICE HINT

Colour Television

Model:- TX-28PK1 TX-28PK1L TX-28PK2 TX-32PK1 TX-32PK1L TX-32PK2 TX-32DK2 TX-28DK2 TX-32DK1 TX-32DK1L

TX-28DT2 TX-32DT2 / TX-28DK1 / TX-29AK1

Chassis:- Euro-4 / Euro-4H / Euro-4D

Date:- 18-4-2000

Subject: Mains fuse blowing in TV.

Background: We have received reports that the mains fuse is randomly blowing at switch on.

Remedy: For long term reliability we are changing value of mains fuse from 3.15 Amp. to 5 Amp.

Method:

1. Replace original fuse Part No. 19181/3.15 (3.15Amp) with replacement fuse Part No. S5055AC-L

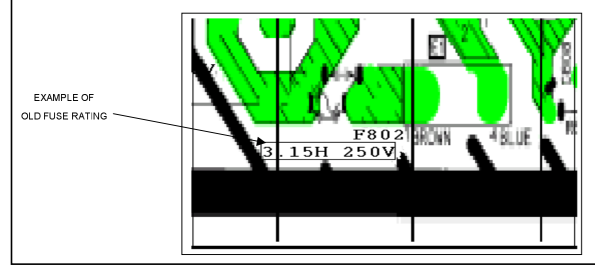
this will be supplied with the 2 new fuse rating labels.

2. Add 2 x new fuse rating labels Part No. LABF802 to the top and underside of either the M-PCB, N-PCB or E-PCB (depending on model) to cover existing marking of 3.15Amp fuse rating. (The diagram below is an example of the text that the new label replaces).

Note: The circuit reference for the Mains Fuse will vary dependent on model.

Caution: When replacing fuse and securing labels to the M, N or E PCB's, ensure that TV is disconnected

from the mains supply.



Panasonic

Document No:QUA0011 ISSUE:2