'diamond-dot'

CAR RADIO DIVISION, ELECTRONIC INDUSTRIES LTD.

ASTOR HOUSE: 161-173 STURT STREET, SOUTH MELBOURNE Phone: 69 0300

SERVICE DATA

P4C - 2

File - RECEIVERS
GENERAL

Date - 25/10/63

Page -1.

MODEL P4C

PRODUCTION CHANGES

INSULATING AND MOUNTING OF 10 PIN PLUG

Some early production receiver mount cradles were not fitted with a metal strengthening plate, across the mount face of the 10 pin plug.

This plate prevents the body of the plug bowing upwards causing the contacts to short against the sand trap door when the receiver is inserted into the cradle.

When servicing cradles from this group it is essential that a plate be fitted across the top of the plug mount face.

As a precaution against short circuits on the wiring side of the plug, a piece of PVC insulating tape is to be applied to and around the metal edge of the plug mounting aperature adjacent to the plug solder lugs.

7339-011-01 1126-064-07 Strengthening Plate.
P.V.C. Tape 1" wide, 2" required.

CIRCUIT No. 130 - DIODE TYPE OA674

Due to supply position, type OA674 has been changed to type OA675 When using type OA675 diodes.

3.9K Ω resistor, circuit No. 97 is changed to 3.3K Ω 1.8K Ω resistor, circuit No. 99 is changed to 2.7K Ω 1K Ω resistor, circuit No. 104 is deleted.

Circuit No.	Description	Part Number
130	Diode type OA675	4127-039-01
97	$3 \cdot 3K \Omega$ carbon resistor 10% $\frac{1}{2}W$.	4022-006-01
99	$2 \cdot 7K \Omega$ carbon resistor 10% $\frac{1}{2}W$.	4022-043-01

Information contained herein must not be reproduced without prior written permission from Radio Corporation Pty. Ltd.