

### RADIO CORPORATION PTY. LTD.

DIVISION OF ELECTRONIC INDUSTRIES LTD.

126-130 GRANT STREET, SOUTH MELBOURNE, S.C.4.

#### TECHNICAL BULLETIN

Bulletin: CPL-2 File: RECEIVERS BATTERY

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# DRIVER TRANSISTOR TYPE OC75 USED IN PLACE OF TRANSISTOR TYPE OC71

An OC75 transistor is being used in place of the OC71 transistor in the driver stage while OC71 transistors are in short supply.

No circuit components are changed when using the OC75 transistor.

# TYPE 2N362 TRANSISTORS USED IN PLACE OF TYPE OC71 TRANSISTORS IN PRE-AMP AND DRIVER STAGES

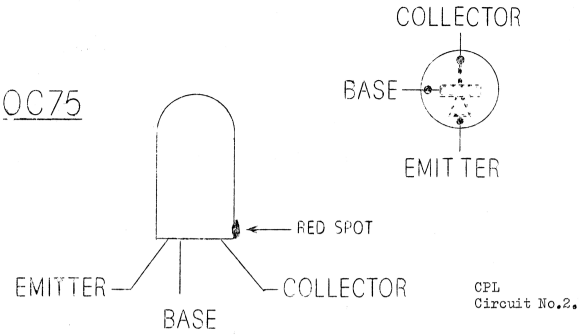
When the 2N362 transistors are used, circuit No.22 a 6.8K ohm resistor is changed to a 1.5Kohn 10% fW carbon resistor part No:- R1522.

A different type transistor socket, part No. AlOl/849 is required.

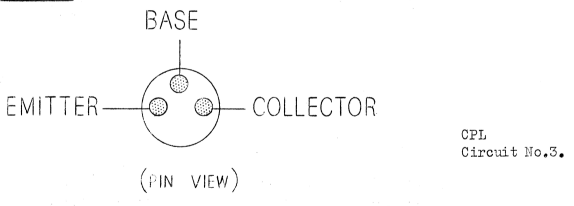
TYPE TS2 TRANSISTOR USED
IN PLACE OF TYPE 2N362
TRANSISTOR IN PRE-AMP STAGE
TYPE TS3 TRANSISTOR USED
IN PLACE OF TYPE 2N362
TRANSISTOR IN DRIVER STAGE

When the TS2 transistor is used in the pre-amp stage and the TS3 transistor in the driver stage circuit.No.22 a 1.5K ohm resistor is changed to a 6.8K Ohm 10% W carbon resistor part No. R6822

A different type socket part No. Al09/849 is required for type TS2 and type TS3 transistors.



## 2N362



### TS2 & TS3

