



NOTES:

- 1 FUSE :- 1.5A PER CCT.
- 2 SHELF JACK POINTS 9 & 11 MAKE CONTACT WHEN RELAY SET IS REMOVED.
- 3 ALL WIRING TO BE 0.5 S.W.G. UNLESS OTHERWISE SPECIFIED.
- 4 Ø FOR WIRING SEE GBW 10640 OR EQUIV.
- 5 WHEN ROUTINE ACCESS SELECTOR IS TO GBW 11551 OR EQUIV. 'P OUT' (U13) IS NOT WIRED TO ACCESS SELECTOR & 'RT' LEAD (UB) IS WIRED TO 'HA' TERMINATION ON THE ACCESS SELECTOR.
- 6 THIS LEAD IS PROVIDED FOR OPERATION OF 2 WIRE AMPLIFIERS (REGISTORS) & IS ONLY CABLED TO I.D.F. WHEN REQUIRED.
- 7 RELAY 'OC' IS DIFFERENTIALLY CONNECTED.
- 8 WHEN THIS RELAY SET IS PLACED BETWEEN A SELECTOR LEVEL & AN O/G JUNCTION OMIT I.D.F. TERMINATIONS & CABLE DIRECT TO T.J.F.
- 9 ON SOME EARLY EQUIPMENT BATT. WIRING COLOUR WAS BK. & W.
- 10 ON EARLY EQUIPMENT TERMINAL NUMBERING SHOWN THUS (1) WAS USED.

BATT. FUSE $\frac{V}{3B2} \frac{0.7 \text{ S.W.G.}}{U12}$

ETH BAR $\frac{R}{3A2} \frac{0.7 \text{ S.W.G.}}{U11}$

BATT. V:- U12-DDe-RTe-MDe $\left\{ \begin{array}{l} \text{RX1b} \\ \text{CDe-BBe-RB1b-Be} \end{array} \right.$
 EARTH R:- U11-T1/E-OC21-OC1-MD21-BB21-BB1-B21-B1-B4-A2-RB1d-TJ1

PROOF

RETRACED FROM 158.3 OF 2.8.68 (17010)				3 A	10-12-79
MR2 & CD2 REPOSITIONED NOTE 9 & 10 ADD. (89138)				3	2.8.68
BATT. RUN & CDa COIL TAG WIRING REVISED (89944)				2	2-10-64
(74904)				1	20-8-63 D.B.H.
AMENDMENT PARTICULARS			ISS. DATE	APD.	SIZE: A2 50V H
N.Z.RO. 40	DRAWN E.U. 45	CHECKED	WIRING	CIRCUIT	50

**AUTO TO AUTO RELAY SET
NON-METERING
WITH TOLL FACILITY &
FORWARD HOLDING
2000 TYPE**

GBW 16440

