



- NOTES:-**
1. FUSE:-1.5A PER CIRCUIT
 2. SHELF JACK 'U' POINTS 9&11 MAKE CONTACT WHEN RELAY SET IS REMOVED.
 3. ALL WIRING TO BE 0.5 mm UNLESS OTHERWISE SPECIFIED.
 4. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 5. WHEN ROUTINER ACCESS SELECTOR IS TO GBW11551, 'P' OUT (U13) IS NOT WIRED TO ACCESS SELECTOR & 'RT' LEAD (U8) IS WIRED TO 'HA' TERMINATION ON THE ACCESS SELECTOR.
 6. THIS LEAD PROVIDED FOR OPERATION OF 2 WIRE AMPLIFIERS (NEGISTORS) AND IS ONLY CABLED TO I.D.F. WHEN REQ'D.
 7. WHEN THIS RELAY SET IS PLACED BETWEEN A SELECTOR LEVEL & AN O/G JUNCTION OMIT I.D.F. TERMINATION & CABLE DIRECT TO T.J.F.
 8. ON SOME EARLY EQUIPMENT BATT. WIRING COLOUR WAS BK&W
 9. ON EARLY EQUIPMENT TERMINAL NUMBERING SHOWN THUS (1) WAS USED.

BATT FUSE V 0.7mm 3B2 U12

ETH R 0.7mm 3A2 U11

BATT.V:~U12-DDe-RTe-MDe-
BBc-RB1b-8e

ETH R:~U11-T1/E-MD21-BB21-BB1-B21-B1-
B4-A2-RB1d-TJ1

AMENDMENT PARTICULARS					ISSUE	DATE	APPD.	REF.	SIZE: 5	50V	H
Upt 7 WAS Upt 17					(193430)	5A	10.5.78	RED.			
RETRACED					(86549)	5	11-10-76	CJW			
MR2 & CD 2 REPOSITIONED. NOTES 8 & 9 ADD.(89136)						5	30.7.68	GFE			
AUTO TO AUTO RELAY SET NON-METERING WITH FORWARD HOLDING 2000 TYPE											
GBW 16200											

TJ
8

NZPO

DRAWN CHECKED
WAH

WIRING CIRCUIT