



- NOTES:-**
- 1 FUSE-1.5A PER CIRCUIT.
 - 2 FOR WIRING SEE GBW 10680 OR EQUIVALENT.
 - 3 WHEN FULL AVAILABILITY FROM GROUP SELRS IS SPECIFIED INCOMING LEADS ARE CABLED DIRECT FROM BANK MULT-STRIP CONN AND NOT VIA I.D.F.
 - (a) WHEN THE SELECTOR IS A COMBINED TYPE STRAP U POINTS 9 & 10
(b) WHEN THE SELECTOR IS AN ORDINARY TYPE STRAP U POINTS 11 & 12
(c) WHEN NO SELECTOR IS EQUIPPED STRAP U POINTS 9 & 11 & 12.
 - 4 WHEN A CENTRALISED I.D.F. IS SPECIFIED THE -,+ P TERMINALS ON THE BANK MULT STRIP CONN ARE CABLED TO I.D.F. MULT.
 - 5 RELAY OC IS DIFFERENTIALLY CONNECTED.
 - 6 WHERE ALTERNATIVE MECH SPRING NOS ARE SHOWN (IE) 1/8 & 2/9 ETC THE NOS BEFORE & AFTER THE OBLIQUE STROKE APPLY TO TYPE 2 & TYPE 1 SPRINGSETS RESPECTIVELY NOS WITHOUT AN OBLIQUE STROKE APPLY TO BOTH TYPES OF SPRINGSETS.
 - 7 U9 & U11 TO MAKE CONTACT WHEN SELECTOR IS REMOVED.
 - 8 ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
 - 9 ON SOME EQUIPMENTS, COMMONS BETWEEN UNSELECTOR BANKS ARE IN 0.5mm ORANGE AND NOT THE COLOURS SHOWN IN THESE CASES THE ROUTING SHOWN THUS SHOULD BE USED.
(21 RL3/1-22 RL3/1 TO 30 RL3/1) R-BK GBW 11930
(21 RL3/2-22 RL3/2 TO 30 RL3/2)
(1 RL3/1-2 RL3/1 TO 20 RL3/1)
(1 RL3/2-2 RL3/2 TO 20 RL3/2)
 - 10 ON EQUIPMENTS PRIOR TO ISSUE 6 CONTACT MG3 WAS WIRED IN SERIES BETWEEN U30 AND HR5, AND SHORT CIRCUITED.
 - 11 ON SOME EARLY EQUIPMENT COLOUR OF BATT. WIRING WAS BK. OR W. AND POSITIVE BATT. WAS R-B.
 - 12 WHEN LOCAL METERING IS NOT REQUIRED INSERT STRAP SHOWN

N.Z. NOTE
A TO OVERCOME THE PREMATURE OPERATION OF RELAY 'P' DUE TO EXCESSIVE LINE CAPACITY, RELAY CONTACTS F2 ARE TO BE CONNECTED AS SHOWN

ETH-ETH BAR 0.7mm R 4A YQD1 RL11 U11

BATT. FUSE 0.7mm V 4B U12 RL6

TO PULSE GENERATOR RELAY SET GBW 11950 OR EQUIV

ETH-R U11-TL26-TL7-H27-H5-FR24-PL1-DB24-C24-C26-C4-C6-DR6-AC3-FB1-F2-D2-TRA'E-A5-B23-B2-B6-BA2-BA1-BA3-DA4-DA2-J4-FF21-FA4-MRA1-YQCI-T7 (MRA2)

BATT. Y U12-TL6-He-FR5-FR4-PL6-DR4-AC6-FB6-MG6-Fe-De-Ae-BA5-BA3-Je-HR6-Ye-Re-YC2-YG2-YD2-YE2-YF2.

POS. BATT. U20-YA2

N	NR	T
4	4	14

A	22.7.60	M.K.	202	17045		EXTRACTED FROM ISS. 5A. E3 & E2
2A	23.5.72			32435		B-SH NOTE 12 AND NI NOTE A AND NI NOTE B AND
3A	31.9.71			31253		B-SH NI NOTE B ADDED
4	1.2.69			13466		B-SH NI NOTE A ADDED
5	1.2.69			13440		NI NOTE 11 ADDED
6						SET TO 10 V FUSE ABOVE FROM SELR LEVEL
7						NOTE 10 ADDED
8						
ISS DATE	DEL	DC	ORDER	CK	APP	CHANGE
DRN:	T-EQPT	CKD				ORIGIN: T-EQPT
TCD:	M-K	APPD				STANDARD: ATW 22001
N.Z. P.O. ENGINEER-IN-CHIEF, WELLINGTON						
SHT	1	OF	1			GBW 11800
SIZE	A1					

PROOF

SLOW RELEASE SLOW OPERATE 50V 5

**100 LINE RURAL FINAL SELR
ORDINARY & TOIL
POSITIVE BATTERY METERING
2000 TYPE**