

FROM INCOMING OR TOLL SELECTOR LEVELS DIRECT OR VIA T.D.F. OR I.D.F. MULT. (1B)
 FROM REGULAR GROUP SEL. LEVELS DIRECT OR VIA T.D.F. C/G, T.C.F. OR I.D.F. MULT. (2B)

TRAFFIC REC'D WHEN REQ'D.

NZPO	AMENDMENT PARTICULARS	ISSUE DATE	APPR	REF-1	ES 102-6-0	SIZE	M	50V	E
	T.N. LEAD FROM U7 DELETED (56429)	2	16-2-62	K.B.					

GBW 14760
 AUTO TO AUTO
 BOTHWAY JUNCTION RELAY SET
 VARIABLE FEE 1-6 UNITS
 WITH REPEAT METERING
 A.M.X.

TO MULTI-FEE RELAY SET.
 GBW 14770 OR EQUIV. WHEN REQ'D.

- NOTES:-
- FUSING: 1-5A PER RELAY SET.
 - STRAP ——— WHEN NO MULTI-FEE R.S. IS EQUIPPED & CONNECT U20 TO APPROPRIATE METER PULSE FOR FIXED FEE.
 - Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT.
 - JACK POINTS 9&11 AND 59 & 61 TO MAKE CONTACT WHEN THE RELAY SET IS REMOVED.
 - ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
 - CUT STRAP — X — WHEN THE JUNCTION RESISTANCE IS LESS THAN 200Ω
 - THE COILS OF RELAY TO ARE CONNECTED DIFFERENTIALLY.
 - STRAP ——— WHEN REPEAT METERING C.T. IS NOT EQUIPPED.
 - STRAP — ° — FOR SINGLE OR FIXED MULTI-FEE METERING WITH TIMED REPETITION.

BATT. W. U12-TC6 - CB6-CC6 - RB1b - DD6-AA6 - BA6 - R4b - R5b - R6b - R3b
 ETH. R. U11-TRI/9-TRI/E-TC6 - CD4 - JG21-JG4-JG1-DA4-DD23-
 BB21-BB4-BB1 - B21-AA22-AA3-A2-BA26-BA5-BA8-R8a-RB1d-TJ1
 -TJ15

BATT. 22 SWG. BK FUSE (4B) U12
 ETH. 22 SWG. R ETH BAR (4A) U11-U61

POS. BATT. R.B. U4-R1b

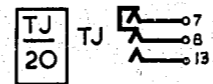
GBW 14760

TO O/G OR B/W JUNCTION VIA T.C.F. OR I.D.F. LOCAL (WHEN SPEC'D) T.J.F. & M.D.F.

TO T.J.F. DIRECT OR VIA T.C.F. OR I.D.F. LOCAL WHEN SPEC'D

TO INCOMING JUNCTION R/S OR INCOMING GRP SEL. DIRECT OR VIA I.D.F. MULT OR LOCAL OR VIA T.C.F.

TO MULTI-FEE R.S. GBW 14770 OR EQUIV. WHEN REQ'D.



TJ 20