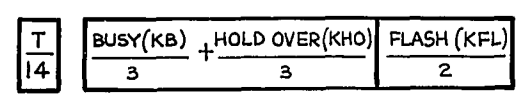


SS SWITCH POSITION	FEATURE
1	NORMAL
2	OUTSTEP THOUSANDS
6	HUNTING CONTROL & AWAIT HUNDREDS (OR PASS BY)
7	OUTSTEP HUNDREDS
11	HUNTING CONTROL & AWAIT UNITS
12	OUTSTEP TENS (RELEASE SPECIAL SERVICE CALL)
17	OUTSTEP UNITS
19	RELEASE (NORMAL CALL CONDITION)
20	DELAYED PASS BY AFTER PREMATURE RELEASE
21	PASS BY AFTER PREMATURE RELEASE
22 & 23	PASS BY
24	RELEASE (PREMATURE RELEASE CONDITION)

N.Z.P.O.
 AMENDMENT PARTICULARS
 ISSUE DATE APPR
 REF: NZPO TRG 87/8A SHEET 2 50V E
 INTERWORKING REGISTER TYPE SR4
 STEP BY STEP TO ROTARY, 4 SELECTION, HUNTING CONTROL, ONLY NO SPEC. S.W. SELECTION

BATT (V) U2-YD2-MOB-TGE-COE-HOB-HOE-ICE-KB-K6-TR-5RE-PRE
 TSE-TAB-TAE-JHSE-UDE-YA2-YC2-MUE-Ce-De
 RXB2
 EARTH (R) U11-JHQ-HO23-HO5-K24-K28-KI-K8-TRI-TR4-SR21-PR23-PR27-PR7-TS21-TS1-JHS1-094-SS4-SS2/10-SS2/5-MU1-C41-D41-KB31-KHO22-QA4-QB4-QC4-QD4

- NOTES:
 1. FUSING:- FIG. 1, 3-0A PER CIRCUIT FIG. 2, 1.5A PER 20 METERS FIG. 3, 1.5A PER 20 METERS.
 2. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
 3. Ø FOR WIRING SEE GBW. 11460 OR EQUIV.
 4. AT SOME EARLY EXCHANGES THESE METERS ARE MOUNTED ON THE M.A.R.
 5. JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 6. ON SOME EARLY REGISTERS RELAYS TS AND TR WERE 1500 OHMS.
 7. ON SOME EARLY EQUIPMENT BATTERY WIRING IS BK OR W



CONTACTS CC2, JHS3, TRI & 4, K4, 5 & 8, SR3, IC4 WERE ORIGINALLY SUPPLIED AS SILVER BUT PALLADIUM AS SHOWN SHOULD BE USED WHEN SPRING REPLACEMENT BECOMES NECESSARY.