

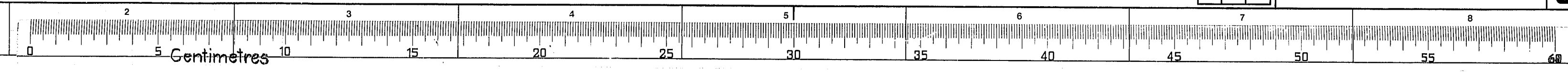
- NOTES**
- FUSING: RC 1.5A PER CIRCUIT POS. BATT: 0.5A PER 10 CIRCUITS.
 - CONTACTS II OF LEVEL 1 (REVERSE NUMBERED NZ DIAL) OR LEVEL 9 (STANDARD BPO DIAL) TO BE MULTIPLIED & WIRED TO MISC STRIP CONN.
 - Ø FOR WIRING SEE 60W 10680 OR EQUIV.
 - WHEN FULL AVAILABILITY FROM GROUP SELECTORS IS SPEC^d INCOMING LEADS ARE CABLED DIRECT FROM BANK MULT STRIP CONN. AND NOT VIA T.D.F. IN SUCH CASES THE FOLLOWING STRAPS MUST BE APPLIED ON SITE:
 (a) IN ALL CASES STRAP U11 TO U7.
 (b) WHEN SELECTOR IS A COMBINED TYPE STRAP U5-U8.
 (c) WHEN SELECTOR IS AN ORDINARY TYPE STRAP U5 TO U7.
 (d) WHEN NO SELECTOR IS EQUIPPED STRAP U5-U7-U9.
 - WHEN A CENTRALISED I.D.F. IS SPECIFIED THE -, + & P TERM'L'S. ON THE BANK MULT STRIP CONN. ARE CABLED TO I.D.F. MULT.
 - WHERE ALTERNATIVE MECH. SPRINGSET N⁹⁹ ARE SHOWN I.E. 3/4, 21/2 etc. THE N⁹⁹ BEFORE AND AFTER THE OBLIQUE STROKE APPLY TO TYPE 2 & TYPE 1 SPRINGSETS RESPY N⁹⁹ WITHOUT AN OBLIQUE STROKE APPLY TO BOTH TYPES OF SPRINGSETS.
 - ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
 - WHEN LOCAL METERING IS NOT REQUIRED INSERT STRAP AS SHOWN THUS — | —
 - ON EARLY EQUIPMENT, NEG. & POS. BATT. WIRING WAS BK OR W AND R-B RESPECTIVELY.

- NZ NOTE:**
- A. RELAY OC IS DIFFERENTIALLY CONNECTED.
- BATT. (V) U12-W5e-HR2-YD2-YF2-YC2-A6-TL6-YG2-YJ2-BRA2-Ve-R6
 EARTH (R) U11-D23-D2G-HR3-CL-C4-CG-H3-A5-B2G-B6-TL25-TL5-F25-DAQ-DA3-DB23-MRA4-BRA4-QC5-T7-T9
 POSITIVE BATTERY (Y) U20-YA2

PROOF

200 LINE FINAL SELECTOR
WITH TOLL FACILITIES
REGULAR
2000 TYPE

DRN: S-S SECT. CKD	ORIGIN: S-S SECT.	TCD: N.S.	APPD: STANDARD: ATW 22001
NZPO ENG: CHIEF, WELLINGTON		SIZE: A1	
ISS DATE DEL DC ORDER CKD APD CHANGE		G5W 10781	



UD 237

TO SUBS LINE CCT. NOTE 2

PAIRS IN MULT ONLY SINGLE TAILS

NOTE 5