



- FIG. 6.**
TEST MILLIAMETER CORD
- NOTES:-
- FUSE - 0.5 PER FIG 5. 1.5 PER FIG 7.
 - INTERNAL & EXTERNAL CLOCKS MUST NOT BE PROVIDED IN THE SAME DISTRIBUTION
 - THESE TERMINALS ARE ONLY REQUIRED WHEN FUSES ARE ON AUX GROUP FUSE PANEL
 - ADJUST R4A-D TO PROVIDE 220 M.A.'S + OR - 10% LOOP CURRENT.
 - ALL WIRING TO BE 22 SWG UNLESS OTHERWISE SPECIFIED.
 - WHEN CLOCK RELAYS ARE EMPLOYED AT SUBS PREMISES (A NUMBER MAY BE CONNECTED IN PARALLEL) R4A-D TO BE SET TO 200 Ω.
 - RESISTANCE OF LINE & CLOCKS MUST NOT EXCEED 100 Ω.
 - Ø FOR WIRING SEE ASSOCIATED COMMON SERVICE DIAGRAM.
 - AT GCX'S AND ZCX'S OMIT THE WIRING SHOWN -1-1- AND PROVIDE THE WIRING SHOWN -2-2-

AMENDMENT PARTICULARS				ISSUE	DATE	APPO
CLOCK ADVANCE-RETARD KEYS ADDED(NZmUH)(70535)	3A	22.12.80	JR			
NEW COY TCG INCORP (2467)	3	17.9.73	BS-H			
FIG 8 MODIFIED (58105)	3	13.1.67	AHB			
FIG 8 MODIFIED	2	29.7.63	DBH			
	1	8.5.63	J			

NZPO	AT & T CO LTD	TS/2	REVIS	APPROVED	DRAWN	CHECKED	WIRING	CIRCUIT	
LIVERPOOL	SH.								

EXCHANGE CLOCKS

GBW 16270

SIZE M 50x H