



**NOTES:-**

- FUSE:- FIG 2 0.5A FUSED ON AUX GROUP FIGS 6A, 6B & 6C 3.0A FUSE PROVIDED FIG 8 0.5A OTHERWISE ON A.E.R.
- UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 22 SWG.
- Ø FOR WIRING SEE GBW 10870 OR EQUIV.
- THE VALUE OF RESISTORS R2 (FIG 6A) & R2 (FIG 6B) TO BE SUCH AS TO ENSURE THE CORRECT OPERATING CURRENT THROUGH THE 1/2 MIN CLOCKS
- FIG 6A IS REQUIRED ONLY WHEN NUMBER OF CLOCKS TO FIG. 7. EXCEEDS 10.
- THESE TERMINALS ARE ONLY REQUIRED WHEN FUSES ARE ON AUX GROUP FUSE PANEL

**NZPO NOTES**

A. WHEN USED IN CONJUNCTION WITH NZPO DWG 29612, NOTE 3 USE DP B6474P WITH 3 MAKE CONTACTS & USE CONTACT DP3 TO OPERATE AP IN 29612 FIG 1

B. AT GCX'S AND ZCX'S OMIT THE WIRING SHOWN -1-1- AND PROVIDE THE WIRING SHOWN -2-2-.

**EXCHANGE CLOCKS**

GBW 11081

CLOCK ADVANCE - RETARD KEYS ADDED (NZM UH) (70532)	4B	23-12-80	JR
PHASING OF PULSE CHART ADDED (54902)	4A	15-11-62	DBH
NZPO NOTE 1 ADDED (56307)	3A		
FIG 6 B ADDED.	3		
FIG 2 WIRE COLOURS REVISED.	2		
	1		
AMENDMENT PARTICULARS		ISSUE DATE	APPD
NZPO			
DRAWN	CHECKED	WIRING	CIRCUIT
PEZ	J	B	MS