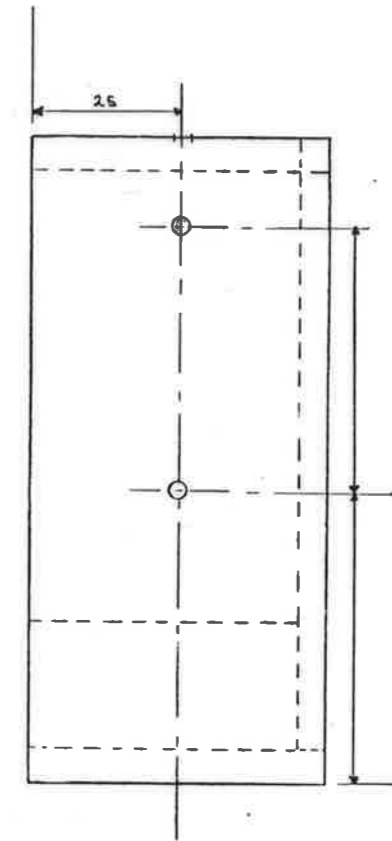
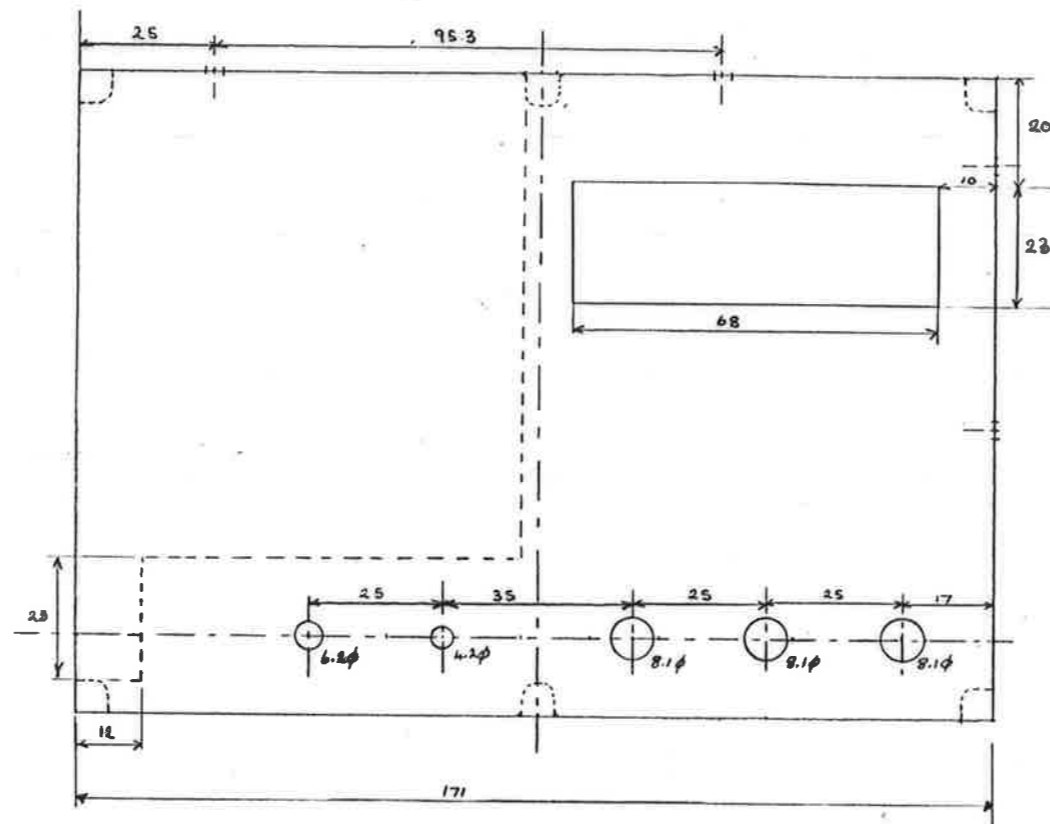


- LIQUID CRYSTAL DISPLAY → RS 587-305 (589-266)
- 4543 → BCD - 7 SEGMENT DRIVER FOR LIQUID CRYSTAL
- 4518 → DUAL BCD UP COUNTER
- 5368 → OSCILLATOR DRIVER
- 74C74 → DUAL D TYPE FLIP FLOP
- 4011 → QUAD 2 INPUT NAND GATE
- OPTO → RS 308 613
- START/STOP SWITCH → RS 316-973
- RESET SWITCH → RS 336-731
- LCD BEZEL → RS 587-282
- HANDLE RS 509-917
- SOCKETS 6mm → RS444-618, RS444-630, RS444-646

DISCON.    RePlace  
 C1, C2 - 22FF  
 R1, R4 - 10KΩ 1/4W  
 X<sub>L</sub> - 32.768KHZ

V+ = 9V (PP9)

Revisions	PCB AVAILABLE FROM SYSTEMS DIV.	British Railways Board - Scottish Region Chief Signal and Telecommunications Engineer	<b>British Rail</b> SHEET 1 OF 2 Chief S & T Engineer No. 80 SES 2
		RELAY CONTACT TIMER	
		9/4/80	



CASE RS 509-119  
BATTERY CLIPS RS 488-012

	Revisions		British Railways Board Chief Signal and Telecommunications Engineer	<b>British Rail</b> SHEET 2 of 2 No. 80 SES 2
			METALWORK FOR RAILWAY CONTACT TIMER 9/1/80	