



EXPLANATORY ONLY
PART OF ASSOCIATED OUTGOING
LINE CIRCUIT (NOTE 4)

- NOTES:**
1. FUSED WITH ASSOCIATED O/G LINE CIRCUIT.
 2. RELAY CF IS OPERATED FOR 1 SECOND DURING EACH CYCLE OF 3 SECONDS.
 3. ALL WIRING TO BE 0.5 mm GREEN UNLESS OTHERWISE SPECIFIED. STRAPS BETWEEN ADJACENT TAGS TO BE IN B.T.C. WIRE ENDS OF COMPONENTS TO BE COVERED WITH SUITABLE SLEEVING.
 4. FOR TYPICAL APPLICATION SEE GBW 16510 OR GBW 16470 OR EQUIVALENTS.
 5. ON SOME EARLY EQUIPMENT C1 AND C2 ARE 2μF. R4 IS 1.5 OHMS AND R5 IS 750K OHMS.

CLEAR FORWARD TIMER
FOR USE ON I.V.F. LINE
CIRCUITS
N.Z.S.S.A.C. N°S 2T & 3T

PROOF

3A	12.6.61	SWC	ARL	27204	RETRACED.
3	13.9.72			30529	BSH VALUES OF C1, C2, R5 CHGD.
2	14.5.70			21822	NOTE 3 ADDED.
1	10.1.65	DMG		91638	RW TAGS 23 & 40 TRANSPOSED SEMI-CONDUCTOR CODES DELTD MIN AMPS
ISS DATE	DEL	DC	ORDER	CKD	APD
CHANGE					
DRN	S-S	CKD	ORIGIN SW. SYST.		
TCD	SWC	APPD	STANDARD ATW 22001		
NZPO ENGINEER-IN-CHIEF, WELLINGTON.					
	SHT	1 OF 1		GBW 16710	
	SIZE	A2			