

RELAY DESIGN FOR CIRCUIT GBW. 13020 MOD A

TITLE S.C.S. BOTHWAY TRUNK GENERATOR SIGNALLING  
PAD CONTROL 200Q TYPE

COMMITTEE'S WIRING DIAGRAM NO

RELAY NAME	COMM CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW		
		RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
DR	6114			2 1										B1
L	60587			2 1										B2
LF	6001			2 1	22 21									
LL	6216			2 1	4 3	7 6 5	22 21	23 24	25 26					A
RR	74021P			3 2 1	22 21									B
M	20198			2 1										B3
MM	6031			2 1	5 4 3	22 21	23 24							
S	20198			2 1										B4
SS	5073			2 1	5 4 3	8 7 6	22 21	23 24	25 26	27 28				

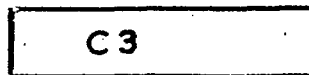
NOTES SPECIAL FACTORS OF SAFETY A  
SPECIAL ADJUSTMENTS B  
CIRCUIT POINTS OR MODIFICATIONS C

CLASS RELAY NOTES

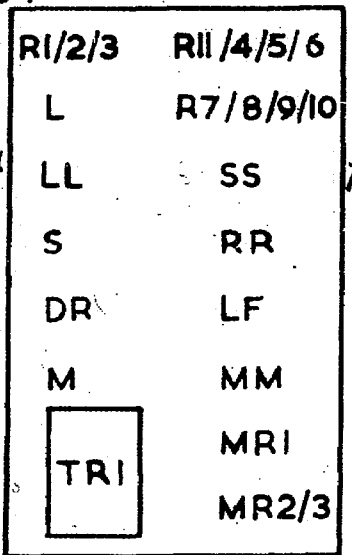
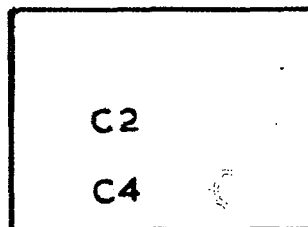
A	LL	REDUCED F.O.S. = 3.87
B1	DR	ADJUST LEVER SPRING TENSIONS TO MEET TESTS
B2	L	" " " " " "
B3	M	" " " " " "
B4	S	" " " " " "

LAYOUT

MIDDLE REAR COVER



CONDR BOX



RI,2,3 & I1 ARE RESISTORS #9  
R4-10 " " #12  
f = RELAY GUARD

F.L. ALEXANDRA,  
NEW PLYMOUTH, ASHBURTON

ISSUE A 25-9-68  
MOD. A C1 REMOVED

N. Z. P. O.  
(89199) 25-9-68

DATE 24.9.68

SIGNED FOR COMMITTEE STC  
LA