

# RELAY DESIGN FOR CIRCUIT GBW 12620

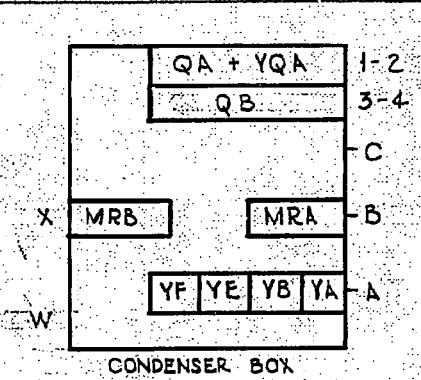
TITLE BOTHWAY JUNCTION DIFFERENTIAL SIGNALLING 2000 TYPE

COMMITTEE'S WIRING DIAGRAM NO. \_\_\_\_\_

RELAY NAME	COMM. CODE	IF NEW CODE (CARD ATTACHED)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW		
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
DR	6114				21										TEST & RA FIGURES
ET	7233				21	24	22	4							B
L	1923				21	4	22	24							
LO	10060				21	4	22	24							
M	7899				21	4	22	24							
RR	4126				21	4	22	24							
S	7899				21	4	22	24							
IL	2022														

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

CLASS RELAY NOTES



CONDENSER BOX  
 TRA : G.E.C P 97127  
 QA : PO 103C  
 QB : PO 103C  
 YA : PO No 9  
 YB YE YF : PO No 12

ISSUE 1  
 15.8.61  
 TRANS. WRS 3/48A  
 L. WRS 10448  
 LO WRS 6551  
 IL WAS NOT SHOWN  
 TITLE WAS DIFF.  
 ISSUE 2  
 5.1.53  
 ET WAS  
 70390  
 ISSUE 3  
 24.3.53.  
 LO WAS 4255  
 M WAS 20713  
 S WAS 20713  
 LAYOUT REVISED  
 WAS G.E.C. ORIGIN.  
 ISSUE 4  
 6.1.59  
 RECTS WERE  
 SHOWN AS MR1.  
 ISSUE 5  
 16.1.59  
 REF TO NELSON &  
 NEW PLYMOUTH EXCHG.  
 DELETED FROM TITLE (47680)  
 ISSUE 6 N.C  
 30.9.65.

TRA	IL
DR	ET
RR	LO
M	S
ORIGINATED	DATE
G.E.C.	21/8/53
SIGNED FOR COMMITTEE	N