

# RELAY DESIGN FOR CIRCUIT GBW 12630

TITLE BOTHWAY JUNCTION DIFFERENTIAL SIGNALLING TERMINATION AT  
MAGNETS EXCH.

## 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	71860															B
X	60049															
Y	21344															
LO	7191															
S	10448															
IL	2022															

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

CLASS	RELAY	NOTES						
		TR	C1A	C2A	DR	IL	X	R1/R2
			C1B	C2B	S	LO	Y	R3/R4

ISSUE 1  
13.8.51  
LAYOUT WAS NOT SHOWN.

ISSUE 2  
28.5.52.  
DR WAS  
G114. LO WAS  
G551. ET & L  
WERE SHOWN.  
IL WAS NOT  
SHOWN.

ISSUE 3  
1.1.53.  
X, Y & R3 WERE  
NOT SHOWN.  
R1 & R2 WERE  
RX & RY.

ISSUE 4  
5.6.53.  
R4 & C1 & C2 WERE  
NOT SHOWN.  
ISSUE 5  
5.1.54.  
Y WAS 72405

ISSUE 6  
3.7.56  
Y WAS 6061  
ISSUE 7  
11.9.57

DATE 22/2/57  
 ORIGINATED G.F.C.  
 SIGNED FOR COMMITTEE [Signature]