

RELAY DESIGN FOR CIRCUIT GB W 13070 SHT. 1 OF 2

TITLE OUTGOING RELAY SET TO AUTO EXCHANGE
LOOP DIALLING SLEEVE CONTROL SYSTEM
2000 TYPE

COMMITTEE'S WIRING DIAGRAM N^o _____

RELAY NAME	CO. MM. 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				
D	73595				2 1	22 21										B
DT	10217				3 1	6 4	5 21	22 21	25 24	23						
I	2022															
IL	70347															
LR	7183				2 1	4 3	7 5	22 21	24 23	27 26	25					
RR	11276				2 1	22 21										B
SG	6919				3 1	22 21										
SS	6038				2 1	4 3	7 5	22 21	24 23	27 26	25					
JG	4250				2 1	4 3	22 21	24 23								
JR	72260				3 1	22 21										

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

CLASS RELAY NOTES

LAYOUT

YF YG

QA
QB

YA YD YB YC
YE MRAB MRAA
MRC MRB
MRE MRD
QC YQC

D
I LR
IL SS
S DT
RR SG
JR JG

1551 24-9-53
 RELAY RR WAS 7854
 RELAY SG WAS 72101
 YG & YH RESISTORS DELETED.
 ISSUE 2 31-10-55
 YG RESISTOR ADDED
 YJ " DELETED.
 ISSUE 3 8-2-56.

DATE 24-9-53
 SIGNED FOR COMMITTEE A.T.R.E. LTD
 G.W.J.

RELAY DESIGN FOR CIRCUIT GBW 13070 SHT. 2 OF 2

TITLE OUTGOING RELAY SET TO AUTO EXCHANGE LOOP DIALLING SLEEVE CONTROL SYSTEM 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			
S	10221				2										B

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

CLASS	RELAY	NOTES

54-6-42-1551

DATE 24-9-53 SIGNED FOR COMMITTEE A.T.B. LONDON