

RELAY DESIGN FOR CIRCUIT **GBW 14120**

TITLE **FINAL SELECTOR GROUP HUNTING**  
**50 / 1200 LINE P.A.B.X.**

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

RELAY NAME	COMM CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NO.								REFERENCES TO NOTES BELOW			
		RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8				
R A ( )	60002P			1 2 3 PLX											B1
G B ( )	60640P			5 7 8 K	1 2 PLM	21 22 M	23 24 M	3 4 C	25 26 C	27					
W CD ( )	60240			21 22 B	3 4 C	1 2 B	23 24 B								
G E ( )	60606			23 24 B	5 6 C	1 2 M	3 4 M	21 22 M	25 26 B						
G F A	10711			21 22 x B	6 7 C	3 4 C	26 27 C	1 2 B	23 24 C	25					
W D B	60461			1 2 M	3 4 C	21 22 M									
G H ( )	71279			1 2 M	23 24 M	25 26 M	21 22 M	6 7 C	27 28 B	3 4 C	5				
R HT -	HS 718			2 4 6 PEC											B2
G HS A	60313P			1 2 PLM	3 4 M	21 22 B	23 24 yM								

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

CLASS	RELAY	NOTES
B1	A	TEST AND READJUST FIGURES
B2	HT	" " " " " "

LAYOUT (FRONT VIEW)

A	B
CD	D
E	F
H	HT
HS	+

ISS. 1-16-11-54

DATE 15-11-54  
 SIGNED FOR COMMITTEE *AGB*