

RELAY DESIGN FOR CIRCUIT

GBW 14120 MOD B

TITLE FINAL SELECTOR GROUP HUNTING

50/1200 LINE P.A.B.X. AT SATELLITE P.A.B.X.

COMMITTEE'S WIRING DIAGRAM NO

RELAY NAME	COMM CODE	NZPO CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT No								REFERENCES TO NOTE BELOW			
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8				
A R ( )	60002P				1 2 3 P+K											B1
B G ( )		50408 AD5			1 2 P+M	3 4 5 C	5 6 7 K	21 22 M	23 24 C	25 26 M	27 28 M	29				
CD W ( )	60240				21 22 B	3 4 5 C	1 2 B	23 24 B								
E G ( )	60606				23 24 B	5 6 7 C	1 2 M	3 4 M	21 22 M	25 26 B						
F G A	10711				21 22 *B	6 7 B	3 4 C	26 27 C	1 2 C	23 24 B	25 26 C					
D W B	60461				1 2 M	3 4 5 C	21 22 M									
H G ( )	71279				1 2 M	23 24 M	25 26 M	21 22 M	6 7 8 C	27 28 B	3 4 5 C					
HT R -	HS 718				2 4 6 PLC											B2
HS G A	60313P				1 2 P+M	3 4 M	21 22 B	23 24 yM								
DA	4014				1 2 M	21 22 M	3 4 5 K									

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	DA

NZPO (99695) 26.3.73

DATE	15-11-54
SIGNED FOR COMMITTEE	J. B. K