

RELAY DESIGN FOR CIRCUIT

GBW 14210

TITLE CORD CIRCUIT
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			
LA (12)	60654			23 24	3 4 5	21 22	1 2							B1
LC (12)	60654			23 24	3 4 5	21 22	1 2							B2
AS A	6731			23 24 25	26 27 28	1 2	6 7 8	1 2	21 22					
CS A	6731			23 24 25	26 27 28	1 2	6 7 8	1 2	21 22					
DR B	71552			3 4	21 22	1 2	6 7 8	23 24 25						
SK A	60611			7 8 9	23 24 25	4 5 6	1 2 3	26 27	28 29 22					
SR ()	60657			1 2	3 4 6	5 26 28	25 27 24	23 22						
D ()	60075			1 2	M									B3

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

CLASS	RELAY	NOTES
B1	LA	TEST AND READJUST FIGURES
B2	LA	" " " "
B3	D	" " " "

LAYOUT (FRONT VIEW)

IAS	ISK
ICS	ISR
ID	ILA
IDR	ILC
2AS	2SK
2CS	2SR
2D	2LA
2DR	2LC
3AS	3SK
3CS	3SR
3D	3LA
3DR	3LC

DATE 15.11.54

SIGNED FOR COMMITTEE *[Signature]*

Centimetres 0 5 10 15 20 25 30