

RELAY DESIGN FOR CIRCUIT GBW 15210

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 NUMBER								REFERENCES TO NOTES BELOW		
		RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
R LA ₍₁₂₎	60654			23 24	34 5	21 22	1 2							B1
R LC ₍₁₂₎	60654			23 24	34 5	21 22	1 2							B2
R AS _A	60906			23 24 25	26 27 28	34 5	6 7 8	1 2	21 22					B3
R CS _A	60906			23 24 25	26 27 28	34 5	6 7 8	1 2	21 22					B4
W DR _B	71552			34 5	21 22	1 2	6 7 8	23 24 25						
G SK _A	60795			1 2 3	21 22 23	4 5 6	7 8 9	24 25 26	27 28 29					
G SR _()	60908			1 2	3 4	5 6	25 26	27 28	23 24	21 22	7 8			
R D _()	60075			1 2										B5

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

CLASS	RELAY	NOTES
B1	LA	TEST AND RE-ADJUST FIGURES
B2	LC	" " " "
B3	AS	" " " "
B4	CS	" " " "
B5	D	" " " "

LAYOUT (FRONT VIEW)

1AS	1SK
1CS	1SR
1D	1LA
1DR	1LC
2AS	2SK
2CS	2SR
2D	2LA
2DR	2LC
3AS	3SK
3CS	3SR
3D	3LA
3DR	3LC

1R1/2R1/3R1
1R2/2R2/3R2
1R3/2R3/3R3

1C1

1C2
2C1
2C2
3C1
3C2

ISSUE 1. 6-5-57 APP
I.C.I. POS. CHA. INC.
ISSUE 2. 25-6-57

DATE 20/5/57
SIGNED FOR COMMITTEE R.E.D.
S.T.C.