

RELAY DESIGN FOR CIRCUIT **GBW 14660**

TITLE **35/49 LINE P A B X**
CONNECTING CIRCUIT

COMMITTEES WIRING DIAGRAM N°

RELAY NAME	COMM CODE	IF NEW CODE (CAPD ATTACHE)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								NOTES					
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8						
A	60730P				3 2 Kpt										B TEST & R A FIGS			
B	70732P				1 Mpt	2 Mpt	3 C	4 C	7 M	22 M	24 M	26 B						
CD	60468				1 B	2 C	3 C	4 C	23 C	22 C								
D	60492				1 B	2 M	22 M											
E	60716P				1 M	2 C	3 C	4 C	8 B	7 C	22 C	25 C	24 C	28 C	27 C			
F	10711				1 B	2 C	3 C	4 C	8 x	7 B	22 C	25 C	24 C	28 C	27 C			
FT	HS613				6 C	2 C	4 C									B TEST & R A FIGS		
G	5176				1 M	2 M												
H	60477				2 M	3 C	4 M	6 M	7 M	8 M	9 M	22 M	24 M	26 M	28 B	27 M		
K	60470				1 M	2 C	3 M	4 M	6 M	7 M	8 M	9 M	21 M	22 M	25 C	24 M	27 M	29 M

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

CLASS	RELAY	NOTES
		<u>LAYOUT</u>
		* A R3/R4/R5
		B CD
		K D
		✓ E FT
		G F
		BT H

ORIGINATED BY **ET**
DATE **9 3 56**
SIGNED FOR COMMITTEE *[Signature]*

Continues 10 15 20 25 30 95-3-8 50 N ENSSI

RELAY DESIGN FOR CIRCUIT

GBW 14660

TITLE

35/49 LINE P A B X
CONNECTING CIRCUIT

COMMITTEES WIRING DIAGRAM N°

RELAY NAME	COMM CODE	IF NEW CODE (CAPD ATTACHED)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8	
BT	5108				1	2	3	4	5	6	7	8	
					B	C	K						

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

CLASS	RELAY	NOTES

ORIGINATED BY	ET
DATE	9 3 5c
SIGNED FOR COMMITTEE	<i>[Signature]</i>

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145
150
155
160
165
170
175
180
185
190
195
200