

RELAY DESIGN FOR CIRCUIT GBW 14610

TITLE AUTO-AUTO RELAY SET AMX TO TANDEM EXCHANGE
WITH MULTI-METERING

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				
A	HSD702				3	2 ²³									CI B
AA	10838P				3	2 ²³									B
B	72840				22	21	2								
BB	60720				2	3	4	5	6	22	24	26	28		
CD	60766				1	2	3	4	5	6	22	23	24		
D	6476				1	2									
DA	72315				1	2	3	4	5	6	22	23	24		
DB	4870				1	2	3	4	5	6	22	23	24		
DD	70702				1	2	3	4	5	6	22	23	24		
HA	4886				1	2	3	4							

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

CLASS	RELAY	NOTES
CI	A	SPG 3 UNWIRED

TRI

HA

DA

DB

M

MD

D

RI-2-4

A

AA

B

BB

CD

DD

MR1/2

CI

C 2

C3(R8)

C4(R8)

R5-6-7

RBI

RELAY DESIGN FOR CIRCUIT **GBW-14610**

TITLE AUTO-AUTO RELAY SET AMX TO TANDEM EXCHANGE WITH MULTI-METERING

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		
M	2017A			3									
MD	10953			1	2								

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

CLASS	RELAY	NOTES

ISSUE 1-11-56 APP NO CHANGE ISS. ADVANCED ONLY (74495) ISS. 3. (6) 9-65	DATE	2-1-56
	SIGNED FOR COMMITTEE	S.T.C. J.C.D.

Centimeters 5 10 15 20 25 30