

RELAY DESIGN FOR CIRCUIT G.B.W. 12550

TITLE A/A RELAY SET WITH FORWARD HOLDING FOR USE ON TOLL SELECTOR LEVELS 2000 TYPE

COMMITTEE'S WIRING DIAGRAM NO

RELAY NAME	COMM. CODE	IF NEW CODE (CARD ATTACHED)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES) NOTES BELOW					
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8						
A	HSD 702				3 1	23 22 21											B	
B	20684					2 1	5 4 3	22 21										
BB	20685					2 1	4 3	7 6 5	22 21	24 23	26 25							
CD	20481					2 1	4 3	22 21	24 23									
D	73520					3 1	22 21											AI
DD	73575					2 1	5 4 3	22 21										
MD	7360					3 2 1	22 21											
OC	2605					2 1	22 21											B
RT	1433					2 1	4 3	22 21										

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

CLASS	RELAY	NOTES
AI	D	OP. CURRENT 14.4 MA. AT TEST A.T. +10% +10A.T.

MOUNTED IN REAR - C1, C2, C3, R1, R2, AND R3.

FRONT LAYOUT

TRI	OC
	A
B	BB
D	CD
+	DD
MD	RT
MR 1/2	MR 3

ISS. 1. 7. 1. 7. 5
 REAR EQUIPT.
 WAS NOT SHOWN
 ISS. 2. 12. 8. 52
 DD WAS 20483
 H WAS 20484
 KS & MR 4
 WERE SHEWN.
 ISS. 3. 10. 9. 56
 RELAYS B, CD, D, DD
 & MD WERE COPIED
 2088A, 20481
 20482, 20483 &
 20484 RESPECTIVELY
 1713 RESPECTIVELY
 17. RELAY H &
 17. RELAY R 4
 RELEASED
 ISS. 4. 25. 11. 54
 RELAYS B, CD &
 MD WERE COPIED
 72840, 5811 &
 7191 859A
 DD WAS 5250
 ISS. 5. 10. 12. 54
 CD WAS SHOWN
 WITH 3 MAKES
 ISS. 6. 31. 12. 54

DATE 1. 11. 51
 SIGNED FOR COMMITTEE S.T.C.
 L.P.L.