

RELAY DESIGN FOR CIRCUIT GBW 11380

TITLE TOLL AUTO RELAY SET

COMMITTEE'S WIRING DIAGRAM N°

RELAY NAME	COMM. CODE	IF NEW CODE (card attached)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW			
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8				
A	4615				3 1	2 21									B.3.	
C	70274P						2 1	22 21								
D	4036						3 1	2							C.1.	
DC	2185						1	2 3	5 4	8 7	23 22	26 24				
I	20556						2 1								B.2.	
R	2022															
SR	20622P						1	2 3	5 4	8 7	22 21	25 23	27 26	29 28		
TO	4746						1	2 21							B.1.	
B	7361							2 1								
BA	4739							2 1								

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

CLASS	RELAY	NOTES	YA/YB	R
C.1.	D	SPG.1 UNWIRED.		R
B.1.	TO	TEST & READJUST FIGS.	BA	QE
B.2.	I	" " " " " "	C	A
B.3.	A	" " " " " "	DC	TO
			SR	CS
			D	
			I	
			MRB/MRA	
			B	

- 155.1. 4.4.50. LAYOUT CHANGED
- 155.2. 5.7.50. RELAY D ADDED. LAYOUT REVISED.
- 155.3. 26.7.50. SPRGS. 20+29 ON SR RELAY WERE OMITTED.
- 155.4. 30.9.50. RELAY I CHANGED FROM D4-013. RELAY BA ADDED. LAYOUT REVISED.
- 155.5. 10.10.50. TO RELAY WAS D4001.
- 155.6. 10.10.51.

ORIGINATED BY E. T.
 DATE 4.4.50.
 SIGNED FOR COMMITTEE [Signature]