

RELAY DESIGN FOR CIRCUIT GBW. 11750

TITLE TOLL - AUTO RELAY SET
(SLEEVE CONTROL W.E. TYPE TOLL BOARD WITH F.L.S.)
TO STEP-LY-STEP SWITCHING TRAIN
200Q TYPE EQUIPMENT

COMMITTEE'S WIRING DIAGRAM NO

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	HS501				5	4										B1.
B	5684				22	3	2									
D	5670				1	2	4	22	24							A1
R	7852				22	1	2	5	24							
S	10221				1	2										
SG	5721				3	2	22									
SS	5472				1	2	3	4	22	24						
JG	4250				24	23	1	2	3	4	22	21				
JR	72260				23	22	3	2								
RP	HSD509				3	1	2	23	21							B2 C1

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

CLASS	RELAY	NOTES
-------	-------	-------

B1.	A	TEST & RE-ADJUST FIGURES
A1.	D	CIRCUIT F.S. OPERATE 3.6.
B2.	RP	TEST & RE-ADJUST FIGURES
C1.	RP	SPRINGS 21, 22 & 23 ARE SPARE & UNWIRED.

TRA	YA B C
	A
B	RP
S	SG
JG	SS
D	JR
MRC, MRA	R

FRONT VIEW

ISSUE 1 7-12-51 SG WAS 70710 JR WAS 7312	ISSUE 2 9-6-52 SG WAS 72101	ISSUE 3 18-7-52 RES. YC ADDED	ISSUE 4 30-12-52 RELAY RP ADDED	ISSUE 5 18-4-55	ORIGINATED BY S.B.
					DATE 7-12-51
					SIGNED FOR COMMITTEE <i>[Signature]</i>