



A - For Switch Control
B - For Signal Control

Type A Table Interlocker
With Polarized Relay and Indication Selector

Type A Table Interlocker

With Polarized Relay and Indication Selector

NOTE: For detail parts, not listed on this plate, see Plate G2003.

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference
	Order by plate, figure number and name	
A	Type A Table Interlocker Complete, equipped with cross protection polarized relay and indication selector, as shown, for the control of a 110 volt D.C. low speed switch machine employing dynamic-indication. Sector, shown by Fig. H Plate G2017, which is arranged for dynamic-indication and detector locking, is employed with this unit. Specify the following: (1) Voltage on which detector lock is to operate and if A.C. specify frequency. (2) Number of contacts required on rotary circuit controller.	
A1	as above, except for the control of a 20 volt D.C. switch machine. Specify the following: (1) Voltage on which detector lock is to operate and if A.C. specify frequency. (2) Number of contacts on rotary circuit controller.	
B	Type A Table Interlocker Complete, equipped with two cross protection polarized relays, for the control of two Model 2A Signals, sector shown by Fig. G Plate G2017, which is arranged for dynamic-indication is employed with this unit. Specify the following: (1) Whether signals are to be operated from 110 volts D.C. or 20 volts D.C. (2) Number of contacts required on rotary circuit controller.	
B1	as above, except with one cross protection relay, for the control of one Model 2A Signal.	

(Continued on following page)

Type A Table Interlocker

With Polarized Relay and Indication Selector

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
B1	Specify the following:	
Cont.	(1) Whether signals are to be operated from 110 volts D.C. or 20 volts D.C.	
	(2) Number of contacts required on rotary circuit controller.	
1	Front Plate, only, as shown, for use where one polarized relay is employed, for Fig. A	51418-8
1a	as above, except for use where two polarized relays are employed for Fig. B	51418-8
2	Cross Protection Polarized Relay Complete, for details and order references see Plate G0505	
3	Indication Selector Complete, for details and order references see Plate G0509	
4	Wood Screw, No. 14 x 1" rd. hd., for mounting indication selector	19538
5	Screw, No. 10-32 x 7/8" fl. hd., for fastening board Fig. 7 to support Fig. 8	6981
6	Screw, No. 10-32 x 3/4" fl. hd., for fastening board Fig. 7 to support Fig. 8	50318-3
7	Mounting Board, as shown	45822-6
8	Support, for board Fig. 7	46526-2
9	Nut, No. 14-24 hex., for screw Fig. 10 and front plate screw	50637
10	Screw, No. 14-24 x 7/8" rd. hd., for fastening support Fig. 8 to front plate	0658
11	Brace, for supporting board Fig. 7	53243
12	Bracket, for supporting polarized relay	34418-14
13	Bolt 3/8" x 1 1/8" sq. hd., with sq. nut for strap Fig. 14	0241-4
14	Strap, for bolt Fig. 13	51432-15
15	Pin, 5/16" x 1 1/4", for mounting indication selector	22949