



Polarized Relay Boards
For Model 5 Interlocking Machines

Model 5 Electric Interlocking Machines Polarized Relay Boards

NOTE: When ordering boards complete specify position on machine in which board is to be mounted and whether for 12 or 16 lever section.

Name and location of interlocking plant for which materials are required should be shown on order.

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	Board Complete, as shown, for mounting polarized relays on Model 5 Form A Interlocking Machine. Specify size of machine, equipment to be mounted on board and its location	53317-8
A1	as above, except without bus bar Fig. 10 and terminal post Fig. 13. Specify size of machine, equipment to be mounted on board and its location	53317
B	Board Complete, as shown, for mounting polarized relays on Model 5 Forms B and C Interlocking Machines. Specify size of machine, equipment to be mounted on board and its location	53317-1
C	Board Complete, upper, as shown, for mounting polarized relays on Model 5 Form D Interlocking Machine. Specify size of machine, equipment to be mounted on board and its location	53317-2
D	Board Complete, lower, as shown, for mounting polarized relays on Model 5 Form D Interlocking Machine. Specify size of machine, equipment to be mounted on board and its location	53317-3
1	Board, only, for mounting bus bars, terminal posts, etc. Specify position on machine in which board is to be mounted and whether for 12 or 16 lever section	
2	Bus Bar, as shown, for 16 lever section. For boards Figs. A and A1	1332-24
2a	as above, except for 12 lever section. For boards Figs. A and A1	1332-25
3	Screw, No. 10-32 x 1½" rd. hd., used as terminal post for boards Figs. A, A1, C and D	361
4	Washer, for terminal posts Figs. 3, 11 and 13	40791
5	Nut, No. 10-32 x ⅛" hex., for terminal posts Figs. 3, 6, 11, 13 and 18	40796
6	Screw, No. 14-24 x 1⅜" headless, used as terminal post for bus bar. For boards Figs. A, A1, B, C and D	390

(Continued on following page)

Model 5 Electric Interlocking Machines
Polarized Relay Boards

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

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
7	Nut, No. 14-24 x $\frac{5}{16}$ " hex., for terminal post Fig. 6.....	42843-1
8	Washer, for terminal post Fig. 6.....	1225-2
9	Nut, No. 14-24 x $\frac{3}{16}$ " hex., for terminal post Fig. 6.....	42839-1
10	Bus Bar, as shown, for board Fig. A.....	1332-43
11	Screw, No. 10-32 x 1" headless, used as terminal post for boards Figs. A, A1, C and D. For use in position shown.....	392
12	Screw, No. 14-24 x $\frac{3}{4}$ " rd. hd., with washer for mounting bus bar Fig. 10 to board.....	50595-3 1225-2
13	Screw, No. 10-32 x $1\frac{1}{8}$ " headless, used as terminal post for bus bar. For use in position shown.....	
14	Connector, as shown, for connecting bus bars. For boards Figs. A, A1, C and D.....	4906-10
15	Board, only, for mounting bus bar, terminal posts, etc. Specify position on machine in which board is to be mounted and whether for 12 or 16 lever section.....	
16	Bus Bar, as shown, for 16 lever section, for board Fig. B.....	1332-29
16a	as above, except for 12 lever section.....	1332-36
17	Screw, No. 14-24 x $\frac{7}{8}$ " rd. hd., for mounting bus bars Figs. 16 and 21 to boards Figs. B, C and D.....	50385-1
18	Screw, No. 14-24 x $1\frac{7}{8}$ " sq. hd., used as terminal post for board Fig. B.....	350-6
19	Connector, as shown, for connecting bus bars. For board Fig. B....	4906-13
20	Board, only, for mounting bus bars, terminal posts, etc. Specify position on machine in which board is to be mounted and whether for 12 or 16 lever section.....	
21	Bus Bar, as shown, for 16 lever section. For boards Figs. C and D.....	1332-35
21a	as above, except for 12 lever section.....	1332-46
22	Board, only, for mounting bus bars, terminal posts, etc. Specify position on machine in which board is to be mounted and whether for 12 or 16 lever section.....	