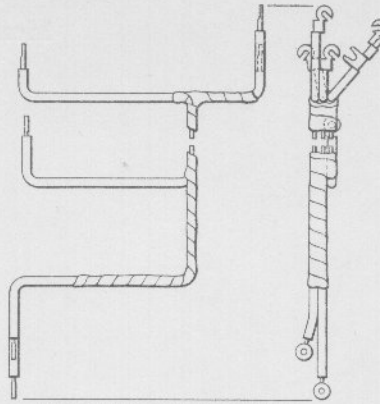
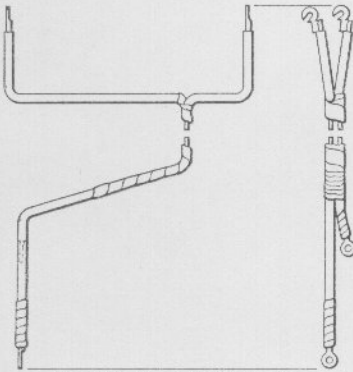


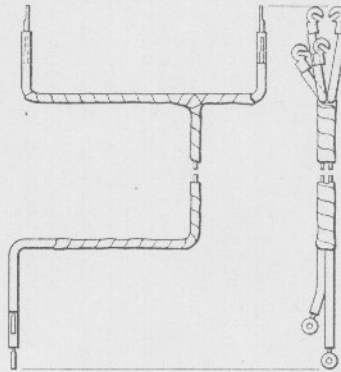
A - FOR MODEL 2A TWO POSITION SIGNALS



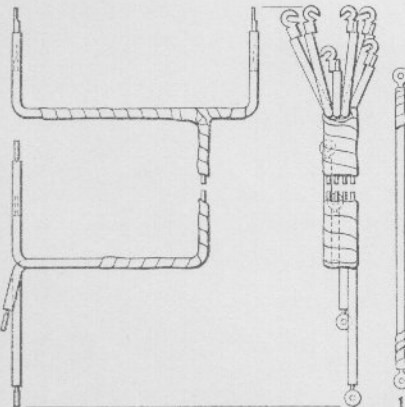
B - FOR MODEL 2A THREE POSITION SIGNALS



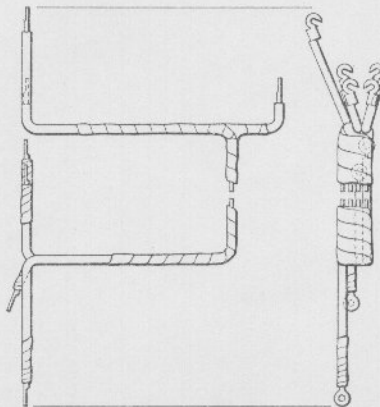
C - FOR MODEL 3 AND MODEL 7 SIGNALS



D - FOR SWITCHES



E - FOR SOLENOID DWARF SIGNALS



F - FOR SOLENOID DWARF SIGNALS

1  
2  
3

Lead Wires  
For Model 2 Electric Interlocking Machines

Model 2 Electric Interlocking Machines

Lead Wires

NOTE: Lead Wires are listed below for machines with 8½", 12" and 16" terminal boards. When ordering, care should be exercised in selecting lead wires required.

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

Fig. No.	Name	Drawing Reference
<b>Order by plate, figure number and name</b>		
A	Lead Wire Complete, for connecting Model 2A two position high or dwarf signal controller to 8½" terminal board.....	5075-18 Gr. 1
A1	as above, except for connecting Model 2A two position high or dwarf signal controller to 12" terminal board.....	5075-13
A2	same as Fig. A, except for connecting Model 2A, two position, high or dwarf signal controller to 16" terminal board.....	39668
B	Lead Wire Complete, for connecting Model 2A, three position, high or dwarf signal controller to 8½" terminal board.....	5075-14
B1	as above, except for connecting Model 2A, three position, high or dwarf signal controller to 12" terminal board.....	
B2	same as Fig. B, except for connecting Model 2A, three position, high or dwarf signal controller to 16" terminal board.....	39669
C	Lead Wire Complete, for connecting Model 2 outside connected signal, Model 3 or Model 7 high signal controller to 8½" terminal board.....	3081
C1	as above, except for connecting Model 2 outside connected signal, Model 3 or Model 7 high signal controller to 12" terminal board.....	5076
C2	same as Fig. C, except for connecting Model 2 outside connected signal, Model 3 or Model 7 signal controller to 16" terminal board.....	23341
D	Lead Wire Complete, for connecting switch controller to 8½" terminal board.....	3082
D1	as above, except for connecting switch controller to 12" terminal board.....	5075
D2	same as Fig. D, except for connecting switch controller to 16" terminal board.....	23347

(Continued on following page)

Model 2 Electric Interlocking Machines

Lead Wires

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

Fig. No.	Name	Drawing Reference
<b>Order by plate, figure number and name</b>		
E	Lead Wire Complete, for connecting solenoid dwarf signal controller to 8½" terminal board.....	3080
E1	as above, except includes one jumper lead Fig. 1, for connecting solenoid dwarf signal controller to 12" terminal board.....	5077
E2	same as Fig. E, except includes one jumper lead Fig. 3, for connecting solenoid dwarf signal controller to 16" terminal board.....	27138
F	Lead Wire Complete, includes one jumper lead Fig. 2, for connecting solenoid dwarf signal controller to 16" terminal board when no reverse indication is required.....	43361
1	Jumper Lead, 6¾" long, for connecting to polarized relay, used with lead wire Fig. E1.....	
2	Jumper Lead, 10¼" long, for connecting to polarized relay, used with lead wire Fig. F.....	
3	Jumper Lead, 11" long, for connecting to polarized relay, used with lead wire Fig. E2.....	