



Type A Table Interlocker Vertical Locking

NOTE: In ordering table interlockers it is very necessary that complete information be given with order. On this plate the standard arrangements are listed and the items to be specified are also listed so that nothing should be omitted if our ordering instructions are followed carefully. The units in the group will be numbered from left to right as shown, unless otherwise specified.

The circuit controller contacts furnished on all table interlockers are so designed that contacts may be adjusted to open or close at any point desired, without special arrangement of any kind.

An auxiliary circuit controller as shown on Plate G2014 can be supplied with the table interlocker shown on this plate when specified. It provides from two to six additional contacts.

If more than twelve units are desired, they can be furnished provided locking bed will accommodate necessary locking.

Units with banner type indicators as shown on Plate G2003 may be used if desired.

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, twelve unit, has vertical locking. Furnish locking sheet to show the interlocking required between units. Refer to the units of the assembly by the numbers shown on number plates. Specify for each unit the following: (1) Number of indicators, the labeling or color and position of each, the voltage on which indicators are to operate and if A.C. specify frequency. See Plate G2015 and G2019 for indicators and if light type, give type of lamp desired. (2) The voltage on which electric lock is to operate and if A.C. specify frequency. See Plate G2003 Figs. 52 and 53, for standard lock coils. (3) The notching of locking sector and the latch plate required. See Plate G2017 for sectors and latch plates. (4) The number of contacts required on circuit controller. (5) Push button or other optional parts. See Plates G2010 and G2015	51400-4 Gr. 11
B	Type A Table Interlocker Complete, eleven unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.....	51400-4 Gr. 10

(Continued on following page)

Type A Table Interlocker Vertical Locking

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

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
C	Type A Table Interlocker Complete, ten unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 9
D	Type A Table Interlocker Complete, nine unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 8
E	Type A Table Interlocker Complete, eight unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 7
F	Type A Table Interlocker Complete, seven unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 6
G	Type A Table Interlocker Complete, six unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 5
H	Type A Table Interlocker Complete, five unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 4
J	Type A Table Interlocker Complete, four unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.	51400-4 Gr. 3

(Continued on following page)

Type A Table Interlocker Vertical Locking

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

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
K	Type A Table Interlocker Complete, three unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.....	51400-4 Gr. 2
L	Type A Table Interlocker Complete, two unit, has vertical locking. Furnish a locking sheet to show the interlocking required between units and specify the make up of each unit of the assembly as outlined in Fig. A.....	51400-4 Gr. 1
1	Type A Table Interlocker Unit Complete, with light type indicators. See Plate G2004. Specify the following: (a) Number of indicators, the color and position of each, the voltage and type of lamp. See Plate G2015 for indicators. (b) The voltage on which lock is to operate and if A.C. specify frequency. See Plate G2003, Figs. 52 and 53, for standard lock coils. (c) The notching of lock sector and the latch plate required. See Plate G2018 for sectors and latch plates. (d) The number of contacts required on circuit controller. (e) Push button or other optional parts. See Plates G2010 and G2015.	
1a	as above, except with banner type indicator. Specify the following: (a) Number of indicators, the labeling and position of each, the voltage on which indicators are to operate and if A.C. specify frequency. (b) The voltage on which lock is to operate and if A.C. specify frequency. See Plate G2003 Figs. 52 and 53, for standard lock coils. (c) The notching of lock sector and latch plate required. See Plate G2018 for sectors and latch plates. (d) The number of contacts required on circuit controller. (e) Auxiliary devices, if any.	
2	Locking Base Complete. For details see Plate G2022.....	51400-1