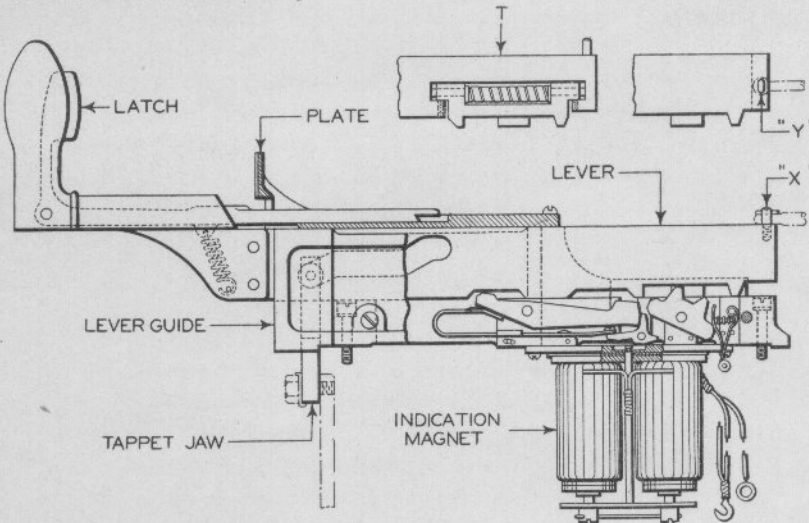


- A-Switch Lever Comp.
- B-Short Switch Lever Comp.
- C-Double Switch Lever Comp.



D-Signal Lever Comp.

Lever Units
Model 2 Unit-Lever Type Interlocking Machines

Model 2 Unit-Lever Type Electric Interlocking Machines

Lever Units

NOTE: Lever Units complete as listed below are for use on Model 2 Unit-Lever Type Machines as shown on Plates G0105 and G0111.

For convenience in handling and stocking, lever, lever guide, tappet jaw, indication magnets and top plate can be furnished assembled as illustrated on opposite page.

Lever units are listed below with pin for circuit controller operating rod as shown at "X" (present method) and also with pin as shown at "Y" (former method). When ordering, care should be exercised in giving order number for lever with the "X" or "Y" connection as may be required. To avoid error it is recommended that name and location of plant for which material is required, be shown on order. Buffer arrangement as shown at T will be furnished when required.

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	Switch Lever Complete, arranged for circuit controller connection at top of lever as shown at "X". Includes the following materials: lever, lever guide, indication magnets, plate for lamp case, tappet jaw with roller and pin, also all necessary screws and washers. Order must specify the following: (1) Name and location of interlocking plant. (2) See Plate G0308 and specify Fig. reference for lever required. (3) If lever is to be notched for time contactor or electric lock; if to be notched for electric lock specify position it is desired to lock lever, i.e., normal, reverse, etc. (4) Color of handle. (5) Model and operating voltage of switch machine.	
A1	as above, except arranged for circuit controller connection at end of lever as shown at "Y". Order must specify information required in Fig. A.	
B	Short Switch Lever Complete, arranged for circuit controller connection at top of lever as shown at "X". Includes the following material: lever, lever guide, indication magnets, plate for lamp case, also all necessary screws and washers.	

(Continued on following page)

Model 2 Unit-Lever Type Electric Interlocking Machines
Lever Units

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

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
B <i>Cont.</i>	<p>Order must specify the following:</p> <p>(1) Name and location of interlocking plant.</p> <p>(2) See Plate G0308 and specify Fig. reference for lever required.</p> <p>(3) Model and operating voltage of switch machine.</p>	
B1	<p>as above, except with circuit controller arranged to connect at end of lever as shown at "Y".</p>	
<p>Order must specify information required in Fig. B.</p>		
C	<p>Double Switch Lever Complete, arranged for circuit controller connection at top of lever as shown at "X". Includes the following material: switch lever complete Fig. A, short switch lever complete Fig. B.</p>	
<p>Order must specify the following:</p>		
<p>(1) Name and location of interlocking plant</p> <p>(2) See Plate G0308 and specify Fig. reference for long and short lever required.</p> <p>(3) If lever is to be notched for time contactor or electric lock; if to be notched for electric lock specify position it is desired to lock lever, i.e., normal, reverse, etc.</p> <p>(4) Color of handle.</p> <p>(5) Model and operating voltage of switch machine.</p>		
C1	<p>as above, except arranged for circuit controller connection at end of lever as shown at "Y".</p>	
<p>Order must specify information required in Fig. C.</p>		
D	<p>Signal Lever Complete, arranged for circuit controller connection at top of lever as shown at "X". Includes the following material: lever, lever guides, indication magnets, plate for lamp case, tappet jaw with roller and pin, also all necessary screws and washers.</p>	

(Continued on following page)

Model 2 Unit-Lever Type Electric Interlocking Machines
Lever Units

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

Fig. No.	Name	Drawing Reference
<p>D <i>Cont.</i></p>	<p style="text-align: center;">Order by plate, figure number and name</p> <p>Order must specify the following:</p> <ol style="list-style-type: none"> (1) Name and location of interlocking plant. (2) See Plate G0308 and specify Fig. reference for lever desired. (3) Specify type of signal, lever will control, i.e., solenoid, Model 2A or light signal. (4) Color of handle. (5) Dynamic or battery indication. If battery indication give voltage; if A.C. give voltage and frequency. (6) Specify if lever is to be notched for time lock or time contactor. 	
<p>D1</p>	<p>as above, except arranged for circuit controller connection at end of lever as shown at "Y".</p> <p>Order must specify information required in Fig. D.</p>	