825 Electric Switch Lock

**Description:**
G&B Specialties’ 825 is a low style electric switch lock for levers located between the rails at the middle of hand-operated crossovers (where clearance is limited to a minimum of 7in (17.8 cm)). This device employs a foot-operated latch with padlock, a magnet assembly, armature contacts, cam-operated controls, plunger rod, and a mechanical status indicator (Locked, Padlocked, or Unlocked). Three cam-operated contacts are provided on the 825 for line control. The unit also indicates the position of the magnet armature.

**Features:**
- Low style lock for space restricted installations
- Single and tandem applications
- Standard 280 Ω Resistance Magnet
- Variety of additional accessory products available upon request:
  - Lever Lock Rods
  - Mounting Plates
  - Alternate Magnets Resistance

*Cover removed for detail*
825 Electric Switch Lock

Unit Dimensions

Typical 825 Electric Switch Lock Layout

Ordering Information:
- When placing order, indicate the type of switch stand used in the installation.
- Refer to manual 8251 for replacement parts.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Cam-Op Contacts (On)</th>
<th>Cam-Op Contacts (Off)</th>
<th>Key</th>
<th>Magnet Resistance (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>825101-500-10</td>
<td>2</td>
<td>1</td>
<td>None</td>
<td>280</td>
</tr>
<tr>
<td>825101-500-20</td>
<td>1</td>
<td>2</td>
<td>None</td>
<td>280</td>
</tr>
</tbody>
</table>

G&B Specialties
P.O. Box 305
535 West Third Street
Berwick, PA 18603
570-752-5901
www.wabtec.com
www.gandbspecialties.com

Rev A 05-17-2016