The **CBS ArcSafe® RSA-135A** is a remote switch actuator that allows technicians to remotely close and open/trip the Pringle switch from a safe distance while stationed outside of the arc-flash boundary. Installation and operation of the RSA-135A is quick, simple, and does not require any modifications to the electrical equipment. The RSA-135A is compatible with all type QA/CBC Pringle switches with ratings of 2500A and up and equipped with shunt trip. Typical uses of these switches include heavy-duty applications such as rectifier disconnects, crane and electrified rail isolation, battery disconnects, and UPS systems. The CBS ArcSafe RSA-135A is a safer and more cost-effective solution when compared to other arc-flash mitigation alternatives.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th><strong>Weight:</strong></th>
<th>36 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong></td>
<td>20&quot;H x 29&quot;W x 11&quot;D</td>
</tr>
<tr>
<td><strong>Power Consumption:</strong></td>
<td>200W</td>
</tr>
<tr>
<td><strong>Operating Distance:</strong></td>
<td>25-300 feet</td>
</tr>
</tbody>
</table>

**Compatibility:** Pringle Switch – QA/CBC, above 2500A, with Shunt Trip, Current Vintage (Straight Handle with 90° of Travel Only), 44" Min. Cubicle Width

**Control/Power Source:** CBS ArcSafe® RSO-IIID Control Console

### OVERVIEW

- Remote operation from up to 300 feet away
- Lightweight and portable for hard-to-access areas
- Simple setup, no equipment modification required
- Quick installation and removal from gear
- Adjustable travel and locators to accommodate entire product line
- Reduces or eliminates need for arc-flash hazard suits
- Eliminates all hazardous manual contact with gear during operation
- Designed, manufactured, and assembled in the USA