Ampgard remote operator

For customers seeking to remain outside the arc flash protection boundary when operating an isolation switch, Eaton® is pleased to introduce the Ampgard® Remote Operator (ARO).

Available as an option for Ampgard medium voltage motor starters, the ARO enables users to open or close the motor starter’s isolation switch through the use of a pendant pushbutton station operated up to 30 feet away. Users can mount the ARO on the front of the starter, plug it into any available 120 Vac source, then easily and conveniently operate the isolation switch from outside the arc flash boundary.

**Features**
- An alternative to arc resistant medium voltage motor starter equipment
- The pendant pushbutton station and its 30 ft umbilical cord can be removed from the ARO assembly for ease of transportation or storage
- The ARO simply slides onto two studs permanently mounted on the starter door. Once mounted, the ARO handle mechanism is easily connected to the operating handle of the ISO switch
- An intelligent relay senses the ARO condition and alerts user by a blinking light if the operator fails to fully open or close the switch so appropriate actions can be taken
- Handles installed on ARO for ease of carrying and mounting
- Door modification kits are available for adapting existing starter doors for the ARO

**Benefits**
- Users are able to open or close the isolation switch from a distance of up to 30 ft from the equipment
- All of the starter’s standard mechanical interlocks remain operational with the ARO—the starter door cannot be opened with the switch closed, and the main contactor must be open before the ARO can open or close the switch
- One ARO can be utilized for an entire lineup of Ampgard starters or facility
Remote operator specifications

<table>
<thead>
<tr>
<th>Power requirements</th>
<th>120 Vac, 50 Hz or 60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption</td>
<td>250 watts</td>
</tr>
</tbody>
</table>

Dimensions

<table>
<thead>
<tr>
<th>Height</th>
<th>8.6 inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>7.9 inches</td>
</tr>
<tr>
<td>Depth</td>
<td>21.3 inches</td>
</tr>
<tr>
<td>Weight</td>
<td>29 pounds</td>
</tr>
<tr>
<td>Mechanical life</td>
<td>10,000 operations</td>
</tr>
</tbody>
</table>

The Remote Operator

1. Pendant receptacle
2. Support bracket
3. Power cord (not shown)
4. Securing pin (tether not shown)
5. Follower arm

Eaton Corporation
Electrical Group
1000 Cherrington Parkway
Moon Township, PA 15108
United States
877-ETN-CARE (877-386-2273)
Eaton.com

PowerChain Management is a registered trademark of Eaton Corporation.
All other trademarks are property of their respective owners.