EP493
Explosion Proof Pull Station

Specifically designed for applications where flammable vapors are cause for concern, like clean room, chemical plant, or refinery environments.
UL listed for use in hazardous locations CLASS I, Group B, C, D; CLASS II, Group E, F, G; Class III; Type 4X outdoor

FEATURES
- High-Strength Metal Die-Cast Alloy
- Terminal Black Connection
- DPDT switch rated @ 10 amps

APPLICATIONS
- Chemical Plants
- Refineries
- Paint Shops
- Cleaning Facilities
- Loading Facilities for flammable gases

MODELS
EP493 Explosion Proof Pull Station
**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Current</th>
<th>10 amps @ 125/250 VAC</th>
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<tbody>
<tr>
<td>Contacts</td>
<td>DPDT</td>
</tr>
<tr>
<td>Wire AWG</td>
<td>12 to 22 AWG</td>
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**ACCESSORIES**

- **602RF**  
  1 Amp, class 2 output  
  Power Supply  
  with optional controller and batteries

- **EP17624**  
  Explosion Proof  
  Magnetic Lock  
  with conduit on sideblock

- **EP17624TJ**  
  Explosion Proof  
  Magnetic Lock  
  with conduit on top panel, includes Top Jamb mounting bracket

- **EP499**  
  Explosion Proof Exit Switch

- **EP-MC**  
  Explosion Proof Door Contact

**System Components Considerations**

- Fire Alarm Release  
  120 VAC  
  Power Source

- Hazardous Location  
  Class 1 Div II

- General Purpose Area

* Intrinsic Safety Barrier by others