The Terminator valve actuator with Gemini controller is an economical emergency shutoff system designed for use on 150 lb (68 kg) type chlorine and sulfur dioxide cylinders commonly used at water and wastewater treatment plants. The system is DC electric powered with AC only used for keeping battery optimally charged at all times. In the event of a loss of AC power, the system continues to protect for more than 24 hours. If AC power remains off for an extended period of time, the system will auto-initiate emergency close while sufficient battery power remains.

The Terminator is compatible with standard valves meeting Chlorine Institute specifications and requires no tools or adapters for installation. The Terminator is simply placed on the cylinder valve after process connections are made, leak tested, and the valve opened. Being a safety device, the Terminator is only powered in the closing direction.

When the Gemini controller receives an emergency close signal from a gas detector, emergency shutoff switch, or other input, the Terminator is activated and the cylinder valve is rapidly closed. One or two Terminator actuators can be controlled by the Gemini making this the perfect safety solution for both single and dual cylinder applications. The Gemini includes a normally open, low voltage, momentary contact relay output for remote indication of emergency close activation. An optional Relay Interface Module (RIM) adds three dry contact relay outputs rated for 5 A @ 250 V with N.O./N.C. and latching capability for additional remote monitoring.

Features

- Economical, low cost solution
- Protects personnel and community by quickly and automatically stopping a gas leak
- Easy-to-use gravity mount design for 150 lb (68 kg) cylinders
- Battery powered system – continues to protect for more than 24 hours if AC power lost
- Fire code approved for many applications as scrubber alternative
- Helps comply with RMP gas leak mitigation requirement
- Compatible with all cylinder mounted vacuum regulators
- Actuator retention pin for added security
**TERMINATOR™ CHLORINE VALVE ACTUATOR**

**Specifications**

<table>
<thead>
<tr>
<th>Image</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8001.14</td>
<td>8001.14</td>
<td>Gemini Controller with: (1) Terminator Actuator, (1) Storage Bracket, (1) Emergency Shutoff Switch</td>
</tr>
<tr>
<td>8002.14</td>
<td>8002.14</td>
<td>Gemini Controller with: (2) Terminator Actuators, (2) Storage Brackets, (1) Emergency Shutoff Switch</td>
</tr>
</tbody>
</table>

**Enclosure:** XENOY™, NEMA 4X

**Drive Shaft:** 440C Stainless Steel

**Drive Bushing:** XYLAN® Aluminum-Silicon Bronze

**Cable:** 7 ft (2.14m), 2 Wire

**Closing Torque:** 30 - 40 ft-lb

**Charging Current**
- @110/220 VAC: 0.9A MAX
- @12VDC (Solar): 0.34A MAX

**Battery Type:** 12VDC, 8.0 Amp-Hour, High Rate

**Standby/Backup Time:** > 24 Hours

**Standard Compatibility:** Chlorine Institute DWG’s 110, 113

**Yoke Compatibility:** Chlorine Institute DWG’s 189, 131

Terminator actuators require the Gemini controller for a complete emergency valve shutoff system. Actuators cannot operate stand alone.

**Model Information**

**Options/Accessories**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4500.05</td>
<td>Relay Interface Module (RIM) — (3) 5A, 250VAC Dry Contacts.</td>
</tr>
<tr>
<td></td>
<td>Alarm Conditions: Emergency Shutoff Activated, Low Battery, System NOT Armed &amp; Ready</td>
</tr>
<tr>
<td>5151.00</td>
<td>Open Style Yoke</td>
</tr>
<tr>
<td>6888.00</td>
<td>Yoke to Pigtail Adapter</td>
</tr>
<tr>
<td>2202.00</td>
<td>Auxiliary Valve Adapter</td>
</tr>
<tr>
<td>6430.00</td>
<td>Additional Emergency Close Switch</td>
</tr>
</tbody>
</table>