Series 26 Modules
Low-Water Cutoff – Plug-In Modules

- Powered Contacts
- Modular Plug-In Design
- Low Voltage Sensor
- 11-Pin Socket
- CSA Approved
- Optional Test Feature
- Optional Dirty Electrode Detection
- Optional Manual Reset Button Feature.
  If Level Drops, Control is Deactivated Until Liquid Level Returns to Normal and Pushbutton is Depressed
- Optional Power Outage Feature Ignores Nuisance Outages and Resets When Power is Restored

Series 26M – General Purpose Control
Series 26M is designed for low-water cutoff protection. This control meets CSD1 requirements for boiler low water cutoff. Series 26M features powered contacts. If non-powered contacts are required, request information on Series 26NM.

Specifications

<table>
<thead>
<tr>
<th>Contact Design</th>
<th>1 N.O. &amp; 1 N.C. (powered)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Rating (24/120/240VAC)</td>
<td>10 amp Resistive 1/3 hp</td>
</tr>
<tr>
<td>Mode of Operation</td>
<td>Direct</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0 - 26K ohm, factory set</td>
</tr>
<tr>
<td>Primary Voltage</td>
<td>24 VAC, 120 VAC, 240 VAC</td>
</tr>
<tr>
<td>Secondary Voltage</td>
<td>12 VAC</td>
</tr>
<tr>
<td>Temperature</td>
<td>-40°F to 150°F</td>
</tr>
<tr>
<td>Approvals</td>
<td>U.L. 353 File # MP1430; CSA</td>
</tr>
<tr>
<td>Terminal Style</td>
<td>Screw connector</td>
</tr>
<tr>
<td>Options</td>
<td>Time Delays, Power Outage, Manual Reset, Test Feature, Dirty electrode detection</td>
</tr>
</tbody>
</table>

Notes:
1. 208/240 VAC unit does not carry U.L. Limit Control recognition.

How to Order
Use the **Bold** characters from the chart below to construct a product code.

1. Series 26M X X X X X X X
2. Sensitivity A – 4.7K D – 50K
   B – 10K E – 100K
   C – 26K
3. Supply Voltage 1 – 120 VAC 2 – 240 VAC
   3 – 24 VAC 8 – 208/240 VAC
4. Socket Style A – 11 Pin Octal B – DIN Mount M – None, Module Only
5. Enclosure 0 – None 1 – NEMA 1 4 – NEMA 4
7. Time Delay (decreasing level) Option 03-90 seconds Blank 3 seconds
8. Time Delay (increasing level) Option 00-90 seconds Blank 0 seconds
9. Dirty Probe Detection Option A Yes Blank No

Socket Details and Option Availability are located on page D-36 and D-37.

Applications
- Low-Water Cutoff
- Point Level
- Alarms

Dimensions

Note: Controls also available with DIN mount socket.

Wiring

Caution: Contacts are powered. If non-powered contacts are required, request information on Series 26NM.