FLCN-101

CALLS IMMEDIATE ATTENTION TO ALARM CONDITIONS

HIGH INTENSITY STROBE LIGHT REDUCES OPERATOR ERROR

ADJUSTABLE TIME DELAY RELAY

CONTROLS PUMPS, VALVES AND ALARMS

LED DISPLAYS SWITCH, SENSOR AND RELAY STATUS

OMEGA's flow alert calls attention to alarm conditions. For operator alert to low flow conditions, the flow alert offers an excellent solution to this problem. An amber lens distributes the high intensity strobe light in a pattern which calls immediate attention to alarm conditions. The visual alert combined with a controller makes it both cost effective and easy to install.

SPECIFICATIONS

Voltage Input: Selectable, 120 or 240 Vac, 50 to 60 Hz

Maximum Consumption: 5 watts

Lighting Element: High intensity lamp

Brightness: Greater than 50,000 CP

Relay Output: Isolated and sealed single pole double throw (SPDT) relay, Form C

Switching Mode: Selectable, NO or NC states

Maximum Relay Switching Voltage: 120 Vdc or 240 Vac

Maximum Switched Current: 10 amps

Time Delay: Adjustable from 0.15 to 60 seconds

Strobe Type: Xenotube

Strobe Flash: 1 per second

Maximum Temp. Rating: 70°C (158°F)

Sensor Voltage Supply: 13.5 Vdc @100 mA

To Order

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Mat'l</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLCN-101</td>
<td>Level alert single sensor controller</td>
<td>PP</td>
<td>2.8 x 6.4&quot; x ¾ NPT</td>
</tr>
</tbody>
</table>

Comes complete with operator's manual.

Ordering Example: FLCN-101, level alert single sensor controller.