END OF CIRCUIT LED MONITOR LIGHT KIT

► Super bright green LED light with 360° visibility
► Dual voltage use up to 277 VAC
► Approved for ordinary and hazardous area use
► For use with all BriskHeat self-regulating heating cables
► Pipe mounting using stainless steel pipe strap
► Surface mounting using built-in flanges
► Easy re-entry for maintenance
► Compatible with up to 4 in (102 mm) of insulation and cladding
► Hot work permit not required for installation

Specifications:
- Operating Voltage: 110-277 VAC
- Maximum Current: 32 A
- Minimum Installation Temperature: -40°F (-40°C)
- Minimum Ambient Temperature: -40°F (-40°C)
- Maximum Ambient Temperature: 149°F (65°C)
- Ingress Protection: IP66/NEMA 4x
- Lumen Output: 10 Lumens
- Construction: Non-conductive FRP plastic body
- Overall Height: 8.2 in (208 mm)

Ordinary Locations
Hazardous Locations
Class I, Division 2, Groups A, B, C, D
Class II, Division 2, Groups F, G
Class III, Division 2

Ordering Information:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JHE-LG-GET</td>
<td>End of circuit monitor light kit. Green LED, Includes 6 in (152 mm) pipe strap and adapter for small diameter pipe installations. Cold-applied materials do not require heat gun, torch, or hot work permit for installation.</td>
</tr>
</tbody>
</table>