NEW!

END OF CIRCUIT LED MONITOR LIGHT KITS

Features & Benefits

- Super bright LED light confirms at a glance your heat trace cable is energized
- Approved for ordinary and hazardous area locations
- Voltages up to 240 VAC
- Excellent visibility from all angles
- ► Easy-to-install hot work permit not required for installation
- Easy re-entry for maintenance
- ▶ Compatible with up to 4 in (102 mm) of insulation and cladding

Specifications

Maximum Voltage: 240 VAC
Maximum Current: 32 amps
Lumen Output: 10 lumens

Construction: Non-conductive FRP plastic body

Overall Height: 8.2 in (208 mm)

Maximum Continuous Exposure Temperature (T5): $212 \,^{\circ}F (100 \,^{\circ}C)$ Ambient Exposure Temperature Range: $-40 \,^{\circ}F to 149 \,^{\circ}F (-40 \,^{\circ}C to 65 \,^{\circ}C)$

IP Rating: IP66/NEMA 4X

Ordinary Locations (with SLCBL heating cables)

Hazardous (Classified) Locations (with SLCBL heating cable only) Class I, Division 2, Groups A, B, C, D Class II, Division 2, Groups E, F, G Class III

T5: 3,5,8 watts/ft (10, 16, 26 watts/m). T6: 10 watts/ft (33 watts/m)

Approvals valid only when used with appropriate heating cable and installation accessories, and installed in accordance with all applicable instructions, codes, and regulations.



Visible Day

or Night







Opens easily for light connection and maintenance

Ordering Information

Part No.	Color	Compatible with	Enough to Complete	Kit Contents
JHE-LG-GET	Green	SLCBL Heating Cable (CSA approved)	One end of circuit LED monitor light end seal termination	(1) End seal stand and light assembly with O-ring and grommet (2) 16-14 insulated parallel splice crimp (1) Silicone lead termination boot (1) Rubber strain relief grommet (1) Pipe strap — for 2 in to 6 in (51 mm to 152 mm) O.D. pipes (1) End seal label
JHE-LR-GET	Red	SLMCBL/SLHCBL/SLCAB/ SLMCAB Heating Cable (Not CSA approved)		

