

APPLICATION

Terminator Beacon end-of-circuit light kits are designed specifically for rapid, trouble-free installation of Thermon self-regulating and powerlimiting, parallel resistance polymer insulated trace heaters. The integral design of these nonmetallic kits combines the pipe-mounted fitting, trace heater grommet and strain relief with end-of-circuit voltage indication into a single assembly. Screws have been eliminated from the kits to simplify installation.

The Terminator Beacon utilizes a high intensity green LED assembly for superior day or night visibility. This light is also available with a high intensity red LED. A domed lens allows for enhanced viewing from elevated locations.

Terminator Beacon kits are approved for use in ordinary (nonclassified) areas, and are certified to the ATEX directive for use in Category 2 and 3 (Zone 1 and 2) classified areas.

RATINGS

Ingress ProtectionIP66
Maximum pipe exposure temperature250°C
Minimum installation temperature60°C
Operating voltage rating 1100-277 Vac
Operating ambient temperature60°C to +55°C
T-rating
Ambient less than 45°CT6 85°C
Ambient up to 55°CT5 100°C

TERMINATION KIT

SCTK Kit (purchased separately) is required to terminate the trace heater ends.

For termination with crimp lugs

SCTK-1 for BSX, RSX, and VSX-HT SCTK-2 for KSX, HTSX, and USX

SCTK-3 for HPT and FP

For termination with terminal block 1

SCTK-1TB for BSX, RSX, and VSX-HT SCTK-2TB for KSX, HTSX, and USX

SCTK-3TB for HPT and FP

1. When SCTK-*TB is used in an Ex e area, max voltage is 275 Vac.



- 1. LED end of circuit light
- 2. Pipe-mount expediter, glass-reinforced polymer
- 3. Stainless steel pipe attachment band

CERTIFICATIONS/APPROVALS

Terminator Beacon kits have the following approvals when used in conjunction with Thermon trace heaters:



C €0344 ⟨Ex⟩ II 2 GD Ex eb mb IIC T6...T5 Gb, Ex tb IIIC T85°C Db FM 18ATEX0065X



IECEx FMG 18.0026X Ex eb mb IIC T6...T5 Gb, Ex tb IIIC T85°C Db