

PRODUCT SPECIFICATIONS

Terminator™ / FAK Termination Kits

FOR TUBETRACE® ELECTRICALLY HEATED TUBING

Terminator kits are approved for use in ordinary (non-classified) areas and hazardous (classified) areas. The Terminator kits have a maximum exposure temperature rating of 250°C with a minimum installation temperature of -60°C. The molded FAK kits have a maximum temperature rating of 82°C with a minimum installation temperature of -20°C.

The following Terminator Kits can be used with the molded FAK Kits shown below. These combination kits must be ordered together!

TERMINATOR / FAK COMBINATION CONNECTION KITS



ZP/FAK Power Connection/ Splice Kits are designed to fabricate power connections, in-line/T-splice connections or for making end terminations on TubeTrace with electric heat tracing. (PETK/SCTK termination kit required, order separately



Surface Mounted Bulkhead Entry Kit is designed to provide an effective transition when TubeTrace must pass through an enclosure or shelter wall.

FAK-1 (fits O.D. 29-64 mm bundles)



ZS/ZE/FAK In-Line Splice/End Kits are designed to fabricate outside-the-insulation in-line splices or end terminations

ZE-B3 are designed to provide visual indication of an energized heating circuit.

(SCTK termination kit required, order separately).



90° Large Elbow Transition Kit is designed to make a waterproof seal over TubeTrace elbow splices.

FAK-21



ZL/FAK Indicating Light Kits are designed to provide visual indication of an energized heating circuit. The kit may be utilized as a power connection or an end termination kit. (PETK/SCTK termination kit required, order separately).



In-Line Splice Kit is designed to make a weather proof seal over TubeTrace in-line splices.

FAK-4 (fits O.D. 29-64 mm bundles)

FAK-4L (fits O.D. 48-89 mm bundles)



Order Separately

PETK circuit fabrication kit includes a power boot, end cap, RTV adhesive.

SCTK splice connection/ termination kit includes a power boot, wire nuts, RTV adhesive.



Tee Splice Kit is designed to make a waterproof seal over TubeTrace Tee splices.

FAK-5 (fits O.D. 29-64 mm bundles)

(fits O.D. 48-89 mm bundles

Notes

- 1. Stand alone FAK Kits are also available for mounting thermostats and temperature sensors or for unheated ThermoTube® and SafeTrace® bundles.
- 2. Terminator and FAK combination kits must be ordered together.
- 3. ZE-B beacon lights available with FAK-1 kits only
- 4. All tube fittings to be provided by others...

PRODUCT REFERENCE LEGEND **TERMINATOR ZP/FAK-4L**

Area Classification Z = Zone 1 Areas D = Division 2 and Zone 2 Areas

> P = Power Connection S/E = Splice/End

B = Beacon Circuit Light³

L = End of Circuit Light

2L= Large Elbow Transition 4 = In-line Splice

4L= Large In-line Splice

1 = Surface Mounted Bulkhead Entry

5 = Tee Splice 5L= Large Tee Splice

Kit Type FAK = Field Assembly Kit



THERMON The Heat Tracing Specialists®

SO 9001 European Headquarters: Boezemweg 25 • PO Box 205 • 2640 AE Pijnacker • The Netherlands • Phone: +31 (0) 15-36 15 37 Corporate Headquarters: 100 Thermon Dr • PO Box 609 San Marcos, TX 78667-0609 • Phone: 512-396-5801 • 1-800-820-4328 For the Thermon office nearest you visit us at . . . www.thermon.com