Terminator kits are approved for use in ordinary (non-classified) and hazardous (classified) areas. The Terminator kits have a maximum exposure temperature rating of 250°C (482°F) with a minimum installation temperature of -60°C (-76°F). The molded FAK kits have a maximum temperature rating of 105°C (221°F) with a minimum installation temperature of -40°C (-40°F).

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

TERMINATOR/FAK COMBINATION KITS



DP/FAK and 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 32 mm—51 mm (1-1/4"—2") O.D. bundles]



DS/DE/FAK & ZS/ZE/FAK
In-Line Splice/End Kits are
designed to fabricate outsidethe-insulation in-line splices or
end terminations

DE-B & **ZE-B**³ 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-2 [fits 32 mm—51 mm (1-1/4"—2") O.D. bundles] FAK-2L [fits 57 mm—89 mm (2-1/4"—3-1/2") O.D. bundles]



DL/FAK and 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 32 mm—51 mm

(1-1/4"—2") O.D. bundles] **FAK-4L** [fits 57 mm—89 mm (2-1/4"—3-1/2") O.D. bundles]



Order Separately

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

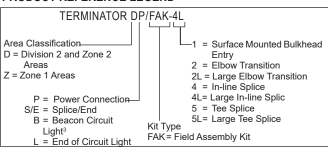
SCTK splice connection/ termination kit includes a power boot, wire nuts, RTV adhesive.



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

FAK-5 [fits 32 mm—51 mm (1-1/4"—2") O.D. bundles] FAK-5L [fits 57 mm—89 mm (2-1/4"—3-1/2") O.D. bundles]

PRODUCT REFERENCE LEGEND



Notes

- 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. DE-B and ZE-B beacon lights available with FAK-1 kits only.
- 4. All tube fittings to be provided by others.



Thermon \cdot 100 Thermon Dr \cdot PO Box 609 San Marcos, TX 78667-0609 \cdot Phone: 512-396-5801 \cdot 1-800-820-4328 For the Thermon office nearest you visit us at . . . www.thermon.com



SPLICE KITS FOR ELECTRICAL HEAT TRACING



PBSK and TBSK is an underinsulation splice kit for use in ordinary and hazardous (classified) areas. This kit may be used with all SX self-regulating heating cables.



HPSK is an under-insulation splice kit for use in ordinary and hazardous (classified) areas. This kit may be used with all HPT power-limiting heating cables.