

# **PRODUCT SPECIFICATIONS** TubeTrace<sup>®</sup> and ThermoTube<sup>®</sup>

ACCESSORIES

## **TERMINATION AND SEAL KITS**

### Self-vulcanizing Seal Kit

Designed to make a waterproof seal over the end of TubeTrace or ThermoTube. No heat guns or special tools are needed for installation. Product is rated: -54°C-204°C (-65°F- 400°F).

- Kit components include:
- Self-vulcanizing silicone rubber tape
- RTV sealant

Each kit contains sufficient materials for approximately six (6) terminations. [Based upon 38.1 mm (1.5") O.D. bundle]





Note: Heat trace end terminations and electrical junction box assemblies must be purchased separately.

FAK-7

**FAK-10** 

### **Heat Shrink Seal Kits**

Designed to provide a watertight seal over the end of TubeTrace or ThermoTube. Temperature rating-55°C—135°C (-67°F—273°F).

Description	# Legs	Base I.D. mm (inch)		Legs I.D. mm (inch)		Durralla	Maximum
		Before Shrinkage	After Shrinkage	Before Shrinkage	After Shrinkage	Bundle Max. O.D. mm (inch)	Exposure Temp. °C (°F)
FAK-10-A	1	50.8 (2)	9.53 (.375)	50.8 (2)	9.53 (.375)	49.53 (1.95)	135 (275)
FAK-10-B	2	43.18 (1.7)	22.86 (.9)	25.4 (1)	7.62 (.3)	41.91 (1.65)	135 (275)
FAK-10-C	3	60.96 (2.4)	33.02 (1.3)	31.75 (1.25)	10.92 (.43)	59.69 (2.35)	135 (275)
FAK-10-A-400	1	50.8 (2)	9.53 (.375)	50.8 (2)	9.53 (.375)	49.53 (1.95)	204 (400)

## SPLICE KITS

#### **In-Line Splice Kit**

Designed to make a weatherproof seal over TubeTrace or ThermoTube 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]

Kit components include:

- UV resistant nylon shell
- Self-vulcanizing tape
- Glass fiber insulation tape
- Aluminum heat barrier tape
- Silicone gasket
- RTV sealant

### **Tee Splice Kit**

Designed to make a weatherproof seal over TubeTrace or ThermoTube 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]

- Kit components include:
- UV resistant nylon shell • Glass fiber insulation tape
- Aluminum heat barrier tape
- Self-vulcanizing tape • Silicone gasket
- - RTV sealant

# 90° Elbow Seal Kit

Designed to make a weatherproof seal over TubeTrace or ThermoTube elbow. **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]

- Kit components include:
- UV resistant nylon shell
- Self-vulcanizing tape • Silicone gasket
- Glass fiber insulation tape • Aluminum heat barrier tape
- RTV sealant



Note: Heat trace splice kits and tube fittings must be purchased separately.



Note: Heater cable splice kits and tube fittings must be purchased separately.



Note: Tube fittings must be purchased separately



FAK-4

FAK-5



FAK-2

Thermon • 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



## PRODUCT SPECIFICATIONS TubeTrace<sup>®</sup> and ThermoTube<sup>®</sup>

ACCESSORIES

## **REPAIR/PATCH KITS**

### **Repair/Patch Kit**

Designed to make a weatherproof seal over splices or outer cover repairs of TubeTrace or ThermoTube bundles.

FAK-8 [203 mm x 203 mm (8" x 8") patch]

FAK-8L [203 mm x 2438 mm (8" x 96") patch]

Kit components include:

- Self-sealing thermoplastic • Heat reflective tape glass fiber insulation
  - Does not include tube fittings

## CONTROL SENSOR KITS

## **Temperature Sensor/Thermostat Sensor Kit**

Designed to make a weatherproof seal where it is necessary to install an RTD, thermocouple temperature sensor or a thermostat sensing bulb. **FAK-4S Sensor Installation Kit** [fits 32 mm-51 mm (1-1/4"-2") O.D. bundles] FAK-4LS Sensor Installation Kit [fits 57 mm-89 mm (2-1/4"-3-1/2") O.D. bundles] FAK-4T Sensor Installation Kit [fits 32 mm-51 mm (1-1/4"-2") O.D. bundles] FAK-4LT Sensor Installation Kit [fits 57 mm-89 mm (2-1/4"-3-1/2") O.D. bundles]

Kit components include:

- UV resistant nylon shell
- Glass fiber insulation

Silicone gasket

- Fitting designed to grip and seal around the thermostat capillary armor (FAK-4T and FAK-4LT only)
- Aluminum barrier tape Self-vulcanizing tape
- Conduit connection fitting (3/4" NPT) • RTV sealant

## **ENCLOSURE/SHELTER BULKHEAD ENTRY KITS**

## FAK-1 Surface Mounted Entry Kit

Designed to provide an effective transition when TubeTrace or ThermoTube must pass through a wall.

**FAK-1** [fits 32 mm-51 mm (1-1/4"-2") O.D. bundles]

Kit components include:

• UV resistant nylon shell • Glass fiber insulation tape

• Aluminum heat barrier tape

- Self-vulcanizing tape
- Silicone gasket
- RTV sealant

## **Bulkhead Entry Heat Shrink Seal**

Provides an effective transition and strain relief when TubeTrace or ThermoTube passes through a wall 25.4 mm (1") thick or less. Temperature rating:-55°C—135°C (-67°F—273°F) Kit components include:

- Heat-shrinkable bulkhead entry "O"-ring gasket
- Factory applied sealant

Catalog No.	<b>"A"</b> Overall Nom. Length mm (inch)	<b>"B"</b> TubeTrace Max. O.D. mm (inch)	<b>"C"</b> I.D. After Shrinkage mm (inch)	<b>"D"</b> Drill Size mm (inch)	Maximum Exposure Temp. °C (°F)	
FAK-9S	101.6 (4)	40.6 (1.6)	19 (.75)	51.0 (2)	135 (275)	
FAK-9	152.4 (6)	53.3 (2.1)	19 (.75)	60.325 (2.375)	135 (275)	
FAK-9L	177.8 (7)	73.4 (2.9)	36.3 (1.43)	89 (3.5)	135 (275)	
FAK-9LX	292.1 (11.5)	95 (3.75)	38.1 (1.5)	115 (4.5)	135 (275)	

#### **FASTENING AND CLAMPING** LCF Clamps

Designed to provide support for ThermoTube or TubeTrace installations. LCF 1-1/4" [for bundles up to 35 mm (1-3/8") O.D.]

LCF 1-5/8" [for bundles up to 44.5 mm (1-3/4") O.D.]







Note: Thermostat and sensors must be purchased separately.



FAK-8



FAK-4T











