

PRODUCT SPECIFICATIONS TubeTrace[®] and ThermoTube[®]

ACCESSORIES

TERMINATION AND SEAL KITS

Self-vulcanizing Seal Kit

Designed to make a waterproof seal over the end termination 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.



electrical junction box assemblies must

be purchased separately.



FAK-7

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)		Dundlo	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

Tee Splice Kit

splices.

Designed to make a weatherproof seal over TubeTrace or ThermoTube splices.

Designed to make a weatherproof seal over TubeTrace or ThermoTube

Designed to make a weatherproof seal over TubeTrace or ThermoTube

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

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]

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]

FAK-4L [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

Kit components include: • UV resistant nylon shell

90° Elbow Seal Kit

Kit components include: • UV resistant nylon shell

• Glass fiber insulation tape

• Aluminum heat barrier tape

elbow.

• Glass fiber insulation tape • Aluminum heat barrier tape Self-vulcanizing tape

• Self-vulcanizing tape • Silicone gasket

Self-vulcanizing tape

Silicone gasket

• RTV sealant

• RTV sealant

- Silicone gasket
- RTV sealant



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

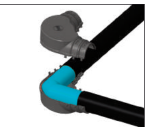


FAK-10

FAK-4



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



Note: Tube fittings must be purchased separately.

FAK-5

FAK-2





PRODUCT SPECIFICATIONS **TubeTrace[®]** and ThermoTube[®] 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 glass fiber insulation
- Heat reflective tapeDoes 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
- Aluminum barrier tape
- Self-vulcanizing tape
- Silicone gasket
- Fitting designed to grip and seal around the thermostat capillary armor (FAK-4T and FAK-4LT only)
 Conduit connection fitting (3/4"
- NPT)
- RTV sealant

Silicone gasket

• 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 Self-vulcanizing tape
- Glass fiber insulation tape
- Aluminum heat barrier tape

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.	"A" Overall Nom. Length mm (inch)	"B" TubeTrace Max. O.D. mm (inch)	"C" I.D. After Shrinkage mm (inch)	"D" 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:Heater cable splice kits and tube fittings must be purchased separately.



FAK-8



Note: Thermostat and sensors must be purchased separately.



FAK-4T





FAK-1

