

Repair kits

Accidents can happen so fast! Here are a few kits to repair a cable.

Repair kits		
Product No.	Cable Type	Contents
FSK-03	Green Cable <i>Surface</i>	Six black heat shrink tubes, 3 mm x 1.9 cm (1/8 in x 3/4 in)
	Econo Yellow Cable (cable no longer available)	Six black heat shrink tubes, 6 mm x 1.27 cm (1/4 in x 1/2 in) One black heat shrink tube, 8 mm x 30.5 cm (5/16 in x 1 ft)
FSK-05	Green Cable <i>Concrete</i>	One paired resistance, 0.051 ohms/m 30.5 cm (1 ft) One metal braid (copper), 91.4 cm (3 ft) Wire solder, 30.5 cm (1 ft)
FSK-01	Pro Series Cable	Three black heat shrink tubes (small), 3 mm x 5.1 cm (1/8 in x 2 in) Six brown heat shrink tubes, 3 mm x 3.2 cm (1/8 in x 1 1/4 in) Six black heat shrink tubes (large), 6 mm x 1.9 cm (1/4 in x 3/4 in) One heating resistance, 0.045 ohms/m 30.5 cm (1 ft) One metal braid, 91.4 cm (3 ft) Wire solder, 30.5 cm (1 ft)

"I am very pleased to see that there is a large selection of distributors and retailers of FLEXTHERM products."

Lorraine Buchanan
Outaouais, QC

Other accessories

FLEXTHERM offers the following accessories to help you install its floor heating systems:

Other accessories	
Product No.	Description
FLWEB45	Neviweb® interface, which allows for the remote control of the INSTINCT <i>Connect</i> thermostat (FLP45)
FLS1240	Thermal floor probe - 4.6 m (15 ft) wire, compatible with the FLP40 and FLP45 programmable thermostats
FLS1250	Thermal floor probe for concrete (includes conduit) - 3 m (10 ft) wire, compatible with the FLP40 and FLP45 programmable thermostats
FLS1260	Thermal floor probe - 3 m (10 ft) wire, compatible with the FLP30 and FLP35 programmable thermostats and FLK30 non-programmable thermostat
FLS1260T	Conduit for thermal probe (concrete burial)
GSGO-C	Universal Snap-in Gauges™, 300 units/box
GSGO10	Universal Snap-in Gauges™, 10 units/box
HGSGG	Universal Snap-in Gauges™ for Green Cable <i>Surface XL</i> , 20 units/box + glue stick
FLG25	Hot glue sticks, 25 units/package
FLGH25	Hot glue sticks for concrete, 25 units/package
FLR240	Relay and connectors for installations exceeding 15A