E-Connect

Heating Cable Connection System

Product Specifications

Application . . .

Power Connection, In-Line/T-Splice

Thermon's E-Connect is an easy connection system designed to provide a reliable method for rapid, trouble-free installation of Thermon heating cables. It's modular design provides a solution for quick installation with a large number of connection combination possibilities.

Compatible with all Thermon FLX™, RSX™, RGS™ and HSX® self-regulating heating cables. The E-Connect electrical connectors have an integral strain relief and are available with screw connection technology. Customized junction boxes with pre-wired female connectors allow heat tracing or power cables to be plugged in and integrated into the installation.

E-Connect kits are approved for use in ordinary (nonclassified) areas.

Connectors Ratings/Specifications...

Maximum voltage rating	250 Vac / 50 Hz
Maximum current	16 Amp
Maximum exposure temperature	100°C
Minimum exposure temperature	40°C
Electrical connection 3 Poles, bra	ss, surface plated
Housing material Thermoplastic, PA66,	halogen free, V-2
Enclosure rating	IP68
(2 hours on a water de	epth of 3 metres)
Sealing material	NBR



EC-3 Kit Shown

Description . . .

Thermon's Easy Connection system is safe and reliable. Combining male and female connector types together with a splicing connector block and end caps makes a large number of connection combinations possible.



Certifications/Approvals...

CE

THERMON . . . The Heat Tracing Specialists $^{\$}$ www.thermon.com



E-Connect

Heating Cable Connection System

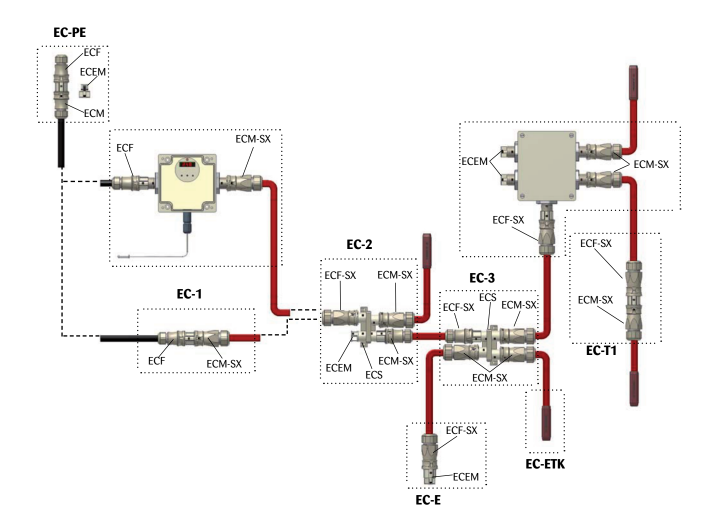
E-Connection Kit Content . . .

EC-1	Power to Heat Tracer Connection Kit
EC-2	Power to 2 Heat Tracers Connection Kit
EC-3	Power to 3 Heat Tracers Connection Kit
EC-T1	Heat Tracer to Heat Tracer Connection Kit
EC-PE	Power to Power /End Connection Kit
EC-E	End Termination Kit for Heat Tracer Cable
EC-ETK	End Termination Kit for Heat Tracing Cable

NOTE: Separate parts are available. By combining the separate parts, different connections are possible.

Tools Required . . .



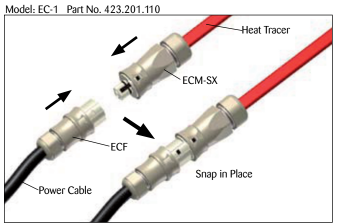




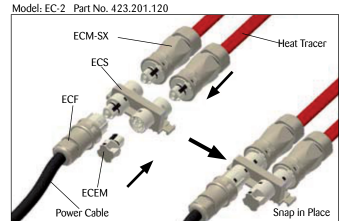
E-Connect

Heating Cable Connection System

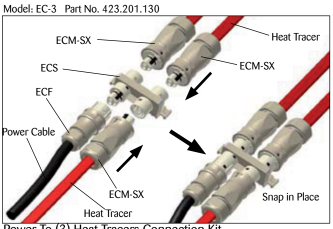
Kit Configuration



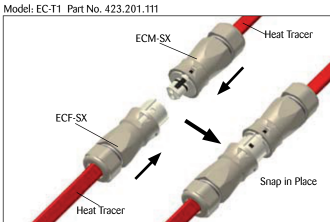
Power To Heat Tracer Connection Kit: (1) ECF, (1) ECM-SX



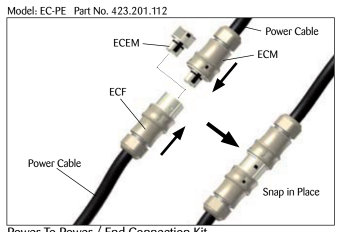
Power To (2) Heat Tracers Connection Kit: (1) ECF, (2) ECM-SX, (1) ECS



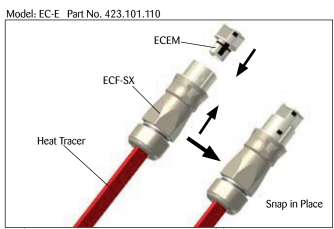
Power To (3) Heat Tracers Connection Kit: (1) ECF, (3) ECM-SX, (1) ECS



Heat Tracer To Heat Tracer Connection Kit: (1) ECF-SX, (1) ECM-SX



Power To Power / End Connection Kit: (1) ECF, (1) ECM, (1) ECEM.



End Termination Kit For Heat Tracing Cable: (1) ECF-SX, (1) ECEM.

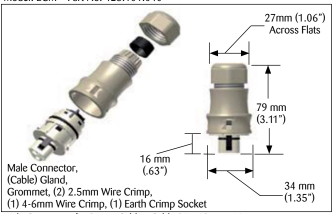




End Termination Kit for Heat Tracing Cable

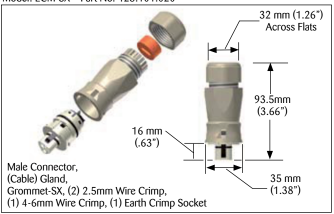
E-Connect - Parts

Model: ECM Part No. 423.101.040



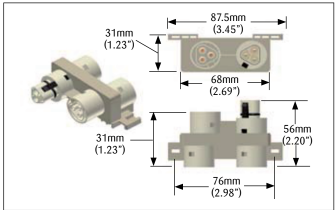
Male Connector for Power Cable - Cable Dia. 10mm -14mm

Model: ECM-SX Part No. 423.101.020



Male Connector for (SX) Heat Tracing Cable 13mm - 14mm

Model: ECS Part No. 423.101.050



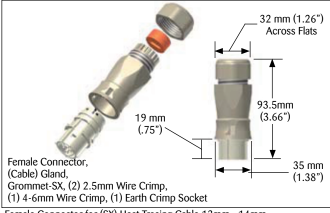
Splice Connector Block - 4 Way Connections

Model: ECF Part No. 423.101.030



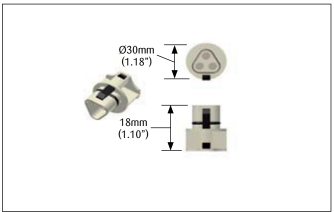
Female Connector for Power Cable - Cable Dia. 10mm -14mm

Model: ECF-SX Part No. 423.101.010



Female Connector for (SX) Heat Tracing Cable 13mm - 14mm

Model: ECEM Part No. 423.101.060



Male End Cap