

Connection Kits for Self-Regulating Heating Cables

SST connection kits are available in a wide range of different types for various applications.

Our connection technology is the ideal solution when connecting self-regulating heating cables HTM, HTA, HTP and BTC to junction boxes as well as to cold cables.

Our connection kits and end termination kits are available in silicone form. The silicone adhesive enables an easily and quick installation. No "hot permit to work" is required for installation of these silicone kits in a potentially explosive atmosphere. All connection kits are Ex-approved in combination with SST self-regulating heating cables.

Features

- Ex-approved solution
- Easy to install
- Full range of kits available
- Silicone connection kits can be installed in explosive environments without "hot permit to work"

Application Areas

- Connection technology for all self-regulating heating cables

Variations

To connect self-regulating heating cable into a junction box



TKL, TKR, TKW connection kit

Silicone-ET end termination kit



Connection Kit vs. Heating Cable Type

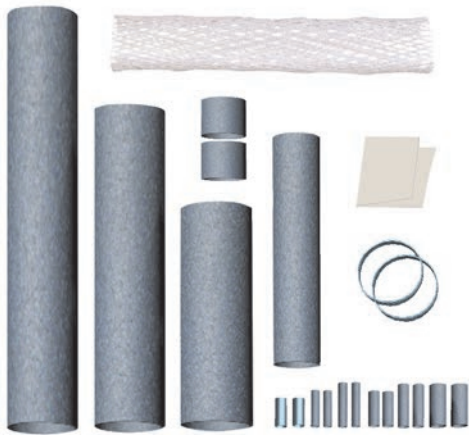
Name	Ref. type of self-regulating heating cable
TKL	BTC
TKR	HTM, HTA, HTP
TKL/JB	BTC
TKR/JB	HTM, HTA, HTP
Silicone-ETL	BTC
Silicone-ETR	HTM HTA, HTP

Variations

To connect self-regulating heating cable with a power supply cable as well as repair kit



TKT-M connection kits



CP-6 connection kit



CP-7 connection kit

Connection Kit vs. Heating Cable Type

Name	Ref. type of self-regulating heating cable
TKT-M	HTM, HTA, HTP, BTC
CP-6	HTM HTA, HTP (TPO)
CP-7	HTM, HTA, HTP, BTC (FEP)

Approvals



II 2 GD
Ex 60079-30-1 IIC T6 Gb
Ex 60079-30-1 IIIC T85°C Db
Sira 18ATEX3038X



IECEx CCVE 17.0007X



The system certificate is valid only for combination with SST self-regulating heating cables

Types

Name	Order code
TKL	3290002101
TKR	3290002102
TKL/JB	3290002111
TKR/JB	3290002112
Silicone-ETL	3290002104
Silicone-ETR	3290002105
TKT-M	3290003101
CP-6	3290003102
CP-7	3290003103