Therm Control

EX-CAPILLARY-THERMOSTAT





ThermControl-A ThermControl-B ThermControl-C

The capillary thermostat ThermControl is approved for use in hazardous areas Zones 1 and 2 for gas and Zones 21 and 22 for dust as a surface thermostat on pipes and vessels. There are different temperature ranges possible. The material of the capillary tube is stainless steel and the rugged enclosure is made of aluminium.

Properties

- Robust
- · Versatile use

- · Industrial applications
- Use in hazardous areas
- · Heat tracing on pipes, valves and vessels
- Oil & gas industry



ThermControl

Name	Temperature Range (°C)
ThermControl-A	-50°C to +30°C
ThermControl-B	0°C to +50°C
ThermControl-C	0°C to 200°C

Technical data

Ex-Classification: II 2G Ex d IIB T6 Gb II 2D Ex tb IIIC T85°C Db

Ambient temperature: -32 °C up to +50 °C

IP66 IP rating:

16A at 230V Switching capacity:

Switching differential: 1 pol.

Switching contact: 1 pol.

Stainless steel Capillary tube:

120mm x 120mm x 110 mm Enclosure:

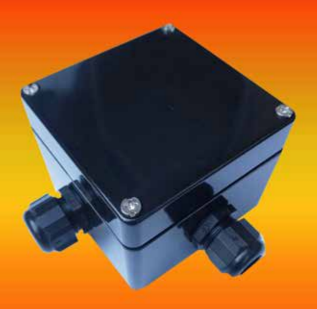
Bending radius

capillary tube: 5mm

Cable entrance: 1 x gland M20, clamping range 10-14mm 1 x thread M 20 x 1.5

Salt-water proof: Yes

For use in hazardous areas





In accordance with the Ex-Guidelines, the JunctionBox Ex-1, in its conventional design, is suitable for use in potentially explosive atmospheres. It covers a significantly wide range of ambient temperatures and may be mounted on walls or pipes.

Properties

- Covers a wide range of temperatures
- · Suited for wall-mounting and mounting on pipes

- · Hazardous areas
- Chemical and petrochemical industries
- Power stations
- Industrial plants with a need for frost protection or temperature maintenance



Technical data

Ex-Classification: II 2G Ex e IIC T5 Gb II 2D Ex tb IIIC T90°C Db

Ambient temperature: -35 °C up to +55 °C

Nominal current: max. 16 A

max. 275 V Nominal voltage:

Terminals: Min. 0,5 mm², max. 6 mm²

Enclosure: Polyester

120 x 120 x 91 mm Dimensions:

Cable glands: Polyamide

Type of mounting: Walls and pipes

For use in hazardous areas





In accordance with the Ex-Guidelines, the JunctionBox Ex-2, in its conventional design, is suitable for use in potentially explosive atmospheres. It covers a significantly wide range of ambient temperatures and may be mounted on walls or pipes.

Properties

- Covers a wide range of temperatures
- Suited for wall-mounting and mounting on pipes

- Hazardous areas
- · Chemical and petrochemical industries
- Power stations
- Industrial plants with a need for frost protection or temperature maintenance



Technical data

Ex-Classification: II 2G Ex ebIIC T5 Gb II 2D Ex tb IIIC T90° Db

Ambient temperature: -35 °C up to +55 °C

Nominal current: max. 16 A

max. 275 V Nominal voltage:

Terminals: Min. 0,5 mm², max. 6 mm²

Enclosure: Polyester

120 x 220 x 91 mm Dimensions:

Cable glands: Polyamide

Type of mounting: Walls and pipes

ThermConnect-EX

Connection Kit for Self-Regualting Heating Tapes





The ThermConnect-Ex connection kit has been developed to enable the self-regulating heating cables in hazardous areas. This kit is compatible with:

ThermTrace[®]Light
ThermTrace[®]Regular
ThermTrace[®]Super
ThermTrace[®]X

Certificate

IBExU15ATEX1014X

Properties

- Easy termination
- Time-saving

- · Pipe heating
- · Frost protection for industrial plants
- Hazardous areas
- · Chemical and petrochemical plants
- Oil and gas industry
- · Containers and tanks
- Food industry



ThermConnect-TTC

Connection Kit and End-Termination for Constant Wattage Heating Tapes



The ThermConncect-TTC connection kits have specifically been developed for the ThermTrace Constant and ThermTrace Constant Mini series of constant wattage heating tapes. The kits come with an end-termination and may be used in non-hazardous areas.

Properties

- Easy connection
- Including end-termination
- Time-saving

- Pipe heating
- · Frost protection for industrial plants
- · Chemical and petrochemical plants
- · Containers and tanks
- Food industry



ThermConnect End-TTL

End Termination Kit for Self-regulating Heating Cables





ThermConnect End-TTL kits are compatible with ThermTrace Lite self-regulating heating cables and have especially been developed for use in hazardous areas.

For our different types of ATEX certified selfregulating heating cables, we offer several custom-fit end-termination kits.

Compatible with:

ThermTrace[®]Light

Permissible ambient temperature: -45°C up to 85°C

Properties

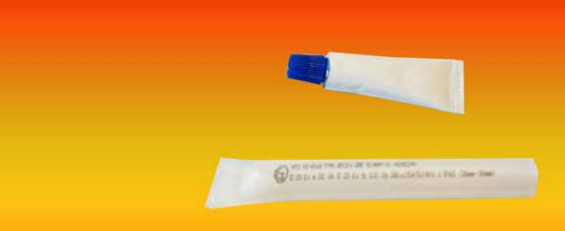
- Easy termination
- Time-saving

- Pipe heating
- · Frost protection for industrial plants
- Hazardous areas
- · Chemical and petrochemical plants
- · Oil and gas industry
- · Containers and tanks
- Food industry



ThermConnect End-TTR

End Termination Kit for Self-regulating Heating Cables





The ThermConnect End-TTR kits are compatible with ThermTrace Regular self-regulating heating cables and have specifically been developed for usage in hazardous areas.

For our different types of ATEX certified selfregulating heating cables, we offer several custom-fit end-termination kits.

Compatible with:

ThermTrace[®]Regular

Permissible ambient temperature: -45°C up to 85°C

Properties

- Easy termination
- Time-saving

- · Pipe heating
- · Frost protection for industrial plants
- Hazardous areas
- · Chemical and petrochemical plants
- · Oil and gas industry
- · Containers and tanks
- Food industry



ThermConnect End-TTS

End Termination Kit for Self-regulating Heating Cables





The ThermConnect End-TTS kits have especially been developed for use in hazardous areas at high temperatures; they are compatible with ThermTrace Super self-regulating heating cables.

For our different types of ATEX certified selfregulating heating cables, we offer several custom-fit end-termination kits.

Compatible with:

ThermTrace[®]Super

Permissible ambient temperature: -40°C up to 210°C

Properties

- Easy termination
- Time-saving

- · Pipe heating
- · Frost protection for industrial plants
- Hazardous areas
- · Chemical and petrochemical plants
- · Oil and gas industry
- · Containers and tanks
- Food industry



ThermConnect End-TTX

End Termination Kit for Self-regulating Heating Cables





The ThermConnect End-TTX kits have especially been developed for use in hazardous areas at high temperatures; they are compatible with ThermTrace X self-regulating heating cables.

For our different types of ATEX certified selfregulating heating cables, we offer several custom-fit end-termination kits.

Compatible with:

ThermTrace[®]X

Permissible ambient temperature: -60°C up to 250°C

Properties

- Easy termination
- Time-saving

- · Pipe heating
- · Frost protection for industrial plants
- Hazardous areas
- · Chemical and petrochemical plants
- · Oil and gas industry
- · Containers and tanks
- Food industry

