Electric Heat Tracing Control EEX ed IIC T5



Electric Heat Tracing Control is approved for use in Zone 1 and 2 classified area's.

It is designed for use as adjustable control thermostats for freeze protection and temperature maintenance applications requiring pipewall or tankwall sensing. Each thermostat is available in four temperature control and bulb exposure temperature ranges. It is designed to be wall-mounted (or pipe-mounted using XP-1 stainless steel mounting bracket and has a PVC coated galvanised steel flexible capillary armouring complete with capillary gland and insulation entry device. It includes an expediter to facilitate attaching the thermostat directly on the pipe and permits two heating cables to enter and be connected within the enclosure.

Application: Electric traces

- Temperature range from 0°C to +200°C
- Maximum pipe exposure temperature +230°C
- Operating ambient temp. -45°C to +55°C
- Differential 5°C approx.
- Switch rating 16A
- Junction box with M25
- Enclosure rating IP66
- Bulb and capillary stainless steel

Reference	Description	Family	Pack
AKO-71658	Electric heat tracing control EEx ed 0 to 200°C, pipe, for 7126x and 71219	1530	1 Unit
AKO-71659	Electric heat tracing control EEx ed 0 to 200°C, wall, for 7126x and 71219	1530	1 Unit
AKO-71660	Electric heat tracing control EEx ed 0 to 200°C, pipe, for 7121x, 7124x, 7125x	1530	1 Unit
AKO-71661	Electric heat tracing control EEx ed 0 to 200°C, wall, for 7121x, 7124x, 7125x	1530	1 Unit