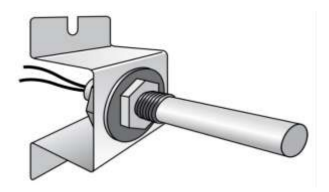
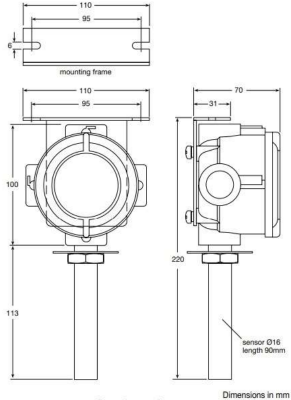


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SILO TEMPERATURE SENSOR EXPLOSION-PROOF MODEL TER-616/A

To be installed inside the silo higher room, where air is clean. It signals an overeating state caused by an ongoing fire or by a smoldering fire. Its NO normally open contact will close when the temperature reaches 88°C (190°F), and it will return back to the open state as soon as the temperature decreases below 88°C (190°F). It needs a power supply voltage of 24VDC and it is used to control an optical and acoustical alarm signal. Type of protection II 2 GD EEx-d IIC T6 IP65 T85°C. CE ATEX certificate INERIS 03 ATEX 0119. Two holes in the bracket are provided for wall mounting by two M5 screws. Electrical connections on 4 ways terminal block.





External connection terminal block

1 2 3 4 Ø Ø Ø Ø Ø Ø Ø Ø

External connections on terminals 1 and 2, terminals 3 and 4 not used

Specifications

- Type of contact: NO Normally Open.
- It closes at 88°C (190°F), and reopens below 88°C (190°F).
- Contact rating 0.5A 24VDC (max voltage 48VDC).
- Electrical connections on 4 ways terminal block.
- Mechanical mounting by two M5 screws.
- Centre hole distance 95mm.
- Sensor rod diameter 16mm, length 90mm.
- Sensor rod material stainless steel, case aluminium alloy.
- Working temperature -20 +70°C (-4 +158°F).
- Protection II 2 GD EEx-d IIC T6 IP65 T85°C.
- CE ATEX certificate INERIS 03 ATEX 0119.
- Protected area 120 square meters.
- Dimensions: 220x110x70 (packaging 300x140x82).
- Weight: 800gr (900gr with packaging).



