



More than **sensors + automation**

Checklist Dial thermometers

1 Customer information











Company name:* _____ Contact person:* _____
 Street/ _____ E-mail address:* _____
 House number:* _____ Phone:* _____
 Location:* _____

2 General (application, environment, device)

Application:* _____

 Quantity:* _____ Pieces/Project Pieces/Year Target price: _____
 Medium: _____ current dial thermometer: _____
 Protection type: IP Ambient temperature:* _____ °C
 Other (eg. Splash water/gases): _____
 Vibration (frequency, intensity): _____ Explosions protection

3 General device datas*

Dial thermometer Contact dial thermometer
 Style 01  10  20  22  24 
 02  18  21  23  25 
 Housing size: _____

4 Technical data*

Display range: _____
 At contact dial thermometer:
 Switching capacity: _____ Switching output Contact 1 Opening Closing
 Contact 2 Opening Closing

5 Process connection*

Type process connection: _____ Type capillary: _____
 Diameter: _____ Insertion length: _____ Capillary length: _____
 Thread Screw connection G 1/2 Screw connection G 3/8 Screw connection G 3/4 Screw connection M10x1
Material probe/extension shaft Stainless steel Copper/brass (up to 200 °C) Probe, stainless steel/extension shaft, brass (from 250 °C)
Material process connection Stainless steel Brass

6 Accessories

7 Additional specification

* Fill out the marked fields.