



basic (a) temp

Type TF 39

Temperature sensor aseptic applications, front-flush with G1/2" welding sleeve system

Basic features

- Front flushed temperature measuring with welding sleeve systen, e. g. Bp15
- Aseptic measuring point
- Freely programmable sensor-head transducer Optional
- Wetting parts made of high-grade steel Material no. 1.4404

Technical features

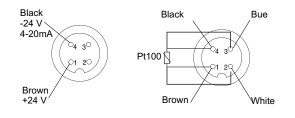
- 1 or 2xPt100 class A, 1/3 DIN
- Standard temperature range -30°C to +150°C
- High-grade steel connecting head with bolting or M12-plug
- ▶ Thread G1/2" elastomer-free sealing system
- protection class IP69K

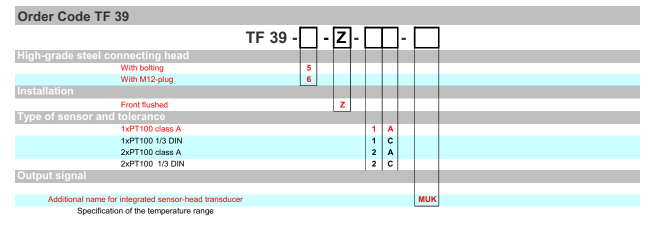
Favoured fields of application are e.g.:

- Front flushed temperature measuring in the food- and pharma- industry
- Temperature-measuring in container with tube extruder or other components
- Surface temperature-measuring in all ranges in Industry



With measuring transducer MUK Without measuring transducer MUK





The red marked items are preffered types!

Stand: 10/2016