## **TEMPERATURE**

10/2008

## NiCr-Ni-sensor, type FTA15P Meas. element: NiCr-Ni class 1 \* We reserve the right to make technical changes Operative range -200...+1100 °C Measuring tip: 200x1.5 mm, sheathed line, Inconel T<sub>90</sub>: \* 1.5 s Cable: approx. 1.4 m Teflon / silicone with spray-coated ALMEMO® connector For immersion measurement L = 200 mmOrder no FTA15P Sensor with handle Order no FTA15PH (No variants available) Pt100 sensor, type FPA32P Meas. element: Pt100, class B \* Measuring tip: Operative range -70...+500 °C 200 x 2.8/3.2 mm, sheathed line T<sub>90</sub>: \* 10 s Cable: approx. 1.4 m PVC with spray-coated ALMEMO® connector For immersion measurement L = 200 mm Order no FPA32P Sensor with handle Order no FPA32PH (No variants available) NiCr-Ni sensor, type FTA109P Meas. element: NiCr-Ni class 2 \* Operative range -50...+500 °C Measuring tip: Thermal ribbon, not electr. isolated Measuring head approx. 15 mm diameter T<sub>90</sub>: \* 1 s Cable: appr. 1.5 m PVC For surface measurement L = appr. 180 mm **Order no FTA109P** Sensor with handle Order no FTA109PH (No variants available) NiCr-Ni sensor, type FTA104P Meas. element: NiCr-Ni class 2 \* Operative range -50...+500 °C Measuring tip: Thermal ribbon, not electr. isolated Measuring head approx. 15 mm diameter T<sub>90</sub>: \* 1 s Cable: appr. 1.5 m PVC L = total approx. 180 mm with 90° angle, approx. 50 mm Order no FTA104P For surface measurement Order no FTA104PH Sensor with handle (No variants available)

## 08.09

www.ahlborn.com