NiCr-Ni sensor with handle FTA 420 LxxxxH

Spring deflection ~ 5mm

For surface measurement on level surfaces

Meas. element: NiCr-Ni Class 1 *

Measuring tip: Operative range -50...+500 °C

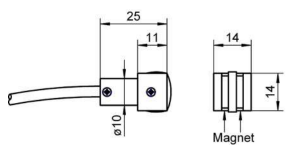
Silver disc, spring-loaded,

not electrically isolated

 T_{90} : * 2 s Handle: * 127 mm Cable: 1.5 m PVC

L = 150 mm **Order no. FTA420L0150H**

NiCr-Ni sensor FTA 025 P



Magnet sensor for surface measurement

Meas. element: NiCr-Ni Class 2 *

Measuring tip: Operative range -50...+300 °C

Thermal ribbon, not electr. isolated

Fastened by magnet

 T_{90} : * 1.5 s

Cable: approx. 2 m PVC

Magnet sensor

(No variants available) Order no. FTA025P



Magnet sensor with Velcro fastener e.g. for pipework

Klettband: approx. 400 mm,

for pipe diameter appr. 10 to 75 mm

Operating range: -10 ... +110 °C

mounted on sensor tip

Magnet sensor, including Velcro fastener

Order no. FTA025PKB