

TEMPERATURE PROBES

The series of STEIEL temperature sensors features an high level of accuracy and reliability, and allows to detect the temperature in any environment.

- Series of temperature probes with different body materials and shapes
- Models with acid resistant, Pyrex glass body; models with threaded body for installation in probe holders or directly in-line
- Sensor: PT100, PT1000 or NTC10K
- Direct cable





Probe	Description	Part No.
PT100S	Pt100 probe with Pyrex glass body (acid resistant), dia. 12 mm, cable 2 m	80390001
PT100S2	Pt100 probe with Pyrex glass body (acid resistant) and double temperature sensor, dia. 12 mm, cable 5 m	80390002
PT101-CP1	Pt100 probe with $\frac{1}{2}$ " GM threaded PP body, max operating temperature 90°C, cable 0.75 m	80390013
PT101-CP2	Pt100 probe with $1\!\!\!/2$ " GM threaded PP body, max operating temperature 90°C, cable 1.5 m	80390014
PT101-CP3	Pt100 probe with $\frac{1}{2}$ " GM threaded PP body, max operating temperature 90°C, cable 2.5 m	80390015
PT1000	Pt1000 temperature probe for portable instruments of SHP02 series, AlSI316 stainless steel sheathing, dia. 4 x L 200 mm, with spiral cable	80390060
NTC-S	NTC10K probe with Pyrex glass body (acid resistant), dia. 12 mm	80390000