

NiloChecker Compatible



2,5 x 100 mm stainless steel PT100

The PT123 represents an important advancement in temperature sensing technology. Its stainless steel encapsulated PT100 sensor ensures high accuracy and stability, making it ideal for precision measurements. The immersible tip allows for precise measurements in test tubes, waterbaths and other containers. Quick response time enables real-time monitoring and control.

Functions & Technology

Ideal temperature probe for liquids

The industry standard PT-100 sensor is precise and stable over a wide temperature range. The Nilotech PT123 measures between -50 °C to 100 °C.

PT123 is particularly useful for controlling liquids in water baths, test tubes, and other fluid containers.

The probe can be inserted into any opening larger than 2,5 mm diameter such as sideports on incubators.





Specifications

Sensor type Measure range & accuracy

Analog PT-100 temperature sensor (3 wire) -50 - 100 °C, 0,03 °C accuracy possible 0,01 °C, one update per second

T90 (min:sec)

Display resolution and update Compliance

ISO/EN61010-1 • RoHS • CE with NiloChecker 500 0 - 50 °C/5 - 95% RH

Operating conditions Cable length

2 m with option for customisations

Materials IP Class Calibration Tip: Stainless steel - Cable: PVC

IP50 Delivered with factory calibration certificate. Accuracy \pm 0,1 °C in the

range 0 - 100 °C

PT123 can be calibrated in accordance with ISO/IEC 17025

Calibration requires an adaptor. Part no: 115s001



Ordering info

Part no: 120s003 - 2,5 x 100 mm stainless steel PT100 Part no: 115s001 - Single probe calibration adaptor Part no: 800s012/800s013 AC - Accredited calibration of 1

temperature sensor

Part no: 800s012 - Factory calibration of PT probe in 3 points

