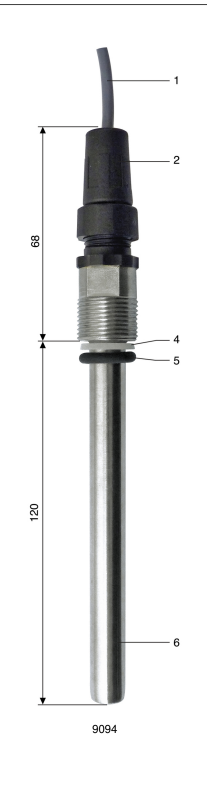
# Temperature compensation probe **9094** probe



- For mounting on holders 9200, 9500 et 9346
- Sensor Pt 100 Ω at 0 °C
- Versions: Simplex or Duplex
- Fitting PG 13.5

## **APPLICATION**

9090 probes with sensor Pt 100  $\Omega$  are designed for temperature measurement in the range -20 et +150 °C for pH monitoring systems. Built-in sensor is a Pt resistor, 100  $\Omega$  at 0 °C; probe is or simplex or duplex construction.

Probes 9090 are in conformity with standard DIN 43760.

They are used in particular on pH monitoring systems for automatic compensation of temperature.

#### DESCRIPTION

The sensor is a Pt100 resistor, built-in a stem.

The stem is mounted on holder with its own fitting PG 13.5 or with an additional pressure gland Ø 12 mm (not provided).

Connection: specific connector with a low contact resistance.

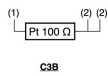
The connector is molded on the cable to protect wires against humidity. Connector is for shielded cable, 3 or 6 wires (0,22 mm<sup>2</sup>).

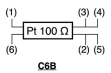
9094 probe: (1)= Shielded cable; (2)= Connector; (3)= PG 13.5; (4)= Nylon seal; (5)= O-ring seal; (6)= Stem Ø 12 mm

#### **TEMPERATURE LIMITS**

PVC 0... +45 °C **PVDF** -20 ... +140 °C Stainless steel -20 ... +150 °C

### **ELECTRICAL CONNECTION**





(1)= White; (2)= Red; (3)= Yellow, (4)= Blue; (5)= Black, (6)= Green

## CODE NUMBERS AND REFERENCES

Code	Reference	Description
150 903	9093	Temperature probe in PVDF - L = 120 mm
150 904	9094	Temperature probe in AISI 316 L - L = 120 mm
150 906	C3B/10/CO	Connector with C3B cable, 10 m long
150 907	C3B/20/CO	Connector with C3B cable, 20 m long
150 908	C6B/10/CO	Connector (Duplex) with C6B cable, 10 m long
150 912	C6B/20/CO	Connector (Duplex) with C6B cable, 20 m long
150 917	9096	Temperature probe in PVC, L= 120 mm - Duplex
150 918	9097	Temperature probe in PVDF, L= 120 mm - Duplex



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