

HI 768 Series: Pt100 Probes

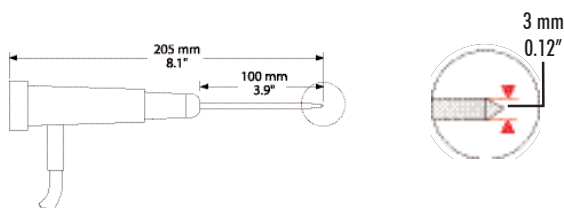
The HI 768 series of temperature probes is provided with a Pt100 sensor and features the following specifications:

Range	-30 to 350°C (-22 to 622°F)
Sensor	Pt100
Accuracy	±0.25°C (±0.5°F) ±3% of reading
Probe Handle	Carilon®
Interchange Error	±0.2°C (±0.4°F)
Probe	stainless steel AISI 316
Response Time	30 seconds

The three HI 768 probes have been designed for liquid, air/gas and penetration measurements, respectively. The HI 768L model is available with a 1, 3 or 5 meter (3.3', 9.9' or 16.4') cable.

HI 768P, General Purpose/Penetration Probe

Pt100 probe for applications, such as air measurement and penetration of semisolids.

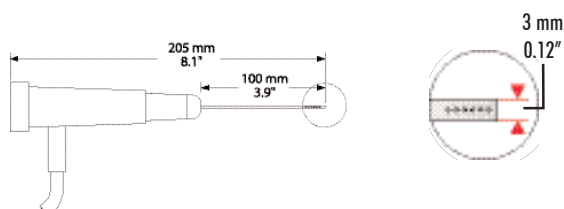


1 m (3.3') Cable

HI 768P

HI 768A

Pt100 probe for measuring the temperature of air and gases.

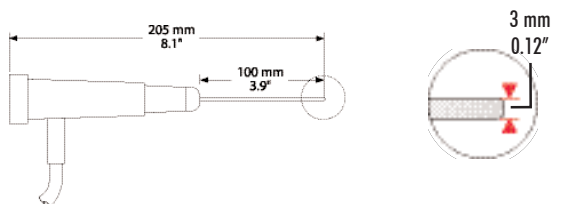


1 m (3.3') Cable

HI 768A

HI 768L

Pt100 probe for applications, such as liquid and air.



1 m (3.3') Cable

HI 768L

3 m (9.9') Cable

HI 768L/3

5 m (16.4') Cable

HI 768L/5