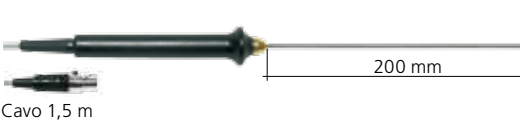
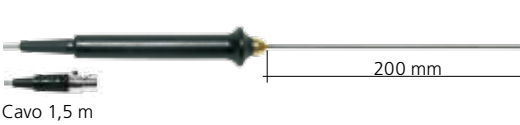
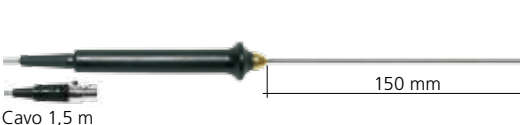
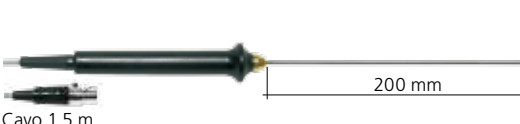
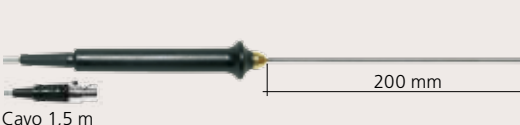
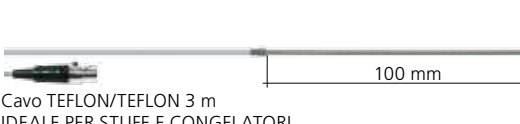
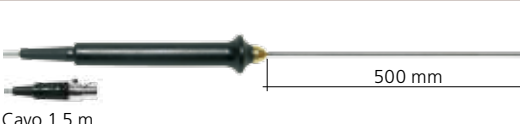
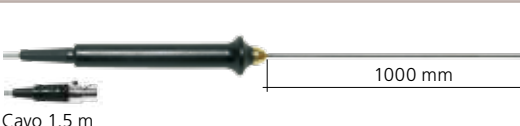


SONDE PT 100 PER TERMOMETRI Temp 360, Temp 16 RTD, Temp 6 e Temp 5

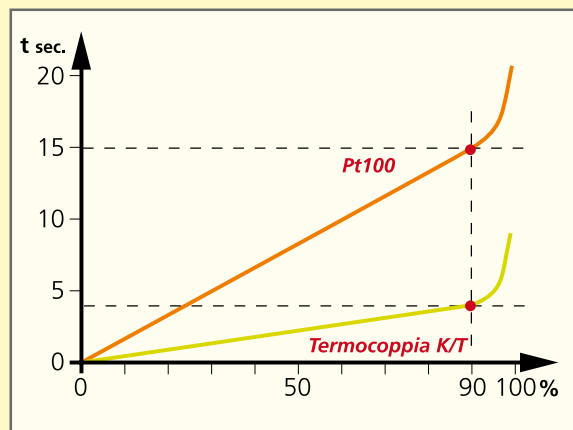
Codice	Modello	Disegno	Terminale	Campo di misura °C	Campo di certificazione °C	t ₉₀ sec.	Classe di precisione
51000202	PT56L		Ø3 liquidi/aria	-50 +400	-50 +300	30	A
51000212	PT56C		Ø5	-50 +400	-50 +300	120	A
51000222	PT56P		Ø4 contatto	-50 +400	-50 +300	60	A
51000232	PT56A		Ø4 penetrazione	-50 +250	-50 +150	60	A
51000242	PT56L 1/5 DIN		Ø3 aria	-50 +400	-50 +300	30	1/5 DIN
51000252	PT56 TFE		Ø4	-100 +300 CAVO COMPRESO	-100 +250	30	A
51000262	PT56/500		Ø6	-50 +400	-50 +300	60	A
51000272	PT56/1000		Ø6	-50 +400	-50 +300	60	A

Altri modelli di sonde PT100 e Termocoppie K/T disponibili a richiesta

Specifiche sulle precisioni

Sensore	Campi di misura della temperatura	Classe	Tolleranze massime riferito alla temperatura
Termocoppia Tipo K	-60...+1200 °C	1	±1,5 °C oppure 0,4% T*
Tipo T	-40...+350 °C	1	±0,5 °C oppure 0,4% T*
Tipo J	-40...+750 °C	1	±1,5 °C oppure 0,4% T*
Pt100	-100 °C +0 °C +100 °C +200 °C	classe A	±0,35 °C ±0,15 °C ±0,35 °C ±0,55 °C
Pt100	-100 °C +0 °C +100 °C +200 °C	classe 1/5	±0,16 °C ±0,06 °C ±0,16 °C ±0,26 °C

T*=Temperatura misurata. Si considera sempre l'errore maggiore



% del valore finale

Tempo di risposta per sonda immersa in un liquido