TE Type K - Clamp sensor for measurements on pipes

Application:

The clamp sensor is suitable for the fast and easy measurement of surface temperatures on pipes with a diameter of 15 to 25 mm.

Execution:

■ Sensor type: TE Type K

■ Measuring range: -50 to +100°C; briefly up to 130°C

■ Accuracy: Class 2 in accordance with EN 60584-2

■ Response time: 5 s

Delivery:

 $1\,x$ clamp sensor (TE Type K) for temperature measurements on pipes (diameter 15-25 mm) with permanently connected cable.

Art. no.	46108 125
Brand	TESTO
Manufacturer Part Number	0602 4692
Sensor type	TE type K
Probe type	Surface probe
Probe designation	Clamp feeler
Min./max. temperature measuring range	-50 to 120 °C
Max. short-term temperature conditions	+130 °C
Accuracy temperature	Class 2 according to EN 60584-2
Response time sensor	5 s
Cable length	1.2 m
EN standard	60584-1
Gross Weight	0.076 kg
Product Group	4CF



EAN

4029547004261

