DATA SHEET

Penetration temperature probe with ergonomical handle

Description



Technical data

Penetration temperature probe with ergonomic handle PEEK							
	Thermocouple Type K, Pt1000, Pt100						
Measuring range	-50+260 °C						
Measuring tip	Inclined or centric						
inconcepto i jpo i i,	DIN EN 60584 Class 1 F0,3 (Class B) DIN EN 60751 conform						
Measuring current	max. 0,3 mA						
. Jpo or on our	2-wire 4-wire						
Tube length	100 mm						
Tube diameter	4 mm						
	Stainless steel 1.4571 PEEK						
	(LxB) 40 x 10 mm (LxBxH) 43,8 x 23,3 x 12 mm						
Connection	free ends 30mm, uninsulated						
Protection type	IP65						
Cable length	3000 mm						
Environmental data	RoHS- and REACH conform						

Features

- Ergonomic handle made of PEEK
- Rust and acid resistant stainless steel
- Centric or inclined measuring tip
- Measuring range from -50 °C to +260 °C

Fields of application

- Food inspection
- · Meat processing machines
- Freezers
- Cooking machines
- Baking machines
- · Cooking and smoking equipment
- · Quality assurance in the food industry

Characteristics

Due to their special design, the robust penetration temperature probes from B+B are preferably suitable for cooking, simmering and baking processes in all areas of food processing and preservation.

The B+B penetration temperature probes can be supplied with the following sensor technology: Pt100, Pt1000 or thermocouple type K. The piercing sleeve is made of stainless steel and has an inclined or centric measuring tip. The ergonomic handle made of high-quality PEEK, as well as the connecting cable made of Teflon, ensure a highly hygienic design - the perfect temperature probe for the food industry. This optimized penetration temperature probe is resistant to common household cleaning agents due to the materials used.

DATA SHEET



Penetration temperature probe with ergonomical handle

Article number overview

Penetration temperature probe with inclined measuring tip								
Article number	Description	Measuring current	Connection	Sensor	Handle			
0600 0065-100	Penetration temperature probe 1xPt100/B/4 Pt100	4-wire	4 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Pt100	Straight handle			
0600 0066-100	Penetration temperature probe 1xPt1000/B/4 Pt1000	4-wire	4 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Pt1000	Straight handle			
0600 0067-100	Penetration temperature probe 1xPt1000/B/4 Pt1000	4-wire	4 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Pt1000	Angled handle			

Penetration temperature probe with centric measuring tip								
Article number	Description	Measuring current	Connection	Sensor	Handle			
0600 0065-101	Penetration temperature probe 1xPt100/B/4 Pt100	4-wire	4 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Pt100	Straight handle			
0600 0066-101	Penetration temperature probe 1xPt1000/B/4 Pt1000	4-wire	4 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Pt1000	Straight handle			
0600 0067-101	Penetration temperature probe 1xPt1000/B/4 Pt1000	4-wire	4 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Pt1000	Angled handle			
0600 1112-101	Penetration temperature probe 1x K with centric penetration tip	2-wire	2 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Thermocouple Type K	Straight handle			
0600 1114-101	Penetration temperature probe 1x K with centric penetration tip	2-wire	2 x 0,22 mm², PTFE/shielding/PTFE Coat color white	Thermocouple Type K	Angled handle			