



## MJP/E

#### Sheathed thermocouple type J with 2 m PVC-cable

Measuring size: temperature

Output: Type J

Highlights: bendable, mantle material: stainless steel











#### Description

A temperature mesurement by sheath thermocouple is suitable for detection of high temperatures. The thermocouples can be used in gaseous as well as in liquid media. By treatment into fire-resistant magnesium oxide they are resistant to an advarse enviromental conditions (pressure, vibration, abrasion) and therefore can guarantee a long lifetime. Due to a high mechanical capacity a sheath thermocouple are used predominantly in the industry and in the plant engineering.

## **Technical Specifications**

Measurement range temp.	-220+850°C	
Thermocouple	Fe-CuNi, type J according to DIN EN 60584, IEC 584 (potential free)	
Accuracy	class 1 (±1,5 K up to 375°C, else 0,004 *  t )	
Response time (t90)	< 1 s (class 1)	
Isolation	magnesiumoxid (MgO, high compressed)	
Cable	2 m PVC cable (max. +105°C) with core cable ends	
Leakage resistance	> 50MOhm, at +20°C (250V DC)	
Thermocouple size	Ø 1,0 - 6,0 mm, 150 - 500 mm (other on request)	
Mantle material	stainless steel 1.4541	
Dimensions	Change-over sleeve: 5 x 36 mm (standard), 7 x 36 mm by sleeve diameter Ø6 mm	
Protection type	IP65	
Installation	immersion sleeve, mounting flange, compression fitting (not in scope of delivery)	
Approvals	CE, EAC, RoHS	



## Variants

Article Number		
Thermocouple	Sleeve diameter	Sleeve length
MJP/E-1.0/150-2		
type J	1,0 mm	150 mm
MJP/E-1.0/250-2		
type J	1,0 mm	250 mm
MJP/E-1.0/350-2		
type J	1,0 mm	350 mm
MJP/E-1.0/500-2		
type J	1,0 mm	500 mm
MJP/E-1.5/150-2		
type J	1,5 mm	150 mm
MJP/E-1.5/250-2		
type J	1,5 mm	250 mm
MJP/E-1.5/350-2	,	
type J	1,5 mm	350 mm
MJP/E-1.5/500-2		
type J	1,5 mm	500 mm
MJP/E-3.0/150-2		
type J	3,0 mm	150 mm
MJP/E-3.0/250-2		
type J	3,0 mm	250 mm
		1200
<b>MJP/E-3.0/350-2</b> type J	3,0 mm	350 mm
<b>MJP/E-3.0/500-2</b> type J	3,0 mm	500 mm
	0,0 mm	JOO HIIII
MJP/E-6.0/150-2	0.0	450
type J	6,0 mm	150 mm
MJP/E-6.0/250-2		
type J	6,0 mm	250 mm
MJP/E-6.0/350-2		
type J	6,0 mm	350 mm
MJP/E-6.0/500-2		
type J	6,0 mm	500 mm



## Accessories

KV/E

Compression Clamp



ST/E

Connector





# **Dimensional Drawing**

