

Standard panel type J - vertical

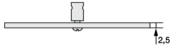
Article no.: 809630 21XX

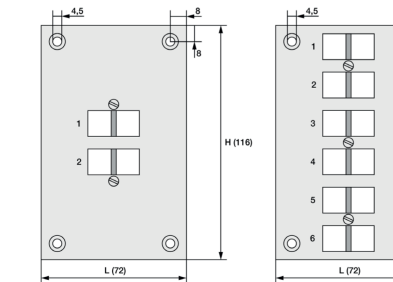
Standard panel type J - vertical is made of Glass fiber filled plastic. Perm. range °C up to max. 220 °C. Suitable for Type J, Fe-CuNi (black according to DIN EN 60584) .

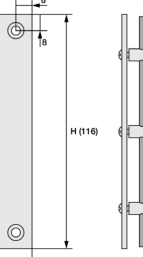
Technical details		Technical drawing
Suitable for	Type J, Fe-CuNi (black according to DIN EN 60584)	Exemplation für sichs Messlerike. Exemplation für sich messaring circuits.
Perm. range °C	max. 220 °C	2,5
Housing	Glass fiber filled plastic	- ++4.5 - +8
Conductor diameter	Clamps up to 1,6 mm Ø, fast connection by means of shear clamps	
Reverse polarity protection	due to different contact pin widths	
Bushing	spring loaded, orginial thermocouple materials	
Front plate	Aluminum anodized, corrosion protected	
Measuring circuit numbering	Abrasion and smudge resistant, consecutively numbered	
Panel mounting	with 4 mounting holes for M4 screws	
Scope of delivery	Standard panel type J - vertical, packed in PE bag	

Your order code		Configuration					
Code		Number of measuring circuits	Panel length (mm)	Panel height (mm)	Panel cut-out length (mm)	Panel cut-out height (mm)	
809630 21	02	2	72	116	50	40	
	06	6	72	116	112	40	

Overview of size ratios for different measuring circuits







Testo Sensor GmbH

/ +49 7653 96597-71

Testo-Straße 1 D-79853 Lenzkirch

Managing Director: Prof. Burkart Knospe, Martin Arndt, Timo Löffler ≥ webshop@testo-sensor.de Amtsgericht Freiburg HRB 706025 | Umsatzsteuer-ID.: DE274417683

Please find our whole temperature probe and transmitter portfolio in our webshop at: <u>www.testo-sensor.shop</u>