

Series CBW/23 & CBW/24 - Exhaust gas temperature sensor angle form with extension Cable

Application:

General Purpose of application used for measurement turbo charger exhaust gas and Cylinder exhaust gas as well.

Features:

- High accuracy
- Rapid response time
- High durability against vibration
- Easy maintenance
- Operating range from 0° to 800°C

Measurement insert	Probe Diameter	Probe length	Process Connection	Article Nr.	
1xNiCr Ni(K)	4.8mm	100mm	M18x1.5mm	CBW23.40000000	CBW24.40000000
1xNiCr Ni(K)	6mm	100mm	NO (CBW23)	CBW23.40000001	CBW24.40000001
1xNiCr Ni(K)	4.8mm	150mm	M18x1.5mm	CBW23.40000002	CBW24.40000002
1xNiCr Ni(K)	6mm	150mm	NO (CBW23)	CBW23.40000003	CBW24.40000003



CBW23



CBW24

Specifications

Measuring insert type and tolerance:	The measuring insert is fitted with Thermocouple Type K to DIN EN 60584, Class 2.
Probe Diameter:	4,8mm or 6.0mm
Probe Length:	100mm or 150mm
Cable length:	1.5m
Process Connection:	M18x1.5mm (male)
Sheath Material	Inconell 600
Extension cable:	Kapton-Kapton-Braiding with covered stainless steel flexible armor
Termination:	3pole female connector (Jaeger France)
Temperature:	Up to 800° C

Other technical characteristics (length, diameter, cable Length etc.) available upon request