## Heraeus

## 1 Pt100 KN 1526

The KN Series Ceramic Wire Wound PRTDs are suitable for general applications requiring temperature stability.

Applications: Industrial resistance thermometers, especially in chemical, power generation plants and analytical equipment.

Construction: A platinum coil is sealed inside a high purity aluminum oxide ceramic body. Lead wires are shear force resistant and assure proper connection to extension leads and cables.



## Models

Description	Tolerance IEC 60751	Order No.		Dimensions mm				Response time Water current Air stream V=0.4m/s V=3m/s	
			L	D	d	I		$t_{0.5}$ $t_{0.9}$ $t_{0.5}$ $t_{0.9}$	
1Pt100 KN 1526	W0.3 W0.15 W0.1	32.206.925 32.206.926 32.206.927	15 <sup>+3</sup>	2.6±0.15	0.27±0.01	10.0±0.5	ī	o be released soon	
Technical Specificatio	n								
Nominal resistance	: 100 Oh	100 Ohm @ 0 °C Measuring curre					1 mA		
Temperature range	: W0.3 (0	W0.3 (Class B) = -196 to +660 °C				Tolerance class:		<ul> <li>According to IEC 60751:2008</li> <li>Other standards and narrower tolerances are available on request</li> </ul>	
		W0.15 (Class A) = -196 to +600 °C (Heraeus exceeds IEC 60751: -100 to +450 °C)							
	W0.1 (0	W0.1 (Class 1/3 B) = -100 to +350 °C				Temperature stability		ong-term stability	
Temperature coefficient:	Tc = 38	Tc = 3850 ppm/K				Also available:		<ul> <li>Platinum-gold alloy</li> <li>Different temperature coefficients (3916 ppm/K - old JIS)</li> <li>Extension leads</li> <li>Two separated coils can be embedded in one ceramic body</li> </ul>	
Leads:	Palladi	Palladium-gold alloy > 100 MOhm @ 25 °C							
Insulation resistand after assembly:									
The measuring point	is located a	t 8 mm from	the end of	the sensor bo	dy				

## Heraeus Sensor Technology USA

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