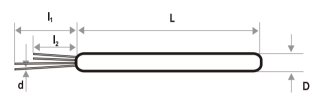
Heraeus

2 Pt100 KN 1017

The KN Series Ceramic Wire Wound PRTDs are suitable for general applications requiring temperature stability. The dual sensor can be used in redundancy systems.

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

Construction: Two separate platinum coils are embedded and 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					Self Heating O°C (K/mW)	Water	Response time Water current Air stream V=0.4m/s V=3m/s		
			L	D	d	I_1	I 2		t _{0.5}	t _{0.9}	t _{0.5}	t _{0.9}
2Pt100 KN 1017	W0.3 W0.15	32.206.182 32.206.183	10-2	1.7±0.15	0.20±0.01	11.0±0.5	10.0±0.5	To be released soon				

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Nominal resistance: 100 Ohm @ 0 °C

Temperature range: W0.3 (Class B) = -196 to +660 °C

W0.15 (Class A) = -196 to +600 °C

(Heraeus exceeds IEC 60751: -100 to +450 °C)

Temperature

Tc = 3850 ppm/Kcoefficient:

Leads: Palladium-gold alloy

Insulation resistance

> 100 MOhm @ 25 °C after assembly:

Measuring current: 1 mA

Tolerance class: - According to IEC 60751:2008

- Other standards and narrower tolerances are available on request

Temperature stability: Excellent long-term stability

Also available: - Platinum-gold alloy

- Different temperature coefficients (3916 ppm/K - old JIS)

Status: HSTUSA 10/09

- Extension leads

The measuring point is located at 8 mm from the end of the sensor body

Heraeus Sensor Technology USA

1901 Route 130 North Brunswick, NJ 08902 Phone 732-940-4400 Fax 732-940-4445 Email info.hst-us@heraeus.com www.hst-us.com