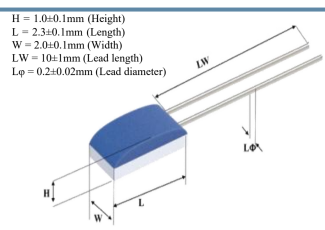
Pt20 series

Thin Film Platinum RTDs



*The nominal resistance measurement point is 8mm away from the component body

MAIN FEATURES

- PT20 series thin film platinum resistors have the advantages of small size, high precision and good long-term stability.
- · It has the characteristics of anti-vibration and anti-shock.
- The product can be subdivided into regular ultra low and high temperature series, covering the temperature range of -70 to 500°C.
- It can be used in many connection ways, such as resistance welding, argon arc welding, pressure welding, brazing and so on.
- Widely used in automotive, instrumentation, household appliances, new energy and other fields.



TECHNICAL INDEX

Performance parameters Thin film platinum resistance series		eries	Component size	2.0mmx2.3mmx1.0mm			
Lead specifications	Length:10mmm; Diameter:0.2mm		Lead material	Platinum nickel; Silver target; Pure Platinum; Sterling silver;			
Lead tension	≥9N		Insulation impeda	nce $>100M\Omega$ at 20° C $> 2M\Omega$ at 500° C			
Temperature coefficient (TCR) 3850ppm/°C			Working current	0.3- 2mA (Self-heating should be considered)			
Long-term stability	After 1000 hours at 500°C , the resistance shift of R(0°C) is less than 0.04%						
Response time	Water flow(v=0.4m/s) T0.5=0.1s		T0.9=0.3s	Airflow(v=2m/s) T _{0.5} =5s T _{0.9} =15s			
Natural coefficient	0°C 0.4°C/mW	Anti-Vinration 3		Frequency acceleration ≥40g from 10 to 2000Hz			
Impact resistant	8ms half sine wave acceleration ≥100g			cuum plastic packaging (Provide other ckaging forms as required)			
Others	Substrate size, basic resistance value, lead specifications (can be provided upon request)						



Type	Range of application	Classes	$R_0(\Omega)$	Temperature range	Accuracy
Pt20-2W	-70~+500°C	A	20±0.012	-50~+300°C	±(0.15+0.002 T)
		В	20±0.024	-70~+500°C	±(0.3+0.005 T)
		2B	20±0.048	-70~+500°C	±(0.6+0.01 T)

Note *: the marked classes and temperature measurement accuracy refer to the IEC60751 standard. T is the measured temperature.