





N9356 rigid RTD assembly



Key applications

- Inlet & outlet service temperature measurement
- Hydrogen recombiner temperature measurement
- Emergency diesel generator coolant temperature
- Bearing temperature measurement
- Air temperature monitoring (nonthermowell mount)
- Direct replacement for obsolete Rosemount Model 104ACF

Overview

The model N9356 Rigid RTD is specifically designed and qualified for use in CANDU power plants for installation into an adapter fitting interfaced with a thermowell or direct installation on a bracket. The RTD is qualified per IEEE 323-1974/1983 and IEEE 344-1975/1987 for use in Class 1E harsh environments, but can also be used for non-safety applications.









Feature	Description			
Maximum operating temperature	32°F to 608°F (0°C to 320°C)			
Element type	Platinum (wire-wound)			
Accuracy/interchangeability	IEC 60751 Class B is standard. IEC 60751 Class A is available upon request. Each RTD can be supplied with a specific temperature versus resistance calibration table for the applicable range and customer specified interval. Other special accuracies are also available.			
Calibration points	Standard calibration points are 0°, 100° and 316°C (32°, 212° and 600.8°F).			
Drift/stability	RTD drift will remain within 0.5°C (0.9°F) over a 40 year period exclusive of process-induced drift. Drift per year will not exceed 0.05°C (0.09°F).			
Insulation resistance	At room temperature and dry external surfaces, the insulation resistance between any wire and the sensor case will be at least $1000~\text{M}\Omega$ with $100~\text{VDC}$ applied for a minimum of $30~\text{seconds}$ prior to measurement. With the sensing portion of the RTD stabilized at 312°C (593.6°F), the RTD insulation resistance is greater than $50~\text{M}\Omega$ with $100~\text{VDC}$ applied for a minimum of $30~\text{seconds}$ prior to measurement.			
Operating current	Standard operating current is 1 to 8.5 mA continuous. A continuous current of 20 mA (RMS) or less will not damage the sensor. A short duration or pulsed current of 40 mA maximum will not damage the sensor.			
Self-heating error	The RTD is capable of dissapating 10 mW without causing the indicated temperature to rise more than 0.2°C [0.36°F] when testing is performed with the sensor, mounted in it thermowell, is placed in water flowing at 1 m/s (~3 ft/s) flowing transverse to the sensor at 76°C [168.8°F].			







Feature	Description			
Qualification	RTD assemblies are qualified to Class 1E requirements of IEEE 323-1974/1983 and IEEE 344-1975/1987.			
Quality standards	RTD assemblies are supplied in accordance with Ultra Electronics Energy QA/QC Quality Assurance & Control Manual 100-1 which meets the requirements of CSA Z299.1, 10 CFR 50 Appendix B, 10 CFR Part 21, ISO 9001, ASME NQA-1 and ANSI N45.2.			
Sheath material	Stainless steel			
Electrical connector	Hermetically Sealed MS 10SL-3P, 3-Pin or MS 14S-2P, 4-Pin connector			
Sheath insulation material	MgO			
Internal leadwire material	Solid Constantan			
Mounting connections	Spring-loaded female bayonet connector for mounting with an adapter assembly into a thermowell. Threaded or swaged fitting connection for direct mounting. Consult the factory if custom mounting connections are required.			
Shipping weight	Approximately 0.75 lbs. Actual weight will depend upon final configuration/length supplied.			
Identification tags	S.S. identification tag attached to terminal head using SS braided cable. Custom configured tagging is available upon request.			
Storage requirements	RTDs to be stored in accordance with ANSI N45.2 Level B or better.			
Accessories	 304L S.S. hex nut with 1-14UNS threads for adapter tube assemblies - 0885-101-0350T 304L S.S. adapter tube retainer fitting for 1/2" diameter tube - 0885-101-0352T 			







Model number configurator

N9356	Mode	A NIC	330 [Elovible	DT	D Accom	hly				
149336	Model N9339 Flexible RTD Assembly										
!	Code Element Style S Single Platinum Element. 3 or 4 Wire Configuration										
!		S Single Platinum Element, 3 or 4 Wire Configuration X Other									
!		JOII									
!	!	ŀ	Code Resistance at 0°C (32°F)								
ļ.	!		1	100 Ohms							
ļ.	ļ	Į	2								
			Code Temperature Coefficient (Ohms/Ohm/°C)								
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				В	_	0385055					
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1				Code Length "L", inches							
						8.000	8 in.	203.2 mm			
I	i i					9.182	9.182 in.	233.2 mm			
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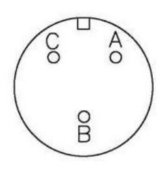






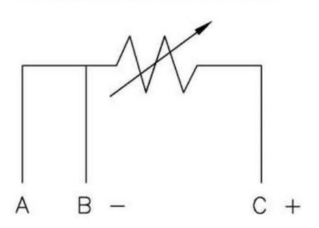
Wiring diagram

MS 10SL-3P PIN DIAGRAM

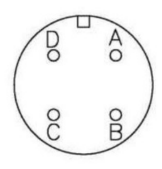


PIN SIDE

WIRING DIAGRAM RTD

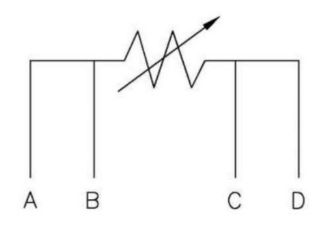


MS 14S-2P PIN DIAGRAM



PIN SIDE

RTD WIRING DIAGRAM









FAQs

Can I specify my own required calibration points?

Yes. Calibration at ice point (32°F/0°C) and boiling point (212°F/100°C) are required to determine the appropriate Alpha temperature coefficient. Up to 4 additional calibration points at higher temperatures can be specified. Data from only 3 of the actual calibration points (32°F/0°C, 212°F/100°C and a select third point) will be used to generate a custom temperature versus resistance table using the Callendar-Van Dusen equation.

Can the N9356 RTD be ordered to meet special accuracy needs?

Yes. Please contact Nuclear Sales with the specific requirements so we may determine if we can meet your needs.









About Ultra Energy

Organizations working with nuclear and industrial technologies must deliver reliable production at the same time as safeguarding people, the environment and infrastructure. We develop and manufacture measurement and control solutions that give our customers complete, long-term control over systems operating in harsh environments, helping them operate safely and increasing the value derived from their investments over their total lifespan.

Part of Curtiss-Wright, Ultra Energy has worked with nuclear and industrial customers for over 60 years. We support customers across the world from facilities located in the US and UK. Our solutions are embedded in strategic national infrastructure and our people are active partners in customer programs that are focused on delivering advanced future nuclear and industrial capabilities.

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