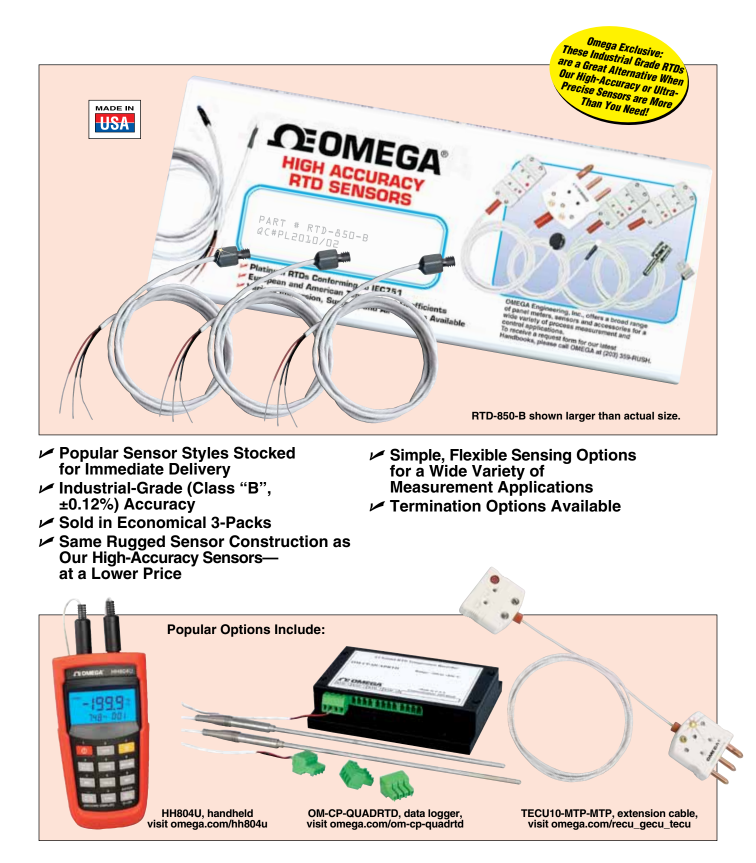
General Purpose Industrial-Grade RTD Sensors (Class B) In Economical 3-Packs

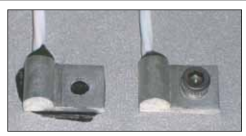


Typical Applications

- Product Environmental and Performance Testing
- Climate Control/HVAC
- Thermal Protection of Electronic Products (Power Supplies, Electronic Racks, and Enclosures)
- Temperature Monitoring of Processes, Equipment, and Structures



temperature control is needed.



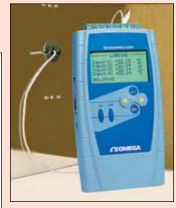
Typical epoxy mounting; see OMEGABOND® cements and epoxies

Typical bolt-mounted configuration could be used with OMEGATHERM® thermal paste.

Custom

Holes Available.

Consult Custom Engineering.



Shown smaller than actual size with optional OM-DAQPRO-5300, handheld data logger. Visit omega.com/om-daqpro-5300

To Order Visit omega.com/rtd-800 classb for Pricing and Details

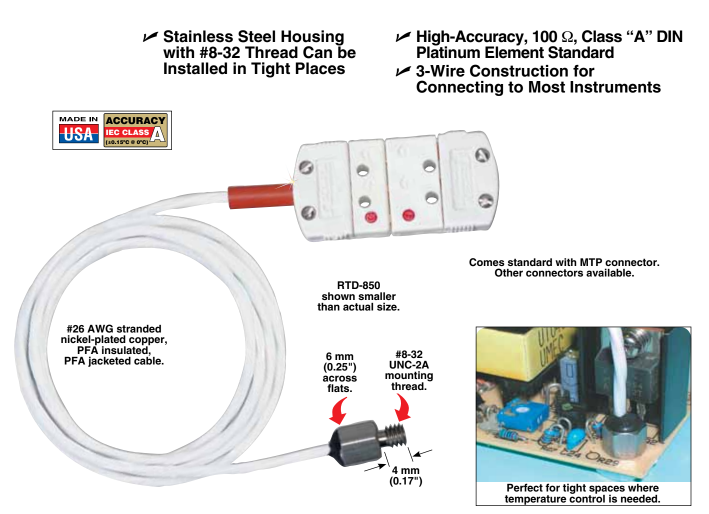
Configuration	Model No.	Description	Temperature Range	Typical Applications
	RTD-805-B	Sensing element is installed into a stainless steel housing for direct contact with air and gas	-50 to 230°C (-60 to 445°F)	HVAC, Laboratory, Workplace or Other Air Temperature Applications
	RTD-806-B	Sensing element is installed into a plastic housing for direct contact with air and gas		
	RTD-809-B	Sensor is packaged in a round stainless steel housing and encapsulated with epoxy. An ideal design for cementing or applying to flat or pliable surfaces.	-50 to 230°C (-60 to 445°F)	Compressor Efficiency and Surface Temperature Measurements
	RTD-810-B (½ NPT thread) RTD-810M-B (½ BSPT thread)	Closed-ended stainless steel probe with ½ NPT or BSPT threaded fitting. This design is ideal for fluid measurements and use in pressurized systems.	-200 to 750°C (-328 to 1380°F)	Measurements in Liquids and Pressurized Systems
6	RTD-830-B	Aluminum housing is machined to accept a #4 screw for easy mounting on flat surfaces. Can also be easily cemented or applied to flat surfaces.	-50 to 230°C (-60 to 445°F)	Flat Surface Measurements Where a #4 Screw Can be Used for Installation
	RTD-850-B (#8-32 thread) RTD-850M-B (M4 thread)	¹ %" stainless steel hex body includes a #8-32 or M4 thread for installation into tight places. Can be used in screw or bolt holes for measuring structure temperatures.	-50 to 230°C (-60 to 445°F)	Power Supplies, Electronic Equipment, Mechanical Structures
	RTD-860-B	Closed-ended stainless steel tube with a round mounting plate. Two holes are supplied for mounting. PFA-insulated lead wires.	-50 to 230°C (-60 to 445°F)	HVAC, Laboratory or Other Air Temperature Applications

Select Specifications: All sensors are provided with platinum elements with a resistance of 100.00 \pm 0.12 Ω at 0°C, and a temperature coefficient (alpha) of 0.00385 $\Omega/\Omega/^{\circ}$ C. All sensors are supplied with 1 m (40") of 3-conductor, #26 AWG stranded nickel-plated copper, PFA-insulated, PFA-jacketed cable. Standard termination is stripped leads.

For heavy-duty connectors, add "-OTP" to model number, for additional cost. For miniature connectors, add "-OTP" to model number, for additional cost.

Ordering Examples: RTD-850-B (3-pack). RTD-860-B-OTP RTD-860-B sensor with OTP connectors installed on all 3 sensors, (3 pack).

RTD Sensor with Miniature Housing Stud-Mount Construction For Use in Limited Spaces



To Order Visit omega.com/rtd-850 for Pricing and Details						
Model Number	Sensing Element	Cable	Max Temperature			
RTD-850-TA3F	100 Ω Class "A" DIN	1 m (40") Long PFA Insulated	230°C (450°F)			
RTD-850-SPRTXM1	100 Ω Class "A" DIN	1 m (40") Long PFA Insulated	230°C (450°F)			
RTD-850	100 Ω Class "A" DIN	1 m (40") Long PFA Insulated	230°C (450°F)			

Terminations Available: Provided with a miniature connector standard. For heavy duty connector add "-OTP" to model number for an additional cost. For audio connector add "-TA3F" to model number for an additional cost.

Ordering Examples: RTD-850-OTP, 100Ω Class "A" DIN with heavy-duty connector. **RTD-850-SPRTX(M1)**, 100Ω Class "A" DIN with 4 to 20 mA transmitter.





TXDIN1610 universal DIN rail transmitter.



OM-DAQPRO-5300 handheld data logger.



DRF-RTD DIN rail mountable signal conditioner, see omega.com/drf-rtd