



TC, RTD and RTDT Series

Thermocouples & Transmitters



We offer a variety of highly reliable thermocouple and RTD (Resistance Temperature Detector) assemblies and 4-20 mA DC output RTD transmitters.

- 304 stainless steel thermowell protection
- Types J or K ungrounded thermocouples
- 100 ohm, 3-wire RTD assemblies
- 4-20 mA DC output RTD transmitters

Overview

Their innovative features include a 304 stainless steel thermowell that provides protection to the spring-loaded element.

The cast aluminum connecting head meets NEMA 4 requirements and includes an RTD transmitter or a thermocouple/RTD terminal block mounted on ceramic Steatite and rated NEC Class 2.

The complete assemblies are offered in 2-1/2, 4-1/2 or 7-1/2 in. (63, 114 or 191 mm) thermowell insertion lengths.

Supply voltage for RTDT must be within 13-40 VDC. The graph on the diagrams tab shows the minimum supply voltage (VDC) required for a given load resistance (RL).

Thermocouple Assemblies with Thermowell

Available in types J or K, the thermocouple assemblies have ungrounded elements in a 304 stainless steel spring-loaded sheath. For product compatibility see bulletin under the Documents tab.

RTD Assemblies with Thermowell

Resistance temperature detector (RTD) assemblies are available with a 100-ohm platinum element, 3-wire leads and spring-loaded 316L stainless steel element sheath.

RTD Transmitter Assemblies with Thermowell

RTDT assemblies transmit process variable temperatures. Available as part of the temperature sensor assemblies or as separate units, the RTDTs accept 2- or 3-wire, 100-ohm RTDs. The RTD transmitters are loop powered. They feature linearized 4-20 mA DC outputs and have reversed polarity protection.

Specifications

- Thermowell: 304 SS; 7000 psi (48.2 MPa) [482 bar] max @ 70°F
- Connecting Head: Cast aluminum; 400°F (204°C) max operating temp
- Thermocouple: Ungrounded, magnesium oxide (MgO) insulated 96% purity; element sheath of 304 SS (stainless steel)
 - Type J operating temp.: 900°F (482°C) max
 - Type K operating temp.: 1800°F (982°C) max
- RTD: 100 ohm @ 0° C platinum element; 3-wire; 400° F maximum; 0.00385 temperature coefficient; 316L stainless steel element sheath
- RTD Transmitter: 100 ohms platinum RTD; 400° F maximum; Ranges: 0° to 400° F and -60° to 140° F. Linearized 4-20 mA DC output. Loop powered typically 24 VDC, when using the Loop Resistance Graph, 13-40 VDC. For use with 100 ohms platinum RTD elements, 0.00385 temp. coefficient
- Thermocouple Accuracy (J/K): 0.5%

HEAD OFFICE, MARKETING & BUSINESS DEVELOPMENT

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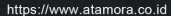
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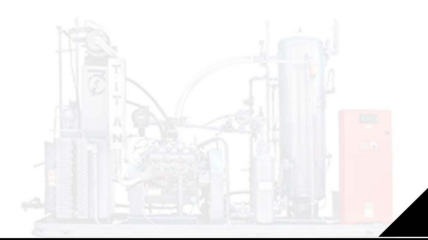
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TC, RTD and RTDT Series Thermocouples & Transmitters

- RTD Accuracy: ±0.12%
- RTD Transmitter Accuracy: ±0.1%
- Terminal block: Ceramic Steatite; thermocouples have: 4 terminals; RTDs: 6 terminals. 28 to 14 AWG wire size, (8-32 SS screws)
- Optional Thermocouple Extension Wire: Sold separately
- Individual Conductor Insulation: Extruded PFA
- Duplex Conductor Insulation: Twisted; extruded PFA overall
- **Temperature Rating:** Continuous -450° to 500°F (-267° to 260°C)
- Abrasion Resistance: Good
- Moisture Resistance: Excellent
- Shielding: Metallic shield
- Gage: 20 AWG (0.5 mm2)
 - Ohms per double foot type J: 0.357
 - Ohms per double foot type K: 0.586
- Shipping Weights (listed by insertion length):
 - 2-1/2 in. (63 mm) model: 2 lb. (0.907 kg)
 - 4-1/2 in. (114 mm) model: 2 lb. 8oz. (1.24 kg)
 - 7-1/2 in. (191 mm) model: 3 lb. 6oz. (1.67 kg)
- Shipping Dimensions (listed by insertion length):
 - 2-1/2 and 4-1/2 in (63 and 114 mm) models: 12 x 7 x 5-1/2 in. (305 x 178 x 140 mm)
 - **7-1/2 in. (191 mm) models:** 16 x 11 x 5-1/2 in. (406 x 280 x 144 mm)



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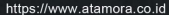
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Thermocouple, RTD and RTD Transmitter

With Thermowell - TC, RTD and RTDT Series

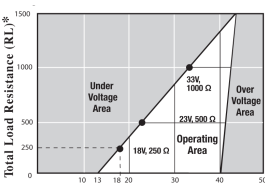
FW Murphy offers a variety of highly reliable thermocouple and RTD (Resistance Temperature Detector) assemblies and 4-20 mA DC output RTD transmitters.

Their innovative features include a 304 stainless steel thermowell that provides protection to the springloaded element.

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The complete assemblies are offered in 2-1/2, 4-1/2 or 7-1/2 in. (63, 114 or 191 mm) thermowell insertion lengths.

Loop Resistance Graph



Power Supply Voltage (VDC) *NOTE: Cable resistance effect included in RL.

Supply voltage for RTDT must be within 13-40 VDC. The graph shows the minimum supply voltage (VDC) required for a given load resistance (RL).

Thermocouple Assemblies with Thermowell

Available in types J or K, the thermocouple assemblies have ungrounded elements in a 304 stainless steel spring-loaded sheath. For product compatibility see next page (replacement parts and thermocouple extension wire are available).

RTD Assemblies with Thermowell

Resistance temperature detector (RTD) assemblies are available with a 100 ohm platinum element, 3-wire leads and spring-loaded 316L stainless steel element sheath.

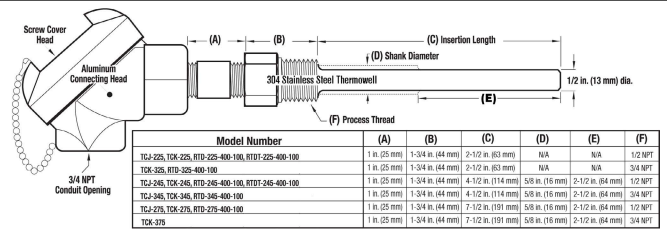
RTD Transmitter Assemblies with Thermowell

RTDT assemblies transmit process variable temperatures. Available as part of the temperature sensor assemblies or as separate units, the RTDTs accept 2- or 3-wire, 100 ohm RTDs. The RTD transmitters are loop powered. They feature linearized 4-20 mA DC outputs and have reversed polarity protection.



Refer to document 00-02-0849 for specific details on RTDTs at https://www.fwmurphy.com/products.

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Specifications

Thermowell: 304 SS; 7000 psi (48.2 MPa) [482 bar] max @ 70° F Connecting Head: Cast Aluminum; 400° F (204° C) max operating temp

Thermocouple: Ungrounded, magnesium oxide (MgO) insulated 96% purity; element sheath of 304 SS (stainless steel)

Type J operating temp.: 900° F (482° C) max Type K operating temp.: 1800° F (982° C) max

RTD: 100 ohm @ 0° C platinum element; 3-wire; 400° F maximum; 0.00385 temperature coefficient; 316L stainless steel element sheath RTD Transmitter: 100 ohms platinum RTD; 400°F maximum; Ranges: 0° to 400° F and -60° to 140° F. Linearized 4-20 mA DC output. Loop powered typically 24 VDC, when using the Loop Resistance Graph, 13-40 VDC. For use with 100 ohms platinum RTD elements, 0.00385 temp coefficient

Thermocouple Accuracy (J/K): 0.5%

RTD Accuracy: ±0.12%

RTD Transmitter Accuracy: ±0.1%

Terminal block: Ceramic Steatite; thermocouples have: 4 terminals; RTDs: 6 terminals. 28 to 14 AWG wire size, (8-32 SS screws)

Optional Thermocouple Extension Wire: Sold separately—see How to Order section

Individual Conductor Insulation: Extruded PFA

Duplex Conductor Insulation: Twisted; Extruded PFA overall **Temperature Rating:** Continuous -450° to 500° F (-267° to 260° C)

Abrasion Resistance: Good Moisture Resistance: Excellent Shielding: Metallic shield Gage: 20 AWG (0.5 mm²),

Ohms per Double Foot Type J: 0.357 Ohms per Double Foot Type K: 0.586

How to Order

Model Number	Model and Description	Notes			
Thermocouple Assemb	Thermocouple Assemblies (thermowell included)				
TCJ-225	J Type ungrounded thermocouple, 1/2 NPT	2-1/2 in (63 mm)			
TCK-225	K Type ungrounded thermocouple, 1/2 NPT				
TCK-325	K Type ungrounded thermocouple, 3/4 NPT	Insertion length			
TCJ-245	J Type ungrounded thermocouple, 1/2 NPT				
TCK-245	K Type ungrounded thermocouple, 1/2 NPT 4-1/2 in. (11/2 J Type ungrounded thermocouple, 3/4 NPT insertion length				
TCJ-345					
TCK-345	K Type ungrounded thermocouple, 3/4 NPT	7			
TCJ-275	J Type ungrounded thermocouple, 1/2 NPT	7.4/0 :- (404)			
TCK-275	K Type ungrounded thermocouple, 1/2 NPT	7-1/2 in. (191 mm) insertion length			
TCK-375	K Type ungrounded thermocouple, 3/4 NPT	Thochair longar			
RTD Assemblies (therm	owell included)				
RTD-225-400-100	100 ohm Pt RTD 400°F (204°C) max., 1/2 NPT	2-1/2 in. (63 mm) insertion length			
RTD-245-400-100	100 ohm Pt RTD 400°F (204°C) max., 1/2 NPT	4-1/2 in. (114 mm) insertion length			
RTD-275-400-100	100 ohm Pt RTD 400°F (204°C) max., 1/2 NPT	7-1/2 in. (191 mm) insertion length			
RTD Transmitter Assem	blies (thermowell included)				
RTDT-225-400-100	100 ohm Pt 4-20 mA RTD Transmitter, 1/2 NPT, 0-400°F (-17.8-204°C)				
RTDT-225-400-100-EX	100 ohm Pt 4-20 mA RTD Transmitter, 1/2 NPT, 0-400°F (-17.8-204°C)	2-1/2 in. (63 mm) insertion length			
RTDT-325-400-100	100 ohm Pt 4-20 mA RTD Transmitter, 3/4 NPT, 0-400°F (-17.8-204°C)				
RTDT-245-400-100	100 ohm Pt 4-20 mA RTD Transmitter, 1/2 NPT, 0-400°F (-17.8-204°C)	4-1/2 in. (114 mm)			
RTDT-345-400-100 100 ohm Pt 4-20 mA RTD Transmitter, 3/4 N 0-400°F (-17.8-204°C)		insertion length			

Model Number	Model and Description	Notes		
Replacement Parts (order separately)				
TCKE-25	Type K elements only for 2-1/2 in wells*			
TCKE-45	Type K elements only for 4-1/2 in wells*			
TCKE-75	Type K elements only for 7-1/2 in wells*			
RTDE-25	100 ohm Pt RTD element only for 2-1/2 in. wells			
RTDE-45	100 ohm Pt RTD element only for 4-1/2 in. wells	all elements		
RTDE-75	100 ohm Pt RTD element only for 7-1/2 in. wells are			
RTDTX-400-100	100 ohm Pt RTD Transmitter only 0-400°F (-17.8-204°C)	loaded		
Thermocouple Extension Wire				
00003272	Type K 100 ft. roll			

Product Compatibility				
Model	Power Source	Temp Sensor		
MDTM89 (not available)	CD Ign. 12/24 VDC,120 VAC	J/K ungrounded thermocouples		
TDX6	CD Ign. 12/24 VDC,120 VAC	J/K grounded/ungrounded tc.		
TDXM	12/24 VDC	J/K grounded/ungrounded tc.		

Approximate Shipping Weight and Dimensions				
Model	Weight	Dimension		
2-1/2 in. (63 mm)	2 lb. (0.907 kg)	12 x 7 x 5-1/2 in. (305 x 178 x 140 mm)		
4-1/2 in. (114 mm)	2 lb. 8oz. (1.24 kg)	12 x 7 x 5-1/2 in. (305 x 178 x 140 mm)		
7-1/2 in. (191 mm)	3 lb. 6oz. (1.67 kg)	16 x 11 x 5-1/2 in. (406 x 280 x 144 mm)		