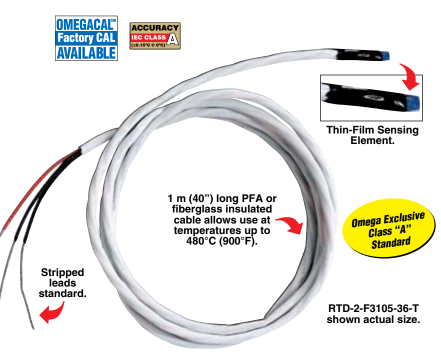
RTD Sensors—Fast Response Exposed RTD Element with Lead Wires

- Thermal Response (63%) Less Than 75 Milliseconds in Water Flowing at **3 Feet per Second**
- High-Accuracy Class "A", 100 Ω DIN Platinum **Elements Standard**
- Ultra Precise Accuracy ¹/₃ and ¹/₁₀ DIN, and Economical Class "B" Also Available*
- Operating Range Up to 480°C (900°F) Available
- 1 m (40") Long 2-, 3-, or 4-Wire #26 AWG Cables for Connecting to Most Handheld Instruments
- Class "B"* Accuracy Available for High Volume, Lower Cost Applications. Also Available in Economical 5-Packs (Visit Us Online)



To Order						
Model Number	Element	Lead Wire	Potting Material	Maximum Temperature		
			10000			
RTD-2-F3105-36-T, shown actual	size					
RTD-(*)-F3105-36-T	F3105 (2 x 2 mm)	PFA	Ероху	230°C (450°F)		
RTD-(*)-F3102-36-T	F3102 (2 x 4 mm)	PFA	Ероху	230°C (450°F)		
RTD-(*)-1PT100KN2528-36-T	1PT100KN2528	PFA	Ероху	230°C (450°F)		
RTD-(*)-1PT100K2515-36-T	1PT100K2515	PFA	Enovar	230°C (450°F)		
HTD-()-TPTT00K2515-30-1	TF 1100K2515		Epoxy	230 C (430 P)		
RTD-2-F3102-36-G provides large	er measuring area (2x) th			an actual size)		
RTD-2-F3102-36-G provides large RTD-(*)-F3105-36-G	e <mark>r measuring area (2x) th</mark> F3105 (2 x 2 mm)	<mark>an the F3105 (sh</mark> Fiberglass		an actual size) 480°C (900°F)		
RTD-2-F3102-36-G provides large	er measuring area (2x) th	an the F3105 (sh	own larger tha	an actual size)		
RTD-2-F3102-36-G provides large RTD-(*)-F3105-36-G	e <mark>r measuring area (2x) th</mark> F3105 (2 x 2 mm) F3102 (2 x 4 mm)	<mark>an the F3105 (sh</mark> Fiberglass	own larger tha Ceramic Ceramic	n actual size) 480°C (900°F) 480°C (900°F)		
RTD-2-F3102-36-G provides large RTD-(*)-F3105-36-G	er measuring area (2x) th F3105 (2 x 2 mm) F3102 (2 x 4 mm)	<mark>an the F3105 (sh</mark> Fiberglass Fiberglass	own larger tha Ceramic Ceramic	n actual size) 480°C (900°F) 480°C (900°F)		
RTD-2-F3102-36-G provides large RTD-(*)-F3105-36-G RTD-(*)-F3102-36-G	er measuring area (2x) th F3105 (2 x 2 mm) F3102 (2 x 4 mm)	<mark>an the F3105 (sh</mark> Fiberglass Fiberglass	own larger tha Ceramic Ceramic	n actual size) 480°C (900°F) 480°C (900°F)		

* 1/3B and 1/4B DIN accuracies only available with wire wound elements and 4-wire configurations.

Note: For longer leads, change **"-36**" in model number to length desired for an additional cost per foot for all styles. Other RTD elements are also available with lead wires attached; consult Sales. Accuracies of ½ and ‰ DIN are only available in 1PT100K2515 and 1PT100KN2528 wire-wound elements and require 4-wire construction. Additional cost for ½ DIN and ‰ DIN. Terminations available for an additional cost: **"-LUG"**, **"-OTP"** and **"-MTP"** connectors. To order sensors with bare wires and connections for use to 600°C (1112°F), replace **"-T"** or **"-G"** with **"-B"** in model number.

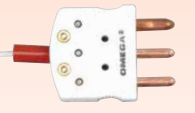
Ordering Examples: RTD-3-1PT100K2515-36-T-1/3, 1PT100K2515 ½ DIN accuracy element with 1 m (40") of 4-conductor PFA insulated cable attached (epoxy potted). RTD-3-F3102-72-G, F3102 class "A" element with 2 m (72") of 4-conductor fiberglass-insulated cable attached (ceramic potting).

Termination options are available for easy operation in conjunction with OMEGA handheld thermometers or other instruments:



Model Numbers Shown Available from Stock

Available Accuracies in Ohms @ 0°C
Class "A" = ±0.06 Ω (standard)
⅓ DIN = ±0.04 Ω*
Class "B" = ±0.12 Ω
⅓ DIN = ±0.012 Ω*
¾ Note: ⅓ and ⅓ DIN available only with 1PT100K2515 and 1PT100K2528 wire-wound elements in 4-wire configurations. See accuracy formulas online for additional information.





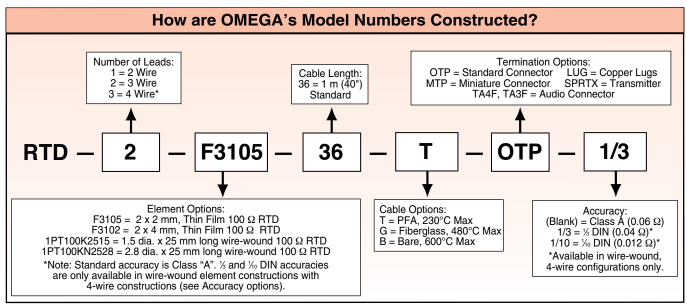
4 to 20 mA Transmitter, SPRTX [e.g., RTD-2-F3105-36-G-SPRTX(M1)].

Choose from a Large Selection of Elements, Terminations, and Optional Equipment HH804U complete high accuracy RTD thermometer with 2 DIN connectors (included) shown smaller than actual size.

CEOMEGA: HHROAU

To Order						
Model No.	HH804U	HH804W	HH804			
Units	°C/°F	°C/°F	°C/°F			
Display Elapsed Time	Dual 4½ digit + Elapsed Time	Dual 4½ digit + Elapsed Time	Dual 4½ digit + Elapsed Time			
No. of RTD Inputs	2	2	2			
Wireless	No	Yes	No			
USB Port	Yes	No	No			
DC Power Jack	Yes	No	Yes			
Resolution		0.1°/0.2°F				

Need a different resistance, temperature coefficient, cable length, cable type? Use the Model Number Builder below to go beyond our stock product offering to construct the sensor that meets your specific needs. You can also visit our online store, select "Order by Model Number," and simply enter the model number and length modifications to automatically obtain price and availability.



Ordering Example: RTD-2-F3105-36-G.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for omega manufacturer:

Other Similar products are found below :

 PX309-5KGI
 SMPW-J-M
 5SC-TT-T-36-36
 5SRTC-TT-K-30-72
 MJP2-12-T
 CASS-116U-12
 CHAL-002
 DH-1-20-J-12
 GG-J-24-SLE-1000

 HPC-AU-P
 HPC-IR-P
 KHSS-18G-RSC-12
 KMQIN-125U-6
 KMQXL-125G-12
 KMQXL-125U-6
 KQSS-18G-6
 KQXL-14U-36
 KQXL

 18G-12
 NB3-CAXL-14U-18
 PX309-100AI
 PX309-100AV
 PX309-100GV
 PX319-V050G5V
 PX319-V100G5V
 PX319-002GI
 PX319

 050GI
 PX319-100GV
 PX319-200AV
 PX319-300G5V
 PX319-500G5V
 PX319-7.5KG5V
 PX329-1KG5V

 PX329-10KGI
 PX329-2KGI
 PX409-015VUSBH
 PX409-050A5V
 PX409-1.0KGUSBH
 PX409-100A5V

 PX409-5.0KG5V
 PX409-500GUSBH
 PX4170-300GI
 PX419-250GI
 P10R-005
 SA1-RTD-4W-120
 SA1-T-72-SRTC
 SA1XL-K-SRTC