

Thermistors and Thermistor Probe Assemblies

Precision-Interchangeable Series MOST POPULAR MODELS HIGHLIGHTED!

Dimensions and Materials	Description and Typical Application	Model Number	Resistance (ohms) @ 25°C
25 ± 2 (1 ± 1/16) — VINYL SHIELDED-JACKETED VINYL COAT VINYL SHIELDED-JACKETED VINYL (1/2 ± 1/32) — 5 (3/16) — MAX.	Vinyl Tip with Shielded-Jacketed Microphone Cable. Biological: Ideal for animal and biological applications in esophageal or rectal temperature measurement. It is also suitable for use in geographic and oceanographic applications. Design characteristics present an extremely rugged sensor assembly at a minimum cost. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-901 \$36 All prices include sensor	ON-901-44004	2,252
		ON-901-44005	3,000
		ON-901-44007	5,000
		ON-901-44006	10,000
ON-901 mm (in)		ON-901-44008	30,000
305 ±25 (12 ±1) VINYL 12.7 ±0.8 (1/2 ±1/32) VINYL INSULATED THERMISTOR SENSOR & EPOXY-ENCAPSULATED CONNECTIONS 1.6 (1/16)	Epoxy Encapsulated Thermistor Sensor in Stainless Steel Housing with Vinyl Insulated Leads. Surface temperature readings: or control and indication. Ideally suited for applications such as: heat loss or compressor efficiency measurement and control studies of piping systems; determining manifold wall and bearing surface temperatures. Construction facilitates easy attachment to flat surfaces. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-909 \$48 All prices include sensor	ON-909-44004	2,252
		ON-909-44005	3,000
		ON-909-44007	5,000
STAINLESS STEEL 1 1 2 (1/8)		ON-909-44006	10,000
ON-909 mm (in)		ON-909-44008	30,000
(1 ±1/16) (12 ±1) (5/8 ±1/64) (5/8 ±1/64)	Exposed Epoxy Coated Thermistor Sensor mounted in Open-End Stainless Steel Housing with Vinyl Shielded Jacketed Microphone Cable. ON-906 has Economical Plastic Housing. Air temperature measurement, control and indication: design characteristics offer a perfect sensor assembly for monitoring gas streams. Ideal for temperature measurement and control of remote air readings. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-906 *50 Body Type ON-905 *55 All prices include sensor	ON-905-44004 ON-906-44004	2,252
13 ±0.8		ON-905-44005 ON-906-44005	3,000
VINYL SHIELDED-JACKETED MICROPHONE CABLE STAINLESS STEEL HOUSING 5.6 (0.220) (6) 11 x 5 (⁷ / ₁₆ x ³ / ₁₆) SLOTS EQUALLY SPACED ON-905, ON-906 mm (in)		ON-905-44007 ON-906-44007	5,000
		ON-905-44006 ON-906-44006	10,000
		ON-905-44008 ON-906-44008	30,000
14 ±2 25 ±2 11 HEX 114 ±2 (9/16 ±1/16) 305 ±25 (1 ±1/16) (7/16) (4-1/2 ±1/16) (12 ±1) POTTING (12 ±1) VINYL SHIELDED-JACKETED MICROPHONE CABLE THERMISTOR TEMPERATURE SPINSOR MOI INTER IN TIP SPINSOR MOI INTER IN TIP	Closed-End Stainless Steel Tube with Thermistor Sensor Mounted in Tip. ¼" NPT Fitting with Vinyl Shielded-Jacketed Microphone Cable. Liquid immersion sensor assembly: rugged design and closed end construction. Ideally suited for temperature measurement, control and indication in fluids. Also for use in a wide variety of pressurized systems applications. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-910 \$55 All prices include sensor	ON-910-44004	2,252
		ON-910-44005	3,000
		ON-910-44007	5,000
		ON-910-44006	10,000
SENSOR MOUNTED IN TIP ON-910 mm (in)		ON-910-44008	30,000
19.8 - 304.8 ±12.7 S	with detachable mating connector. Used in temperature measurement and control of animal apparatus. Also for use in closed vessels with pressurized systems where detachable leads are desirable. Leads:12" Maximum temperature: 100°C	ON-920TA-44004	2,252
- 25.4 - (1) 12.7 ±0.8 B		ON-920TA-44005	3,000
04.0 1/8 NPT Vinyl Shielded-Jacketed (1 ±1/16) 1EX		ON-920TA-44007	5,000
		ON-920TA-44006	10,000
ON-920TA	Body Type ON-920TA ^s 83 All prices include sensor	ON-920TA-44008	30,000

To Order (Specify Model Number)				
Dimensions and Materials	Description and Typical Application	Model Number	Resistance (ohms) @ 25°C	
8 305 25 (5/16) (12 1)		ON-930-44004	2,252	
(5/32) 13 (1/2) 4-SCREW MTG. HOLE ALUMINIUM (3/16) (3/16) (3/16) (3/16) (5/32) 4-SCREW MTG. HOLE (1/16) (1/16)		ON-930-44005	3,000	
		ON-930-44007	5,000	
		ON-930-44006	10,000	
		ON-930-44008	30,000	
6 ±1 (1/4 ± 1/32) 305 ±25 (12 ±1) 28 A.W.G. INSULATED LEADS MOLDED HOUSING	Encapsulated Thermistor Sensor in Molded Housing with PFA Insulated Leads. Insertion sensor assembly: specifically designed for high reliability, high volume, and low cost applications where fast time response and small size are determining factors. The unit is easily affixed by inserting in a small hole for mounting. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-940 \$42 All prices include sensor	ON-940-44004	2,252	
		ON-940-44005	3,000	
		ON-940-44007	5,000	
		ON-940-44006	10,000	
ON-940 THERMISTOR mm (in)		ON-940-44008	30,000	
305 ±25 (12 ±1) 28 A.W.G. INSULATED LEADS 305 ±25 (1/4) (1/4) (1/4) (1/4) (1/17) ±0.10) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4) (1/4)	Stainless Steel Housing with ¼" Hex. Head and #8-32 NC-2A Threaded Body. Thermistor Sensor Epoxy Encapsulated in Housing with PFA Insulated Leads. Surface sensor assembly: for temperature measurement and control where design problems require stability against vibration and shock. The unit has been designed for temperature control and measurement problems where low cost and reliability are crucial. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-950 \$43	ON-950-44004	2,252	
		ON-950-44005	3,000	
		ON-950-44007	5,000	
		ON-950-44006	10,000	
		ON-950-44008	30,000	
ON-950 CHAMFER mm (in)	All prices include sensor			
38 ±2 (11/2 ±1/16) 305 ±25 (12 ±1) (12 ±1) (10) (12 ±1) (10) (10) (10) (10) (10) (10) (10) (1	Closed-End Stainless Steel Tube with Thermistor Sensor Mounted in Tip. Stainless Steel Mounting Plate with (2) Two Mounting Holes Welded to Tube. PFA Insulated Leads. Air flow sensor assembly: designed to satisfy the many requirements of air temperature-measurement and control in Air Conditioning systems and equipment cooling systems. The unit lends itself to easy mounting to standard metal ducting. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-960 \$44 All prices include sensor	ON-960-44004	2,252	
		ON-960-44005	3,000	
		ON-960-44007	5,000	
		ON-960-44006	10,000	
ON-960 mm (in)		ON-960-44008	30,000	
305 ±25 + (⁹ / ₁₆) + (⁹ / ₁₆) + (5) + (⁷ / ₁₆) + (¹¹ / _{7/16}) + (¹¹ /	Stainless Steel Housing with 16.1 Hex. Head and 16.4 Head Price Head Body. Thermistor Sensor Epoxy Encapsulated in Housing with PFA Insulated Leads. Liquid immersion fluid sensor assembly: ideal for obtaining temperature measurement and control readings in pipes or closed vessels within pressurized systems. Threaded hex. head design affords greater resistance to shock and vibration when mounted. Leads 12" standard, other lengths available, consult factory. Leads: 300 mm (12") Maximum temperature: 100°C (212°F) Body Type ON-970 S55 All prices include sensor	ON-970-44004	2,252	
		ON-970-44005	3,000	
		ON-970-44007	5,000	
		ON-970-44006	10,000	
ON-970 mm (in)		ON-970-44008	30,000	

Note: OMEGA's precision interchangeable probes are normally constructed with $\pm 0.2^{\circ}$ C interchangeable thermistors. These are Types 44004, 44005, 44006 and 44008. If assemblies are required with $\pm 0.1^{\circ}$ C interchangeable probes, change the portion of the model number designation to reflect the $\pm 0.1^{\circ}$ C thermistor.

Ordering Example: ON-901-44004 becomes ON-901-44033. Add \$11 to the designated model price for $\pm 0.1^{\circ}$ C interchangeable thermistors. Interchangeable thermistors with $\pm 0.1^{\circ}$ C interchangeableity are Types 44033, 44030, 44031 and 44032.

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www.omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters