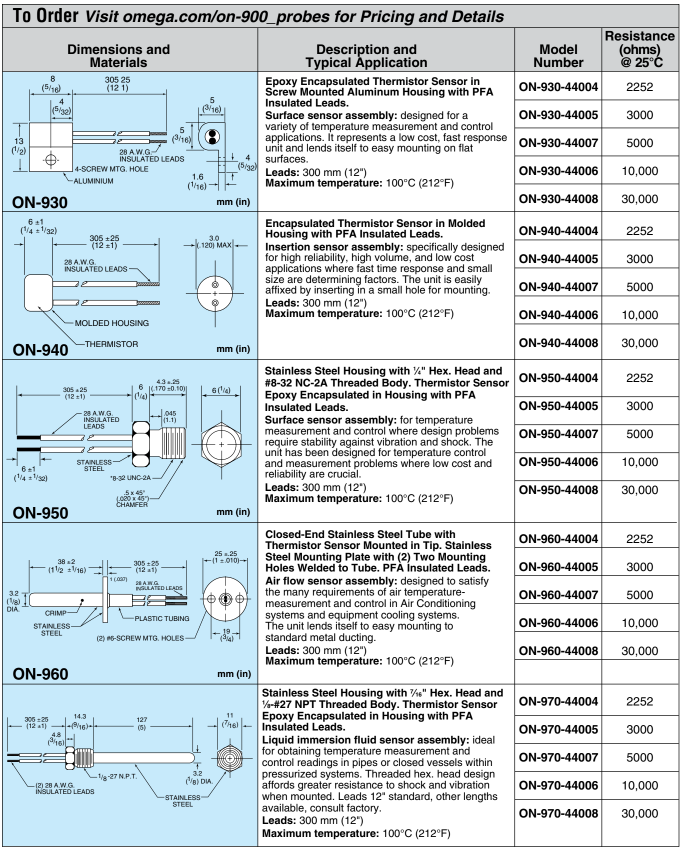
Thermistors and Thermistor Probe Assemblies Precision-Interchangeable Series

Dimensions and	O_probes for Pricing and Details Description and	Model	Resistance (ohms)
Materials	Typical Application	Number	@ 25°Ć
25 ± 2 (1 ±1/16) — VINYL SHIELDED-JACKETED WHITE VINYL COAT VINYL SHIELDED-JACKETED MICROPHONE CABLE — 5 (3/16) — MAX. 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)	ON-901-44004	2252
		ON-901-44005	3000
		ON-901-44007	5000
		ON-901-44006	10,000
ON-901 mm (in)		ON-901-44008	30,000
305 ±25 (12 ±1) VINYL INSULATED THERMISTOR SENSOR & EPOXYENCAPSULATED CONNECTIONS STAINLESS STEEL ON-909 mm (in)	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)	ON-909-44004	2252
		ON-909-44005	3000
		ON-909-44007	5000
		ON-909-44006	10,000
		ON-909-44008	30,000
25 ±2 305 ±25 16 ±0.4 16 ±0.4 (1 ±1/16) (12 ±1) (5/8 ±1/64) (5/8 ±1/64) 6 ±1 (1/4 ±1/32) 13 ±0.8 (1/2 ±1/32) 13 ±0.8 (1/2 ±1/32) 13 ±0.08 (1/2 ±1/32) 13 ±0.	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) Closed-End Stainless Steel Tube with Thermistor Sensor Mounted in Tip. %" 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)	ON-905-44004	2,252
		ON-906-44004 ON-905-44005	3,000
		ON-906-44005 ON-905-44007	5,000
		ON-906-44007 ON-905-44006	10,000
		ON-906-44006 ON-905-44008	30,000
ON-905, ON-906 mm (in)		ON-906-44008	2252
11 HEX 114 ±2 (9/16 ±1/16) 305 ±25 (1 ±1/16) (12 ±1) (1/2 ±1/16) (ON-910-44004	
		ON-910-44005	3000
		ON-910-44007	5000
		ON-910-44006	10,000
		ON-910-44008	30,000
14.3 (9/16) 19.8 25/32) 39.7 (12 ±1/2) 12.7 ±0.8 11.1 (1/2) (1/2 ±1/32) 11.1 (5/32) 11.8 NPT (5/32) 10.4 (41/100) 11.1 (5/32) 10.4 (41/100) 11.1 (1/2) 11.	Thermistor Sensor Mounted in Tip. %" NPT Fitting with Vinyl Shielded-Jacketed Cable. Biological: tubular immersion sensor assembly 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	2252
		ON-920TA-44005	3000
		ON-920TA-44007	5000
		ON-920TA-44006	10,000
ON-920TA		ON-920TA-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, 44007, 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. Additional cost for ±0.1°C interchangeable thermistors. Interchangeable thermistors with ±0.1°C interchangeability are Types 44033, 44030, 44031 and 44032.