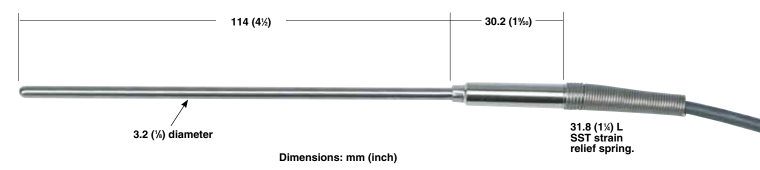
## **Linear Immersion Thermistor Sensors**

## For Rugged Duty Immersion Temperature Measurements



OL-703 shown actual size.

**OL-703 Series** 

- 300 Series Stainless Steel Probe with Transition for Rugged Environments
- Probe Can be Immersed Up To Its Transition Fitting
- 3 m (10') PVC Insulated and Jacketed Cable Standard
- Phone Plug Optional

To Order							
Model Number	Sensor Type	Thermistor Model Number	Resistance #1 @ 25°C	Resistance #2 @ 25°C	Termination		
OL-703	Tubular immersion sensor	44018	6000 Ω	30000 Ω	Stripped leads		
OL-703-PP	Tubular immersion sensor	44018	6000 Ω	30000 Ω	Phone plug		

## **Optional Resistor Sets**

Model Number	Description	Resistor R1	Resistor R2
44301	Resistor set	3200 Ω	6250 Ω
44302	Resistor set	5700 Ω	12000 Ω
44303	Resistor set	18700 Ω	35250 Ω
44304	Resistor set	5700 Ω	12400 Ω

Note: See omega.com for additional resistance vs. temperature information.

**Options:** For additional cable length there is an additional cost, add the required length (in inches) to the end of the model number as shown below. Add optional resistor sets shown above for linearizing the sensor output based on your specific requirements (see omega.com).

Ordering Example: OL-703-PP, linear tubular immersion thermistor sensor, 3 m (10') of PVC insulated and jacketed cable and phone plug connector.

## Linear Response Probes Series 700

Series 700 Temperature Probes use the 44018 thermistor composite as the temperature sensor. On special order, probes can also be built with 44019 thermistor composite. The purpose of the Series 700

Probes is to provide a complete probe assembly for use with the circuits accepting the 44018 or 44019A thermistor composite.

To Order						
Configuration	<b>Model Number</b>	Description				
1"	OL-701	General Purpose. Used for short-term water and sub-soil readings. Most rugged. probe. Waterproof construction.				
3.6 (%4) D 7.9 (5/16) Max-	OL-701-V	<b>General Purpose.</b> Water resistant, soft, flexible, vinyl tipped version of above model.				
330 (13) 4.0 (5/32) D  1 7.9 5.6 (5/16) D approx mm (inches)	OL-702	Small Flexible. Vinyl sheath and tip. Cuvette temperatures. General purpose measurement.				
3.2 (1/8)    1 3.2 (1/8)	OL-731	<b>General Purpose.</b> Non-immersible, epoxy tipped probe. Can be plotted in place. Probe is suitable for temperature measurement on surfaces.				
10.3 (13/32) D  17 (2 (5/64) 17 Gauge  192 (35/8) 38 (11/2)  mm (inches)	OL-708	"Banjo" Surface Temperature. Water bath, air surfaces temperatures. Stainless steel.				
11 (7/16) D 	OL-709	Attachable Surface Temperature. Stainless steel cup, epoxy backed. Easy to tape on flat surfaces. Good for heat loss or compression efficiency study of piping.				
4.8 (3/16) D 610 (24) -	OL-729	Small Surface Temperature. Cuvette, water,bath, leaf and other surfaces. 610 mm (24") PFA-covered flexible wire. Stainless steel disc with epoxy back.				
13 (1/2) D   (11/4)     5.6 (0.220) mm (inches)	OL-705 OL-706	Air Temperature. Stainless steel probe suitable for test rooms, incubators, remote air readings, monitoring of gas streams. etc. OL-706 has an economical plastic housing.				
22.2 (7/8) 114 (4 1/2) -   -   - 3.2 (1/8) D mm (inches)	OL-703	<b>Tubular.</b> Stainless steel probe for rugged duty. Often used for liquid immersion. Probe is immersible only to cap.				
4.8 (3/16) D	OL-704	<b>Tubular-Glass.</b> Chemically inert for liquid immersion use. Thermometric titration. Freezing point determination. Pyrex, 127 mm (5") long.				
9/16 —— 114 (41/2) —— 1/8 NPT 3.2 (1/8) D	OL-710	<b>Tubular With Fitting.</b> Rugged, stainless steel probe with pipe fitting. Suitable for taking readings in pipes or inside closed vessels.				