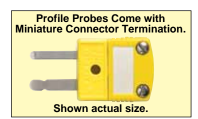
## **Profile Probes**

# Made From High-Accuracy Special-Limits-of-Error Wire

- ✓ 3, 6, & 10 Sensing Points
- 450 and 900 mm (18 and 36") Lengths Standard
- ✓ 1 m (40") Long, 24 AWG
- Stranded Individual Leads with Miniature Connector Termination
- **✓** J, K, T, and E Calibrations
- 4.5 mm or <sup>3</sup>/<sub>6</sub>" Diameter 316 SS Sheaths
- Individual
   Thermocouple
   Terminations Labeled for Easy Identification
- ✓ Up to 650°C (1200°F) Max Temperature Ratings









Profile probes consist of several smaller diameter thermocouples placed inside a single outer sheath. They are best suited for profiling the temperature at various points along a single axis. They can be used in many different applications: furnaces, reactors, heat exchangers, air ducts, and more. Mounting these probes with compression fittings permit easy adjustment of insertion position.

### **Standard Versions**

OMEGA offers several different versions of profile probes in a variety of lengths, calibrations, and sensing points configurations.

#### **Custom Versions**

Profile Probes designed to your exact needs are, of course, also available.

Pick your own spacing between temperature points, number of sensing points, diameter, sheath material, thermocouple calibration and termination style.

**Note:** Smaller diameter Profile Probes mean faster response times. The minimum diameter of a profile probe is dependent upon the maximum temperature you want to monitor and number of sensing points desired.

Visit us online or sketch your probe on the following page and fax it to OMEGAs Custom Engineering Department,

or call for more details.

	To Order													
	Protection Tube OD in.	Male Th's NPT	Length mm (inches)	Brass Model No.	316 Stainless Steel Model No.									
/	1/16	1/16	24.6 (0.97)	N/A	SSLK-116-116									
	1/16	1/8	26.2 (1.03)	BRLK-116-18	SSLK-116-18									
	1/8	1/8	30.0 (1.18)	BRLK-18-18	SSLK-18-18									
	1/8	1/4	44.2 (1.74)	BRLK-18-14	SSLK-18-14									
	<sup>3</sup> / <sub>16</sub>	1/8	31.0 (1.22)	BRLK-316-18	SSLK-316-18									
	<sup>3</sup> / <sub>16</sub>	1/4	46.0 (1.81)	BRLK-316-14	SSLK-316-14									
	1/4	1/8	32.8 (1.29)	BRLK-14-18	SSLK-14-18									
	1/4	1/4	37.6 (1.48)	BRLK-14-14	SSLK-14-14									
	<sup>5</sup> ⁄ <sub>16</sub>	1/4	39.1 (1.54)	N/A	SSLK-516-14									
/	3/8	1/4	40.4 (1.59)	BRLK-38-14	SSLK-38-14									
	3/8	3/8	40.4 (1.59)	BRLK-38-38	SSLK-38-38									
	3/8	1/2	46.0 (1.81)	BRLK-38-12	SSLK-38-12									
	1/2	1/2	49.3 (1.94)	BRLK-12-12	SSLK-12-12									

Visit us online for additional information on replacement ferrules.

To Order			
# Sensing Length Model Number	Sensing mm (in)	Points†	Space Between Points mm (in)
PP3-36-(*)-(**)-18	450 (18)	3	115 (4.5)
PP6-36-(*)-(**)-18	450 (18)	6	45 (1.75)
PP10-36-(*)-(**)-18	450 (18)	10	32 (1.25)
PP3-36-(*)-(**)-36	900 (36)	3	228 (9.0)
PP6-36-(*)-(**)-36	900 (36)	6	89 (3.5)
PP10-36-(*)-(**)-36	900 (36)	10	51 (2.0)

Compression Fittings OMEGALOK®

✓ Ferrule Design for Positive Pressure Seal

✓ Heavy Duty Construction in Stainless Steel or Brass

✓ For Protection Tube Diameters ¼6 up to ½"

For metric sizes, visit us online.

Brass and stainless steel
compression fittings.

(\*) Specify calibration type: J, K, T, or E. (\*\*) Specify "G" for grounded or "U" for ungrounded individual thermocouple junctions.

**Enlarged** 

detail of

probe tip

Note: Maximum Continuous Temperatures: J, T: 260°C (500°F); E: 300°C (570°F); K: 650°C (1200°F) † First point always at probe tip. †† Other lengths available, consult Sales Department

† First point always at probe tip. †† Other lengths available, consult Sales Department
For a male straight M8 plug add "M8-S-M" to the model number for an additional cost, for a male straight M12 plug add "M12-S-M" to the model number for an additional cost. For a male right-angled M8 plug add "M8-R-M" to the model number for an additional cost, for a male right-angled M12 plug add "M12-S-M" to the model number for an additional cost.

## **Custom Profile Probe Quotation Form**

Name: Company: Phone #: Fax:											RFQ #: e-mail:										_					
			SP	'ECIF	FY DI <i>l</i>	4				SI	MPV	V-M -			¥ 3.	/8" D	IA.	7				)				
		<b>—</b>		<u></u>			— Ш	ENG	TH –					<b>-</b> 4_	<b>†</b>											
ketch yo	ur s	spe add	eCia ditio	al t	he o th	rme is pa	OCC age	ou <b>l</b> for	ole <i>RTI</i>	, R	TE r th	o, c	or t	her or pi	mi ofil	stc e pr	r p	rol s)	e:							
				H	$\blacksquare$																					_
				Ħ	$\pm$																					
		Н		+	+			Н	+	Н	+	++				+				+						
				H	$\blacksquare$																					
		H		$\vdash$	+						+									+						
		Н		$\vdash$	++			Н		H	+	++								+						_
					$\perp$																					
		+		+	++			+		$\vdash$	+	++				+				+	$\vdash$		+			-
		П		$\Box$	$\blacksquare$						1									+	П					
				$\pm$	$\pm \pm$				$\pm$	∄	$\pm$									$\pm$						
				+	+																					
					$\pm$						$\pm$															
		Н		$\Box$	$\Box$			П			Ŧ									F						
					$\pm$																					
		H		$+\!$	+			+		H	+	$+\top$								+	H					_
				Ш	$\pm$																					
														_												
robe Le	nath	:												Qt	<b>/</b> :											
robe Le	ngth													_												

Probe Material: Number of Points: \_\_\_\_\_ Evenly Spaced?\_\_\_\_ Lead Length: \_\_\_\_\_ Additional Notes:\_\_\_\_\_ Termination:\_\_\_\_ **Junction: Grounded or Ungrounded** 

> Fax or e-mail the completed form to us. Fax: +420 596 311 114 | e-mail: sales@jakar.cz