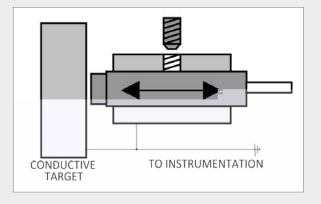
≅Capacitec®

HPC-75

HPC-75 Series Cylindrical Probes for Precision Dimensional Measurement

Capacitec's HPC non-contact probes are our most popular line of capacitive sensors. The sensor and guard elements are provided in a protective metal case. The HPC family of probes supports cable lengths of up to 10 meters in standard applications.

Built in wrench flats allow for easy installation and adjustments. A set screw or split clamp housing typically holds the assembly in place for easy installation and adjustments. Capacitec also offers custom configurations. Please consult the Capacitec technical support team for more information.



Adjust probe to desired distance and set screw in place



These probes have the largest displacement to sensor diameter ratio in the industry, yielding twice the linear range of competitors.

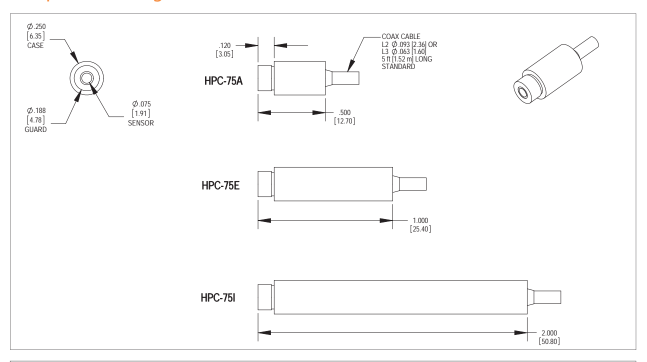
HPC cylindrical probes are available in a wide operational temperature range for precise measurements from cryogenic to 1000°C.



Complete Standard Capacitec HPC family

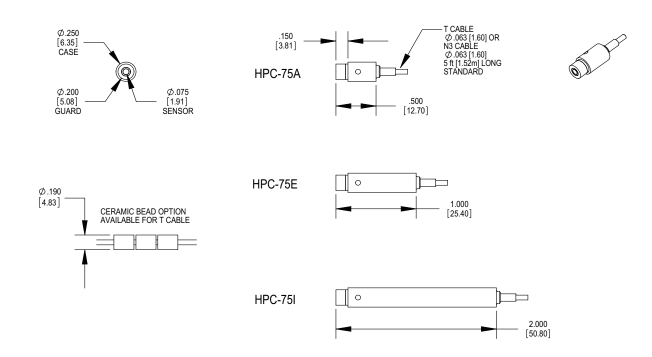
Standard Temperature Probes

Temperature Ranges A & E



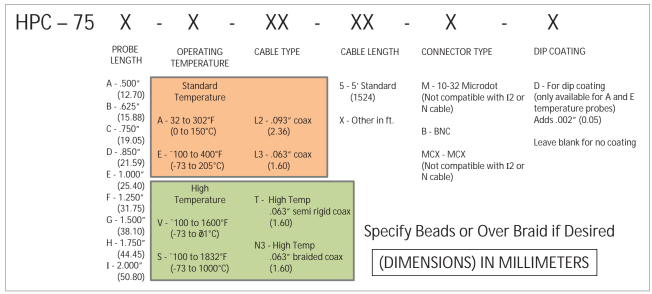
Linear Range		0.050"[1.27]
Maximum Range		0.075"[1.91]
Material (Case, Guard and Sensor)		303 stainless steel
Standard Probe Lengths	Α	0.500"[12.70]
	Е	1.000" [25.40]
	I	2.000"[50.80]
	Custom	Custom lengths B to H available B .625" [15.88], C .750" [19.05], D .875" [22.23], F 1.250" [31.75], G 1.500" [38.10], H 1.750" [44.45], please consult factory
Temperature Ranges	Α	32°F [0°C] to 302°F [150°C], please consult factory for cryogenic
(Continuous Use)	E	-100°F [-73°C] to 400°F [205°C], please consult factory for cryogenic
Sensor OD		0.075"[1.91]
Case OD		0.250"[6.35]
Connector Options		Microdot, BNC or MCX, (microdot and MCX not compatible with I2 cable)
Cable Options OD		L2 0.093" [2.36], L3 0.063" [1.60] or I2 0.125" [3.18], all cable must not be cut or spliced
Dip Coating		Optional protective epoxy dip coating available
Calibration	NIST Traceable	20 point archived calibration record of nominal displacement versus voltage standard
		Several sensitivities available
Mounting Hole		0.250" +0.001/-0.000, [6.35 +0.051/-0.000]

High Temperature Probes

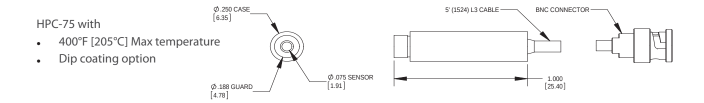


Ordering Format





EXAMPLE: HPC-75E-E-L3-5-B-D



≅Capacitec®

US HEADQUARTERS

Capacitec, Inc. 87 Fitchburg Road P.O. Box 819

TEL: 978-772-6033

Ayer, Massachusetts 01432 USA

FAX: 978-772-6036 email: sales@capacitec.com www.capacitec.com

EUROPEAN HEADQUARTERS

Capacitec Europe 16, rue Séjourné 94044 CRETEIL cedex FRANCE

TEL: 33 1 43 39 48 68 FAX: 33 1 49 80 07 49

email: eurosales@capacitec.com http://fr.capacitec.com