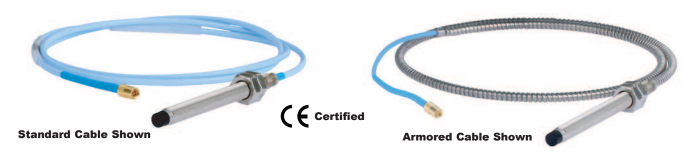
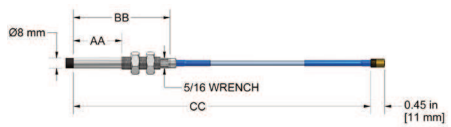
PRO 8 mm, 3/8-24 Case Thread, Eddy Current/Proximity Probes





Product Features •

PRO DP1001 Series Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 8 mm probe tip diameter with 3/8-24 threaded body
- Probe tip and body sealed to prevent leaking through cable
- Stainless steel probe body and jam nuts

Specifications

Temperature Range: -31°F (-35°C) to 350°F (177°C) Sensitivity - 200 mV/mil (8 V/mm) (1 mil = 0.001") 5/16 in Wrench flats at cable end of probe body Miniature 12-32 threaded connector Teflon[®] jacketed cable

Ordering Information



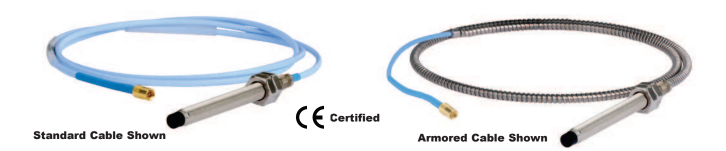
Case Thread	No Thread Length		Case Length		Total Length	Connector	Regulatory Approval
01 = 3/8-24 No Armor	00 = 0.0 in	40 = 4.0 in	15 = 1.5 in	60 = 6.0 in	05 = 0.5 meter	01 = mini coax, with connector	00 = None
02 = 3/8-24 Armor	05 = 0.5 in	50 = 5.0 in	20 = 2.0 in	70 = 7.0 in	10 = 1.0 meter	protector	
	10 = 1.0 in	60 = 6.0 in	30 = 3.0 in	80 = 8.0 in	50 = 5.0 meter	02 = mini coax	
	20 = 2.0 in	70 = 7.0 in	40 = 4.0 in	95 = 9.5 in	90 = 9.0 meter		
	30 = 3.0 in	80 = 8.0 in	50 = 5.0 in				
	NOTE: 0.5 in. Increments up to						

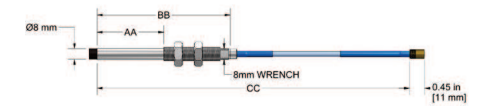


Example Part Number: *DP100101-05-15-05-01-00*

No armor, 0.5 inch no thread length, 1.5 inch case length, 0.5 meter total length, mini coax with connector protector, no approvals







Product Features

PRO DP1001 Series Probes protect fluid bearing machines, such as turbines an compressors. Proprietary design makes our probes compatible with industry standards.

- 8 mm probe tip diameter with M10x1 threaded body
- Probe tip and body sealed to prevent leaking through cable
- Stainless steel probe body and jam nuts

Specifications -

Temperature Range: -31°F (-35°C) to 350°F (177°C)

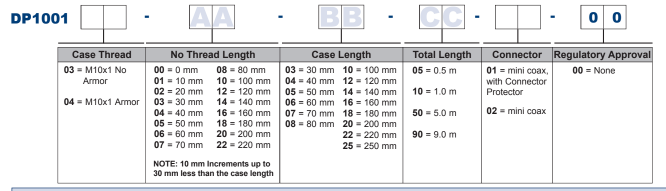
Sensitivity - 200 mV/mil (8 V/mm) (1 mil = 0.001")

8 mm Wrench flats at cable end of probe body

Miniature 12-32 threaded connector

Teflon® jacketed cable

Ordering Information

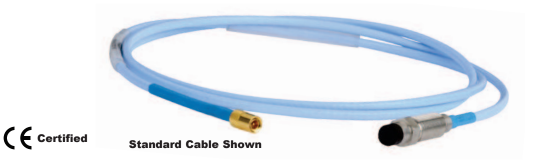


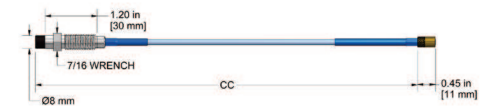
Example Part Number: DP100103-01-10-05-02-00

No armor, 10 mm no thread length, 100 mm case length, 0.5 meter total length, mini coax connector, no approvals



PRO Reverse Mount 8 mm Eddy Current/Proximity Probes





Product Features -

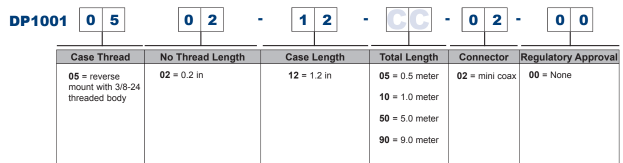
Protects fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 8 mm probe tip diameter with 3/8-24 threaded body
- Probe tip and body sealed to prevent leaking through cable
- Stainless steel probe body

Specifications

Temperature Range: - 31° F (-35° C) to 350° F (177° C) Sensitivity - 200 mV/mil (8 V/mm) (1 mil = 0.001") 7/16 in wrench flats on front of probe Miniature 12-32 threaded connector Teflon® jacketed cable

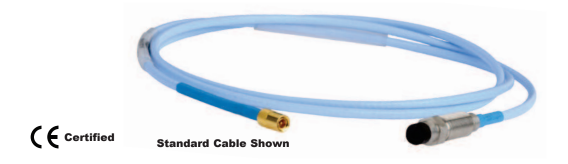
Ordering Information

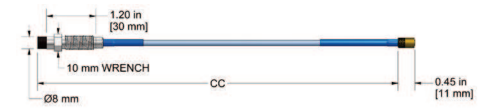


Example Part Number: *DP100105-02-12-05-02-00*Reverse mount with 3/8-24 threaded body, 0.2 inch no thread length, 1.2 inch case length, 0.5 meter total length, mini coax connector



PRO Reverse Mount 8 mm Eddy Current/Proximity Probes





Product Features -

Protects fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 8 mm probe tip diameter with M10x1 threaded body
- Probe tip and body sealed to prevent leaking through cable
- Stainless steel probe body

Specifications

Temperature Range: - 31° F (-35° C) to 350° F (177° C) Sensitivity - 200 mV/mil (8 V/mm) (1 mil = 0.001") 10 mm wrench flats on front of probe Miniature 12-32 threaded connector Teflon® jacketed cable

Ordering Information



No Thread Length	Case Length	Total Length	Connector	Regulatory Approval
05 = 5 mm	30 = 30 mm	05 = 0.5 meter	02 = mini coax	00 = None
		10 = 1.0 meter		
		50 = 5.0 meter		
		90 = 9.0 meter		
	<u> </u>		30 = 30 mm	05 = 5 mm

Example Part Number: DP100106-05-30-05-02-00
Reverse mount with M10x1 threaded body, 5 mm no thread length, 30 mm case length, 0.5 meter total length, mini coax connector

