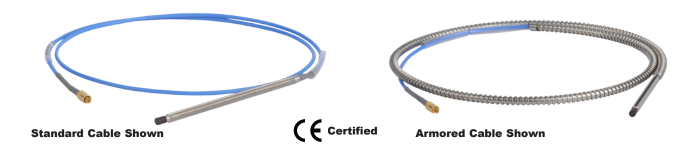
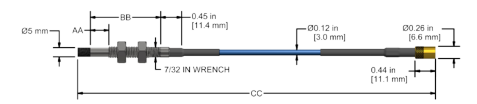
### BENTLY™ Compatible FFv, 1/4-28 Case Thread, Eddy Current/Proximity Probes





### **Product Features** -

Bently™ compatible DX3309 Series FFv Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 5 mm probe tip diameter with 1/4-28 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)

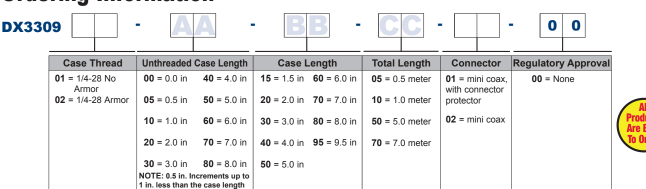
Sensitivity: 200 mV/mil (8 V/mm) (1 mil = 0.001")

7/32 in Wrench flats at cable end of probe body

Miniature 12-32 threaded connector

Teflon® jacketed cable

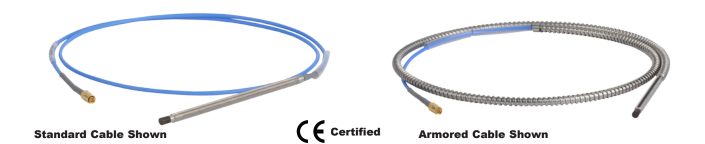
## **Ordering Information**

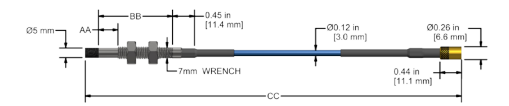


Example Part Number: *DX330901-05-15-05-01-00* 

No armor, 0.5 inch unthreaded case length, 1.5 inch case length, 0.5 meter total length, mini coax with connector protector







### **Product Features** -

Bently™ compatible DX3309 Series FFv Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 5 mm probe tip diameter with M8x1 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)

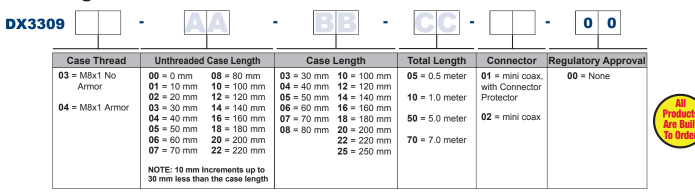
Sensitivity: 200 mV/mil (8 V/mm) (1 mil = 0.001")

7 mm Wrench flats at cable end of probe body

Miniature 12-32 threaded connector

Teflon® jacketed cable

# **Ordering Information**



Example Part Number: *DX330903-01-10-05-02-00* 

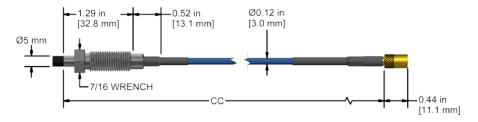
No armor, 10 mm unthreaded length, 100 mm case length, 0.5 meter total length, mini coax connector



### BENTLY™ 3300/3300XL NSv™ COMPATIBLE Reverse Mount FFv, 3/8-24 Case Thread, Eddy Current/Proximity Probes



#### **Standard Cable Shown**



### **Product Features**

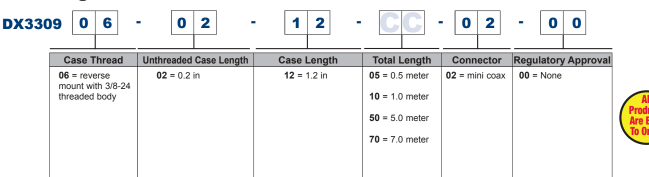
Bently™ Compatible DX330906 Series Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 5 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

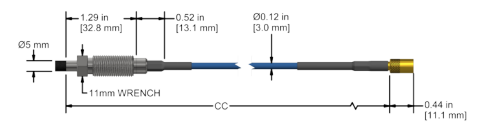
## **Ordering Information**



Example Part Number: DX330906-02-12-05-02-00
Reverse mount with 3/8-24 threaded body, 0.2 inch unthreaded case length, 1.2 inch case length, 0.5 meter total length, mini coax connector



#### **Standard Cable Shown**



### **Product Features**

Bently™ Compatible DX330907 Series Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

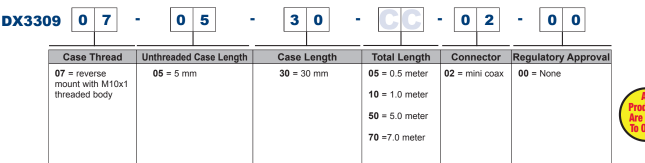
- 5 mm probe tip diameter with M10x1 threaded body
- Probe tip and body sealed to prevent leaking through cable
- Stainless steel probe body

# **Specifications** -

Temperature Range: - 31°F (-35°C) to 350°F (177°C) Sensitivity: 200 mV/mil (8 V/mm) (1 mil = 0.001") 11 mm wrench flats on front of probe Miniature 12-32 threaded connector

Teflon® jacketed cable

# **Ordering Information**



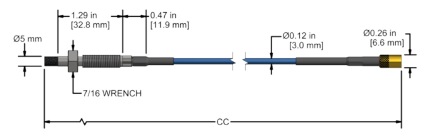
Example Part Number: DX330907-05-30-05-02-00
Reverse mount with M10x1 threaded body, 5 mm unthreaded case length, 30 mm case length, 0.5 meter total length, mini coax connector



### BENTLY™ 3300/3300XL COMPATIBLE Reverse Mount FFv, 1/4-28 Case Thread, Eddy Current/Proximity Probes



#### Standard Cable Shown



### **Product Features -**

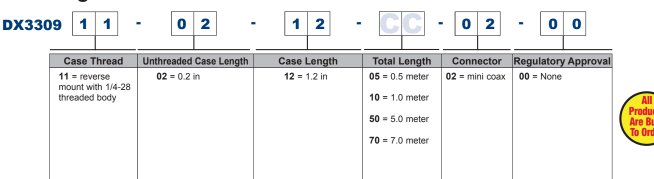
Bently™ Compatible DX330911 Series Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 5 mm probe tip diameter with 1/4-28 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**



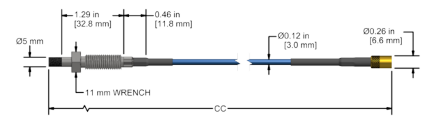
Example Part Number: DX330911-02-12-05-02-00
Reverse mount with 1/4-28 threaded body, 0.2 inch unthreaded case length, 1.2 inch case length, 0.5 meter total length, mini coax connector



### BENTLY™ 3300/3300XL COMPATIBLE Reverse Mount FFv, M8x1 Case Thread, Eddy Current/Proximity Probes



#### **Standard Cable Shown**



### **Product Features** •

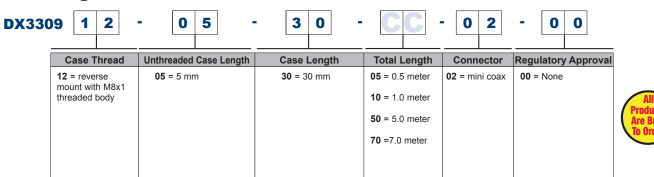
Bently™ Compatible DX330912 Series Probes protect fluid bearing machines, such as turbines and compressors. Proprietary design makes our probes compatible with industry standards.

- 5 mm probe tip diameter with M8x1 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") 11 mm wrench flats on front of probe Miniature 12-32 threaded connector Teflon® jacketed cable

# **Ordering Information**



Example Part Number: DX330912-05-30-05-02-00
Reverse mount with M8x1 threaded body, 5 mm unthreaded case length, 30 mm case length, 0.5 meter total length, mini coax connector

