

330130-040-00-CN Bently Nevada Proximity Probe 3300 XL Standard **Extension Cable**

Basic Information

. Place of Origin: USA

. Brand Name: Bently Nevada

· Certification: **ATEX**

330130-040-00-CN Model Number:

• Minimum Order Quantity:

• Price: Negotiable · Packaging Details: carton • Delivery Time: Negotiable

Payment Terms: T/T

. Supply Ability: 100pcs per month



Product Specification

Manufacture: Bently Nevada 330130-040-00-CN Product No:

50 Ω • Output Resistance:

• Minimum: 50.8 Mm (2 In)

• Probe Tip Material: Polyphenylene Sulfide (PPS).

• Shipping Weight:

• Highlight: 50ohm Bently Nevada Proximity Probe,

Bently Nevada Proximity Probe,

3300 XL Extension Cable



More Images





Product Description

330130-040-00-CN Bently Nevada 3300 XL Standard Extension Cable

The 3300 XL 8 mm Proximity Transducer System consists of:

One 3300 XL 8 mm probe,

One 3300 XL extension cable1, and

One 3300 XL Proximitor Sensor2.

The system provides an output voltage that is directly proportional to the distance between the probe tip and the observed conductive surface and can measure both static (position) and dynamic (vibration) values. The system's primary applications are vibration and position measurements on fluid-film bearing machines, as well as Keyphasor reference and speed measurements3. The 3300 XL 8 mm system delivers the most advanced performance in our eddy current proximity transducer systems. The standard 3300 XL 8 mm 5-meter system also fully complies with the American Petroleum Institute's (API) 670 Standard for mechanical configuration, linear range, accuracy, and temperature stability. All 3300 XL 8 mm proximity transducer systems provide this level of performance and support complete interchangeability of probes, extension cables, and Proximitor sensors, eliminating the need to match or bench calibrate individual components.

Product type: 3300 XL Extension Cable

Made in U.S.A

Can add on Certificate Of Origin (COO)

Cable Length Option : 040 = 4.0 metres (13.1 feet)
Connector Protector and Cable Option : 00 = Standard cable

Agency Approval Option: CN = Approvals country specific (CN Approvals Option Quick Reference Guide and Field Notification Letter are in the

download section)

Extension cable capacitance: 69.9 pF/m (21.3 pF/ft) typical

Extension Cable Material: 75 triaxial, fluoroethylene propylene (FEP) insulated.

Extension Cable: 34 g/m (0.4 oz/ft)

Weight: 0.136 Kg

Related Products:

330780-51-CN	330730-080-02-CN
330750-40-05	330780-91-CN
330750-60-05	330730-080-00-00
330702-00-26-10-11-CN	330703-000-100-10-11-00
330701-00-15-50-01-CN	330750-20
330705-02-18-10-02-CN	330780-50-CN
330730-040-00-CN	330730-040-03-00
330703-000-050-10-02-00	330730-080-12-00
330730-040-02-00	330704-000-050-90-02-CN
330708-00-24-10-01-CN	330703-000-050-10-12-CN
330706-005-046-10-02-00	330730-080-01-CN
330704-000-078-10-01-CN	330703-000-100-10-11-CN
330752-25-CN	330730-080-03-CN
330780-90-CN	330703-000-040-10-01-CN



Achievers Automation Limited

13828861501

joanna@achieversautomation.com



achieversinstruments.com