## 74712-06-03-04-00 Vibration Sensor Bently Nevada High Temperature Velocity Seismoprobe

### **Basic Information**

. Place of Origin:

USA

. Brand Name:

Bently Nevada

· Certification:

**ATEX** 

Model Number:

74712-06-03-04-00

• 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

• Product No:

74712-06-03-04-00

· Sensitivity:

±10% Maximum

· Diameter:

41 Mm (1.6 In) Typical.

Environment:

**Dust And Moisture Resistant** 

• Shipping Weight:

. Highlight:

41mm vibration sensor bently nevada, 1.6inch vibration sensor bently nevada, **High Temperature Velocity Seismoprobe** 



## More Images





#### **Product Description**

#### 74712-06-03-04-00 Bently Nevada High Temperature Velocity Seismoprobe

Bently Nevada\* Seismoprobe Velocity Transducer Systems are designed to measure absolute (relative to free space) bearing housing, casing, or structural vibration. The two-wire systems consist of a transducer and appropriate cable. The Seismoprobe family of velocity transducers is a two-wire design that uses moving-coil technology and provides a voltage output directly proportional to the transducer's vibration velocity. Unlike solid-state velocity transducers (which are inherently accelerometers with embedded integration electronics), moving-coil transducers are less sensitive to impact or impulsive excitation, and can represent a good choice for certain applications. Also, because they require no external power, they are convenient for portable measurement applications. Note: For most installations, Bently Nevada's Velomitor\* family of velocity transducers, which incorporate solid-state technology, provide improved performance and ruggedness for casing velocity measurement applications. Two types of Seismoprobe Velocity Transducer are available: • 9200: The 9200 is a two-wire transducer suitable for continuous monitoring or for periodic measurements in conjunction with test or diagnostic instruments. When ordered with the integral cable option, the 9200 has excellent resistance to corrosive environments without need of additional protection. • 74712: The 74712 is a high temperature version of the 9200. Interconnect cables are available for connecting the 9200 and 74712 transducers to other instruments. These cables are available in various lengths with or without stainless steel armor. The 9200 and 74712 Seismoprobe Velocity Transducers have an approximate six (6) week standard lead time. That lead time can vary based on component availability and configuration, Please contact your local Bently Nevada representative for projected lead times for your specific order.

Product type: 74712 High-temperature Two-wire Transducer

Made in U.S.A

Can add on Certificate Of Origin (COO)

Transducer Mounting Angle/Minimum Operating Frequency Option: 06 = 0 ±100, 10 Hz (600 cpm)

Mounting Base Option: 05 = No base; 1/2-in 20 UNF-3A stud

Connector Option: 03 = Terminal block top mount Agency Approval Option: 00 = No Approvals

Diameter: 41 mm (1.6 in) typical.

Weight: 0.48 Kg

#### Related Products

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

RM 509, 5/F, THE CLOUD, 111, TUNG CHAU STREET, TAI KOKTSUI, KOWLOON, HONG KONG