

Bently Nevada 200152-04-00 Manual

Brand	Bently Nevada
Product Series	200150&200151
Product Type	200151 - Accelerometer Interface Standard Cable,

Description

200152-04-00 | Accelerometer Interface Standard Cable,
Connector on Accelerometer End Only | Bently Nevada

Ordering Information :

Model: 200151 - Accelerometer Interface Standard Cable,
Connector on Accelerometer End Only
Cable length: -04 = 4.0 meters
Coupling nut: -00 = Standard coupling nut (see
Figure 10)

Minimum Bend Radius
200152 73.7 mm (2.9 in)

Operating
Temperature
Range
-20 °C to +100 °C (-4 °F to +212
°F)

These cables may be used at
lower temperatures if the
installation prevents the cable
from flexing or bending. Flexing
these cables at temperatures
below -20 °C (-4 °F) may
damage the cables.

Construction 4-conductor, 22 AWG with
braided shield and drain wire
(85% coverage, minimum),
PVC outer jacket. Nickel-plated
coupling nuts.

Seal Connectors provide an IP67
seal to transducers and
mating hardware. Connectors
are molded to the cable. The
addition of DC4 electrical
insulating compound in the
connectors provides
additional protection against

moisture during a thermal
shock.

Temperature

Range

-55 °C to +121 °C (-67 °F to +250

°F)

Cure Time 24 hours

www.AutoDCSTech.com