TK-3 Proximity System Test Kit

Product Datasheet

Bently Nevada* Asset Condition Monitoring



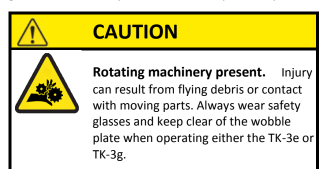
Description

The TK-3 Proximity System Test Kit simulates shaft vibration and position for calibrating Bently Nevada* monitors. It verifies the operating condition of the monitor readouts as well as the condition of the proximity transducer system. A properly calibrated system ensures that the transducer inputs and the resulting monitor readings are accurate.

The TK-3 uses a removable spindle micrometer assembly to check the transducer system and position monitor calibration. This assembly features a universal probe mount that will accommodate probe diameters from 5 mm to 19 mm (0.197 in to 0.75 in). The mount holds the probe while the user moves the target toward or away from the probe tip in calibrated increments and records the output from the Proximitor* Sensor using a voltmeter. The spindle micrometer assembly also features a convenient magnetic base for ease of use in the field.

Vibration monitors are calibrated using the motor-driven wobble plate. A swing-arm assembly located over the wobble plate holds the proximity probe in place. This assembly uses a universal probe mount, identical to that used with the spindle micrometer assembly. By using the absolute scale factor of the proximity probe in conjunction with a multimeter, the user adjusts the probe to find a position where the desired amount of mechanical vibration (as determined by peak-to-peak DC voltage output) is present. No oscilloscope is needed.

The user can then compare a vibration monitor's reading to the known mechanical vibration signal input viewed by the proximity probe. The mechanical vibration signal from the TK-3 can range from 50 to 254 μ m (2 to 10 mils) peak-to-peak.





Part Number: 178087-01

Rev. B

Specifications

Power Requirements

Electric:

95-125 Vac, 50/60 Hz, 1A minimum

190-250 Vac, 50/60 Hz, 1A minimum

NOTE: Power can be disconnected by disconnecting the power cable from the

TK-3 unit.

Air:

90 psi (6.2 bar) maximum

Wobulator Range

Vibration Amplitude Range:

 $50\,\mu m$ to 254 μm (2 to 10 mils) peak-

to-peak.

Maximum Speed

Electric:

0 to 5000 cpm ± 1000 cpm

Air:

0 to 5000 cpm ± 1000 cpm

Spindle Micrometer Range:

0 - 25.4 mm (0 - 1000 mils).

Target Button and Wobble Plate:

AISI 4140 Alloy Steel.

NOTE: Contact your nearest Sales Professional for details on special target

and wobble plate materials.

Physical Size

Height:

195 mm (7.68 inches)

Width:

299 mm (11.8 inches)

Depth:

248 mm (9.76 inches)

Weight:

5.22 kg (11.5 lb)

Environmental

NOTE: Equipment is for indoor use only.

Maximum altitude is 2000m.

Operational

Temperature Range

0 °C to 50 °C (32 °F to 122 °F)

NOTE: Temporary operation below minimum temperature is acceptable. For extended continuous use, maximum

operating temperature is 40°C.

Storage

Temperature Range

-18 °C to 65 °C (0 °F to 150 °F)

Humidity

95% Non-Condensing Humidity

Exposure

Designed to meet IP54 for dust and

water exposure (closed)

Compliance and Certifications

EMC Directives 2004/108/EC – with amendments

Part Number: 178087-01

Rev. B

IEC/EN61000-6-2

Electrostatic Discharge

EN61000-4-2 Criteria A

Electro-Magnetic Field (Radiated Immunity)

EN61000-4-3 Criteria A

Electrical Fast Transient Burst

EN61000-4-4

AC Power Cable, Criteria B

Line to Ground, Criteria B

Neutral to Ground, Criteria B

Protective Earth to Ground, Criteria B

Line/Neutral/Protective Earth to Gnd,

Criteria B

Surge Capability

EN61000-4-5

AC Power Ports, Criteria A

Conducted Immunity

EN61000-4-6

AC Power, Criteria A

Voltage Dips and Interrupts

EN61000-4-11

40%, 10 Cycles (200 mS) Criteria A

70%, 25 Cycles (500 mS) Criteria C

0%, 250 Cycles (5 Sec), Criteria C

IEC/EN61000-6-4

Radiated Emissions

EN61000-6-4

Conducted Emissions

EN61000-6-4

Low Voltage Directive

IEC/EN 61010-1

Part Number: 178087-01

Rev. B

Ordering Information

For the detailed listing of country and product specific approvals, refer to the **Approvals Quick Reference Guide**, document 108M1756, at **www.GEmeasurement.com**

Electric Driven TK-3e 177313 – AXX – BXX

A: Scale Units

0 1 English0 2 Metric

B: Power Cord Type

0 1 American0 2 European

Air Driven TK-3g 177314 – AXX

A: Scale Units

0 1 English0 2 Metric

Accessories

168836

MDS 100 – Data Acquisition CBT (Computer Based Training) Module

Part Number: 178087-01

Copyright 2007-2017 Baker Hughes, a GE company, LLC ("BHGE") All rights reserved.

* Denotes a trademark of Bently Nevada, LLC, a wholly owned subsidiary of Baker Hughes, a GE company.

All product and company names are trademarks of their respective holders.

Use of the trademarks does not imply any affiliation with or endorsement by the respective owners.

The information contained in this document is subject to change without prior notice.

1631 Bently Parkway South, Minden, Nevada USA 89423

Phone: 1-775.782.3611 <u>www.GEmeasurement.com</u>