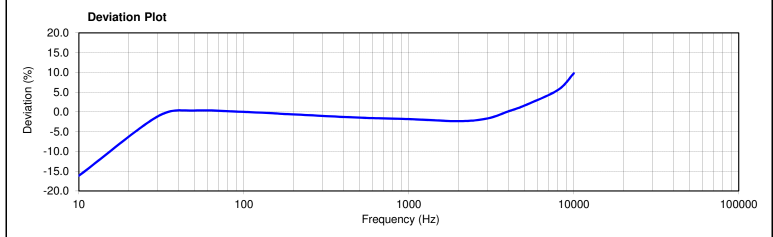
~ Calibration Certificate ~

Sensor Information: Calibration Data Transducer Specifications

Model Number 330400 Sensitivity @ 100 Hz: 99.59 mV/g Amp. Range: g Serial Number 3536 Test Level: 1.00 g pk Resolution: g Manufacturer Bently Nevada Resonant Freq: Hz

ID Number Temp. Range: °C

Description 100 mV/g 3-pin industrial accelerometer



Data Table

	Deviation
Frequency (Hz)	(%)
10	-16.2
30	-1.2
50	0.3
100	0.0
200	-0.6
500	-1.5
1000	-1.8
2000	-2.4
3000	-1.7
4000	0.1
5000	1.6
8000	5.5
10000	9.8

Notes

Results relate only to the items calibrated.

This certificate may not be reproduced except in full, without written permission.

Traceable to NIST (Project Number 822/271196) and PTB (Project Number 5399).

This calibration was performed with TMS Portable Vibration Calibrator: S/N: 10246, Firmware version 5.2.1.

Back-to-Back Comparison per ISO 16063-21

User Notes

Customer: BP

Unit Condition Lab Conditions

As Found: In tolerance Temperature: °C
As Left: In tolerance Humidity: %

Approval Information

Technician: Mike Scott Calibration Date: 10-Mar-17
Approval: Mike Scott Calibration Time: 10:11

Due Date: