~ Linearity Certificate ~

Sensor Information Calibration Data Transducer Specifications

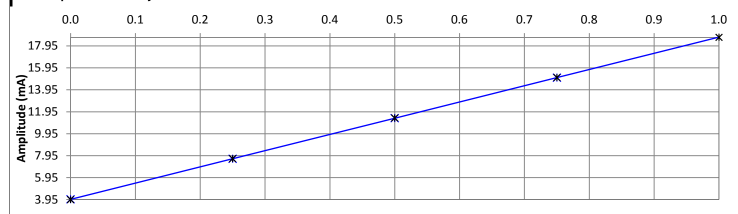
Model Number: Sensitivity: 14.792 mA/in/s pk Amp. Range: g
Serial Number: 9105218 Resolution: g

Serial Number: 9105218 Resolution: g

Manufacturer: Linearity: 0.16 % Resonant Freq: Hz

ID Number: Temp. Range: °C

Amplitude Linearity



in/s pk

Data Table

Input (in/s pk)	Output (mA)	Linearity (%)
0	3.95	n/a
0.25	7.67	0.078%
0.5	11.38	0.158%
0.75	15.07	0.066%
1	18.74	0.096%

Notes

Results relate only to the items calibrated.

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

Data Table is Normalized to Starting Point (-3V DC Nominal)

Displacement data must be entered in ascending order from Starting Point

Customer

User Notes Tested at 100 Hz

Unit Condition Lab Conditions

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

Approval Information

Technician: Mike Scott Calibration Date: 17-Mar-16

Approval: Mike Scott Due Date: