



Declaration of Conformity

This is to declare that the product listed below conforms to the relevant requirements of the Electromagnetic Compatibility directive (European Council directive 2014/30/EU; generally referred to as the EMC directive), to the requirements of the Low Voltage directive 2014/35/EU, dated 26 February 2014, and to the RoHS3 Directive (EU Directive 2015/863 dated 4 June 2015). In substantiation, the products were tested and or evaluated to the standards shown below

Product Type	Product Model Number(s)	Conforming to Standards:																
Measuring Instruments	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Model</th> <th style="width: 85%;">Configuration</th> </tr> </thead> <tbody> <tr> <td>RX0424</td> <td>IEPE Accelerometer/Voltage Measurement Instrument</td> </tr> <tr> <td>RX0224</td> <td>Charge Vibration Measurement Instrument</td> </tr> <tr> <td>RX0124</td> <td>Bridge Strain Measurement Instrument</td> </tr> <tr> <td>RX0118</td> <td>Bridge Strain Measurement Instrument</td> </tr> <tr> <td>RX10XX</td> <td>Temperature/Volt Measurement Instrument</td> </tr> <tr> <td>RX3036</td> <td>Charge Vibration Measurement Instrument</td> </tr> <tr> <td>RX3024</td> <td>Bridge Measurement Instrument</td> </tr> </tbody> </table>	Model	Configuration	RX0424	IEPE Accelerometer/Voltage Measurement Instrument	RX0224	Charge Vibration Measurement Instrument	RX0124	Bridge Strain Measurement Instrument	RX0118	Bridge Strain Measurement Instrument	RX10XX	Temperature/Volt Measurement Instrument	RX3036	Charge Vibration Measurement Instrument	RX3024	Bridge Measurement Instrument	EN 61326-1:2013 EN 61010-1:2010 EN 50581-1:2012
	Model	Configuration																
	RX0424	IEPE Accelerometer/Voltage Measurement Instrument																
	RX0224	Charge Vibration Measurement Instrument																
	RX0124	Bridge Strain Measurement Instrument																
	RX0118	Bridge Strain Measurement Instrument																
	RX10XX	Temperature/Volt Measurement Instrument																
	RX3036	Charge Vibration Measurement Instrument																
RX3024	Bridge Measurement Instrument																	
RXYyyy where Yyyy may be any combination of alpha numeric characters from 0 to 999999, and AAAAAA to ZZZZZZ denoting non safety critical options or configurations.																		
Signature:		Date: 4-28-2021																
Name: Barry Palmatier Title: Compliance Engineer		First Issued: Doc. Part No:																