





Manufacturer: Measurand Instruments Inc.

Address : 2111 Route 640, Hanwell, New Brunswick, E3C 1M7, Canada

Herewith confirm in sole responsibility that the following:

Product: Accessory connection equipment for ShapeArrayTM Geotechnical Inclinometer

Model: SAA232-001, SAA232-002,

SAA232-5-001, SAA232-5-002, SAA232-5-003

SAAUSB-001, SAAUSB-002

SAASPD-001 SAASIM-001

are manufactured in a plant whose Quality Management System is certified as being in conformity with standard ISO 9001:2015 by Intertek and in compliance with the following European directive and regulation:

Directive 2014/35/EU Safety of electrical equipment ("Low Voltage Directive") (LVD)

Directive 2014/30/EU Electromagnetic compatibility (EMC)

Directive 2015/863/EU Restriction of the use of certain hazardous substances in EEE ("RoHS3")

Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)

and furthermore declare that they have been assessed and manufactured in accordance with the requirements of the following harmonized standards:

IEC 61010-1:2010+AMD1:2016 Safety requirements for electrical equipment for measurement, control, and laboratory use IEC 61326-1:2021 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General IEC 63000:2022 Assessment of electrical and electronic products with respect to the restriction of hazardous substances in EEE

The equipment complies with all essential requirements of the directive when installed, operated and maintained in accordance with Measurand Instruments Inc. manuals and instructions.

Place of issue: New Brunswick, CANADA

Signed on behalf of Measurand Instruments Inc.

Terry Patterson, CET

Chief Technical Officer, Measurand Instruments Inc.







Manufacturer: Measurand Instruments Inc.

Address : 2111 Route 640, Hanwell, New Brunswick, E3C 1M7, Canada

Herewith confirm in sole responsibility that the following:

Product: Field Power Unit, Interface unit for ShapeArray[™] Geotechnical Inclinometer

Model: SAAFPU-001, SAAFPU-002, SAAFPU-003, SAAFPU-004, SAAFPU-005

are manufactured in a plant whose Quality Management System is certified as being in conformity with standard ISO 9001:2015 by Intertek and in compliance with the following European directive and regulation:

Directive 2014/35/EU Safety of electrical equipment ("Low Voltage Directive") (LVD)

Directive 2014/30/EU Electromagnetic compatibility (EMC)
Directive 2014/53/EU Radio Equipment Directive (RED)

Directive 2015/863/EU Restriction of the use of certain hazardous substances in EEE ("RoHS3")

Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)

and furthermore declare that they have been assessed and manufactured in accordance with the requirements of the following harmonized standards:

IEC 61010-1:2010+AMD1:2016 Safety requirements for electrical equipment for measurement, control, and laboratory use IEC 61326-1:2021 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General EN 300 328 V 2.2.2 Data transmission equipment operating in the 2.4 GHz band (RED)

IEC 63000:2022 Assessment of electrical and electronic products with respect to the restriction of hazardous substances in EEE

The equipment complies with all essential requirements of the directive when installed, operated and maintained in accordance with Measurand Instruments Inc. manuals and instructions.

Place of issue: New Brunswick, CANADA

Signed on behalf of Measurand Instruments Inc.

Terry Patterson, CET

Chief Technical Officer, Measurand Instruments Inc.







Manufacturer: Measurand Instruments Inc.

Address : 2111 Route 640, Hanwell, New Brunswick, E3C 1M7, Canada

Herewith confirm in sole responsibility that the following:

Product: ShapeArray[™] Geotechnical Inclinometer

Models: SAAV250-001, SAAV500-001, SAAV610-001, SAAV Demo

SAAV500-001 EX, SAAV500-002 EX, SAAV610-001 EX SAAX1000-001, SAAX1000-002, SAAX1000-003

SAAScan-001, SAAScan-002, SAAScan-003, SAAScan-004

are manufactured in a plant whose Quality Management System is certified as being in conformity with standard ISO 9001:2015 by Intertek and in compliance with the following European directive and regulation:

Directive 2014/35/EU Safety of electrical equipment ("Low Voltage Directive") (LVD)

Directive 2014/30/EU Electromagnetic compatibility (EMC)

Directive 2015/863/EU Restriction of the use of certain hazardous substances in EEE ("RoHS3")

Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)

and furthermore declare that they have been assessed and manufactured in accordance with the requirements of the following harmonized standards:

IEC 61010-1:2010+AMD1:2016 Safety requirements for electrical equipment for measurement, control, and laboratory use IEC 61326-1:2021 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General IEC 63000:2022 Assessment of electrical and electronic products with respect to the restriction of hazardous substances in EEE

The equipment complies with all essential requirements of the directive when installed, operated and maintained in accordance with Measurand Instruments Inc. manuals and instructions.

Place of issue: New Brunswick, CANADA

Signed on behalf of Measurand Instruments Inc.

Terry Patterson, CET

Chief Technical Officer, Measurand Instruments Inc.







Manufacturer: Measurand Instruments Inc.

Address : 2111 Route 640, Hanwell, New Brunswick, E3C 1M7, Canada

Herewith confirm in sole responsibility that the following:

Product: Portable Diagnostic Unit, Interface unit for ShapeArrayTM Geotechnical Inclinometer

Model: PDU-001

are manufactured in a plant whose Quality Management System is certified as being in conformity with standard ISO 9001:2015 by Intertek and in compliance with the following European directive and regulation:

Directive 2014/35/EU Safety of electrical equipment ("Low Voltage Directive") (LVD)

Directive 2014/30/EU Electromagnetic compatibility (EMC)
Directive 2014/53/EU Radio Equipment Directive (RED)

Directive 2015/863/EU Restriction of the use of certain hazardous substances in EEE ("RoHS3")

Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)

and furthermore declare that they have been assessed and manufactured in accordance with the requirements of the following harmonized standards:

IEC 61010-1:2010+AMD1:2016 Safety requirements for electrical equipment for measurement, control, and laboratory use IEC 61326-1:2021 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General EN 300 328 V 2.2.2 Data transmission equipment operating in the 2.4 GHz band (RED)

IEC 63000:2022 Assessment of electrical and electronic products with respect to the restriction of hazardous substances in EEE

The equipment complies with all essential requirements of the directive when installed, operated and maintained in accordance with Measurand Instruments Inc. manuals and instructions.

Place of issue: New Brunswick, CANADA

Signed on behalf of Measurand Instruments Inc.

Terry Patterson, CET

Chief Technical Officer, Measurand Instruments Inc.