NDT and Approval Manager

M. Zinn

(date of issue) 20-April-2016

Pre-supposition of conformity is based on the application of the harmonized standards, normative documents or other documents and, when applicable or required, a European Community Directive, including the latest amendments, as shown in the attached schedule.

To which this declaration relates is in conformity with the provisions of the European Community Model L series Coriolis Mass Flow Sensors.

We declare under our sole responsibility that the product:

USA
Boulder, CO 80301
7070 Winchester Circle

Micro Motion Inc.

No: MM! 0039/05 E

EU Declaration of Conformity

EMERSON
EN 60079-31:2014
EN 60079-15:2010
EN 60079-0:2012 +A11:2013

This product except for the marking:

The model LF-series sensor comply with the requirements of Directive 2014/34/EU.

II 3D EX ia IIC T85°C
II 3G EX na II T4

Marking:
EN 61241-1:2004
EN 61241-0:2006
EN 60079-15:2006
EN 60079-0:2006

Non Harmonized Standards Used:
Model LF-************ Controls Mass Flow Sensor
ATEX Directive (2014/34/EF)

[Immunity]
EN 61326-2-3:2012 [Immunity]
[Transmission]
EN 61326-1:2013 [Transmission]

Electromagnetic Compatibility (EMC) Directive (2014/30/EF)

Note: Models for Sound Engineering Practice (SEP) see Annex.

Model LF-************ Controls Mass Flow Sensor

EU Declaration of Conformity No: MNI 0039/05 E

Schedule
This information is respectfully presented to indicate that all Micro Motion products have been evaluated and the above listed products are solely classified as sound engineering practice.

and manufactured in accordance with the same assessment procedures.

requirements of the American Society of Mechanical Engineers (ASME) B3.1.3 Process piping code

products and those products that are not marked (SEP) are designed in accordance with the

and the Notified Body for the categorized products. All Micro Motion PED CE marked

Micro Motion has one universal Quality System that has been determined to comply with module D

categorify and associated assessment procedures for sound engineering practice.

Conformity Assessment

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Sound Engineering Practice Classification

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Pressuress Equipment Directive 2014/68/UE.

Annex 10: WM 0039/05 E

Sound Engineering Practice Statement