

EU Declaration of Conformity

We, Max Machinery Inc. declare as manufacturer under our sole responsibility that the product series EX295/EX296 Explosion Proof Flow Transmitter is in conformity with the provisions of the European Community Directives as shown below.

Applicable Series: Part numbers of the format EX295-xx1-x00, EX295-xx1-x00-S, EX296-xx1-x00, and EX296-xx1-x00-S where 'x' does not affect conformity to the standards.

EMC Directive 2014/30/EU

EN IEC 61326-1: 2021 Electrical equipment for measurement, control and laboratory use -

EMC requirements Part 1: General requirements

ATEX Directive 2014/34/EU designed and manufactured in accordance with Annex II of the Atex Directive

EN IEC 60079-0:2018 Explosive atmospheres general requirements

(Note: no routine verification and tests are required by clause 27)

EN 60079-1:2014 Protection by flameproof enclosures type "db"

Designation: (6 0539 (Ex) II 2 G Ex db IIB Tx Gb

EC Type examination certificate DEMKO 11 ATEX 1013058X Rev 5 provided by UL International DEMKO A/S Notified Body Number: 0539 Borupvang 5A, 2750 Ballerup, Denmark

Product quality assurance notification #11 ATEX Q1116140 Rev. 4 provided by UL International Demko A/S

Production control done to ISO 9001:2015, certificate #C2022 - 02687

Victor Sousa General Manager

Victor Dousa

August 10, 2024 Max Machinery Inc. 33A Healdsburg Ave. Healdsburg, CA USA (707) 433-2662