

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: **IECEx QPS 18.0003X** Page 1 of 4 Issue No: 2 Certificate history:

Status: Current

Issue 1 (2020-02-12) Issue 0 (2018-05-01)

Date of Issue: 2022-03-11

Applicant: **Anton Paar GmbH**

Anton-Paar-Strasse 20

Graz. 8054 **Austria**

Equipment: **Sound Velocity Sensors**

Optional accessory:

Type of Protection:

Marking: **IECEx QPS 18.0003X**

Ex db IIB T4/T5 Gb

24 Vdc ± 20%, max. 4 W / max. 7W (with Pico 3000)

Approved for issue on behalf of the IECEx

Certification Body:

D. Adams, P. Eng.

Position:

Manager, Hazardous Locations Department [Ex Equipment]

Signature:

(for printed version)

(for printed version)

- This certificate and schedule may only be reproduced in full.
 This certificate is not transferable and remains the property of the issuing body.
 The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.



Certificate issued by:

Evaluation Services Inc. 81 Kelfield St Unit 8 Toronto, Ontario M9W 5A3 Canada





IECEx Certificate of Conformity

Certificate No.: IECEx QPS 18.0003X Page 2 of 4

Date of issue: 2022-03-11 Issue No: 2

Manufacturer: Anton Paar GmbH

Anton-Paar-Strasse 20

Graz, 8054 **Austria**

Manufacturing locations:

Anton Paar GmbH Anton-Paar-Strasse 20

Graz, 8054 Austria

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d" Edition:7.0

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

CA/QPS/ExTR18.0006/00 CA/QPS/ExTR18.0006/01 CA/QPS/ExTR18.0006/02

Quality Assessment Report:

DE/TPS/QAR14.0002/05



IECEx Certificate of Conformity

Certificate No.: IECEx QPS 18.0003X Page 3 of 4

Date of issue: 2022-03-11 Issue No: 2

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The L-Sonic 5100/6100 sound velocity sensors are process measuring instruments that are used to measure sound velocity values of liquids.

The sensor consists of the sensing element and a sensor board, which is connected to the sensing element with a feedthrough. The sensor board is connected to the process instrumentation controller (Pico 3000) or to an external evaluation unit. The Pico 3000 can be installed in the electronic housing of the sensor or in an optional remote operating housing (Pico 3000 RC). The Pico 3000 can be used with an optional HMI (Pico 3000 HMI).

The limitation of the ambient temperature for the sensor, the sensor with Pico 3000 and the sensor with Pico 3000 + Pico 3000 HMI is different.

Sensor: Ta = -25°C to +65°C

Sensor with Pico 3000: Ta = -25°C to +55°C

Sensor with Pico 3000 and HMI: Ta = -20°C to +55°C Note: Pico 3000 is certified in IECEx QPS 18.0002X

Model Nomenclature: see attachment

SPECIFIC CONDITIONS OF USE: YES as shown below:

- 1. For power cable, use only a cable whose thermal stability of its insulation is minimum 90°C.
- 2. For cable entrances use only already certified Ex d or Ex db cable glands suitable for application and rated for a minimum of 80°C.
- 3. Unused openings shall be closed by use of already certified Ex d or Ex db stopping plugs suitable for application and rated for a minimum of 80°C.



IECEx Certificate of Conformity

Certificate No.: IECEx QPS 18.0003X Page 4 of 4

Date of issue: 2022-03-11 Issue No: 2

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

issue 2: update to installation manual

Annex:

Attachment 1_1.pdf

| Model | Markings |
|---|--|
| L-Sonic 5100 VN SST L3 Ex d | Ex db IIB T4/T5 Gb |
| L-Sonic 5100 VN SST L3 EX d | Ta= -25°C to +65°C |
| L-Sonic 5100 VN SST L3 NT FEX d | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| L-Sonic 5100 DN SST L3 EX d | Maximum pressure: 16 bar |
| Desire Land Land Land Land Land Land Land Land | IP66 |
| L-Sonic 5100 VN SST L3 Ex d (with Pico 3000) | Ex db IIB T4/T5 Gb |
| L-Sonic 5100 VN SST L3 NPT Ex d (with Pico 3000) | Ta= -25°C to +55°C |
| L-Sonic 5100 DN SST L3 Ex d (with Pico 3000) | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| L-Sonic 5100 DN SST L3 NPT Ex d (with Pico 3000) | Maximum pressure: 16 bar |
| | IP66 |
| L-Sonic 5100 VN SST L3 Ex d (with Pico 3000 and | Ex db IIB T4/T5 Gb |
| HMI) | Ta= -20°C to +55°C |
| L-Sonic 5100 VN SST L3 NPT Ex d (with Pico 3000 | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| and HMI) | Maximum pressure: 16 bar |
| L-Sonic 5100 DN SST L3 Ex d (with Pico 3000 and | IP66 |
| HMI) L-Sonic 5100 DN SST L3 NPT Ex d (with Pico 3000 | |
| and HMI) | |
| L-Sonic 5100 EN AAA L6 Ex d | Ex db IIB T4/T5 Gb |
| L-Sonic 5100 EN AAA L6 NPT Ex d | Ta= -25°C to +65°C |
| L-Sonic 5100 AN AAA L6 Ex d | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| L-Sonic 5100 AN AAA L6 NPT Ex d | pmax acc. to flange spec. |
| L-Sonic 5100 CF CL Ex d | IP66 |
| L-Sonic 5100 CF CL NPT Ex d | |
| | |
| Where AAA denotes material options: | |
| SST - Stainless Steel 1.4404 | |
| HAS - HASTELLOY® HYBRID-BC1® alloy | |
| MON - Monel 400 ROC - Rhodium coated | |
| L-Sonic 5100 EN AAA L6 Ex d (with Pico 3000) | Ex db IIB T4/T5 Gb |
| L-Sonic 5100 EN AAA Lo Ex d (with Pico L-Sonic 5100 EN AAA Lo NPT Ex d (with Pico | Ta= -25°C to +55°C |
| 3000) | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| L-Sonic 5100 AN AAA L6 Ex d (with Pico 3000) | pmax acc. to flange spec. |
| L-Sonic 5100 AN AAA L6 NPT Ex d (with Pico | IP66 |
| 3000) | |
| L-Sonic 5100 CF CL Ex d (with Pico 3000) | |
| L-Sonic 5100 CF CL NPT Ex d (with Pico 3000) | |
| Williams A.A.A. Jameses and C. S. C. | |
| Where AAA denotes material options: SST - Stainless Steel 1.4404 | |
| HAS - HASTELLOY® HYBRID-BC1® alloy | |
| MON - Monel 400 | |
| ROC - Rhodium coated | |
| L-Sonic 5100 EN AAA L6 Ex d (with Pico 3000 and | Ex db IIB T4/T5 Gb |
| HMI) | Ta= -20°C to +55°C |
| L-Sonic 5100 EN AAA L6 NPT Ex d (with Pico 3000 | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| and HMI) | pmax acc. to flange spec. |
| L-Sonic 5100 AN AAA L6 Ex d (with Pico 3000 and | IP66 |
| HMI) | |
| L-Sonic 5100 AN AAA L6 NPT Ex d (with Pico 3000 | |
| and HMI) | |
| L-Sonic 5100 CF CL Ex d (with Pico 3000 and HMI) | |
| L-Sonic 5100 CF CL NPT Ex d (with Pico 3000 and | |
| HMI) | L |

| XXII A A A I | |
|--|--|
| Where AAA denotes material options: | |
| SST - Stainless Steel 1.4404 | |
| HAS - HASTELLOY® HYBRID-BC1® alloy | |
| MON - Monel 400 | |
| ROC - Rhodium coated | |
| L-Sonic 5100 DN40 GOC Ex d | Ex db IIB T4/T5 Gb |
| L-Sonic 5100 DN40 GOC NPT Ex d | Ta = -25°C to $+65$ °C |
| | Tp= -25 °C to 95 °C for T5 and -25 °C to 125 °C for T4 |
| | Maximum pressure: 16 bar |
| | IP66 |
| L-Sonic 5100 DN40 GOC Ex d (with Pico 3000) | Ex db IIB T4/T5 Gb |
| L-Sonic 5100 DN40 GOC NPT Ex d (with Pico 3000) | Ta = -25°C to $+55$ °C |
| 2 2011 210 210 3 3 112 1 211 4 (1111 123 2000) | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| | Maximum pressure: 16 bar |
| | IP66 |
| L-Sonic 5100 DN40 GOC Ex d (with Pico 3000 and | Ex db IIB T4/T5 Gb |
| HMI) | Ta= -20°C to +55°C |
| L-Sonic 5100 DN40 GOC NPT Ex d (with Pico 3000 | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| and HMI) | Maximum pressure: 16 bar |
| and fivil) | IP66 |
| I C . C100 D1 CCD I C E I | |
| L-Sonic 6100 D1 SST LS Ex d | Ex db IIB T4/T5 Gb |
| L-Sonic 6100 D1 SST LS NPT Ex d | Ta= -25°C to +65°C |
| | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| | Maximum pressure: |
| | 100 bar for Tp≤ 50°C |
| | 70 bar for Tp≤ 125°C |
| | IP66 |
| L-Sonic 6100 D1 SST LS Ex d (with Pico 3000) | Ex db IIB T4/T5 Gb |
| L-Sonic 6100 D1 SST LS NPT Ex d (with Pico 3000) | Ta = -25°C to $+55$ °C |
| | Tp= -25 °C to 95 °C for T5 and -25 °C to 125 °C for T4 |
| | Maximum pressure: |
| | 100 bar for Tp≤ 50°C |
| | 70 bar for Tp≤ 125°C |
| | IP66 |
| L-Sonic 6100 D1 SST LS Ex d (with Pico 3000 and | Ex db IIB T4/T5 Gb |
| HMI) | Ta = -20°C to $+55$ °C |
| L-Sonic 6100 D1 SST LS NPT Ex d (with Pico 3000 | Tp= -25°C to 95°C for T5 and -25°C to 125°C for T4 |
| and HMI) | Maximum pressure: |
| | 100 bar for Tp≤ 50°C |
| | 70 bar for Tp≤ 125°C |
| | IP66 |
| | 11 00 |