



Product Service


(1) **EU-Type Examination Certificate**
TRANSLATION

- (2) Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres – **Directive 2014/34/EU**
- (3) Number of Certificate of EU-Type Examination:

TPS 18 ATEX 18013 014 X issue 02



- (4) Equipment: Sound Velocity Sensor
Type: L-Sonic 5100 / 6100 Series in “db”
- (5) Manufacturer: Anton Paar GmbH
- (6) Address: Anton-Paar-Strasse 20
8054 Graz
Austria
- (7) This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- (8) TÜV SÜD Product Service GmbH, notified body No. 0123 in accordance with Article 17 of the Council Directive 2014/34/EU of the European Parliament and of the Council dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II of the Directive.
The examination and test results are recorded in the confidential report TB_713259282
- (9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
- EN IEC 60079-0:2018 EN 60079-1:2014**
- (10) If the sign “X” is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and the construction of the specified equipment in accordance with Directive 2014/34/EU. Further requirements of this Directive apply to the manufacturer and supply of this equipment.
- (12) The marking of the equipment shall include the following:

 **II 2G Ex db IIB T4/T5 Gb**

Certification body Explosion Protection
Ridlerstraße 65, 80339 Munich

Munich, 03.08.2022

Dipl.-Ing. (FH) Arno Butzke

Page 1 / 5

EU-Type Examination Certificate without signature shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by TÜV SÜD Product Service GmbH. In case of dispute, the German text shall prevail.

The document is internally administrated under the following number: E5XA 018013 0015 Rev. 02

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- (13) **Schedule**
- (14) **EU-Type Examination Certificate TPS 18 ATEX 18013 014 X** issue 02
- (15) Description of equipment:

The Sound Velocity Sensors Series L-Sonic 5100/6100 are process measuring instruments that are used to measure the sound velocity in 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).

Note: Pico 3000 is already certified by TPS 18 ATEX 18013 013 X.

Type Classification / Marking:

Model	Marking
L-Sonic 5100 VN SST L3 Ex d L-Sonic 5100 VN SST L3 NPT Ex d L-Sonic 5100 DN SST L3 Ex d L-Sonic 5100 DN SST L3 NPT Ex d	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +65°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 16 bar
L-Sonic 5100 VN SST L3 Ex d (with Pico 3000) L-Sonic 5100 VN SST L3 NPT Ex d (with Pico 3000) L-Sonic 5100 DN SST L3 Ex d (with Pico 3000) L-Sonic 5100 DN SST L3 NPT Ex d (with Pico 3000)	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 16 bar
L-Sonic 5100 VN SST L3 Ex d (with Pico 3000 and HMI) L-Sonic 5100 VN SST L3 NPT Ex d (with Pico 3000 and HMI) L-Sonic 5100 DN SST L3 Ex d (with Pico 3000 and HMI) L-Sonic 5100 DN SST L3 NPT Ex d (with Pico 3000 and HMI)	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -20°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 16 bar
L-Sonic 5100 EN AAA L6 Ex d L-Sonic 5100 EN AAA L6 NPT Ex d L-Sonic 5100 AN AAA L6 Ex d L-Sonic 5100 AN AAA L6 NPT Ex d L-Sonic 5100 CF CL Ex d L-Sonic 5100 CF CL NPT Ex d <i>Where AAA denotes material options: SST - Stainless Steel 1.4404 HAS - HASTELLOY® HYBRID-BC1® alloy MON - Monel 400 ROC - Rhodium coated</i>	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +65°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: acc. to flange specification

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Model	Marking
L-Sonic 5100 EN AAA L6 Ex d (with Pico 3000) L-Sonic 5100 EN AAA L6 NPT Ex d (with Pico 3000) L-Sonic 5100 AN AAA L6 Ex d (with Pico 3000) L-Sonic 5100 AN AAA L6 NPT Ex d (with Pico 3000) L-Sonic 5100 CF CL Ex d (with Pico 3000) L-Sonic 5100 CF CL NPT Ex d (with Pico 3000) Where AAA denotes material options: SST - Stainless Steel 1.4404 HAS - HASTELLOY® HYBRID-BC1® alloy MON - Monel 400 ROC - Rhodium coated	Ⓢ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: acc. to flange specification
L-Sonic 5100 EN AAA L6 Ex d (with Pico 3000 and HMI) L-Sonic 5100 EN AAA L6 NPT Ex d (with Pico 3000 and HMI) L-Sonic 5100 AN AAA L6 Ex d (with Pico 3000 and 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) Where AAA denotes material options: SST - Stainless Steel 1.4404 HAS - HASTELLOY® HYBRID-BC1® alloy MON - Monel 400 ROC - Rhodium coated	Ⓢ II 2G Ex db IIB T4/T5 Gb T _a = -20°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: acc. to flange specification
L-Sonic 5100 DN40 GOC Ex d L-Sonic 5100 DN40 GOC NPT Ex d	Ⓢ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +65°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 16 bar
L-Sonic 5100 DN40 GOC Ex d (with Pico 3000) L-Sonic 5100 DN40 GOC NPT Ex d (with Pico 3000)	Ⓢ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 16 bar
L-Sonic 5100 DN40 GOC Ex d	Ⓢ II 2G Ex db IIB T4/T5 Gb



Model	Marking
(with Pico 3000 and HMI) L-Sonic 5100 DN40 GOC NPT Ex d (with Pico 3000 and HMI)	T _a = -20°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 16 bar
L-Sonic 6100 D1 SST LS Ex d L-Sonic 6100 D1 SST LS NPT Ex d	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +65°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 100 bar for T _p ≤ 50°C 70 bar for T _p ≤ 125°C
L-Sonic 6100 D1 SST LS Ex d (with Pico 3000) L-Sonic 6100 D1 SST LS NPT Ex d (with Pico 3000)	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -25°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 100 bar for T _p ≤ 50°C 70 bar for T _p ≤ 125°C
L-Sonic 6100 D1 SST LS Ex d (with Pico 3000 and HMI) L-Sonic 6100 D1 SST LS NPT Ex d (with Pico 3000 and HMI)	⊕ II 2G Ex db IIB T4/T5 Gb T _a = -20°C to +55°C T _p = -25°C to 95°C for T5 and -25°C to 125°C for T4 Maximum pressure: 100 bar for T _p ≤ 50°C 70 bar for T _p ≤ 125°C

Electrical Data:

Nominal voltage:	24 Vdc ± 20% (Safety extra low voltage SELV)	
Nominal power:	without Pico 3000	with Pico 3000
	max. 4 W	max. 7 W

(16) Test report: 713259282

(17) Special conditions for safe use:

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:

- L-Sonic Ex d: T_a = -25°C to +65°C
- L-Sonic Ex d with Pico 3000: T_a = -25°C to +55°C
- L-Sonic Ex d with Pico 3000 and Pico 3000 HMI: T_a = -20°C to +55°C

According to EN 60079-1:2014 cl. 16.1.2, the following routine tests shall be carried out:

- Each and every sound velocity sensor L-Sonic 6100 shall be tested, either by a static overpressure test of 150 bar or by one of the methods according to EN 60079-1, cl. 16.3.



Product Service

For power cable, use only a cable whose thermal stability of its insulation is minimum 90°C.

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.

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.

- (18) Essential health and safety requirements:
met by standards (9)