



EU-TYPE EXAMINATION CERTIFICATE

Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014

EU-Type Examination Certificate Number: **Sira 16ATEX2219X** Issue: **11**

Equipment: **Proline Promass 300/500, Proline Cubemass 300/500, Proline Promag 300/500, Proline Prosonic Flow 300/500 and Proline t-mass 300/500**

Manufacturer: **Endress+Hauser Flowtec AG**

Address: Endress+Hauser Flowtec AG Kägenstrasse 7, CH-4153, Reinach BL, Switzerland
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Endress+Hauser Flowtec (India) Pvt. Ltd., M-171-176, MIDC, Waluj, Chhatrapati Sambhajanagar, 431136, India
Endress+Hauser Flow USA Inc., 2330 Endress Place, Greenwood, Indiana 46143, USA
Endress+Hauser Flowtec (China) Co. Ltd., China-Singapore Industrial Park (SIP), Su-Hong-Zhong-Lu No. 465, Suzhou 215021, China
Endress+Hauser Flowtec (China) Co. Ltd., Suzhou Industrial Park (SIP), Jiang-Tian-Li-Lu No. 31, Suzhou 215021, China
Endress+Hauser Flowtec (Brasil) Fluxômetros Ltda., Estrada Municipal Antonio Sesti, 600-A Recreio Costa Verde, Itatiba SP-13254-085, Brazil

This product and any acceptable variation thereto, is specified in the schedule to this certificate and the documents therein referred to.

CSA Group Netherlands B.V., Notified Body No. 2813 in accordance with Article 17 of the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in item 16.2.

Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018 EN 60079-1:2014 EN IEC 60079-7:2015+A1:2018 EN 60079-11:2012
EN 60079-26:2015 EN 60079-31:2014 IEC TS 60079:47:2021

Where additional criteria beyond those given here have been used, they are listed in item 18 in the Schedule.

If the sign "X" is placed after the certificate number, it indicates that the product is subject to the "Specific Conditions of Use" listed in item 17 of this certificate.

This EU-Type Examination Certificate relates only to the technical design of the specified product in accordance with the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product, these are not covered by this certificate.

The marking of the product shall include the following:

Refer to Certificate Annex 2.

Signed: Michelle Halliwell
Title: Senior Director of Operations
Date: 27 July 2026



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13

SCHEDULE

14 **EU-Type Examination Certificate Number:** **Sira 16ATEX2219X** Issue: **11**15 **Description:**

The Proline 300/500 flowmeters are a platform that offers a range of flow measurement devices. The flowmeters are available in two versions: a compact version (Proline 300) and a remote version (Proline 500).

Proline 300 devices (compact version):

The Proline 300 devices, which consist of a transmitter mounted directly on a sensor, include the following models:

- Proline Promag 300
- Proline Promass 300
- Proline Cubemass 300
- Proline Prosonic Flow G 300
- Proline t-mass 300

Proline 500 devices (remote version):

The Proline 500 devices, which consist of a remote sensor connected by cable to a transmitter, are available in two variants, Proline 500 (*) and Proline 500 Digital, as follows:

- Proline 500: a version with ISEM (Intelligent Sensor Electronics Module) electronics integrated in the transmitter (defined by order code "Integrated ISEM Electronic k" = B), where the sensor sends analog signals to the transmitter. The Proline 500 includes the following models:
 - Proline Promag 500 (ISEM in transmitter)
 - Proline Promass 500 (ISEM in transmitter)
 - Proline Cubemass 500 (ISEM in transmitter)
 - Proline Prosonic Flow P 500 (ISEM in transmitter)
- (*): for marketing reasons, the name "Proline 500 analog", used in previous versions of this certificate, is changed to "Proline 500".
- Proline 500 Digital: a version with ISEM electronics integrated in the sensor that processes measurements and sends digital signals to the transmitter. The Proline 500 Digital includes the following models:
 - Proline Promag 500 Digital (ISEM in sensor)
 - Proline Promass 500 Digital (ISEM in sensor)
 - Proline Cubemass 500 Digital (ISEM in sensor)
 - Proline Prosonic Flow G 500 Digital (ISEM in sensor)
 - Proline t-mass 500 Digital (ISEM in sensor)

The Proline 300/500 flowmeters consist of various components, including electronics, enclosures with factory-assembled cable entry devices (e.g. blanking elements and thread adapters), sensors, antenna bushing, and displays. Each component has been tested and certified separately as an Ex component, with the objective to ensure its suitability for integration within the intended Proline 300/500 platform application.

The Proline 300 flowmeters can be paired with an additional Remote Display, type DKX001 or ODKX001, which is certified separately as Ex equipment. The Remote Display can be ordered as a separate equipment or as part of the flowmeter.

The Proline 300/500 flowmeters are available with three different power supply options: DC 19.2...28.8 V, or AC 85...264 V, or DC 19.2...28.8 V / AC 85...264 V. Different electronics are designed to provide intrinsically safe IO's (Ex "ia" for EPL Ga / Zone 0 or Ex "ic" for EPL Gc / Zone 2) or non-intrinsically safe IO's. A combination of intrinsically safe and non-intrinsically safe IO's is not allowed.



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The Proline 300/500 flowmeters are available for an ambient temperature from -50°C/-40°C to +60°C for transmitter parts and from -60°C/-50°C to +80°C for sensor parts, and for use in a medium (process) temperature range from -200°C to +435°C. These temperature ranges are limited by various parameters including, but not limited to, models, sensor types, maximum assigned surface temperature, operating temperature range of the components, sealing materials and liner materials. Refer to Control drawings "Thermal Parameters" as applicable to each model.

The Proline 300/500 devices are rated IP54 (gas) and IP6X (dust) according to the requirements of EN IEC 60079-0. The devices also meet the requirements of IP66, IP67, IP68 (optional) according to EN/IEC 60529.

The Proline 300/500 flowmeters are equipped with factory-mounted metallic thread adapter and/or thread blanking elements. These thread adapters and thread blanking elements have been evaluated as part of the certification for the complete Proline 300/500 flowmeters.

Assignment of Installation Drawings applicable to each model for electrical and thermal ratings:

Device	Order code "Approval" dd =	General Installation Drawings	Thermal Parameter Drawings	Electrical Parameter Drawings
Proline Promass 300 Proline Cubemass 300	BA, BB, BC, BD	FES0258	FES0263	FES0259
Proline Promass 500 Proline Cubemass 500	BA, BB, BC, BD			
Proline Promass 500 Digital Proline Cubemass 500 Digital	BI, BJ, BM, BN			
Proline Promag 300	BB, BD	FES0256	FES0260	
Proline Promag 500	BB, BD, B7, B8			
Proline Promag 500 Digital	BJ, BN			
Proline Prosonic Flow G 300	BB, BD	FES0256	FES0321	
Proline Prosonic Flow G 500 Digital	BJ, BN			
Proline Prosonic Flow P 500	BB, BD		FES0351	
Proline t-mass 300	BB, BD	FES0258	FES0331	
Proline t-mass 500 Digital	BJ, BN			

Variation 1 - This variation introduced the following changes:

- Minor changes to product order codes of Promag W500.
- Minor corrections to product markings.
- Introduction of remote display as part of the flowmeter.
- Minor corrections to the product drawings

Variation 2 - This variation introduced the following changes:

- The addition of model code for replacement transmitter OEM version and new assignment table of replacement transmitter to product of flowmeter.
- The addition of a new, certified sensor "Promass A" sensor with changes to model code.
- Update in the ambient temperature reduced optionally to -60°C for sensors of Promass F/Q/X 500 with code for integrated ISEM electronic k = "B" as described in the technical description document
- All the corresponding drawings were updated to recognise minor administrative amendments.
- The introduction of the Proline Promass 300/500 and Proline Cubemass 300/500 flowmeters. These devices were previously covered by certificate Sira 16ATEX2177X using EN 60079-26:2015 as an assessment standard; therefore, this document needs to be recognised in the list of supporting documents. (Note: As a result of this change, Sira 16ATEX2177X is no longer required and will therefore be suspended.) Previously, EN 60079-15 was specified as a supporting document, this was an error and therefore this standard was removed.



Variation 3 – This variation introduced the following changes:

- i. The recognition of minor drawings amendments, none of which affect compliance with the applicable standards.
- ii. Minor correction of ATEX marking nameplate to separate the ATEX markings from IECEx.

Variation 4 – This variation introduced the following changes:

- i. Introduction of new model version Proline Prosonic Flow G 300/500
- ii. Introduction of new model version Proline t-mass 300/500
- iii. Introduction of new Antenna bushing model H337 for external antenna connection with the Proline 300/500 transmitter
- iv. Addition of new order codes for IO1 current output (active) with I/O code dd = "CC" and "CD"
- v. Addition of new order codes for IO2, IO3 and IO4 with I/O code "K" for pulse output Ex i (passive) and with I/O code "L" for pulse output non Ex i
- vi. Addition of new product order codes to include for Promag W300 and Promag W500
- vii. Revised standard IEC 60079-0, Edition 6 to IEC60079-0, Edition 7.0
- viii. The recognition of drawings amendments, none of which affect compliance with the applicable standards

Variation 5 – This variation introduced the following changes:

- i. Addition of product order code "ww = A2" for model Proline Promag 300/500, Proline Prosonic 300/500 and Proline t-mass 300/500. See Certificate Annexe for order code details
- ii. Correction of entity parameter for IO1 order codes: CA, CB (Ci= 0, changed to Ci =6nF) in the applicable drawings
- iii. The recognition of drawings amendments, none of which affect compliance with the applicable standards.

Variation 6 – This variation introduced the following changes:

- i. Changes in nomenclature ("Digital" is now referred as ISEM integrated in sensor, "Analog" is now referred to as ISEM integrated in transmitter)
- ii. Introduction of new flange sizes for Proline Promass 300/500 for High Temperature (HT) flowmeters.
- iii. Update of related product documentation
- iv. Following appropriate assessment to demonstrate compliance with the latest technical knowledge, EN 60079-0:2012/A11:2013 was replaced by EN IEC 60079-0:2018.
- v. The description was amended to reflect the above changes
- vi. Addition of two manufacturing locations in China as shown on TÜV QAN, TÜV 98 ATEX 1348Q

Variation 7 – This variation introduced the following changes:

- i. Introduction of additional sensor sizes DN150/200/250 for Proline Promass Q
- ii. Introduction of additional sensor type CH-050-A, CH-100-A for Proline Prosonic Flow P500 with process temperature up to 435°C
- iii. Introduction of additional IO's with IO-1 order code ff = MB, MC for Modbus and ff = RB, RC for Profinet
- iv. Revision to order codes for Proline Prosonic Flow G300/500 and P500 replacement transmitter
- v. Introduction of new type of liner ETFE for Proline Promag sensors
- vi. Proline Promag P500/W500, when used with sensor enclosure G300, is now available with rating IP68 in addition to IP67
- vii. Update of related product documentation
- viii. Following appropriate assessment to demonstrate compliance with the latest technical knowledge, EN 60079-7:2015 is replaced by EN IEC 60079-7:2015/A1:2018.



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- ix. Introduction of new technical specification standard IEC TS 60079-47 for 2-WISE concept, with technical assessment based on the compliance requirements of intrinsic safety standard EN 60079-11:2012

Variation 8 – This variation introduced the following changes:

- Correction to product order code and marking of Proline Promag 500 and Proline Prosonic Flow 500
- Update references of component certificates as applicable.
- Introduction of additional combination of existing certified enclosures for Proline Promag 300, Proline Promag 500, Proline Promass 500, Proline Flow G 500 and Proline t-mass 500.
- Introduction of additional temperature table for Proline Promass 300 (Ex d version) for use with Tmed < -50°C and for Proline Promass 300/500 with sensor Promass F DN 25/40 for use with Tmed at +170°C based on previous calculation and tests.
- Introduction of additional sensor size DN15 for Promag W.
- Revision of technical documentation for the above changes.

Variation 9 – This variation introduced the following changes:

- Correction to the product marking of Proline Promass/Cubemass 500, Proline Promag 500, Proline Prosonic Flow G 500, Proline t-mass 500.
- Correction to the product order code of Proline t-mass 500.
- Revision of enclosures used to include new optional adapters to sensor connection.
- Removal of Electronic options with Real Time Clock and the Renata CR1632 battery.
- Revision of identification marking for Input/Outputs and Service Interface.
- New option for accessing intrinsically safe terminals of the inputs/outputs in the Ex eb terminal compartment.
- Revision of technical documentation for the above changes.
- Update of manufacturing location addresses.

Variation 10 – This variation introduced the following changes:

- Remove the Specific Conditions of Use related to the Renata battery, as the battery is no longer used in this product.

16 **Drawings and documents:**

16.1 **Technical documents:**

Refer to Certificate Annex 1.

16.2 **Associated reports and certificate history:**

Issue	Date	Report number	Comment
0	19 July 2016	R70084415A	The release of the prime certificate.
1	23 February 2017	R70110427A	The introduction of Variation 1.
2	26 September 2017	R70140398A	The introduction of Variation 2.
3	12 January 2018	R70162908A	The introduction of Variation 3
4	25 March 2019	R70214610A	The introduction of Variation 4
5	23 August 2019	R80012315A	The introduction of Variation 5
6	15 October 2019	0626	Transfer of certificate Sira 16ATEX2219X from Sira Certification Service to CSA Group Netherlands B.V.
7	11 August 2020	R80036352A	The introduction of Variation 6.
8	18 May 2022	R80114022A	The introduction of Variation 7.
9	17 October 2023	R80174205A	The introduction of Variation 8.
10	06 January 2026	R80267438A	The introduction of Variation 9.



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Issue	Date	Report number	Comment
11	27 July 2026	R80308906A	This Issue covers the following changes: • The Equipment details in Section 4 were corrected. • The introduction of Variation 10.

17 **Specific conditions of use** (denoted by "X" after the certificate number):

Applicable to Proline Promag 300/500, Proline Promass 300/500 and Proline Cubemass 300/500, Proline Prosonic Flow G 300/500, Proline Prosonic Flow P 500 and Proline t-mass 300/500:

- 17.1 All equipment of the measurement system shall be included in the equipotential bonding. Along the intrinsically safe sensor circuits potential equalization must exist.
- 17.2 The sensors may only be used for those process media, for which the wetted parts are known to be suitable.
- 17.3 For the Proline 500 (ISEM in transmitter) and Proline 500 Digital (ISEM in sensor) flowmeters, which use a flat gasket within the sensor terminal enclosure, the end user shall ensure that flat cover seals are not bent before securing the cover. Any seals that are not flat or are damaged shall be replaced prior to reassembly.
- 17.4 If the Proline 300 flowmeter is connected to a Remote Display type DKX001 or ODKX001, the order code "Approval dd" of the flowmeter shall be paired to the order code "Approval bb" of the Remote Display as follows:

Proline Promass 300, Proline Cubemass 300, Proline Promag 300, Proline Prosonic Flow G 300 and Proline t-mass 300 with order code "Approval dd" =	Remote Display DKX001 or ODKX001 (as covered by IECEx DEK 15.0024) with order code "Approval bb" =
BA, BB, BC, BD, B7 or B8	BE, BF or BG

- 17.5 The equipment has non-conductive surfaces which are a potential electrostatic charging hazard - see instructions for guidance.
- 17.6 The flameproof joints are not intended to be repaired.
- 17.7 For Proline Promass 300/500 and Proline Cubemass 300/500 flowmeters with order code "Approval dd" = BA, BB, BC, BD, BI, BJ, BM & BN, which are marked with zone separation Ga/Gb: EPL Ga (Zone 0) is only applicable to sensors with process medium in the measuring tube.
- 17.8 For Proline t-mass 300/500 with order code "Approval dd" = BB, BD, BJ & BN, which are marked with zone separation Ga/Gb: EPL Ga (Zone 0) is only applicable to sensors with process medium in the measuring tube.
- 17.9 For the Proline 300 and Proline 500 (ISEM in transmitter) flowmeters with order code "Approval dd" = BA, BB, B7 in combination with "Power supply" code e = D (24 V version) and intrinsically safe input/outputs (I/O1, I/O2, I/O3): the Ex eb terminal compartment of the transmitter may be opened for a short period to access intrinsically safe terminals of the inputs/outputs. This option is limited to I/Os in gas application only.
- 17.10 Do not operate the I/O1 (Terminal 26, 27 or Port 1 (RJ45)) and Service Interface (CDI) / Port 2 (RJ45) simultaneously in hazardous locations.

Applicable to Antenna bushing H337 when used with Proline 300/500 transmitter enclosure:

- 17.11 Antenna supplied by Endress+Hauser shall be used only. As an alternative, any passive omni-directional RF antenna with or without cable is permitted to be connected when meeting the following parameters:



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- a) The antenna shall have an impedance of at least 50Ω
 - b) The rated frequency range of the antenna shall not exceed 1710MHz ... 6000MHz
 - c) The RF antenna or the RF antenna cable shall be fitted with a Type N connector plug (MIL-STD-348)
- 17.12 The antenna bushing type H337 shall be mounted wrench tight to the transmitter enclosure to maintain the ingress protection of the enclosure.
- 17.13 The coupling nut of the Type N plug connector shall be hand tightened only.
- 17.14 The metal enclosure of the Antenna Bushing H337 shall be securely connected to local earth, typically via the enclosure to which it is connected.
- 18 **Essential health and safety requirements of Annex II** (EHSRs):
- The relevant EHSRs that are not addressed by the standards listed in item 9 of this certificate have been identified and conformity of the product demonstrated in the reports listed in item 16.2.
- 19 **Remarks and additional information:**
- The use of this certificate is subject to the regulations applicable to holders of CSA Group Netherlands B.V. certificates.
- Compliance of the product with the applicable safety requirements of the relevant industrial standards has not been verified and is not covered by this certificate.
- 19.1 **Conditions of manufacture:**
- 19.1.1 The Proline 300/500 final product shall be subjected to a dielectric test according to industrial standard requirements.





Certificate Annexe 1

Document History

Issue 0: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/00 for a full list of drawings covered by this issue.

Issue 1: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/01 for a full list of drawings covered by this issue.

Issue 2: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/02 for a full list of drawings covered by this issue. These drawings were rationalised and supersede those detailed in Issues 0 and 1

Issue 3: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/03 for a full list of drawings covered by this issue. These drawings were rationalised and supersede those detailed in Issue 2 and earlier.

Issue 4: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/04 for a full list of drawings covered by this issue. These drawings were rationalised and supersede those detailed in Issue 3 and earlier.

Issue 5: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/05 for a full list of drawings covered by this issue. These drawings were rationalised and supersede those detailed in Issue 4 and earlier.

Issue 6: No new drawings were introduced.

Issue 7: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/06 for a full list of drawings covered by this issue. These drawings were rationalised and supersede those detailed in Issue 5 and earlier.

Issue 8: See Cover Sheet of IECEx Test Report CA/CSA/ExTR16.0031/08 for a full list of drawings covered by this issue. These drawings were rationalised and supersede those detailed in Issue 7 and earlier.

Issue – 9

Documents Introduced or Revised

Drawing	Sheets	Rev.	Date (Stamp)	Title
323518-0001ZAA	1 of 1	A	10 Oct 23	Assembly Drawing Promass sensors
323577-0000ZAD	1 to 2	D	10 Oct 23	Nameplate sensor Promass A,F,H,I,O,P,Q,S,X 500 analog/digital
323578-0000ZAD	1 to 2	D	10 Oct 23	Nameplate sensor Promass E 500 analog/digital
323579-0000ZAE	1 to 2	E	10 Oct 23	Nameplate sensor Cubemass sensor C 500 analog/digital
340884-0002ZHA	1 of 1	A	10 Oct 23	Assembly Drawing Connection Board L319 Ex Promag
340884-0003ZAA	1 of 1	A	10 Oct 23	Assembly Drawing Housing G350
340950-0000ZFA	1 of 1	A	10 Oct 23	Assembly Drawing Connector PL3 Promag
340950-0001ZFA	1 of 1	A	10 Oct 23	Socket housing 14Pin PL3 Promag
341017-0000ZEA	1 of 1	A	10 Oct 23	Assembly Drawing Connection Board L339
341211-0002ZAA	1 of 1	A	10 Oct 23	Assembly Drawing L308 Ex Promag
341475-0000ZAC	1 of 1	C	10 Oct 23	Assembly Drawing Connection Board L312
341541-0001ZAA	1 of 1	A	10 Oct 23	Assembly Drawing extended sensor neck Promag
341541-1000ZBB	1 of 1	B	10 Oct 23	Assembly Drawing Promag W/P Class I Division 1
341561-0001ZAA	1 of 1	A	10 Oct 23	Assembly Drawing transmitter G320 500 analog Alu Ex d
341562-0001ZAA	1 of 1	A	10 Oct 23	Assembly Drawing transmitter G321 500 analog SS Ex d

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Drawing	Sheets	Rev.	Date (Stamp)	Title
341568-0001ZAA	1 of 1	A	10 Oct 23	Assembly Drawing Promag H G04
341568-0002ZAA	1 of 1	A	10 Oct 23	Assembly Drawing Connection Board L349 Ex
341594-0000ZAD	1 to 2	D	10 Oct 23	Nameplate sensor Promag H 500 analog/digital
341595-0000ZAE	1 to 2	E	10 Oct 23	Nameplate sensor Promag P, W 500 analog/digital
370168-0001ZAA	1 of 1	A	10 Oct 23	Nameplate sensor Prosonic Flow P ATEX/IECEX
380308-0000ZAA	1 of 1	A	10 Oct 23	Nameplate sensor t-mass 300/500 digital
961001814-E	1 to 8	E	10 Oct 23	Assembly Drawing Sensor PL3 500 digital / analog
961001825-B	1 to 2	B	10 Oct 23	Assembly Drawing Transmitter enclosure G306
961002020-F	1 to 2	F	10 Oct 23	Assembly Drawing Transmitter PL3 300 enclosure G304
961002023-D	1 to 2	D	10 Oct 23	Assembly Drawing Transmitter enclosure G305/G307
961002082-B	1 to 2	B	10 Oct 23	Assembly Transmitter Aluminium Enclosure G324
961002895-A	1 of 1	A	10 Oct 23	Assembly Drawing Prosonic Flow G sensor
961003164-A	1 of 1	A	10 Oct 23	Assembly Drawing t-mass 300/500
961004078-A	1 of 1	A	10 Oct 23	Assembly Drawing Prosonic Flow P sensors
961004082-A	1 of 1	A	10 Oct 23	Assembly Drawing transmitter terminal box Prosonic Flow P500
961005648-A	1 of 1	A	10 Oct 23	Enclosure G300 IP68 / Type 6P
FEK3682-0003ZAE	1 of 1	E	10 Oct 23	Addendum to name plate DKX001
FEK3730-0001ZAH	1 to 4	H	10 Oct 23	Nameplate Electronic Proline 300 / 500 analog
FEK3731-0001ZAI	1 to 2	I	10 Oct 23	Nameplate Electronic Proline 500 digital
FEK3969-0000ZAB	1 of 1	B	10 Oct 23	Nameplate sensor Prosonic Flow G digital
FEK4020-0000ZAA	1 of 1	A	10 Oct 23	Warning label electrostatic
FES0256F	1 to 4	F	10 Oct 23	Installation Drawing IECEX / ATEX, Zone 1, 2, 21, General Requirements Proline Promag 300/500 and Proline Prosonic Flow 300/500
FES0257A	1 to 6	A	10 Oct 23	Temperature assessment Promag 300/500
FES0258F	1 to 3	F	10 Oct 23	Installation Drawing IECEX / ATEX, Zone 1, 2, 21, General Requirements Proline Promass 300/500, Proline t-mass 300/500 and Proline Teqwave M 300/500
FES0259F	1 to 3	F	10 Oct 23	Control Drawing CSA, IECEX, ATEX Electrical Parameter Transmitter Proline 300/500
FES0260F	1 to 3	F	10 Oct 23	Control Drawing CSA, IECEX, ATEX Zone1, Zone 21, Cl.I Div. 1, Cl. I Zone 1 Thermal Parameters Proline Promag 300/500
FES0262C	1 to 30	C	10 Oct 23	Temperature assessment for Proline Promass 300/500
FES0263G	1 to 6	G	10 Oct 23	Control Drawing CSA, IECEX, ATEX Zone 1, Zone 21, Cl.I Div. 1, Cl. I Zone 1 Thermal Parameters Proline Promass/Cubemass 300/500

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Drawing	Sheets	Rev.	Date (Stamp)	Title
FES0321A	1 to 2	A	10 Oct 23	Control Drawing CSA, IECEx, ATEX Zone 1, Zone 21, Cl.I Div. 1, Cl. I Zone 1 Thermal Parameters Proline Prosonic G 300/500
FES0324A	1 to 4	A	10 Oct 23	Temperature assessment Prosonic Flow 300/500
FES0331A	1 to 2	A	10 Oct 23	Control Drawing CSA, IECEx, ATEX Zone 1, Zone 21, Cl.I Div. 1, Cl. I Zone 1 Thermal Parameters Proline t-mass 300/500
FES0333A	1 to 4	A	10 Oct 23	Temperature assessment t-mass 300/500
FES0351C	1 of 1	C	10 Oct 23	Control Drawing CSA, IECEx, ATEX Zone 1, Zone 21, Cl.I Div. 1, Cl. I Zone 1 Thermal Parameters Proline Prosonic P 500

Issue – 10

Documents Introduced or Revised

Drawing	Sheets	Rev.	Date (Stamp)	Title
323518-0001ZAA	1 of 1	A	10 Dec 25	ADW assembly part Promass sensors
323577-0000ZAE	1 to 2	E	10 Dec 25	Nameplate sensor Promass A,F,H,I,O,P,S,X 500 analog, digital
323578-0000ZAE	1 to 2	E	10 Dec 25	Nameplate sensor layout Promass E 500 analog, digital
323579-0000ZAF	1 to 2	F	10 Dec 25	Nameplate sensor Cubemass sensor C 500 analog, digital
340884-0002ZHA	1 of 1	A	10 Dec 25	Assembly housing G350 Connection Board L319 Ex
340884-0003ZAA	1 of 1	A	10 Dec 25	Assembly housing G350
340950-0001ZFA	1 of 1	A	10 Dec 25	ADW connector PL3 Promag Socket housing
340950-0000ZFA	1 of 1	A	10 Dec 25	ADW connector PL3 Promag Plug
341017-0000ZEA	1 of 1	A	10 Dec 25	Assembly drawing connection board L339
341211-0002ZAA	1 of 1	A	10 Dec 25	Assembly drawing L308 Ex
341475-0000ZAC	1 of 1	C	10 Dec 25	ADW Connection Cabletree L312
341541-0001ZAA	1 of 1	A	10 Dec 25	ADW extended sensor neck Pmag Zone1, Zone2, Division2
341541-1000ZBB	1 of 1	B	10 Dec 25	ADW Assembly Pmag W/P Class I Division 1
341561-0001ZAA	1 of 1	A	10 Dec 25	ADW ass. trans. G320 500Ana Alu Exd*
341562-0001ZAA	1 of 1	A	10 Dec 25	ADW Assy part tra. 500Ana G321SS Exd*
341568-0001ZAA	1 of 1	A	10 Dec 25	ADW Sensor Promag H G04
341568-0002ZAA	1 of 1	A	10 Dec 25	Assembly drawing L349 Ex
341594-0000ZAE	1 to 2	E	10 Dec 25	Nameplate Sensor IECEx / ATEX / cCSAus Promag H 500 analog, digital
341595-0000ZAF	1 to 2	F	10 Dec 25	Nameplate Sensor IECEx / ATEX / cCSAus Promag P, W 500 analog, digital
342598-0000ZAA	1 of 1	A	10 Dec 25	Label IP30 cover Proline 300/500
370168-0001ZAA	1 of 1	A	10 Dec 25	Nameplate sensor Prosonic Flow P ATEX/IECEx
380308-0000ZAA	1 of 1	A	10 Dec 25	Nameplate sensor IECEx / ATEX / cCSAus t-mass F,I digital
961001814	1 to 8	E	10 Dec 25	Assembly Drawing Sensor PL3 500 digital/analog

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Drawing	Sheets	Rev.	Date (Stamp)	Title
961001825	1 to 2	B	10 Dec 25	ADW Transmitter PL3 300 G306 Zone 2, Div2
961002020	1 to 2	F	10 Dec 25	ADW Transmitter PL3 300 G304 Zone 2, Div2
961002023	1 to 2	D	10 Dec 25	ADW Transmitter G305/G307Exd* Zone1, Div.1
961002082	1 to 2	B	10 Dec 25	Aluminium Enclosure Assembly Transmitter G324
961002895	1 of 1	A	10 Dec 25	ADW assembly parts Prosonic Flow G sensor
961003164	1 of 1	A	10 Dec 25	ADW assembly parts t-mass 300/500
961004078	1 of 1	A	10 Dec 25	Assembly Drawing Prosonic Flow P sensors
961004082	1 of 1	A	10 Dec 25	ADW ass. transmitter terminal box Prosonic Flow P500
961005648	1 of 1	A	10 Dec 25	Enclosure G300 IP68 / Type 6P
FEK3682-0003ZAE	1 of 1	E	10 Dec 25	Addendum to Nameplate DKX001 IECEX / ATEX / cCSAus
FEK3730-0001ZAI	1 to 4	I	10 Dec 25	Nameplate electronic IECEX/ATEX Proline 300 / 500 Analog
FEK3731-0001ZAJ	1 of 2	J	10 Dec 25	Nameplate electronic IECEX/ATEX Proline 500 Digital
FEK3969-0000ZAB	1 of 1	B	10 Dec 25	Nameplate sensor IECEX / ATEX / cCSAus Prosonic Flow G digital
FEK4020-0000ZAA	1 of 1	A	10 Dec 25	Warning label electrostatic
FES0256	1 to 5	G	10 Dec 25	Installation Drawing - IECEX / ATEX, Proline Promag 300/500, Proline Prosonic Flow 300/500, General Requirements, EPL Gb (Zone 1), EPL Gc (Zone 2), EPL Db (Zone 21)
FES0257A	1 to 6	A	10 Dec 25	Temperature assessment Promag 300/500
FES0258	1 to 5	G	10 Dec 25	Installation Drawing - IECEX / ATEX, Proline Promass 300/500, Proline Cubemass 300/500, Proline t-mass 300/500, Proline Teqwave M 300/500, General Requirements EPL Gb (Zone 1), EPL Gc (Zone 2), EPL Db (Zone 21)
FES0259	1 to 11	G	10 Dec 25	Control Drawing - IECEX, ATEX, CSA, cCSAus, Proline 300/500, Electrical Parameters, EPL Gb (Zone 1), EPL Gc (Zone 2), EPL Db (Zone 21); Cl. I Div. 1, Div. 2, Cl. I Zone 1; Zone 2, Cl. II, III, Zone 21
FES0260	1 to 9	G	10 Dec 25	Control Drawing - IECEX, ATEX, CSA, cCSAus, Proline Promag 300/500, Thermal Parameter, EPL Gb (Zone 1), EPL Db (Zone 21), Cl. I Div. 1, Div. 2, Cl. I Zone 1, Zone 2, Cl. II, III, Zone 21
FES0262C	1 to 30	C	10 Dec 25	Temperature assessment Promass 300/500
FES0263	1 to 11	H	10 Dec 25	Control Drawing - IECEX, ATEX, CSA, cCSAus, Thermal Parameter, Proline Promass 300/500, Proline Cubemass 300/500, EPL Gb (Zone 1), EPL Db (Zone 21), Cl. I Div. 1, CL. II Div. 1, Cl. III, Cl. I Zone 1, Zone 21
FES0321	1 to 3	B	10 Dec 25	Control Drawing - IECEX, ATEX, CSA, cCSAus. Proline Prosonic Flow G 300/500, Thermal Parameter, EPL Gb (Zone 1), EPL Db (Zone 21), Cl. I Div. 1, Cl. II Div. 1, Cl. III, Cl. I Zone 1, Zone 21
FES0324A	1 to 4	A	10 Dec 25	Temperature assessment Prosonic Flow 300/500
FES0331	1 to 3	B	10 Dec 25	Control Drawing - IECEX, ATEX, CSA, cCSAus, Proline t-mass 300/500, Thermal Parameter, EPL Gb (Zone 1),

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Drawing	Sheets	Rev.	Date (Stamp)	Title
				EPL Db (Zone 21), Cl. I Div. 1, Cl. II Div. 1, Cl. III, Cl. I Zone 1, Zone 21
FES0333A	1 to 4	A	10 Dec 25	Temperature assessment t-mass 300/500
FES0351	1 of 1	D	10 Dec 25	Control Drawing - IECEx, ATEX, CSA, cCSAus, Proline Prosonic Flow P 500, Thermal Parameter, EPL Gb (Zone 1), EPL Db (Zone 21), Cl. I Div. 1, Cl. II Div. 1, Cl. III, Cl. I Zone 1, Zone 21

Issue – 11 - No new drawings were introduced.

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1. Proline Promass 300/500, Proline Cubemass 300/500

1.1. Marking

1.1.1. Proline Promass 300, Proline Cubemass 300

Order Code: 8*3*** – dd*ff*****+### O8*3*** – dd*ff*****+###				
Approval dd =	I/O1 ff =	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BA	CA, CB, CC, CD, HA, TA, MC, RC	II 1/2(1)G II 2(1)G II 2(1)D	Ex db eb ia [ia Ga] IIB T6...T1 Ga/Gb ¹⁾ or Ex db eb ia [ia Ga] IIB T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic compartment of the transmitter enclosure eb -> terminal compartment of the transmitter enclosure ia -> sensor, display, electronic, antenna bushing tb -> transmitter enclosure, sensor
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 1/2G II 2G II 2D	Ex db eb ia IIB T6...T1 Ga/Gb ¹⁾ or Ex db eb ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	
BB	CA, CB, CC, CD, HA, TA, MC, RC	II 1/2(1)G II 2(1)G II 2(1)D	Ex db eb ia [ia Ga] IIC T6...T1 Ga/Gb ¹⁾ or Ex db eb ia [ia Ga] IIC T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	[ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 1/2G II 2G II 2D	Ex db eb ia IIC T6...T1 Ga/Gb ¹⁾ or Ex db eb ia IIC T6...T1 Gb ¹⁾ Ex tb IIIC T** °C Db	
BC	CA, CB, CC, CD, HA, TA, MC, RC	II 1/2(1)G II 2(1)G II 2(1)D	Ex db ia [ia Ga] IIB T6...T1 Ga/Gb ¹⁾ or Ex db ia [ia Ga] IIB T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic and terminal compartments ia -> sensor, display tb -> transmitter enclosure, sensor
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 1/2G II 2G II 2D	Ex db ia IIB T6...T1 Ga/Gb ¹⁾ or Ex db ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	[ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
BD	CA, CB, CC, CD, HA, TA, MC, RC	II 1/2(1)G II 2(1)G II 2(1)D	Ex db ia [ia Ga] IIC T6...T1 Ga/Gb ¹⁾ or Ex db ia [ia Ga] IIC T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 1/2G II 2G II 2D	Ex db ia IIC T6...T1 Ga/Gb ¹⁾ or Ex db ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	

¹⁾ The marking with zone separation Ga/Gb does not apply to Proline Promass/Cubemass 300 devices using the following sensors: Promass A DN1, Promass H DN8...50, Promass I DN8...80

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.1.2. Proline Promass 500, Proline Cubemass 500 (with ISEM integrated in transmitter)

Order Code: 8*5*** – dd*ff****B*****+### O8*5*** – dd*ff****B*****+###					
Approval dd =	I/O1 ff =	Parts of Device	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BA	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	⊕ II 2(1)G ⊕ II 2(1)D	Ex db eb ia [ia Ga] IIB T6...T5 Gb Ex tb [ia Da] IIIC T85°C Db	db -> electronic compartment of the transmitter
		Sensor	⊕ II 1/2G ⊕ II 2G ⊕ II 2D	Ex ia IIB T6...T1 Ga/Gb ¹⁾ or Ex ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	eb -> terminal compartment and sensor connection compartment of the transmitter enclosure
BB	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	⊕ II 2(1)G ⊕ II 2(1)D	Ex db eb ia [ia Ga] IIC T6... T5 Gb Ex tb [ia Da] IIIC T85°C Db	ia -> sensor, display, electronic, antenna bushing
		Sensor	⊕ II 1/2G ⊕ II 2G ⊕ II 2D	Ex ia IIC T6...T1 Ga/Gb ¹⁾ or Ex ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	tb -> transmitter enclosure, sensor terminal enclosure, sensor [ia Ga] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit [ia Da] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit
BC	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	⊕ II 2(1)G ⊕ II 2(1)D	Ex db ia [ia Ga] IIB T6... T5 Gb Ex tb [ia Da] IIIC T85°C Db	db -> electronic compartment, terminal compartment and sensor connection compartment of the transmitter enclosure
		Sensor	⊕ II 1/2G ⊕ II 2G ⊕ II 2D	Ex ia IIB T6...T1 Ga/Gb ¹⁾ or Ex ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	ia -> sensor, display, electronic
BD	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	⊕ II 2(1)G ⊕ II 2(1)D	Ex db ia [ia Ga] IIC T6... T5 Gb Ex tb [ia Da] IIIC T85°C Db	tb -> transmitter enclosure, sensor terminal enclosure, sensor
		Sensor	⊕ II 1/2G ⊕ II 2G ⊕ II 2D	Ex ia IIC T6...T1 Ga/Gb ¹⁾ or Ex ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	[ia Ga] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit [ia Da] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit

- 1) The marking with zone separation Ga/Gb does not apply to Proline Promass/Cubemass 500 devices using the following sensors: Promass A DN1, Promass H DN8...50, Promass I DN8...80

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.1.3. Proline Promass 500 Digital, Proline Cubemass 500 Digital (with ISEM integrated in sensor)

Order Code: 8*5*** – dd*ff****A*****+### O8*5*** – dd*ff****A*****+###					
Approval dd =	I/O1 ff =	Parts of Device	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BI	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	[Ex ia] -> electronic with output Ex ia for sensor circuit ia -> sensor tb -> sensor, sensor terminal enclosure Note: I/O signals from the transmitter are non-IS
		Sensor	II 1/2G II 2G II 2D	Ex ia IIB T6...T1 Ga/Gb ¹⁾ or Ex ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	
BJ	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	[Ex ia] -> electronic with output Ex ia for sensor circuit ia -> sensor tb -> sensor, sensor terminal enclosure Note: I/O signals from the transmitter are non-IS
		Sensor	II 1/2G II 2G II 2D	Ex ia IIC T6...T1 Ga/Gb ¹⁾ or Ex ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	
BM	CA, CB, CC, CD, HA, TA, MC, RC	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	[Ex ia] -> electronic with output Ex ia for sensor circuit ia -> sensor tb -> sensor terminal enclosure, sensor
		Sensor	II 1/2G II 2G II 2D	Ex ia IIB T6...T1 Ga/Gb ¹⁾ or Ex ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	
		Sensor	II 1/2G II 2G II 2D	Ex ia IIB T6...T1 Ga/Gb ¹⁾ or Ex ia IIB T6...T1 Gb Ex tb IIIC T** °C Db	
BN	CA, CB, CC, CD, HA, TA, MC, RC	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	[Ex ia] -> electronic with output Ex ia for sensor circuit ia -> sensor tb -> sensor terminal enclosure, sensor
		Sensor	II 1/2G II 2G II 2D	Ex ia IIC T6...T1 Ga/Gb ¹⁾ or Ex ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	
		Sensor	II 1/2G II 2G II 2D	Ex ia IIC T6...T1 Ga/Gb ¹⁾ or Ex ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	

¹⁾ The marking with zone separation Ga/Gb does not applz to Proline Promass/Cubmass 500 Digital devices using the following sensors: Promass A DN1, Promass H DN8...50, Promass I DN8...80

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.2. Order Code

Extended order code Proline Promass 300 and Proline Cubemass 300:

8a3bcc – ddeffghjlpstttvww + ###
O8a3bcc – ddeffghjlpstttvwwyy + ### for OEM-version
8x3bxx – ddeffghjlprrssww + ### for replacement transmitter
O8x3bxx – ddeffghjlprrsswwyy + ### for replacement transmitter OEM

Extended order code Proline Promass 500 and Proline Cubemass 500:

8a5bcc – ddeffghijkmnopsstttvww + ###
O8a5bcc – ddeffghijkmnopsstttvwwyy + ### for OEM-version
8x5bxx – ddeffghijkmopqrrssww + ### for replacement transmitter
O8x5bxx – ddeffghijkmopqrrsswwyy + ### for replacement transmitter OEM

a = Type of sensor

A = Promass A; C = Cubemass C; E = Promass E; F = Promass F; H = Promass H;
I = Promass I; O = Promass O; P = Promass P; Q = Promass Q; S = Promass S;
X = Promass X

b = Generation

B = Promass A (type 8A*B**, O8A*B**); Cubemass C; Promass E;
Promass F; Promass H; Promass I; Promass O;
Promass P; Promass Q; Promass S; Promass X
C = Promass A (type 8A*C**, O8A*C**)

cc = Size

any double digits with combination of number or letter

dd = Approval

Proline Promass 300:

BA = Ex db eb [ia] IIB T6...T1 Gb
Ex tb IIIC T** Db
BB = Ex db eb [ia] IIC T6...T1 Gb
Ex tb IIIC T** Db
BC = Ex db [ia] IIB T6...T1 Gb
Ex tb IIIC T** Db
BD = Ex db [ia] IIC T6...T1 Gb
Ex tb IIIC T** Db

Proline Promass 500:

BA = Ex db eb [ia] IIB T6...T5 Gb (transmitter)
Ex ia IIB T6...T1 Gb (sensor)
Ex tb IIIC T** Db (transmitter + sensor)
BB = Ex db eb [ia] IIC T6...T5 Gb (transmitter)
Ex ia IIC T6...T1 Gb (sensor)
Ex tb IIIC T** Db (transmitter + sensor)
BC = Ex db [ia] IIB T6...T5 Gb (transmitter)
Ex ia IIB T6...T1 Gb (sensor)
Ex tb IIIC T** Db (transmitter + sensor)
BD = Ex db [ia] IIC T6...T5 Gb (transmitter)
Ex ia IIC T6...T1 Gb (sensor)
Ex tb IIIC T** Db (transmitter + sensor)
BI = [Ex ia] IIC (transmitter)
Ex ia IIB T6...T1 Gb (sensor)
Ex tb IIIC T** Db (sensor)

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

	BJ	=	[Ex ia] IIC	(transmitter)
			Ex ia IIC T6...T1 Gb	(sensor)
			Ex tb IIIC T** Db	(sensor)
	BM	=	[Ex ia] IIC	(transmitter)
			Ex ia IIB T6...T1 Gb	(sensor)
			Ex tb IIIC T** Db	(sensor)
	BN	=	[Ex ia] IIC	(transmitter)
			Ex ia IIC T6...T1 Gb	(sensor)
			Ex tb IIIC T** Db	(sensor)
e	=	Power Supply		
	D	=	24Vdc	
	E	=	100-230Vac	
	I	=	100-230Vac / 24Vdc	
	X	=	sensor only	
ff	=	Input / Output 1		
	BA	=	4-20mA HART	
	BB	=	4-20mA WHART	
	CA	=	4-20mA HART Ex i (passive)	
	CB	=	4-20mA WHART Ex i (passive)	
	CC	=	4-20mA HART Ex i (active)	
	CD	=	4-20mA WHART Ex i (active)	
	GA	=	Profibus PA	
	HA	=	Profibus PA Ex i	
	LA	=	Profibus DP	
	MA	=	Modbus RS485	
	MB	=	Modbus TCP	
	MC	=	Modbus TCP Ex i	
	NA	=	EtherNet/IP	
	RA	=	Profinet IO	
	RB	=	Profinet	
	RC	=	Profinet Ex i	
	SA	=	Foundation Fieldbus	
	TA	=	Foundation Fieldbus Ex i	
	XX	=	sensor only	
g	=	Input / Output 2		
	A	=	without Input/Output 2	
	B	=	4-20mA	
	C	=	4-20mA Ex i (passive)	
	D	=	Configurable IO	
	E	=	Pulse/Frequency/Switch output	
	F	=	Pulse output phase-shifted	
	G	=	Pulse/Frequency/Switch output Ex i	
	H	=	Relay	
	I	=	4-20mA input	
	J	=	Status input	
	K	=	Pulse output Ex i	
	L	=	Pulse output	
	X	=	sensor only	

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

h = Input / Output 3

- A = without Input/Output 3
- B = 4-20mA
- C = 4-20mA Ex i (passive)
- D = Configurable IO
- E = Pulse/Frequency/Switch output
- F = Pulse output phase-shifted
- G = Pulse/Frequency/Switch output Ex i
- H = Relay
- I = 4-20mA input
- J = Status input
- K = Pulse output Ex i
- L = Pulse output
- X = sensor only

i = Input / Output 4 (Proline 500 only)

- A = without Input/Output 4
- B = 4-20mA
- C = 4-20mA Ex i (passive)
- D = Configurable IO
- E = Pulse/Frequency/Switch output
- F = Pulse output phase-shifted
- G = Pulse/Frequency/Switch output Ex i
- H = Relay
- I = 4-20mA input
- J = Status input
- K = Pulse output Ex i
- L = Pulse output
- X = sensor only

j = Display / Operation

- with remote Display : O
- without remote Display : any single number or letter except O

k = Integrated ISEM electronic (Proline 500 only)

- A = Sensor
- B = Transmitter

l = Housing (Proline 300 only)

- any single number or letter

m = Transmitter Housing (Proline 500 only)

- any single number or letter

n = Sensor Housing (Proline 500 only)

- any single number or letter

o = Cable Sensor Connection (Proline 500 only)

- any single number or letter

p = Cable Entry

- any single number or letter

qq = Upgrade Kid

- any double digits with combination of number or letter

rr = Existing Product (refer to section 1.2 for assignment table of flowmeter to replacement transmitter)

- any double digits with combination of number or letter

ss = Measuring tube material

- any double digits with combination of number or letter

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

- ttt** = **Process connection**
any triple digits with combination of number or letter
- v** = **Calibration**
any single number or letter
- ww** = **Device model (two digits)** (refer to section 1.2 for assignment table of flowmeter to replacement transmitter)
A1 = product version 1
A2 = product version 2
- yy** = **Customer version (two digits)**
any double digits with combination of number or letter
- **** = **Option in two digits (none, two or multiple of two digits)**
any combination of number and/or letter
- #, +** = **Signs used as indicator for optional abbreviation of extended order code**

1.3. Assignment of Replacement Transmitter

The replacement transmitters are assigned to the flowmeter Proline Promass 300/500 and Proline Cubemass 300/500 as follows:

Product flowmeters			Replacement transmitter type			
Order code	Generation code b =	Device model code ww =	Order code	Generation code b =	Existing product rr =	Device model code ww =
8A*b**-...ww, O8A*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	AA (all sizes)	A1 / A2
8A*b**-...ww, O8A*b**-...ww	C	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	AB (all sizes)	A1 / A2
8C*b**-...ww, O8C*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	CA (all sizes)	A1 / A2
8E*b**-...ww, O8E*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	EA (DN8...15)	A1 / A2
					EB (DN25...50)	A1 / A2
					EC (DN80)	A1 / A2
8F*b**-...ww, O8F*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	FA (DN8...15)	A1 / A2
					FB (DN25...50)	A1 / A2
					FC (DN80...250)	A1 / A2
8H*b**-...ww, O8H*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	HA (DN8...40)	A1 / A2
					HB (DN50)	A1 / A2
8I*b**-...ww, O8I*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	IA (DN8...40)	A1 / A2
					IB (DN40FB...80)	A1 / A2
8O*b**-...ww, O8O*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	OA (all sizes)	A1 / A2
8P*b**-...ww, O8P*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	PA (DN8...40)	A1 / A2
					PB (DN50)	A1 / A2
8Q*b**-...ww, O8Q*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	QA (DN25...50)	A1 / A2
					QB (DN80...100)	A1 / A2

Date: 27 July 2026

Page 7 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Product flowmeters			Replacement transmitter type			
Order code	Generation code b =	Device model code ww =	Order code	Generation code b =	Existing product rr =	Device model code ww =
					QC (DN150...250)	A1 / A2
8S*b**-...ww, O8S*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	SA (DN8...40)	A1 / A2
					SB (DN50)	A1 / A2
8X*b**-...ww, O8X*b**-...ww	B	A1 / A2	8x*bxx-...rr...ww, O8x*bxx-...rr...ww	B	XA (all sizes)	A1 / A2

1.4. Sensor Group

The following tables show the assignment of Promass/Cubemass sensors to different sensor groups (from A1 to C2) depending on type of sensor, sensor size, equipment group, minimum medium temperature and EPL.

Assignment of Promass sensors and Cubemass sensors installed in Zone 0/1 (EPL Ga/Gb):

Sensor Group	Type of sensor	Size of sensor (DN)	Group	T _{med, min}	EPL ⁽²⁾
A1	A (type 8A*B**)	01(DN1)	IIC	-50°C	Gb
		02, 04			Ga/Gb
	C	01, 02, 04, 06	IIC	-50°C	Ga/Gb
	E	25, 40, 50	IIC	-50°C	Ga/Gb
	F	08, 15, 25, 40, 50	IIC	-50°C / -60°C ⁽¹⁾	Ga/Gb
	F(HT)	15, 25, 50	IIC	-50°C	Ga/Gb
	H	08, 15, 25, 40	IIC	-50°C	Gb
	S, P				Ga/Gb
	I	08, 15, 16, 25, 26, 40	IIC	-50°C	Gb
	Q	25, 50	IIC	-50°C / -60°C ⁽¹⁾	Ga/Gb
B1	A (type A*C**)	01(DN1)	IIC	-50°C	Gb
		02, 04			Ga/Gb
	E	08, 15, 80	IIC	-50°C	Ga/Gb
	F	08, 15	IIC	-50°C / -60°C ⁽¹⁾	Ga/Gb
	F, F(HT), O	80, 100, 150, 250	IIC	-50°C / -60°C ⁽¹⁾	Ga/Gb
	I	41, 50, 51, 80	IIC	-50°C	Gb
	H	50	IIC	-50°C	Gb
	S, P				Ga/Gb
	Q	80, 100, 150, 200, 250	IIC	-50°C / -60°C ⁽¹⁾	Ga/Gb
	X	350	IIC	-50°C / -60°C ⁽¹⁾	Ga/Gb
C1	F	15, 25, 40, 50	IIC	-200°C	Ga/Gb
	H	8, 15, 25, 40, 50	IIC	-200°C	Gb
	Q	25, 50	IIC	-200°C	Ga/Gb
D1	F	08, 15, 80, 100, 150, 250	IIC	-200°C	Ga/Gb
	H	50	IIC	-200°C	Gb
	Q	80, 100, 150, 200, 250	IIC	-200°C	Ga/Gb
E1	E	80	IIB	-50°C	Ga/Gb
	F, F(HT), O	80, 100, 150, 250	IIB	-50°C / -60°C ⁽¹⁾	Ga/Gb
	H	50	IIB	-50°C	Gb

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Sensor Group	Type of sensor	Size of sensor (DN)	Group	T _{med, min}	EPL ⁽²⁾
	S, P				Ga/Gb
	I	41, 50, 51, 80	IIB	-50°C	Gb
	Q	80, 100, 150, 200, 250	IIB	-50°C / -60°C ⁽¹⁾	Ga/Gb
	X	350	IIB	-50°C / -60°C ⁽¹⁾	Ga/Gb
H1	F, F(HT)	80, 100, 150, 250	IIB	-200°C	Ga/Gb
	H	50	IIB	-200°C	Gb
	Q	80, 100, 150, 200, 250	IIB	-200°C	Ga/Gb

(1) T_{med, min} = -60°C only applicable for the sensor of Proline Promass F 500, Proline Promass Q 500 and Proline Promass X 500 version with ISEM integrated in transmitter.

(2) All sensors of the Proline Promass 300/500 and Proline Cubemass 300/500 flowmeters are available for EPL Ga/Gb, except for sensor types "A" (size DN1), "H" (all sizes), and "I" (all sizes), which are only available for EPL Gb. For sensors rated EPL Ga/Gb, the EPL Ga only applies to the interior of the measuring tube.

1.5. Parameters

1.5.1. Electrical Parameters

1.5.1.1. Power supply

Order code "Power supply" e =	Terminal no.	Values
D ¹⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V U _M = AC 250 V
E ¹⁾	1(L+/L), 2(L-/N)	U _N = AC 85...264 V U _M = AC 250 V
I ²⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V / AC 85...264 V U _M = AC 250 V

¹⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BA, BB, BC, BD

²⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BI, BJ, BM, BN

1.5.1.2. Input/Outputs

Input/Output 1 (Note 4)			
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values
BA, BB, MA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
LA, GA, SA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 32 V U _M = AC 250 V
CA, CB	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia ^(Note 1) or Ex ic ^(Note 2)	U _i = 30 V, I _i = 100 mA, P _i = 1.25 W L _i = 0, C _i = 6 nF
CC, CD	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia ^(Note 1) or Ex ic ^(Note 2)	(Note 1) U_o = 21.8 V I_o = 90 mA P_o = 491 mW L_o = 4.1 mH (IIC) / 15 mH (IIB) (Note 2) U_o = 21.8 V I_o = 90 mA P_o = 491 mW L_o = 9 mH (IIC) / 39 mH (IIB)

Date: 27 July 2026

Page 9 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 1 (Note 4)				
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values	
			$C_o = 160 \text{ nF (IIC)} / 1160 \text{ nF (IIB)}$ $U_i = 30 \text{ V}$ $I_i = 10 \text{ mA}$ $P_i = 0.3 \text{ W}$ $C_i = 6 \text{ nF}$ $L_i = 5 \text{ }\mu\text{H}$	$C_o = 600 \text{ nF (IIC)} / 4000 \text{ nF (IIB)}$ $U_i = 30 \text{ V}$ $I_i = 10 \text{ mA}$ $P_i = 0.3 \text{ W}$ $C_i = 6 \text{ nF}$ $L_i = 5 \text{ }\mu\text{H}$
HA, TA	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1) <u>Profibus PA (Fisco Field Device) / Foundation Fieldbus</u> $U_i = 30 \text{ V}$ $I_i = 570 \text{ mA}$ $P_i = 8.5 \text{ W}$ $L_i = 10 \text{ }\mu\text{H}$ $C_i = 5 \text{ nF}$	(Note 2) <u>Profibus PA (Fisco Field Device) / Foundation Fieldbus</u> $U_i = 32 \text{ V}$ $I_i = 570 \text{ mA}$ $P_i = 8.5 \text{ W}$ $L_i = 10 \text{ }\mu\text{H}$ $C_i = 5 \text{ nF}$
MB, RB	I/O1 (Terminal 26, 27)	Non-intrinsically safe	<u>APL port profile SLAX / SPE PoDL classes 10, 11, 12</u> $U_N = \text{AC } 3.3 \text{ V}$ $U_M = \text{AC } 250 \text{ V}$	
MC, RC	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1), (Note 3) <u>2-WISE power load APL port profile SLAA</u> $U_i = 17.5 \text{ V}$ $I_i = 380 \text{ mA}$ $P_i = 5.32 \text{ W}$ $L_i = 10 \text{ }\mu\text{H}$ $C_i = 5 \text{ nF}$	(Note 2), (Note 3) <u>2-WISE power load APL port profile SLAC</u> $U_i = 17.5 \text{ V}$ $I_i = 380 \text{ mA}$ $P_i = 5.32 \text{ W}$ $L_i = 10 \text{ }\mu\text{H}$ $C_i = 5 \text{ nF}$
NA, RA	I/O1 (Port 1 (RJ45))	Non-intrinsically safe	$U_N = \text{AC } 3.3 \text{ V}$ $U_M = \text{AC } 250 \text{ V}$	

Input/Output 2 (Note 4)			
Order code "Input/Output 2" g =	Terminal no.	Type of protection	Values
C, G, K	I/O2 (Terminal 24, 25)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	$U_i = 30 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 1.25 \text{ W}$ $L_i = 0$ $C_i = 0$
B, D, E, F, I, J, L	I/O2 (Terminal 24, 25)	Non-intrinsically safe	$U_N = \text{DC } 30 \text{ V}$ $U_M = \text{AC } 250 \text{ V}$
H	I/O2 (Terminal 24, 25)	Non-intrinsically safe	$U_N = \text{DC } 30 \text{ V}$ $I_N = \text{DC } 100 \text{ mA} / \text{AC } 500 \text{ mA}$ $U_M = \text{AC } 250 \text{ V}$

Date: 27 July 2026

Page 10 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 3 (Note 4)			
Order code "Input/Output 3" h =	Terminal no.	Type of protection	Values
C, G, K	I/O3 (Terminal 22, 23)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V I _N = AC 100 mA / AC 500 mA U _M = AC 250 V

Input/Output 4 (Proline 500 only) (Note 4)			
Order code "Input/Output 4" i =	Terminal no.	Type of protection	Values
C, G, K	I/O4 (Terminal 20, 21)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V I _N = DC 100 mA / AC 500 mA U _M = AC 250 V

Notes:

(1) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BA, BB, BC, BD

(2) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BM, BN

(3) no additional internal capacitances are effective to the output value (refer to note 1 of drawing "Ethernet-APL Installation Drawing – Device Vendors v1.0, March 8th 2022")

(4) it is not permitted to combine a non-intrinsically safe I/Os with intrinsically safe I/Os between I/O1, I/O2, I/O3, and I/O4 within the same system or device

1.5.1.3. Service interface / Port 2 (RJ45)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BA, BB	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V Service Interface shall only be connected to a non- intrinsically safe circuit in areas which are known to be non-hazardous
		Intrinsically safe Ex ia	U _i = 10 V, I _i = n.a., P _i = n.a., C _i = 200 nF, L _i = 0
BC, BD	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V
		Intrinsically safe Ex ia	U _i = 10 V, I _i = n.a., P _i = na., C _i = 200 nF, L _i = 0
BI, BJ, BM, BN	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V

Date: 27 July 2026

Page 11 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.5.1.4. Output for external antenna (via Antenna Bushing)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BA, BB	Type N connector	Intrinsically safe Ex ia	See conditions of certification
BM, BN		Intrinsically safe Ex ic	
BI, BJ		Non-intrinsically safe	

1.5.1.5. Output for Remote Display DKX001 or ODKX001

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BA, BB, BC, BD	81, 82, 83, 84	Intrinsically safe Ex ia	$U_o = 3.9 \text{ V}$ $I_o = 1.5 \text{ A (spark)}$ 200 mA (power) $P_o = 600 \text{ mW}$ $R_i = 2.6 \Omega$ $C_o = 670 \mu\text{F}$ $L_o = 0$ Note: a connection cable with a ratio $L_{\text{cable}}/R_{\text{cable}} \leq 0.024 \text{ mH}/\Omega$ and $C_{\text{cable}} \leq 600 \mu\text{F}$ shall be used when connecting the Remote Display type DKX001 or ODKX001
BI, BJ, BM, BN	Remote Display type DKX001 or ODKX001 is not intended to be connected to the Proline 300 devices		

1.5.1.6. Sensor circuits for Proline Promass/Cubemass 500 (ISEM in transmitter)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BA, BB, BC, BD	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	41, 42 (exciter coil circuit)	Intrinsically safe Ex ia	$U_o = 15 \text{ V}$, $I_o = 129 \text{ mA}$, $P_o = 484 \text{ mW}$ (sensor group A1/C1/E1) or $U_o = 15 \text{ V}$, $I_o = 46 \text{ mA}$, $P_o = 173 \text{ mW}$ (sensor group B1/D1/H1)
	9, 10, 11, 12, X3, X4 (temperature circuit)	Intrinsically safe Ex ia	$U_o = 15 \text{ V}$, $I_o = 18.2 \text{ mA}$, $P_o = 68.3 \text{ mW}$
	4, 5, 6, 7 (sensor coil circuit)	Intrinsically safe Ex ia	$U_o = 15 \text{ V}$, $I_o = 15.2 \text{ mA}$, $P_o = 57 \text{ mW}$
	<i>Only for Promass Q DN ≥ 150 (Dual ISEM):</i>		
	41, 42, X1, X2 (exciter coil circuit)	Intrinsically safe Ex ia	$U_o = 15 \text{ V}$, $I_o = 129 \text{ mA}$, $P_o = 484 \text{ mW}$ (sensor group E1) or $U_o = 15 \text{ V}$, $I_o = 46 \text{ mA}$, $P_o = 173 \text{ mW}$ (sensor group B1/D1/H1)
	9, 10, 11, 12, X3, X4 (temperature circuit)	Intrinsically safe Ex ia	$U_o = 15 \text{ V}$, $I_o = 18.2 \text{ mA}$, $P_o = 68.3 \text{ mW}$
	4, 5, 6, 7, X5, X6, X7, X8	Intrinsically safe Ex ia	$U_o = 15 \text{ V}$, $I_o = 15.2 \text{ mA}$, $P_o = 57 \text{ mW}$

Date: 27 July 2026

Page 12 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Order code "Approval" dd =	Terminal no.	Type of protection	Values
	(sensor coil circuit)		
	Sensor terminal board (in the sensor terminal enclosure):		
	41, 42 (exciter coil circuit)	Intrinsically safe Ex ia	$U_i = 15 \text{ V}$, $I_i = 129 \text{ mA}$, $P_i = 484 \text{ mW}$ (sensor group A1/C1/E1) or $U_i = 15 \text{ V}$, $I_i = 46 \text{ mA}$, $P_i = 173 \text{ mW}$ (sensor group B1/D1/H1)
	9, 10, 11, 12, X3, X4 (temperature circuit)	Intrinsically safe Ex ia	$U_i = 15 \text{ V}$, $I_i = 18.2 \text{ mA}$, $P_i = 68.3 \text{ mW}$
	4, 5, 6, 7 (sensor coil circuit)	Intrinsically safe Ex ia	$U_i = 15 \text{ V}$, $I_i = 15.2 \text{ mA}$, $P_i = 57 \text{ mW}$
	<i>Only for Promass Q DN ≥ 150 (Dual ISEM):</i>		
	41, 42, X1, X2 (exciter coil circuit)	Intrinsically safe Ex ia	$U_i = 15 \text{ V}$, $I_i = 129 \text{ mA}$, $P_i = 484 \text{ mW}$ (sensor group E1) or $U_i = 15 \text{ V}$, $I_i = 46 \text{ mA}$, $P_i = 173 \text{ mW}$ (sensor group B1/D1/H1)
	9, 10, 11, 12, X3, X4 (temperature circuit)	Intrinsically safe Ex ia	$U_i = 15 \text{ V}$, $I_i = 18.2 \text{ mA}$, $P_i = 68.3 \text{ mW}$
	4, 5, 6, 7, X5, X6, X7, X8 (sensor coil circuit)	Intrinsically safe Ex ia	$U_i = 15 \text{ V}$, $I_i = 15.2 \text{ mA}$, $P_i = 57 \text{ mW}$

The cable used to connect the transmitter to the remote sensor must fulfill the following parameters:

- Cable inductance $\leq 0.5 \text{ mH/km}$
- Cable capacitance $\leq 0.5 \text{ }\mu\text{F/km}$
- Cable length $\leq 120 \text{ m}$

1.5.1.7. Sensor circuits for Proline Promass/Cubemass 500 Digital (ISEM in sensor)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BI, BJ, BM, BN	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	61, 62, 63, 64	Intrinsically safe Ex ia	$U_o = 13.8 \text{ V}$, $I_o = 1.156 \text{ A}$, $P_o = 3.3 \text{ W}$
	Sensor terminal board (in the sensor terminal enclosure):		
	61, 62, 63, 64	Intrinsically safe Ex ia	$U_i = 14 \text{ V}$, $I_i = 1.2 \text{ A}$, $P_i = 3.4 \text{ W}$

The cable used to connect the transmitter to the remote sensor must fulfill the following requirements:

- For Group IIC: $L_{\text{cable}}/R_{\text{cable}} \leq 0.0089 \text{ mH}/\Omega$ or $L_{\text{cable}} \leq 26 \text{ }\mu\text{H}$ and $C_{\text{cable}} \leq 760 \text{ nF}$
- For Group IIB: $L_{\text{cable}}/R_{\text{cable}} \leq 0.0356 \text{ mH}/\Omega$ or $L_{\text{cable}} \leq 104 \text{ }\mu\text{H}$ and $C_{\text{cable}} \leq 4.2 \text{ }\mu\text{F}$

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Temperature class vs. Maximum ambient temperature (T _{a,max}) and Maximum permitted medium temperature (T _{m,max permitted})											
Device	Size / DN	Medium range T _m ⁽³⁾		Ambient range T _a ⁽¹⁾		T _{m,max permitted} (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass H	08	-50 / -200 ⁽⁴⁾	205	-40 / -50	50	50	85	100	160	205	205
	15...50	-50 / -200 ⁽⁴⁾	205		80	---	85	100	160	205	205
					50	50	75	115	180	205	205
					80	---	75	115	180	205	205
Promass S, P	08	-50	150		45	45	85	100	150	150	150
					80	---	85	100	150	150	150
		-50	205		45	45	85	100	160	205	205
					80	---	85	100	160	205	205
	15...50	-50	150		50	50	75	115	150	150	150
					80	---	75	115	150	150	150
		-50	205		50	50	75	115	180	205	205
					80	---	75	115	180	205	205
Promass I	08, 15, 15FB, 25	-50	150		50	50	95	130	150	150	150
					80	---	95	120	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾
		-50	150		50	50	85	120	150	150	150
					80	---	85	120	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾
	25FB, 40, 40FB, 50	-50	150		50	50	85	120	150	150	150
					80	---	85	120	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾
		-50	150		50	50	85	120	150	150	150
					80	---	85	120	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾
Promass O	80...250	-50	205		50	50	75	110	170	205	205
					55	---	75	110	170	205	205
					80	---	75	110	170	(205) ⁽²⁾	(205) ⁽²⁾
					50	50	90	120	170	205	205
Promass X	350	-50	205		55	---	90	120	170	205	205
					80	---	(90) ⁽²⁾	(120) ⁽²⁾	(170) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
					50	50	75	110	160	240	240
					80	---	75	110	160	240	240
Promass Q	25...250	-50 / -200 ⁽⁴⁾	240		50	50	75	110	160	240	240
					80	---	75	110	160	240	240

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplates on the device).
(2) Values in brackets apply to installations where the transmitter is not installed above the sensor.
(3) Applicable medium temperature range may be further limited (see the nameplates on the device).
(4) For the Proline Promass F/H/Q 300 with Ex db or XP rated enclosures, which is used at a medium temperature below -50°C, the minimum applied ambient temperature T_{a,min} shall be limited according to the table below. This table is applicable only during the period when the flowmeter is in a non-operational state prior to reaching its normal operating temperature.

T _{m,min}	-50°C	-75°C	-100°C	-125°C	-150°C	-175°C	-200°C
T _{a,min}	-50°C	-47°C	-45°C	-43°C	-41°C	-39°C	-37°C

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplates on the device).
(2) Values in brackets apply to installations where the transmitter is not installed above the sensor.
(3) Applicable medium temperature range may be further limited (see the nameplates on the device).
(4) For the Proline Promass F/H/Q 300 with Ex db or XP rated enclosures, which is used at a medium temperature below -50 $^{\circ}C$, the minimum applied ambient temperature $T_{a, min}$ shall be limited according to the table below. This table is applicable only during the period when the flowmeter is in a non-operational state prior to reaching its normal operating temperature.

$T_{m, min}$	-50 $^{\circ}C$	-75 $^{\circ}C$	-100 $^{\circ}C$	-125 $^{\circ}C$	-150 $^{\circ}C$	-175 $^{\circ}C$	-200 $^{\circ}C$
$T_{a, min}$	-50 $^{\circ}C$	-47 $^{\circ}C$	-45 $^{\circ}C$	-43 $^{\circ}C$	-41 $^{\circ}C$	-39 $^{\circ}C$	-37 $^{\circ}C$

1.4. Proline Promass 300 & Proline Cubemass 300 with thermal insulation in accordance with E+H's specifications
Note: for thermal insulation specifications, refer to E+H's manuals.

Temperature class vs. Maximum ambient temperature (T _{a, max}) and Maximum permitted medium temperature (T _{m, max permitted})											
Device	Size / DN	Medium range T _m ⁽³⁾		Ambient range T _a ⁽¹⁾		T _{m, max permitted} (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass A	01...04	-50	205	-40 / -50	50	50	95	130	150	205	205
Cubemass C	01...06	-50	205		55	---	(95) ⁽²⁾	(130) ⁽²⁾	(150) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
					50	---	95	130	150	205	205
					55	---	(95) ⁽²⁾	(130) ⁽²⁾	(150) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
					50	50	100	130	130	205	205
Promass E	08 ...50	-50	205		55	---	(100) ⁽²⁾	(130) ⁽²⁾	(130) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
					45	50	75	110	170	205	205
					50	---	75	110	170	205	205
					55	---	(75) ⁽²⁾	(110) ⁽²⁾	(170) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
Promass F	08 ... 15	-50	150		50	50	95	130	150	150	150
					80	---	95	110	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾
					50	50	95	130	160	240	240
					55	---	95	(130) ⁽²⁾	(160) ⁽²⁾	(240) ⁽²⁾	(240) ⁽²⁾
		-50 / -200 ⁽⁴⁾	240		50	50	75	110	110	110	110
					80	---	95	110	110	110	110
				50	50	75	110	110	110	110	

Endress+Hauser People for Process Automation Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSA _{US}		Document No.:	FES0263
	Proline Promass 300/500, Proline Cubemass 300/500		Rev.:	H
	Thermal Parameter		Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21		Page:	2/11

Date: 27 July 2026

Page 15 of 69

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CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands.

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Temperature class vs. Maximum ambient temperature ($T_{a, max}$) and Maximum permitted medium temperature ($T_{m, max}$ permitted)													
Device	Size / DN	Medium range T_m ⁽³⁾		Ambient range T_a ⁽¹⁾		$T_{m, max}$ permitted (°C)							
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)		
Promass F	25 ... 40	-50	150	-40 / -50	50	50	95	130	150	150	150		
					80	---	95	110	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾		
		-50 / -200 ⁽⁴⁾	240		50	50	95	130	170	240	240		
					55	---	95	(130) ⁽²⁾	(170) ⁽²⁾	(240) ⁽²⁾	(240) ⁽²⁾		
	50	-50	150		80	---	95	110	110	110	110		
					50	50	95	130	150	150	150		
		-50 / -200 ⁽⁴⁾	240		80	---	95	110	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾		
					50	50	95	130	160	240	240		
	80 ... 250	-50	150		55	---	95	(130) ⁽²⁾	(160) ⁽²⁾	(240) ⁽²⁾	(240) ⁽²⁾		
					80	---	95	110	110	110	110		
		-50 / -200 ⁽⁴⁾	240		50	50	75	110	150	150	150		
					80	---	75	110	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾		
	15 ... 25	-50 / -200 ⁽⁴⁾	350		50	50	75	110	170	240	240		
					55	---	75	110	(170) ⁽²⁾	(240) ⁽²⁾	(240) ⁽²⁾		
		50 ... 250	-50 / -200 ⁽⁴⁾		350		80	---	75	110	110	110	110
							50	45	95	130	175	275	350
	Promass H	08	-50 / -200 ⁽⁴⁾		205		80	---	95	130	175	275	350
							50	50	85	120	175	275	350
		15 ... 50	-50 / -200 ⁽⁴⁾		205		80	---	85	120	175	275	350
							50	50	85	100	160	205	205
		08	-50 / -200 ⁽⁴⁾		205		55	---	85	100	(160) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
							80	---	85	100	100	100	100
		15 ... 50	-50 / -200 ⁽⁴⁾		205		50	50	75	115	180	205	205
							55	---	75	115	(180) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾
Promass S, P	08	-50	150		80	---	75	115	115	115	115		
					45	45	85	100	150	150	150		
	15 ... 50	-50	205		50	---	85	100	150	150	150		
					80	---	85	100	125	(150) ⁽²⁾	(150) ⁽²⁾		
	08	-50	205		45	45	85	100	160	205	205		
					50	---	85	100	160	205	205		
	15 ... 50	-50	150		80	---	85	100	115	(205) ⁽²⁾	(205) ⁽²⁾		
					50	50	75	115	150	150	150		
	Promass I	08, 15, 15FB, 25	-50		150		80	---	75	115	125	(150) ⁽²⁾	(150) ⁽²⁾
							50	50	75	115	180	205	205
		25FB, 40, 40FB, 50	-50		150		80	---	75	115	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾
							50	50	95	130	150	150	150
50FB, 80		-50	150		80	---	95	120	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾		
					50	50	85	120	150	150	150		
Promass O	80 ... 250	-50	205		80	---	85	120	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾		
					50	50	75	110	170	205	205		
	350	-50	205		55	---	(75) ⁽²⁾	(110) ⁽²⁾	(170) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾		
					50	50	90	120	170	205	205		
Promass X	350	-50	205		55	---	(90) ⁽²⁾	(120) ⁽²⁾	(170) ⁽²⁾	(205) ⁽²⁾	(205) ⁽²⁾		
					50	50	75	110	160	240	240		
Promass Q	25 ... 250	-50 / -200 ⁽⁴⁾	240		55	---	(75) ⁽²⁾	(110) ⁽²⁾	(160) ⁽²⁾	(240) ⁽²⁾	(240) ⁽²⁾		
					50	50	75	110	160	240	240		

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplates on the device).
(2) Values in brackets apply to installations where the transmitter is not installed above the sensor.
(3) Applicable medium temperature range may be further limited (see the nameplates on the device).
(4) For the Proline Promass F/H/Q 300 with Ex db or XP rated enclosures, which is used at a medium temperature below -50°C, the minimum applied ambient temperature $T_{a, min}$ shall be limited according to the table below. This table is applicable only during the period when the flowmeter is in a non-operational state prior to reaching its normal operating temperature.

$T_{m, min}$	-50°C	-75°C	-100°C	-125°C	-150°C	-175°C	-200°C
$T_{a, min}$	-50°C	-47°C	-45°C	-43°C	-41°C	-39°C	-37°C



Endress+Hauser

People for Process Automation

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Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0263
Proline Promass 300/500, Proline Cubemass 300/500	Rev.:	H
Thermal Parameter	Date:	15.04.2025
EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	3/11

Date: 27 July 2026

Page 16 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.5. Proline Promass 300 & Proline Cubemass 300 with thermal insulation NOT in accordance with E+H's specifications

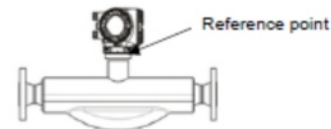
Temperature class vs. Maximum ambient temperature (T _{a, max}) and Maximum permitted reference temperature (T _{ref, max permitted})											
Device	Size / DN	Medium range T _m ⁽³⁾		Ambient range T _a ⁽¹⁾		Reference temperature T _{ref, max permitted} ⁽²⁾ (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass A	01...04	-50	205	-40 / -50	60	59	72	75	76	77	77
Cubemass C	01...06	-50	205								
Promass E	08...80	-50	205								
Promass F	08...250	-50 / -200 ⁽⁴⁾	150 / 240 / 350								
Promass H	08...50	-50 / -200 ⁽⁴⁾	205								
Promass S, P	08...50	-50	150 / 205								
Promass I	08...80	-50	150								
Promass O	80...250	-50	205								
Promass X	350	-50	205								
Promass Q	25...250	-50 / -200 ⁽⁴⁾	240								

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplates on the device).

(2) $T_{ref, \max}$ permitted: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{ref, \max}$ permitted shall not exceed the values given in this table.

(3) Applicable medium temperature range may be further limited (see the nameplates on the device).

(4) For the Proline Promass F/H/Q 300 with Ex db or XP rated enclosures, which is used at a medium temperature below -50°C, the minimum applied ambient temperature $T_{a, \min}$ shall be limited according to the table below. This table is applicable only during the period when the flowmeter is in a non-operational state prior to reaching its normal operating temperature.



$T_{m, \min}$	-50°C	-75°C	-100°C	-125°C	-150°C	-175°C	-200°C
$T_{a, \min}$	-50°C	-47°C	-45°C	-43°C	-41°C	-39°C	-37°C

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Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Promass 300/500, Proline Cubemass 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Rev.: H

Date: 15.04.2025

Page: 4/11

Date: 27 July 2026

Page 17 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2. Proline Promass A/E/F/H/I/O/P/Q/S/X 500 & Proline Cubemass C 500 (ISEM in transmitter, defined by the order code "ISEM electronic" k = B)

Notes: The chapter 2 applies to Proline Promass 500 and Proline Cubemass 500 versions with extended order code covering:

	flowmeter	flowmeter OEM version	replacement transmitter	replacement transmitter OEM
Proline Promass 500	8*5*** – dd*****B...	O8*5*** – dd*****B...	8x5xxx – dd*****B...	O8x5xxx – dd*****B...
Proline Cubemass 500 with "Approval"	dd = CC, CD, CE, C1, C2, C3, C4 (cCSAus / CSA) dd = BA, BB, BC, BD (IECEX / ATEX)			

2.1. Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, this range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

2.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

2.3. Proline Promass 500 & Proline Cubemass 500 without thermal insulation

Transmitter temperature class vs. Maximum ambient temperature ($T_{a,max}$)		
Transmitter	$T_{a,max}$ (°C)	Temperature class
Proline Promass 500 & Proline Cubemass 500	60	T5 (100°C)
	55	T6 (85°C)
Notes: $T_{a,min}$ = -50°C or may be further limited (see the nameplate on the transmitter housing)		

Sensor temperature class vs. Max. ambient temperature ($T_{a,max}$) & Max. permitted medium temperature ($T_{m,max}$ permitted)											
Sensor	Size / DN	Medium range T_m (°C)		Ambient range T_a (°C)		$T_{m,max}$ permitted (°C)					
		min.	max.	min.	max.	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass A (type 8A5B)	01...04	-50	205	-40 / -50	60	60	95	130	150	205	205
Promass A (type 8A5C)	01...04	-50	205		55	55	95	130	150	205	205
Cubemass C	01...06	-50	205		60	---	95	130	150	205	205
					50	50	95	130	150	205	205
Promass E	08...50	-50	205		60	---	95	130	150	205	205
					50	50	100	130	130	205	205
	80	-50	205		60	---	100	130	130	205	205
Promass F	08...15	-50 / -80	150		60	60	75	110	170	205	205
					55	50	95	130	150	150	150
					60	---	95	130	150	150	150
		-50 / -80 / -200	240		55	50	95	130	160	240	240
					60	---	95	130	160	240	240
	25...40	-50 / -80	150		55	55	95	130	150	150	150
					60	---	95	130	150	150	150
		-50 / -80 / -200	240		55	55	95	130	170	240	240
					60	---	95	130	170	240	240
	50	-50 / -80	150		55	55	95	130	150	150	150
					60	---	95	130	150	150	150
		-50 / -80 / -200	240		60	60	95	130	170	240	240
					55	55	75	110	150	150	150
		-50 / -80 / -200	240		60	---	75	110	150	150	150
	80...250	-50 / -80	150		60	60	75	110	170	240	240
					55	55	95	130	175	265	350
	15...25	-50 / -200	350		60	70	85	120	175	265	350
	50...250	-50 / -200	350		50	50	65	100	160	205	205
Promass H	08	-50 / -200	205		60	---	65	100	160	205	205
					60	60	75	115	180	205	205
	15...50	-50 / -200	205								



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Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSAus

Proline Promass 300/500, Proline Cubemass 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Rev.: H

Date: 15.04.2025

Page: 5/11

Date: 27 July 2026

Page 18 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Sensor temperature class vs. Max. ambient temperature (T _{a,max}) & Max. permitted medium temperature (T _{m,max permitted})											
Sensor	Size / DN	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m,max permitted} (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass S, P	08	-50	150	-40 / -50 / -80	45	45	65	100	150	150	150
			205		60	---	65	100	150	150	150
		-50	205		45	45	65	100	160	205	205
			150		60	---	65	100	160	205	205
	15...40	-50	150		50	50	75	115	150	150	150
			205		60	---	75	115	150	150	150
		-50	205		50	50	75	115	180	205	205
			150		60	---	75	115	180	205	205
	50	-50	150		60	60	75	115	150	150	150
			205		60	60	75	115	180	205	205
		-50	205		60	60	95	130	150	150	150
			150		60	70	85	120	150	150	150
Promass I	08, 15, 15FB, 25	-50	150		60	60	95	130	150	150	150
	25FB, 40, 40FB, 50, 50FB, 80	-50	150		60	70	85	120	150	150	150
Promass O	80...250	-50	205		60	60	75	110	170	205	205
Promass X	350	-50 / -80	205		60	70	90	120	170	205	205
Promass Q	25...250	-50 / -80 / -200	240		60	55	75	110	160	240	240

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

2.4. Proline Promass 500 & Proline Cubemass 500 with thermal insulation in accordance with E+H's specifications
Note: for thermal insulation specifications, refer to E+H's manuals

Transmitter temperature class vs. Maximum ambient temperature (T _{a,max})		
Transmitter	T _{a,max} (°C)	Temperature class
Proline Promass 500 & Proline Cubemass 500	60	T5 (100°C)
	55	T6 (85°C)

Notes: T_{a,min} = -50°C or may be further limited (see the nameplate on the transmitter housing)

Sensor temperature class vs. Max. ambient temperature (T _{a, max}) & Max. permitted medium temperature (T _{m, max permitted})												
Sensor	Size / DN	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m, max permitted} (°C)						
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)	
Promass A (type 8A5B)	01...04	-50	205	-40 / -50 / -60	50	60	95	130	150	(180) ⁽²⁾	(180) ⁽²⁾	
Promass A (type 8A5C)	01...04	-50	205		60	60	95	130	150	150	150	
Cubemass C	01...06	-50	205		50	60	95	130	150	(180)	(180)	
					55	55	95	130	150	150	150	
Promass E	08...50	-50	205		60	---	95	130	150	150	150	
					50	50	100	130	130	205	205	
					60	---	100	130	130	205	205	
					60	60	75	110	170	205	205	
Promass F	08...15	-50 / -60	150		55	50	95	130	150	150	150	
		-50 / -60 / -200	240		60	---	95	130	150	150	150	
			55		50	95	130	160	240	240		
		25...40	-50 / -60		150	60	---	95	130	160	240	240
	-50 / -60 / -200		240		55	55	95	130	150	150	150	
			60		---	95	130	150	150	150		
	50		-50 / -60		150	55	55	95	130	150	150	150
		-50 / -60 / -200	240		60	---	95	130	170	240	240	
			55		55	95	130	150	150	150		
		80...250	-50 / -60		150	60	---	95	130	150	150	150
	-50 / -60 / -200		240		60	60	95	130	170	240	240	
			55		55	75	110	150	150	150		
	15...25		-50 / -200		350	60	---	75	110	150	150	150
		50...250	-50 / -200		350	60	60	75	110	170	240	240
			60		70	95	130	175	265	350		
							60	70	85	120	175	265



Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Promass 300/500, Proline Cubemass 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Rev.: H

Date: 15.04.2025

Page: 6/11

Date: 27 July 2026

Page 19 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Sensor temperature class vs. Max. ambient temperature (T _{a,max}) & Max. permitted medium temperature (T _{m,max permitted})											
Sensor	Size / DN	Medium range T _m ⁽³⁾		Ambient range T _a ⁽¹⁾		T _{m,max permitted} (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T8 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass H	08	-50 / -200	205	-40 / -50 / -60	50	50	65	100	160	205	205
	15...50	-50 / -200	205		60	---	65	100	160	205	205
Promass S, P	08	-50	150		60	60	75	115	180	205	205
					45	45	65	100	150	150	150
		-50	205		60	---	65	100	150	150	150
					45	45	65	100	160	205	205
	15...40	-50	150		60	---	65	100	160	205	205
					50	50	75	115	150	150	150
		-50	205		60	---	75	115	150	150	150
					50	50	75	115	180	205	205
Promass I	08, 15, 15FB, 25 25FB, 40, 40FB, 50, 50FB, 80	-50	150		60	60	95	130	150	150	150
		-50	150		60	70	85	120	150	150	150
	80...250	-50	205		60	60	75	110	170	205	205
		Promass X	350		-50 / -80	205	60	70	90	120	170
Promass Q	25...250	-50 / -80 / -200	240		60	55	75	110	160	240	240

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Values in brackets apply to installations where the transmitter is not installed above the sensor.
(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

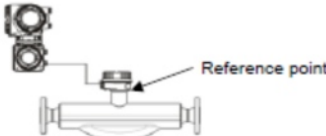
2.5. Proline Promass 500 & Proline Cubemass 500 with thermal insulation NOT in accordance with E+H's specifications

Transmitter temperature class vs. Maximum ambient temperature ($T_{a,max}$)		
Transmitter	$T_{a,max}$ ($^{\circ}\text{C}$)	Temperature class
Proline Promass 500 & Proline Cubemass 500	60	T5 (100 $^{\circ}\text{C}$)
	55	T6 (85 $^{\circ}\text{C}$)

Notes: $T_{a,min} = -50^{\circ}\text{C}$ or may be further limited (see the nameplate on the transmitter housing)

Sensor temperature class vs. Max. ambient temperature ($T_{a,max}$) & Max. permitted reference temperature ($T_{ref,max}$ permitted)											
Sensor	Size / DN	Medium range $T_m^{(3)}$		Ambient range $T_a^{(1)}$		Reference temperature $T_{ref,max}$ permitted ($^{\circ}\text{C}$)					
		min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	T6 (85 $^{\circ}\text{C}$)	T5 (100 $^{\circ}\text{C}$)	T4 (135 $^{\circ}\text{C}$)	T3 (200 $^{\circ}\text{C}$)	T2 (300 $^{\circ}\text{C}$)	T1 (450 $^{\circ}\text{C}$)
Promass A, A2	01...04	-50	205	-40 / -50 / -60	60	63	72	84	91	91	91
Cubemass C	01...06	-50	205								
Promass E	08...80	-50	205								
Promass F	08...250	-50 / -200	150 / 240 / 350								
Promass H	08...50	-50 / -200	205								
Promass S, P	08...50	-50	150 / 205								
Promass I	08...80	-50	150								
Promass O	80...250	-50	205								
Promass X	350	-50	205								
Promass Q	25...250	-50 / -200	240								

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) $T_{ref,max}$ permitted: the maximum temperature measured at the reference point at the sensor neck. For safe use, the $T_{ref,max}$ shall not exceed the values given in this table.
(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).




Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Promass 300/500, Proline Cubemass 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

Document No.: FES0263

Rev.: H

Date: 15.04.2025

Page: 7/11

Date: 27 July 2026

Page 20 of 69

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CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands.

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3. Proline Promass A/E/F/H/I/O/P/Q/S/X 500 Digital & Proline Cubemass 500 Digital (ISEM in sensor, defined by the order code "ISEM electronic" k = A)

Notes: The chapter 3 applies to Proline Promass 500 Digital & Proline Cubemass 500 Digital versions with extended order code covering:

	flowmeter	flowmeter OEM version	replacement transmitter	replacement transmitter OEM
Proline Promass 500 Digital	8*5*** – dd*****A...	08*5*** – dd*****A...	8x5xxx – dd*****A...	08x5xxx – dd*****A...
Proline Cubemass 500 Digital with "Approval"	dd = CM, CN, C5, C6 dd = BI, BJ, BM, BN	(cCSAus / CSA) (IECEx / ATEX)		

3.1. Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, this range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

3.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

3.3. Proline Promass 500 Digital & Proline Cubemass 500 Digital without thermal insulation

Transmitter temperature class vs. Maximum ambient temperature ($T_{a,max}$)				
Transmitter	Type of enclosure	$T_{a,min}$ (°C)	$T_{a,max}$ (°C)	Temperature class
Proline Promass 500 Digital & Proline Cubemass 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
			45	T5 (100°C)

Notes: (1) $T_{a,min}$ = -50°C for aluminium enclosure, $T_{a,min}$ = -40°C for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BI, BJ): $T_{a,max}$ = 60°C.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature (T _{a,max}) & Max. permitted medium temperature (T _{m,max} permitted)											
Sensor	Size / DN	Medium range T _m ⁽³⁾		Ambient range T _a ⁽¹⁾		T _{m,max} permitted (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass A (type 8A5B)	01...04	-50	205	-50 / -40	35	60	95	130	150	205	205
					50	---	95	130	150	205	205
					60	---	---	130	150	205	205
Promass A (type 8A5C)	01...04	-50	205		35	55	95	130	150	205	205
					50	---	95	130	150	205	205
					55	---	---	130	150	205	205
Cubemass C	01...06	-50	205		60	---	---	130	150	190	190
					35	40	75	130	150	205	205
					50	---	75	130	150	205	205
Promass E	08...50	-50	205		55	---	---	130	150	205	205
					60	---	---	130	150	180	180
					35	40	60	130	130	205	205
	80	-50	205		50	---	60	130	130	205	205
					60	---	---	130	130	205	205
					35	40	60	110	170	205	205
Promass F	08...40	-50	150		50	---	60	110	170	205	205
					60	---	---	110	170	205	205
					35	40	65	130	150	150	150
		-50 / -200	240		50	---	65	130	130	130	130
					35	40	65	130	170	240	240
					50	---	65	130	170	240	240
	50	-50	150		60	---	---	130	130	130	130
					35	40	65	130	150	150	150
					50	---	65	130	150	150	150
		-50 / -200	240		60	---	---	130	130	130	130
					35	40	65	130	160	240	240
					50	---	65	130	160	240	240
	50	-50	150		60	---	---	130	160	240	240
					35	40	65	130	160	240	240
					50	---	65	130	160	240	240
		-50 / -200	240	60	---	---	130	160	240	240	
				35	40	65	130	160	240	240	
				50	---	65	130	160	240	240	

Endress+Hauser
People for Process Automation
Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSAus	Document No.:	FES0263
Proline Promass 300/500, Proline Cubemass 300/500	Rev.:	H
Thermal Parameter	Date:	15.04.2025
EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	8/11

Date: 27 July 2026

Page 21 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Sensor temperature class vs. Max. ambient temperature (T _{a,max}) & Max. permitted medium temperature (T _{m, max permitted})												
Sensor	Size / DN	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m, max permitted} (°C)						
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)	
Promass F	15...25	-50 / -200	350	-50 / -40	35	40	80	130	175	275	350	
					50	---	80	130	175	275	350	
					60	---	---	130	175	240 (275) ⁽²⁾	240 (350) ⁽²⁾	
	80...250	-50	150		35	40	65	110	150	150	150	
					50	---	65	110	150	150	150	
					60	---	---	110	130	130	130	
		-50 / -200	240		35	40	65	110	170	240	240	
					50	---	65	110	170	240	240	
					60	---	---	110	170	240	240	
	50...250	-50 / -200	350		35	40	80	120	175	275	350	
					50	---	80	120	175	275	350	
					60	---	---	120	175	240 (275) ⁽²⁾	240 (350) ⁽²⁾	
Promass S, P	08	-50	150	35	45	65	100	150	150	150		
				50	---	65	100	150	150	150		
				60	---	---	100	150	150	150		
		-50	205		35	45	65	100	160	205	205	
					50	---	65	100	160	205	205	
					60	---	---	100	160	205	205	
	15...50	-50	150		35	45	65	110	150	150	150	
					50	---	65	110	150	150	150	
					60	---	---	110	150	150	150	
		-50	205		35	45	65	110	180	205	205	
					50	---	65	110	180	205	205	
					60	---	---	110	180	205	205	
Promass H	08	-50 / -200	205	35	40	65	100	160	205	205		
				50	---	65	100	160	205	205		
				60	---	---	100	160	205	205		
	15...50	-50 / -200	205		35	40	65	115	180	205	205	
					50	---	65	115	180	205	205	
					60	---	---	115	180	205	205	
Promass I	08...80	-50	150		35	45	70	115	140	140	150	
					50	---	70	115	140	140	150	
					55	---	---	115	140	140	150	
				60	---	---	115	140	140	140		
				35	45	65	110	170	205	205		
				50	---	65	110	170	205	205		
Promass O	80...250	-50	205		60	---	---	110	170	205	205	
					35	45	65	110	170	205	205	
					50	---	65	110	170	205	205	
	Promass X	350	-50	205		60	---	---	110	170	205	205
						35	45	65	110	170	205	205
						50	---	65	110	170	205	205
Promass Q	25...250	-50 / -200	240		60	---	---	110	170	205	205	
					35	45	65	100	160	240	240	
					50	---	65	100	160	240	240	
					60	---	---	100	160	240	240	
Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing). (2) Values in brackets apply to installations where the sensor terminal enclosure is not installed above the sensor. (3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).												

 Endress+Hauser People for Process Automation Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0263
	Proline Promass 300/500, Proline Cubemass 300/500	Rev.:	H
	Thermal Parameter	Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	9/11

Date: 27 July 2026

Page 22 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3.3. Proline Promass 500 Digital & Proline Cubemass 500 Digital with thermal insulation in accordance with E+H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)				
Transmitter	Type of enclosure	$T_{a, \min}$ (°C)	$T_{a, \max}$ (°C)	Temperature class
Proline Promass 500 Digital & Proline Cubemass 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
			45	T5 (100°C)

Notes: (1) $T_{a, \min}$ = -50°C for aluminium enclosure, $T_{a, \min}$ = -40°C for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BI, BJ): $T_{a, \max}$ = 60°C.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature (T _{a, max}) & Max. permitted medium temperature (T _{m, max permitted})												
Sensor	Size / DN	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m, max permitted} (°C)						
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)	
Promass A	01...04	-50	205	-50 / -40	35	40	90	90	150	150	150	
					40	---	90	90	150	150	150	
					45	---	---	90	150	150	150	
					50	---	---	90	120	120	120	
Cubemass C	01...06	-50	205		35	40	90	100	150	150	150	
					40	---	90	100	150	150	150	
					45	---	---	100	150	150	150	
					50	---	---	100	120	120	120	
Promass E	08...50	-50	205		35	40	55	130	160	205	205	
					50	---	55	130	160	205	205	
	80	-50	205		35	40	55	110	170	205	205	
					50	---	55	110	170	205	205	
Promass F	08...40	-50	150		35	40	60	130	130	130	130	
					45	---	60	130	130	130	130	
					50	---	---	130	130	130	130	
					35	40	60	130	170	240	240	
		-50 / -200	240		45	---	60	130	170	240	240	
					50	---	---	130	170	240	240	
					35	40	60	130	130	130	130	
					45	---	60	130	130	130	130	
	50	-50	150		35	40	60	130	130	130	130	
					45	---	60	130	130	130	130	
					50	---	---	130	130	130	130	
					35	40	60	130	160	240	240	
		-50 / -200	240		45	---	60	130	160	240	240	
					50	---	---	130	160	240	240	
					35	40	60	130	175	275	350	
					50	---	60	130	175	275	350	
	15...25	-50 / -200	350		60	---	---	130	175	240	240	
									(275) ⁽³⁾	(350) ⁽³⁾		
					35	40	60	110	130	130	130	
					45	---	60	110	130	130	130	
		80...250	-50		150	50	---	---	110	130	130	130
						35	40	60	110	170	240	240
						45	---	60	110	170	240	240
						50	---	---	110	170	240	240
	-50 / -200		350		35	40	60	120	175	275	350	
					50	---	60	120	175	275	350	
60					---	---	120	175	240	240		
								(275) ⁽³⁾	(350) ⁽³⁾			
Promass S, P	08	-50	150		35	40	55	100	150	150	150	
					45	---	55	100	150	150	150	
					50	---	---	100	120	120	120	
		-50	205		35	40	55	100	160	205	205	
					50	---	55	100	160	205	205	
					55	---	---	100	160	205	205	
	15...50	-50	150		35	40	55	110	150	150	150	
					45	---	55	110	150	150	150	
					50	---	---	110	120	120	120	
		-50	205		35	40	55	100	180	205	205	
					50	---	55	100	180	205	205	
					55	---	---	100	180	205	205	

Endress+Hauser People for Process Automation Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0263
	Proline Promass 300/500, Proline Cubemass 300/500	Rev.:	H
	Thermal Parameter	Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	10/11

Date: 27 July 2026

Page 23 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Sensor temperature class vs. Max. ambient temperature (T _{a, max}) & Max. permitted medium temperature (T _{m, max permitted})											
Sensor	Size / DN	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m, max permitted} (°C)					
		min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promass I	08...80	-50	150	-50 / -40	35	45	70	90	150	150	150
					45	---	70	90	150	150	150
					50	---	---	90	120	120	---
Promass O	80...250	-50	205		35	40	55	110	170	205	205
					50	---	55	110	170	205	205
Promass X	350	-50	205		35	40	55	120	170	205	205
					50	---	55	120	170	205	205
					55	---	---	120	170	205	205
Promass Q	25...250	-50 / -200	240		35	40	55	100	160	240	240
					50	---	55	100	160	240	240
Promass H	08	-50 / -200	205		35	40	65	100	160	205	205
					45	---	65	100	160	205	205
					55	---	---	100	160	205	205
	15...50	-50 / -200	205		35	40	65	115	180	205	205
					45	---	65	115	180	205	205
					55	---	---	115	180	205	205

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) Values in brackets apply to installations where the sensor terminal enclosure is not installed above the sensor.

3.3. Proline Promass 500 Digital & Proline Cubemass 500 Digital with thermal insulation NOT in accordance with E+H's specifications

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)				
Transmitter	Type of enclosure	$T_{a, \min} (^{\circ}\text{C})$	$T_{a, \max} (^{\circ}\text{C})$	Temperature class
Proline Promass 500 Digital & Proline Cubemass 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135 $^{\circ}\text{C}$)
			45	T5 (100 $^{\circ}\text{C}$)

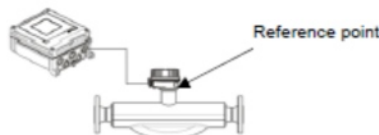
Notes: (1) $T_{a, \min} = -50^{\circ}\text{C}$ for aluminium enclosure, $T_{a, \min} = -40^{\circ}\text{C}$ for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BI, BJ): $T_{a, \max} = 60^{\circ}\text{C}$.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted reference temperature ($T_{ref, \max \text{ permitted}}$)											
Sensor	Size / DN	Medium range $T_m^{(3)}$		Ambient range $T_a^{(1)}$		Reference temperature $T_{ref, \max \text{ permitted}}^{(2)} (^{\circ}\text{C})$					
		min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	T6 (85 $^{\circ}\text{C}$)	T5 (100 $^{\circ}\text{C}$)	T4 (135 $^{\circ}\text{C}$)	T3 (200 $^{\circ}\text{C}$)	T2 (300 $^{\circ}\text{C}$)	T1 (450 $^{\circ}\text{C}$)
Promass A	01...04	-50	205	-50 / -40	60	45	64	82	82	85	85
Cubemass C	01...06	-50	205								
Promass E	08...80	-50	205								
Promass F	08...250	-50 / -200	150 / 240 / 350								
Promass H	08...50	-50 / -200	205								
Promass S, P	08...50	-50	150 / 205								
Promass I	08...80	-50	150								
Promass O	80...250	-50	205								
Promass X	350	-50	205								
Promass Q	25...250	-50 / -200	240								

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).

(2) $T_{ref, \max \text{ permitted}}$: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{ref, \max \text{ permitted}}$ shall not exceed the values given in this table.

(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).



Reference point

Endress+Hauser People for Process Automation Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0263
	Proline Promass 300/500, Proline Cubemass 300/500	Rev.:	H
	Thermal Parameter	Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	11/11

Date: 27 July 2026

Page 24 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2. Proline Promag 300/500

2.1. Marking

2.1.1. Proline Promag 300

Order Code: 5*3*** – dd*ff*****+### O5*3*** – dd*ff*****+###				
Approval dd =	I/O1 ff =	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BB	CA, CB, CC, CD, HA, TA, MC, RC	II 2(1)G II 2(1)D	Ex db eb ia [ia Ga] IIC T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic compartment of the transmitter enclosure eb -> terminal compartment of the transmitter enclosure, sensor, electronic for sensor circuit Ex eb ia -> sensor, display, antenna bushing tb -> transmitter enclosure and sensor [ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 2G II 2D	Ex db eb ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	
BD	CA, CB, CC, CD, HA, TA, MC, RC	II 2(1)G II 2(1)D	Ex db eb ia [ia Ga] IIC T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic and terminal compartments of the transmitter enclosure eb -> sensor, electronic for sensor circuit Ex eb ia -> sensor, display tb -> transmitter enclosure and sensor [ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 2G II 2D	Ex db eb ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	

2.1.2. Proline Promag 500 (with ISEM integrated in transmitter)

Order Code: 5*5*** – dd*ff****B*****+### O5*5*** – dd*ff****B*****+###					
Approval dd =	I/O1 ff =	Parts of Device	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BB	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	II 2(1)G II 2(1)D	Ex db eb [ia Ga] IIC T6...T5 Gb Ex tb [ia Da] IIIC T85°C Db	db -> electronic compartment of the transmitter enclosure eb -> terminal compartment and sensor connection compartment of the transmitter enclosure, sensor, sensor terminal enclosure, electronic for sensor circuit Ex eb ia -> sensor, display, antenna bushing tb -> transmitter enclosure, sensor, sensor terminal enclosure [ia Ga] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit [ia Da] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit
		Sensor	II 2G II 2D	Ex eb ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Order Code: 5*5*** – dd*ff****B*****+### O5*5*** – dd*ff****B*****+###				
BD	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	II 2(1)G II 2(1)D	Ex db eb [ia Ga] IIC T6...T5 Gb Ex tb [ia Da] IIIC T85°C Db
		Sensor	II 2G II 2D	Ex eb ia IIC T6...T1 Gb Ex tb IIIC T** °C Db
B7	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	II 2(1)G	Ex db eb [ia Ga] IIC T6... T5 Gb
		Sensor	II 2G	Ex eb ia IIC T6...T1 Gb
B8	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	II 2(1)G	Ex db eb [ia Ga] IIC T6... T5 Gb
		Sensor	II 2G	Ex eb ia IIC T6...T1 Gb

db -> electronic and terminal compartments of the transmitter enclosure

eb -> sensor, sensor connection compartment of the transmitter enclosure, electronic for sensor circuit Ex eb, sensor terminal enclosure

ia -> sensor, display

tb -> transmitter enclosure, sensor, sensor terminal enclosure

[ia Ga] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit

[ia Da] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit

db -> electronic compartment

eb -> terminal compartment, sensor, wall mounted terminal box, sensor terminal box, electronic for sensor circuit Ex eb

ia -> sensor, display

[ia Ga] -> electronic with input/output Ex ia and/or output for sensor circuit

db -> electronic and terminal compartments

eb -> sensor, wall mounted terminal box, electronic for sensor circuit Ex eb

ia -> sensor, display

[ia Ga] -> electronic with input/output Ex ia and/or output for sensor circuit

2.1.3. Proline Promag 500 Digital (with ISEM integrated in sensor)

Order Code: 5*5*** – dd*ff****A*****+### O5*5*** – dd*ff****A*****+###				
Approval dd =	I/O1 ff =	Parts of Device	ATEX marking	Marking of Ex protection
BN and BJ	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	---	---
		Sensor	II 2G II 2D	Ex db ia IIC T6...T1 Gb Ex tb IIIC T** °C Db

Information: Marking of protection representative for

db -> sensor terminal enclosure

ia -> sensor, electronic

tb -> sensor, sensor terminal enclosure

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2.2. Order Code

Extended order code Proline Promag 300:

5a3bcc – ddzeffghjlpstttuvww + ###	
O5a3bcc – ddzeffghjlpstttuvwwyy + ###	for OEM-version
5x3bxx – ddeffghjlpww + ###	for replacement transmitter only
O5x3bxx – ddeffghjlpwwyy + ###	for replacement transmitter OEM

Extended order code Proline Promag 500:

5a5bcc – ddzeffghijkmnopstttuvww + ###	
O5a5bcc – ddzeffghijkmnopstttuvwwyy + ###	for OEM-version
5x5bxx – ddeffghijkmnopqqww + ###	for replacement transmitter only
O5x5bxx – ddeffghijkmnopqqwwyy + ###	for replacement transmitter OEM

a = Type of sensor

H = Sensor Promag H
P = Sensor Promag P
W = Sensor Promag W

b = Generation

B = Generation of Flowmeter

cc = Size

any combination of number and/or letter up to size = DN3000

dd = Approval

Proline Promag 300 :

BB = Ex db eb ia [ia] IIC T6...T1 Gb
Ex tb IIIC T* Db
BD = Ex db ia [ia] IIC T6...T1 Gb
Ex tb IIIC T* Db

Proline Promag 500 :

BB = Ex db eb [ia] IIC T6...T5 Gb (transmitter)
Ex eb ia IIC T6...T1 Gb (sensor)
Ex tb IIIC T** Db (transmitter + sensor)
BD = Ex db [ia] IIC T6...T5 Gb (transmitter)
Ex eb ia IIC T6...T1 Gb (sensor)
Ex tb IIIC T** Db (transmitter + sensor)
BJ = Ex db ia IIC T6...T1 Gb (sensor)
Ex ia tb IIIC T** Db (sensor)
BN = Ex db ia IIC T5...T4 Gb (sensor)
Ex ia tb IIIC T* Db (sensor)
B7 = Ex db eb [ia] IIC T6...T5 Gb (transmitter)
Ex eb [ia] IIC T6...T1 Gb (sensor)
B8 = Ex db [ia] IIC T6...T5 Gb (transmitter)
Ex eb [ia] IIC T6...T1 Gb (sensor)

z = Design (Promag W 300 and Proline W 500 only)

any single number or letter

e = Power Supply

D = 24Vdc
E = 100-230Vac
I = 100-230Vac / 24Vdc
X = sensor only

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

ff = Input / Output 1

BA = 4-20mA HART
BB = 4-20mA WHART
CA = 4-20mA HART Ex i (passive)
CB = 4-20mA WHART Ex i (passive)
CC = 4-20mA HART Ex i (active)
CD = 4-20mA WHART Ex i (active)
GA = Profibus PA
HA = Profibus PA Ex i
LA = Profibus DP
MA = Modbus RS485
MB = Modbus TCP
MC = Modbus TCP Ex i
NA = EtherNet/IP
RA = Profinet IO
RB = Profinet
RC = Profinet Ex i
SA = Foundation Fieldbus
TA = Foundation Fieldbus Ex i
XX = sensor only

g = Input / Output 2

A = without Input/Output 2
B = 4-20mA
C = 4-20mA Ex i (passive)
D = Configurable IO
E = Pulse/Frequency/Switch output
F = Pulse output phase-shifted
G = Pulse/Frequency/Switch output Ex i
H = Relay
I = 4-20mA input
J = Status input
K = Pulse output Ex i
L = Pulse output
X = sensor only

h = Input / Output 3

A = without Input/Output 3
B = 4-20mA
C = 4-20mA Ex i (passive)
D = Configurable IO
E = Pulse/Frequency/Switch output
F = Pulse output phase-shifted
G = Pulse/Frequency/Switch output Ex i
H = Relay
I = 4-20mA input
J = Status input
K = Pulse output Ex i
L = Pulse output
X = sensor only

i = Input / Output 4 (Proline 500 only)

A = without Input/Output 4
B = 4-20mA

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

- C = 4-20mA Ex i (passive)
- D = Configurable IO
- E = Pulse/Frequency/Switch output
- F = Pulse output phase-shifted
- G = Pulse/Frequency/Switch output Ex i
- H = Relay
- I = 4-20mA input
- J = Status input
- K = Pulse output Ex i
- L = Pulse output
- X = sensor only
- j = Display / Operation**
 - with remote Display : O
 - without remote Display : any single number or letter except O
- k = Integrated ISEM electronic** (Proline 500 only)
 - A = Sensor
 - B = Transmitter
- l = Housing** (Proline 300 only)
 - any single number or letter
- m = Transmitter Housing** (Proline 500 only)
 - any single number or letter
- n = Sensor Housing** (Proline 500 only)
 - any single number or letter
- o = Cable Sensor Connection** (Proline 500 only)
 - any single number or letter
- p = Cable Entry**
 - any single number or letter
- qq = Upgrade Kit**
 - any double digits with combination of number or letter
- s = Liner material**
 - any single number or letter
- ttt = Process connection**
 - any triple digits with combination of number or letter
- u = Electrode**
 - any number or letter
- v = Calibration**
 - any single number or letter
- ww = Device Model (two digit)** (refer to section 1.2 for assignment table of flowmeter to replacement transmitter)
 - A1 = product version 1
 - A2 = product version 2
- yy = Customer version (two digits)**
 - any double digits with combination of number or letter
- ** = Option in two digits (none, two or multiple of two digits)**
 - any combination of number and/or letter
- #, + = Signs used as indicator for optional abbreviation of extended order code**

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2.3. Assignment of Replacement Transmitter

The replacement transmitters are assigned to the flowmeter Proline Promag 300/500 as follows:

Product flowmeters			Replacement transmitter type		
Order code	Generation code b =	Device model code ww =	Order code	Generation code b =	Device model code ww =
5H*b**-...ww, O5H*b**-...ww 5P*b**-...ww, O5P*b**-...ww 5W*b**-...ww, O5W*b**-...ww	B	A1 / A2	5x*bxx-...ww, O5x*bxx-...ww	B	A1 / A2

2.4. Parameters

2.4.1. Electrical Parameters

2.4.1.1. Power supply

Order code "Power supply" e =	Terminal no.	Values
D ¹⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V U _M = AC 250 V
E ¹⁾	1(L+/L), 2(L-/N)	U _N = AC 85...264 V U _M = AC 250 V
I ²⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V / AC 85...264 V U _M = AC 250 V

¹⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BB, BD, B7, B8

²⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BJ, BN

2.4.1.2. Input/Outputs

Input/Output 1 (Note 4)				
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values	
BA, BB, MA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V	
LA, GA, SA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 32 V U _M = AC 250 V	
CA, CB	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V, I _i = 100 mA, P _i = 1.25 W L _i = 0, C _i = 6 nF	
CC, CD	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1) U _o = 21.8 V I _o = 90 mA P _o = 491 mW	(Note 2) U _o = 21.8 V I _o = 90 mA P _o = 491 mW

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 1 (Note 4)			
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values
			$L_o = 4.1 \text{ mH}$ (IIC) $/ 15 \text{ mH}$ (IIB) $C_o = 160 \text{ nF}$ (IIC) / 1160 nF (IIB) $U_i = 30 \text{ V}$ $I_i = 10 \text{ mA}$ $P_i = 0.3 \text{ W}$ $C_i = 6 \text{ nF}$ $L_i = 5 \mu\text{H}$
			$L_o = 9 \text{ mH}$ (IIC) / 39 $\text{mH (IIB)} C_o = 600$ $\text{nF (IIC)} / 4000$ nF (IIB) $U_i = 30 \text{ V}$ $I_i = 10 \text{ mA}$ $P_i = 0.3 \text{ W}$ $C_i = 6 \text{ nF}$ $L_i = 5 \mu\text{H}$
HA, TA	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1) <u>Profibus PA</u> <u>(Fisco Field Device) /</u> <u>Foundation</u> <u>Fieldbus</u> $U_i = 30 \text{ V}$ $I_i = 570 \text{ mA}$ $P_i = 8.5 \text{ W}$ $L_i = 10 \mu\text{H}$ $C_i = 5 \text{ nF}$
			(Note 2) <u>Profibus PA (Fisco</u> <u>Field Device) / Foundation Fieldbus</u> $U_i = 32 \text{ V}$ $I_i = 570 \text{ mA}$ $P_i = 8.5 \text{ W}$ $L_i = 10 \mu\text{H}$ $C_i = 5 \text{ nF}$
MB, RB	I/O1 (Terminal 26, 27)	Non-intrinsically safe	<u>APL port profile SLAX / SPE PoDL</u> <u>classes 10, 11, 12</u> $U_N = \text{AC } 3.3 \text{ V}$ $U_M = \text{AC } 250 \text{ V}$
MC, RC	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1), (Note 3) <u>2-WISE power</u> <u>load</u> <u>APL port profile</u> <u>SLAA</u> $U_i = 17.5 \text{ V}$ $I_i = 380 \text{ mA}$ $P_i = 5.32 \text{ W}$ $L_i = 10 \mu\text{H}$ $C_i = 5 \text{ nF}$
			(Note 2), (Note 3) <u>2-WISE power load</u> <u>APL port profile SLAC</u> $U_i = 17.5 \text{ V}$ $I_i = 380 \text{ mA}$ $P_i = 5.32 \text{ W}$ $L_i = 10 \mu\text{H}$ $C_i = 5 \text{ nF}$
NA, RA	I/O1 (Port 1 (RJ45))	Non-intrinsically safe	$U_N = \text{AC } 3.3 \text{ V}$ $U_M = \text{AC } 250 \text{ V}$

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 2 (Note 4)			
Order code "Input/Output 2" g =	Terminal no.	Type of protection	Values
C, G, K	I/O2 (Terminal 24, 25)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O2 (Terminal 24, 25)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O2 (Terminal 24, 25)	Non-intrinsically safe	U _N = DC 30 V I _N = DC 100 mA / AC 500 mA U _M = AC 250 V

Input/Output 3 (Note 4)			
Order code "Input/Output 3" h =	Terminal no.	Type of protection	Values
C, G, K	I/O3 (Terminal 22, 23)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V I _N = AC 100 mA / AC 500 mA U _M = AC 250 V

Input/Output 4 (Proline 500 only) (Note 4)			
Order code "Input/Output 4" i =	Terminal no.	Type of protection	Values
C, G, K	I/O4 (Terminal 20, 21)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V I _N = DC 100 mA / AC 500 mA U _M = AC 250 V

Notes:

(1) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BB, BD, B7, B8

(2) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BN

(3) no additional internal capacitances are effective to the output value (refer to note 1 of drawing "Ethernet-APL Installation Drawing – Device Vendors v1.0, March 8th 2022")

(4) it is not permitted to combine a non-intrinsically safe I/Os with intrinsically safe I/Os between I/O1, I/O2, I/O3, and I/O4 within the same system or device

2.4.1.3. Service interface / Port 2 (RJ45)

Date: 27 July 2026

Page 32 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, B7	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	$U_N = AC\ 3.3\ V$, $U_M = AC\ 250\ V$ Service Interface shall only be connected to a non- intrinsically safe circuit in areas which are known to be non-hazardous
		Intrinsically safe Ex ia	$U_i = 10\ V$, $I_i = n.a.$, $P_i = n.a.$, $C_i = 200\ nF$, $L_i = 0$
BD, B8	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	$U_N = AC\ 3.3\ V$, $U_M = AC\ 250\ V$
		Intrinsically safe Ex ia	$U_i = 10\ V$, $I_i = n.a.$, $P_i = na.$, $C_i = 200\ nF$, $L_i = 0$
BJ, BN	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	$U_N = AC\ 3.3\ V$, $U_M = AC\ 250\ V$

2.4.1.4. Output for external antenna (via Antenna Bushing)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, B7	Type N connector	Intrinsically safe Ex ia	See conditions of certification
BN		Intrinsically safe Ex ic	
BJ		Non-intrinsically safe	

2.4.1.5. Output for Remote Display DKX001 or ODKX001

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, BD, B7, B8	81, 82, 83, 84	Intrinsically safe Ex ia	$U_o = 3.9\ V$ $I_o = 1.5\ A$ (spark) $200\ mA$ (power) $P_o = 600\ mW$ $R_i = 2.6\ \Omega$ $C_o = 670\ \mu F$ $L_o = 0$ Note: a connection cable with a ratio $L_{cable}/R_{cable} \leq 0.024\ mH/\Omega$ and $C_{cable} \leq 600\ \mu F$ shall be used when connecting the Remote Display type DKX001 or ODKX001
BJ, BN	Remote Display type DKX001 or ODKX001 is not intended to be connected to the Proline 300 devices		

2.4.1.6. Sensor circuits for Proline Promag 500 (ISEM in transmitter)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, BD, B7, B8	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	4, 5, 6, 7, 8, 32, 33, 34, 35, 36, 37	Intrinsically safe Ex ia	$U_o = 26.6\ V$, $I_o = 19.2\ mA$, $P_o = 128\ mW$, $L_o = 20\ mH$, $C_o = 94\ nF$ and

Date: 27 July 2026

Page **33** of **69**

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

			$U_o = 13.3 \text{ V}$, $I_o = 39.2 \text{ mA}$, $P_o = 131 \text{ mW}$, $L_o = 20 \text{ mH}$, $C_o = 94 \text{ nF}$
	41, 42	Non-intrinsically safe	$U_N = 60 \text{ V}$, $I_N = 90 \text{ mA}$
	Sensor terminal board (in the sensor terminal enclosure):		
	4, 5, 6, 7, 8, 32, 33, 34, 35, 36, 37	Intrinsically safe Ex ia	$U_i = 26.6 \text{ V}$, $I_i = \text{n.a.}$, $P_i = \text{n.a.}$, $L_i = 0$, $C_i = 0$
	41, 42	Non-intrinsically safe	$U_N = 60 \text{ V}$, $I_N = 90 \text{ mA}$

The cable used to connect the intrinsically safe circuits from the transmitter to the remote sensor must fulfill the following parameters:

- Cable inductance $\leq 1 \text{ mH/km}$
- Cable capacitance $\leq 0.42 \text{ }\mu\text{F/km}$
- Cable length $\leq 200 \text{ m}$

2.4.1.7. Sensor circuits for Proline Promag 500 Digital (ISEM in sensor)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BJ, BL, BN, BS	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	61, 62	Non-intrinsically safe	$U_N = 35 \text{ V}$
	63, 64	Non-intrinsically safe	$U_N = 3.3 \text{ V}$
	Sensor terminal board (in the sensor terminal enclosure):		
	61, 62	Non-intrinsically safe	$U_N = 35 \text{ V}$
	63, 64	Non-intrinsically safe	$U_N = 3.3 \text{ V}$

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2.4.2. Thermal Parameters (Zone 1)

1. Proline Promag H/P/W 300

Notes: The chapter 1 applies to Proline Promag H/P/W 300 versions with extended order code covering:

	flowmeter	flowmeter OEM version	replacement transmitter	replacement transmitter OEM
Proline Promag H 300	5H3B** – dd...	O5H3B** – dd...	5x3Bxx – dd...	O5x3Bxx – dd...
Proline Promag P 300	5P3B** – dd...	O5P3B** – dd...	5x3Bxx – dd...	O5x3Bxx – dd...
Proline Promag W 300	5W3B** – dd...	O5W3B** – dd...	5x3Bxx – dd...	O5x3Bxx – dd...
with "Approval"	dd = CD, CE, C2, C4 dd = BB, BD	(cCSAus / CSA) (IECEx / ATEX)		

1.1. Ambient temperature range T_a

The applicable ambient temperature range is determined by factors such as sensor type, size, flange, liner material, maximum working pressure, and selected options when ordering. Additionally, this range may be further limited by the applied medium (process) temperature, thermal insulation and temperature class as shown in the temperature tables below. The rated ambient temperature range is indicated on the device's nameplate.

1.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, liner material, maximum working pressure, and selected options when ordering. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

1.3. Proline Promag H/P/W 300 – Standard version

Note: without thermal insulation.

Temperature class vs. Max. ambient temperature ($T_{a, max}$) and Max. permitted medium temperature ($T_{m, max, permitted}$)	Device	Size / DN	Liner	Medium range $T_m^{(2)}$		Ambient range $T_a^{(1)}$		$T_{m, max, permitted} (^{\circ}C)$					
min. ($^{\circ}C$)	max. ($^{\circ}C$)	min. ($^{\circ}C$)	max. ($^{\circ}C$)	T6 (85 $^{\circ}C$)	T5 (100 $^{\circ}C$)	T4 (135 $^{\circ}C$)	T3 (200 $^{\circ}C$)	T2 (300 $^{\circ}C$)	T1 (450 $^{\circ}C$)				
Promag P Promag W	15...600	PTFE	-40	150	-40	45	80	90	130	130	130	130	
						50	80	90	130	130	130	130	
						55	---	---	130	130	130	130	
						60	---	---	100	100	100	100	
	25...200	PFA	-40	180		40	80	95	130	150	150	150	
						45	80	95	130	130	130	130	
						50	80	90	130	130	130	130	
						60	---	---	100	100	100	100	
	50...3000	HG (Hard rubber)	-20	80		50	80	80	80	80	80	80	
						60	---	---	80	80	80	80	
	25...1000	PU	-20	50		50	50	50	50	50	50	50	
						45	80	95	120	120	120	120	
	25...3000	ETFE	-40	120 ⁽⁴⁾		55	---	95	120	120	120	120	
						60	---	95	100	100	100	100	
						50	80	80	60	60	60	60	
						60	---	60	60	60	60	60	
Promag H	2...150	PFA	-40	180		50	80 ⁽³⁾	95	130	150	150	150	
						55 ⁽³⁾	65 ⁽³⁾	80	130	150	150	150	
						60 ⁽³⁾	---	---	115	115	115	115	

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).

(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

(3) For the Proline Promag H 300 with the medium temperature measurement option, to maintain a temperature class T6 rating, the maximum applied temperatures shall be limited as follows: $T_{a, max} = 50^{\circ}C$ and $T_{m, max} = 50^{\circ}C$.

(4) For ETFE: $T_{m, max} = 120^{\circ}C$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).



Endress+Hauser

People for Process Automation

Endress+Hauser Flow

Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSAus

Proline Promag 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21

Document No.: FES0260

Rev.: G

Date: 15.04.2025

Page: 1/9

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.4. Proline Promag P/W 300 – High temperature version (with extended neck)

1.4.1. Version without thermal insulation

Temperature class vs. Max. ambient temperature (T _{a,max}) and Max. permitted medium temperature (T _{m,max permitted})													
Device	Size / DN	Liner	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m,max permitted} (°C)						
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)	
Promag P Promag W	15...600	PTFE	-40	150	-40	50	60	95	130	130	130	130	
						55	---	95	130	130	130	130	
						60	---	---	100	100	100	100	
	25...200	PFA	-40	180		45	80	95	130	150	150	150	
						50	60	95	130	150	150	150	
						60	---	---	100	100	100	100	
	50...3000	HG (Hard rubber)	-20	80		50	60	80	80	80	80	80	
						60	---	80	80	80	80	80	
						50	50	50	50	50	50	50	
	25...1000	PU	-20	50		45	80	95	120	120	120	120	
						55	---	95	120	120	120	120	
						60	---	95	100	100	100	100	
	25...3000	ETFE	-40	120 ⁽³⁾		50	60	60	60	60	60	60	
						60	---	60	60	60	60	60	
25...3000	PE	-40	60		50	60	60	60	60	60	60		
					60	---	60	60	60	60	60		

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) For ETFE: $T_{m,max} = 120^{\circ}\text{C}$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).

1.4.2. Version with thermal insulation in accordance with E+H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Temperature class vs. Max. ambient temperature ($T_{a,max}$) and Max. permitted medium temperature ($T_{m,max,permitted}$)												
Device	Size / DN	Liner	Medium range $T_m^{(2)}$		Ambient range $T_a^{(1)}$		$T_{m,max,permitted}$ (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	50	60	95	130	130	130	130
						55	---	95	130	130	130	130
						60	---	---	100	100	100	100
	25...200	PFA	-40	180		45	80	95	130	150	150	150
						50	60	95	130	150	150	150
						60	---	---	100	100	100	100
	50...3000	HG (Hard rubber)	-20	80		50	60	80	80	80	80	80
						60	---	80	80	80	80	80
						50	50	50	50	50	50	50
	25...1000	PU	-20	50		45	80	95	120	120	120	120
						55	---	95	120	120	120	120
						60	---	95	100	100	100	100
	25...3000	ETFE	-40	120 ⁽³⁾		50	60	60	60	60	60	60
						60	---	60	60	60	60	60

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) For ETFE: $T_{m,max} = 120^{\circ}\text{C}$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).

Endress+Hauser People for Process Automation Endress+Hauser Flow Kegenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0260
	Proline Promag 300/500	Rev.:	G
	Thermal Parameter	Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	2/9

Date: 27 July 2026

Page 36 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

1.4.3. Version with thermal insulation NOT in accordance with E+H's specifications

Temperature class vs. Max. ambient temperature (T _{a, max}) and Max. permitted reference temperature (T _{ref, max permitted})												
Device	Size / DN	Liner	Medium range T _m ⁽⁴⁾		Ambient range T _a ⁽¹⁾		Reference temperature T _{ref, max permitted} ⁽²⁾ (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T8 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	56.4	71.3	72.0	72.0	72.0	72.0
	25...200	PFA	-40	180		60	56.4	71.3	72.0	72.0	72.0	72.0
	50...3000	HG (Hard rubber)	-20	80		60	56.4	71.3	72.0	72.0	72.0	72.0
	25...1000	PU	-20	50		60	56.4	71.3	72.0	72.0	72.0	72.0
	25...3000	ETFE	-40	120 ⁽³⁾		60	56.4	71.3	72.0	72.0	72.0	72.0
	25...3000	PE	-40	80		60	56.4	71.3	72.0	72.0	72.0	72.0

- Notes:
- (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
 - (2) $T_{ref, max permitted}$: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{ref, max permitted}$ shall not exceed the values given in this table.
 - (3) For ETFE: $T_{m, max} = 120^\circ\text{C}$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).
 - (4) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).



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People for Process Automation

Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Promag 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Rev.: G

Date: 15.04.2025

Page: 3/9

Date: 27 July 2026

Page 37 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2. Proline Promag H/P/W 500 (ISEM in transmitter, defined by order code "Integrated ISEM Electronic" k = B)

Notes: The chapter 2 applies to Proline Promag H/P/W 500 versions with extended order code covering:

	flowmeter	flowmeter OEM version	replacement transmitter	replacement transmitter OEM
Proline Promag H 500	5H5B** - dd*****B...	O5H5B** - dd*****B...	5x5Bxx - dd*****B...	O5x5Bxx - dd*****B...
Proline Promag P 500	5P5B** - dd*****B...	O5P5B** - dd*****B...	5x5Bxx - dd*****B...	O5x5Bxx - dd*****B...
Proline Promag W 500	5W5B** - dd*****B...	O5W5B** - dd*****B...	5x5Bxx - dd*****B...	O5x5Bxx - dd*****B...

with "Approval" dd = CD, CE, C2, C4, C7, C8 (cCSAus / CSA)
dd = BB, BD, B7, B8 (IECEx / ATEX)

2.1. Ambient temperature range T_a

The applicable ambient temperature range is determined by factors such as sensor type, size, flange, liner material, maximum working pressure, and selected options when ordering. Additionally, this range may be further limited by the applied medium (process) temperature, thermal insulation and temperature class as shown in the temperature tables below. The rated ambient temperature range is indicated on the device's nameplate.

2.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, liner material, maximum working pressure, and selected options when ordering. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

2.3. Proline Promag H/P/W 500 – Standard version

Note: without thermal insulation.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, max}$)		
Transmitter	$T_{a, max}$ (°C)	Temperature class
Proline Promag P	60	T5 (100°C)
Proline Promag W	55	T6 (85°C)
Proline Promag H		

Notes: $T_{a, min}$ = -50°C or may be further limited (see the nameplate on the transmitter housing)

Sensor temperature class vs. Max. ambient temperature (T _{a, max}) & Max. permitted medium temperature (T _{m, max permitted})												
Sensor	Size / DN	Liner	Medium range T _m ⁽²⁾		Ambient range T _a ⁽¹⁾		T _{m, max permitted} (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	80	95	130	130	130	130
	25...200	PFA	-40	180		50	80	95	130	150	150	150
	50...3000	HG (Hard rubber)	-20	80		60	80	95	130	130	130	130
	25...1000	PU	-20	50		50	50	50	50	50	50	50
	25...3000	ETFE	-40	120 ⁽⁴⁾		60	80	95	120	120	120	120
	25...3000	PE	-40	60		60	60	60	60	60	60	60
Promag H	2...150	PFA	-40	180		45	80	95	130	150	150	150
						55 ⁽³⁾	80 ⁽³⁾	95	130	130	130	130
						60 ⁽³⁾	80 ⁽³⁾	95	110	110	110	110

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) For the Proline Promag H 300 with the medium temperature measurement option, to maintain a temperature class T6 rating, the maximum applied temperature shall be limited as follows: $T_{a, max}$ = 50°C and $T_{m, max}$ = 50°C.
(4) For ETFE: $T_{m, max}$ = 120°C may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).



Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSAus

Proline Promag 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Page: 4/9

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2.4. Proline Promag P/W 500 – High temperature version (with extended neck)

2.4.1. Version without thermal insulation

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)		
Transmitter	$T_{a, \max}$ (°C)	Temperature class
Proline Promag P	60	T5 (100°C)
Proline Promag W	55	T6 (85°C)
Notes: $T_{a, \min}$ = -50°C or may be further limited (see the nameplate on the transmitter housing)		

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted medium temperature ($T_{m, \max}$ permitted)												
Sensor	Size / DN	Liner	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, \max}$ permitted (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P	15...600	PTFE	-40	150	-40	60	80	95	130	130	130	130
Promag W	25...200	PFA	-40	180		60	80	95	130	150	150	150
	50...3000	HG (Hard rubber)	-20	80		60	80	80	80	80	80	80
	25...1000	PU	-20	50		50	50	50	50	50	50	50
	25...3000	ETFE	-40	120 ⁽³⁾		60	80	95	120	120	120	120
	25...3000	PE	-40	60		60	60	60	60	60	60	60

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).

(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

(3) For ETFE: $T_{m, \max}$ = 120°C may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).

2.4.2. Version with thermal insulation in accordance with E+H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)		
Transmitter	$T_{a, \max}$ (°C)	Temperature class
Proline Promag P	60	T5 (100°C)
Proline Promag W	55	T6 (85°C)
Notes: $T_{a, \min}$ = -50°C or may be further limited (see the nameplate on the transmitter housing)		

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted medium temperature ($T_{m, \max}$ permitted)												
Sensor	Size / DN	Liner	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, \max}$ permitted (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P	15...600	PTFE	-40	150	-40	60	75	95	130	130	130	130
Promag W	25...200	PFA	-40	180		60	75	95	130	150	150	150
	50...3000	HG (Hard rubber)	-20	80		60	75	80	80	80	80	80
	25...1000	PU	-20	50		50	50	50	50	50	50	50
	25...3000	ETFE	-40	120 ⁽³⁾		55	80	95	120	120	120	120
	25...3000	PE	-40	60		60	75	95	120	120	120	120
						60	60	60	60	60	60	60

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).

(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

(3) For ETFE: $T_{m, \max}$ = 120°C may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).

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People for Process Automation
Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Promag 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Page: 5/9

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

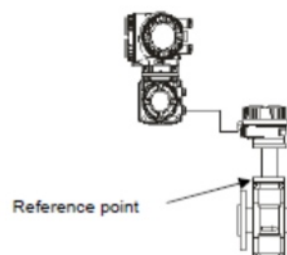
2.4.3. Version with thermal insulation NOT in accordance with E+H's specifications

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)		
Transmitter	$T_{a, \max}$ (°C)	Temperature class
Proline Promag P	60	T5 (100°C)
Proline Promag W	55	T6 (85°C)

Notes: $T_{a, \min} = -50^{\circ}\text{C}$ or may be further limited (see the nameplate on the transmitter housing)

Sensor temperature class vs. Max. ambient temperature (T _{a, max}) & Max. permitted reference temperature (T _{ref, max permitted})												
Sensor	Size / DN	Liner	Medium range T _m ⁽⁴⁾		Ambient range T _a ⁽¹⁾		Reference temperature T _{ref, max permitted} ⁽²⁾ (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	63.8	65.7	69	69	69	69
	25...200	PFA	-40	180		60	63.8	65.7	69	69	69	69
	50...3000	HG (Hard rubber)	-20	80		60	63.8	65.7	69	69	69	69
	25...1000	PU	-20	50		60	63.8	65.7	69	69	69	69
	25...3000	ETFE	-40	120 ⁽³⁾		60	63.8	65.7	69	69	69	69
	25...3000	PE	-40	60		60	63.8	65.7	69	69	69	69

- Notes:
- (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
 - (2) $T_{\text{ref, max permitted}}$: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{\text{ref, max permitted}}$ shall not exceed the values given in this table.
 - (3) For ETFE: $T_{m, \max} = 120^{\circ}\text{C}$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).
 - (4) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).



EH Endress+Hauser
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Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
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Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Promag 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

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Page: 6/9

Date: 27 July 2026

Page 40 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3. Proline Promag H/P/W 500 Digital (ISEM in sensor, defined by order code "Integrated ISEM Electronic" k = A)

Notes: The chapter 3 applies to Proline Promag H/P/W 500 Digital versions with extended order code covering:

	flowmeter	flowmeter OEM version	replacement transmitter	replacement transmitter OEM
Proline Promag H 500	5H5B** - dd*****A...	O5H5B** - dd*****A...	5x5Bxx - dd*****A...	O5x5Bxx - dd*****A...
Proline Promag P 500	5P5B** - dd*****A...	O5P5B** - dd*****A...	5x5Bxx - dd*****A...	O5x5Bxx - dd*****A...
Proline Promag W 500	5W5B** - dd*****A...	O5W5B** - dd*****A...	5x5Bxx - dd*****A...	O5x5Bxx - dd*****A...

with "Approval" dd = CN, C6 (cCSAus / CSA)
dd = BJ, BN (IECEX / ATEX)

3.1. Ambient temperature range T_a

The applicable ambient temperature range is determined by factors such as sensor type, size, flange, liner material, maximum working pressure, and selected options when ordering. Additionally, this range may be further limited by the applied medium (process) temperature, thermal insulation and temperature class as shown in the temperature tables below. The rated ambient temperature range is indicated on the device's nameplate.

3.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, liner material, maximum working pressure, and selected options when ordering. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

3.3. Proline Promag H/P/W 500 Digital - Standard version

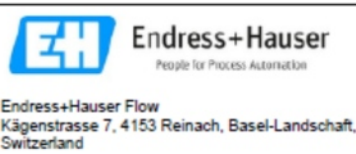
Note: without thermal insulation.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, max}$)				
Transmitter	Type of enclosure	$T_{a, min}$ (°C)	$T_{a, max}$ (°C)	Temperature class
Proline Promag P 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
Proline Promag W 500 Digital			45	T5 (100°C)
Proline Promag H 500 Digital				

Notes: (1) $T_{a, min}$ = -50°C for aluminium enclosure, $T_{a, min}$ = -40°C for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ): $T_{a, max}$ = 60°C.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, max}$) & Max. permitted medium temperature ($T_{m, max}$ permitted)												
Sensor	Size / DN	Liner	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, max}$ permitted (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	80	95	130	130	130	130
	25...200	PFA	-40	180		50	80	95	130	150	150	150
						60	80	95	130	130	130	130
	50...3000	HG (Hard rubber)	-20	80		60	80	80	80	80	80	80
	25...1000	PU	-20	50		50	50	50	50	50	50	50
	25...3000	ETFE	-40	120 ⁽⁴⁾		60	80	95	120	120	120	120
Promag H	25...3000	PE	-40	60		60	60	60	60	60	60	60
	2...150	PFA	-40	180		35	80 ⁽³⁾	95	130	150	150	150
						45	80 ⁽³⁾	95	135	135	135	135
						60 ⁽³⁾	80 ⁽³⁾	95	115	115	115	115

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) For the Proline Promag H 500 with the medium temperature measurement option, to maintain a temperature class T6 rating, the maximum applied temperature shall be limited as follows: $T_{a, max} = 50^{\circ}\text{C}$ and $T_{m, max} = 50^{\circ}\text{C}$.
(4) For ETFE: $T_{m, max} = 120^{\circ}\text{C}$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).



Control Drawing - IECEx, ATEX, CSA, cCSAus	Document No.:	FES0260
Proline Promag 300/500	Rev.:	G
Thermal Parameter	Date:	15.04.2025
EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	7/9

Date: 27 July 2026

Page 41 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3.4. Proline Promag H/P/W 500 Digital – High temperature version (with extended neck)

3.4.1. Version without thermal insulation

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)				
Transmitter	Type of enclosure	$T_{a, \min}$ (°C)	$T_{a, \max}$ (°C)	Temperature class
Proline Promag P 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
Proline Promag W 500 Digital			45	T5 (100°C)

Notes: (1) $T_{a, \min}$ = -50°C for aluminium enclosure, $T_{a, \min}$ = -40°C for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ): $T_{a, \max}$ = 60°C.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted medium temperature ($T_{m, \max}$ permitted)												
Sensor	Size / DN	Liner	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, \max}$ permitted (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	80	95	130	130	130	130
	25...200	PFA	-40	180		60	80	95	130	150	150	150
	50...3000	HG (Hard rubber)	-20	80		60	80	80	80	80	80	80
	25...1000	PU	-20	50		50	50	50	50	50	50	50
	25...3000	ETFE	-40	120 ⁽³⁾		60	80	95	120	120	120	120
	25...3000	PE	-40	60		60	60	60	60	60	60	60

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) For ETFE: $T_{med, \max}$ = 120°C may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).

3.4.2. Version with thermal insulation in accordance with E+H's specifications

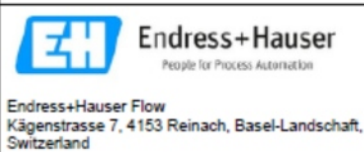
Note: for thermal insulation specifications, refer to E+H's manuals.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)				
Transmitter	Type of enclosure	$T_{a, \min}$ (°C)	$T_{a, \max}$ (°C)	Temperature class
Proline Promag P 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
Proline Promag W 500 Digital			45	T5 (100°C)

Notes: (1) $T_{a, \min}$ = -50°C for aluminium enclosure, $T_{a, \min}$ = -40°C for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ): $T_{a, \max}$ = 60°C.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted medium temperature ($T_{m, \max}$ permitted)												
Sensor	Size / DN	Liner	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, \max}$ permitted (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	70	95	130	130	130	130
	25...200	PFA	-40	180		60	75	95	130	150	150	150
	50...3000	HG (Hard rubber)	-20	80		60	75	80	80	80	80	80
	25...1000	PU	-20	50		50	50	50	50	50	50	50
	25...3000	ETFE	-40	120 ⁽³⁾		60	70	95	120	120	120	120
	25...3000	PE	-40	60		60	60	60	60	60	60	60

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).
(3) For ETFE: $T_{med, \max}$ = 120°C may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).



Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0260
Proline Promag 300/500	Rev.:	G
Thermal Parameter	Date:	15.04.2025
EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	8/9

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

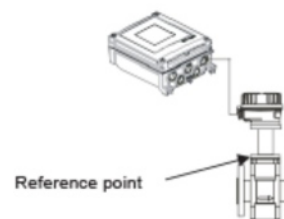
3.4.3. Version with thermal insulation NOT in accordance with E+H's specifications

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)				
Transmitter	Type of enclosure	$T_{a, \min}$ (°C)	$T_{a, \max}$ (°C)	Temperature class
Proline Promag P 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
Proline Promag W 500 Digital			45	T5 (100°C)

Notes: (1) $T_{a, \min} = -50^{\circ}\text{C}$ for aluminium enclosure, $T_{a, \min} = -40^{\circ}\text{C}$ for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ): $T_{a, \max} = 60^{\circ}\text{C}$.
Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted reference temperature ($T_{\text{ref, max permitted}}$)												
Sensor	Size / DN	Liner	Medium range T_m ⁽⁴⁾		Ambient range T_a ⁽¹⁾		Reference temperature $T_{\text{ref, max permitted}}$ ⁽²⁾ (°C)					
			min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
Promag P Promag W	15...600	PTFE	-40	150	-40	60	63.8	65.7	69	70.9	70.9	70.9
	25...200	PFA	-40	180		60	63.8	65.7	69	70.9	70.9	70.9
	50...3000	HG (Hard rubber)	-20	80		60	63.8	65.7	69	70.9	70.9	70.9
	25...1000	PU	-20	50		60	63.8	65.7	69	70.9	70.9	70.9
	25...3000	ETFE	-40	120 ⁽³⁾		60	63.8	65.7	69	70.9	70.9	70.9
	25...3000	PE	-40	60		60	63.8	65.7	69	70.9	70.9	70.9

- Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) $T_{\text{ref, max permitted}}$: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{\text{ref, max permitted}}$ shall not exceed the values given in this table.
(3) For ETFE: $T_{m, \max} = 120^{\circ}\text{C}$ may be reduced depending on the maximum working process pressure (see the nameplate on the sensor housing).
(4) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).



Endress+Hauser
People for Process Automation
Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSAUS

Proline Promag 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

Document No.: FES0260

Rev.: G

Date: 15.04.2025

Page: 9/9

Date: 27 July 2026

Page 43 of 69

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CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands.

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3. Proline Prosonic Flow G300/500 and Proline Prosonic Flow P 500

3.1. Marking

3.1.1. Proline Prosonic Flow G 300

Order Code: 9*3*** – dd*ff*****+### 09*3*** – dd*ff*****+###				
Approval dd =	I/O1 ff =	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BB	HA, TA, CA, CB, CC, CD, MC, RC	II 2(1)G II 2(1)D	Ex db eb ia [ia Ga] IIC T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic compartment of the transmitter enclosure eb -> terminal compartment of the transmitter enclosure ia -> sensor, display, electronic, antenna bushing tb -> transmitter enclosure [ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 2G II 2D	Ex db eb ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	
BD	HA, TA, CA, CB, CC, CD, MC, RC	II 2(1)G II 2(1)D	Ex db ia [ia Ga] IIC T6...T1 Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic and terminal compartments of the transmitter enclosure ia -> sensor, display, electronic tb -> transmitter enclosures [ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 2G II 2D	Ex db ia IIC T6...T1 Gb Ex tb IIIC T** °C Db	

3.1.2. Proline Prosonic Flow G 500 Digital (with ISEM integrated in sensor)

Order Code: 9*5*** – dd*ff****A*****+### 09*5*** – dd*ff****A*****+###					
Approval dd =	I/O1 ff =	Parts of Device	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BJ and BN	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	---	---	db -> sensor terminal enclosure
		Sensor	⚡ II 2G ⚡ II 2D	Ex db ia IIC T6...T1 Gb Ex ia tb IIIC T** °C Db	ia -> sensor, electronic tb -> sensor, sensor terminal enclosure

3.1.3. Proline Prosonic Flow P 500 (with ISEM integrated in transmitter)

Order Code: 9P5*** – dd*ff***B*****+### O9P5*** – dd*ff***B*****+### DK9013 – dd***** ODK9013 – dd*****					
Approval dd =	I/O1 ff =	Device	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BB		Transmitter	II 2(1)G	Ex db eb ia [ia Ga] IIC T6... T5 Gb	

Date: 27 July 2026

Page 44 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Sensor	II 2(1)D II 2G II 2D	Ex tb [ia Da] IIIC T85°C Db Ex ia IIC T6...T1 Gb Ex ia IIIC T** °C Db	db -> electronic compartment of the transmitter enclosure eb -> terminal compartment of the transmitter enclosure ia -> sensor, display, electronic, antenna bushing tb -> transmitter enclosure [ia Ga] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit [ia Da] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit
BD	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter Sensor	II 2(1)G II 2(1)D II 2G II 2D	Ex db ia [ia Ga] IIC T6... T5 Gb Ex tb [ia Da] IIIC T85°C Db Ex ia IIC T6...T1 Gb Ex ia IIIC T** °C Db	db -> electronic and terminal compartments of the transmitter enclosure ia -> sensor, display, electronic tb -> transmitter enclosure [ia Ga] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit [ia Da] -> electronic with input/output Ex ia and/or output Ex ia for sensor circuit

3.2. Order Code

Extended order code Proline Prosonic Flow G 300:

9G3bcc – ddeffghjlpstuuuvww + ###
09G3bcc – ddeffghjlpstuuuvwwyy + ###
9x3bxx – ddeffghjlprrssww + ###
09x3bxx – ddeffghjlprrsswwyy + ###

for OEM-version
 for replacement transmitter
 for replacement transmitter OEM

Extended order code Proline Prosonic Flow G 500:

9G5bcc – ddeffghijkmnopsstuuuvww + ###
09G5bcc – ddeffghijkmnopsstuuuvwwyy + ###
9x5bxx – ddeffghijkmopqrrssww + ###
09x5bxx – ddeffghijkmopqrrsswwyy + ###

for OEM-version
 for replacement transmitter
 for replacement transmitter OEM

b = Generation
 B = Generation of Flowmeter
cc = Size
 any double digits with combination of number or letter
dd = Approval
Proline Prosonic Flow G 300:
 BB = Ex db eb [ia] IIC T6...T1 Gb

Date: 27 July 2026

Page 45 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Ex tb IIIC T** Db
BD = Ex db [ia] IIC T6...T1 Gb
Ex tb IIIC T** Db

Proline Prosonic Flow G 500:

BJ = Ex ia IIC T6...T1 Gb (sensor)
Ex tb IIIC T** Db (sensor)
BN = Ex ia IIC T6...T1 Gb (sensor)
Ex tb IIIC T** Db (sensor)

e = Power Supply

D = 24Vdc
E = 100-230Vac
I = 100-230Vac / 24Vdc
X = sensor only

ff = Input / Output 1

BA = 4-20mA HART
BB = 4-20mA WHART
CA = 4-20mA HART Ex i (passive)
CB = 4-20mA WHART Ex i (passive)
CC = 4-20mA HART Ex i (active)
CD = 4-20mA WHART Ex i (active)
GA = Profibus PA
HA = Profibus PA Ex i
LA = Profibus DP
MA = Modbus RS485
MB = Modbus
MC = Modbus Ex i
NA = EtherNet/IP
RA = Profinet IO
RB = Profinet
RC = Profinet Ex i
SA = Foundation Fieldbus
TA = Foundation Fieldbus Ex i
XX = sensor only

g = Input / Output 2

A = without Input/Output 2
B = 4-20mA
C = 4-20mA Ex i (passive)
D = Configurable IO
E = Pulse/Frequency/Switch output
F = Pulse output phase-shifted
G = Pulse/Frequency/Switch output Ex i
H = Relay
I = 4-20mA input
J = Status input
K = Pulse output Ex i
L = Pulse output
X = sensor only

h = Input / Output 3

A = without Input/Output 3
B = 4-20mA

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

	C	=	4-20mA Ex i (passive)
	D	=	Configurable IO
	E	=	Pulse/Frequency/Switch output
	F	=	Pulse output phase-shifted
	G	=	Pulse/Frequency/Switch output Ex i
	H	=	Relay
	I	=	4-20mA input
	J	=	Status input
	K	=	Pulse output Ex i
	L	=	Pulse output
	X	=	sensor only
i	=	Input / Output 4 (Proline 500 only)	
	A	=	without Input/Output 4
	B	=	4-20mA
	C	=	4-20mA Ex i (passive)
	D	=	Configurable IO
	E	=	Pulse/Frequency/Switch output
	F	=	Pulse output phase-shifted
	G	=	Pulse/Frequency/Switch output Ex i
	H	=	Relay
	I	=	4-20mA input
	J	=	Status input
	K	=	Pulse output Ex i
	L	=	Pulse output
	X	=	sensor only
j	=	Display / Operation	
		with remote Display	: O
		without remote Display	: any single number or letter except O
k	=	Integrated ISEM electronic (Proline 500 only)	
	A	=	Sensor
l	=	Housing (Proline 300 only)	
		any single number or letter	
m	=	Transmitter Housing (Proline 500 only)	
		any single number or letter	
n	=	Sensor Housing (Proline 500 only)	
		any single number or letter	
o	=	Cable Sensor Connection (Proline 500 only)	
		any single number or letter	
p	=	Cable Entry	
		any single number or letter	
qq	=	Upgrade Kid	
		any double digits with combination of number or letter	
rr	=	Existing Product (refer to section 1.2 for assignment table of flowmeter to replacement transmitter)	
	GA	=	Prosonic Flow G
	00	=	not used
ss	=	Measuring tube material, sensor version	
		any double digits with combination of number or letter	
t	=	Process component	
		any single number or letter	
uuu	=	Process connection	

Date: 27 July 2026

Page 47 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

- v** = any triple digits with combination of number or letter
Calibration
- ww** = any single number or letter
Device model (two digit) (refer to section 1.2 for assignment table of flowmeter to replacement transmitter)
A1 = product version 1
A2 = product version 2
- yy** = **Customer version (two digits)**
any double digits with combination of number or letter
- **** = **Option in two digits (none, two or multiple of two digits)**
any combination of number and/or letter
- #, +** = **Signs used as indicator for optional abbreviation of extended order code**

Extended order code Proline Prosonic Flow P 500:

9P5bcc – ddeffghjkmossuuwww + ###

O9P5bcc – ddeffghjkmossuuwwwyy + ### for OEM-version

9x5bxx – ddeffghjkmnoprrssww + ### for replacement transmitter

O9x5bxx – ddeffghjkmnoprrsswwyy + ### for replacement transmitter OEM

- b** = **Generation**
B = Generation of Flowmeter
- cc** = **Mounting Type**
any double digits with combination of number and/or letter
- dd** = **Approval Transmitter**
BB = Ex db eb [ia] IIC T6...T5 Gb (transmitter)
Ex tb IIIC T** Db (transmitter)
Ex ia IIC T6...T1 Gb (Sensor)
Ex ia IIIC T** Db (Sensor)
BD = Ex db [ia] IIC T6...T5 Gb (transmitter)
Ex tb IIIC T** Db (transmitter)
Ex ia IIC T6...T1 Gb (Sensor)
Ex ia IIIC T** Db (Sensor)
- e** = **Power Supply**
D = 24Vdc
E = 100-230Vac
I = 100-230Vac / 24Vdc
- ff** = **Input / Output 1**
BA = 4-20mA HART
BB = 4-20mA WHART
CA = 4-20mA HART Ex i (passive)
CB = 4-20mA WHART Ex i (passive)
CC = 4-20mA HART Ex i (active)
CD = 4-20mA WHART Ex i (active)
GA = Profibus PA
HA = Profibus PA Ex i
LA = Profibus DP
MA = Modbus RS485
MB = Modbus TCP
MC = Modbus TCP Ex i
NA = EtherNet/IP

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

- RA = Profinet IO
- RB = Profinet
- RC = Profinet Ex i
- SA = Foundation Fieldbus
- TA = Foundation Fieldbus Ex i
- XX = Sensor only
- g = Input / Output 2**
 - A = without Input/Output 2
 - B = 4-20mA
 - C = 4-20mA Ex i (passive)
 - D = Configurable IO
 - E = Pulse/Frequency/Switch output
 - F = Pulse output phase-shifted
 - G = Pulse/Frequency/Switch output Ex i
 - H = Relay
 - I = 4-20mA input
 - J = Status input
 - K = Pulse output Ex i
 - L = Pulse output
 - X = Sensor only
- h = Input / Output 3**
 - A = without Input/Output 3
 - B = 4-20mA
 - C = 4-20mA Ex i (passive)
 - D = Configurable IO
 - E = Pulse/Frequency/Switch output
 - F = Pulse output phase-shifted
 - G = Pulse/Frequency/Switch output Ex i
 - H = Relay
 - I = 4-20mA input
 - J = Status input
 - K = Pulse output Ex i
 - L = Pulse output
 - X = Sensor only
- i = Input / Output 4**
 - A = without Input/Output 4
 - X = Sensor only
- j = Display / Operation**
 - any single number or letter
- k = Integrated ISEM electronic**
 - A = Sensor
 - B = Transmitter
- m = Transmitter Housing**
 - any single number or letter
- n = Cable Sensor Connection**
 - any single number or letter
- o = Cable Entry**
 - any single number or letter
- pp = Upgrade Kit**
 - AA = not used

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

- rr** = **Existing Product** (see assignment of flowmeter to replacement transmitter)
PA = Prosonic Flow P 500
00 = not used
- ss** = **Sensor type**
any double digits with combination of number and/or letter
- t** = **Process Temperature**
any single number or letter
- uu** = **Cable**
any double digits with combination of number and/or letter
- vv** = **Installation set**
any double digits with combination of number and/or letter
- ww** = **Device model (two digit)** (see assignment of flowmeter to replacement transmitter)
A2 = product version 2
- yy** = **Customer version (two digits)**
any double digits with combination of number or letter
- **** = **Option in two digits (none, two or multiple of two digits)**
any combination of number and/or letter
- #, +** = **Signs used as indicator for optional abbreviation of extended order code**

Extended order code Proline Prosonic Flow P 500 Clamp-On sensor:

DK9013 –ddqqrww + ##**

ODK9013 –ddqqrwwy + ##**

for OEM-version

- dd** = **Approval**
Proline Prosonic Flow P 500
BB = Ex ia IIC T6...T1 Gb
Ex ia IIIC T** Db
BD = Ex ia IIC T6...T1 Gb
Ex ia IIIC T** Db
- qq** = **Sensor type**
any double digits with combination of number and/or letter
- r** = **Process Temperature**
any single number or letter
- ww** = **Device model (two digit)** (see assignment of flowmeter to replacement transmitter)
00 = not used
- yy** = **Customer version (two digits)**
any double digits with combination of number or letter
- **** = **Option in two digits (none, two or multiple of two digits)**
any combination of number and/or letter
- #, +** = **Signs used as indicator for optional abbreviation of extended order code**

Note: Clamp-On sensors types DK9013 and ODK9013 are intended for use as replacement of sensors for product Prosonic Flow P 500 types 9P5B and O9P5B or for extension of Prosonic Flow P 500 types 9P5B and O9P5B from one sensor set to two sensor sets

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3.3. Assignment of Replacement Transmitter

The replacement transmitters are assigned to the flowmeter Proline Prosonic Flow 300/500 as follows:

Product flowmeters			Replacement transmitter type			
Order code	Generation code b =	Device model code ww =	Order code	Generation code b =	Existing product rr =	Device model code ww =
9G*b**-...ww, O9G*b**-...ww	B	A1 / A2	9x*bxx-...rr...ww, O9x*bxx-...rr...ww	B	GA	A1 / A2
9P*b**-...ww, O9P*b**-...ww	B	A1 / A2	9x*bxx-...rr...ww, O9x*bxx-...rr...ww	B	PA	A1 / A2

3.4. Parameters

3.4.1. Electrical Parameters

3.4.1.1. Power supply

Order code "Power supply" e =	Terminal no.	Values
D ¹⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V U _M = AC 250 V
E ¹⁾	1(L+/L), 2(L-/N)	U _N = AC 85...264 V U _M = AC 250 V
I ²⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V / AC 85...264 V U _M = AC 250 V

¹⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BB, BD

²⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BJ, BN

3.4.1.2. Input/Outputs

Input/Output 1 (Note 4)			
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values
BA, BB, MA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
LA, GA, SA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 32 V U _M = AC 250 V
CA, CB	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V, I _i = 100 mA, P _i = 1.25 W L _i = 0, C _i = 6 nF
CC, CD	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1) U_o = 21.8 V I_o = 90 mA P_o = 491 mW L_o = 4.1 mH (IIC) / 15 mH (IIB) C_o = 160 nF (IIC) / (Note 2) U_o = 21.8 V I_o = 90 mA P_o = 491 mW L_o = 9 mH (IIC) / 39 mH IIB)

Date: 27 July 2026

Page 51 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 1 (Note 4)				
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values	
			1160 nF (IIB) $U_i = 30\text{ V}$ $I_i = 10\text{ mA}$ $P_i = 0.3\text{ W}$ $C_i = 6\text{ nF}$ $L_i = 5\text{ }\mu\text{H}$	$C_o = 600\text{ nF (IIC) / 4000 nF (IIB)}$ $U_i = 30\text{ V}$ $I_i = 10\text{ mA}$ $P_i = 0.3\text{ W}$ $C_i = 6\text{ nF}$ $L_i = 5\text{ }\mu\text{H}$
HA, TA	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1) Profibus PA (Fisco Field Device) / Foundation Fieldbus $U_i = 30\text{ V}$ $I_i = 570\text{ mA}$ $P_i = 8.5\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$	(Note 2) Profibus PA (Fisco Field Device) / Foundation Fieldbus $U_i = 32\text{ V}$ $I_i = 570\text{ mA}$ $P_i = 8.5\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$
MB, RB	I/O1 (Terminal 26, 27)	Non-intrinsically safe	APL port profile SLAX / SPE PoDL classes 10, 11, 12 $U_N = \text{AC } 3.3\text{ V}$ $U_M = \text{AC } 250\text{ V}$	
MC, RC	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1), (Note 3) 2-WISE power load APL port profile SLAA $U_i = 17.5\text{ V}$ $I_i = 380\text{ mA}$ $P_i = 5.32\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$	(Note 2), (Note 3) 2-WISE power load APL port profile SLAC $U_i = 17.5\text{ V}$ $I_i = 380\text{ mA}$ $P_i = 5.32\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$
NA, RA	I/O1 (Port 1 (RJ45))	Non-intrinsically safe	$U_N = \text{AC } 3.3\text{ V}$ $U_M = \text{AC } 250\text{ V}$	

Input/Output 2 (Note 4)			
Order code "Input/Output 2" g =	Terminal no.	Type of protection	Values
C, G, K	I/O2 (Terminal 24, 25)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	$U_i = 30\text{ V}$ $I_i = 100\text{ mA}$ $P_i = 1.25\text{ W}$ $L_i = 0$ $C_i = 0$
B, D, E, F, I, J, L	I/O2 (Terminal 24, 25)	Non-intrinsically safe	$U_N = \text{DC } 30\text{ V}$ $U_M = \text{AC } 250\text{ V}$
H	I/O2 (Terminal 24, 25)	Non-intrinsically safe	$U_N = \text{DC } 30\text{ V}$ $I_N = \text{DC } 100\text{ mA / AC } 500\text{ mA}$ $U_M = \text{AC } 250\text{ V}$

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 3 (Note 4)			
Order code "Input/Output 3" h =	Terminal no.	Type of protection	Values
C, G, K	I/O3 (Terminal 22, 23)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V I _N = AC 100 mA / AC 500 mA U _M = AC 250 V

Input/Output 4 (Proline 500 only) (Note 4)			
Order code "Input/Output 4" i =	Terminal no.	Type of protection	Values
C, G, K	I/O4 (Terminal 20, 21)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V I _N = DC 100 mA / AC 500 mA U _M = AC 250 V

Notes:

(1) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BB, BD

(2) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BN

(3) no additional internal capacitances are effective to the output value (refer to note 1 of drawing "Ethernet-APL Installation Drawing – Device Vendors v1.0, March 8th 2022")

(4) it is not permitted to combine a non-intrinsically safe I/Os with intrinsically safe I/Os between I/O1, I/O2, I/O3, and I/O4 within the same system or device

3.4.1.3. Service interface / Port 2 (RJ45)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V Service Interface shall only be connected to a non- intrinsically safe circuit in areas which are known to be non-hazardous
		Intrinsically safe Ex ia	U _i = 10 V, I _i = n.a., P _i = n.a., C _i = 200 nF, L _i = 0
BD	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V
		Intrinsically safe Ex ia	U _i = 10 V, I _i = n.a., P _i = na., C _i = 200 nF, L _i = 0
BJ, BN	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3.4.1.4. Output for external antenna (via Antenna Bushing)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB	Type N connector	Intrinsically safe Ex ia	See conditions of certification
BN		Intrinsically safe Ex ic	
BJ		Non-intrinsically safe	

3.4.1.5. Output for Remote Display DKX001 or ODKX001

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, BD	81, 82, 83, 84	Intrinsically safe Ex ia	$U_o = 3.9 \text{ V}$ $I_o = 1.5 \text{ A (spark)}$ 200 mA (power) $P_o = 600 \text{ mW}$ $R_i = 2.6 \Omega$ $C_o = 670 \mu\text{F}$ $L_o = 0$ Note: a connection cable with a ratio $L_{\text{cable}}/R_{\text{cable}} \leq 0.024 \text{ mH}/\Omega$ and $C_{\text{cable}} \leq 600 \mu\text{F}$ shall be used when connecting the Remote Display type DKX001 or ODKX001
BJ, BN	Remote Display type DKX001 or ODKX001 is not intended to be connected to the Proline 300 devices		

3.4.1.6. Sensor circuits for Proline Prosonic Flow G 500 Digital (ISEM in sensor)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BJ, BN	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	61, 62	Non-intrinsically safe	$U_N = 35 \text{ V}$
	63, 64	Non-intrinsically safe	$U_N = 3.3 \text{ V}$
	Sensor terminal board (in the sensor terminal enclosure):		
	61, 62	Non-intrinsically safe	$U_N = 35 \text{ V}$
	63, 64	Non-intrinsically safe	$U_N = 3.3 \text{ V}$

3.4.1.7. Sensor circuits for Proline Prosonic Flow P 500 (ISEM in transmitter)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, BD	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	CH1, CH2	Intrinsically safe Ex ia	$U_o = 40 \text{ V}$, $I_o = 36.7 \text{ mA}$, $P_o = 459 \text{ mW}$, $L_o = \text{n.a.}$, $C_o = \text{n.a.}$
	Sensor terminal board (in the sensor terminal enclosure):		
	Connector	Intrinsically safe Ex ia	$U_i = 40 \text{ V}$, $I_i = \text{n.a.}$, $P_i = \text{n.a.}$, $L_i = \text{n.a.}$, $C_i = \text{n.a.}$

Date: 27 July 2026

Page 54 **of** 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3.4.2. Thermal Parameters (Zone 1)

3.4.2.1. Proline Prosonic Flow G 300/500

1. Proline Prosonic Flow G 300

Notes: The chapter 1 applies to Proline Prosonic Flow G 300 versions with extended order code covering:

9*3B** – dd...	(flowmeter)
O9*3B** – dd ...	(flowmeter OEM version)
9x3Bxx – dd...	(replacement transmitter)
O9x3Bxx – dd...	(replacement transmitter OEM)
with "Approval"	dd = CD, CE, C2, C4 (cCSAus / CSA)
	dd = BB, BD (IECEx / ATEX)

1.1. Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, this range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

1.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

1.3. Proline Prosonic Flow G 300 without thermal insulation OR with thermal insulation in accordance with E-H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Temperature class vs. Max. ambient temperature ($T_{a,max}$) and Max. permitted medium temperature ($T_{m,max}$ permitted)										
Size / DN	Medium range $T_m^{(1)}$		Ambient range $T_a^{(1)}$		$T_{m,max}$ permitted ($^{\circ}\text{C}$)					
	min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	T6 (85 $^{\circ}\text{C}$)	T5 (100 $^{\circ}\text{C}$)	T4 (135 $^{\circ}\text{C}$)	T3 (200 $^{\circ}\text{C}$)	T2 (300 $^{\circ}\text{C}$)	T1 (450 $^{\circ}\text{C}$)
With integrated pressure sensor:										
25...300	-50	90	-40 / -50	40	40	40	90	90	90	90
				55	---	40	90	90	90	90
				60	---	---	90	90	90	90
Without integrated pressure sensor:										
25...300	-50	150	-40 / -50	45	70	85	120	150	150	150
				55	---	85	120	150	150	150
				60	---	(85) ⁽²⁾	(120) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾	(150) ⁽²⁾

Notes: (1) Applicable ambient temperature may be further limited (see the nameplate on the sensor housing).

(2) Values in brackets apply to installations where the transmitter is not installed above the sensor.

(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

1.4. Proline Prosonic Flow G 300 with thermal insulation NOT in accordance with E+H's specifications

Temperature class vs. Max. ambient temperature ($T_{a,max}$) and Max. permitted reference temperature ($T_{ref,max}$ permitted)										
Size / DN	Medium range $T_m^{(1)}$		Ambient range $T_a^{(1)}$		Reference temperature $T_{ref,max}$ permitted ⁽²⁾ ($^{\circ}\text{C}$)					
	min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	min. ($^{\circ}\text{C}$)	max. ($^{\circ}\text{C}$)	T6 (85 $^{\circ}\text{C}$)	T5 (100 $^{\circ}\text{C}$)	T4 (135 $^{\circ}\text{C}$)	T3 (200 $^{\circ}\text{C}$)	T2 (300 $^{\circ}\text{C}$)	T1 (450 $^{\circ}\text{C}$)
With integrated pressure sensor:										
25...300	-50	90	-40 / -50	60	55	69	72	74	74	74
Without integrated pressure sensor:										
25...300	-50	150	-40 / -50	60	55	69	72	74	74	74

Notes: (1) Applicable ambient temperature may be further limited (see the nameplate on the sensor housing).

(2) $T_{ref,max}$ permitted: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{ref,max}$ permitted shall not exceed the values given in this table.

(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

 Endress+Hauser People for Process Automation	Control Drawing - IECEx, ATEX, CSA, cCSAus	Document No.:	FES0321
	Proline Prosonic Flow G 300/500	Rev.:	B
	Thermal Parameter	Date:	15.04.2025
Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	1/3



Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2. Proline Prosonic Flow G 500 Digital (with ISEM electronics in sensor, defined by the order code "ISEM electronic" k = A)

Notes: The chapter 2 applies to versions with extended order code covering:

9*5B** – dd*****A... (flowmeter)
O9*5B** – dd*****A ... (flowmeter OEM version)
9x5Bxx – dd*****A ... (replacement transmitter)
O9x5Bxx – dd*****A ... (replacement transmitter OEM)
with "Approval" dd = CN, C6 (cCSAus / CSA)
dd = BJ, BN (IECEX / ATEX)

2.1. Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, this range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

2.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, flange, maximum working pressure, and selected options. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

2.3. Proline Prosonic Flow G 500 Digital *without thermal insulation* OR *with thermal insulation* in accordance with E+H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a,max}$)				
Transmitter	Type of enclosure	$T_{a,min}$ (°C)	$T_{a,max}$ (°C)	Temperature class
Proline Prosonic Flow G Digital	Aluminium or Plastic	-40 / -50 ⁽¹⁾	60	T4 (135°C)
			45	T5 (100°C)

Notes: (1) $T_{a,min}$ = -50°C for aluminium enclosure, $T_{a,min}$ = -40°C for plastic enclosure. For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ): $T_{a,max}$ = 60°C. Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a,max}$) & Max. permitted medium temperature ($T_{m,max}$ permitted)										
Size / DN	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m,max}$ permitted (°C)					
	min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
With integrated pressure sensor:										
25...300	-50	90	-40 / -50	40	40	40	90	90	90	90
				55	---	40	90	90	90	90
				60	---	---	90	90	90	90
Without integrated pressure sensor:										
25...300	-50	150	-40 / -50	60	70	85	120	150	150	150
Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).										
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).										



Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSAus

Proline Prosonic Flow G 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

Document No.: FES0321

Rev.: B

Date: 15.04.2025

Page: 2/3

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2.4. Proline Prosonic Flow G 500 Digital with thermal insulation NOT in accordance with E+H's specifications

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, \max}$)				
Transmitter	Type of enclosure	$T_{a, \min}$ (°C)	$T_{a, \max}$ (°C)	Temperature class
Proline Prosonic Flow G Digital	Aluminium or Plastic	-40 / -50 ⁽¹⁾	60	T4 (135°C)
			45	T5 (100°C)

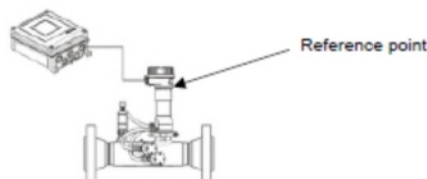
Notes: (1) $T_{a, \min} = -50^{\circ}\text{C}$ for aluminium enclosure, $T_{a, \min} = -40^{\circ}\text{C}$ for plastic enclosure. For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ): $T_{a, \max} = 60^{\circ}\text{C}$. Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, \max}$) & Max. permitted reference temperature ($T_{\text{ref, max permitted}}$)										
Size / DN	Medium range T_m ⁽³⁾		Ambient range T_a ⁽¹⁾		Reference temperature $T_{\text{ref, max permitted}}$ ⁽²⁾ (°C)					
	min. (°C)	max. (°C)	min. (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
With integrated pressure sensor:										
25...300	-50	90	-40 / -50	60	69	71	75	77	77	77
Without integrated pressure sensor:										
25...300	-50	150	-40 / -50	60	69	71	75	77	77	77

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).

(2) $T_{\text{ref, max permitted}}$: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{\text{ref, max permitted}}$ shall not exceed the values given in this table.

(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).



EH Endress+Hauser
People for Process Automation
Endress+Hauser Flow
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Switzerland

Control Drawing - IECEx, ATEX, CSA, cCSA_{US}

Proline Prosonic Flow G 300/500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

Document No.: FES0321

Rev.: B

Date: 15.04.2025

Page: 3/3

Date: 27 July 2026

Page 57 of 69

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Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

3.4.2.2. Proline Prosonic Flow P 500

Proline Prosonic Flow P 500 (with ISEM electronics in transmitter, defined by the order code "ISEM electronic" k = B)

Notes: This document applies to versions with extended order code covering:

9*5B** – dd*****B ... (flowmeter)
O9*5B** – dd*****B ... (flowmeter OEM version)
9x5Bxx – dd*****B ... (replacement transmitter)
O9x5Bxx – dd*****B ... (replacement transmitter OEM)
DK9013 – dd... (replacement or extension sensor)
ODK9013 – dd... (replacement or extension sensor OEM version)
with "Approval" dd = CD, C2, C4 (cCSAus / CSA)
dd = BB, BD (IECEX / ATEX)

Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range is determined by factors such as sensor type, size, gas group, and selected options. Additionally, this range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate. This range is determined by factors such as sensor type, size, gas group, and selected options. Additionally, depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

Temperature table for Proline Prosonic Flow P 500 without thermal insulation or with thermal insulation in accordance with E+H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, max}$)		
Transmitter	$T_{a, max}$ (°C)	Temperature class
Proline Prosonic Flow P	60	T5 (100°C)
	55	T6 (85°C)

Notes: $T_{a, min}$ = -50°C or may be further limited (see the nameplate on the transmitter housing)

Sensor temperature class vs. Max. ambient temperature ($T_{a, max}$) & Max. permitted medium temperature ($T_{m, max}$ permitted)										
Type of sensor ⁽¹⁾	Medium range T_m ⁽²⁾		Ambient range T_a ⁽²⁾		$T_{m, max}$ permitted (°C)					
	min (°C)	max (°C)	min (°C)	max (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
C-030-A	-50	120	-50	80	80	95	120	120	120	120
C-100-B	-40	80	-40	50	50	80	80	80	80	80
C-100-C	0	170	-40	80	---	80	80	80	80	80
				50	50	95	130	170	170	170
C-200-B	-40	80	-40	80	---	95	130	170	170	170
				65	65	80	80	80	80	80
C-200-C	0	170	-40	80	---	80	80	80	80	80
				65	65	95	130	170	170	170
C-500-A	-40	150	-40	80	---	95	130	170	170	170
				75	75	95	130	150	150	150
CH-050-A	-50	435	-50	80	---	95	130	150	150	150
				75	75	95	130	190	285	435
CH-100-A	-50	435	-50	80	---	95	130	190	285	435
				75	75	95	130	190	285	435

Notes: (1) For type of sensor, applicable temperature range and gas group, see the nameplate on the housing.

(2) Applicable range of T_m and/or T_a may be further limited (see the nameplate on the sensor housing).



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Control Drawing - IECEx, ATEX, CSA, cCSAus

Proline Prosonic Flow P 500

Thermal Parameter

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III;
Cl. I Zone 1, Zone 21

Document No.: FES0351

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Date: 15.04.2025

Page: 1/1

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

4. Proline t-mass 300/500

4.1. Marking

4.1.1. Proline t-mass 300

Order Code: 6F3*** – dd*ff*****+### O6F3*** – dd*ff*****+### 6I3*** – dd*ff*****+### O6I3*** – dd*ff*****+###				
Approval dd =	I/O1 ff =	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BB	CA, CB, CC, CD, HA, TA, MC, RC	II 2(1)G II 1/2(1)G II 2(1)D	Ex db eb ia [ia Ga] IIC T4...T1 Gb or Ex db eb ia [ia Ga] IIC T4...T1 Ga/Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic compartment of the transmitter enclosure eb -> terminal compartment of the transmitter enclosure ia -> sensor, display, electronic, antenna bushing tb -> transmitter enclosure [ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 2G II 1/2G II 2D	Ex db eb ia IIC T4...T1 Gb or Ex db eb ia IIC T4...T1 Ga/Gb Ex tb IIIC T** °C Db	
BD	CA, CB, CC, CD, HA, TA, MC, RC	II 2(1)G II 1/2(1)G II 2(1)D	Ex db ia [ia Ga] IIC T4...T1 Gb or Ex db ia [ia Ga] IIC T4...T1 Ga/Gb Ex tb [ia Da] IIIC T** °C Db	db -> electronic and terminal compartments of the transmitter enclosure ia -> sensor, display, electronic tb -> transmitter enclosure [ia Ga] -> electronic with input/output Ex ia [ia Da] -> electronic with input/output Ex ia
	BA, BB, GA, LA, NA, RA, SA, MA, MB, RB	II 2G II 1/2G II 2D	Ex db ia IIC T4...T1 Gb or Ex db ia IIC T4...T1 Ga/Gb Ex tb IIIC T** °C Db	

4.1.2. Proline t-mass 500 Digital (with ISEM integrated in sensor)

Order Code: 6F5*** – dd*ff****A*****+### O6F5*** – dd*ff****A*****+### 6I5*** – dd*ff****A*****+### O6I5*** – d*ff****A*****+###					
Approval dd =	I/O1 ff =	Parts of Device	ATEX marking	Marking of Ex protection	Information: Marking of protection representative for
BJ and BN	CA, CB, CC, CD, HA, TA, BA, BB, GA, LA, NA, RA, RB, RC, SA, MA, MB, MC	Transmitter	II (1)G II (1)D	[Ex ia Ga] IIC [Ex ia Da] IIIC	[Ex ia] -> electronic with output Ex ia for sensor circuit
		Sensor	II 2G II 1/2G II 2D	Ex db ia IIC T4...T1 Gb or Ex db ia IIC T4...T1 Ga/Gb Ex ia tb IIIC T** °C Db	db -> sensor terminal enclosure ia -> sensor tb -> sensor terminal enclosure

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

4.2. Order Code

Extended order code Proline t-mass 300:

6F3bcc – ddeffghjlpstttvww + ###	
6I3bcc – ddeffghjlpstttuuvww + ###	
O6F3bcc – ddeffghjlpstttvwwyy + ###	for OEM-version
O6I3bcc – ddeffghjlpstttuuvwwyy + ###	for OEM-version
6x3bxx – ddeffghjlpssww + ###	for replacement transmitter
O6x3bxx – ddeffghjlpsswwyy + ###	for replacement transmitter OEM

Extended order code Proline t-mass 500:

6F5bcc – ddeffghijkmnopsstttvww + ###	
6I5bcc – ddeffghijkmnopsstttuuvww + ###	
O6F5bcc – ddeffghijkmnopsstttvwwyy + ###	for OEM-version
O6I5bcc – ddeffghijkmnopsstttuuvwwyy + ###	for OEM-version
6x5bxx – ddeffghijkmopssww + ###	for replacement transmitter
O6x5bxx – ddeffghijkmopsswwyy + ###	for replacement transmitter OEM

b = Generation

B = Generation of Flowmeter

cc = Size

any combination of number and/or letter up to size = DN100 (t-mass F) / 1500mm (t-mass I)

dd = Approval

Proline t-mass 300:

BB = Ex db eb [ia] IIC T4...T1 Gb
Ex tb IIIC T** Db

BD = Ex db [ia] IIC T4...T1 Gb
Ex tb IIIC T** Db

Proline t-mass 500:

BJ = [Ex ia] IIC (transmitter)
Ex ia IIC T4...T1 Gb (sensor)
Ex tb IIIC T** Db (sensor)

BN = [Ex ia] IIC (transmitter)
Ex ia IIC T4...T1 Gb (sensor)
Ex tb IIIC T** Db (sensor)

e = Power Supply

D = 24Vdc
E = 100-230Vac
I = 100-230Vac / 24Vdc
X = sensor only

ff = Input / Output 1

BA = 4-20mA HART
BB = 4-20mA WHART
CA = 4-20mA HART Ex i (passive)
CB = 4-20mA WHART Ex i (passive)
CC = 4-20mA HART Ex i (active)
CD = 4-20mA WHART Ex i (active)

Date: 27 July 2026

Page 60 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

	GA	=	Profibus PA
	HA	=	Profibus PA Ex i
	LA	=	Profibus DP
	MA	=	Modbus RS485
	MB	=	Modbus TCP
	MC	=	Modbus TCP Ex i
	NA	=	EtherNet/IP
	RA	=	Profinet IO
	RB	=	Profinet
	RC	=	Profinet Ex i
	SA	=	Foundation Fieldbus
	TA	=	Foundation Fieldbus Ex i
	XX	=	sensor only
g	=	Input / Output 2	
	A	=	without Input/Output 2
	B	=	4-20mA
	C	=	4-20mA Ex i (passive)
	D	=	Configurable IO
	E	=	Pulse/Frequency/Switch output
	F	=	Pulse output phase-shifted
	G	=	Pulse/Frequency/Switch output Ex i
	H	=	Relay
	I	=	4-20mA input
	J	=	Status input
	K	=	Pulse output Ex i
	L	=	Pulse output
	X	=	sensor only
h	=	Input / Output 3	
	A	=	without Input/Output 3
	B	=	4-20mA
	C	=	4-20mA Ex i (passive)
	D	=	Configurable IO
	E	=	Pulse/Frequency/Switch output
	F	=	Pulse output phase-shifted
	G	=	Pulse/Frequency/Switch output Ex i
	H	=	Relay
	I	=	4-20mA input
	J	=	Status input
	K	=	Pulse output Ex i
	L	=	Pulse output
	X	=	sensor only
i	=	Input / Output 4 (Proline 500 only)	
	A	=	without Input/Output 4
	B	=	4-20mA
	C	=	4-20mA Ex i (passive)
	D	=	Configurable IO
	E	=	Pulse/Frequency/Switch output
	F	=	Pulse output phase-shifted
	G	=	Pulse/Frequency/Switch output Ex i
	H	=	Relay
	I	=	4-20mA input

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

	J	=	Status input
	K	=	Pulse output Ex i
	L	=	Pulse output
	X	=	sensor only
j	=	Display / Operation	
			with remote Display : O
			without remote Display : any single number or letter except O
k	=	Integrated ISEM electronic (Proline 500 only)	
	A	=	Sensor
l	=	Housing (Proline 300 only)	
			any single number or letter
m	=	Transmitter Housing (Proline 500 only)	
			any single number or letter
n	=	Sensor Housing (Proline 500 only)	
			any single number or letter
o	=	Cable Sensor Connection (Proline 500 only)	
			any single number or letter
p	=	Cable Entry	
			any single number or letter
ss	=	Material sensor	
			any double digits with combination of number or letter
ttt	=	Process connection	
			any triple digits with combination of number or letter
uu	=	Gasket	
			any double number or letter
v	=	Calibration	
			any single number or letter
ww	=	Device model (two digit) (refer to section 1.2 for assignment table of flowmeter to replacement transmitter)	
			A1 = product version 1
			A2 = product version 2
yy	=	Customer version (two digits)	
			any double digits with combination of number or letter
**	=	Option in two digits (none, two or multiple of two digits)	
			any combination of number and/or letter
#, +	=	Signs used as indicator for optional abbreviation of extended order code	

4.3. Assignment of Replacement Transmitter

The replacement transmitters are assigned to the flowmeter Proline t-mass 300/500 as follows:

Product flowmeters			Replacement transmitter type		
Order code	Generation code b =	Device model code ww =	Order code	Generation code b =	Device model code ww =
6F*b**-...ww, O6F*b**-...ww	B	A1 / A2	6x*bxx...ww, O6x*bxx...ww	B	A1 / A2
6I*b**-...ww, O6I*b**-...ww	B	A1 / A2	6x*bxx...ww, O6x*bxx...ww	B	A1 / A2

Date: 27 July 2026

Page **62** of **69**

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

4.4. Parameters

4.4.1. Electrical Parameters

4.4.1.1. Power supply

Order code "Power supply" e =	Terminal no.	Values
D ¹⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V U _M = AC 250 V
E ¹⁾	1(L+/L), 2(L-/N)	U _N = AC 85...264 V U _M = AC 250 V
I ²⁾	1(L+/L), 2(L-/N)	U _N = DC 19.2...28.8 V / AC 85...264 V U _M = AC 250 V

³⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BB, BD

⁴⁾ applicable for Proline 300/500 flowmeters with order code "Approval dd" = BJ, BN

4.4.1.2. Input/Outputs

Input/Output 1 (Note 4)				
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values	
BA, BB, MA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V	
LA, GA, SA	I/O1 (Terminal 26, 27)	Non-intrinsically safe	U _N = DC 32 V U _M = AC 250 V	
CA, CB	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V, I _i = 100 mA, P _i = 1.25 W L _i = 0, C _i = 6 nF	
CC, CD	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1) U _o = 21.8 V I _o = 90 mA P _o = 491 mW L _o = 4.1 mH (IIC) / 15 mH (IIB) C _o = 160 nF (IIC) / 1160 nF (IIB) U _i = 30 V I _i = 10 mA P _i = 0.3 W C _i = 6 nF L _i = 5 μH	(Note 2) U _o = 21.8 V I _o = 90 mA P _o = 491 mW L _o = 9 mH (IIC) / 39 mH (IIB) C _o = 600 nF (IIC) / 4000 nF (IIB) U _i = 30 V I _i = 10 mA P _i = 0.3 W C _i = 6 nF L _i = 5 μH
HA, TA	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1)	(Note 2)

Date: 27 July 2026

Page 63 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 1 (Note 4)				
Order code "Input/Output 1" ff =	Terminal no.	Type of protection	Values	
			Profibus PA (Fisco Field Device) / Foundation Fieldbus $U_i = 30\text{ V}$ $I_i = 570\text{ mA}$ $P_i = 8.5\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$	Profibus PA (Fisco Field Device) / Foundation Fieldbus $U_i = 32\text{ V}$ $I_i = 570\text{ mA}$ $P_i = 8.5\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$
MB, RB	I/O1 (Terminal 26, 27)	Non-intrinsically safe	APL port profile SLAX / SPE PoDL classes 10, 11, 12 $U_N = \text{AC } 3.3\text{ V}$ $U_M = \text{AC } 250\text{ V}$	
MC, RC	I/O1 (Terminal 26, 27)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	(Note 1), (Note 3) 2-WISE power load APL port profile SLAA $U_i = 17.5\text{ V}$ $I_i = 380\text{ mA}$ $P_i = 5.32\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$	(Note 2), (Note 3) 2-WISE power load APL port profile SLAC $U_i = 17.5\text{ V}$ $I_i = 380\text{ mA}$ $P_i = 5.32\text{ W}$ $L_i = 10\text{ }\mu\text{H}$ $C_i = 5\text{ nF}$
NA, RA	I/O1 (Port 1 (RJ45))	Non-intrinsically safe	$U_N = \text{AC } 3.3\text{ V}$ $U_M = \text{AC } 250\text{ V}$	

Input/Output 2 (Note 4)			
Order code "Input/Output 2" g =	Terminal no.	Type of protection	Values
C, G, K	I/O2 (Terminal 24, 25)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	$U_i = 30\text{ V}$ $I_i = 100\text{ mA}$ $P_i = 1.25\text{ W}$ $L_i = 0$ $C_i = 0$
B, D, E, F, I, J, L	I/O2 (Terminal 24, 25)	Non-intrinsically safe	$U_N = \text{DC } 30\text{ V}$ $U_M = \text{AC } 250\text{ V}$
H	I/O2 (Terminal 24, 25)	Non-intrinsically safe	$U_N = \text{DC } 30\text{ V}$ $I_N = \text{DC } 100\text{ mA} / \text{AC } 500\text{ mA}$ $U_M = \text{AC } 250\text{ V}$

Input/Output 3 (Note 4)			
Order code "Input/Output 3" h =	Terminal no.	Type of protection	Values
C, G, K	I/O3 (Terminal 22, 23)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	$U_i = 30\text{ V}$ $I_i = 100\text{ mA}$ $P_i = 1.25\text{ W}$ $L_i = 0$ $C_i = 0$

Date: 27 July 2026

Page 64 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

Input/Output 3 (Note 4)			
Order code "Input/Output 3" h =	Terminal no.	Type of protection	Values
B, D, E, F, I, J, L	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O3 (Terminal 22, 23)	Non-intrinsically safe	U _N = DC 30 V I _N = AC 100 mA / AC 500 mA U _M = AC 250 V

Input/Output 4 (Proline 500 only) (Note 4)			
Order code "Input/Output 4" i =	Terminal no.	Type of protection	Values
C, G, K	I/O4 (Terminal 20, 21)	Intrinsically safe Ex ia (Note 1) or Ex ic (Note 2)	U _i = 30 V I _i = 100 mA P _i = 1.25 W L _i = 0 C _i = 0
B, D, E, F, I, J, L	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V U _M = AC 250 V
H	I/O4 (Terminal 20, 21)	Non-intrinsically safe	U _N = DC 30 V I _N = DC 100 mA / AC 500 mA U _M = AC 250 V

Notes:

(1) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BB, BD

(2) applicable for Proline 300/500 flowmeters with order code "Approval dd" = BN

(3) no additional internal capacitances are effective to the output value (refer to note 1 of drawing "Ethernet-APL Installation Drawing – Device Vendors v1.0, March 8th 2022")

(4) it is not permitted to combine a non-intrinsically safe I/Os with intrinsically safe I/Os between I/O1, I/O2, I/O3, and I/O4 within the same system or device

4.4.1.3. Service interface / Port 2 (RJ45)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V Service Interface shall only be connected to a non-intrinsically safe circuit in areas which are known to be non-hazardous
		Intrinsically safe Ex ia	U _i = 10 V, I _i = n.a., P _i = n.a., C _i = 200 nF, L _i = 0
BD	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V
		Intrinsically safe Ex ia	U _i = 10 V, I _i = n.a., P _i = n.a., C _i = 200 nF, L _i = 0
BJ, BN	Service Interface (CDI) or Port 2 (RJ45)	Non-intrinsically safe	U _N = AC 3.3 V, U _M = AC 250 V

4.4.1.4. Output for external antenna (via Antenna Bushing)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
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Date: 27 July 2026

Page 65 of 69

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

BB	Type N connector	Intrinsically safe Ex ia	See conditions of certification
BN		Intrinsically safe Ex ic	
BJ		Non-intrinsically safe	

4.4.1.5. Output for Remote Display DKX001 or ODKX001

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BB, BD	81, 82, 83, 84	Intrinsically safe Ex ia	$U_o = 3.9 \text{ V}$ $I_o = 1.5 \text{ A (spark)}$ 200 mA (power) $P_o = 600 \text{ mW}$ $R_i = 2.6 \Omega$ $C_o = 670 \mu\text{F}$ $L_o = 0$ Note: a connection cable with a ratio $L_{\text{cable}}/R_{\text{cable}} \leq 0.024 \text{ mH}/\Omega$ and $C_{\text{cable}} \leq 600 \mu\text{F}$ shall be used when connecting the Remote Display type DKX001 or ODKX001
BJ, BN	Remote Display type DKX001 or ODKX001 is not intended to be connected to the Proline 300 devices		

4.4.1.6. Sensor circuits for Proline t-mass 500 Digital (ISEM in sensor)

Order code "Approval" dd =	Terminal no.	Type of protection	Values
BJ, BN	Transmitter terminal board (in the sensor connection compartment of transmitter):		
	61, 62, 63, 64	Intrinsically safe Ex ia	$U_o = 13.8 \text{ V}$, $I_o = 1.156 \text{ A}$, $P_o = 3.3 \text{ W}$
	Sensor terminal board (in the sensor terminal enclosure):		
	61, 62, 63, 64	Intrinsically safe Ex ia	$U_i = 14 \text{ V}$, $I_i = 1.2 \text{ A}$, $P_i = 3.4 \text{ W}$

The cable used to connect the transmitter to the remote sensor must fulfill the following requirements:

- For Group IIC: $L_{\text{cable}}/R_{\text{cable}} \leq 0.0089 \text{ mH}/\Omega$ or $L_{\text{cable}} \leq 26 \mu\text{H}$ and $C_{\text{cable}} \leq 760 \text{ nF}$
- For Group IIB: $L_{\text{cable}}/R_{\text{cable}} \leq 0.0356 \text{ mH}/\Omega$ or $L_{\text{cable}} \leq 104 \mu\text{H}$ and $C_{\text{cable}} \leq 4.2 \mu\text{F}$

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

4.4.2. Thermal Parameters (Zone 1)

1. Proline t-mass 300

Notes: The chapter 1 applies to versions with extended order code covering:

6*3B** – dd...	(flowmeter)
O6*3B** – dd...	(flowmeter OEM version)
6x3Bxx – dd...	(replacement transmitter)
O6x3Bxx – dd...	(replacement transmitter OEM)
with "Approval"	dd = CD, CE, C2, C4 (cCSAus / CSA)
	dd = BB, BD (IECEX / ATEX)

1.1. Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

1.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate and is limited by factors such as the sensor flange type, size, maximum working pressure and specific option selected. Depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

1.3. Proline t-mass 300 without thermal insulation or with thermal insulation in accordance with E-H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Temperature class vs. Max. ambient temperature ($T_{a, max}$) and Max. permitted medium temperature ($T_{m, max permitted}$)										
Size / DN	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, max permitted}$ ($^{\circ}C$)					
	min ($^{\circ}C$)	max. ($^{\circ}C$)	min ($^{\circ}C$)	max. ($^{\circ}C$)	T6 (85 $^{\circ}C$)	T5 (100 $^{\circ}C$)	T4 (135 $^{\circ}C$)	T3 (200 $^{\circ}C$)	T2 (300 $^{\circ}C$)	T1 (450 $^{\circ}C$)
all	-50	180	-50 / -40	50	---	---	115	155	180	180
				55	---	---	115	155	180 (180) ⁽²⁾	180 (180) ⁽²⁾
				60	---	---	100 (115) ⁽²⁾	100 (130) ⁽²⁾	100 (130) ⁽²⁾	100 (130) ⁽²⁾
Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing). (2) Values in brackets apply to installations where the transmitter is not installed above the sensor. (3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).										

1.4. Proline t-mass 300 with thermal insulation NOT in accordance with E+H's specifications

Temperature class vs. Max. ambient temperature ($T_{a, max}$) and Max. permitted medium temperature ($T_{m, max permitted}$)										
Size / DN	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		Reference temperature $T_{ref, max permitted}$ ⁽²⁾ ($^{\circ}C$)					
	min ($^{\circ}C$)	max. ($^{\circ}C$)	min ($^{\circ}C$)	max. ($^{\circ}C$)	T6 (85 $^{\circ}C$)	T5 (100 $^{\circ}C$)	T4 (135 $^{\circ}C$)	T3 (200 $^{\circ}C$)	T2 (300 $^{\circ}C$)	T1 (450 $^{\circ}C$)
all	-50	180	-50 / -40	60	---	---	73	76	77	77
Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing). (2) $T_{ref, max permitted}$: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{ref, max permitted}$ shall not exceed the values given in this table. (3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).										

Endress+Hauser
People for Process Automation

Control Drawing - IECEx, ATEX, CSA, cCSAus

Document No.: FES0331

Proline t-mass 300/500

Rev.: B

Thermal Parameter

Date: 15.04.2025

EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21

Page: 1/3

Endress+Hauser Flow
Kägenstrasse 7, 4153 Reinach, Basel-Landschaft,
Switzerland

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2. Proline t-mass 500 Digital (ISEM in sensor, defined by the order code "ISEM electronic" k = A)

Notes: The chapter 2 applies to versions with extended order code covering:

6*5B** – dd*****A...	(flowmeter)
O6*5B** – dd*****A ...	(flowmeter OEM version)
6x5Bxx – dd*****A ...	(replacement transmitter)
O6x5Bxx – dd*****A ...	(replacement transmitter OEM)
with "Approval" dd = CN, C6	(cCSAus / CSA)
dd = BJ, BN	(IECEx / ATEX)

2.1. Ambient temperature range T_a

The rated ambient temperature range is indicated on the device's nameplate. This range may be further limited by the applied medium (process) temperature and temperature class. Refer to the temperature tables below for detailed limitations.

2.2. Medium (process) temperature range T_m

The allowable medium temperature range is specified on the device's nameplate and is limited by factors such as the sensor flange type, size, maximum working pressure and specific option selected. Depending on the applied ambient temperature and temperature class, this range may be further limited. Refer to the temperature tables below for detailed limitations.

2.3. Proline t-mass 500 Digital without thermal insulation or with thermal insulation in accordance with E+H's specifications

Note: for thermal insulation specifications, refer to E+H's manuals.

Transmitter temperature class vs. Maximum ambient temperature ($T_{a, max}$)				
Transmitter	Type of enclosure	$T_{a, min}$ (°C)	$T_{a, max}$ (°C)	Temperature class
Proline t-mass 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
			45	T5 (100°C)

Notes: (1) $T_{a, min}$ = -50°C for aluminium enclosure, $T_{a, min}$ = -40°C for plastic enclosure.
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ):
 $T_{a, max}$ = 60°C. Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a, max}$) & Max. permitted medium temperature ($T_{m, max}$ permitted)										
Size / DN	Medium range T_m ⁽²⁾		Ambient range T_a ⁽¹⁾		$T_{m, max}$ permitted (°C)					
	min (°C)	max. (°C)	min (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
all	-50	180	-50 / -40	55	---	---	115	155	180	180
				60	---	---	115	130	130	130

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).
(2) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).

Endress+Hauser People for Process Automation Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSAus	Document No.:	FES0331
	Proline t-mass 300/500	Rev.:	B
	Thermal Parameter	Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	2/3

Certificate Annexe 2



Certificate Number: Sira 16ATEX2219X Issue 11

Equipment: Proline Promag 300/500, Proline Promass 300/500,
Proline Cubemass 300/500, Proline Prosonic Flow 300/500,
Proline t-mass 300/500

Applicant: Endress+Hauser Flowtec AG

2.4. Proline t-mass 500 Digital with thermal insulation NOT in accordance with E+H's specifications

Transmitter temperature class vs. Maximum ambient temperature ($T_{a,max}$)				
Transmitter	Type of enclosure	$T_{a,min}$ (°C)	$T_{a,max}$ (°C)	Temperature class
Proline t-mass 500 Digital	Aluminium or Plastic	-50 / -40 ⁽¹⁾	60	T4 (135°C)
			45	T5 (100°C)

Notes: (1) $T_{a,min}$ = -50°C for aluminium enclosure, $T_{a,min}$ = -40°C for plastic enclosure.

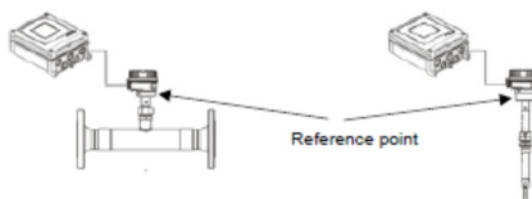
For versions with the transmitter installed in non-hazardous areas (with order code "Approval" dd = BJ):
 $T_{a,max}$ = 60°C. Applicable ambient temperature range may be further limited (see the nameplate on the transmitter housing).

Sensor temperature class vs. Max. ambient temperature ($T_{a,max}$) & Max. permitted reference temperature $T_{ref,max}$ permitted										
Size / DN	Medium range T_m ⁽³⁾		Ambient range T_a ⁽¹⁾		Reference temperature $T_{ref,max}$ permitted ⁽²⁾ (°C)					
	min (°C)	max. (°C)	min (°C)	max. (°C)	T6 (85°C)	T5 (100°C)	T4 (135°C)	T3 (200°C)	T2 (300°C)	T1 (450°C)
all	-50	180	-50 / -40	60	---	---	76	78	82	82

Notes: (1) Applicable ambient temperature range may be further limited (see the nameplate on the sensor housing).

(2) $T_{ref,max}$ permitted: the maximum temperature measured at the reference point at the sensor neck. To maintain the assigned temperature class rating, the $T_{ref,max}$ permitted shall not exceed the values given in this table.

(3) Applicable medium temperature range may be further limited (see the nameplate on the sensor housing).



Endress+Hauser People for Process Automation Endress+Hauser Flow Kägenstrasse 7, 4153 Reinach, Basel-Landschaft, Switzerland	Control Drawing - IECEx, ATEX, CSA, cCSA _{US}	Document No.:	FES0331
	Proline t-mass 300/500	Rev.:	B
	Thermal Parameter	Date:	15.04.2025
	EPL Gb (Zone 1); EPL Db (Zone 21); Cl. I Div. 1, Cl. II Div. 1, Cl. III; Cl. I Zone 1, Zone 21	Page:	3/3

Date: 27 July 2026

Page 69 of 69

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