





EU-TYPE EXAMINATION CERTIFICATE (1)

(Translation)

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

PTB 99 ATEX 1144 X

Issue: 3

- Temperature sensors TSP..., Measuring inserts TSA..., Temperature (4) Product: transmitters TTF200 and TTF300
- (5) Manufacturer:

ABB AG

(6)Address: Schillerstraße 72, 32425 Minden, Germany

- This product and any acceptable variation thereto is specified in the schedule to this certificate and the (7)documents therein referred to.
- The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 17 of the (8) 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 Test Report PTB Ex 22-11099.

Compliance with the Essential Health and Safety Requirements has been assured by compliance with: (9)

EN IEC 60079-0:2018

EN 60079-1:2014

EN 60079-26:2015

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and construction of the specified product in accordance to 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.
- (12) The marking of the product shall include the following:

(Ex) II 1/2 G Ex db IIC T6/T4 Ga/Gb

Konformitätsbewertungsstelle, Sektor Explosionsschutz

Braunschweig, April 4, 2022

Dr.-Ing. D. Markus

On behalf of PTB:

Direktor und Professor

sheet 1/8





(13)

SCHEDULE

(14) EU-Type Examination Certificate Number PTB 99 ATEX 1144 X, Issue: 3

(15) Description of Product

The product family TSP, TSA and TTF consists of resistance thermometers and thermocouples with the corresponding connection heads as well as various field enclosures.

The connection heads are to accommodate the thermocouples and resistance thermometers, as well as transducers and display elements.

The field housings only accommodate transducers and display elements.

The Flameproof Enclosure type of protection will only be produced when a – separately certified – screwed cable gland is properly mounted as specified in the standards shown on the cover sheet.

When an enclosed conduit is used for zone separation, the system may also be employed for measuring temperatures in zone 0. Only the measuring sensor may in connection with the conduit be employed in zone 0. The connection head and temperature sensor without separate conduit may only be employed in zone 1.

Temperature class¹	T6	T4 T1
Ambient temp Connecting head with base	-40 °C 75 °C	-40 °C 125 °C
Ambient temp. – Connecting head with		
Temperature transmitter	-40 °C 67 °C	-40 °C 117 °C

¹The working temperatures may be limited depending on the temperature resistance of the cable entries used.





Media temperatures and temperature classes:

	Temperature class	Max. permitted media temperature
Use in zone 0	T1	358 °C
	T2	238 °C
	Т3	158 °C
	T4	106 °C
	T5	78 °C
	Т6	66 °C
Use on zone 1	T1	438 °C
	T2	288 °C
	Т3	193 °C
	T4	128 °C
	T5	93 °C
	T6	78 °C

Changes from previous editions

The status of the standard is being updated: EN 60079-0:2012+A11:2013 is replaced by EN IEC 60079-0:2018.

Other design changes:

- Inclusion of the temperature transmitter types TTH300, TTH300-N, TTH200, TTF300, TTF300-N, TTF200 according to EU type examination certificate PTB 20 ATEX 2008 X and certificate IECEx PTB 20.0035X.
- Inclusion of the option of type-approved accessories such as overvoltage protection devices.
- Inclusion of the option for the TSP341-N "without integrated temperature transmitter".

Furthermore, the manufacturer's name has changed.

Changes in issues 1 and 2

The following types are manufactured:

- TSP341-N-.... Temperature Sensor for non invasive (surface) temperature measurement
- TSP311-*5.....xx

Temperature Sensor, without thermowell

• TSP321-*5....xx

Temperature Sensor, with tubular thermowell

• TSP331-*5....xx

Temperature Sensor, with drilled thermowell

• TSA101-*

Exchangeable Measuring Inset, for resistance thermometers and

thermocouples

• TSA302-*

Flameproof extension tube with integrated insert and flamepath

*) A = ATEX H = IECEx

sheet 3/8





TTF 200-** A.H: TTH 200-*1H.. in single-chamber housing (AGLF) / without Display
 TTF 200-** B.H: TTH 200-*1H.. in single-chamber housing (AGLF) / without Display
 TTF 200-** E.H: TTH 200-*1H.. in single-chamber housing (AGLFD) / with Display HMI

type BS

• TTF 200-** F.H: TTH 200-*1H.. in single-chamber housing (AGSFD) / with Display HMI

type BS

• TTF 300-** A.H: TTH 300-*1H.. in single-chamber housing (AGLF)/ without display • TTF 300-** B.H: TTH 300-*1H.. in single-chamber housing (AGSF)/ without display

• TTF 300-** C.H: TTH 300-*1H.. in single-chamber housing (AGLFD)/ with LCD display HMI

type B

• TTF 300-** D.H: TTH 300-*1H.. in single-chamber housing (AGSFD)/ with LCD display

HMI type B

**) E3 = flameproof enclosure ATEX- Approval H5 = flameproof enclosure IECEx-Approval

- The new type TSP341-N is introduced.
- A new measuring insert will be introduced.
- The hole in the bottom of the base part is drilled from 6 mm to 10 mm. The material thickness of the bottom is not changed, so that the length of the flame gap remains the same.
- An approved type A or AS display is used. (PTB 05 ATEX 2079 X)
- A new potting of the type Elan-tron® SK 6210 / SH 6900 for casting the sleeve of the measuring inset is introduced.
- Partially changed type code of the TTF200.

Technical data

TSP3x1, TSP341-N and TTFx00:

• Voltage: ≤ 30 V

• Current: ≤ 32 mA, limited by a fuse with a rating of 32 mA in accordance to IEC 127

• Power: ≤ 1.65 W

Measuring element:

Voltage: ≤ 6.5 V
 Current: ≤ 17.8 mA

• Power: ≤ 29 mW / 39 mW

sheet 4/8





Main Type Designator Type coding TSPx1

TSP 3x1 - A 5 H 4 A U 1 TSP 456 7 8 9 10 11 12 13 14

TSP = Temperature Sensor Process Industry

456 = 311 Temperature Sensor, without thermowell

321 Temperature Sensor, with tubular thermowell

331 Temperature Sensor, with drilled thermowell

8 = A = flameproof enclosure ATEX-Approval

H = flameproof enclosure IECEx-Approval

blank = ATEX- and IECEx-Approval with one label

9 = 5 = flameproof

10 11 = Y1 without transmitter, with ceramic terminal

Y2 without transmitter, with flying leads

H4 TTH300 HART

H6 TTH200 HART

P6 TTH300 PA

F6 TTH300 FF

12 13 = U1 1 x M20 x 1,5, without cable gland

U2 1 x 1/2 in. NPT, without cable gland

U4 2 x M20 x 1,5, without cable gland

U5 2 x 1/2 in. NPT, without cable gland

UA 1 x M20 x 1,5, with Ex-d cable gland

UC 2 x M20 x 1,5, with Ex-d cable gland

UF 1 x 1/2 in. NPT-PE ADE 4F Capri Codec

UL 1 x 1/2 in. NPT Capri Codec, with strain relief

27-31 = Z2 Transmitter HW version 2.xx.

Type coding TSP341-N

TSP341-N- D 7 L 2 H 8 U 1 TSP456789 10 11 12 13 14 15 16 17

TSP = Temperature Sensor Process Industry

45678 = 341-N non-invasive measurement

10 11 = D7 Flameproof enclosure ATEX

J7 Flameproof enclosure IECEx

12 13 = L1 AGL enclosure Aluminium without display

sheet 5/8





L4	AGLD enclosure	Aluminium v	with display	/ Type A / AS
----	----------------	-------------	--------------	---------------

S1 AGS enclosure stainless steel without display

S4 AGSD enclosure stainless steel with display Type A / AS

14 15 = H8 non-Ex Transmitter HART

Z2 Transmitter HW version 2.xx.

16 17 = U1 Thread M20x1,5 without cable gland

U2 Thread 1/2"NPT with cable gland

Type coding TTF

TTF 200 - E 1 A 1 H TT3 456 7 8 9 10 11 12

TT = Temperature transmitter

3 = F = field housing

456 = 200 = one channel

300 = two channels

8 = N Non invasive (Software)

9 = E3 = flameproof enclosure, ATEX-Approval

H5 = flameproof enclosure, IECEx-Approval

10 = A = single-compartment housing (aluminum) / without display

B = single-compartment housing (stainless steel) / without display

C = single-compartment housing (aluminum) / with LCD-display HMI (only TTF 300)

D = single-compartment housing (stainless steel) / with LCD-display HMI (only TTF 300)

E = single-compartment housing (aluminum) / with LCD-display HMI (only TTF 200)

F = single-compartment housing (stainless steel) / with LCD-display HMI (only TTF 200)

11 = 1 = Thread 2x M20 x 1.5 (size of cable bushing), not ex-relevant

2 = Thread 2 x ½ in. NPT

3 = Thread 2 x 3/4 in. NPT

 $4 = \text{Cable gland } 2 \times \text{M} 20 \times 1.5 \text{ (plastic version with limited temperature range)}$

12 = H = Hart-Protocol

P = Profibus PA (only TTF 300)

F = Foundation Fieldbus (only TTF 300)

13 = Z2 Transmitter HW Version 2.xx

sheet 6/8





Type coding TSA

TSA 101 - A5.. TSA 456 7 89.

TSA = Temperature Sensor Accessories

456 = 101: Inset with flying leads, pressed flange or crimped flange

302: Flameproof extension tube with integrated insert and flamepath

7 = A5 = Flameproof enclosure ATEX-Approval

H5 = Flameproof enclosure IECEx-Approval

13 = Z2 Transmitter HW Version 2.xx

(16) Test Report PTB Ex22-11099

(17) Specific conditions of use

Repairs on flameproof joints may only be performed in accordance with the manufacturer's design specifications. A repair on the basis of the values in the tables 1 resp. 2 of EN 60079-1 is not permitted.

Additional notes for safe operation:

Components attached or installed (e.g. terminal compartments, bushings, cable glands, connectors) shall be of a technical standard that complies with the specifications on the cover sheet. They shall be suited for the operating conditions and have a separate examination certificate. The special conditions specified for the components shall be complied with, and the components shall be included in the type test, if necessary. This equally applies to the components mentioned in the technical description.

For installation and operation of the housings, the specifications in the operating instructions shall be complied with. For zone-0 operation, conduits shall be used that are suited for zone separation in compliance with IEC 60079-26. For the maximum permissible media temperatures, reference shall be made to the tables included in the operating instructions.

Connection conditions

- 1. The Temperature sensors TSP..., Measuring inserts TSA..., Temperature transmitter TTF200 and 300 shall be connected by means of suitable cable entries or conduit systems, which meet the requirements of IEC 60079-1, sections 13.1 and 13.2, and for which a separate examination certificate has been issued. Should the Temperature sensors TSP..., Measuring inserts TSA..., Temperature transmitter TTF200 and 300 be connected by means of a conduit entry which has been approved for this purpose, the required sealing device shall be provided immediately at the device.
- Cable entries (conduit threads) and sealing plugs of simple designs must not be used.

sheet 7/8





- 3. Any openings not used shall be sealed as specified in IEC 60079-1, section 11.9.
- 4. The connecting cable of the Temperature sensors TSP..., Measuring inserts TSA..., Temperature transmitter TTF200 and 300 has to be connected inside an enclosure, which complies with the requirements of an accepted type of protection acc. to IEC 60079-0, clause 1, if connection is made in a hazardous location.
- 5. The connecting wire of the Temperature sensors TSP..., Measuring inserts TSA..., Temperature transmitter TTF200 and 300 shall be installed to provide for permanent wiring and adequate protection against mechanical damage..
- 6. If the temperature at entry fittings should exceed 70 °C, the connecting cables used have to be of the temperature-resistant type.
- 7. The Temperature sensors TSP..., Measuring inserts TSA..., Temperature transmitter TTF200 and 300 are to be included into the local equibonding solution of the hazardous location.

These notes shall accompany each apparatus in an adequate form.

Warning note

The enclosure cover has to be provided with the following warning note:

WARNING - DO NOT OPEN WHEN CIRCUITS ARE ALIVE

(18) Essential health and safety requirements

Met by compliance with the aforementioned standards.

Konformitätsbewertungsstelle, Sektor Explosionsschutz On behalf of PTB:

Braunschweig, April 4, 2022

Dr.-Ing. D. Markus Direktor und Professor

sheet 8/8