

HART,
Pt100 (RTD), thermocouples,
electrical isolation

■ Input

- Resistance thermometer (2-, 3-, 4-wire circuit)
- Thermocouples
- Resistance-type transmitter (0 ... 5000 Ω)
- Voltages, mV transmitter (-125 ... 1100 mV)

■ Input functionality

- 1 or 2 sensors (e.g. 2 x Pt100 3-L)
- Sensor backup/redundancy

■ Output

- 2-wire technique
- 4 ... 20 mA temperature linear
- HART signal

■ Measurement error

- 0,1 K

■ Specific linearization

- Callendar van Dusen coefficients
- Table of variate pairs / 32 points

■ Continuous sensor and self-monitoring

- Supply voltage monitoring
- Wire break and corrosion monitoring (NE 89)
- Extended diagnostics (NE 107)

■ Device safety in accordance with NE 53, NE 79

■ Approvals for explosion protection

- intrinsically safe: ATEX EEx ia (Zone 0), FM, CSA
- nonincendive: ATEX EEx n A
- Dust-ignition proof: ATEX / Zone 20
- air tight: ATEX / Zone 1, FM, CSA

■ Configuration

- Display with TTF300 configuration options
- FDT / DTM
- SMART VISION DSV401



Sensor adjustment
Redundancy 2 x Pt100 3-L
Extended diagnostic functions



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1.3 Power supply (polarity safe)

(2-wire technique; power lines = signal lines)

Supply voltage

Non ignition-proof application with or without LC display:

$U_s = 11 \dots 42 \text{ V DC}$

Ignition-proof applications with or without LC display:

$U_s = 11 \dots 30 \text{ V DC}$

Max. permissible residual ripple for supply voltage

Max. permissible ripple for supply voltage during communication in accordance with HART FSK "Physical Layer" specification, version 8.1 (08/1999) Section 8.1

Undervoltage detection

$U_{\text{Terminal-Mu}} < 10 \text{ V}$ results in $I_a = 3.6 \text{ mA}$

Max. load

$R_{\text{load}} = (\text{supply voltage: } 11 \text{ V}) / 0.022 \text{ A}$

Max. load (W) depending on supply voltage (V DC)

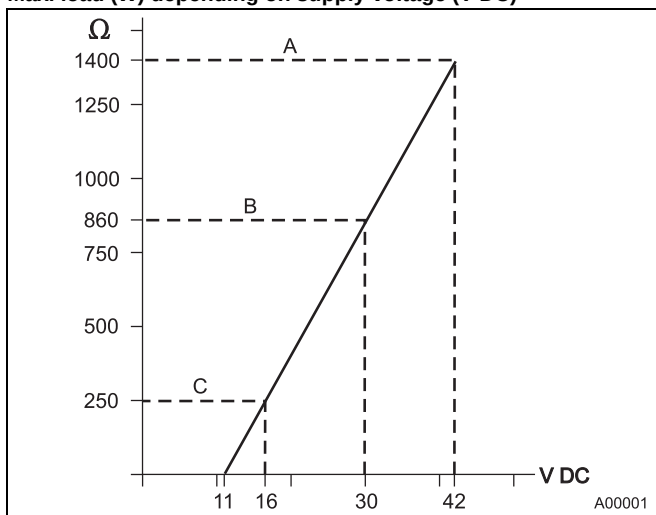


Fig. 1

A TTF300,

B TTF300 in EEx ia design

C HART communication
resistance

Max. power consumption

$P = U_s \times 0.022 \text{ mA}$

e.g., $U_s = 24 \text{ V} \rightarrow P_{\max} = 0.528 \text{ W}$

2 General information

Galvanic isolation (input/output)	3.5 kV AC (approx. 2.5 KV DC) 60 s
MTBF time	28 years at 60 °C ambient temperature
Input filter	50 / 60 Hz
Switch-on delay	< 10 s ($I_a \leq 3.6 \text{ mA}$ during starting cycle)
Warm-up time	5 min.
Ramp-up time t90	150 ... 600 ms
Update reading¹⁾	10/s with 1 sensor, 5/s with 2 sensors
Output filter	Digital filter 1st order: 0 ... 100 s

¹⁾ depending on sensor type and sensor circuit

2.1 Ambient conditions

Ambient temperature:

Standard: -40 ... 85 °C / -40 ... 185 °F

Optional: -50 ... 85 °C / -58 ... 185 °F

For use with LC display HMI type A:

-20 ... 70 °C / -4 ... 158 °F

For ignition-proof design, see prototype test certificate PTB 05 ATEX 2079 X.

Storage temperature: -40 ... 85 °C / -40 ... 185 °F

Climate class: Cx (-40 ... 85 °C / -40 ... 185 °F, 5 ... 95% relative humidity)
DIN EN 60654-1

Max. permissible humidity: 100% relative humidity, condensation permitted in accordance with IEC 68-2-6

Vibration resistance: 10 ... 2000 / 5 Hz acc. to IEC 68-2-6

Shock:

$gn = 30$ in accordance with IEC 68-2-27

Earthquake resistance: Acc. to EN1473

Salt fog: Acc. to IEC 68-2-11

Type of protection: IP66 and IP67; NEMA 4X, ENCL 4X

2.2 Electromagnetic compatibility

Emitted interference in accordance with IEC 61326 (2002) and Namur NE21 (02/2004)

2.3 Interference immunity

Interference immune in accordance with IEC 61326 (2002) and Namur NE21 (02/2004)

Pt100: Measuring range 0 ... 100 °C, span 100 K

Type of test	Testing accuracy	Influence
Burst to signal/data lines	2 kV	< 0.5%
Static discharge		
• Contact plate (indirect)	8 kV	no
• Supply terminals ¹⁾	6 kV	no
• Sensor terminals ¹⁾	4 kV	no
Radiated field 80 MHz ... 2 GHz	10 V/m	< 0.5%
Coupling 150 kHz ... 80 MHz	10 V	< 0.5%
Surge between the lines	0.5 kV	no malfunction
Line to earth	1 kV	no malfunction

¹⁾ Air discharge (at 1 mm distance)

2.4 Measurement accuracy

Includes linearity deviation, reproducibility/hysteresis at $23^{\circ}\text{C} \pm 5\text{ K}$

Information on measurement accuracy corresponds to 3σ (Gaussian distribution)

Input element		Measuring range limits	Minimum span	Digital accuracy (24-bit A/D converter)	D/A accuracy ¹⁾ (1 6-bit DA)
Standard	Sensor				
Resistance sensors/potentiometer					
DIN IEC 60 751	RTD Pt10 (a=0.003850)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.80 °C / ± 1.44 °F	± 0.05 %
	RTD Pt50 (a=0.003850)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.16 °C / ± 0.29 °F	± 0.05 %
	RTD Pt100 (a=0.003850) ²⁾	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
	RTD Pt200 (a=0.003850)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.24 °C / ± 0.43 °F	± 0.05 %
	RTD Pt500 (a=0.003850)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.16 °C / ± 0.29 °F	± 0.05 %
	RTD Pt1000 (a=0.003850)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
JIS C1604-81	RTD Pt10 (a=0.003916)	-200 ... 645 °C / -328 ... 1193 °F	10 °C / 18 °F	± 0.80 °C / ± 1.44 °F	± 0.05 %
	RTD Pt50 (a=0.003916)	-200 ... 645 °C / -328 ... 1193 °F	10 °C / 18 °F	± 0.16 °C / ± 0.29 °F	± 0.05 %
	RTD Pt100 (a=0.003916)	-200 ... 645 °C / -328 ... 1193 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
MIL-T-24388	RTD Pt10 (a=0.003920)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.80 °C / ± 1.44 °F	± 0.05 %
	RTD Pt50 (a=0.003920)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.16 °C / ± 0.29 °F	± 0.05 %
	RTD Pt100 (a=0.003920)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
	RTD Pt200 (a=0.003920)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.24 °C / ± 0.43 °F	± 0.05 %
	RTD Pt1000 (a=0.003920)	-200 ... 850 °C / -328 ... 1562 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
DIN 43760	RTD Ni50 (a=0.006180)	-60 ... 250 °C / -76 ... 482 °F	10 °C / 18 °F	± 0.16 °C / ± 0.29 °F	± 0.05 %
	RTD Ni100 (a=0.006180)	-60 ... 250 °C / -76 ... 482 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
	RTD Ni120 (a=0.006180)	-60 ... 250 °C / -76 ... 482 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
	RTD Ni1000 (a=0.006180)	-60 ... 250 °C / -76 ... 482 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
	RTD Cu10 (a=0.004270)	-50 ... 200 °C / -58 ... 392 °F	10 °C / 18 °F	± 0.80 °C / ± 1.44 °F	± 0.05 %
	RTD Cu100 (a=0.004270)	-50 ... 200 °C / -58 ... 392 °F	10 °C / 18 °F	± 0.08 °C / ± 0.14 °F	± 0.05 %
	Resistance measurement	0 ... 500 Ω	4 Ω	± 32 mΩ	± 0.05 %
	Resistance measurement	0 ... 5000 Ω	40 Ω	± 320 mΩ	± 0.05 %
Thermocouples³⁾/voltages					
IEC 584	Type K (Ni10Cr-Ni5)	-270 ... 1372 °C / -454 ... 2502 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
	Type J (Fe-Cu45Ni)	-210 ... 1200 °C / -346 ... 2192 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
	Type N (Ni14CrSi-NiSi)	-270 ... 1300 °C / -454 ... 2372 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
	Type T (Cu-Cu45Ni)	-270 ... 400 °C / -454 ... 752 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
	Type E (Ni10Cr-Cu45Ni)	-270 ... 1000 °C / -454 ... 1832 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
	Type R (Pt13Rh-Pt)	-50 ... 1768 °C / -58 ... 3215 °F	100 °C / 180 °F	± 0.95 °C / ± 1.71 °F	± 0.05 %
	Type S (Pt10Rh-Pt)	-50 ... 1768 °C / -58 ... 3215 °F	100 °C / 180 °F	± 0.95 °C / ± 1.71 °F	± 0.05 %
	Type B (Pt30Rh-Pt6Rh)	-0 ... 1820 °C / +32 ... 3308 °F	100 °C / 180 °F	± 0.95 °C / ± 1.71 °F	± 0.05 %
DIN 43710	Type L (Fe-CuNi)	-200 ... 900 °C / -328 ... 1652 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
	Type U (Cu-CuNi)	-200 ... 600 °C / -328 ... 1112 °F	50 °C / 90 °F	± 0.35 °C / ± 0.63 °F	± 0.05 %
ASTM E 988	Type C	-0 ... 2315 °C / +32 ... 4200 °F	100 °C / 180 °F	± 1.35 °C / ± 2.43 °F	± 0.05 %
	Type D	-0 ... 2315 °C / +32 ... 4200 °F	100 °C / 180 °F	± 1.35 °C / ± 2.43 °F	± 0.05 %
	Voltage measurement	-125 mV ... 125 mV	2 mV	± 12 µV	± 0.05 %
	Voltage measurement	-125 mV ... 1100 mV	20 mV	± 120 µV	± 0.05 %

¹⁾ percentages refer to the configured measuring span

²⁾ standard model

³⁾ include the internal reference junction error for digital accuracy: Pt100, DIN IEC 60751 Cl. B

⁴⁾ without reference junction error

Total accuracy = digital accuracy [°C] + (D/A accuracy [%] x I conf. measuring span [°C] / 100%)

(refer to the block diagram on next page)

Example 1:

Pt100 (IEC 60751), conf. measuring range 0 ... 100 °C, conf. measuring span = measurement end – measurement start = 100 °C

Digital accuracy: ± 0.08 °C

D/A accuracy: ± 0.05% x (100 °C/100%) = ± 0.05 °C

Total accuracy: Digital accuracy + D/A accuracy; ± 0.08 °C + (± 0.05 °C) = ± 0.13 °C

Example 2:

Thermocouple type K, conf. measuring range 0 ... 1000 °C, conf. measuring span = measurement end – measurement start = 1000 °C

Digital accuracy: ± 0.35 °C

D/A accuracy: ± 0.05% x (1000 °C/100%) = ± 0.50 °C

Total accuracy⁴⁾: Digital accuracy + D/A accuracy; ± 0.35 °C + (± 0.50 °C) = ± 0.85 °C

Long-term drift

± 0.05 °C or ± 0.05%¹⁾ per year, the larger value applies.

2.4.1 Block diagram

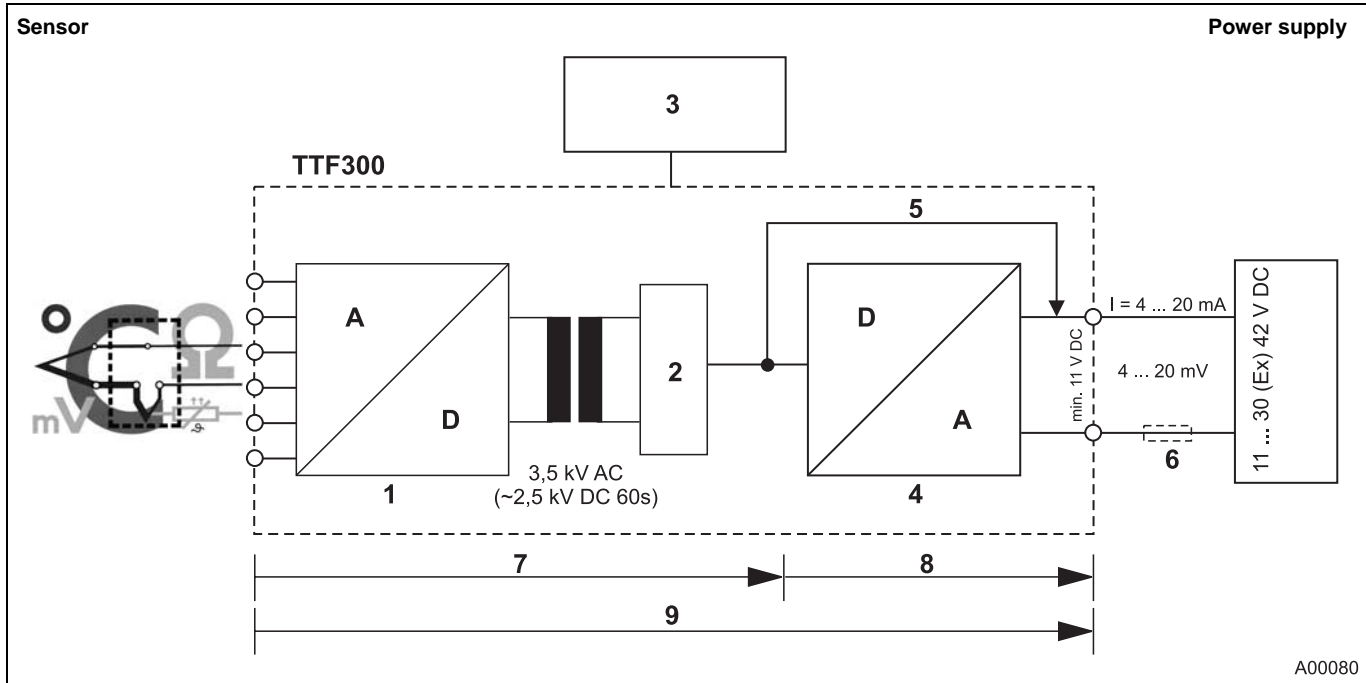


Fig. 2

- | | |
|------------------------------------------------|------------------------------------------------------------------------------------|
| 1 24-bit A/D converter | 6 Load (observe voltage drop, refer to the section "Terminal connection diagrams") |
| 2 Microcontroller | 7 Digital accuracy |
| 3 LC display with TTF300 configuration options | 8 D/A accuracy |
| 4 16-bit D/A converter | 9 Overall accuracy |
| 5 HART signal | |

2.5 Operating conditions

The percentages refer to the configured measuring span.

Supply voltage influence/load influence: within the specified limits for the voltage/load the total influence is less than 0.001% per volt

Common-mode interference no influence up to 100 V Veff (50 Hz) or 50 VDC

Ambient temperature influence: based on 23 °C / 73.4 °F (ambient temperature range: -40 ... 85 °C / -40 °F ... 185 °F)

Sensor	Ambient temperature influence For 1 °C / 1.8 °F dev. to 23 °C / 73,4 °F for digital readings	Ambient temperature influence ¹⁾ For 1 °C / 1.8 °F dev. to 23 °C / 73,4 °F for D/A converter
2-, 3-, 4-wire circuit		
RTD Pt10 IEC, JIS, MIL	± 0.04 °C / ± 0.072 °F	± 0.003 %
RTD Pt50 IEC, JIS, MIL	± 0.008 °C / ± 0.014 °F	± 0.003 %
RTD Pt100 IEC, JIS, MIL	± 0.004 °C / ± 0.007 °F	± 0.003 %
RTD Pt200 IEC, MIL	± 0.02 °C / ± 0.036 °F	± 0.003 %
RTD Pt1000 IEC, MIL	± 0.004 °C / ± 0.007 °F	± 0.003 %
RTD Ni50 DIN 43760	± 0.008 °C / ± 0.014 °F	± 0.003 %
RTD Ni100 DIN 43760	± 0.004 °C / ± 0.007 °F	± 0.003 %
RTD Ni120 DIN 43760	± 0.003 °C / ± 0.005 °F	± 0.003 %
RTD Ni1000 DIN 43760	± 0.004 °C / ± 0.007 °F	± 0.003 %
Resistance measurement 0 ... 500 Ω	± 0.002 Ω	± 0.003 %
Resistance measurement 0 ... 5000 Ω	± 0.02 Ω	± 0.003 %
Thermocouple for all defined types	± [(0.001% x (ME[mV] / MS[mV]) + (100% x (0.009 °C / MS [°C])) ¹⁾]	± 0.003 %
Voltage measurement -125 ... 125 mV	± 1.5 µV	± 0.003 %
-125 ... 1100 mV	± 15 µV	± 0.003 %

¹⁾ percentages refer to the configured measuring span

ME - Measuring end, MS - Measuring span

Example 1

Pt100 configured measuring range 0 ... 100 °C, (measuring span 100 °C), ambient temperature 33 °C

Dev. from standard temperature: 33 ... 23 °C (reference) = 10 °C

Affect of ambient temperature on digital measurement: 10 °C x ± 0.004 °C / °C = ± 0.04 °C

Affect of ambient temperature on D/A converter: 10 °C x (± 0.003 % / °C) x (100 °C / 100 %) = ± 0.03 °C

Example 2

TC type K, conf. measuring range 0 ... 1000 °C, (measuring span 1000 °C), ambient temperature 33 °C

Measuring start 0 °C corresponds to 0.0 mV; measuring end = 1000 °C corresponds to 41.6 mV; measuring span = 1000 °C or 41.6 mV

Dev. from standard temperature: 33 ... 23 °C (reference) = 10 °C

Affect of ambient temperature on digital measurement: 10 °C x [(± 0.001% x 41.6 mV / 41.6 mV) + (100% x ± 0.009 °C / 1000°C)] x (1000°C / 100%) / °C = ± 0.19 °C

Affect of ambient temperature on D/A converter: 10 °C x [± 0.003 % x 1000 °C / 100 %] / °C = ± 0.3 °C

Worst case total error analysis

Max. possible total error = SQR [(digital accuracy)² + (D/A accuracy) + (digital value temp. influence) + (D/A temp. influence)]

Example 1: Pt100, 0 ... 100°C at 33 °C ambient temperature = $\sqrt{(0,08 °C)^2 + (0,05 °C)^2 + (0,04 °C)^2 + (0,03 °C)^2} = 0,10 °C$

Example 2: Thermocouple type K, 0 ... 1000 °C at 33 °C ambient temperature = $\sqrt{(0,35 °C)^2 + (0,50 °C)^2 + (0,19 °C)^2 + (0,3 °C)^2} = 0,70 °C$
(without reference junction error)

3 Mechanical design

Dimensions:	Refer to dimensioned drawings	Metal cable fitting:
Weight:	1.25 kg	dust-ignition proof, hermetically sealed, explosion-proof max. cable outer diameter 6 ... 7.5 mm, temp. range - 20 ... 90 °C / -4 ... 194 °F
	<ul style="list-style-type: none">Housing: Aluminum die cast, chromized inside/outside, 70 µm epoxide-coated (aluminum with 12 % silicon, magnesium content < 0.3 %, copper-free < 0.05 %)Color: gray RAL9002Types of protection: IP66 and IP67; NEMA 4X, ENCL 4XInstallation position: No limitations	<ul style="list-style-type: none">Ground screw external 6 mm² M5 internal 2 x 2.5 mm² M4Terminals for lines up to 2.5 mm² and hand-held terminal interface
Installation conditions:		
Electrical connection:	<ul style="list-style-type: none">Thread (selectable) 2 x M20 x 1.5 / 2 x 1/2" NPT / 2 x 3/4" NPT (via reducing piece)with cable fitting 2 x M20 1.5: Polyamide/gray: Non ignition-proof design, nonincendive max. cable outer diameter 5 ... 9 mm, temp. range acc. to data for cable fittings (manufactured by Hummel, model 1.209.2000.51)	Lightning protection: <ul style="list-style-type: none">model NGV220-NO Non ignition-proof lightning protection for M20 x 1.5 cable fitting (see data sheet 10/63-6.15)model NGV220-Ex Intrinsically safe lightning protection for M20 x 1.5 cable fitting (see data sheet 10/63-6.15)
	Polyamide/blue: EEx ia design, intrinsically safe max. cable outer diameter 5 ... 9 mm, temp. range acc. to data for cable fittings (manufactured by Lapp, model 5401 7600)	

4 Communication

HART protocol version 5

The system is registered with the HART Communication Foundation.

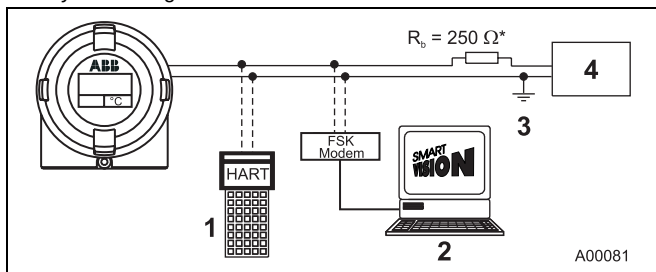


Fig. 3

* if necessary

- | | |
|------------------------------------------|---------------------------------------|
| 1 DHH691 (691HT), STT04,
HC275, FC375 | 3 Ground connection
(optional) |
| 2 FDT/DTM technology | 4 Power supply (process
interface) |

Operating modes

- Point-to-point communication mode: standard (general address 0)
- Multidrop mode (addressing 1 ... 15)
- Burst mode

Configuration options and tools

Driver-independent:

- HMI indicator type A with configuration function

Driver-dependent:

- Device management/asset management tools
- FDT/DTM technology
- DSV401 (SMART VISION) via TTX300-DTM driver

Configuration parameters

Measurement type

- Sensor type, connection type
- Fault signaling
- Measuring range
- General information, e.g., TAG number
- Attenuation
- Warning and alarm limits
- Signal simulation of output
- See "Order form configuration"

Write protection

- Software write protection via HART/indicator
- Hardware write protection via jumper

Diagnostic information (in accordance with NE107)

Standard

- Sensor error (wire break or short circuit)
- Device error
- Over/under alarm limits
- Over/under measuring range
- Simulation activated

Extended mode

- Redundancy/sensor backup activated (in case sensor fails)
- Sensor corrosion
- Supply voltage undershoot
- Drag indicator for sensor 1 and sensor 2
- Ambient temperature overshoot (> 85 °C)

5 Explosion-protection relevant information

5.1 TTF300-E1... (intrinsically safe)

Approved for use in zone 0.

Designation:

- II 1G EEx ia IIC T6 (Zone 0)
- II 2 (1) G EEx [ia] ib IIC T6 (zone 1 [0])
- II 2 G (1D) Ex [iaD] ib IIC T6 (zone 1 [20])



Note

The Ex or ignition-proof designation is provided on the model plate.

EC prototype test certificate: Refer to PTB 05 ATEX2017 X.

Temperature table

Temperature class	Permissible ambient temperature range	
	Device category 1 use	Device category 2 use
T6	-50 ... 44 °C	-50 ... 56 °C
T5	-50 ... 56 °C	-50 ... 71 °C
T4	-50 ... 84 °C	-50 ... 85 °C

Safety-relevant data

Intrinsically safe EEx ia IIC explosion protection

	Supply circuit	Measurement current circuit / passive transducer (RTD)	Measurement current circuit / active transducer (RTD)	Display interface
Max. voltage	$U_i = 30 \text{ V}$	$U_o = 6.5 \text{ V}$	$U_o = 1.2 \text{ V}$	$U_o = 6.2 \text{ V}$
Short-circuit current	$I_i = 130 \text{ mA}$	$I_o = 25 \text{ mA}$	$I_o = 50 \text{ mA}$	$I_o = 65.2 \text{ mA}$
Max. power	$P_i = 0.8 \text{ W}$	$P_o = 38 \text{ mW}$	$P_o = 60 \text{ mW}$	$P_o = 101 \text{ mW}$
Internal inductance	$L_i = 490 \mu\text{H}$	$L_i = 0 \text{ mH}$	$L_i = 0 \text{ mH}$	$L_i = 0 \text{ mH}$
Internal capacitance	$C_i = 3.63 \text{ nF}$	$C_i = 49 \text{ nF}$	$C_i = 49 \text{ nF}$	$C_i = 0 \text{ nF}$
Maximum permissible external inductance		$L_o = 5 \text{ mH}$	$L_o = 5 \text{ mH}$	$L_o = 5 \text{ mH}$
Maximum permissible external capacitance		$C_o = 1.55 \mu\text{F}$	$C_o = 1.05 \mu\text{F}$	$C_o = 1.4 \mu\text{F}$

5.2 TTF300-E2... (nonincendive)

Approved for use in zone 2/22.

Designation:

- II 3 G EEx n A II T6
- II 3 D IP 65 T 135 °C



Note

The Ex or ignition-proof designation is provided on the model plate.

ABB statement of conformity in accordance with ATEX directive.

Temperature table

Temperature class	Permissible ambient temperature range
T6	-50 °C ... 56°C
T5	-50 C ... 71°C
T4	-50 C ... 85 C

CSA and FM

Intrinsically safe (in preparation)

FM	Class I, Div. 1 + 2, Groups A, B, C, D T6 Class II, Groups E, F, G; Class III Class I, Zone 0, AEx ia IIC T6 Control drawing: TTF300-L1
CSA	Class I, Div. 1 + 2, Groups A, B, C, D Class II, Groups E, F, G; Class III Control drawing: TTF300-R1

Nonincendive (in preparation)

FM	Class I, Div. 2, Groups A, B, C, D (Class II, Groups E, F, G; Class III Control drawing: TTF300-L2
CSA	Class I, Div. 2, Groups A,B,C,D (Class II, Groups E, F, G; Class III Control drawing: TTF300-R2

Dust-explosion protection:

TTF300-D1..... Dust-explosion protection

Dust / Zone 20:

Designation: "Ex mark" II 1 D IP 65 T 135°C

EC prototype test certificate BVS 06 ATEX E 029

TTF300-D2..... Dust-explosion protection + Intrinsic safety

Dust / Zone 20 + Gas / Zone 0:

Designation: "Ex mark" II 1 D IP 65 135°C

"Ex mark" II 1G EEx ia IIC T6

EC prototype test certificate BVS 06 ATEX E 029

EC prototype test certificate PTB 05 ATEX 2017 X

Hermetically sealed

TTF300-E3....hermetically sealed

Zone 1:

Designation: "Ex mark" II 2G EEx d IIC T6
"Ex mark" II 1G EEx ia IIC T6

EC prototype test certificate PTB 99 ATEX 1144

EC prototype test certificate PTB 05 ATEX 2017 X

Explosion-proof

TTF300-L3..... FM explosion-proof

XP,NI, DIP Class I, II, III, Div. 1 + 2, Groups A-G, factory sealed
Control drawing: TTF300-L3

TTF300-R4..... CSA explosion-proof

XP,NI, DIP Class I, II, III, Div. 1 + 2, Groups A-G, factory sealed
Control drawing: TTF300-R3

6 Approvals

6.1 TTF300

CE mark

The TTF300 meets all requirements for the CE mark in accordance with IEC 61326 (2002).

Namur

The TTF300 complies with NAMUR NE 21 (02/2004).

Ignition protection

The TTF300 meets requirements for ATEX, FM and CSA. For additional information, refer to the section "Explosion-protection relevant information").

SIL: Functional safety (optional)

In preparation in accordance with IEC 61508.

Device with certificate of conformity for use in safety-relevant applications, including SIL 2 type.

7 LC display

Dual function: LC display with TTF300 configuration options

7.1 Features of LC display

- Transmitter-controlled graphic (alphanumeric) LC display
- Character height, mode-dependent
- Sign, 4 digits, 2 decimal places
- Bar graph display
- Rotatable in 30° increments
- Display options:
 - Sensor 1 process data
 - Sensor 2 process data
 - Sensor 1 electrical (Ω / mV)
 - Sensor 2 electrical (Ω / mV)
 - Electronics/ambient temperature
 - Output/current
 - Output %
- Display diagnostic information related to transmitter and sensor status

7.1.1 Technical data of LC display

Temperature range:	-20 ... 70 °C (-50 ... -20 °C or 70 ... 85 °C no function)
Humidity:	0 ... 100 %, condensation permitted
Dimensions:	see the section Dimensioned drawings

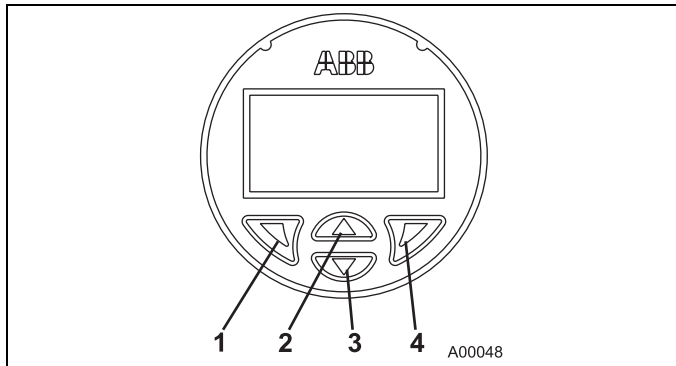


Fig. 4

- | | |
|---------------|------------------|
| 1 Exit/Cancel | 3 Scroll forward |
| 2 Scroll back | 4 Select |

7.2 Configuration function of LC display

- Configurable TTF300 transmitter parameters per display:
All parameters
(sensor/type circuit, measuring range, error current signal, etc.)
except: table-based sensor and freestyle characteristics,
Callendar van Dusen coefficients, warning and alarm limits
- Hardware and software write protection for TTF300 configuration

7.3 LC display HMI ignition-proof type A (intrinsically safe)

Approved for use in zone 0.

Designation:

- II 1G EEx ia IIC T6



Note

The Ex or ignition-proof designation is provided on the model plate.

EC prototype test certificate: PTB 05 ATEX 2079 X

Temperature table

Temperature class	Permissible ambient temperature range	
	Device category 1 use	Device category 2 use
T6	-40 ... 44 °C	-40 ... 56 °C
T5	-40 ... 56 °C	-40 ... 71 °C
T4	-40 ... 60 °C	-40 ... 85 °C

For the ambient temperature range from -50 °C to -20°C, additional mechanical protection is required.

Safety-relevant data

Intrinsically safe EEx ia IIC explosion protection

	Supply circuit
Max. voltage	$U_i = 9 \text{ V}$
Short-circuit current	$I_i = 65.2 \text{ mA}$
Max. power	$P_i = 101 \text{ W}$
Internal inductance	$L_i = 0 \text{ mH}$
Internal capacitance	$C_i = 0 \text{ nF}$

8 Terminal connection diagrams

RTD resistance sensors

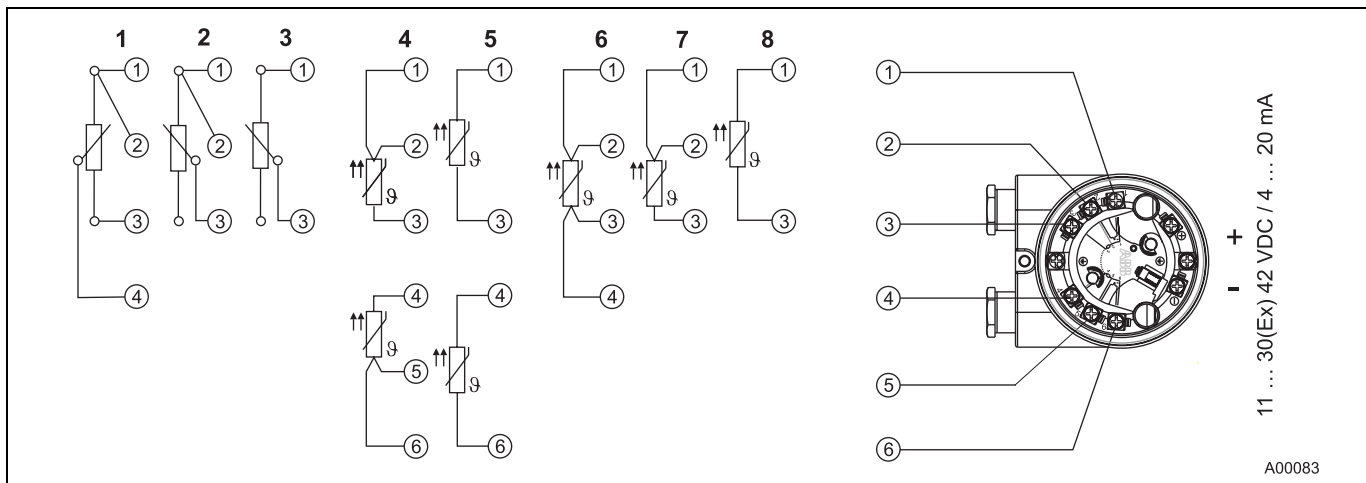


Fig. 5

Potentiometer: 0 ... 500 Ω or 0 ... 5000 Ω

- 1 Potentiometer, 4-wire circuit
- 2 Potentiometer, 3-wire circuit
- 3 Potentiometer, 2-wire circuit
- 4 2 x RTD, 3-wire circuit (sensor backup/redundancy, average value or differential temperature measurement)
- 5 2 x RTD, 2-wire circuit (sensor backup/redundancy, average value or differential temperature measurement)
- 6 RTD, 4-wire circuit
- 7 RTD, 3-wire circuit
- 8 RTD, 2-wire circuit

Thermocouples/Voltages

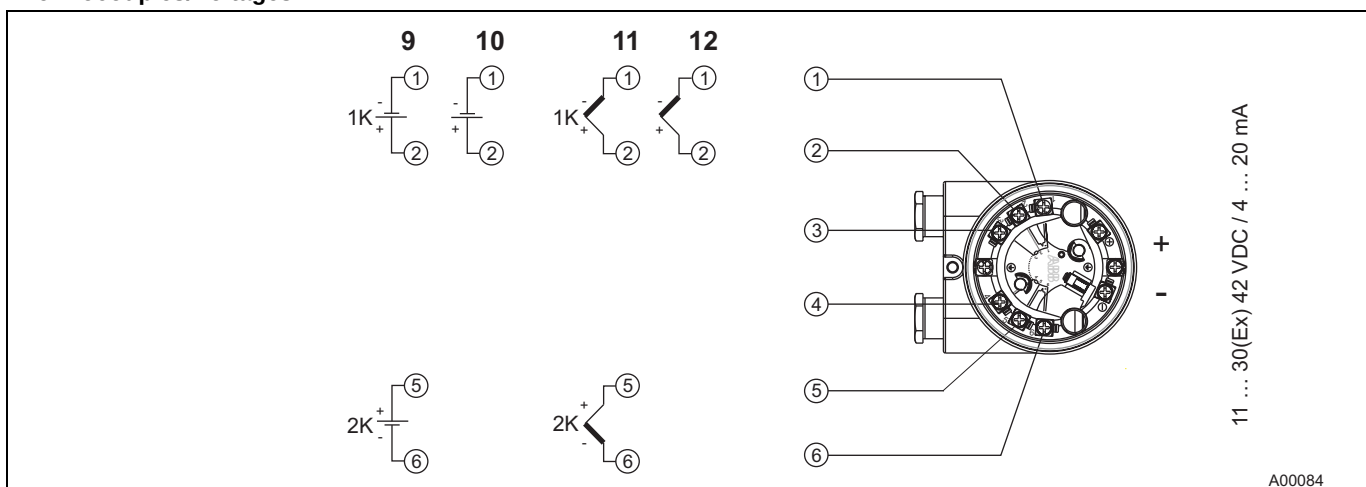


Fig. 6

- 9 2 x voltage measurement (sensor backup/redundancy, average value or differential temperature measurement)
- 10 Voltage measurement
- 11 2 x thermocouple (sensor backup/redundancy, average value or differential temperature measurement)
- 12 Thermocouple

RTD/thermocouples configuration

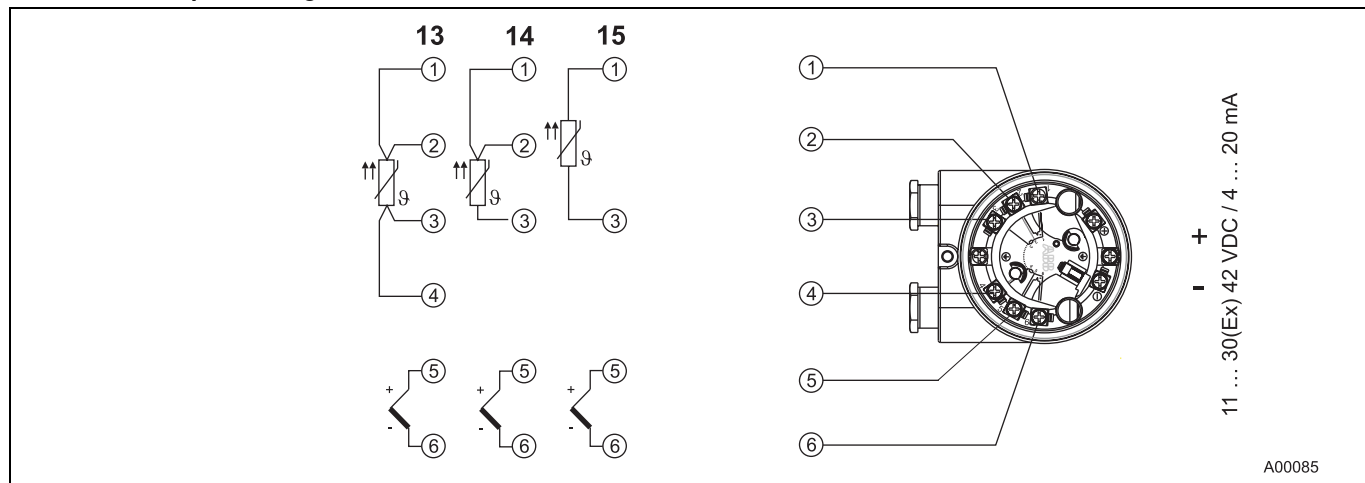


Fig. 7

- 13 1 x RTD, 4-wire circuit and thermocouple
- 14 1 x RTD, 3-wire circuit and thermocouple
- 15 1 x RTD, 2-wire circuit and thermocouple

9 Dimensioned drawing

9.1 TTF300

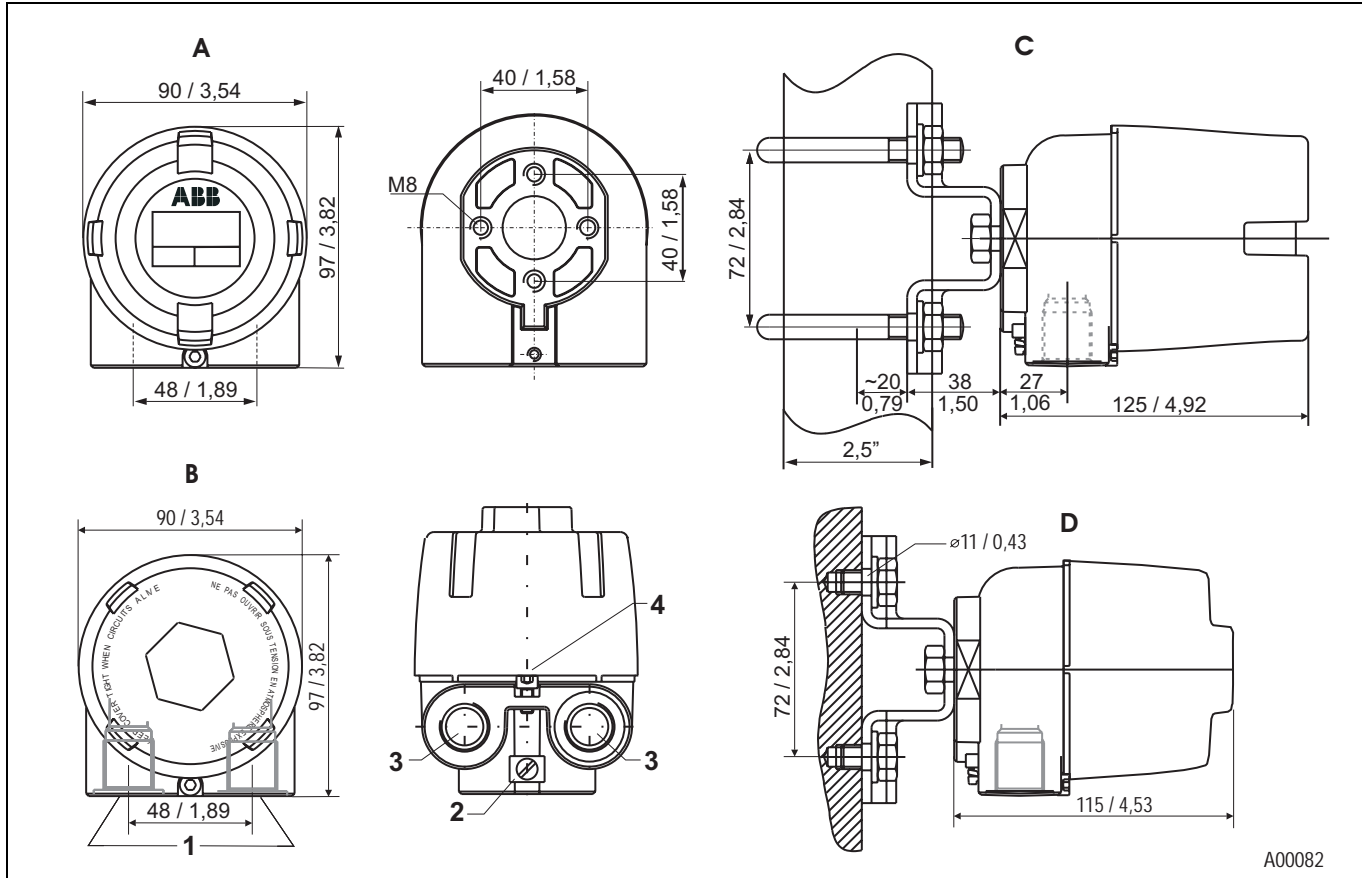


Fig. 8: Housing and mounting type with dimensions in mm/inches

- A AGLFD housing
- B AGLF housing
- C Tube mount
- D Wall mount, 4-hole wall attachment, Ø 11 mm / 0.43 inch, quadratically arranged, at distance of 72 mm / 2.84 inches

- 1 Electrical connections
- 2 Equipotential bonding screw M5
- 3 Thread M20 x 1.5 ½ NPT
- 4 Lock screw

10 Ordering information

Field mounted Temperature Transmitter TTF300	Variant digit No. Catalog No.	1 - 7	8	9	10	11	Code		
Standard configuration: Pt 100, 3 wire circuit, 1 channel, 0...100 °C, overranging 22 mA, damping off	TTF300-								
Explosion Protection									
TTF300 without explosion protection			Y	0					
Type of protection: intrinsically safe ATEX									
TTF300 ATEX Zone 0: II 1 G EEx ia IIC T6		E	1						
Zone 1 (0): II 2 (1) G EEx [ia] ib IIC T6									
Zone 1 (20): II 2 G (1D) Ex [iaD] ib IIC T6									
Type of protection: non sparking "nA" ATEX									
TTF300 ATEX Zone 2 / Zone 22: II 3 G EEx nA II T6 and II 3 D IP 65 T135°C		E	2						
Type of protection: intrinsically safe FM & CSA									
TTF300 FM IS, Class I, Div. 1+2, Groups A, B, C, D, Class II, E, F, G, Class III		L	1						
Class I, Zone 0, AEx ia IIC T6									
FM nonincendive, Class I, Div. 2, Groups A, B, C, D, Class II, E, F, G, Class III		L	2						
TTF300 CSA IS, Class I, Div. 1+2, Groups A, B, C, D, Class II, E, F, G, Class III		R	1						
CSA nonincendive, Class I, Div. 2, Groups A, B, C, D, Class II, E, F, G, Class III		R	2						
Type of protection: Dust explosion proof									
TTF300 ATEX Zone 20: II 1 D IP 65 T135°C		D	1						
TTF300 ATEX Zone 0 / Zone 20: II 1 G EEx ia IIC T6 and II 1 D IP 65 T135°C		D	2						
Type of protection: Flameproof									
TTF300 ATEX Zone 1: II 2 G EEx d IIC T6		E	3						
TTF300 ATEX Zone 1 / Zone 0: II 2 G EEx d IIC T6 and II 1 G EEx ia IIC T6		E	4						
Type of protection: Explosion Proof									
TTF300 FM XP, NI, DIP, Class I, II, III, Div. 1+2, Groups A-G, factory sealed		L	3						
TTF300 CSA XP, NI, DIP, Class I, II, III, Div. 1+2, Groups A-G, factory sealed		R	3						
Housing / Display									
Single-compartment housing (AGLF) / without display (Aluminium)		A							
Single-compartment housing (AGSF) / without display (Stainless steel)		B							
Single-compartment housing (AGLFD) / with LCD-display HMI type A (Aluminium)		C							
Single-compartment housing (AGSFD) / with LCD-display HMI type A (Stainless steel)		D							
Cable entry									
Thread 2 x M20 x 1.5			1						
Thread 2 x 1/2" NPT			2						
Thread 2 x 3/4" NPT (via 1/2" > 3/4" adapter)			3						
Cable screw connection 2 x M20 x 1.5			4						

Additional order information

TTF300	Code		
Configuration			
Customer specific configuration with report, except user curve (e.g. set measuring range, TAG-no.)	BF		
Customer specific configuration with report, including user curve	BG		
Certificates			
SIL2 - Declaration of conformity	CS		
Calibration Certificate			
with 2-point works calibration certificate	EK		
with 5-point works calibration certificate	EM		
with extended works calibration certificate (9-point)	EN		
Mounting bracket			
wall mounting / 2" pipe mounting bracket	(Stainless steel)	K2	
Extended Ambient Temperature range	-50...+85 °C	SE	
Name plate			
Stainless steel plate with TAG no.	T1		
Customer specific model acc. to NL no.	(please specify)	Z9	

Accessories		Catalog No.		
NGV220-NO	Surge / Lightning protection for M20 x 1.5 cable glands, non-Ex version	see data sheet 10/63-6.15 EN		
NGV220-EX	Surge / Lightning protection for M20 x 1.5 cable glands, Ex version	see data sheet 10/63-6.15 EN		

11 Order form configuration

Information on customer-specific configuration of temperature transmitter TTF300.

Configuration		Selection					
Number of sensors		<input type="checkbox"/> 1 sensor <input type="checkbox"/> 2 sensors					
Measurement type (for 2-sensor selection only)		<input type="checkbox"/> Redundancy and sensor backup <input type="checkbox"/> Differential measurement: Zero point where $I_a = 4 \text{ mA}$ <input type="checkbox"/> Differential measurement: Zero point where $I_a = 12 \text{ mA}$ <input type="checkbox"/> Mean					
DIN IEC 60 751	RTD	<input type="checkbox"/> Pt10	<input type="checkbox"/> Pt50	<input checked="" type="checkbox"/> Pt100 (standard)	<input type="checkbox"/> Pt200	<input type="checkbox"/> Pt500	<input type="checkbox"/> Pt1000
JIS C1604-81		<input type="checkbox"/> Pt10	<input type="checkbox"/> Pt50	<input type="checkbox"/> Pt100			
MIL-T-24388		<input type="checkbox"/> Pt10	<input type="checkbox"/> Pt50	<input type="checkbox"/> Pt100	<input type="checkbox"/> Pt200	<input type="checkbox"/> Pt1000	
DIN 43760		<input type="checkbox"/> Ni50	<input type="checkbox"/> Ni100	<input type="checkbox"/> Ni120	<input type="checkbox"/> Ni1000		
Cu		<input type="checkbox"/> Cu10	<input type="checkbox"/> Cu100				
	Linear Resistance measurement	<input type="checkbox"/> 0 ... 500 Ω	<input type="checkbox"/> 0 ... 5000 Ω				
IEC 584	Thermocouple	<input type="checkbox"/> Type K	<input type="checkbox"/> Type J	<input type="checkbox"/> Type N	<input type="checkbox"/> Type R	<input type="checkbox"/> Type S	<input type="checkbox"/> Type T
DIN 43710		<input type="checkbox"/> Type E	<input type="checkbox"/> Type B				
ASTME 988		<input type="checkbox"/> Type L	<input type="checkbox"/> Type U				
	Linear voltage measurement	<input type="checkbox"/> -125 mV ... 125 mV	<input type="checkbox"/> -125 mV ... 1100 mV				
Sensor circuit (for RTD + resistance measurement only)		<input type="checkbox"/> 2-wire	<input checked="" type="checkbox"/> 3-wire (standard)	<input type="checkbox"/> 4-wire	2-wire circuit: Compensation of sensor-wire resistance max. 100 Ω		
		<input type="checkbox"/> Sensor 1:	Ω	<input type="checkbox"/> Sensor 1:	Ω		
Reference junction (for thermocouples only)		<input type="checkbox"/> Internal (for standard thermocouples except type B)	<input type="checkbox"/> none (TE type B)	<input type="checkbox"/> External/temp.:..... $^{\circ}\text{C}$			
Measuring range		<input type="checkbox"/> Measurement start:	$^{\circ}\text{C}$ (standard: 0)	<input type="checkbox"/> Measurement end:	$^{\circ}\text{C}$ (standard: 100)		
Unit		<input type="checkbox"/> Celsius (standard)	<input type="checkbox"/> Fahrenheit	<input type="checkbox"/> Rankine	<input type="checkbox"/> Kelvin		
Output behavior for error		<input type="checkbox"/> Override/ 22 mA (standard)	<input type="checkbox"/> Underdrive/3.6 mA				
Output attenuation (T_{63})		<input type="checkbox"/> Off (standard)	<input type="checkbox"/> Seconds (1 sec. ... 100 sec.)				
Sensor number		<input type="checkbox"/> Sensor 1.....	<input type="checkbox"/> Sensor 2.....				
Resistor value at 0°C / R_0 Callendar van Dusen coefficient A Callendar van Dusen coefficient B Callendar van Dusen coefficient C (optional for RTD/Pt sensors only)		Sensor 1: R_0 :		Sensor 2: R_0 :			
		A:		A:			
		B:		B:			
		C:		C:			
User characteristics based on linearization table		<input type="checkbox"/> based on attached table of variate pairs					
TAG number		<input type="checkbox"/> (max. 8 characters)					

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