

ABB MEASUREMENT & ANALYTICS | DATA SHEET

# **TTF300-W WirelessHART**

Field-mount temperature transmitter



# Measurement made easy

Wireless temperature measurement

WirelessHART (IEC 62591)

Power supply via standard lithium battery with long service life

Fast and easy commissioning

Intuitive and intelligent operating concept

Configuration directly on the LCD indicator without external Power supply

**Approvals for explosion protection** 

- ATEX
- IECEx
- cFMus

## **Specification**

### **Electromagnetic compatibility**

Interference immunity in accordance with IEC/EN 61326-1 (industrial environment, influence < 1%)

Vibration resistance in accordance with IEC 60068-2-6  $10 \text{ to } 60 \text{ Hz } 0.21 \text{ mm} \ / \ 60 \text{ to } 2000 \text{ Hz } 3g$ 

Humidity in accordance with IEC60068-2-30 95%

With integrated adjustable omnidirectional antenna Range: up to 300 m (328 yds)

### Wireless refresh rate

- · Standard 16 seconds
- Can be configured between 4 seconds and 60 minutes

### Transmission protocol

WirelessHART® Version 7 (IEEE 802.15.4-2006)

### Frequency band

2.4 GHz (ISM-band, license-free)

### Transmission power

max. 10 mW (10 dBm) EIRP

# Minimum distance between antenna and persons $0.2\,\mathrm{m}\,(8\,\mathrm{in})$

User-defined configuration of Network ID & Join Key through LCD indicator with button operation or through EDD or DTM.

### **Ambient temperature**

- -40 to 85 °C (-40 to 185 °F)
- optional -50 to 85 °C (-58 to 185 °F)
   (restricted range during operation with LCD indicator or with explosion-proof design)

### **Electrical connections**

- Spring cage terminals
- Connection leads up to max. 1.5 mm<sup>2</sup> (AWG 16)

### Material

- · Aluminum, epoxy-coated
- Stainless steel

### Color

gray RAL 9002

### IP rating

IP 66 / IP 67

### **LCD** indicator

In the connection head

For displaying measurement and status information

For on-site configuration

Automatic shutdown after 1 minute without activating the buttons (can be configured)

Manual reactivation via push buttons



Figure 1: LCD indicator

### **Power supply**

### **Battery**

Standard lithium battery (lithium content 5 g) Service life of 5 years under the following reference conditions

- 25 °C (77 °F) ambient temperature
- Refresh rate 8 s
- Data forwarding of 3 additional network participants
- LCD off

# ... Specification

# Input - resistance thermometer / resistances

### Resistance thermometer

- Pt100 in accordance with IEC 60751, JIS C1604, MIL-T-24388
- Ni in accordance with DIN 43760
- Cu in accordance with recommendation OIML R 84

### Resistance measurement

- 0 to 500 Ω
- 0 to 5000 Ω

### Sensor connection type

Two-, three-, four-wire circuit

### **Connection lead**

- Maximum sensor line resistance per line 50 Ω in accordance with NE 89
- Three-wire circuit:
   Symmetrical sensor line resistances
- Two-wire circuit: Compensation up to  $100~\Omega$  total lead resistance

### Measurement current

< 300 µA

### Sensor short circuit

 $< 5 \Omega$  (for resistance thermometer)

### Sensor wire break

- Measuring range: 0 to 500  $\Omega$  > 0.6 to 10 k $\Omega$
- Measuring range: 0 to 5  $\Omega$  > 5.3 to 10 k $\Omega$

### Corrosion detection in accordance with NE 89

- Three-wire resistance measurement > 50  $\Omega$
- Four-wire resistance measurement > 50  $\Omega$

### Sensor error signaling

- Resistance thermometer:
   Sensor short circuit and sensor wire break
- Linear resistance measurement:
   Sensor wire break

### Input - thermocouples / voltages

### **Types**

- B, E, J, K, N, R, S, T in accordance with IEC 60584
- U. L in accordance with DIN 43710
- C, D in accordance with ASTM E-988

### **Voltages**

- -125 to 125 mV
- -125 to 1100 mV

### Connection lead

Maximum sensor line resistance
 1.5 kΩ per wire, 3 kΩ in total

### Sensor wire break monitoring in accordance with NE 89

- Pulsed with 1 μA outside measurement interval
- Thermocouple measurement 5.3 to 10  $k\Omega$
- Voltage measurement 5.3 to 10  $k\Omega$

### Input resistance

> 10 MΩ

### Internal reference junction

Pt1000, IEC 60751 Cl. B

### Sensor error signaling

- Thermocouple: wire break
- · Linear voltage measurement: wire break

### **Functionality input**

### Freestyle characteristic / 32-points-sampling point table

- Resistance measurement up to a maximum of 5  $k\Omega$
- Voltages up to maximum 1.1 V

### Sensor error adjustment

- Through Callendar-Van Dusen coefficients
- · Through value table, 32 support points
- Through single-point adjustment (offset adjustment)
- Through two-point adjustment

### Input functionality

- 1 Sensor
- 2 Sensors:
   mean measurement,
   differential measurement,
   sensor redundancy,
   Sensor drift monitoring

# **Measuring accuracy**

Includes linearity error, repeatability / hysteresis at 23 °C (73.4 °F)  $\pm 5$  K ambient temperature. Information on measuring accuracy corresponds to 3  $\sigma$  (Gaussian distribution).

Sensor		Measuring range limit	Minimum span	Digital measuring accuracy
				(24-bit AD-converter)
Resistance therm	nometer / resistor			
DIN IEC 60751	Pt10 (a=0.003850)	−200 to 850 °C	10 °C (18 °F)	±0.80 °C (±1.44 °F)
	Pt50 (a=0.003850)	(-328 to 1562 °F)	_	±0.16 °C (±0.29 °F)
	Pt100 (a=0.003850)**			±0.08 °C (±0.14 °F)
	Pt200 (a=0.003850)			± 0.24 °C (±0.43 °F)
	Pt500 (a=0.003850)			±0.16 °C (±0.29 °F)
	Pt1000 (a=0.003850)			±0.08 °C (±0.14 °F)
JIS C1604-89	Pt10 (a=0.003916)	−200 to 645 °C	10 °C (18 °F)	±0.80 °C (±1.44 °F)
	Pt50 (a=0.003916)	_		±0.16 °C (±0.29 °F)
	Pt100 (a=0.003916)			±0.08 °C (±0.14 °F)
MIL-T-24388	Pt10 (a=0.003920)	−200 to 850 °C	10 °C (18 °F)	±0.80 °C (±1.44 °F)
	Pt50 (a=0.003920)			±0.16 °C (±0.29 °F)
	Pt100 (a=0.003920)			±0.08 °C (±0.14 °F)
	Pt200 (a=0.003920)			± 0.24 °C (±0.43 °F)
	Pt1000 (a=0.003920)			±0.08 °C (±0.14 °F)
DIN 43760	Ni50 (a=0.006180)	−60 to 250 °C	10 °C (18 °F)	±0.16 °C (±0.29 °F)
	Ni100 (a=0.006180)			±0.08 °C (±0.14 °F)
	Ni120 (a=0.006180)			
	Ni1000 (a=0.006180)			
OIML R 84	Cu10 (a=0.004270)	−50 to 200 °C	10 °C (18 °F)	±0.80 °C (±1.44 °F)
	Cu100 (a=0.004270)			±0.08 °C (±0.14 °F)
	Resistance measurement	0 to 500 Ω	4 Ω	±32 mΩ
		0 to 5000 Ω	40 Ω	±320 mΩ
Thermocouples**	** / voltages			
IEC 60584	Type K (Ni10Cr-Ni5)	-270 to 1372 °C (-454 to 2502 °F)	50 °C (90 °F)	±0.35 °C (±0.63 °F)
	Type J (Fe-Cu45Ni)	-210 to 1200 °C (-346 to 2192 °F)		
	Type N (Ni14CrSi-NiSi)	-270 to 1300 °C (-454 to 2372 °F)		
	Type T (Cu-Cu45Ni)	-270 to 400 °C (-454 to 752 °F)		
	Type E (Ni10Cr-Cu45Ni)	-270 to 1000 °C (-454 to 1832 °F)		
	Type R (Pt13Rh-Pt)	-50 to 1768 °C (-58 to 3215 °F)	100 °C (180 °F)	±0.95 °C (±1.71 °F)
	Type S (Pt10Rh-Pt)			
	Type B (Pt30Rh-Pt6Rh)	0 to 1820 °C (32 to 3308 °F)		
DIN 43710	Type L (Fe-CuNi)	-200 to 900 °C (-328 to 1652 °F)	50 °C (90 °F)	±0.35 °C (±0.63 °F)
	Type U (Cu-CuNi)	-200 to 600 °C (-328 to 1112 °F)	, ,	, , ,
ASTM E 988	Type C	0 to 2315 °C (32 to 4200 °F)	100 °C (180 °F)	±1.35 °C (±2.43 °F)
	Type D			,
	Voltage measurement	-125 to 125 mV	2 mV	±12 μV
	<b>3</b>	-125 to 1100 mV	20 mV	±120 μV

Long-term drift:  $\pm 0.05$  °C ( $\pm 0.09$  °F) or  $\pm 0.05$  %\* per year, the larger value applies.

<sup>\*</sup> Percentages refer to the configured measuring span

<sup>\*\*</sup> Standard Version

<sup>\*\*\*</sup> For digital measuring accuracy, the internal reference junction error must be added: Pt1000, DIN IEC 60751 Cl. B

# ... Specification

## **Operating influence**

The percentages refer to the configured measuring span.

Ambient temperature effect: based on 23 °C (73.4 °F) for ambient temperature range -40 to 85 °C (-40 to 185 °F)\*\*

Sensor		Ambient temperature effect per 1 °C (1.8 °F) deviation
		from 23 °C (73.4 °F) (digital measurement value)
Resistance thermomet	er for two-, three- and four-wire circui	its
IEC, JIS, MIL	Pt10	±0,04 °C (±0.072 °F)
	Pt50	±0.008 °C (±0.014 °F)
	Pt100	±0.004 °C (±0.007 °F)
IEC, MIL	Pt200	±0.02 °C (±0.036 °F)
	Pt500	±0.008 °C (±0.014 °F)
	Pt1000	±0.004 °C (±0.007 °F)
DIN 43760	Ni50	±0.008 °C (±0.014 °F)
	Ni100	±0.004 °C (±0.007 °F)
	Ni120	± 0.003 °C (± 0.005 °F)
	Ni1000	±0.004 °C (±0.007 °F)
OIML R 84	Cu10	±0,04 °C (±0.072 °F)
	Cu100	±0.004 °C (±0.007 °F)
Resistance measureme	ent	
	0 to 500 Ω	±0.002 Ω
	0 to 5000 Ω	±0.02 Ω
Thermocouple, for all defined types		±[(0.001 % x (ME[mV] / MS[mv]) + (100 % x (0.009 °C / MS [°C]))*
Voltage measurement		
	-125 to 125 mV	±1.5 µV
	-125 to 1100 mV	±15 μV

<sup>\*</sup> ME = voltage value of the thermocouple at the upper range value in accordance with the standard

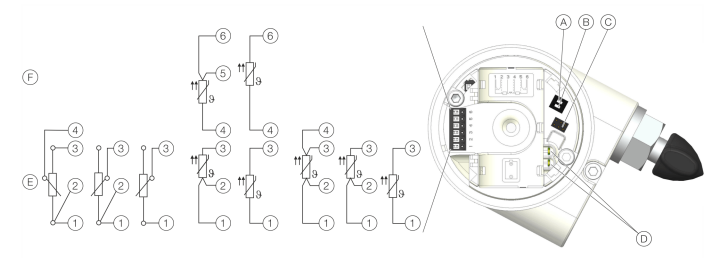
MA = voltage value of the thermocouple at the start of the measuring range in accordance with the standard

MS = voltage value of the thermocouple over the measuring span in accordance with the standard. MS = (ME - MA)

<sup>\*\*</sup> For the optional extended ambient temperature range of up to -50 °C (-58 °F), doubled influence values shall apply in the range of -50 to -40 °C (-58 to -40 °F).

### **Electrical connections**

### Resistance thermometers (RTD) / resistors (potentiometer)

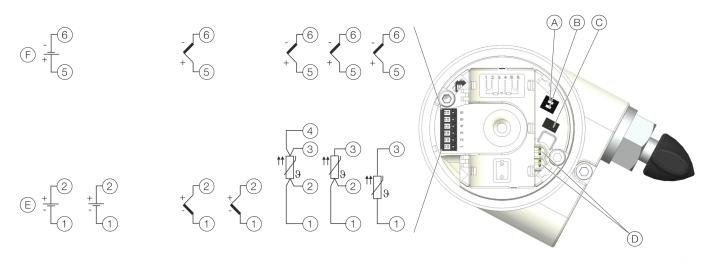


- (A) DIP switch, hardware write protection
- B DIP switch standby mode
- C LCD indicator connection
- (D) HART Maintenance Port (handheld terminal)

- (E) Sensor 1
- (F) Sensor 2
- (1) (6) Sensor connection (of measuring inset)

Figure 2: Terminal assignment resistance thermometer (RTD) / resistors (potentiometer)

### Thermocouples / voltages and resistance thermometer (RTD) / thermocouple combinations



- (A) DIP switch, hardware write protection
- B DIP switch standby mode
- C LCD indicator connection
- D HART Maintenance Port (handheld terminal)

- (E) Sensor 1
- F Sensor 2
- (1) (6) Sensor connection (of measuring inset)

Figure 3: Terminal assignment thermocouples / voltages and resistance thermometer (RTD) / thermocouple combinations

### Communication

## **Configuration parameters**

- Sensor type, activation type
- · Error signaling
- Measuring range
- General information, e.g. TAG number
- Damping
- · Warning and alarm thresholds
- · Output signal simulation
- Burst refresh rate
- · Burst commands
- Network ID
- Join key
- Software write protection

# **Diagnostic information in accordance with NE 107** Standard:

- Sensor error signalling (wire break or short circuit)
- Device error
- Limit value up-scale / down-scale
- · Measuring range up-scale / down-scale
- · Simulation active

### Advanced:

- Sensor redundancy / sensor backup active (sensor failure)
- Drift monitoring
- Sensor / Sensor connection lead corrosion
- Drag indicator for Sensor 1, Sensor 2 and ambient temperature
- Ambient temperature up-scaled
- · Ambient temperature down-scaled
- · Operating hours counter
- Wireless interface error
- · Connection status
- Battery status

### **WirelessHART**

The device is listed with the FieldComm Group.

Manufacturer-ID	Ox1A
Device-ID	0x9B
Profile	HART® 7.5
Network ID	0xABB (2747 dec.)
Join Key	0x57495245
	0x4c455353
	0x4649454c
	0x444b4559
Configuration	On device using LCD indicator
	DTM
	EDD

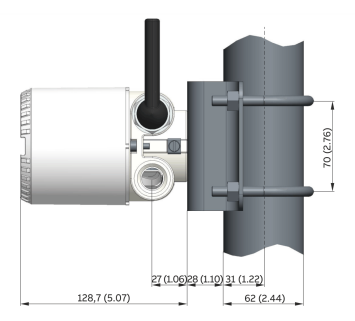
0x = hexadecimal

### NOTICE

For data security reasons, we highly recommend that you change parameters Network ID and Join Key during commissioning.

Standard Burst Configuration		
Burst message 1		
HART® command	9 'device variables with status'	
	PV, SV, TV, QV, battery life (days)	
Update rate	16 seconds	
Burst message 2		
HART® command	48 'extended device status'	
Update rate	32 seconds	

# **Dimensions**



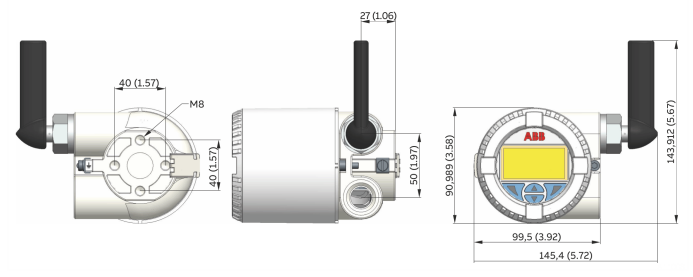


Figure 4: Dimensions in mm (in)

## Wireless operation approvals

### Telecommunications directive

Any device used for wireless applications must be certified in accordance with the telecommunications directives applicable for the operating location. This certification is country-specific. Before commissioning, you must make sure that local restrictions are complied with.

### **European directives**

Radio Equipment Directive 2014/53/EU

Within Europe, use of the 2400 - 2483.5 MHz frequency band is not harmonized. Country-specific regulations must therefore be observed.

### **Restrictions for Norway**

Operation not permitted within a radius of 20 km around Ny-Alesund in Svalbard. For more information, see www.npt.no, the Norway Posts and Telecommunications website.

### USA / Canada directives

FCC Part 15.247:2009 (USA) IC RSS-210 and ICES-003 (Canada)

# Use in potentially explosive atmospheres in accordance with ATEX and IECEx

### Note

- Further information on the approval of devices for use in potentially explosive atmospheres can be found in the explosion protection test certificates (at <a href="www.abb.com/wirelessmeasurement">www.abb.com/wirelessmeasurement</a>).
- Depending on the design, a specific marking in accordance with ATEX or IECEx applies.

### Ex marking

### Transmitter

Model TTF300-W-A6, TTF300-W-H6		
(Transmitter in zone 0, 1 or 2)		
ATEX	IECEx	
II 1 G Ex ia IIC T4T1 Ga	Ex ia IIC T4T1 Ga	
Certificate no.:	Certificate no.:	
PTB 14 ATEX 2010X	PTB 15.0009X	

- The transmitter and the connected temperature sensor may be used fully in zone 0, zone 1 or zone 2.
- The temperature range corresponds to the information in Temperature data on page 11

### **LCD** indicator

The device is supplied with or without an LCD indicator (order option "Housing / Indicators").

The LCD indicator has the following certificates:

ATEX	IECEx
Certificate no.:	Certificate no.:
PTB 05 ATEX 2079X	IECEx PTB 12.0028X

## Temperature data

Standard design in potentially explosive atmospheres

Ambient temperature range T <sub>amb</sub>	
Zone 1	-40 +70 °C (-40 +158 °F)
Zone 0	T4: -40 +43 °C (-40 +110 °F)
(With consideration of EN1127-	T1 T3: -40 +70 °C (-40 +158 °F)
1)	

"Extended ambient temperature range (order option SE)" design in potentially explosive atmospheres

Ambient temperature range T <sub>amb.</sub>			
Zone 1	−50 +70 °C (−58 +158 °F)		
Zone 0	T4: -50 +43 °C (-58 +110 °F)		
(With consideration of EN1127-	T1 T3: -50 +70 °C (-58 +158 °F)		
1)			

### **Electrical data**

### **Sensor inputs**

	Resistance	Thermocouples,
	thermometer, resistors	voltages
Maximum voltage	U <sub>oWi</sub> = 5,4 V	U <sub>o</sub> = 1,2 V
Short-circuit current	I <sub>o</sub> = 25 mA	I <sub>o</sub> = 50 mA
Maximum power	P <sub>o</sub> = 34 mW	P <sub>o</sub> = 60 mW
Internal inductance	L <sub>i</sub> = 0 mH	L <sub>i</sub> = 0 mH
Internal capacitance	C <sub>i</sub> = 49 nF	C <sub>i</sub> = 49 nF
Maximum permissible external inductance IIC	L <sub>o</sub> = 5 mH	L <sub>o</sub> = 5 mH
Maximum permissible external capacitance IIC	C <sub>o</sub> = 2,25 μF	C <sub>o</sub> = 1,45 μF

### **HART Maintenance Port**

	HART Maintenance	Maximum external
	Port on TTF300-W	connection values
Maximum voltage	U <sub>o</sub> = 5,4 V	U <sub>i</sub> = 2,6 V
Short-circuit current	I <sub>o</sub> = 25 mA	I <sub>i</sub> = 25 mA
Maximum power	P <sub>o</sub> = 34 mW	_
Inductance	L <sub>i</sub> = 0 mH	L <sub>o</sub> = 1 mH (IIC)
Capacitance	C <sub>i</sub> =1,2 μF	$C_0 = 0.4  \mu F (IIC)$

# Use in potentially explosive atmospheres in accordance with cFMus

### Note

- Further information on the approval of devices for use in potentially explosive atmospheres can be found in the explosion protection test certificates (at www.abb.com/wirelessmeasurement).
- Depending on the design, a specific marking in accordance with cFMus applies.

## Transmitter Ex marking

### FM USA Intrinsically Safe

Model TTF300-W-L9			
Control Drawing	3KXT221300B0001		
Class I, Div. 1, Groups A, B, C, D T4			
Class I, Zone 0, AEx ia IIC T4			

### FM Canada Intrinsically Safe

Model TTF300-W-R9	
Control Drawing	3KXT221300B0001
Class I, Div. 1, Groups A, B, C, D T4	
Class I, Zone 0, Ex ia IIC T4	

# **Ordering Information**

# Ordering information TTF300-W

Base model	TTF300-W	XX	х	х	х	)
TTF300-W Field Mounted Temperature Transmitter, WirelessHART						
Explosion Protection						
Without explosion protection		Y0				
ATEX Intrinsic Safety type of protection: Zone 0: II 1 G Ex ia IIC T4		A6				
IECEx Intrinsic Safety type of protection: Zone 0: Ex ia IIC T4		Н6				
FM US Intrinsic Safety type of protection: Class I, DIV 1, Groups A, B, C, D, T4. Class I, Zone 0, AEx ia IIC T4		L9				
FM CA Intrinsic Safety type of protection: Class I, DIV 1, Groups A, B, C, D, T4, Class I, Zone 0, Ex ia IIC T4		R9				
Housing / Indicator						
Single-compartment housing (aluminum) / Without indicator			Α			
Single-compartment housing (stainless steel) / Without indicator			В			
Single-compartment housing (aluminum) / With LCD indicator HMI			С			
Single-compartment housing (stainless steel) / With LCD indicator HMI			D			
Cable Entry						
Thread 1 × M20 × 1.5				5		
Thread 1 × ½ in NPT				6		
Thread 1 x $^{3}\!\!/_{2}$ in NPT, via $^{1}\!\!/_{2}$ in > $^{3}\!\!/_{2}$ adapter, only available with Housing (aluminum)				7		
Cable gland 1 x M20 × 1.5 (limited temperature range)				8		
Communication Protocol						
WirelessHART					W	
Configuration						
Standard configuration						ı
Customer-specific configuration, except user curve						Е
Customer-specific configuration, including user curve						E

 $<sup>^{\</sup>star}$  E.g. set measuring range, TAG no.

# ... Ordering Information

### Additional ordering information TTF300-W

2.10	XX	XX	XXX	XX	XX	XX	XX	XX	XX
Certificates									
Declaration of compliance with the order 2.1 acc. EN 10204	C4								
Inspection certificate 3.1 acc. EN 10204 of visual, dimensional and functional test	C6								
Calibration Certificates									
With 5-point factory certificate		EM							
Inspection certificate 3.1 acc. EN 10204 of 5-point calibration		EP							
Handling of Certificates									
Send via e-mail			GHE						
Send via mail			GHP						
Send via mail express			GHD						
Send with instrument			GHA						
Only archived			GHS						
Mounting Bracket									
Wall mounting / 2 in. pipe mounting bracket (stainless steel)				K2					
Extended Ambient Temperature Range									
-50 to 85 °C (-58 to 185 °F)					SE				
Device Identification Plate									
Stainless steel						то			
Additional Tag Plate									
Stainless steel							l1		
Customer-specific Versions									
(Please specify)								<b>Z</b> 9	
Documentation Language									
German									M1
English									M5
Language package Western Europe / Scandinavia (Languages: DA, ES, FR, IT, NL, PT, FI, SV)									MW
Language package Eastern Europe (Languages: EL, CS, ET, LV, LT, HU, HR, PL, SK, SL, RO, BG)									ME

Accessories	Catalog No.
Lithium battery	3KXT000029U0000
TTF300-W commissioning instruction, German	3KXT221300R4403
TTF300-W commissioning instruction, English	3KXT221300R4401
TTF300-W commissioning instruction, Language package Western Europe / Scandinavia	3KXT221300R4493
TTF300-W commissioning instruction, Language package Eastern Europe	3KXT221300R4494
TTF300-W documentation CD-ROM	3KXT221300R0800

# **Trademarks**

 $\label{thm:condition} \mbox{WirelessHART is a registered trademark of FieldComm Group, Austin,} \\ \mbox{Texas, USA}$ 

Order form configuration

# WirelessHART: Data relating to customer-specific configuration

Configuration		Selection					
Number of sensors		□ 1 sensor (standard) □ 2 sensors					
Measurement type		☐ Sensor redundancy / sensor backup					
(for 2-sensor selection	on only)	☐ Sensor drift monitoring°C / K sensor drift differences time limit for drift overshoot					
		☐ Difference measurement					
		□ Average measurement					
IEC 60751	Resistance thermometer	□ Pt10 □ Pt50 □ Pt100 (Standard) □ Pt200 □ Pt500 □ Pt1000					
JIS C1604-89		□ Pt10 □ Pt50 □ Pt100					
MIL-T-24388		□ Pt10 □ Pt50 □ Pt100 □ Pt200 □ Pt1000					
DIN 43760		□ Ni50 □ Ni100 □ Ni120 □ Ni1000					
Cu		□ Cu10 □ Cu100					
	Resistance measurement	□ 0 to 500 Ω □ 0 to 5000 Ω					
IEC 60584	Thermocouple	□ Type K □ Type J □ Type N □ Type R □ Type S □ Type T □ Type E □ Type B					
DIN 43710	·	□ Type L □ Type U					
ASTM E-988		□ Type C □ Type D					
	Voltage measurement	□ -125 to 125 mV □ -125 to 1100 mV					
Sensor connection ty		☐ Two-wire ☐ Three-wire (standard) ☐ Four-wire					
(for resistance thermometer and resistance		Two-wire circuit: Compensation of sensor-wire resistance max. 100 $\Omega$					
measurement only)		$\square$ Sensor 1: $\underline{\hspace{0.5cm}}$ $\Omega$ $\square$ Sensor 2: $\underline{\hspace{0.5cm}}$ $\Omega$					
Reference junction		☐ Internal (for standard thermocouple, except type B) ☐ None (type B)					
•	only)						
Unit	or thermocouples only)  □ External / temperature:°C  □ Celsius (default) □ Fahrenheit □ Rankine □ Kelvin						
		,					
Sensor number		□ Sensor 1: □ Sensor 2: □					
Resistor value at 0 °C	· ·	Sensor 1: R <sub>o</sub> : Sensor 2: R <sub>o</sub> :					
Callendar-Van Dusen		A:					
Callendar-Van Dusen coefficient B		B:					
Callendar-Van Dusen		C:					
	nce thermometers only)						
User characteristics I	based on linearization table	☐ Based on attached table of variate pairs					
Software write prote	ection	□ Off (standard) □ On					
TAG number		D					
Long TAG number		<u> </u>					
Network ID		☐ Hexadecimal value ABB standard or					
Join key		☐ Hexadecimal value ABB standard or					
		☐ Hexadecimal value ABB standard or					
		☐ Hexadecimal value ABB standard or					
		☐ Hexadecimal value ABB standard or					
Burst message 1	HART command	☐ 3 'Dynamic HART variables'					
		$\square$ 9 'Device variables with status' (ABB-Standard)					
	Update rate	☐ 4 seconds					
		□ 8 seconds					
		☐ 16 seconds					
		□ 32 seconds					
		□ 60 to 3600 seconds					



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