Technical Information **Prothermo NMT532**

Intrinsically safe multi-signal converter with precision average temperature sensor for inventory control



Application

Prothermo NMT532 consists of an intelligent local HART signal converter and average temperature sensor.

For average temperature measurement, it consists of precision multi-spot Pt100 (Max.6) elements which have fixed interval (2 m (6.57 ft) or 3 m (9.84 ft)).

NMT532 is a highly capable solution for a variety of tank gauging applications and provides constant average temperature data via local HART communication.

For customs bonding applications, it can provide accurate inventory management when used in conjunction with a tank gauge liquid surface meter such as Endress +Hauser's Proservo, Tank Side Monitor, or Micropilot radar.

Features

- High accuracy
- Intrinsically safe device allowing for the safest electrical configuration possible
- Compatible with FieldCare
- Simple and economical
- Compact size and weight
- High-reliability and easy installation
- Maintenance free



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About this document

Symbol

Safety symbols

Symbol	Meaning
A DANGER	DANGER! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury, as well as a risk of fire or explosion.
WARNING	WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in a risk of serious or fatal injury, fire or explosion.
A CAUTION	Note This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in a risk of minor or moderate injury and damages to properties.
NOTICE	NOTE! This symbol contains information on procedures and other facts that do not result in personal injury.

Electrical symbols

Meaning
Direct current
Alternating current
Direct current and alternating current
Ground connection A grounded terminal that, as far as the operator is concerned, is grounded via a grounding system.
Protective ground connection A terminal that must be connected to the ground prior to establishing any other connections.
Equipotential connection This connects with the grounding system at the plant. It includes equipotential line and single point ground systems, depending on the norms of each country or company.

Tool symbols

Symbol	Meaning
$\mathbf{\Omega} \swarrow$	Torx screwdriver
A0013442	
	Flat blade screwdriver
A0011220	
	Phillips screwdriver
A0011219	
$\bigcirc \not \Subset$	Allen key
A0011221	
Ŕ	Open-ended wrench
A0011222	

Symbols for certain types of information

Symbol	Meaning
	Permitted Procedures, processes or actions that are permitted
	Preferred Procedures, processes or actions that are preferred
×	Forbidden Procedures, processes or actions that are forbidden
i	Tip Indicates additional information
<u></u>	Reference to documentation
	Reference to page
	Reference to graphic
►	Notice or individual step to be observed
1., 2., 3	Series of steps
L.	Result of an operation or commissioning
?	Help in the event of a problem
	Visual inspection
	Operation via the local display
	Operation via operating tool
	Write-protected parameter

Symbols in graphics

Symbol	Meaning
1, 2, 3	Item numbers
1., 2., 3	Series of steps
A, B, C,	Graphics
A-A, B-B, C-C,	Cross-sections
EX	Hazardous area Indicates the hazardous area
×	Safe area (non-hazardous area) Indicates the non-hazardous area

Device symbol

Symbol	Meaning
	Safety instructions Observe the safety instructions contained in the associated Operating Instructions.
	Temperature resistance of the connection cables Specifies the minimum value of the temperature resistance of the connection cables.

Function and system design

Measuring system

The NMT532 is compact and economical. The average temperature sensor consists of six Pt100 elements which have fixed interval of 2 m (6.57 ft) or 3 m (9.84 ft)) from the next sensor. Temperature data is transmitted to the NRF560, NRF81, NMS5, NMS8x, or NMR81x via an intrinsically safe (i.s.) 2-wire local HART signal.

Operation principle



• 1 Operation principle

- Noise filter
- 1 2 Power supply module
- 3 CPU module
- 4 Flange
- 5 Gas phase
- *Pt100 Multi-spot element (up to 6 points)* 6
- Liquid phase 7
- 8 Local HART communication

System design

Endress+Hauser offers a wide range of solutions to utilize data of the sensor into the process management requirements. The diagrams above describe some individual solutions according to various example concepts. For additional application requirements, contact local Endress+Hauser representatives.



🗟 2 System design

- A Data management
- B Field process
- 1 Average temperature
- 2 Pressure gauge
- 3 Level gauge
- 4 Gas temperature
- 5 Liquid level
- 6 Liquid temperature
- 7 System (system interface, Tankvision NXA82x/NXA83)
- 8 Host application (Tankvision NXA85/NXA86, DCS, PLC, others)

NMT532 Ex ia and NMS8x Exd [ia] combination

The connection of NMT532 shown below is only available for connection with NMS5 or NMS8x.



Image: State St

- a Fieldbus protocol
- b Power supply
- c Local HART (Ex i) loop (data transmission)
- d Level
- e Gas temperature
- f Liquid temperature
- 1 Tankvision
- 2 NMS8x
- 3 NMT532

Typical application of NMT532 and NMS8x

NMT532 is used most effectively with NMS8x to provide average temperature, level, interface, and density measurement. All the necessary configuration and parameter settings for NMT532 are performed via either NMS5, NMS8x, or FieldCare. NMT532 receives liquid level data from NMS5 or NMS8x, then calculates liquid and gas phase average temperature. Calculated data and basic information including raw data for each temperature element and device status are transmitted to NMS5 or NMS8x.



All gathered data in the field interface unit are sent to inventory management software (Tankvision) or to NMS8x, NMS5x, NMS7, NMR8x, NRF8x or NRF590.

NMT532 Ex ia and Micropilot FMR S-series combination

Typical application of NMT532 converter + temperature probe

Temperature and level measurement with data collection and calculations via NRF81 allows for optimal inventory control. Basic functionality of NMT532 is displayed and configured on NRF81. Detailed NMT532 functionality and data access can be performed by FieldCare. NMT532 receives radar level data from NRF81 and then calculates liquid and gas phase average temperature. Calculated and standard data including temperature element raw data and device status are transmitted to NRF81.



All gathered data in the field interface unit are sent to inventory management software (Tankvision) or to NMS8x, NMS5x, NMS7, NMR8x, NRF8x or NRF590.



- a FMR power supply (DC/Ex i)
- b Local HART (Ex i) loop (data transmission)
- c Gas temperature
- d Level
- e Liquid level temperature
- f Water
- g Fieldbus protocol
- h Power supply
- 1 FMR540
- 2 NMT532
- 3 NRF81/NRF590
- 4 Tankvision

Input/output

Measured variables	Liquid and gas	–200 to 100 °C (–328 to 212 °F)		
	temperature range			
	Probe length	18.5 m (60.6 ft) or less		
Number of elements	Number of elements	Maximum of six		
	For the intervals of attaching elements, the distance of 2 m (6.57 ft) or 3 m (9.84 ft) must be required.			
Communication	Local HART protocol (e	exclusively for local host device)		
	 Proservo NMS5/NMS7/NMS8x Micropilot NMR8x Tank side monitor NRF590/NRF81 			
	Local HART			
	Local HART is Endress+Hauser's proprietary signal format that only uses local HART protocol digital transmission without a 4 to 20 mA signal. It is used for communications in NMT532, NRF560, NMS5, NMS7, NMS8x, NMR8x, NRF590, NRF81.			
Alarm signal	Error information can be accessed via the following interface and transmission digital protocol. Refer to operating instructions for details on each device.			
	NMS5	BA00401G, MS7: BA01001G, NMS8x: BA1456G, BA1459G, BA1462G		
	NMR8x	BA01450G, BA01453G		
	NRF590	BA00256F, BA00257F, NRF81: BA01465G		
Output signal	Local HART protocol			
Connection	 Proservo NMS5/NMS7/NMS8x Micropilot NMR8x Tank side monitor NBE590/NBE81 			

Load local HART	Minimum loading for local HART circuit: 250 Ω			
Overvoltage protection	The NMT532 has an internal surge arrester that complies with EN/IEC 61000-4-5 (Line to Line 1.0 kV). Connect the metallic housing of the NMT532 to the tank wall directly with an electrically conductive lead to ensure reliable potential matching.			
Power consumption	6 mA			
Cable entry	Wiring of NMT532 must meet the flameproof and intrinsic safety requirements. The following cable entries are available:			
	Thread NPT1/2Thread M20			
Supply voltage	DC 16 to 30 V: Ex ia			
	Only for conne	ection to a certified intrinsical	y safe circuit with the following maximum values	
	Ui = 30 V Ii = 120 mA	Internal capacitance Ci =	7.9 nF (ATEX, IECEx, NEPSI) 6.6 nF (FM C/US)	
	Pi = 1 W	Internal inductance Li =	48 mH	
Process connection	Converter-only version			
	NMT532's local HART converter is compatible to other brands' average temperature sensors with the following mechanical connection sizes and types:			
	 NPS 2" Cl.150 RF, 304 flange ASME B16.5 DN50 PN10 B1, 304 flange EN1092-1 (DIN2527 C) 			
Grounding	The NMT532 must be grounded to the tank potential before connection to the host gauge. All ground connections must be compliant with local and company regulations, and checked before the equipment is commissioned.			

Power supply

Electrical connection

Terminal connection

NMT532 (Ex ia) intrinsically safe connection

NMT532, which uses intrinsically safe local HART communication, must be connected to the device's intrinsically safe terminal to be connected. Refer to the intrinsic safety regulations for establishing wiring and field device layout.



- ☑ 5 NMT532 terminal (ATEX Ex ia)
- A Temperature data / NMT532 intrinsically safe 2-wire HART communication (see Information)
- 1 Shielded twisted pair wire or steel-armored wire
- 2 Standard aluminum (die-cast plug)

Only a metal cable gland may be used. The shielded wire on the HART communication line must be grounded.

Connection table

Connection to NRF590 Connection to NMS5		Connection to NMS8x/NMR8x/NRF81			
+ Terminal	24, 26, 28	+ Terminal	24	+ Terminal	E1
- Terminal	25, 27, 29	- Terminal	25	- Terminal	E2



+H1 and +H2 are + terminals, and -H1 and -H2 are - terminals.

NMS5 (Ex d [ia]) intrinsically safe connection

The intrinsically safe NMT532 must be connected to the intrinsically safe local HART terminal on NMS5.



■ 6 NMS5 terminal

- a Power supply AC 85: 264 V50/60 Hz or DC20: 62 V AC20: 55 V
- b Non-intrinsically safe HART communication: NRF, etc.
- c Digital output Modbus, RS485 serial pulse or HART
- d Alarm contact point
- e Operation contact point input
- f 4 to 20 mA channel 1
- g 4 to 20 mA channel 2
- h Intrinsically safe HART
- i From NMT532 Ex ia

Do not connect NMT532 local HART communication cable to terminals 4 and 5 on NMS5/ NMS7. These terminals are designed to connect to Ex d local HART communication.

NMS8x/NMR8x/NRF81 (Ex d [ia]) intrinsically safe connection

To connect an intrinsically safe NMT532, E1 and E2 are used to connect with NMS8x, NMR8x and NRF81.



- ☑ 7 NMS8x terminal for NMT532
- E1 H+ terminal
- E2 H- terminal

NRF590 terminals

NRF590 has three sets of intrinsically safe local HART terminals.





- A A HART sensor (mutually connected as a single HART fieldbus loop on the inside)
- B Fieldbus loop
- C Only in Micropilot S series





🖻 9 NRF590 (TIIS flameproof) terminal

- 1 Power supply
- 2 Digital I/O A
- 3 Digital I/O B
- 4 Cable shield
- 5 Field protocol and analog I/O

Grounding

NMT532 must be grounded to the tank potential before communication and power connections are made. The connections from ground terminal of NMT532 to the tank ground must be made before any other wiring connections are made. All grounding must comply with local and company regulations and must be checked before the equipment is commissioned.



- 🖻 10 Grounding
- A To NRF590, NMS5, NMS8x, NMR8x, or NRF81
- B Tank ground
- 1 Ground terminal

Performance characteristics

Reference operating conditions	 Temperature: 25 °C (77 °F) ± 5 °C (9 °F) Pressure: 1013 mbar abs. ± 20 mbar abs. (1013 hPa abs. ± 20 hPa abs., 14.7 psi abs. ± 0.3 psi abs.) Palating humidity (air): 65 % ± 20 % (linearity)
	• Relative humidity (air): 65 % \pm 20 % (linearity)
	 Converter and precision resistor combination or converter and probe combination

Measured value resolution	Temperature	≤ 0.1 °C (0.18 °F)

Maximum	measurement
error	

The values below represent performances under reference operating conditions (including linearity, repeatability, hysteresis).

Conversion accuracy

Function	Option	Accuracy
Temp.	Standard/ PTB	± 0.1 °C (0.18 °F)

Probe accuracy

Function	Option	Accuracy
Temp.	Standard	± 0.15 °C + 0.002 °C x t (0.27 °F + 0.0036 °F t) IEC 60751 / DIN EN 60751 / JIS C1604 class A temperature element

Overall accuracy

Function	Option	Accuracy
Temp.	Standard	Conversion accuracy ± 0.1 °C (0.18 °F) + environmental effect ± 0.05 °C (0.09 °F) + Class A temperature element ± 0.15 °C + 0.002 °C x t (0.27 °F + 0.0036 °F x t)



• Accuracy can be improved for each application by making adjustments on-site, such as adjusting the offset.

• |t| represents the temperature of the measured item.

New module

NMT532 employs a completely new electronic module compared to the previous NMT535.

Items	NMT532	NMT535
CPU performance	16 bit	8 bit
Clock speed	2.7648 MHz	0.9216 MHz
Memory capacity (RAM)	20 KB	176 B
EEPROM	2 KB	256 B
Flash memory	256 KB	16 KB
Total # of print boards	4 (5: with capacitance board)	5
Power consumption (converter + temperature probe)	6 mA: 16 V _{DC} Ex [ia]	10 mA: 16 V _{DC}

Installation



🖻 11 Element No. 1 position

a Height below the flange to the end of the temperature probe for all types of NMT532

Recommended installation height

The required bottom clearance of both the temperature probe varies depending on the anchoring method. Consider the required bottom clearance when ordering NMT532. See the recommended bottom clearance in the above illustration and/or consult Endress+Hauser representatives for further information. The standard location of the lowest temperature element should be set at 500 mm (19.7 in) from the bottom of the tank regardless of probe type.



■ 12 Recommended installation

a a Installation height

b b Bottom clearance

Installation height shows height below the flange to the end of the temperature probe.
Recommended bottom clearance with mounting attachment A, B, C, or D (refer to the next table) is 400 mm (15.57 in).

Installation attachments	Contents of anchoring hardware: based on the selection of 100: mounting attachment.

020		A: installation attachments not selected	B: anchor weight (high profile, D120)	C: anchor weight (low profile, hexagon H41)	D: tension wire + wire hook + NPT1 top anchor	F: tension wire + wire hook + R1 top anchor
100	Converter + Temp. probe	Bottom hook	Bottom hook Anchor weight Sling wire	Bottom hook Anchor weight Sling wire	Bottom hook Base plate Wire hook NPT1 Top anchor Tension wire	Bottom hook Base plate Wire hook R1 top anchor Tension wire

Recommended thermo well installation

When installing a base plate at the bottom of a tank, A requires at least 300 mm (11.81 in) clearance from the bottom of a thermo well (perforated protective pipe).

If the anchor weight is not used when installing thermo well, the water should fill the tank up to the bottom from the end of the thermo well, enough to allow liquid to enter/exit the pipe.



■ 13 Recommended thermo well

- A Base plate case 1
- B Base plate case 2
- a 300 mm (11.8 in) or more
- b 150 mm (5.91 in)
- 1 Thermo well
- 2 Hole (Ø 25 mm (0.98 in))
- 3 Base plate

Installation attachment 1: Anchor weight

The high-profile anchor weight is an anchoring method designed for the converter + temperature probe versions. The low-anchor weight is the an anchoring method designed for the small tank nozzle (max. 2 in (50A)).

For a temperature probe with anchor weight method, a clearance of 400 mm (15.57 in) is recommended.



- Weight for low profile
- 2 Tank floor
- 3 Weight for high profile
- 4 Bottom hook

Installation attachment 2: Wire hook + top anchor with thermo well

For a temperature probe with wire hook and top anchor, and thermo well method, a clearance of 400 mm (15.57 in) is recommended.



Mounting NMT532 on fixed roof tank

- There are three ways to install NMT532 onto a fixed roof tank:
- Top anchor method
 - Thermo well method
 - Anchor weight method

If a heating coil is attached to the bottom of the tank, the clearance between the bottom hook of the flexible tube and the bottom of the tank may vary depending on the type of heating coil.

Top anchor method

The flexible tube is fixed with a wire hook and a top anchor.



E 15 Fixed roof tank. Unit of measurement mm (in)

- a 400 mm (15.57 in) (Clearance below bottom hook)
- *b* Approx.500 mm (20 in) (From the bottom of the tank to the temperature element position #1)
- 1 Electrical compartment
- 2 Cable entry as specified
- 3 Flange
- 4 Temperature probe
- 5 Wire hook
- 6 Tensioning wire
- 7 Top anchor

Thermo well method

The flexible tube is inserted into a thermo well with a diameter of 80.8 mm (2 in) or more.



☑ 16 Thermo well. Unit of measurement mm (in)

- 1 Electrical compartment
- 2 Cable entry as specified
- 3 Flange
- 4 Temperature probe
- 5 400 mm (15.57 in) (Clearance below bottom hook)
- 6 Approx.500 mm (20 in) (From the bottom of the tank to the temperature element position #1)

Anchor weight method

The flexible tube is fixed with an anchor weight.



🖻 17 Anchor weight

- a 400 mm (15.57 in) (Clearance below bottom of the hook to the bottom of the tank)
- *b* 500 mm (20 in) (From the bottom of the tank to the temperature element position #1)
- c Anchor weight for high profile
- d Anchor weight for low profile
- 1 Electrical compartment
- 2 Cable entry as specified
- 3 Flange
- 4 Nozzle height
- 5 Tank height
- 6 Upper temperature element
- 7 Flexible tube

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Installation of an anchor weight

Using an anchor weight that is heavier than 16 kg may cause internal damages to the flexible tube.

- Ensure that the anchor weight is stable at the bottom of the tank. When installing NMT532 with a suspended anchor weight, use an anchor weight that weighs 16 kg or less.
- ► The flexible tube must be lowered carefully without overbending and scratching the inner edge of the nozzle hole.

Mounting on floating roof tank

There are three methods of mounting NMT532 on a floating roof tank as follows.

- Top anchor method
- Thermo well method
- Guide wire ring method

If a heating coil is attached to the bottom of the tank, the clearance between the bottom hook of the flexible tube and the bottom of the tank may vary depending on the type of heating coil.

Top anchor method

The flexible tube is installed in a fixed pipe and fixed with the top anchor. NMS5 or NMS8x and NMT532 can be mounted in the same fixed pipe.



- Is Floating roof tank. Unit of measurement mm (in)
- a 400 mm (15.57 in), Clearance of the bottom hook
- b 100 to 150 mm (3.94 to 5.91 in)
- c 500 to 1000 mm (19.69 to 39.37 in) Electrical compartment Cable entry as specified Flange Temperature probe Fixed pipe Gas hole Gauge plate Temperature element position #1 (bottom temperature element) Tensioning wire
 - Top anchor

Thermo well method

The flexible tube is inserted into a thermo well in the fixed pipe.



19 Thermo well method. Unit of measurement mm (in)

- a Stilling pipe, Ø 50.8 mm (2 in) or more, depending on specifications
- b 400 mm (15.57 in), Clearance of bottom hook
- c 500 to 1000 mm (19.69 to 39.37 in)
- 1 Electrical compartment
- 2 Cable entry as specified
- 3 Flange
- 4 Temperature probe
- 5 Fixed pipe
- 6 Gas hole
- 7 Gauge plate
- 8 Temperature element position #1 (bottom temperature element)

Guide ring and anchor weight method

The flexible tube is fixed with a guide ring and an anchor weight.



■ 20 *Guide ring and anchor weight. Unit of measurement mm (in)*

- a 400 mm (15.57 in), Clearance of bottom hook
- b 500 to 1000 mm (19.69 to 39.37 in)
- 1 Electrical compartment
- 2 Cable entry as specified
- 3 Flange
- 4 Temperature probe
- 5 Anchor weight hook
- 6 Tensioning wire
- 7 Temperature element position #1 (bottom temperature element)
- 8 Guide ring

ACAUTION

Installation of an anchor weight

Using an anchor weight that is heavier than 16 kg may cause internal damages to the flexible tube.

- Ensure that the anchor weight is stable at the bottom of the tank. When installing NMT532 with a suspended anchor weight, use an anchor weight that weighs 16 kg or less.
- The flexible tube must be lowered carefully without overbending and scratching the inner edge of the nozzle hole.

Mounting on pressurized tank

Pressurized tank is required to install a thermo well to protect the probe from the pressure.



■ 21 Thermo well for a pressurized tank

- 1 NMS8x / NMS5
- 2 Ball valve
- 3 Measuring wire
- 4 Displacer
- 5 Stilling well
- 6 Calibration / maintenance chamber
- 7 NMT532
- 8 Thermo well

• If the pressure inside a tank exceeds the atmospheric pressure (absolute pressure 1 bar, 100 kPa, 14.5 psi), install a thermo well (protective pipe) with no holes or slits onto NMT532. However, NMS8x requires a stilling well with holes and slits.

- NMT532 is installed in the thermo well (protective pipe) from the top of the tank nozzle.
- Cover the bottom of the thermo well for NMT532 and weld it to protect the probe from the pressure.



- 🖻 22 Thermo well welding
- 1 Welding point

Dimensions of NMT532



■ 23 Dimensions of NMT532. Unit of measurement mm (in)

- SUS304 1
- Temperature probe (SUS316L) (see tips below.) Bottom hook (SUS316) 2
- 3
- 4 SUS316

The specifications of temperature probe vary depending on the tank height. H

Weight	Approx. 8 kg		
Number of elements	6 points		
Temperature probe	11.5 m (37.72 ft)		
Flange	NPS 2" Cl.150 RF, 304 flange ASME B16.5		
Material	 Temperature measurement elements: Class A Pt100, IEC60751/DIN EN60751/JISC1604 Housing: Aluminum die cast Temperature probe: SUS316, SUS316L flexible tube (refer to "Dimension") 		

Ambient terr	perature	–40 to 85 °C (–40 to 185 °F)				
Storage temp	perature	–40 to 85 °C (–40 to 185 °F)				
Climate class	3	DIN EN 60068-2-38 (test Z/AD)				
Protection cl	ass	IP65/68 NEMA4X/6P Housing with temperature probe				
	etic 7 (EMC)	When installing the pro	bes to metal or co	ncrete tanks and when using a co	ax probe:	
compationity	((2003)	Emission	Conforms to EN	61326, electrical device class B		
		Immunity	Conforms to EN	61326, Annex A (Industrial)		
Process temp	perature range	metal and concrete tank	ts and when using 	coax probes. 4 to 212 °F)		
		 (protective pipe) inside the tank. Static pressure: H 7 bar, it can with applications. 	with no holes or s Because NMT532 b Instand static press	lits onto NMT532 to protect the nas undergone an airtightness te ure in the 50 ml range in petrole	probes from the pressure st at absolute pressure of um/chemical product	
Data transm	ission	Minimum cable diameter	num cable diameter #24 AWG			
		Cable types	Twist pair with a shield			
Stainless steel conversion table		The stainless steel mate conform to Japanese ind region may have differe equivalent stainless stee	rial used in Endres lustrial standards s nt expressions. Th el material based o	ss + Hauser Yamanashi products such as JIS (Japanese Industrial S e following conversion table sho n chemical composition and mec	uses expressions that tandard). Each country or ws the expression of hanical properties.	
Country	Standard	Expressions				
Japan	JIS/TIIS	SUS304	SUS304L	SUS316	SUS316L	
Germany	DIN 17006	X5 CrNi 18 10 X5 CrNi 18 12	X2 CrNi 18 11	X5 CrNiMo 17 12 2 / 1713 3	X2 CrNiMo 17 13 2	
	W.N. 17007	1.4301 1.4303	1.4306	1.4401 / 1.4436	1.4404	
France	AFNOR	Z 6 CN 18-09	Z 2CN 18-10	Z 6 CND 17-11 / 17 12	Z2 CND 17-12	
Italy	UNI	X5 CrNi 1810	X2 CrNi 1911	X5 CrNiMo 1712 / 1713	X2 CrNiMo 1712	
U.K.	BSI	304S15 / 304S16	304S11	316S31 / 316S33	316S11	

304L

X3 CrNi 1810

X2 CrNi 19-10

03KH18N11

316

X6 CrNiMo 17 12 2 / 17 13 3

X6 CrNiMo 17-12-03

Environment

316L

X3 CrNiMo 17 12 2

03KH17N14M2

X2 CrNiMo 17-12-03

U.S.A.

E.U.

Spain

Russia

AISI

UNE

GOST

EURONORM

304

X6 CrNi 1810

X6 CrNi 19-10

08KH18N10

06KH18N11

Country	Standard	Expressions			
-	ISO	11	10	20	19
-	ASME	S30400	S30403	S31600	S31603

The standards may not necessarily correspond exactly to JIS because they are defined by their respective mechanical and chemical criteria.

Operability **Operation using FieldCare** NMT532 can be operated with FieldCare. This program supports commissioning, securing of data, signal analysis and documentation of the instruments. FieldCare supports the following functions: Online configuration of transmitters Loading and saving of instrument data (upload/download)Measurement position confirmation

Certificates and approvals

CE mark

By attaching the CE mark, Endress+Hauser confirms that the instruments have passed the required tests.

RoHS

In compliance with RoHS directive 2011/65/EU (RoHS 2).

Approval	Approval	Class
	ATEX	II 1/2 G Ex ia IIB T4-T6 Ga/Gb
	IECEx	Ex ia IIB T4-T6 Ga/Gb
	FM C/US	IS Cl. I, Div. 1, Gr. C, D, T6, T4 IS Cl. I, Zone O, AEx ia IIB, T6, T4 NI Cl. I, Div. 2, Gr. C, D, T6, T4
	NEPSI	Ex ia IIB T4-T6
External standards and guidelines	IEC 61326 Ap	pendix: A, immunity according to table A-1

EN 60529	Protection class of housing (IP-code)
EN 61326	Emissions (equipment class B), compatibility (appendix A – industrial area) EN 61000-4-2 Immunity to electrostatic discharge

Order information

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser website: www.endress.com -> Click "Corporate"
 -> Select your country -> Click "Products" -> Select the product using the filters and search field ->
 Open product page -> The "Configure" button to the right of the product image opens the Product
 Configurator.
- From your nearest Endress+Hauser sales organization: www.addresses.endress.com

Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
 - Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
 - Automatic verification of exclusion criteria
 - Automatic creation of the order code and its breakdown in PDF or Excel output format
 - Ability to order directly in the Endress+Hauser Online Shop

Accessories

Device-specific accessories

Anchor weight (high profile)

This anchor weight was designed for the converter + temperature probe version. Even when an anchor weight is used for the installation, the bottom element (bottom point temperature measurement position) will be set at approx. 500 mm above the tank bottom. When installing a high-profile anchor weight from a nozzle at the top of the tank, ensure that the nozzle opening is at least 150A (6").



■ 24 Installation attachment / Option B . Unit of measurement mm (in)

The anchor weight comes in different dimensions, weight and materials.

Description	Details
Weight	JIS SS400 mild carbon steel
Eye-bolt	JIS SS400 mild carbon steel
Mass	16 kg (35.3 lb)

Anchor weight (low profile)

The low-profile anchor weight is mainly designed to secure a WB probe for measuring the WB measurement range accurately. It can also be used as an installation attachment for the converter + temperature probe version when trying to install a small tank nozzle (50A (2") or smaller) that is in use.



🖻 25 Installation attachment / option C/G. Unit of measurement mm (in)

Description	Details
Weight	JIS SS400 mild carbon steel
Eye-bolt	JIS SS400 mild carbon steel
Mass	12 kg (26.46 lb)

Wire hook

Wire hooks come in a variety of wire types, sizes, materials, and special coatings to suit installations for a wide range of applications. The actual tension is created by the securing wire between the wire hook and the top anchor (SUS316, stranded wire with a diameter of 3 mm (0.12 in)).



☑ 26 Wire hook / option D/F. Unit of measurement mm (in)

Description	Details
Weight	JIS SS400 mild carbon steel
Eye-bolt	JIS SS400 mild carbon steel
Mass	1.5 kg (3.31 lb)

Top anchor

The standard threaded connection for a top anchor is an NPT1 or R1 threaded connection. It can accommodate different thread sizes, materials and special specifications. A joint flange is also possible.



In 27 Top anchor dimensions. Unit of measurement mm (in)

a R1 or NPT1 (specified by the order code)

Description	Details
Exterior	ADC (aluminum)
Interior	SUS316
Mass	1.2 kg (2.65 lb)

Documentation

For an overview of the scope of the enclosed associated technical documentation, refer to the following:

- The *W*@*M* device viewer: Enter the serial number from the nameplate (www.endress.com/deviceviewer).
- The *Endress+Hauser operations app*: Enter the serial number from the nameplate or scan the 2-D matrix code (QR code) on the nameplate.

Technical information

The technical information contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.

Instrument	Technical information
Prothermo NMT532	TI000049G
Proservo NMS5	TI00452G
Proservo NMS8x	TI01248G / TI01249G / TI01250G
Micropilot NMR8x	TI01252G / TI01253G
Promonitor NRF560	TI00462G
Promonitor NRF81	TI01251G

Operating instructions (BA) The operating instructions contain all the information that is required during various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning, through to troubleshooting, maintenance and disposal.

They also contain detailed information on the parameters in the operation menu. The description is aimed at those who work with the device over its entire life cycle and perform specific configurations.

Instrument	Operating instructions
Prothermo NMT532	BA01032G

Safety instructions (XA)	Feature 010 ("Approval")	Meaning	Ex / XA
	В	ATEX Ex ia IIB T4-T6	XA00584G
	F	IEC Ex ia IIB T4-T6	XA00581G
	G	NEPSI Ex ia IIB T4-T6	XA01260G
	М	INMETRO Ex ia IIB T4-T6	XA00581G
	7	FM C/US IS Ci. I Div.1 Gr. C-D	Ex461-852-1

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