71270216

Safety Instruction Prothermo NMT532 Average Temperature

KEMA 03 ATEX 1448 X



Safety Instructions for Electrical Apparatus Certified for Use in Explosion-hazardous Areas

Designation according to Directive 94/9/EC

- Equipment Group
- Equipment Category: Sensor Category 1/Housing Category 2 –
- For Explosive Mixture Composed of Gases, Mist or Vapors

Hazardous Zone at Mounting Point		Catagory to Directive 94/9/EC	Ignition Protection Provided		
			Ga	Gb	Gc
Hazard due to explosive gas-air mixture	Zone 0	1G	0	×	×
Hazard due to explosive gas-air mixture	Zone 1	2G	0	0	×
Hazard due to explosive gas-air mixture	Zone 2	3G	0	0	0

 \bigcirc : Applicable \times : Not Applicable

Designation of Explosion Protection



Table of Contents

1	Safety Notes for Installation in Hazardous Areas 4
2	Guideline for Safety Use
2.1	Electrical Data 4
2.2	Ambient Temperature and Medium Temperature 4
2.3	Temperature Sensor Tube Installation 5
2.4	Mounted in Area Ga 5
2.5	Withstanding Voltage 5

3	Safety Notes for Zone 0	5
4	Applied Standards	5
Declar	ration of Conformity	6



NMT532 Product Type and Installation



NMT532 Terminal Board Layout



Figure 2: Description of Terminal Board

1 Safety Notes for Installation in Hazardous Areas

 Install NMT532 according to the manufacturer's instructions and any other valid standards and guidelines.

2 Guideline for Safety Use

2.1 Electrical Data

2.1.1 Supply and Output Circuit; All Versions (Terminals H1+ and H1-)

This is only for connection to a certified intrinsically safe circuit with the following maximum values.

Ui = 30 V	
Ii = 120 mA	Internal capacitance Ci = 7.9 nF
Pi = 1 W	Internal inductance Li = 48 μ H

2.2 Ambient Temperature and Medium Temperature

The ambient temperature for the transmitter is minimum -40° C. The relation between the ambient temperature, the process temperature and the temperature class is shown in the following table.

Temperature	Ambient	Medium temper	rature of Sensor
class temp	temperature	Temperature measurement only	Temperature measurement and water level or water level only
T6	≦ 60°C	≦ 60°C	≦ 60°C
T5	≦ 85°C	≦ 80°C	≦ 80°C
T4	≦ 85°C	≦ 100°C	≦ 100°C

2.3 Temperature Sensor Tube Installation

- All metal parts of the sensor and transmitter shall electrically conductive and securely be connected to the potential equalization system within the hazardous area.
- In order to exclude ignition sources due to impact and friction sparks, even in the event of rare incidents, the temperature sensor tube shall not be subject to environmental stress, such as impact from moving parts, and the bottom parts shall be secured.
- 1. Continuous duty temperature of the cable \geq Tamb + 5 K
- 2. When taking out and winding the flexible tube, keep the length a minimum of 1 meter in diameter. When attaching and bending the flexible tube, the radius of curvature must be 500mm or more (19.69") at any bend portion.

2.4 Mounted in Area Ga

When the enclosure of the Transmitter Model Prothermo is made of aluminum, if it is mounted in an area where the use of EPL Ga equipment is required, it must be installed such, that, even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded the temperature sensor tube shall not be subject to environmental stress, such as impact from moving parts, and the bottom part shall be secured. Precautions shall be taken to minimize the risk from electrostatic discharge of painted parts.

2.5 Withstanding Voltage

Circuit is not capable of withstanding 500 V, between signal and ground, according to clause 6.3.13 of IEC60079-11, this is limited to a maximum voltage of 250 V.

3 Safety Notes for Zone 0

Potentially explosive vapor/air mixtures may arise under atmospheric conditions only:

- -20°C ≦ T ≦ +60°C
- 0.8 bar \leq P \leq 1.1 bar

Associated apparatus with galvanic isolation between the intrinsically safe and non-intrinsically safe circuits are preferred.

4 Applied Standards

The following standards are effective for NMT532.

- EN 60079 0: 2012
- EN 60079 11: 2012
- EN 60079 26: 2007

Declaration of Conformity

With this Declaration of Conformity, Endress+Hauser Japan ensures that the product conforms to the regulations of the European EMC Directive 89/336/ECC and Directive 94/9/EC. Proof of conformity is given by the standards listed in the Declaration of Conformity.

Declaration of Conformity Endress+Hauser Yamanashi Co., Ltd. 862-1 Mitsukunugi, Sakaigawa-cho, Fuefuki-shi, Yamanashi Prefecture, 406-0846 Japan Assume sole responsibility standing that the product Average Temperature Transmitter "Prothermo" NMT532-B	1
Declaration of Conformity Endress+Hauser Yamanashi Co., Ltd. 862-1 Mitsukunugi, Sakaigawa-cho, Fuefuki-shi, Yamanashi Prefecture, 406-0846 Japan Assume sole responsibility standing that the product Average Temperature Transmitter "Prothermo" NMT532-B	
Endress+Hauser Yamanashi Co., Ltd. 862-1 Mitsukunugi, Sakaigawa-cho, Fuefuki-shi, Yamanashi Prefecture, 406-0846 Japan Assume sole responsibility standing that the product Average Temperature Transmitter "Prothermo" NMT532-B	
Assume sole responsibility standing that the product Average Temperature Transmitter "Prothermo" NMT532–B	
Average Temperature Transmitter "Prothermo" NMT532–B	
NMT532-В	
Explosion Proof Certification Number: KEMA 03 ATEX 1448 X	
Applied European Directives: EMC-Directive 2004/108/EC Ex-Directive 94/9/EC	
To which this declaration relates is in conformity with the following standard	s.
IEC61326 [2002] EN60079-0 (2012)	
EN60079-11 (2012) EN60079-26 (2007)	
Quality System was inspected by	
TÜV NORD CERT GmbH Notify Body Number: 0044	
First period for CE marking 2006	
Yamanashi, 1 December 2014	

Associated Documentation

- BA01032G/08/EN
- TI00049G/08/EN

www.addresses.endress.com

