# Safety Instructions **Prosonic M FMU40, FMU41, FMU42, FMU44**

4-20 mA HART

EAC: Ex ta/tb IIIC T84...115°C Da/Db X Ex ta/tc IIIC T84...104°C Da/Dc X



Document: XA01419F-A Safety instructions for electrical apparatus for explosion-hazardous areas  $\rightarrow \cong$  3



## Prosonic M FMU40, FMU41, FMU42, FMU44

4-20 mA HART

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Associated documentation	This document is a BA00237F/00	in integral pa	rt of the following Operati	ng Instructio	ons:
			0000017/11		
Supplementary documentation	www.endress.co Documentation	tection broch area of the F m -> Downl Type: Brochu			
Manufacturer's certificates	Certificate of Con	formity TP I	C 012/2011		
	Inspection authori LLC NANIO CCVE		(О ЦСВЭ»)		
	Certificate number TC RU C-DE.AA87				
	Affixing the certifi device version):	cate number	certifies conformity with t	he following	standards (depending on the
	<ul><li>GOST 31610.0-2</li><li>GOST IEC 60079</li></ul>		079-0:2011)		
Manufacturer address	Endress+Hauser Sl Hauptstraße 1 79689 Maulburg, Address of the ma	Germany	plant: See nameplate.		
Extended order code		sible. Addition			ed to the device in such a way provided in the associated
	Structure of the e	xtended ord	er code		
	FMU4x	-	*****	+	A*B*C*D*E*F*G*
	(Device type)		(Basic specifications)		(Optional specifications)
	* = Placeholder At this positi instead of th		n (number or letter) selecte rs.	ed from the s	specification is displayed
	Basic specifications	2			
	The features that a basic specifications	are absolutely s. The numbe	y essential for the device (n er of positions depends on t e can consist of several posi	the number of	eatures) are specified in the of features available.
	Optional specificat	ions	-		

The optional specifications describe additional features for the device (optional features). The number of positions depends on the number of features available. The features have a 2-digit structure to aid identification (e.g. JA). The first digit (ID) stands for the feature group and consists of a number or a letter (e.g. J = Test, Certificate). The second digit constitutes the value that stands for the feature within the group (e.g. A = 3.1 material (wetted parts), inspection certificate).

More detailed information about the device is provided in the following tables. These tables describe the individual positions and IDs in the extended order code which are relevant to hazardous locations.

#### Extended order code: Prosonic M

The following specifications reproduce an extract from the product structure and are used to assign:

- This documentation to the device (using the extended order code on the nameplate).
- The device options cited in the document.

#### Device type

FMU40, FMU41, FMU42, FMU44

Basic specifications

Position 1 (Approval)				
Selected option Description		Description		
FMU4x	F	EAC Ex ta/tb IIIC T84115°C Da/Db X		
	Н	EAC Ex ta/tc IIIC T84104°C Da/Dc X		

Position 3 (Power Supply; Output)				
Selected option Description		Description		
FMU4x	G, M, S	4-wire 90-250VAC; 4-20 mA HART		
	H, N, T	4-wire 10,5-32VDC; 4-20 mA HART		

Position 4 (Operation)					
Selected option		Description			
FMU4x	1 W/o display, via communication				
2 4-line display VU331, Envelop		4-line display VU331, Envelope curve display on site			
	3	Prepared for FHX40, remote display (accessory)			

Position 5 (Housing)			
Selected option		Description	
FMU4x	А	F12 Alu, coated, IP68 NEMA6P	

Optional specifications

No options specific to hazardous locations are available.

Safety instructions: General

- Staff must meet the following conditions for mounting, electrical installation, commissioning and maintenance of the device:
  - Be suitably qualified for their role and the tasks they perform
  - Be trained in explosion protection
  - Be familiar with national regulations
- Install the device according to the manufacturer's instructions and national regulations.
- Do not operate the device outside the specified electrical, thermal and mechanical parameters.

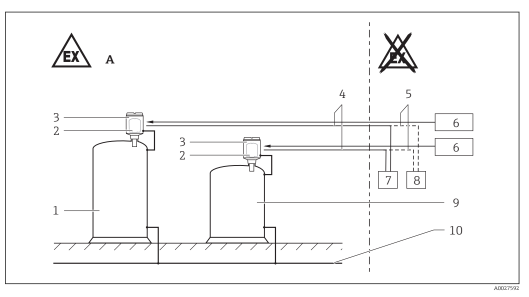
#### • Only use the device in media to which the wetted materials have sufficient durability.

• Avoid electrostatic charging:

- Of plastic surfaces (e.g. housing, sensor element, special varnishing, attached additional plates, ..)
- Of isolated capacities (e.g. isolated metallic plates)
- Refer to the temperature tables for the relationship between the permitted ambient temperature for the electronics housing, depending on the range of application and the temperature class.

Safety instructions: Special conditions Permitted ambient temperature range at the electronics housing:  $-40\ ^\circ C \leq T_a \leq +80\ ^\circ C$ 

- Observe the information in the temperature tables.
- In the event of additional or alternative special varnishing on the housing or other metal parts:
- Observe the danger of electrostatic charging and discharge.
- Do not rub surfaces with a dry cloth.



#### • 1

- A Zone 21 or Zone 22
- 1 Tank, hazardous area Zone 20
- 2 Electronic insert
- 3 Housing
- 4 4-20 mA HART passive
- 5 4-20 mA HART active
- 6 Power supply
- 7 For passive: associated apparatus
- 8 For active: associated apparatus
- 9 Tank, hazardous area Zone 21
- 10 Local potential equalization
- Only use certified cable entries suitable for the application. Observe national regulations and standards.
- Continuous service temperature of the connecting cable:  $\ge$  T<sub>a</sub> +5 K.
- Configuring the device: The electronics compartment can be opened when energized.
- When the electronics compartment is opened make sure that no dust may deposit. After configuration screw the cover down to limit stop.
- In potentially explosive atmospheres: Do not open the connection compartment cover when energized.

Safety instructions: Installation

- Connection compartment cover and electronics compartment cover: Torque ≥ 40 Nm.
- The maximum voltage U<sub>m</sub> of the power circuit or the signal circuit must not be exceeded if an external display (e.g. FHX40) or a service adapter (e.g. Commubox FXA193) is connected to the device.
- The following components of the device correspond to the low risk of mechanical danger. Mount in a protected position if installed within a hazardous location area rated Zone 21 or Zone 22 if mechanical danger is expected:
  - Cover with inspection window
  - Plug connectors of devices for supply/communication (e.g. PROFIBUS PA or
  - FOUNDATION Fieldbus) not supplied with a type of protection Ex ia Da circuit. This circuit may not be disconnected in energized state.

#### Only Zone 22

Option:

- Remote display, e.g. FHX40 (Observe Safety Instructions)
- Service interface: Commubox with associated ToF cable (Observe Safety Instructions)

#### Potential equalization

Integrate the device into the local potential equalization.

#### **Temperature tables**

#### Zone 21 - Application

Observe the permitted temperature range.

Max. permitted ambient temperature and medium temperature: sensor (process connection) and electronics housing	Process temperature $T_p$ (process)	
-40 to +80 °C	max. 80 °C	

#### Thermal data

An irreversible thermal fuse with a switch-off temperature of 115  $^\circ\!\mathrm{C}$  is implemented in the transmitter.

Maximum temperature	Sensor	Electronics housing	Electronics housing
	in Zone 20, Da	in Zone 21, Db	in Zone 22, Dc
Max. ambient temperature	-40 to +80 °C	-40 to +80 °C	−40 to +80 °C
Max. surface temperature at an ambient temperature of 40 °C	+60 °C	+80 °C	+44 °C
Max. surface temperature at an ambient temperature of 80 °C	+104 °C	+115 °C	+84 °C

#### **Connection data**

-		
Power	sup	nlv

	Basic specification, Position 3 (Power Supply; Output) =			
	<i>G, M, S</i>	<i>Н, N, T</i>		
Supply voltage	90 to 253 V <sub>AC</sub> , 50/60 Hz	10.5 to 32 V <sub>DC</sub>		
Max. power consumption	4 VA	1 W		
U <sub>m</sub>	250 V <sub>AC</sub>	60 V <sub>DC</sub>		

Signal circuit				
	active	passive		
	U <sub>max</sub> = 21.4 V	U <sub>max</sub> = 30 V		

#### Option

Remote display, e.g. FHX40: Power supply and signal circuit: certified for II 3 D / Dc

 $U_{max} = 4.2 V$   $I_{max} = 34 mA$  $P_{max} = 36 mW$ 

Connecting the Commubox service interface with the associated ToF cable

ommubox output + ToF cable	
$f_{max} = 3.74 \text{ V}$ $n_{max} = 9.9 \text{ mA}$ $m_{max} = 9.2 \text{ mW}$	
<sub>nax</sub> = 9.9 mA	
<sub>max</sub> = 9.2 mW	



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