

Micropilot M
FMR230: Enamel antenna
FMR231: PTFE antenna, non-conductive
FMR244, FMR245

T12 housing

HART



(de) Sicherheitshinweise für elektrische Betriebsmittel für explosionsgefährdete Bereiche.



(en) Safety instructions for electrical apparatus certified for use in explosion-hazardous areas.



(fr) Conseils de sécurité pour matériels électriques destinés aux zones explosives.



(es) Instrucciones de seguridad de aparatos eléctricos homologados para su utilización en áreas expuestas a riesgos de deflagración. Si no entiende este manual, puede pedir un ejemplar en su idioma.



(it) Istruzioni di sicurezza per apparecchiature elettriche certificate per l'utilizzo in aree con pericolo di esplosione. Se il presente manuale non risulta comprensibile potete ordinarcene una copia tradotta nella vostra lingua.



(nl) Veiligheidsinstructies voor elektrisch materieel in explosiegevaarlijke omgeving.

Wanneer u deze handleiding niet kunt lezen, kunt u een in uw landstaal vertaalde handleiding bij ons bestellen.



(fi) Turvallisuusohjeita sähkölaitteille, jotka on vahvistettu käytettäväksi räjähdyssvaarallisilla alueilla. Jos et ymmärrä täitä käsikirjaa, voit tilata meiltä käänökseen omalla kansallisella kielelläsi.



(sv) Säkerhetsföreskrifter för elektrisk utrustning certifierad för användning i explosionsfarliga områden.

Om du inte förstår denna manual, kan en översatt kopia på ditt eget språk beställas från oss.



(da) Sikkerhedsforskrifter for elektriske apparater certificeret til brug i eksplosionsfarlige områder.

Hvis du ikke forstår denne manual, kan en oversat kopi af den på dit eget sprog bestilles fra os.



(pt) Instruções de segurança para dispositivos eléctricos certificados para utilização em áreas de risco de incêndio.

Se não compreender este manual, pode encomendar-nos directamente uma cópia na sua língua.



(el) Οδηγίες ασφαλείας για ηλεκτρικές συσκευές που εγκρίνονται για χρήση σε περιοχές με κίνδυνο εκρήξεων.

Αν δεν μπορείτε να κατανοήσετε το περιεχόμενο του εγχειριδίου αυτού, μπορείτε να παραγγείλετε από την εταιρεία μας ένα αντίτυπο μεταφρασμένο στη γλώσσα σας.



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The Power of Know How



Operating Instructions
XA369F-A
71031049

IECEx PTB 04.0015X

Associated documentation
Operating Instructions
BA218F, BA219F,
BA248F, BA251F

Micropilot M

FMR230: Enamel antenna

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Safety instructions for electrical apparatus for explosion-hazardous areas



Labelling:

Zone 0/1

– For atmospheres which are explosive due to gases,
mist or vapour

– Sensor Zone 0, housing Zone 1

Allocation of the assembly point hazardous zones to the category of the explosion-protected devices or sensors:

Hazardous zone at the assembly point	
Danger due to gases, mist or vapour	Zone 0
Danger due to gases, mist or vapour	Zone 1
Danger due to gases, mist or vapour	Zone 2

Labelling the type of protection:

Ex ia IIC T6...T1

– Explosion-protected electrical apparatus
as per IEC standard (Ex)

– Type of protection

– Explosion group

– Temperature class



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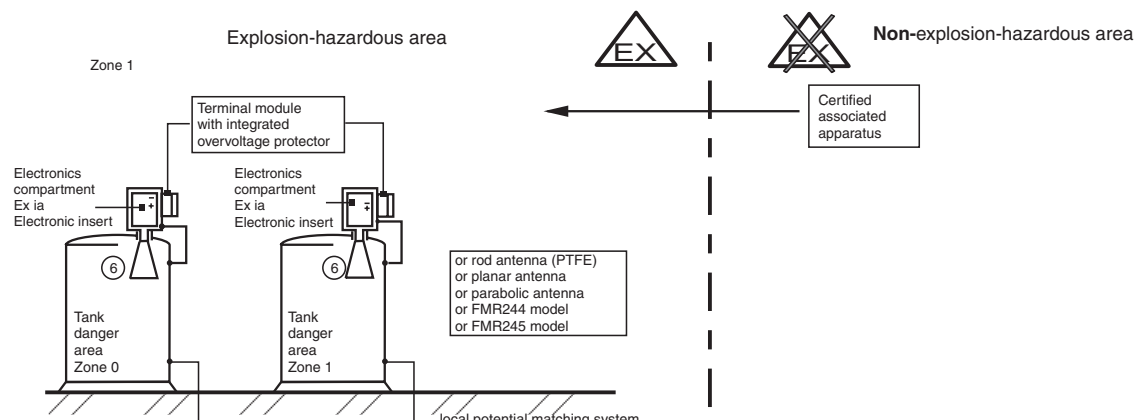


Figure 1

XA369F-A

Certified associated apparatus	Uo = 30 V Io = 273 mA Po = 1.0 W	[Ex ia] IIC	
	Zone 0/1 or Zone 1	Housing Zone 1	
Type of protection	Ex ia IIC T6...T1	IECEx PTB 04.0015X	
Max. operating pressure	dependent on the antenna		
Housing	T12 - OVP	-40 °C ≤ Tu ≤ 80 °C T12 housing with integrated overvoltage protector optionally with or without VU331 display and operating module	
Option	Service interface	Commubox with associated ToF cable	ONLY FOR SERVICE PURPOSES observe associated Safety Instructions (XA...)
Version	FMR230-..H.....	Horn antenna (enamelled)	up to 200 °C
	FMR231-.E or F.....	PTFE rod antenna	up to 150 °C
		Rod antenna (PTFE) with sanitary connection with gas-tight bushing	up to 150 °C
	FMR244-.....	Antenna with high chem. resistance	up to 130 °C
	FMR245-.....	Antenna with high chem. resistance, easy to clean	up to 150 °C

Safety-relevant instructions for installation in explosion-hazardous areas:

- 1.) Install the device according to the manufacturer's instructions and any other valid standards and regulations.
- 2.) The intrinsically-safe input power circuit of the Micropilot M FMR2xx is isolated from ground potential and has a dielectric strength of at least 290 Vrms with respect to it.
- 3.) The relationship between the permitted ambient temperature for the electronics housing, dependent on the range of application, and the temperature classes is shown in the tables (Tab. 1 and Tab. 2).
- 4.) After aligning (rotating) the housing, retighten the fixing screw (Allen screw on the threaded neck).
- 5.) Continuous duty temperature of the cable \geq Tamb +5 K.
 - 5.1 If antenna extensions over 3 m-long are used, they should be fixed mechanically (using guy ropes).
- 6.) Special condition (X marking):

The antenna on the Micropilot M FMR230, FMR231, FMR244 and FMR245 contain surfaces, which can become electrostatically charged.
For this reason, these antenna must not be arranged such that they can become dangerously charged from a flowing medium (e.g. filling curtain).
Avoid electrostatic charging when cleaning the antenna.

These special conditions are not applicable for areas, which require at least one of the apparatus in the following category and material group, for:

 - FMR230-..H: II 1/2 G and IIB; II 2 G and IIB
 - FMR231-.E: II 2 G and IIB (only without flange plating)
 - FMR244-: II 2 G and IIB
 - FMR245-: II 2 G and IIB for flanges with a size of \leq DN 50 or 2"

Tab. 1

Zone 1 - Application						
Temperature class with / without VU331 display	Maximum permitted medium temperature Antenna in Zone 1	Maximum permitted ambient temperature (at the electronics housing / electronics housing in Zone 1) dependent on the medium temperature				
		FMR230	FMR231	FMR244	FMR245	
T6	+80°C +60°C	+55 °C +60 °C	+50 °C +60 °C	+55 °C +60 °C	+55°C +60°C	
T5	+95°C +75°C	+70°C +75°C	+65°C +75°C	+70°C +75°C	+75°C +75°C	
T4	+130°C +80°C	+70°C +80°C	+65°C +80°C	+75°C +80°C	+70°C +80°C	
T3 (functional)	+150°C +80°C	+70 °C +80 °C	+65°C +80°C	not permitted	+70°C +80°C	
T3	+195°C +80°C	+65°C +80°C	not permitted	not permitted	not permitted	
T2 (functional)	+250°C +80°C	+60°C +80°C	not permitted	not permitted	not permitted	

permitted antenna temperature range must be observed
functional = limited by maximum permitted antenna temperature

Instructions:

- 7.) The type of protection changes as follows when the transmitter is connected to certified intrinsically-safe circuits of Category Ex ib for Equipment Groups IIC and IIB: Ex ib IIC T6 and Ex ib IIB T6.
Do not operate the antenna in Zone 0 if the transmitter is connected to an intrinsically-safe circuit of Category Ex ib.
- 7.1 When interconnecting intrinsically-safe circuits, the regulations for interconnecting intrinsically-safe circuits must be observed (IEC/EN 60079-14); (Proof of Intrinsic Safety).
(E.g. when using Commubox or handheld terminal DXR375 or other certified apparatus).

Power supply and signal circuit in protection type: intrinsic safety Ex ia IIC or IIB						
Only for connection to a certified intrinsically-safe circuit with the following maximum values:						
Ui = 30 V Ii = 273 mA Pi = 1 W	effective inner inductance effective inner capacitance	Li = negligible Ci = 13 nF				

OPTION ONLY FOR SERVICE PURPOSES						
For connecting the Commubox service interface with the associated ToF cable:						
Commubox output + ToF cable: Uo = 3.74 V Io = 9.9 mA Po = 9.2 mW	effective inner inductance effective inner capacitance Characteristic curve: linear			Li = negligible Ci = negligible		
	for material group IIC: permitted outer inductance permitted outer capacitance			Lo ≤ 340 mH Co ≤ 100 µF		
When interconnected to a Micropilot M, the following results apply:						
For material group:	Lo =	0.15 mH	0.5 mH	1 mH	2 mH	5 mH
IIC	Co	≤ 8 µF	≤ 7 µF	≤ 5.5 µF	≤ 5 µF	≤ 4 µF
IIB	Co	10 µF				

Zone 0 Safety Instructions:

- 8.) Potentially explosive air/vapour mixtures must only occur under atmospheric conditions:

$$\begin{aligned} -20^{\circ}\text{C} &\leq T \leq +60^{\circ}\text{C} \\ 0.8 \text{ bar} &\leq p \leq 1.1 \text{ bar} \end{aligned}$$

If no potentially explosive mixtures are present, or if additional protective measures have been taken according to EN 1127-1, the transmitters may be operated under other atmospheric conditions in accordance with the manufacturer's specifications.

- 9.) The antenna must only be used in media, for which the materials used have sufficient durability.

- 9.1 The integrated overvoltage protector meets the requirements as per IEC / EN 60079-14 Section 12.3.

- 9.2 The measuring device must be integrated into the local potential matching system.

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

Tab. 2

Zone 0 - Application					
Temperature class with / without VU331 display	Maximum permitted medium temperature Antenna in Zone 0 (see point 7)	Maximum permitted ambient temperature (at the electronics housing / electronics housing in Zone 1) dependent on the medium temperature			
		FMR230	FMR231	FMR244	FMR245
T6	+60 °C	+60 °C	+60 °C	not permitted	+60 °C
T5,	+60 °C	+75 °C	+75 °C	not permitted	+75 °C
T4, T3, T2, T1	+60 °C	+80 °C	+80 °C	not permitted	+80 °C

(en)

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