Safety Instructions Gammapilot M FMG60 PROFIBUS PA, FOUNDATION Fieldbus (Ex d, Ex e)

Ex de [ia Ga] IIC T6 Gb Ex d [ia Ga] IIC T6 Gb TÜV 13.0916



Document: XA01335F-A Safety instructions for electrical apparatus for explosion-hazardous areas



Gammapilot M FMG60

PROFIBUS PA, FOUNDATION Fieldbus (Ex d, Ex e)

Associated Documentation	This document is an integral part of the following Operating Instructions: PROFIBUS PA: BA00329F/00 FOUNDATION Fieldbus: BA00330F/00 The Operating Instructions which are supplied and correspond to the device type apply.			
Supplementary Documentation	Explosion-protection brochure: CP00021Z/11			
Designation	Explanation of the labelling and type of protection can be found in the explosion protection brock			
	Designation of type of protection	Ex de [ia Ga] IIC T6 Gb Ex d [ia Ga] IIC T6 Gb		
Applied standards	ABNT NBR IEC 60079-0 :2008 ABNT NBR IEC 60079-1 :2009 ABNT NBR IEC 60079-7 :2008 ABNT NBR IEC 60079-11 :2009 ABNT NBR IEC 60079-26 :2008			

Communication PROFIBUS PA, FOUNDATION Fieldbus in type of protection Increased Safety "e" or Flameproof Enclosure "d"

Type:

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FMG60-**C2*****, FMG60-**D2*****, FMG60-**G2*****, FMG60-**H2***** or
FMG60-**C3*****, FMG60-**D3*****, FMG60-**G3*****, FMG60-**H3*****
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- A Zone 1 or Zone 2
- B Zone 0 or Zone 1
- 1 Local potential equalization line
- 2 PT100; certified apparatus
- 3 Gammapilot with NaJ crystal scintillator or PVT plastic scintillator
- 4 [Ex ia] circuit
- 5 Terminal compartment A (Ex d or Ex e)
- 6 Terminal compartment B (Ex i)
- 7 Communication: PROFIBUS PA or FOUNDATION Fieldbus
- 8 [Ex ia] circuit; Cascade in, out
- 9 [Ex ia] circuit
- 10 Supply unit/Segment coupler
- 11 Power supply
- 12 Remote display FHX40
- 13 Gammapilot with NaJ crystal scintillator or PVT plastic scintillator



Safety instructions: Installation	 Comply with the installation and safety instructions in the Operating Instructions. Install the device according to the manufacturer's instructions and any other valid standards and regulations. Do not operate the device outside the specified electrical, thermal and mechanical parameters. To maintain the ingress protection of the housing IP65/IP67, install the housing cover and cable glands correctly. Connect the apparatus to the on-site potential equalization line. Cable glands as well as sealing plugs of the terminal compartment A must not be exchanged with those of the terminal compartment B. During operation, the covers must be screwed all the way in and the safety catch of the cover must be fastened. Do not open the terminal compartment A when energized. In an explosive atmosphere: Minimum waiting time before opening the terminal compartment A after switching off the power supply: 3 minutes. The safety screws at the pipe housing must not be loosened: 			
	When using the water cooling • Use connecting cables for continuous service temperature $T \ge T_a + 5$ K.			
	 Avoid electrostatic charging In case of additional or alternative special varnishing of the enclosure or other metallic parts: Do not rub the surfaces dry. Do not install in the vicinity of processes generating strong electrostatic charges. Avoid electrostatic charging: Of plastic surfaces (e.g. housing, sensor element, special varnishing , attached additional plates,) Of isolated capacities (e.g. isolated metallic plates) 			
Power supply in type of protection Increased Safety "e"	 Only use suitable certified Ex e cable glands providing an ingress protection rating of at least IP65/IP67, which are suitable for the intended ambient temperature range. Replace cable glands and sealing plugs only with identical parts. 			
Power supply in type of protection Flameproof Enclosure "d"	 Connect the device using suitable certified Ex d cable glands or using conduit systems of protection type Flameproof Enclosure "d". Close unused entry glands with approved Ex d sealing plugs. 			
Signal circuit in type of protection Intrinsic Safety "ia"	 The pertinent guidelines must be observed when intrinsically safe circuits are connected together (Proof of Intrinsic Safety). The instrinsically safe circuits are galvanically isolated from other circuits up to a peak value of the nominal voltage of 375 V. 			

- The intrinsically safe circuits of the device are isolated from ground potential and have a dielectric strength of at least 500 V_{rms} with respect to it.
- When the device is connected to an intrinsically safe circuit Ex ib, the type of protection changes to Ex ib. Do not operate the temperature sensor in Zone 0 if the device is connected to an intrinsically safe circuit of Category Ex ib.
- For grounding the screen, $\rightarrow \blacksquare 2$.



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A Version 1

- B Version 2
- 1 Terminating resistor
- 2 Distributor/T box
- 3 Screen insulated
- 4 Supply unit/Segment coupler
- 5 Potential equalization (secured in high degree)
- 6 Field device

Temperature tables

Temperature class

T6

Ambient temperature	
Detector without water cooling or detector with water cooling out of operation:	
Devices with NaJ crystal scintillator:Devices with PVT plastic scintillator:	$\begin{array}{l} -40\ ^\circ \text{C} \leq \text{T}_a \leq +60\ ^\circ \text{C} \\ -40\ ^\circ \text{C} \leq \text{T}_a \leq +60\ ^\circ \text{C} \end{array}$
Detector with water cooling in operation:	
At the pipe housing (within the water cooling):Devices with NaJ crystal scintillator:Devices with PVT plastic scintillator:At the compartment housing:	$-40 \degree C \le T_a \le +60 \degree C$ $-40 \degree C \le T_a \le +60 \degree C$ $-40 \degree C \le T_a \le +80 \degree C$



1 Pipe housing

2

3

4

Compartment housing

Terminal compartment A

Terminal compartment B

Type of protection	
Power supply circuit and communication circuit (Terminal compartment A)	Ex e or Ex d
Signal circuits (Terminal compartment B)	Ex ia

Use small capacitors (e.g. 1 nF, 1500 V, dielectric strength, ceramic). Total capacitance connected to the screen may not exceed 10 nF.

Connection data

Terminal compartment A Increased Safety "e" or Flameproof Enclosure "d"



Power supply circuit			
Type AC-power supply	L1 N	U _e = 90253 VAC, 50/60 Hz, 8.5 VA	
Type DC-power supply	L+ L-	U _e = 1836 VDC, 3.5 W U _m = 253 VAC	

FMG60-**C2**** FMG60-**D2**** FMG60-**G2**** FMG60-**C3**** FMG60-**C3**** FMG60-**G3**** FMG60-**H3**** $\bigcup_e \le 32$ VDC I = 10 mA (nominal current) $U_m = 253$ VAC The detector ensures galvanic isolation up to a maximum of 253 VAC between the fieldbus circuit and any other circuit.

Terminal compartment B

Intrinsic Safety "ia"



Signal circuit			Ex ia IIC	Ex ia IIB	Ex ib IIC	Ex ib IIB	
Terminals 3, 4 not connected	⊖ ► + -						
PT100	PT100	$\begin{split} U_o &= 8.4 \text{ V} \\ I_o &= 8.3 \text{ mA} \\ P_o &= 17.5 \text{ mW} \\ R_i &= 1012 \Omega \\ C_i &= 0 \\ L_i &= 0 \\ Characteristic curve: \\ linear \end{split}$	$C_{o} = 1200 \text{ nF}$ at $L_{o} = 1 \text{ mH}$ $C_{o} = 1800 \text{ nF}$ at $L_{o} = 0.15 \text{ mH}$	$C_{o} = 6 \mu F$ at $L_{o} = 1 mH$ $C_{o} = 5.2 \mu F$ at $L_{o} = 2 mH$	C _o = 5.2 μF L _o = 400 mH	C _o = 43 μF L _o = 400 mH	
Cascade out	- +	$\begin{array}{l} U_{o} = 8.4 \ V \\ I_{o} = 19.2 \ mA \\ P_{o} = 40.3 \ mW \\ R_{i} = 439 \ \Omega \\ C_{i} = 5.3 \ nF \\ L_{i} = 67 \ \mu H \\ Characteristic \ curve: \\ linear \end{array}$	$C_{o} = 5.1 \ \mu F$ $L_{o} = 69 \ mH$	C _o = 42 μF L _o = 199 mH	C _o = 5.1 μF L _o = 69 mH	C _o = 42 μF L _o = 199 mH	
Only for connec	tion to	FMG60 signal circuit "	Cascade in"	T	1	T	
Cascade in	 + -	$\begin{array}{l} U_i = 8.4 \ V \\ I_i = 19.2 \ mA \\ P_i = 40.3 \ mW \\ C_i = 0 \\ L_i = 67 \ \mu H \end{array}$					
Only for connection to FMG60 signal circuit "Cascade out"							
Connection for FHX40		$\begin{array}{l} U_{o} = 4.7 \ V \\ I_{o} = 37.7 \ mA \\ P_{o} = 44.3 \ mW \\ R_{i} = 125 \ \Omega \\ C_{i} = 12.7 \ nF \\ L_{i} = 0 \\ Characteristic \ curve: \\ linear \end{array}$	For connection to the approved display FHX40 with associated cable in type of protection Intrinsic Safety Ex ia IIC or IIB. Observe associated Safety Instructions! $C_o = 150 \ \mu F$ $L_o = 25 \ mH$				



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