



Made in Germany, D-79689 Maulburg
Gammapilot M Endress+Hauser 

Order Code: L= mm
 Ser.-No.:

IP 65/67 TYPE 4X / 6 Encl.

2 


3 -40°C ≤ T_a ≤ 4 °C

5 Dat. 10

250001628-B



Cl. I, Zone 1, AEx db [ia Ga] IIC T6 Gb 11

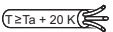
XP-AIS Cl. I, Div. 1, Gp. A-D T6
 DIP-AIS Cl. II, III, Div. 1, Gp. E-G T6
 Install per Dwg. No.

 8

6 7 13

14 9

 14  12

Field No.	Content	Comment
1	actual measuring length	
2	90-253 VAC 8,5 VA	at AC-version
3	50/60 Hz	
2	18-35 VDC 3,5 W	at DC-version
3	no marking	
4	max. ambient temp.	ambient temperature (conditions given in the referring Installation drawing)
5	4-20 mA/HART or PA or FF	
6	other certificate No. (e.g. WHG)	
7	safety advice for functional safety	
8	XA01102F-X *1 or XA01109F-X *1 or *2 XA01108F-X *1 or XA01100F-X *1	*1 valid revision of Installation Drawing *2 depending on type of protection and communication
9		cable temperature rating
10	Inspection/Date	
11	FISCO field device	in case of IS version of PA/FF communication
12	SEAL NOT REQUIRED	at stainless steel housing
	SEAL REQUIRED AT ENCLOSURE WALL	at aluminium housing
13	NPT 1/2	marking of cable entries
14	e.g. C-Tick symbol / SIL symbol	non-safety relevant markings

XA01767F-A/00/EN/01.18
 CCS/FM10
 FM/E 17.04.18

Nameplate view (FM)
Abstract from 960007129 E

Gammapilot M FMG60
 Attachment to
 XA01100F, XA01102F, XA01108F, XA01109F

Endress+Hauser 

People for Process Automation



71403041