## IFRM 06X9503/P

	<u>α 6,5</u> <u>G</u>	
general data		photo
mounting type	flush	
nominal sensing distance Sn	1,5 mm	
approvals/certificates	ATEX 1G	
electrical data		
switching frequency	< 5 kHz	
normal operating voltage	8,2 VDC	
voltage supply range +Vs	5 30 VDC	
current consumption undamped	> 4 mA	
current consumption damped	< 1 mA	
current consumption max. (no load)	10 mA	
output circuit	NAMUR	
residual ripple	< 10 % Vs	connection
mechanical data		connection
type	cylindrical smooth	
housing material	brass nickel plated	
dimension	6,5 mm	NAM
housing length	25 mm	
connection types	cable PUR 5 x 0,14, 2 m	
ambient conditions		()
operating temperature	-25 +75 °C	CE
protection class	IP 67	Mounting
safe maximum values		• Safety: Se
EC-type-examination Certificate	PTB 03 ATEX 2146	category installed
marking	II 1G Ex ia IIC T6 Ga	according
current li	< 37 mA	EN 60079
voltage Ui	< 13,5 VDC	• Within ca
power Pi	< 0,125 W	and cable
internal capacitance Ci	< 50 nF	The meta
internal inductance Li operating temperature Ta (temp. class T5)	< 0,2 mH -20 +60 °C	connected system



## connection diagram



## Maximatica et la se alvast 101

- Mounting bracket 10109474
- Safety: Sensor cables leading into category 1 hazardous areas must be installed according to the guidelines as specified in
- EN 60079-26 (IP 67)
- Within category 1 hazardous areas sensor and cable must be securely mounted
- The metal housing has to be conductively connected to the potential equalization system