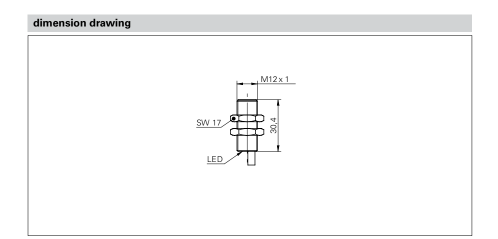
# Inductive proximity switch

### IFRM 12P37X1/L



general data	
mounting type	flush
nominal sensing distance Sn	4 mm
hysteresis	3 20 % of Sr
output indicator	LED red
approvals/certificates	ATEX 3D

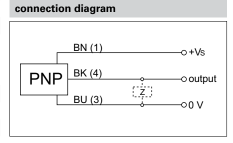
electrical data	
switching frequency	< 2 kHz
voltage supply range +Vs	10 30 VDC
current consumption max. (no load)	10 mA
output circuit	PNP break function (NC)
voltage drop Vd	< 2 VDC
output current	< 200 mA
short circuit protection	yes
reverse polarity protection	yes

cylindrical threaded
PBT
brass nickel plated
12 mm
30,4 mm
cable, 2 m

ambient conditions		
protection class	IP 67	

safe maximum values	
marking	II 3D Ex to IIIC T100°C Dc X
operating temperature Ta	-25 +65 °C











## Inductive proximity switch

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#### Safe maximum values

Operating temperature Ta -25 ... +65 °C

#### Special conditions "X"

- The device must be set up so that the device and the plug-in connector are completely mechanically protected from impact effects in accordance with EN 60079-0 Section 26.4.2
- The metal housing must be conductively connected to the plant's equipotential bonding system
- Device and connection cable must be installed so that they are protected from UV light