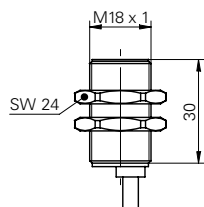


## Inductive sensors NAMUR

## IFRM 18X

## sample drawing



## general data

approvals/certificates ATEX 1G

## sample picture



## electrical data

switching frequency	< 1 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

## mechanical data

type	cylindrical threaded
housing material	brass nickel plated
dimension	18 mm
connection types	cable, 2 m

## ambient conditions

operating temperature	-25 ... +75 °C
protection class	IP 67

## safe maximum values

EC-type-examination Certificate	PTB 03 ATEX 2146
marking	II 1G Ex ia IIC T6 Ga
current I <sub>i</sub>	< 37 mA
voltage U <sub>i</sub>	< 13,5 VDC
power P <sub>i</sub>	< 0,125 W
internal capacitance C <sub>i</sub>	< 50 nF
internal inductance L <sub>i</sub>	< 0,2 mH
operating temperature T <sub>a</sub> (temp. class T5)	-20 ... +60 °C
operating temperature T <sub>a</sub> (temp. class T6)	-20 ... +40 °C

order reference	nominal sensing distance S <sub>n</sub>	mounting type	housing length
<b>IFRM 18X9103</b>	8 mm	non-flush	38 mm
<b>IFRM 18X9503</b>	5 mm	flush	30 mm