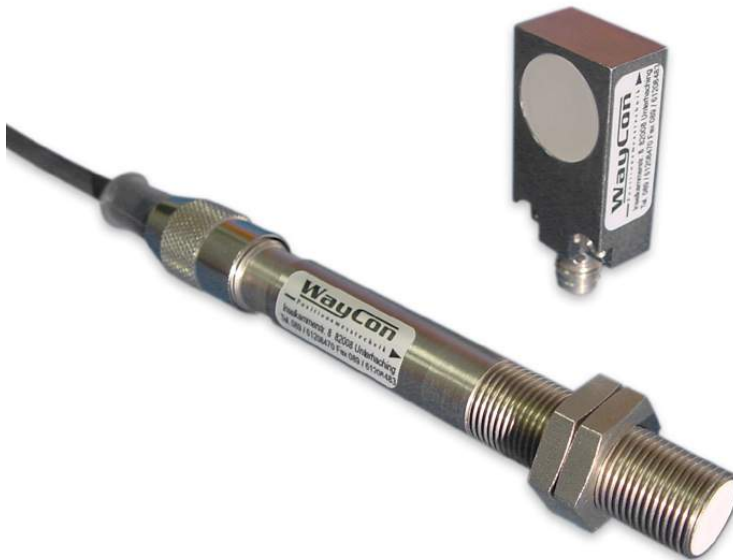


EDDY CURRENT

IC-Serie



**Serie
IC**

- **Measurement ranges 0...2 mm, 2...5mm, 0...8mm**
- **Output modes: analogue: 0...10 V, 4...20 mA,**
- **Operating temperature: -10...+70°C**
- **Unaffected of non-metallic media in the measurement room (e.g. water, oils, fouling, synthetics)**
- **distance measurement on static and rotating objects**
- **Measurement of unbalance and vibration**
- **Contactless quality check in automation**

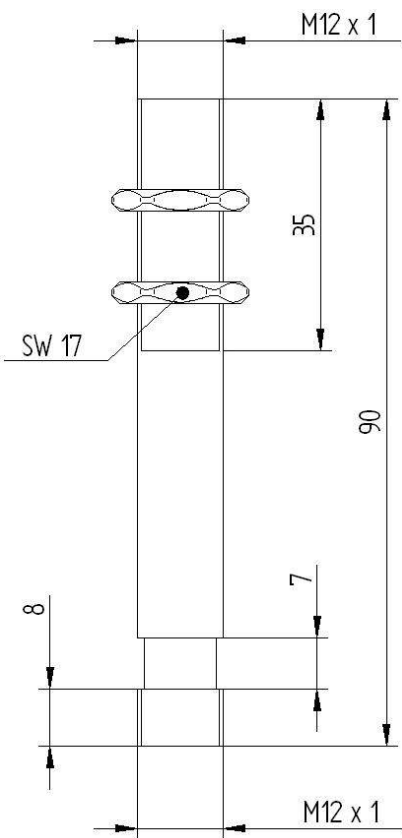
Technical data

	IC12-02	IC18-08	IC18-08-V	IC2035-03	IC2035-03-V
Measurement range [mm] *	0..2 mm	0..8 mm	0..8 mm	2..5 mm	2..5 mm
Supply	12..30 Vdc	15..30 Vdc	15..30 Vdc	15..30 Vdc	15..30 Vdc
Power supply	20 mA	40 mA	20 mA	35 mA	20 mA
Output signal	0..20 mA	4..20 mA	0..10 Vdc	4..20 mA	1..9 Vdc
Response time	< 2 ms	< 2 ms	< 2 ms	< 5 ms	< 5 ms
Load resistance Vs min / Vs max	<100/330 Ω	<330/1000 Ω	> 1000 Ω	<500/1000 Ω	> 1000 Ω
Reverse polarity / short circuit prot.			yes/yes		
Linearity error	± 60 µm	± 400 µm	± 400 µm	± 100 µm	± 100 µm
Repeat accuracy	< 5 µm	< 15 µm	< 15 µm	< 10 µm	< 10 µm
Temperature drift	± 2 % FS **	± 5 % FS	± 5 % FS	± 4 % FS	± 4 % FS
Operating temperature	0..+60°C	-10..+70°C	-10..+70°C	0..+60°C	0..+60°C
Housing material	Stahl 9 Smn		Messing vernickelt		
Protection class			IP67		

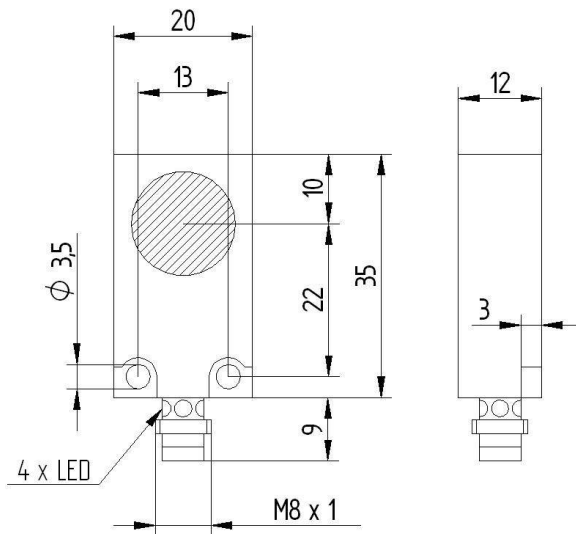
**based on the entire range

Technical drawings

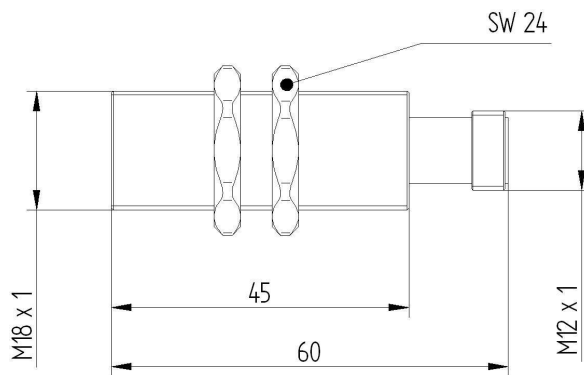
IC12-02



IC2035-03



IC18-08



Wiring diagram



IC12-02

IC18-08

IC18-08-V

IC2035-03

IC2035-03-V

Accessories IC12-02 und IC18-08

K4P2M-S-M12	4-pole with (straight) inkl. 2m
K4P5M-S-M12	4-pole with (straight) inkl. 2m

Accessories IC2035-03

K3P2M-S-M8	3-pole with (straight) inkl. 2m
K3P5M-S-M8	3-pole with (straight) inkl. 2m