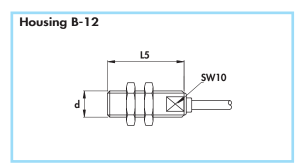
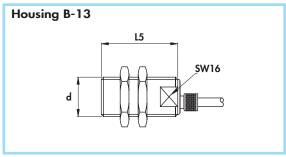
- Aligned mounting •
- For teeth ≥ 2 mm
  - Cable output •





Diamet	er	M12 x 1	M18 x 1		
Nut	Size	SW17	SW24		
	Thickness mm	4	4		
Max tig	ghtening Nm	20	50		

## Materials:

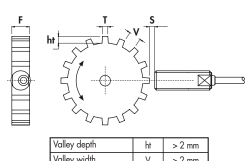
Cable: Housing: 2 m thermoplastic, 300 V; O.R. stainless steel

plastic

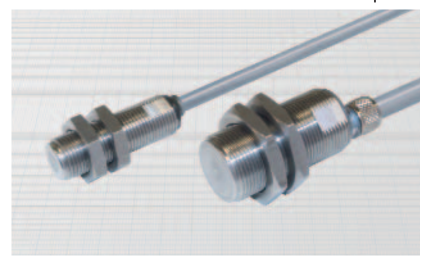
Back cap:

Mounting and teeth dimension:

The sensor axis must be perpendicular to the rotation axis of the gear. Flat faces must be parallel to the rotation plane of the gear.



Valley depth	ht	> 2 mm
Valley width	٧	> 2 mm
Tooth width	T	> 2 mm
Gear tickness	F	> 3 mm
Operating distance	S	0 ÷1,5 mm



## **General Features:**

This sensor allows the detection with extremely high precision of the rotation of a ferrous toothed wheel and reference marks. The frequency of the digital output signal is proportional to the rotation speed starting from zero. The output is open collector. The extremely strong construction allows the use in the most difficult conditions even with high pressures on the housing.
The sensor must be aligned to the rotation axis of the wheel.

## Technical data:

Supply voltage (U<sub>B</sub>): No-load supply current (I<sub>o</sub>): Voltage drop (U<sub>d</sub>):

Temperature range:

Degree of protection:

Max pressure on front side:

Protected against short-circuit and overload

Protected against any wrong connection

Electromagnetic compatibility (EMC) according to EN60947-5-2

Shock and vibration resistance according to EN60068-2-27 EN60068-2-6

Cable conductor cross section:

0,35 mm<sup>2</sup> on 12 mm 0,50 mm<sup>2</sup> on 18 mm

8 ÷ 30 Vdc ≤ 20 mA  $\leq 0.6 \text{ V}$ 

**IP68** 

150 bar

-40 ÷ +120°C

Housing II	L1 L2			B L4	L5	Cable diameter	Body diameter (d)	Max switching frequency ( f )	operational rrent (1 <sub>e</sub> )	ORDERING REFERENCES	
		L2	L3							PNP	NPN
					70	70	May	Rated	M + black +	M black +	
	mm	mm	mm	mm	mm	mm	mm	KHz	mA	blue	blue
B-12	-	-	-	-	35	4	M12 x 1	20	80	BR\$12X/4609KJ	BRS12X/4608KJ
B-13	-	-	-	-	35	5	M18 x 1	20	80	BRS18X/4609KJ	BRS18X/4608KJ