SPEED SENSORS

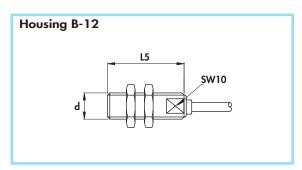
```
BRS = for toothed wheels, single output, aligned mounting
BRDS = for toothed wheels, single output, non aligned mounting
BRDS = for toothed wheels, double output A+B, aligned mounting
BRDS = with integrated control in d.c.

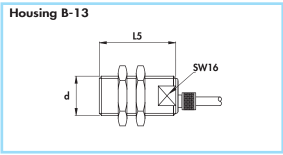
SSD = with integrated control in a.c.
                                                                Diameter
                                                                X
                                                                                = sensor with stainless steel housing
  BRS
                                    18
                                                                                                                                                                                                                          KJ
                                                                                                                                                                                                                                                         -5
                                                                                                   4
                                                                                                                                 6
                                                                                                                                                                0
              = with connector M12 x 1
= standard type cable output
= male connector cabled on sensor (see pag. H-1)
3
02
              = 1 output
= 2 outputs A+B
89
              = NPN
= PNP

degree of protection IP68
protection against short circuit and overload
high temperatures version
LED output status

J
K
T
S
Cable length (if required different than standard 2m)
```

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





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

Materials:

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

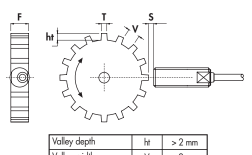
stainless steel

Back cap:

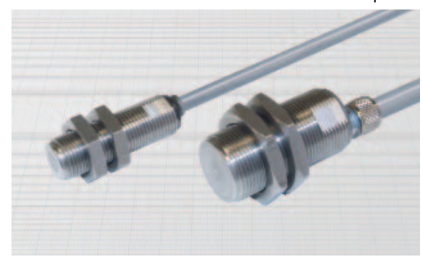
plastic

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_B): No-load supply current (I_o): Voltage drop (U_d):

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

0,35 mm² on 12 mm 0,50 mm² on 18 mm Cable conductor cross section:

						e ere		Max switching frequency (f)	rational (1 _e)		ERING RENCES	
Housing	L1	L2	L3	L4	L5	Cable diameter	Body diameter (d)	k swit	ope	PNP	NPN	
Hor						-0	-6	May frec	Rated	M K black +	M brown +	
	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	

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

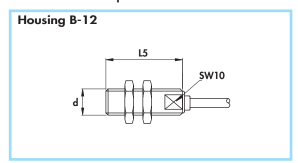
IP68

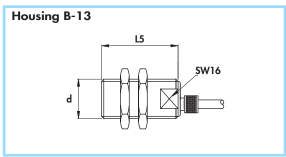
150 bar

-40 ÷ +120°C

SPEED SENSORS FOR TOOTHED WHEELS

- Non aligned mounting
- For teeth ≥ 5 mm
- Cable output





Diame	ter	M12 x 1	M18 x 1
Nut	Size	SW17	SW24
INUI	Thickness mm	4	4
Max ti	ghtening Nm	20	50

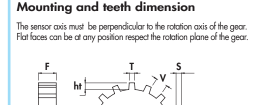
Materials:

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

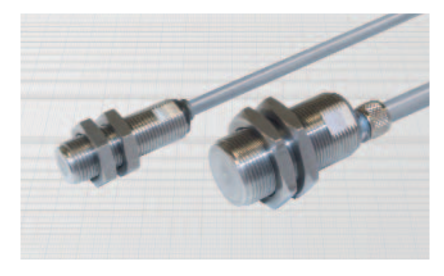
stainless steel

Back cap:

plastic



Valley depth	ht	≥ 5 mm
Valley width	٧	≥ 13 mm
Tooth width	T	≥ 5 mm
Gear tickness	F	≥ 5 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. Since it detects even frontal approaching of the target, it can be used as proximity switch. 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 does not require any alignement to the rotation axis of the wheel.

Technical data:

Supply voltage (U_B):

No-load supply current (I_o): Voltage drop (U_d):

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 mm² on 12 mm 0,50 mm² on 18 mm

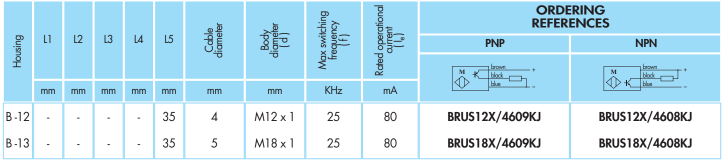
8 ÷ 30 Vdc

 $-40^{\circ} \div + 120^{\circ} \text{ C}$

≤ 16 mA \leq 0,6 V

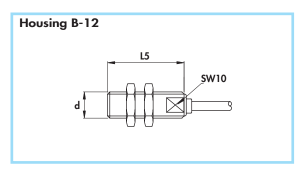
IP68

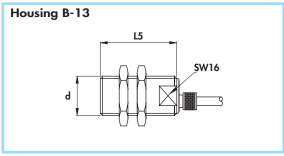
150 bar



Double output A + B •

Cable output •





Diamete	er	M12 x 1	M18 x 1	
Nut	Size	SW17	SW24	
INUT	Thickness mm	4	4	
Max tig	htening Vm	20	50	

Materials:

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

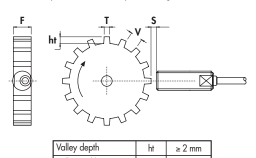
stainless steel

Back cap:

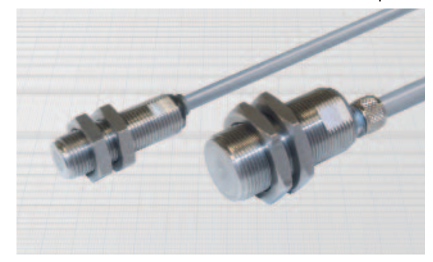
plastic

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	≥ 6 mm
Operating distance	S	0 ÷ 1 mm



General Features:

This sensor gives two separated signals shifted which allow to detect not only the rotation speed but also the direction of a ferrous toothed wheel or reference marks. The frequencies of the digital output signals are proportional to the rotation speed starting from zero. The outputs are NPN 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:

No laad supply current:

Voltage drop (l_o=10mA)

Temperature range:

Degree of protection:

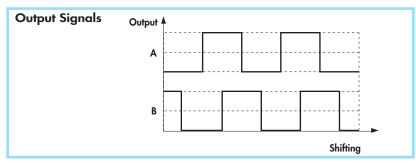
Max pressure on front side:

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

 $0,25 \text{ mm}^2$ Cable conductor cross section:



							le ster	- Her	Max switching frequency (f)	Rated operational current (l _e)	ORDERING REFERENCES
	Housing	L1	L2	L3	L4	L5	Cable diameter	Body diametr (d)	x swil	d oper	NPN
	운								Fe P	Rater	M A Book +
		mm	mm	mm	mm	mm	mm	mm	KHz	mA	W blue
E	3-12	-	-	-	-	35	4	M12×1	6	20	BRDS12X/4628KJ
E	3-13	-	-	-	-	35	5	M18 x 1	6	20	BRD\$18X/4628KJ

5 ÷ 25 Vdc

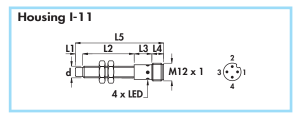
-40 ÷ +120°C

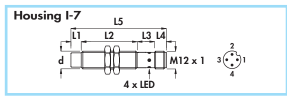
≤ 21 mA ≤ 0,4 V

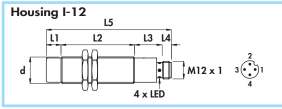
IP68

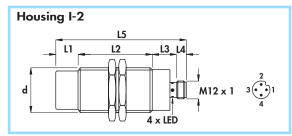
150 bar

- Speed sensors with integrated control
- 3 wires d.c.
- Connector output M12 x 1









Diamete	er	M8 x 1	M12 x 1	M18 x 1	M30 x 1,5	
Nut	Size	SW13	SW17	SW24	SW36	
INUT	Thickness mm	4	4	4	5	
Max tig		10	15	35	80	

Materials:

- Housing 8 mm:
- Housing 12 18 30 mm:

Sensing face:

stainless steel nickel plated brass plastic



General Features:

These sensors allow to control with extremely high precision the rotation of a toothed wheel or reference marks, switching off the load or giving an alarm in case the speed goes down the minimum threshold. Thanks to the extremely wide measuring range they can be even used to control repetitive operations, signalling in case of unavoided stops. Further delays or other special functions are implementable upon specific request.

The output is protected against connection mistakes, overvoltages on lines, and short circuit of the load. The connection is possible with a 4 wires M12x1 connector which must be ordered separately.

Technical data:

- Working voltage: 10 ÷ 30 Vdc

 Max ripple: 10%

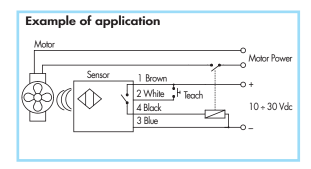
 No-load supply current: <15 mA

 Rated operational current (I_e): 200 mA

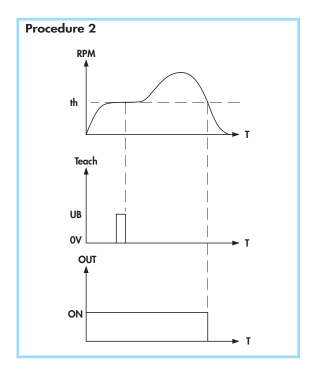
 Voltage drop: <1,5 V

 Switching hysteresis (H): <10% Sn
- > Switching hysteresis (FI): <10% Sn Property accuracy (R): <2% Sn Property Maximum detectable interval (between two pulses): 2 min
- Detectable start-up time (T1):
 0 ÷1 min (default 2 sec.)
 Temporature range:
 20 ÷ 4 70°C
- Temperature range: -20 ÷ +70°C
 Max thermal drift of sensing distance S_n: ±10%
 Degree of protection: IP67
- Status indicator: yellow LED = out ON; frequency over the threshold
- Protected against short-circuit and overload
 Electromagnetic compatibility (EMC) according to EN60947-5-2
- Shock and vibration resistance according to EN60068-2-27 e EN60068-2-6

70	nting ounting		L2	L3	1.4	1.5	ale ector ge H-1)	ody 	ax table ency	Nominal sensing distance (S _n)±10%	ORDERING REFERENCES
Housing	Flush mounting Non flush mounting	L1	LZ	L3	L4	L5	Female connector (see page H -	Body diameter (d)	Max detectable frequency	Vominal	PNP (positive switching)
	Non	mm	mm	mm	mm	mm	n°	mm	kHz	Z∵ ë mm	1 2 white 4 block 4 block 3 blue
I-11	•	-	40	12	8	60	6 - 8B -10	M8 x 1	1	1,5	DSD8/4309KS
I-11		5	35	12	8	60	6 - 8B -10	M8 x 1	1	2,5	DSD8/5309KS
I-7	٠.	-	43	15	8	66	6 - 8B -10	M12 x 1	1	2	DSD12/4309KS
I-7		7	36	15	8	66	6 - 8B -10	M12 x 1	1	4	DSD12/5309KS
I- 12	٠.	-	50	19	8	77	6 - 8B -10	M18 x 1	1	5	DSD18/4309KS
I- 12		10	50	19	8	87	6 - 8B -10	M18 x 1	1	8	DSD18/5309KS
I-2	•	-	65	1 <i>7</i>	8	90	6 - 8B -10	M30 x 1,5	0,8	10	DSD30/4309KS
I-2		15	50	1 <i>7</i>	8	90	6 - 8B -10	M30 x 1,5	0,4	15	DSD30/5309KS



Procedure 1 RPM Max th = (Max-20%) ON OFF



Use of the sensor:

On power on, the yellow LED goes on and the output switches in ON state, driving the relay, which will drive the motor. After a start up delay time (T1) the sensor measures the speed of the motor and compare it to the threshold value. If the speed is under the threshold value, the output goes OFF, turning off the LED. The minimum threshold can be either factory presetted or can be acquired from the sensor directly on the application with no need to perform any measurement.

Threshold self-teaching procedure:

There are two different ways to perform the self-teaching of the threshold:

1- Acquisition of start up time and calculation of the threshold from the maximum speed:

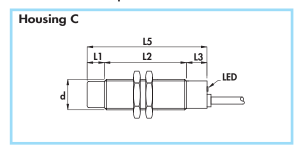
- a) connect the Teach input (white) to the positive of power supply (brown) before to turn on the power
- b) Turn on the power supply to the machine and to the sensor and wait the speed gets the nominal value
- c) Turn off the power supply
- d) At this stage the sensor acquired the start up time (T1) and calculated the threshold as the maximum value of the speed reduced of -20%
- e) Disconnect the Teach in from the positive of power supply before to run the machine again.

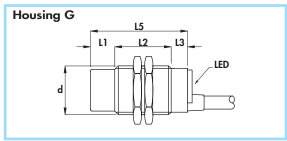
2 - Acquisition of a known threshold (start up time is not modified):

- a) Turn the power supply on to the machine and sensor and go to the speed you want to get as threshold (th)
- b) Connect temporarily the Teach input (white) to the positive of power supply. This operation can be easily done with a push-button on the operator panel of the machine.
- c) At this stage the current speed becomes the minimum threshold (th), under of which the sensor goes in OFF state.

Both of the procedures can be repeated unlimited times.

- Speed sensors with integrated control
- 2 wires a.c.
- Cable output





	Diameter	M18 x 1	M30 x 1,5
Nut	Size	SW24	SW36
INUT	Thickness mm	4	5
Ma	x tightening orque Nm	35	80

Materials:

Cable:

2m PVC - CEI 2022 II- 90°C 300V-O.R.

Housing: nickel plated brass plastic

Sensing face:

General Features:

These sensors allow to control with extremely high precision the rotation of a toothed wheel or reference marks, switching off the load in case of the speed goes down the minimum threshold. Thanks to the extremely wide measuring range they can be even used to control repetitive operations, signalling in case of unavoided stops. They are able to drive directly a.c. relais from 90 to 240 Vac with no need of external power supply or amplifiers.

Further delays or other special functions are implementable upon specific request. The output is protected against connection mistakes, overvoltages on lines, and short circuit of the load.

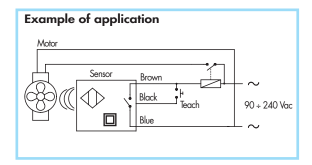
Technical data:

Working voltage: 90 ÷ 240 Vac Electrical system frequency: Off-state current at 220 V: 40 ÷ 60 Hz <2,2 mAMinimum operational current: 8 mA Voltage drop: <8V < 10% Sn Switching hysteresis (H): Repeat accuracy (R): < 2% Sn Maximum detectable interval (between two pulses): 2 min 0 ÷1 min (default 2 sec.) Detectable start-up time (T1): Temperature range: Max thermal drift of sensing distance S_n : -20 ÷ +70°C ±10% Degree of protection: 0.50mm^2 Cable conductor cross section: yellow LED = out ON; frequency over the threshold red LED = out OFF; frequency under the threshold Status indicator:

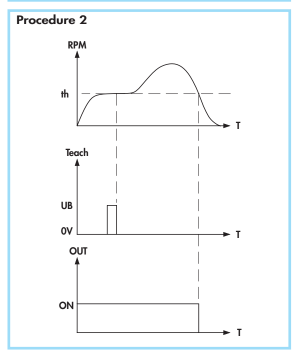
blinking red LED = out OFF; short circuit on the output Protected against short-circuit and overload

Class 2 equipment according to IEC 536 Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2

Housing	Flush mounting Non flush mounting	LI	L2	L3	L4	L5	Cable diameter	Body diameter (d)	Max detectable frequency	Rated operational current (1 _e)	Nominal sensing distance (S _n) ± 10%	ORDERING REFERENCES
												brown Heach 90+240 Vac
		mm	mm	mm	mm	mm	mm	mm	Hz	mA	mm	
C	• •	- 10	58 48	12 12	- -	70 70	5 5	M18 x 1 M18 x 1	800 400	200 200	5 8	ASD18/4609KS ASD18/5609KS
G G	•	- 15	50 35	10 10	- -	60 60	6 6	M30 x 1,5 M30 x 1,5	400 200	200 200	10 15	ASD30/4609KS ASD30/5609KS



Procedure 1 RPM Max th = (Max-20%) ON OFF T



Use of the sensor:

On power on, the yellow LED goes on and the output switches in ON state, driving the relay, which will drive the motor. After a start up delay time (T1) the sensor measures the speed of the motor and compare it to the threshold value. If the speed is under the threshold value, the output goes OFF, giving an alarm indication with the red LED. The minimum threshold can be either factory presetted or can be acquired from the sensor directly on the application with no need to perform any measurement.

Threshold self-teaching procedure:

There are two different ways to perform the self-teaching of the threshold:

1 - Acquisition of start up time and calculation of the threshold from the maximum speed:

- a) connect the Teach input (black) to the brown before to turn on the power
- b) Turn on the power supply to the machine and to the sensor and wait the speed gets the nominal value
- c) Turn off the power supply
- d) At this stage the sensor acquired the start up time (T1) and calculated the threshold as the maximum value of the speed reduced of -20%
- e) Disconnect the Teach in from the brown wire before to run the machine again.

2 - Acquisition of a known threshold (start up time is not modified):

- a) Turn the power supply on to the machine and sensor and go to the speed you want to get as threshold (th).
- b) Connect temporarily the Teach input (black) to the bown wire. This operation can be easily done with a push-button on the operator panel of the machine.
- c) At this stage the current speed becomes the minimum threshold (th), under of which the sensor goes in OFF state.

Both of the procedures can be repeated unlimited times.