GYDAD INTERNATIONAL



Description:

The contact-free speed sensors of the HSS 110 series detect the movement of ferromagnetic structures, such as gear wheels, gear rims or perforated discs, using the changes in magnetic flux.

So each sensor has two Hall elements and the differential between the two signals is detected, evaluated and then converted into an output signal suitable for processing.

For integration into standard controls, standard output signals are available.

Due to their extremely compact design, the robust housing and protection class IP 6K9K, the devices can be used in almost any application and any mounting position.

The main fields of application are detection of speed and rotation direction on gear wheels with small module and high resolution, especially in vehicles and mobile machines with electrical and hydraulic drives.

Special features:

- 1-channel Hall differential sensor
- Different signal outputs available
- Extremely compact design
- Wide frequency range
- Alignment required on installation
- Large air gap

Electronic Speed Sensor HSS 110

| Technical data:

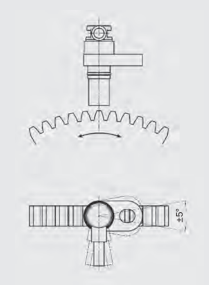
Input data		
Frequency range	NPN: 0.1 20,000 Hz PWM: 1.0 5,000 Hz	
Probe length	18.4 mm	
Probe diameter	10.2 / 9.4 mm	
Max. pressure on sensing surface	362.59 psi, static	
Air gap / installation distance	Module 1: 0.2 0.8 mm	
	Module 1.25: 0.2 1.4 mm	
	Module 1.5: 0.2 1.8 mm	
	Module 2: 0.2 2.4 mm	
March and an annual state	Module 3: 0.2 2.9 mm	
Mechanical connection	Flange, single, asymmetrical, cable outlet 90°	
Type of installation	Dependent on direction	
	(with asymmetrical flange)	
Torque value	max. 8 Nm	
Housing material	Brass	
Seal	FPM	
Output data		
Variants	1-channel frequency	
	or 1-channel frequency / direction of rotation	
	(PWM)	
Туреѕ	1 NPN frequency output	
Types	or	
	1 PWM output, 4 20 mA	
Switching capacity / current rating	NPN: ≤ 40 mA	
0 1 9 0	PWM: ≤ 200 mA	
Direction of rotation	Flange on left, gear turns to right,	
	for duration of PWM signal pulse	
Signal level	LOW: ≤ 0.6 V / 4 9 mA PWM	
	HIGH: +U _B / 1217 mA PWM	
Environmental conditions		
Operating temperature range	-40 +284 °F	
Media resistance of housing	Salt water; various hydraulic oils; diesel oils;	
	cleaning agent; salt spray	
(E mark	DIN EN 60947-5-2	
Vibration resistance to EN 60068-2-64	0.05 g²/Hz, 20 2,000 Hz	
Shock resistance to EN 60068-2-27	100 g, 6 ms, 3x in each direction	
Protection class to IEC 60529	IP 67	
to ISO 20653	IP 6K9K	
Other data		
Electrical connection	Flying leads, 3-core, cable length 1 m	
Supply voltage	NPN: 12.5 32 V DC	
-	PWM: 4.5 20 V DC	
Residual ripple of supply voltage	≤ 5 %	
Current consumption	< 30 mA at 30 V DC	
Average life expectancy	200,000 h (MTTF)	
Weight	~ 50 g	

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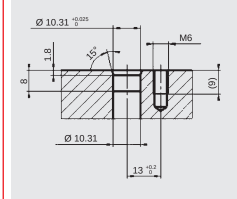
Pin connections:

Core	HSS 110-1	HSS 110-4
red	+U _B	+U _B
black	0 V	PWM
blue	Frequency	

Mounting position tolerance:



Specification for installation cavity:



Model code:

Signal type —

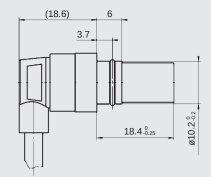
- 1 = Output 1: Frequency 4 = Output 1: Frequency
 - = Output 1: Frequency and direction of rotation PWM

Probe length - 018 = 18.4 mm

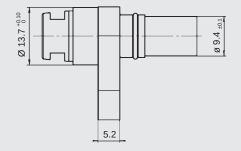
Modification number -

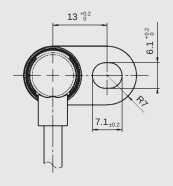
000 =Standard

Dimensions:



HSS 1 1 0 - X - <u>018</u> - <u>000</u>





Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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