### DAD INTERNATIONAL



## **Electronic Speed Sensor** HSS 210

#### **Description:**

The contact-free speed sensors of the HSS 210 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 67, the instruments 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 a small module and high resolution, especially in vehicles and mobile machines with hydraulic drives.

#### **Special features:**

- 2-channel Hall differential sensor
- Wide frequency range
- Alignment required when installing
- Large air gap
- Simple installation

#### **Technical data:**

Input data		
·	0.4 20.00011=	
Frequency range	0.1 20,000 Hz	
Installation depth	0 50 mm adjustable	
Max. pressure on sensing surface	72.52 psi, static / dynamic	
Air gap / installation distance	Module 1: 0.2 1.0 mm Module 1.25: 0.2 1.5 mm	
	Module 1.25. 0.2 1.5 mm	
	Module 1:3. 0.2 1.7 mm Module 2: 0.2 2.2 mm	
	Module 2.5: 0.2 3.2 mm	
Mechanical connection	Screw-in thread M12x1	
Type of installation	Dependent on direction	
Torque value	13 Nm	
Housing material	Brass	
Output data	Diaco.	
Variants	2-channel speed (90° phase shift)	
varianto	or	
	2-channel speed / direction of rotation	
Types	2 push-pull frequency outputs	
	or	
	1 push-pull frequency output +	
	1 push-pull direction of rotation output	
Switching capacity	≤ 50 mA	
Direction of rotation	Marking on housing in direction of rotation,	
Direction of relation	gear rotation to right: channel A leading;	
	channel B lagging or	
	direction of rotation signal	
	(right: HIGH / left: LOW)	
Signal level	LOW: ≤2 V	
Olgital level	HIGH: ≥ U <sub>B</sub> - 2 V	
Environmental conditions		
Operating temperature range	-40 +257 °F	
Media resistance of housing	Oils: HETG; HEES, HFD; HVLP; HLP	
( € mark	DIN EN 60947-5-2	
Vibration resistance to	0.05 g²/Hz, 20 2,000 Hz	
EN 60068-2-64	0.00 9 7112, 20 2,000 112	
Shock resistance to	30 g, 11 ms	
EN 60068-2-27	5. g,	
Protection class to IEC 60529	IP 67	
	(when an IP 67 female connector is used)	
Other data		
Electrical connection	Male M12x1, 4 pole	
Supply voltage	8 30 V DC	
Residual ripple of supply voltage	≤ 5 %	
Current consumption	< 30 mA at 30 V DC	
Average life expectancy	200,000 h (MTTF)	
Weight	~ 40 g	
	3	
Note: Reverse polarity protection of the supply voltage and short circuit protection are		

Reverse polarity protection of the supply voltage and short circuit protection are provided.

# E 18.609.0/11.13

#### Pin connections:

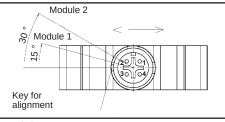
M12x1, 4 pole



Pin	HSS 210-2	HSS 210-3
1	+U <sub>B</sub>	+U <sub>B</sub>
2	Frequency 1 (A)	Frequency
3	0 V	0 V
4	Frequency 2 (B)	
		rotation

#### Adjustment angle for other modules:

It is possible to achieve a 90° phase shift of the two frequency signals by turning the sensor through the angle indicated in the table below.



Module 1	+15°
Module 1.25	+18°
Module 1.5	+23°
Module 2	+30°
Module 2.5	+38°

#### Model code:

HSS 2 1 0 - X - 050 - 000

Signal technology

= Outputs 1 and 2: Frequency (90° phase shift)

Output 1: Frequency 3 Output 2: Direction of rotation

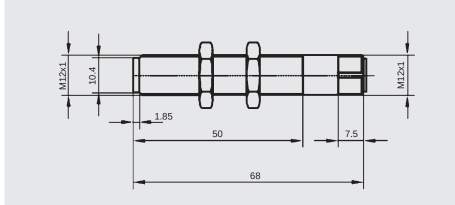
Installation depth -

050 = 50 mm max.

Modification number -

000 = Standard

#### **Dimensions:**



#### Note:

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

not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC ELECTRONICS 90 Southland Dr. Bethlehem, PA 18017 Telephone +1 (610) 266-0100 E-mail: electronics@hydacusa.com Website: www.hydacusa.com