

OPERATING INSTRUCTIONS F16S25 REV. 1

# Hall Effect Zero Speed Sensor F16S25

**GREEN LINE** 

INDUSTRIAL SPEED SENSORS

### Product ID

	Type #	Product #	Drawing #				
	F16S25	385Z-05585	114.463 Rev.1				
General							
Function	The F16S25 series Hall effect speed sensors are suitable, in conjunction with a ferrous pole wheel, for generating square wave signals proportional to rotary speeds. They exhibit a static function, whereby pulse generation down to 0 Hz is guaranteed. The sensor function is independent of rotational mounting angle.						
Technical data							
Supply voltage	825 VDC						
Current consumption	Max. 12 mA (witho	ut load)					
Signal output	Square wave signa resistor, DC-couple • Sink current: ma • Output voltage: • U <sub>high</sub> ~ supply • U <sub>low</sub> < 0.5 V a	Il from NPN output transistor ed to supply (negative pole = ix. 25 mA v voltage tt I = 25 mA	with internal 2.7 kOhm pull-up reference Voltage).				
Frequency range	0 Hz15 kHz						
Housing	M16x1.5, tightening	g torque: max. 35 Nm					
Connection	Cable with open leads: 3-wire, 3 x 0.34 mm2 (AWG22), stranded wires, elastomer isolation, green casing, fire retardant, low smoke, RoHS conform and halogen free, max. outer Ø = 4.8 mm, min. bending radius = 25 mm (static) and 50 mm (dynamic), cable length according to dimensional drawing						
Protection	Sensor head: IP68 Cable outlet: IP67						
Insulation	Housing and electro	onics galvanically isolated (1	est: 500 V, 50 Hz for 1 minute)				
Pole wheel	Prerequisite: Tooth Optimal performand Involute gear Tooth width > 10 Side offset < 0.2 Eccentricity < 0.	ed wheel of a ferrous materi ce with 0 mm 2 mm 2 mm	al (e.g. Steel 1.0036).				
Air gap between sensor and pole wheel	<ul> <li>Module 1.0 (DP 25.4): 0.30.5 mm</li> <li>Module 2.0 (DP 12.7): 0.31.5 mm</li> </ul>						
Electromagnetic compatibility (EMC)	Please contact Jaq	uet for further details.					
Vibration & shock immunity	Jaquet Greenline s Jaquet for further d	ensors are approved for rou etails.	gh environments. Please contact				
Operating temperature	-40℃…125℃						



## IN CHARGE OF SPEED

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### **Further Information**

Safety	All mechanical installations must be carried out by an expert. General safety requirements have to be met.	
Installation	The sensor has to be aligned to the pole wheel according to the sensor drawing dependent of its rotational orientation. Deviations in positioning may affect the enformance and decrease the noise immunity of the sensor. During installation, e smallest possible pole wheel to sensor gap should be set. The gap should be were be set to prevent the face of the sensor ever touching the pole wheel. <i>Vithin the air gap specified the amplitude of the output signal is not influenced y the air gap.</i> sensor should be mounted with the middle of the face side over the middle of e pole wheel. Dependent upon the wheel width, a certain degree of axial overent is permissible. However, the middle of the sensor must be at inimum in a distance of 3 mm from the edge of the pole wheel under all berating conditions. solid and vibration free mounting of the sensor is important. Eventual sensor bration relative to the pole wheel can induce additional output pulses.	
Maintenance	Product cannot be repaired.	
Transport	Product must be handled with care to prevent damage of the front face.	
Storage	Product must be stored in dry conditions. The storage temperature corresponds to the operation temperature.	
Disposal	Product must be disposed of properly, it must not be disposed as domestic waste.	



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385Z-05585 F16S25 64 74 385Z-05586 F16S40 102 112									
			connecting diagram: air gap brown +\ black blue Gr	/ gnal (_TL) ND	I				
FOR TECHNICAL SPECIFICATIONS SEE OPERATING INSTRUCTIONS									
		dimens	ions in mm						
part no. material / remarks			application						
-	-	_/	-	nominal size range					
			allowed tolerance						
	-	_/_	-	replacement first anale	101				
1	6280	, 10.04.07/ebi	Kabel ausgetauscht von PUR auf Silikon	projection	drawn	02.10.2006	ebi		
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TADA BASEL WWW.jaquet.com		scale 1:1 format A4 file name	approved drawing n 1	<u>14.463</u>	rev. 1 114463.dft				