

OPERATING INSTRUCTIONS

Hall Effect Zero Speed Sensor F16A



Type #	Product #	Drawing #		
F16A	385Z-05578	114457 Rev.01		
ferrous pole wheel speeds. They exhi	, for generating square wave bit a static function, whereby	e signals proportional to rotary v pulse generation down to 0 Hz		
825 VDC				
 resistor, DC-couple Sink current: ma Output voltage: U_{high} ~ supply U_{low} < 0.5 V a 	ed to supply (negative pole = ax. 25 mA y voltage			
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5	• •	· · · · · · · · · · · · · · · · · · ·		
Optimal performan • Involute gear • Tooth width > 1 • Side offset < 0.2	ice with 0 mm 2 mm	ar (e.g. Steer 1.0036)		
 Module 1.0 (DP 25.4): 0.30.5 mm Module 2.0 (DP 12.7): 0.31.5 mm -40°+125°C 				
	The F16A series H ferrous pole wheel speeds. They exhi guaranteed. The s 825 VDC Max. 12 mA (witho Square wave signa resistor, DC-couple Sink current: ma Output voltage: Uhigh ~ supply Ulow < 0.5 V a O Hz15 kHz M16x1.5, tightenim Connector: M12x1 Sensor head: 1P68 Cable outlet: IP67 Housing and electh Prerequisite: Tooth Optimal performan Involute gear Tooth width > 1 Side offset < 0.2 Eccentricity < 0	F16A 385Z-05578 The F16A series Hall effect speed sensors are ferrous pole wheel, for generating square wave speeds. They exhibit a static function, whereby guaranteed. The sensor function is independer 825 VDC Max. 12 mA (without load) Square wave signal from NPN output transistor resistor, DC-coupled to supply (negative pole = • Sink current: max. 25 mA • Output voltage: • Ulow < 0.5 V at I = 25 mA		

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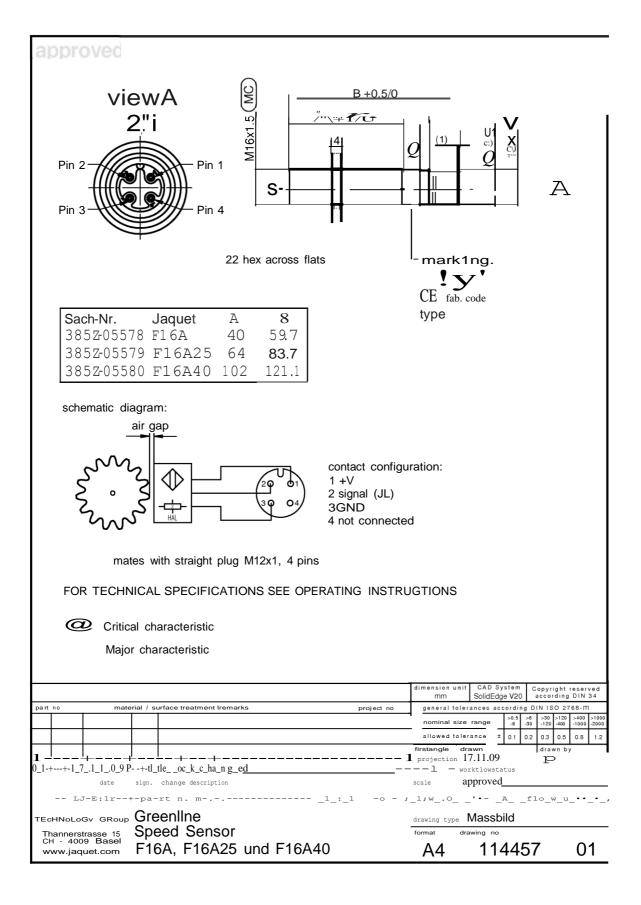
OPERATING INSTRUCTIONS

Safety	All mechanical installations must be carried out by an expert. General safety
,	requirements have to be met.
Connection	Sensor wires are susceptible to radiated noise. Therefore, the following points have to be considered when connecting a sensor: The sensor wires must be laid as far as possible from large electrical machines. They must not run parallel in the vicinity of power cables. The maximum permissible cable length is dependent upon the sensor voltage, the cable routing, along with cable capacitance and inductance. However, it is advantageous to keep the distance between sensor and instrument as short as possible. The sensor cable may be lengthened via a terminal box located in an IP20 connection area in accordance with EN 60529.
Installation	The sensor has to be aligned to the pole wheel according to the sensor drawing independent of its rotational orientation. Deviations in positioning may affect the performance and decrease the noise immunity of the sensor. During installation the smallest possible pole wheel to sensor gap should be set. The gap should however be set to prevent the face of the sensor ever touching the pole wheel. Within the air gap specified the amplitude of the output signal is not influenced by the air gap. A sensor should be mounted with the middle of the face side over the middle of the pole wheel. Dependent upon the wheel width, a certain degree of axial movement is permissible. However, the middle of the sensor must be at minimum in a distance of 3 mm from the edge of the pole wheel under all operating conditions. A solid and vibration free mounting of the sensor is important. Eventual sensor vibration relative to the pole wheel can induce additional output pulses. The sensors are insensitive to oil, grease etc. and can be installed in arduous conditions. Within the air gap specified the amplitude of the output signals is not influenced by the air gap.
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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COMPANY PROFILE



)AQUET TECHNOLOGY GROUP offers the world's mostversatile and adva need range of solutions for the detection, measurement, diagnosis and management of rotational speed. Our industry and application specific expertise ensures that you will achieve an optimum solution. Completely matched to your individual requirements, meeting key industrials tandards and certifications, our products help boost the performance of your machinery while reducing cost of ownership.

TYPICAL INDUSTRIES SERVED

- Automotive and truck
- Diesel / Gas engines
- Hydraulics
- Railway
- Turbines
- Turbochargers
- Industrialmachinery

PRODUCTS – SPEED SENSORS

- Various technologies
- Standard, custom and OEM models
- For demanding applications, eg. 300,000 rpm, temperature up to 320 °C / 600 °F, high vibration, shock to 200 g, etc.
- GreenUnespeed sensors for generat applications
- Exmodels for hazardous areas
- · Polebands and target wheels available where needed

PRODUCTS - SYSTEMS

- Multi-channeloverspeed protection systems
- 1-2 channelmeasurement, protection and controlmodules
- Engine diagnostic systems
- Redundantspeed measurement and indication

SPECIAL PRO)ECT EXAMPLES

- An automotivelinear movement sensor
- Integrated power and torque measurement for display and gearbox control
- Navalspec. turbine protection for nuclear submarines
- · Speed measurement in turreted, tracked vehicles

QUALITY MANAGEMENT AND STANDARDS

- Quality management TS 16949 and ISO 9001, ZELM ATEX 1020, KWU
- Sensors:GL,KWU,TÜV,ATEX,EN 50155,NF F16-101102,ABS,EMC
- Systems: IEC 61508 SI L 2 and SI L 3, API670, GI., TÜV, KWU, EX
- Environmental: RoHS EU directive 2002 95 EC

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- Efficient and professional service)AQUETTECHNOLOGY GROUP is headquartered in Basel,Switzerland and has subsidiaries in Belgium,China, Germany, the Netherlands,United Kingdom and United States along with a worldwide distril>utor and end- user service network.
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- Reduction of totalcosts by intelligent and cost-effective solutions
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