



OPERATING INSTRUCTIONS

Variable Reluctance Speed Sensor with AmplGREEN LINE EV58AM25

Type #	Product #	Drawing #		
EV58AM25	385Z-05663	114780		
The EV58AM25 series variable reluctance (VR) speed sensors consist of an iron core, an inductive coil, a permanent magnet and an amplifier. A ferrous pole wheel passing the sensor face changes the magnetic field strength, resulting in an AC voltage being induced in the coil. This signal is converted to a square wave signal with constant amplitude by the integrated amplifier. The frequency of the output signal is proportional to the speed of the moving target.				
5 32 VDC, protected against reverse polarity				
Max. 5 mA (without load)				
Inductance @ 1 kHz: 170 mH ± 10% Resistance: 850 Ohm ± 10% Magnet polarity: north pole towards front face Pole piece: diameter 2.7 mm				
Upon approach of ferrous metal, the signal pin is positive with respect to GND.				
Square wave signal from NPN output transistor with internal 2.2 k Ω pull-up resistor, DC-coupled to supply (negative pole = reference voltage). The signal frequency is proportional to the target speed. The signal amplitude does not depend on air gap and target geometry.				
Up to 20 kHz, lower limit depending on application				
5/8"-18 UNF-2A, tightening torque: max. 35 Nm				
Connector mates with straight plug MS3106A-10SL-3S, 3 pins				
Sensor head: IP68 Connector: IP67				
Housing and electronics galvanically isolated (Test: 500 V, 50 Hz for 1 minute)				
Optimal performance Involute gear Tooth width > 10 Side offset < 0.2	with mm mm	al (e.g. Steel 1.0036).		
Depending on lowest circumferential speed which has to be detected. Typically in the order of 1mm.				
-40°C125°C				
	The EV58AM25 series core, an inductive cowheel passing the sean AC voltage being wave signal with conthe output signal is possible. Series an AC voltage being wave signal with conthe output signal is possible. Series and Content wave signal from Pole piece: diame Upon approach of fer Square wave signal fresistor, DC-coupled The signal frequency. The signal amplitude Up to 20 kHz, lower life. Sensor head: IP68 Connector mates with Sensor head: IP68 Connector: IP67 Housing and electron Prerequisite: Toothed Optimal performance Involute gear Tooth width > 10 Side offset < 0.2 Eccentricity < 0.2 Depending on lowest in the order of 1 mm.	The EV58AM25 series variable reluctance (VR) core, an inductive coil, a permanent magnet and wheel passing the sensor face changes the ma an AC voltage being induced in the coil. This signave signal with constant amplitude by the interest the output signal is proportional to the speed of 5 32 VDC, protected against reverse polarity Max. 5 mA (without load) Inductance @ 1 kHz: 170 mH ± 10% Resistance: 850 Ohm ± 10% Magnet polarity: north pole towards front fact Pole piece: diameter 2.7 mm Upon approach of ferrous metal, the signal pin is Square wave signal from NPN output transistor resistor, DC-coupled to supply (negative pole = The signal frequency is proportional to the target The signal amplitude does not depend on air gas Up to 20 kHz, lower limit depending on application 5/8"-18 UNF-2A, tightening torque: max. 35 Nm Connector mates with straight plug MS3106A-1 Sensor head: IP68 Connector: IP67 Housing and electronics galvanically isolated (T Prerequisite: Toothed wheel of a ferrous material Optimal performance with Involute gear Tooth width > 10 mm Side offset < 0.2 mm Eccentricity < 0.2 mm Depending on lowest circumferential speed whilin the order of 1 mm.		

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IN CHARGE OF SPEED

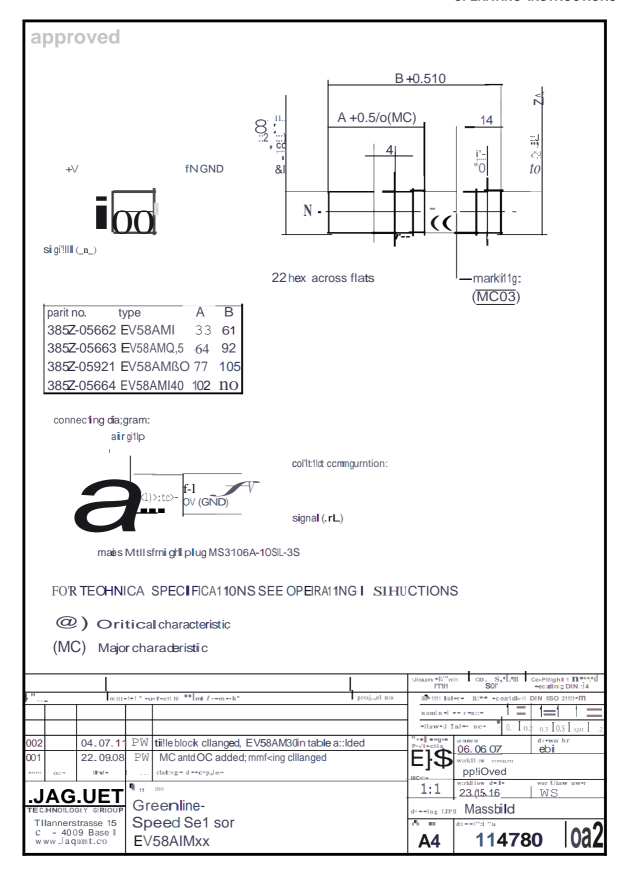
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Further Information			
Safety	All mechanical installations must be carried out by an expert. General safety requirements have to be met.		
Installation	The sensor has to be aligned to the pole wheel according to the sensor drawing independent of its 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. 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.		
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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