SP-TTL Speed Sensor

Magnetic speed pickup with conditioned output

Up to

• 2,000 Hertz

Output

• 0 - 5 volt square wave

The SP-TTL speed sensor is capable of detecting passing ferrous objects including a gear tooth to enable shaft speed to be calculated.

The unit conditions the signal to provide a 0 - 5 volt square wave output. This enables it to be connected direct to panel meters or the Webtec C2000. It is all housed in a robust housing and comes complete with lock nuts for easy mounting and adjustment.



DHM 3 Series Digital Hydraulic Multimeter

Manufacturers of hydraulic components and test equipment for the Mobile, Industrial and Agricultural industries



1290 E. Waterford Ave.
Milwaukee, WI 53235
Tel: (414) 769-6400
Fax: (414) 769-6591
www.webster-inst.com
E-mail: sales@webster-inst.com

Features

- Wide range 1 2000 Hertz
- Steel and aluminium housing
- 0 5 volt square wave output
- Two lock nuts provide
- M12 4 pin connection



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Specifications

Model number	Output	Frequency range
SP-TTL	Pulse	1 - 2000 Hertz

Functional specification

Operating temperature: Ambient - 5 to 40°C (41 to 104°F)

Weight: 0.25kg (0.55 lbs)

Electrical specification

Supply voltage (VS): 12 - 32 VDC

Pulse output: 0 - 5 V square wave Connection type: M12 x 1 4 pin

Construction material

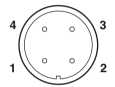
Main Body -steel 212A42 electroless nickel plated,

Lid - Aluminium 2011 T3

Treaded section - 212A42 electroless nickel plated

Installation and connection details

Dimensions in mm (inches)

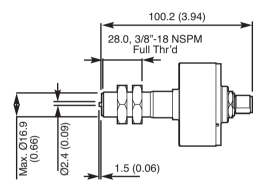


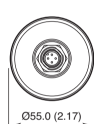
Pins 1 - +24 V DC

2 - Out (Pulse) 3 - GND

4 - CASE

Connecting cable (5m) FT9879-05 Extension cable (5m) FT10229-05 Connector (M12x1 4 pin) FT9880





Installation guidance

When using the sensor to detect a gear tooth, there is an optimum shape to achieve maximum output voltage from the sensor before conditioning. This relationship is as follows:

A is equal to or greater than 2.3mm

B is equal to or greater than C

C is equal to or greater than 7mm

D is as close as possible

E is equal to or greater 2.3mm

The above configuration is usually not available in a stock gear, but it is not necessary to have the maximum output into the conditioning. Conventional stock gears can be used if the tooth width A is equal to or greater than 2.3mm and C is 3.5mm.

For ease of alignment, it is recommended that the gear thickness should be at least 5mm.

When using the sensor to detect a bolt head or other ferrous object, as a 'detecting head' the following should be considered: Use only solid material - filled cap head bolts can give a double count

Keeping the detecting head thin between 1.5 and 2mm will give the greatest speed range

The maximum velocity of the detecting head should not exceed $25 \ \text{m/s}$

Ensure the detecting head provides the only edges within 10mm of the sensor

Accessories

A range of panel meters are available please contact the sales office for help and advice on your application.

Magnetic Sensor

A = Dimension of top of tooth

B = Height of tooth

C = Space between teeth

D = Clearance

E = Gear thickness

