

Bulletin HY30-8301/UK

Speed Sensor Series F10/F11/F12 and V12/V14/T12

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Effective: March 01, 2016 Supersedes: October 01, 2012



Fixed and Variable Motors Series F10/F11/F12 and V12/V14/T12

GENERAL INFORMATION

The sensor consists of a ferrostat differential (Dua Channel) speed sensor and a seal nut. The senso installs in a threaded hole in the F10, F12, V12, V or T12 bearing housing, and in the F10, F11 barrel housing. The sensor output is a 2 phase shifted square wave signal within a frequency rang of 0 H 15 kHz. The sensor detects both speed and direct of rotation. The sensor withstands high as well as temperatures and is highly moisture protected (IP

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and is h	ighly moisture protected (IP68).	Sensor head		Max 25 bar
DATA		pressure		[360 psi]
1	8V to 32V protected against reverse polarity.	Weight (incl. cable)		0.15 kg [0.33 lb]
	Max 20 mA. (without load)	Sensing dista	nce	0.1 to 2.0 mm; 1.0 recom. [0.004 to 0.08 in; 0.04 recom.]
	 2 phase shifted square wave signals; Open collector outputs with 10 	Transistor Amplifier varia	ant	NPN Variant; .02 SHW
NOTE:	Kohm pull-up, Imax = -20 mA. The outputs are short circuit proof and protected against reverse polarity.			Output 1: Speed Output 2: Speed Output type: Open Col. Power supply: 8-32V
in	0 Hz max 15 kHz	CABLE		
	Housing and electronics galvanically separated (500V/50Hz/1 min)	Material Length No. of wires Screen		PUR casting 2.5 m 4 (plus screen; transparent) Wire area 4 x 0.34 mm ² Stranded metal net
	-40 to +125 °C [-40 to +255 °F]	OUGEN		(insulated from housing)
			NOTE:	Screen must be connected to
ass	IP68 (DIN 40050)			0 V (zero volt) power supply.

TECHNICAL DATA

Power supply

consumption

Signal output

Frequency Min

Insulation

Operating

temperature

Protection class

Current

Bending radius Min 25 mm [1 in]

Frame Size	No. of pulses/rev.
F10/F11-6, -10, -12, -14, -19	5
F10/F12 (30-125)	35
F12-250 Up to serial no. 201602230409	64
F12-250 From serial no. 201602230410	36
V12/V14 (ISO, SAE and Cartridge)	36
T12-060 and V12 -060 Cartridge	9



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CONNECTION

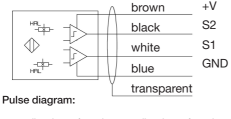
Sensor wires are susceptible to radiated noise. Therefore, the following shoud be noted:

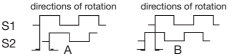
- Uninterrupted screened 4 wire cable must be used and the screen only connected to the appropriate instrument screen input terminal or 0V. Connections to power earth are not advisable.
- The sensor wires must be installed as far away as possible from electrical machines and must not run in parallel with power cables in the vicinity.

The maximum cable length that can be utilized is dependent on sensor voltage, how the cable is installed, and cable capacitance and inductance. It is, however, always advantageous to keep the distance as short as possible. The sensor cable supplied can be lengthened via a terminal box located in an IP20 protected connection area (per DIN 40050).

Contact Pump & Motor Divsion Europe for recommendations.

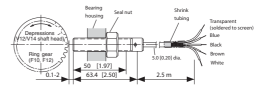






INSTALLATION INFORMATION

As the sensor has a built-in differential Hall effect device, the sensor housing must be aligned according to the drawing of the Speed Sesor Installation picture. If it is not, the sensor may not function properly and noise immunity decreases. The sensor is non-sensitive to oil and the stainless steel housing stands arduous environment conditions.



Speed sensor intallation, F10, F12, V12, V14, T12

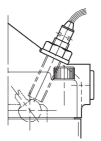
INSTALLATION PROCEDURE

- Install the sensor in the threaded hole (M12x1) of the F10/F12/V12/V14/T12 bearing housing; turn the sensor until its head just touches the ring gear teeth (F10, F12) or the shaft head (F12-250/V12/ V14/T12); refer to the installation drawing above.
- On *F10/F11 the pistons positions must be known before mounting the sensor. Install the sensor in the threaded hole (M12x1) of the F10/ F11 barrel housing; turn the sensor until its head just

touches the piston.

- When mounting the sensor in the threaded hole be sure that you also rotate the cable so the cable not get twisted.
- Back off the sensor one turn (counter clockwise).
- If required, back it off further until the sensor guiding hole centerline is parallel to the shaft centreline (either as shown or 180° opposite).
- Tighten the seal nut; max 12 Nm (100 lb in). Be sure that the position of the guiding hole centerline still is correct.
- Connect the electrical wires as shown in the schematic. Please note the instructions on page 1 regarding screening.
- If you only use one signal, we recommend you to

* F10/F11: -6, -10, -12. -14, -19



Parker Hannifin Pump & Motor Division Europe Trollhättan, Sweden



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Products made by the Pump & Motor Division Europe (PMDE) of Parker are excluded from the scope of the machinery directive following the "Cetop" Position Paper on the implementation of the Machinery Directive 2006/ 42/ EC in the Fluid Power Industry.

All PMDE products are designed and manufactured considering the basic as well as the proven safety principles according to:

- SS EN ISO13849-2:2008-09, C.2 and C.3 and,
- SS EN 982+A1:2008,

so that the machines in which the products are incorporated meet the essential health and safety requirements.

Confirmations for components to be proven component, e. g. for validation of hydraulic systems, can only be provided after an analysis of the specific application, as the fact to be a proven component mainly depends on the specific application.

Dr. Hans Haas

General Manager Pump & Motor Division Europe

WARNING – USER RESPONSIBILITY

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