







# Superior • Systems • Solutions

# SpeedTalker-DN (UI) DeviceNet Universal Input Shaft Speed Monitor

- Provides measured shaft RPM and alarm states
- Compatible with most pulse output sensors
- Provides isolated DC sensor power
- Network powered DIN rail mountable module
- Integrates into any DeviceNet network
- ODVA Conformance Tested (file #10390)

### **Product Information**

### Description

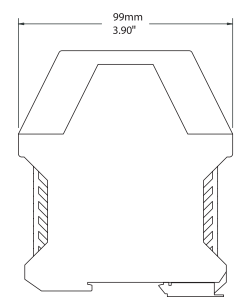
Electro-Sensors' SpeedTalker-DN (UI) converts pulse frequencies from external sensors to RPM units, providing tachometer measurement of up to two rotating shafts and the status of eight alarm functions over DeviceNet.

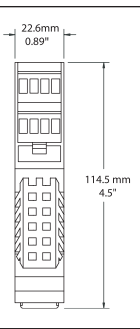
The electrically-isolated inputs are compatible with most pulse-output sensors and signal sources including incremental shaft encoders, prox, photo-eye and Hall-effect sensors. Sensor signals may be single-ended or differential, single-channel or quadrature. The unit is network-powered and provides isolated dc sensor power. Measurable shaft speeds range from 0.0 to 3,276.7 RPM and the unit may be configured for unidirectional or bidirectional speed measurement.

Each configurable alarm function has on/off, greater/less than, speed threshold, delay time and minimum on-time settings. Configuration is handled over DeviceNet with parameter settings stored in non-volatile memory. An electronic data sheet (EDS) file is provided to aid configuration. RPM measurements and Alarm Status are accessible over the Poll I/O and Explicit Messaging Connections and Alarm Status is provided over the COS I/O connection for slave-initiated alarm notification.

## **Dimensional Drawings** • SpeedTalker- DN (UI)

Fax: 952-930-0130



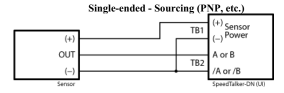


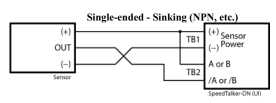


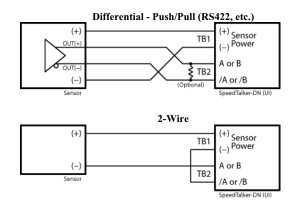


# SpeedTalker-DN (UI) Shaft Speed Sensor

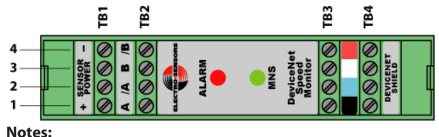
### **Sensor Connection Diagrams**







### **Terminal Diagram**



TBI pins 1, 2, are SENSOR POWER (+); pins 3, 4 are SENSOR POWER (-)

TB2 pins 1, 2 are Channel A inputs (A, /A); pins 3, 4 are Channel B inputs (B, /B)

TB3 pins 1, 2, 3, 4 are DeviceNet V-, CAN-L, CAN-H, V+ (respectively)

TB4 (DEVICENET SHIELD) pins 1 → 4 are internally connected

# SpeedTalker-DN (UI) Shaft Speed Sensor **Specifications**

<b>Sensor Input Channels (A</b>	to /A, B to /B)
Desistance (Di)	2.2 kg (2.

 $220\Omega$  (5V input setting)

Input Current Range ......  $+5 \rightarrow +25$  mA (Vin + or high)  $-25 \rightarrow +0.3 \text{ mA (Vin - or low)}$ 

RS422 Compatibility ...... Yes (5V input setting)

For RI =  $120\Omega$ , use an external

 $270\Omega$  resistor across inputs

Sensor Input

Channel Isolation ...... 2500 Vrms

40mA (70°C)

Sensor Power Isolation..... 500 V rms (min)

Pulse Frequency Range ...... 0.0112 → 31,250 Hz

**Speed Measurement Range.....** 500 V rms (min) **Speed Measurement/** 

Threshold Resolution...... 0.1 RPM

Speed Measurement Error .......  $0.02\% \pm 0.05 \text{ RPM}$ 

Speed/Alarm

6111 Blue Circle Drive

Phone: 952-930-0100

Fax: 952-930-0130 ISO9001:2000 Certified

Minnetonka, MN 55343

Re-Calculation Period ...... 8.192 mS

### **DeviceNet Implementation**

	Node Type	Group 2 Only Slave
	Connections	Poll, COS, Explicit Message
	Device Profile	Generic Device
	Baud Rates	125k, 250k, 500k
		Module/Network Status (MNS)
	Configuration	Electronic Data Sheet (EDS) File
	Conformance	Passed DeviceNet Conformance
		Composite 18
		(ODVA Conformance file 10390)
_	=	

**Operating Power** 

(network supplied) ...... 11 Vdc / 70mA(max)

→ 25 Vdc/50 mA (max) (0mA Sensor Power Load)

Operating Temperature ......  $-20^{\circ}$  C to  $+70^{\circ}$  C ( $-4^{\circ}$  F to  $+158^{\circ}$  F)

Mounting ...... 35 mm DIN rail

(3.9 in. x 4.5 in. x .089 in)

...... 114g (0.25 lb)

Specifications subject to change without notice.

ES-510 Rev A

