

Reliable Products Trustworthy People

# ST420-DI / ST420-LT

Shaft Speed Sensors

### Features

- · 2-wire, loop-powered 4-20 mA analog output
- No user calibration: works right out of the box
- · Works with shaft-mounted pulser targets (disc/wrap)
- Rugged stainless steel M18x1 housing with integral conduit attachment
- · Reverse-wiring protected
- Dust Ignition-proof Class II & III, Div I (E, F, G)
- NEMA 4X, IP65

## Description

The patented ST420-DI (Integral 1/2" NPT female conduit port) and ST420-LT (Integral 1/2" flexible liquid-tight conduit fitting) detect passing magnets of a shaft-mounted pulser disc or wrap and output a smooth, continuous 4-20 mA analog signal in direct proportion to shaft rotation speed.

Custom speed and pulser PPR models are available upon request.



#### Applications

- Conveyors
- Bucket Elevators
- Grain Entolators
- Hammermills
- Motors
- Gearboxes
- Agitators

- Pumps
- Generators
- Turbines
- Fans
- Centrifuges
- Mixers
- Bearings

## ST420-DI / ST420-LT Installation

Mount the sensor with the arrow label aligned with the center path of the pulser target magnets as shown. Adjust the gap (A) to 1/4" (6.35 mm).

With Pulser Disc (shaft-end mount)

With Split Collar Pulser Wrap (around shaft)





### ST420-DI/ST420-LT Specifications

Product	
Dimensions ST420-DI	95 mm (3.74") long x 18 mm (0.71") diameter
Dimensions ST420-LT	105 mm (4.13") long x 18 mm (0.71") diameter
Sensor Gap	1/4" ± 1/8"
Vin (min $\rightarrow$ max)	8-30 VDC (nominal loop-power: 24 VDC
Operating Temperature	$\begin{array}{c} -20 \ ^\circ C \rightarrow +80 \ ^\circ C \\ (-4 \ ^\circ F \rightarrow +176 \ ^\circ F) \end{array}$
Accuracy	Max error at $25^{\circ}$ C $\pm$ 0.25% Max error over operating temperature $\pm$ 0.50%
Output Response Time	< 9 mS
Cable (24 AWG)	
Color Code	Brown (V+), Black (V-)

#### Ordering

(All models come with a standard bracket for mounting. Standard cable length is 10')

Model	Part Number
ST420-DI low speed 0.2 - 200 RPM, 8 Pulses Per Revolution (PPR)	800-001920
ST420-DI high speed 0.2 - 2,000 RPM, 8 Pulses Per Revolution (PPR)	800-001921
ST420-LT low speed 0.2 - 200 RPM, 8 Pulses Per Revolution (PPR)	800-004120
ST420-LT high speed 0.2 - 2,000 RPM, 8 Pulses Per Revolution (PPR)	800-004121
Custom models may be built to order. Specify $RPM_{min} \rightarrow RPM_{max}$ and PPR (# magnets).	Custom

#### ST420-DI/ST420-DI Standard 2-Piece System

These are the most popular system components. Many other options are available.

Option	Part Number
258 Pulser Disc, Nylon, 4" Diameter, 8 Magnets	700-000209
Split Collar Pulser Wrap (PVC, Aluminum, Stainless Steel)	Custom (See website)



#### ST420-DI/ST420-DI EZ Mounting Options

Option	Part Number
EZ-18mm Mounting Bracket Assembly	810-000042
MM-1.25 Mounting Magnet (Must be used with EZ-18mm)	810-000060





EZ-18mm Mounting Bracket Option

MM-1.25 Mounting Magnet Option (must be used with EZ-18mm)

#### Customization

If one of standard products does not meet your specifications, please do not hesitate to call one of our applications specialists. Many of our products can be customized to fit specific needs.

#### **Additional Information**

See the ST420-DI / ST420-LT Shaft Speed Sensors Installation and Operating Manual for complete details and specifications.

ES736 Rev C  $\ \ \odot$  2020 Electro-Sensors, Inc. All rights reserved.

