

8821 EN

24 months

ex stock/3 weeks

Incremental Rotation Sensor Rotary speed sensor, angle displacement sensor

Model 8821



- Supply voltage 10 ... 30 V DC
- Degree of protection IP65, all-around

Code:

Delivery:

Warranty:

- Robust
- High resistance to interference

Rotary speed sensor

- 60 pulses/turn (standard)
- Max. 8000 rpm

Angular displacement sensor

- 360 pulses/turn (standard)
- Detection of rotation direction (channels A and B)
- Reference pulse (channel N)

Special versions on request (higher pulse rate, TTL output etc.)

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Application

Incremental rotation sensors are used wherever displacement, positions or speeds have to be measured accurately. They are therefore important interfaces between the mechanical and electronic parts of a machine.

Mechanically robust, electrically reliable and resistant to extreme ambient conditions; these are the outstanding properties offered by this sensor.

Typical applications include:

- Machine tools
- Wood and plastic machining
- Textile machines
- Lifts
- Door systems
- Paper machines
- Drive equipment
- Assembly and handling equipment
- Packaging machines
- Scales
- Test machines
- Conveying equipment
- Doors and gates

Description

Model 8821 rotation sensor generates rectangular electrical pulses when the shaft is turned. An encoder disk is coupled to the shaft which is carried on 2 ball bearings. The light from an infrared diode passes through the encoder disk and the diaphragm disk (which is only present on the angle sensors). The signals picked up by light-sensitive sensors are processed to yield rectangular signals.

The aperture disk generates an offset in the pulse sequences (only on angle sensors).

Angle sensor

The rectangular pulses are output from channels A and B with a displacement of a quarter of a pulse (90°). This displacement allows the evaluation electronics to detect the direction of rotation. Electrical faults and vibrations do not lead to incorrect counts.

An early warning output indicates that the light intensity is weakening. After this, the sensor can still be operated for some thousands of hours before it fails.

A reference pulse, N, is also output. This is a single pulse for each rotation.



Technical Data

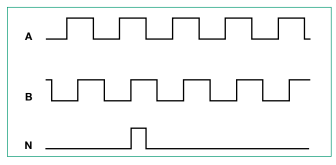
rechnical Data		
Electrical val	lues	
Range of excitation	voltage U _B : (optional s	standard 10 30 V DC 5 V DC, refer to order code)
Current consumptior	ו:	max. 100 mA
Outputs: Channel A Channel A and E	: speed sensor puls 3 : angle displaceme	
Channel N Max current Pulse level	: reference pulse (a : max. 40 mA : H > U _B - 2.5 V DC	ingle displacement sensor)
Fuise level	: 11 > 0 _B - 2.3 V DO	L < 2.5 V DC
Pulse frequency	: max. 200 kHz	
Protection against po	olarity reversal.	
		has lost approx. 90 % of its A).
Environmenta	al conditions	
Nominal temperature	e range:	-10 °C +70 °C
Storage temperature range:		-30 °C +80 °C
Mechanical v	عايروه	
Dimensions:		see drawing
Shaft:	material	stainless steel
onan.	axial load	max. 120 N
	radial load break away torque	max. 220 N 1 Ncm
Housing:	clamping flange rear side	aluminium covered aluminium
Bearing:		
model	2 precision ball bea	
durability	10 ⁹ cycles at 10 ¹⁰ cycles at	100 % bearing load 40 % bearing load
	11 ¹¹ cycles at	20 % bearing load
Rotation speed:		max. 8000 RPM
Weight:		250 g
Vibration:		50 m/s² (20 Hz 1000 Hz)
Shock:		1000 m/s² (11 ms)

Protection class: acc. to EN 60529 shaft side IP65 rear side IP67 Electrical connection:

PG screw joint with shielded PVC cable, length 2 m, diameter approx. 6 mm, bending radius \geq 20 mm, conductor cross section 0.14 mm².

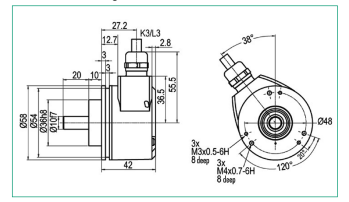
Wiring code:		Standard wiring
Excitation voltage (-) Excitation voltage (+) A B N Output early warning Shield Shield open at sensor.	white brown green yellow grey pink strand	A,B,N G A,B,N G G G G G G G G G G G G G G G G G G G
For versions -V101 addition A inverted B inverted	nally: red black	
N inverted	violett	

Pulse diagram (angle displacement sensor)



View to shaft, clockwise rotation

Dimensional drawing model 8821



Accuracy



 Relation of pulse and pause Relation of pulse and pause error based on pitch max. ± 7 %

geometrical position max. 12 % of a pitch length

Deviation of a flank to its exact

3. Displacement of phase Fluctuation in the distance between two

	following flanks of channel A and B around nominal distance 90°; max. fluctuation: ± 7.5 % of a pitch
Pitch:	Pulse + pause

Optics

Light source:	infrared - LED
Durability:	typically 100 000 hours
Sampling:	differential

Order Information

Version with excitation voltage 10-30 V DC (standard)

Rotation speed sensor pulses / rotation channel A

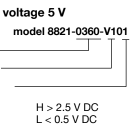
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model 8821-<u>0060</u>-V000
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Angle displ. sensor pulses / rotation channels A, B and N

model 8821-0360-V100			
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Version with excitation voltage 5 V

Angle displ. sensor model & pulses / rotation channels A, B and N excitation voltage 5 V pulse level at 20 mA: H > L <



Accessories

Evaluation electronics with indication of rotation speed or angle displacement, like indicator model 9180-V5000 (at rotational speed: minimum 1 pulse/s) on request