#### **Autonics**

# ROTARY ENCODER (INCREMENTAL TYPE) **E20 SERIES**



Thank you very much for selecting Autonics products.

For your safety, please read the following before using.

## Caution for your safety

\*Please keep these instructions and review them before using this unit.

\*Please observe the cautions that follow;

**Warning** Serious injury may result if instructions are not followed.

↑ Caution Product may be damaged, or injury may result if instructions are not followed.

\*The following is an explanation of the symbols used in the operation manual. A caution: Injury or danger may occur under special conditions

# **∕**∖ Warning

1. If this unit is used to control machineries (Medical equipment, vehicle, train, airplane, combustion apparatus, entertainment, processing and transportation equipment, elevator and various safety device etc.) enabling to effect on human or property, it is required to install fail-safe device.

It may cause a fire, serious human injury and damage on property

## 

- 1. It should be protected from water or oil.
- may cause damage or miscontrol due to malfunction. 2. Please observe the voltage range.
- may shorten the life cycle or damage to the product
- 3. Please check the polarity of power and wrong wiring.
- 4. Do not short circuit the load.
- It may result in damage to this unit

It is a optical incremental type of rotary encoder useful to control length, angle and position by convert rotation amount of rotation axis into the number of pulse and output.

# Ordering information

١	E20S		- 360 -		- <u>N</u> -	1;	2 -	- <u>R</u>
١	Series	Shaft diameter	Pulse/ Revolution	Output phase	Output type	Power	supply	Cable outgoing direction
	E20S Diameter ø 20mm, Shaft type	ø 2mm	320 b A, B,	3: A, B, Z	N: NPN open collector output V: Voltage output	5:5VDC±5% 12:12VDC±5%		
Ш	E20HB Diameter ø 20mm, Built-in type	ø 2.5mm,		A B 7	L: Line driver output **The power of Line driver is only for 5VDC.			

# ■ Control output diagram

I	NPN open co	llector output	Voltage	output	Line driver output		
I	Rotary encoder circuit	Load connection	Rotary encoder circuit	Load connection	Rotary encoder circuit	Load connection	
	Main circuit	Sink current – :Max. 30mA	Main circu	Source current: Max. 10mA Output	Main circuit	A phase output +	

The output circuit of A. B. Z. phase are the same. (Line driver output is A. A. B. B. Z. Z.)

\*The above specifications are changeable at anytime without notice.

# Specifications

Ite	m		ø 20mm Shaft type Incremental Rotary Encoder					
Model			E20S2-□□-3-N-□-R, S E20S2-□□-3-V-□-R, S E20S2-□□-6-L-5-R, S	E20HB□-	3-N-□-R, S 3-V-□-R, S 6-L-5-R, S			
Resolution(P/R)			100, 200, 320, 360 (Not indicated pulse and output type is customzable.)					
specification	Output phase		A, B, Z phase (Line driver output A, A, B, B, Z, Z phase)					
	Phase difference of output		Phase difference between A and B : $\frac{T}{4} \pm \frac{T}{8}$ (T=1cycle of A phase)					
	Control	NPN open collector output	Load current : Max. 30mA, Residual voltage : Max. 0.4VDC					
		Voltage output	Load current : Max. 10mA, Residual voltage : Max. 0.4VDC					
		Line driver output	<ul> <li>Low          □ Load current : Max. 20mA, Residual : Max. 0.5VDC</li> <li>High   □ Load current : Max20mA, Output voltage : Min. 2.5VDC</li> </ul>					
Scif		NPN open collector output	Max. 1μs		Measuring condition			
Spe	time (Rise/	Voltage output	Max. 1μs		☞ Cable length : 1m,			
	Fall)	Line driver output	Max. 0.5μs		I sink=Max. 20mA			
Electrical	Max. I	Response frequency	100kHz					
ie e	Power supply		• 5VDC ±5% • 12VDC ±5%					
"	Current consumption		Max. 60mA(disconnection of the load), Line driver output:Max. 50mA(disconnection of the load)					
	Insulation resistance		Min. 100№(at 500VDC between all terminals and case)					
	Dielec	tric strength	500VAC 50/60Hz for 1 minute(Between all terminals and case)					
	Connection		Outgoing cable type(Rear / Side)					
a	Start	ing torque	Max. 5gf • cm(5×10 <sup>-4</sup> N • m)					
anic	Mon	ing torque nent of inertia it loading . allowable revolution	Max. 0.5g • cm² (5×10 <sup>-8</sup> kg • m² )					
ach	Shaf	t loading	Radial : 200gf, Thrust : 200gf					
ž	₩ Max	allowable revolution	(Note1) 6000	(Note1) 6000rpm				
Vibration			1.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours					
Shock			Max. 50G					
Ambient temperature			-10 to 70℃ (at non-freezing status), Storage: -20 to 80℃					
Ambient humidity			35 to 85%RH, Storage : 35 to 90%RH					
Protection			IP50(IEC standard)					
Cable			ø3mm, 5P(Line driver output : 8P), Length:1m, Shield cable					
Accessory			ø2mm Coupling(Shaft type), Bracket(Built-in type)					
Approval			(€ (Except Line driver output)					

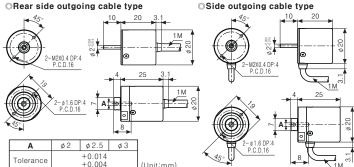
Mote1) Max. allowable revolution 

 Max. response revolution

[Max. response revolution(rpm) =  $\frac{\text{Max. response frequency}}{\text{Max. response frequency}} \times 60 \text{ sec}$ ] Resolution

Please select the resolution to make lower max. revolution than max. allowable revolution

## Dimension



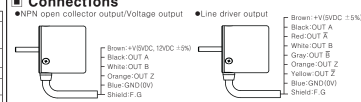
#### Accessorv

# ©E20HB Bracket Coupling 10 s = 0.2 mm Max $\varepsilon = 0.15$ mm Max. $\theta = 2^{\circ}$ Max •When combine the coupling to encoder shaft, if there is big eccentricity or

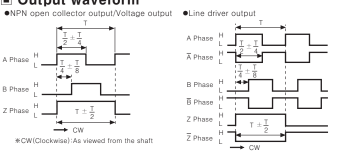
bend between rotating encoder shaft and mate shaft, it will make the life cycle of encoder and coupling shorten.

Do not add too much load on rotation axis

#### Connections



#### Output waveform



### Caution for using

- ①This unit is consisted of precision components. Therefore please treat this product carefully
- @For the installation, please check the assembly dimension of counterpart, then try not to occur the offset between shaft hole and the object. It might shorten the life cycle of the product.
- 3Do not put strong impact when insert coupling into shaft
- ④Fix the unit or coupling by wrench under 0.15N m of torque

#### 2. For using

- (Please connect shield wire to F.G terminal, (Encoder+Motor+Panel F.G.)
- @Do not connect and cut circuit off during power on. It may result in damage to this
- 3When the power source is a Switching Power, please install the surge absorber in power line and wire should be short in order not to be influenced by noise. Please apply 5VDC to encoder when use Line Driver type.

#### 3. Environment

- Please do not use this unit with below environment, it results in malfunction.
- Place where this unit or component may be damaged by strong vibration or impact. @Place where there are lots of flammable or corrosive gases.
- 3 Place where strong magnet field or electric noise are occurred.
- Place where is beyond of rating temperature or humidity.
- ⑤Place where strong acids or alkali near by
- Vibration and Impact ①When the strong impact loads on this unit, the error pulse may occur as if the slit is revolvina
- @Please fix this unit firmly when mount it in order to avoid malfunction by residual vibration

#### 5. Wire connection

- ①Do not pull out the unit after connection with over the rated force (15N).
- (2) If use the cable of encoder and high voltage line or power cable in the same conduit. it may cause a malfunction or mechanical trouble. Please wire separately or use separated conduit
- 3 Please check wire and response frequency when extend wire because of distortion of waveform or residual voltage increment etc by line resistance or capacity between

\*It may cause malfunction if above instructions are not followed.

■ Fiber optic sensors

■ Sensor controllers

Timers

■ Display units

#### Major products ■ Photoelectric sensors

- Proximity sensors
- Area sensors ■ Door/Door side sensors ■ Pressure sensors
- Counters
- Rotary encoders

- Power controllers
- Panel meters
- Graphic/Logic panels
- Temperature controllers
- Tachometer/Pulse(Rate) meters
- Temperature/Humidity transducers
- Stepping motors/drivers/motion controllers ■ Laser marking system(CO2, Nd:YAG)
- Laser welding/soldering system

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