### **Autonics**

Ø50mm Shaft type Single-turn **Absolute Rotary Encoder EP50S SERIES** 

### INSTRUCTION MANUAL





Thank you for choosing our Autonics product. Please read the following safety considerations before use.

## Safety Considerations

×Please observe all safety considerations for safe and proper product operation to avoid hazards

 $imes \Lambda$  symbol represents cau ion due to special circumstances in which hazards may occur.

▲ Warning Failure to follow these instructions may result in serious injury or death.

⚠ Caution Failure to follow these instructions may result in personal injury or product damage.

### **⚠** Warning

- 1. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow his instruc ion may result in personal injury, economic loss or fire.
- 2. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow his instruction may result in explosion or fire.
- 3. Install on a device panel to use.
- Failure to follow his instruc ion may result in fire.
- 4. Do not connect, repair, or inspect the unit while connected to a power source. Failure to follow his instruc ion may result in fire.
- 5. Check 'Connections' before wiring.
- Failure to follow his instruc ion may result in fire.
- 6. Do not disassemble or modify the unit. Failure to follow his instruc ion may result in fire

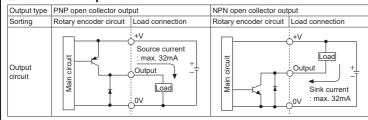
# 

- 1. Use the unit within the rated specifications.
- Failure to follow his instruc ion may result in fire or product damage 2. Do not short the load.
- Failure to follow his instruc ion may result in product damage by fire.
- 3. Do not use the unit near the place where there is the equipment which generates strong magnetic force or high frequency noise and strong alkaline, strong acidic
- Failure to follow his instruc ion may result in product damage.

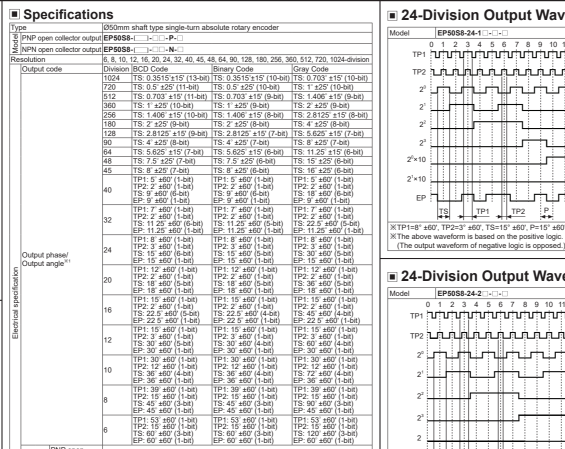
## Ordering Information

| EP50S                 | 8 -  | 1024                  | - 1         | R                  | - <b>P</b> -   | 24                                 |
|-----------------------|------|-----------------------|-------------|--------------------|----------------|------------------------------------|
| Series                |      | Pulses/<br>revolution | Output code | Rotation direction | Control output | Power supply                       |
| 50mm<br>Shaft<br>type | Ø8mm | Refer to              | 1: BCD code | at the shaft       |                | 5: 5VDC ±5%<br>24: 12-24VDC<br>±5% |

### Control Output I/O Circuit



- XEach bit of output has the same circuit.
- without notice.
- \*Be sure to follow cautions written in the instruction manual, and the technical descriptions (catalog, website).



PNP open collector output Output voltage: min. (power supply-1 5)VDC:--, Load current: max. 32mA output NPN open collector output Load current: max. 32mA, Residual voltage: max. 1VDC= Response time (rise, fall) Ton=800nsec, Toff=max. 800nsec (cable: 2m, I sink=32mA) Max. response frequency 35kHz
Power supply 5VDC:= ±5% (ripple P-P: max. 5%), 12-24VDC:= ±5% (ripple P-P: max. 5%)

Current consumption Max. 100mA (disconnection of load)
Insulation resistance Over 100MΩ (at 500VDC megger between all terminals and case) Dielectric strength 750VAC 50/60Hz for 1 min (between all terminals and case)

Axial cable type (cable gland)
Max. 70gf·cm (0.0069N·m) 

Max. allowable 3.000rpm 1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours Vibration Shock
Environ- Ambient
ment Ambient
Protection structure Approx. max. 50G -10 to 70°C, storage: -25 to 85°C Ambient temp. -10 to 70°C, storage: -25 to 85°C Ambient humid. 35 to 85%RH, storage: 35 to 90%RH

| IP64 (EC standard) | Ø7mm, 15-wire, 2m, Shield cable | (AWG28, core diameter: Ø0.8mm, number of cores: 40, insulator diameter: Ø0.8mm) Accessory Bracket, Coupling Approval

Approx. 482g (approx. 398g)

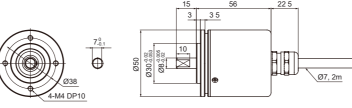
\*1: TS=Signal Pulse, TP=Timing Pulse, EP=Even Parity

%2: In case of Parallel type model, Make sure that Max. response revolution should be lower than or equal to max. allowable revolution when selecting the resolution

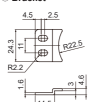
[Max. response revolution (rpm) =  $\frac{\text{Max. response frequency}}{\text{Resolution}} \times 60 \text{ sec}$ ]

※3: The weight includes packaging. The weight in parenthesis is for unit only ※Environment resistance is rated at no freezing or condensation.

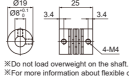
# Dimensions



### Bracket



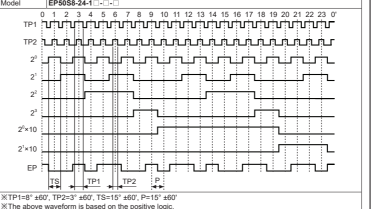
## O Coupling



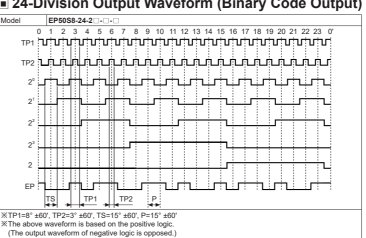
- Parallel misalignment: max. 0.25mm Angular misalignment: max. 5°
  End-play: max. 0 5mm
- XFor more information about flexible coupling (ERB Series), please refer to the catalogue. XDo not put strong impact when insert a coupling into shaft.
- Failure to follow this instruction may result in product damage.

  XFix the unit or a coupling by a wrench under 0.15 N m of torque. \*When you install this unit, if eccentricity and deflection angle are larger it may shorten the life cycle of this unit.

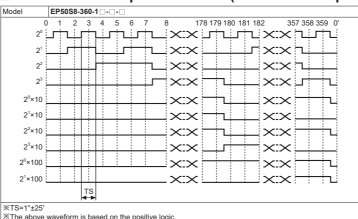
### 24-Division Output Waveform (BCD Code Output)



## 24-Division Output Waveform (Binary Code Output)

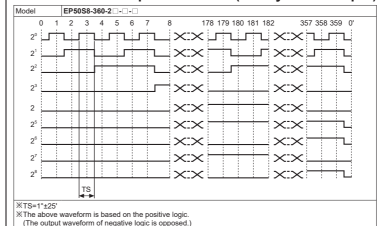


## 360-Division Output Waveform (BCD Code Output)



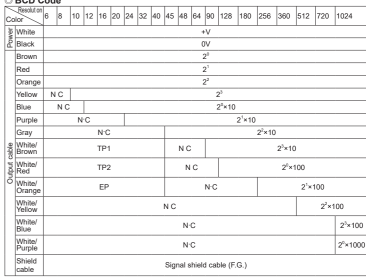
XThe above waveform is based on the positive logic.
(The output waveform of negative logic is opposed.)

### 360-Division Output Waveform (Binary Code Output)

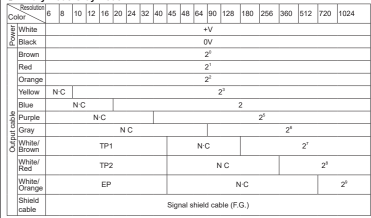


## Connection





### Binary Code/Gray Code



Non-using wires must be insulated.

XForder case and shield cable must be grounded
 XN·C (Not Connected): Not using.

Please make sure not to short when wiring output cables because the dedicated driver IC is used at output

\*Do not apply tensile strength over 30N to the cable.

### Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- 2. 5VDC, 12-24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device
- 3. For using he unit with the equipment which generates noise (switching regulator, inverter, servo motor, etc.), ground the shield wire to the F.G. terminal.
- 4. Ground the shield wire to the F.G. terminal.
- 5. When using switching mode power supply, frame ground (F.G ) terminal of power supply should be grounded
- 6. Wire as short as possible and keep away from high voltage lines or power lines, to prevent inductive noise.
- . Check the wire type and response frequency when extending wire because of distortion of waveform or residual voltage increment etc by line resistance or capacity between lines
- 8 This unit may be used in the following environments.
- (1) Indoors (in the environment condi ion rated in 'Specifications')
- @Altitude max. 2.000m
- ③Pollu ion degree 2
- (4) Installation category II

### Major Products



■ Door Side Sensors Area Sensors
Proximity Sensors

■ Pressure Sensors

■ Display Units Sensor Controller

■ Rotary Encoders Connector/Sockets

Switching Mode Power Supplies
 Control Switches/Lamps/Buzzers
 I/O Terminal Blocks & Cables

Stepper Motors/Drivers/Motion Controllers

Graphic/Logic Panels

Field Network Devices

Laser Marking System (Fiber, Co<sub>2</sub>, Nd: YAG)

Laser Welding/Cutting System

DRW170201AD