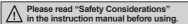
## Shaft Type Ø50mm Multi-turn Absolute Rotary Encoder

#### Features

- Total 23-bit resolution (8388608-division) of 10-bit single-turn (1024-division) and 13-bit multi-turn (8192-revolution)
- Compact size of Ø50mm
- Parallel data/SSI data transmission type
- Easy zero adjustment using single-turn/multi-turn data separated reset function
- Memorizing revolution data up to ±90° after blackout without memory back up function
- Possible CW/CCW direction setting with direction function
- Maximizing users convenience with clear, over flow alarm (OVF) function
- Protection structure IP64 (IEC standard) (dust-proof, oil-proof)
- Provides Latch function (parallel output model only)

### Applications

• Precision machine tool, Fabric machinery, Robot, Parking system







Radial cable type



(A) Photoelectric Sensors

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(B) Fiber Optic Sensors

(D) Door/Area

(E) Vision Sensors

> (F) Proximity Sensors

(G) Pressure Sensors

(H) Rotary Encoders

(I) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

## Ordering Information

	_						
EPM50S	8 -	- 10	13	- <b>B</b> -	– PN –	- 24	-
Series	Shaft diameter	Single-turn	Multi-turn	Output code	Control output	Power supply	Cable
Ø50mm Shaft type	Ø8mm	10-bit (1024 -division)	13-bit (8192 -revolution)	Binary	PN: Parallel NPN open collector output S: SSI Line driver output	12-24VDC±5%	No mark: Axial cable type S: Radial cable type

### Specifications

Туре			Shaft Type Ø50mm Multi-turn Absolute Rotary Encoder				
Мо	Model			EPM50S8-1013-B-S-24-□	EPM50S8-1013-B-PN-24-		
Da	Resolution Single-turn		า	1024-division (10-bit)			
Multi-turn			8192-revolution (13-bit)				
Rotation limit when power off <sup>*1</sup>		wer off <sup>**1</sup>	±90°				
	Output code		de	24-bit, Binary code	Binary code		
	Control output		tput	SSI (Synchronous Serial Interface) Line driver [Low] - Sink current: max. 20mA, Residual voltage: max. 0.5VDC [High] - Sink current: max20mA, Output voltage: min. 2.5VDC	Parallel NPN open collector output Sink current: max. 32mA, Residual voltage: max. 1VDC		
		Output sig	nal	Single-turn data, multi-turn count, over flow alarm (OVF) <sup>×2</sup>			
	Output logic		ic		Negative logic output		
٦		Response	time (rise, fall)		Max. 1μs (cable: 2m, I sink = 32mA)		
specification		Input signa	al	Single-turn data reset **3, Multi-turn count reset **4, Direction, Clear			
Silic			aı	_	Latch		
bec		Input level		0-1VDC=			
	Input	Input logic	:	Low Active, Open or High for common use			
Electrical	IIIput	Input time		Single-turn data reset <sup>x3</sup> , Multi-turn count reset <sup>x4</sup> , Direction, Clear: approx. over 100ms			
ile		input time			Latch: approx. over 500μs		
"		SSI clock	Input level	5VDC== ±5%			
	input Input frequency		Input frequency	100kHz to 1MHz			
	Max. response frequency		quency	_	50kHz		
	Power supply			12-24VDC== ±5% (ripple P-P: max. 5%)			
	Current consumption		ion	Max. 150mA (disconnection of the load)  Max. 100mA (disconnection of the load)			
	Insulation resistance		ce	Over 100MΩ (at 500VDC megger between all terminals and case)			
	Dielectric strength			750VAC 50/60Hz for 1 min (between all terminals and case)			
	Connec	tion		Axial/Radial cable type (cable gland)			

X1: It calibrates the multi-turn counts by comparing single-turn data before/after power off without counting multi-turn counts when power is off. It shall be used on the condition that no overrated revolution occurred since proper multi-turn data may not be available if any revolutions occurred over ±90° from the position when power is off.

- X2: OVF alarm is ON when multi-turn count is out of counting range (0 to 8191 revolutions).
- ※3: Single-turn data will be reset as 「0」 when single-turn data reset is input.
- \*4: Multi-turn count will be reset as To revolution when multi-turn count reset is input.

Autonics H-89

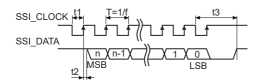
## Specifications

Туре		Shaft Type Ø50mm Multi-turn Absolute Rotary Encoder				
Model		EPM50S8-1013-B-S-24-	EPM50S8-1013-B-PN-24-			
	Starting torque	Max. 70gf·cm (0.0069N·m)				
Mechanical	Moment of inertia	Max. 40g·cm² (4×10 <sup>-6</sup> kg·m²)				
specification	Shaft loading	Radial: max. 10kgf, Thrust: max. 2.5kgf				
specification	Max. allowable revolution <sup>※⁵</sup>	3,000rpm				
Vibration		1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours				
Shock		Approx. max. 50G				
Environment	Ambient temp.	-10 to 70°C, storage: -25 to 85°C				
Environment	Ambient humi.	35 to 85%RH, storage: 35 to 90%RH				
Protection structure		Axial cable type: IP64 (IEC standard), Radial cable type: IP50 (IEC standard)				
Cable		Ø6mm, 10-wire, 2m, Shield cable (AWG28, core diameter: 0.08mm, number of cores: 19, insulation out diameter: Ø0.8mm)	Ø6mm, 17-wire×2, 2m, Shield cable (AWG28, core diameter: 0.08mm, number of cores: 17, insulation out diameter: Ø0.8mm)			
Accessory		Bracket, coupling				
Approval		((				
Weight <sup>×6</sup>		Approx. 409g (approx. 324g)	Approx. 560g (approx. 475g)			

<sup>\*5:</sup> 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.

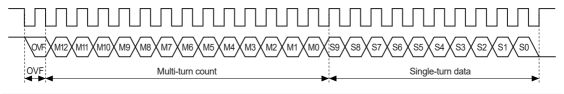
 $[\text{Max. response revolution (rpm)} = \frac{\text{Max. response frequency}}{\text{Resolution}} \times 60 \text{ sec}]$ 

## ■ Synchronous Serial Interface (SSI) Output Timing Diagram



Clock Frequency f	100kHz to 1MHz	
т	T: 1 to 10μs	
'	0.5μs < t1 < 5μs	
Time lag t2	t2 < 0.3μs	
Monoflop Time t3	15μs < t3 < 30μs	

## ■ Synchronous Serial Interface (SSI) Data Output



Clock input bit	Data output name	Data output bit	Clock input bit	Data output name	Data output bit
1	Over flow alarm bit	0-bit	15		9-bit (MSB)
2		12-bit (MSB)	16		8-bit
3		11-bit	17		7-bit
4		10-bit	18		6-bit
5		9-bit	19	Cinale turn data	5-bit
6	Multi-turn count	8-bit	20		4-bit
7		7-bit	21		3-bit
8		6-bit	22		2-bit
9		5-bit	23		1-bit
10		4-bit	24		0-bit (LSB)
11		3-bit			
12		2-bit	1		
13		1-bit	1		
14		0-bit (LSB)			

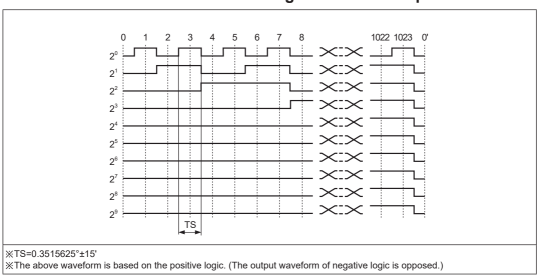
H-90 Autonics

 $<sup>\</sup>times$ 6: The weight includes packaging. The weight in parenthesis is for unit only.

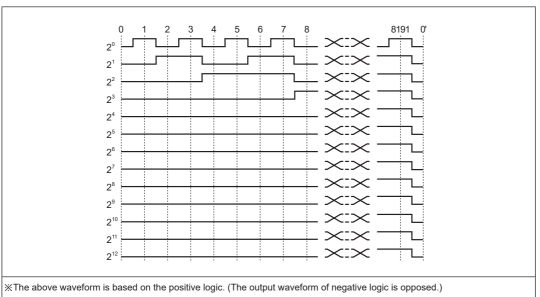
XEnvironment resistance is rated at no freezing or condensation.

# **Absolute Ø50mm Multi-turn Shaft Type**

## ■ Parallel Interface 1024-Division Single-turn Data Output Waveform

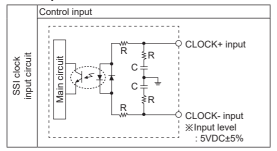


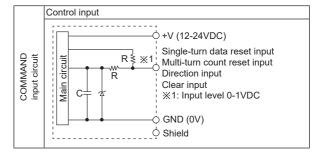
## ■ Parallel Interface 8192-Revolution Multi-turn Count Data Output Waveform



## ■ Control Output I/O Circuit

#### • SSI input





CONTROLLERS

MOTION DEVICES

SOFTWARE

SENSORS

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) LiDAR

(D) Door/Area Sensors

> (E) Vision Sensors

(F) Proximity Sensors

(G) Pressure Sensors

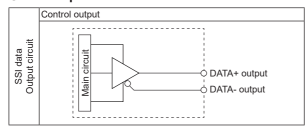
(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

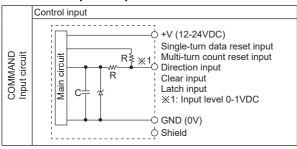
## **EPM50S Series**

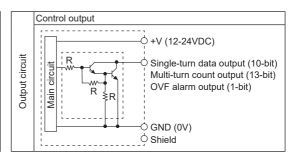
## **■** Control Output I/O Circuit

#### O SSI output



#### O Parallel input/output





※Each bit of output has the same circuit.
※Please be aware of the fact that overload and short circuit may cause circuit break.

#### Connections

#### SSI Line driver output type

		-				
Cable						
Cable color	Description		Cable color	Description		
Brown		CLOCK+	Gray		Single-turn data reset	
Red	SSI	CLOCK-	Blue	COMMAND	Multi-turn count reset	
Orange		DATA+	Green		Direction	
Yellow		DATA-	Purple		Clear	
White	+V (12-24VDC)	+V (12-24VDC)		Signal shield cable (F.G.	)	
Black	GND (0V)		1	•		

#### Parallel NPN open collector output type

Multi-turn count cable (sheath color: black)					
Cable color	Description				
Brown		2 <sup>0</sup>			
Red		2 <sup>1</sup>			
Orange		$2^2$			
Yellow		2 <sup>3</sup>			
Green		2 <sup>4</sup>			
Blue	Multi-turn	$2^{5}$			
Purple	count	2 <sup>6</sup>			
Gray	Count	27			
Pink		2 <sup>8</sup>			
Clear		2 <sup>9</sup>			
Light brown		2 <sup>10</sup>			
Light yellow		211			
Light green		2 <sup>12</sup>			
Light blue	OVF				
Light purple	Multi-turn count reset				
White	+V (12-24VDC)				
Black	GND (0V)				
Shield	Signal shield cable (F.G.)				

Single-turn data cable (sheath color: gray)					
Cable color	Description				
Brown		2 <sup>0</sup>			
Red		2 <sup>1</sup>			
Orange		2 <sup>2</sup>			
Yellow		2 <sup>3</sup>			
Green	Single-turn	2 <sup>4</sup>			
Blue	data	2 <sup>5</sup>			
Purple		2 <sup>6</sup>			
Gray		27			
Pink		2 <sup>8</sup>			
Clear		2 <sup>9</sup>			
Light brown	N.C.				
Light yellow	Direction				
Light green	Latch				
Light blue	Clear				
Light purple	Single-turn data reset				
White	+V (12-24VDC)				
Black	GND (0V)				
Shield	Signal shield cable (F.G.)				

XUnused wires must be insulated.

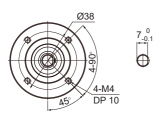
<sup>XDo the wiring properly.
XEncoder metal case and shield cable must be grounded (F.G.).
XElease use caution to avoid short circuit when connecting output cables because I/O circuit uses the dedicated driver IC.</sup> 

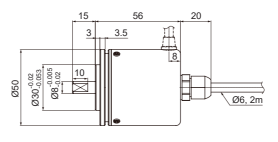
<sup>\*</sup>As for Parallel output, it is recommended to connect +V and GND of both multi-turn count cable and single-turn data cable. \*\*Do not apply tensile strength over 30N to the cable.

# Absolute Ø50mm Multi-turn Shaft Type

### Dimensions

#### O SSI Line driver output type





(unit: mm)

SENSORS

MOTION DEVICES

SOFTWARE

O Parallel NPN open collector output type

Coupling

3.4

XDo not load overweight on the shaft.

it may shorten the life cycle of this unit.

Ø19 Ø8<sup>+0.1</sup> 25

3.4

\*Do not put strong impact when insert a coupling into shaft.

Failure to follow this instruction may result in product damage.

※For parallel misalignment, angular misalignment, end-play terms, refer to the "Glossary" section of Technical Description.

※Fix the unit or a coupling by a wrench under 0.15N⋅m of torque.

※When you install this unit, if eccentricity and deflection angle are larger,

\*\*Tix the unit or a coupling by a wrench under 0.15N⋅m of torque.

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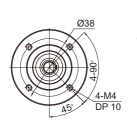
\*\*Tix the unit or a coupling by a wrench under 0.15N⋅m of torque.

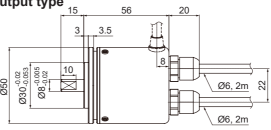
\*\*Tix the unit or a coupling by a wrench under 0.15N⋅m of torque.

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\*\*Tix the unit or a coupling by a wrench under 0.15N⋅m of torque.

\*\*Tix the unit of the unit





(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

> (E) Vision Sensors

(F) Proximity Sensors

(G) Pressure

Sensors

(H) Rotary Encoders

(I) Connectors/ Connector Cables/ Sensor Distributior Boxes/ Sockets

O Bracket

24.

Functions

## O Single-turn data reset

Single-turn data will be reset as  $\lceil 0 \rfloor$  when single-turn data reset cable is inputted 0 to 1V (over 100ms). In case of not using single-turn data reset cable, connect the line to OPEN or + V.

#### Multi-turn count reset

Multi-turn data will be reset as 「0 revolution」 when multiturn count reset cable is inputted 0 to 1V (over 100ms). In case of not using multi-turn count reset cable, connect the line to OPEN or + V.

OVF alarm will be reset with multi-turn count reset input.

#### O Direction

Connect the direction cable to OPEN or +V and turn on the power. Output will increase when rotation direction is CW from shaft axis. In case of connecting 0 to 1 V (over 100ms), output will increase when rotation direction is CCW. If direction setting is reset, single-turn data, multi-turn count and OVF will be reset together since direction setting is initial setting which is set with Power ON.

#### O Clear

XFor flexible coupling (ERB series) information, refer to the ERB series section.

Single-turn data will be reset as  $\lceil 0 \rfloor$  and multi-count will be also reset as  $\lceil 0 \rceil$  revolution  $\rfloor$  when clear cable is inputted 0 to 1V (over 100ms). In case of not using clear cable, connect the cable to OPEN or + V. OVF alarm will be reset with clear input.

#### Latch (parallel output model only)

Parallel misalignment: max. 0.25mm
Angular misalignment: max. 5°

• End-play: max. 0.5mm

When the latch cable is inputted 0 to 1V (over 500µs), outputs for single-turn data, multi-turn count and OVF at latch point will be remained. When latch cable is connected to OPEN or +V, output will be returned to operating mode output.

#### Over flow alarm (OVF)

It is an alarm function when multi-turn count is out of rotation ranges (0 to 8191 revolutions).

Over flow alarm is also reset with multi-turn count value when multi-turn count reset signal is inputted.

Autonics H-93