

EP58 Series Ø58mm Shaft/Hollow Built-In Absolute Type

Diameter Ø58mm Shaft/Hollow Built-In Type Absolute Rotary Encoder

■ Features

- Diameter Ø58mm flange type
- Applicable to various mounting environments
- Various output code: BCD, Binary, Gray code (Customizable)
- Various and high resolution (720, 1024-divisions)

■ Applications

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

⚠ Please read "Caution for your safety" in operation manual before using.



■ Ordering Information

EP58SC		10		- 1024 -		1		R		- P -		24	
Series Diameter Ø58mm	Shaft diameter			Resolution/ 1revolution		Output code		Rotating direction		Control output		Power supply	
SC: Shaft clamping	External	10	Ø10mm	Refer to resolution		1: BCD Code 2: Binary Code 3: Gray Code		F: Output value increases at CW direction R: Output value increases at CCW direction ※ Shaft based		P: PNP open collector output N: NPN open collector output		5 : 5VDC ±5% 24: 12-24VDC ±5%	
SS: Shaft synchro		6	Ø6mm										
HB: Hollow built-in	Inner	8	Ø8mm										

※ Gray code is customizable.

■ Specifications

Type		Diameter Ø58mm absolute rotary encoder												
Resolution* ¹		720, 360, 180, 90, 45-division					1024, 512, 256, 128, 64-division							
Electrical specification	Output code		BCD Code		Binary Code		Gray Code		BCD Code		Binary Code		Gray Code	
	Output phase/ Output angle		720-division	TS:Signal Pulse (11bit) TS:0.5°±25'	TS:Signal Pulse (10bit) TS:0.5°±25'	TS:Signal Pulse (10bit) TS:1°±25'	1024-division	TS:Signal Pulse (13bit) TS:0.3515°±15'	TS:Signal Pulse (10bit) TS:0.3515°±15'	TS:Signal Pulse (10bit) TS:0.703°±15'				
			360-division	TS:Signal Pulse (10bit) TS:1°±25'	TS:Signal Pulse (9bit) TS:1°±25'	TS:Signal Pulse (9bit) TS:2°±25'	512-division	TS:Signal Pulse (11bit) TS:0.703°±15'	TS:Signal Pulse (9bit) TS:0.703°±15'	TS:Signal Pulse (9bit) TS:1.406°±15'				
			180-division	TS:Signal Pulse (9bit) TS:2°±25'	TS:Signal Pulse (8bit) TS:2°±25'	TS:Signal Pulse (8bit) TS:4°±25'	256-division	TS:Signal Pulse (10bit) TS:1.406°±15'	TS:Signal Pulse (8bit) TS:1.406°±15'	TS:Signal Pulse (8bit) TS:2.8125°±15'				
			90-division	TS:Signal Pulse (8bit) TS:4°±25'	TS:Signal Pulse (7bit) TS:4°±25'	TS:Signal Pulse (7bit) TS:8°±25'	128-division	TS:Signal Pulse (9bit) TS:2.8125°±15'	TS:Signal Pulse (7bit) TS:2.8125°±15'	TS:Signal Pulse (7bit) TS:5.625°±15'				
			45-division	TS:Signal Pulse (7bit) TS:8°±25'	TS:Signal Pulse (6bit) TS:8°±25'	TS:Signal Pulse (6bit) TS:16°±25'	64-division	TS:Signal Pulse (7bit) TS:5.625°±15'	TS:Signal Pulse (6bit) TS:5.625°±15'	TS:Signal Pulse (6bit) TS:11.25°±15'				
	Control output	PNP open collector output	Output voltage: Min. (Power supply-1.5VDC), Load current: Max. 32mA											
		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 the load)												
Insulation resistance		Min. 100MΩ (at 500VDC megger between all terminals and case)												
Dielectric strength		750VAC 50/60Hz for 1 minute (Between all terminals and case)												
Connection		Cable type (Cable gland)												
Mechanical specification	Starting torque		• SC/SS type: Max. 40gf·cm (0.004N·m)						• HB type: Max. 90gf·cm (0.009N·m)					
	Moment of inertia		• SC/SS type: Max. 15g·cm ² (1.5×10 ⁻⁶ kg·m ²)						• HB type: Max. 20g·cm ² (2.0×10 ⁻⁶ kg·m ²)					
	Shaft loading		• SC/SS type: Radial: 10kg·f, Thrust: 2.5kg·f						• HB type: Radial: 2kg·f, Thrust: 1kg·f					
	Max. allowable revolution* ²		3000rpm											
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 temperature		-10 to 70°C, storage: -25 to 85°C											
	Ambient humidity		35 to 85%RH, storage: 35 to 90%RH											
Protection structure		IP50 (IEC standard)												
Cable		Ø7mm, 15-wire, Length: 2m, Shield cable (AWG28, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø0.8mm)												
Accessories		Ø10mm (SC type)/Ø6mm (SS type) coupling, Fixing bracket												
Approval		CE												
Unit weight		• Clamping: Approx. 435g • Synchro: Approx. 415g • Built-in: Approx. 410g												

※1: Not indicated resolutions are customizable.

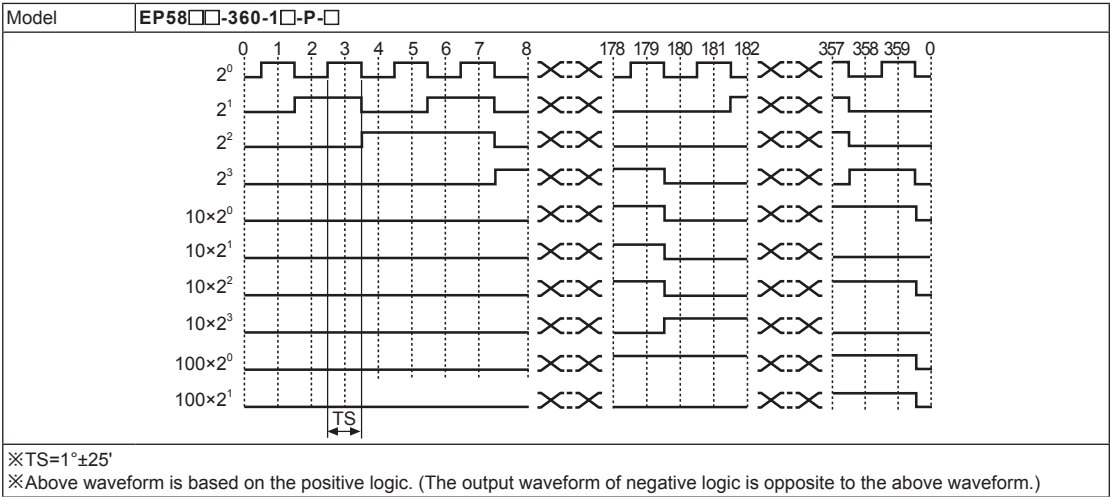
※Environment resistance is rated at no freezing or condensation.

※2: Make sure that. Max response revolution should be lower than or equal to max. allowable revolution when selecting the resolution.

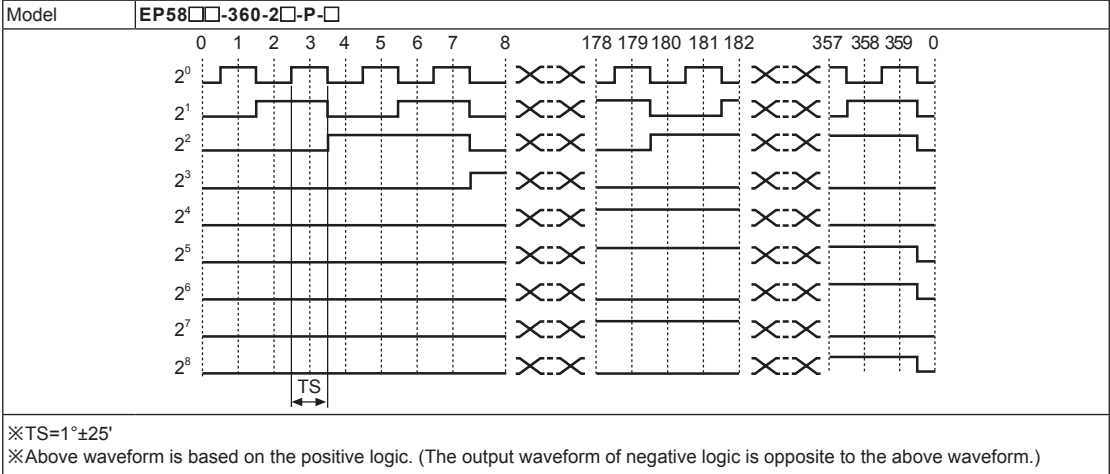
$$[\text{Max. response revolution (rpm)}] = \frac{\text{Max. response frequency}}{\text{Resolution}} \times 60 \text{ sec}$$

Output Waveform

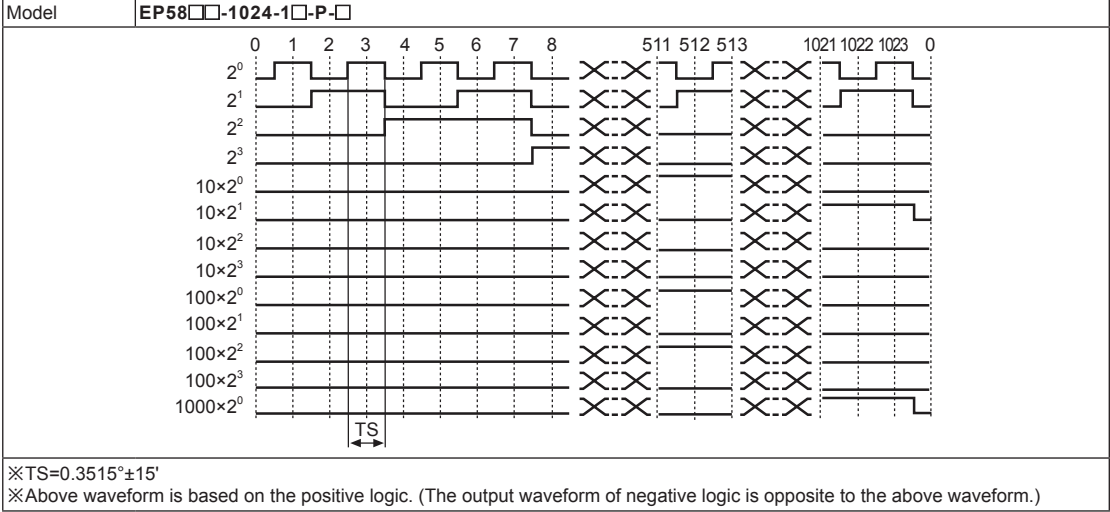
360-division (BCD code output)



360-division (Binary code output)



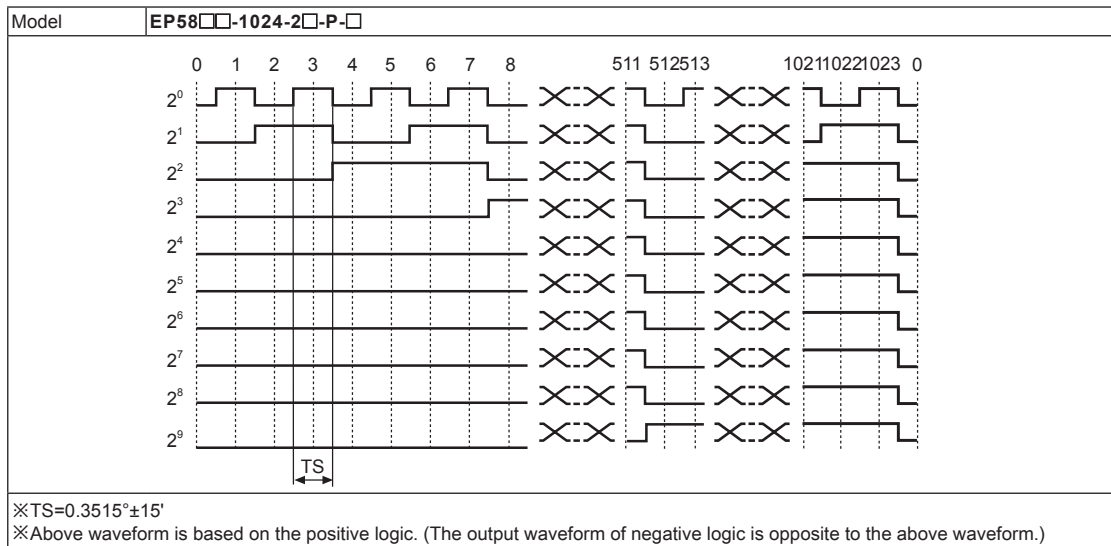
1024-division (BCD code output)



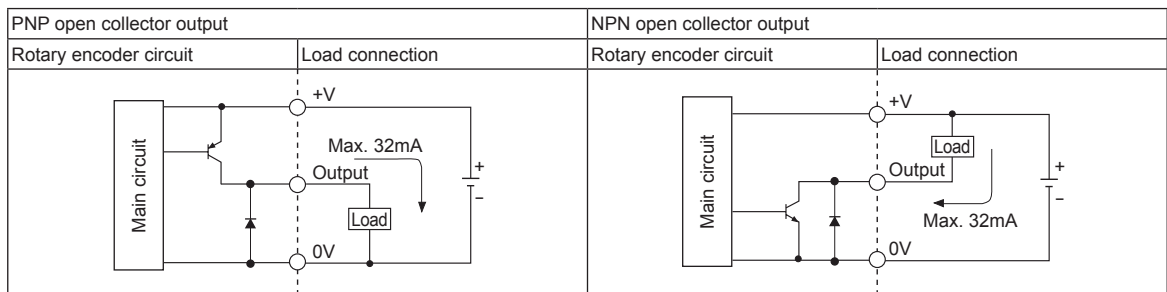
Ø58mm Shaft/Hollow Built-In Absolute Type

Output Waveform

• 1024-division (Binary code output)



Control Output Diagram



※In case of overload or short on output terminal, it may cause output circuit break.

Connections

• BCD Code

Color		Resolution (Division)	45- div- ision	48- div- ision	64- div- ision	90- div- ision	128- div- ision	180- div- ision	256- div- ision	360- div- ision	512- div- ision	720- div- ision	1024- div- ision
Power	White	+V											
	Black	GND (0V)											
Output wire	Brown	2 ⁰											
	Red	2 ¹											
	Orange	2 ²											
	Yellow	2 ³											
	Blue	(2 ⁰ ×10)											
	Purple	(2 ¹ ×10)											
	Gray	(2 ² ×10)											
	White/Brown	N-C				2 ³ ×10							
	White/Red	N-C				2 ⁰ ×100							
	White/Orange	N-C								2 ¹ ×100			
	White/Yellow	N-C								2 ² ×100			
	White/Blue	N-C								2 ³ ×100			
	White/Purple	N-C								2 ⁰ ×1000			
Shield wire		F.G.											

※Unused wires must be insulated.

※Encoder metal case and shield wire must be grounded (F.G.).

※N-C: Not connected.

※Output cable must not be short-circuited, because Driver IC is used in output circuit.

• Binary Code / Gray Code

Resolution (Division)		45-division	48-division	64-division	90-division	128-division	180-division	256-division	360-division	512-division	720-division	1024-division		
		Color												
Power	White	+V												
	Black	GND (0V)												
Output wire	Brown	2 ⁰												
	Red	2 ¹												
	Orange	2 ²												
	Yellow	2 ³												
	Blue	2 ⁴												
	Purple	2 ⁵												
	Gray	N-C	2 ⁶											
	White/Brown	N-C	2 ⁷											
	White/Red	N-C	2 ⁸											
	White/Orange	N-C	2 ⁹											
	White/Yellow	N-C												
	White/Blue	N-C												
	White/Purple	N-C												
	Shield wire	F.G.												

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

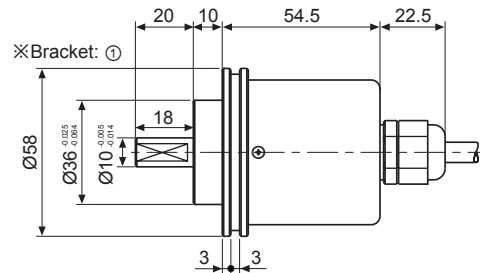
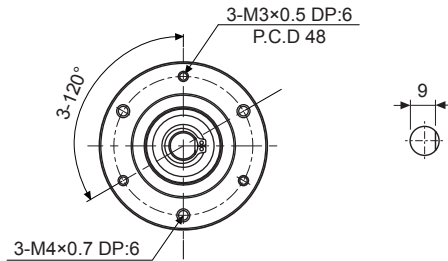
(T) Software

EP58 Series

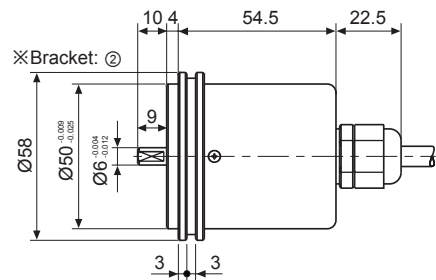
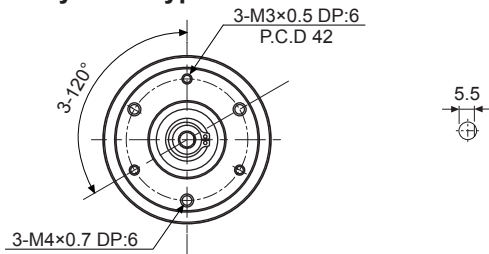
■ Dimensions

(unit: mm)

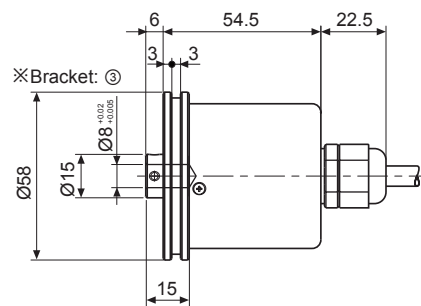
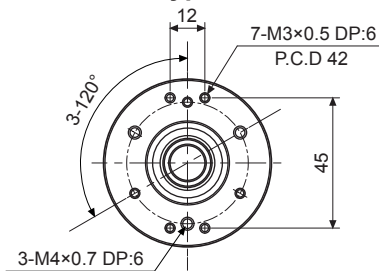
◎ Shaft clamping type



◎ Shaft synchro type

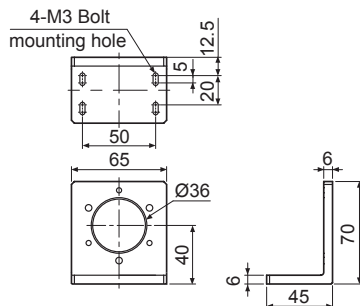


◎ Hollow built-in type

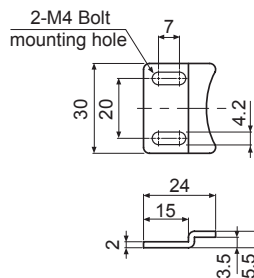


● Bracket

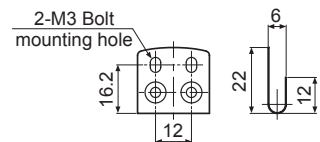
※SC type: ①



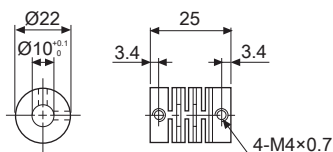
※SS type: ②



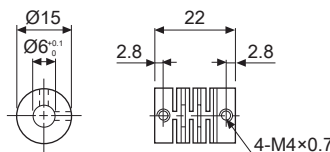
※HB/H type: ③



● Ø10 Coupling (EP58SC10 Series)



● Ø6 Coupling (EP58SS6 Series)



• Parallel misalignment: Max. 0.25mm

• Angular misalignment: Max. 5°

• End-play: Max. 0.2mm

※ For parallel misalignment, angular misalignment, End-play terms, refer to page F-71.

※ For flexible coupling (ERB Series) information, refer to page F-64.