E6D-C

CSM_E6D-C_DS_E_5_1

High-resolution Encoder

- Incremental model
- External diameter of 55 mm.
- Resolution of up to 6,000 ppr.





Be sure to read *Safety Precautions* on page 4.

Ordering Information

Encoders [Refer to Dimensions on page 4.]

Power supply voltage	Output configuration	Resolution (pulses/rotation)	Model
5 VDC	Voltage output	1,000	E6D-CWZ1E (resolution) 0.5M Example: E6D-CWZ1E 1000P/R 0.5M
		2,000	
		3,600	
		5,000	
		6,000	
12 VDC	Open-collector output	1,000	
		2,000	FCD OM/700 (recolution) 0 FM
		3,600	E6D-CWZ2C (resolution) 0.5M Example: E6D-CWZ2C 1000P/R 0.5M
		5,000	
		6,000	

Note: In addition to the models listed at the left, models with either voltage outputs or open-collector outputs are also available with the following resolutions (pulses/rotation): 720, 800, 1,024, 1,200, 1,500, 1,800, 2,048, 2,500, 3,000, 3,200, and 4,096.

Accessories (Order Separately) [Refer to Dimensions on Rotary Encoder Accessories.]

Name	Model	Remarks
	E69-C06B	Provided with the product.
Couplings	E69-C68B	Different end diameter
Coupings	E69-C610B	Different end diameter
	E69-C06M	Metal construction
Servo Mounting Bracket	E69-2	Provided with the product.

Refer to Accessories for details.

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Ratings and Specifications

Item	Model	E6D-CWZ1E	E6D-CWZ2C		
Power supply	voltage	5 VDC ±5%, ripple (p-p): 5% max.	12 VDC ±10%, ripple (p-p): 5% max.		
Current consu	mption*1	150 mA max.			
Resolution (pulses/rotation)		1,000, 2,000, 3,600, 5,000, 6,000			
Output phases		Phases A, B, and Z			
Output config	uration	Voltage output	Open-collector output		
Output capacity		Output resistance: 1 k Ω Sink current: 35 mA max. Residual voltage: 0.7 V max. (at sink current of 10 mA)	Applied voltage: 30 VDC max. Sink current: 35 mA max. Residual voltage: 1 V max. (at sink current of 35 mA) Residual voltage: 0.7 V max. (at sink current of 10 mA)		
Maximum response frequency*2		200 kHz			
Phase differer outputs	ase difference between po°±25° between A and B (1/4 T ± 0.07 T)				
Rise and fall times of output		1 μs max.			
Starting torque		9.8 mN·m max.			
Moment of inertia		$3 \times 10^{-6} \text{ kg} \cdot \text{m}^2 \text{ max}.$			
Shaft loading	Radial	50 N (20 N to maintain accuracy)			
Shart loading	Thrust	30 N (10 N to maintain accuracy)			
Maximum permissible speed		12,000 r/min			
Ambient temperature range		Operating: -10 to 70°C (with no icing), Storage: -25 to 80°C (with no icing)			
Ambient humidity range Operating/Storage: 35% to 85% (with no condensation)					
Insulation resistance Excluded because of capacitor ground.					
Dielectric stre	lectric strength Excluded because of capacitor ground.				
Vibration resis	stance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions			
Shock resistar	nce	Destruction: 500 m/s ² 3 times each in X, Y, and Z directions			
Degree of prof	tection*3	IEC 60529 IP50			
Connection m	ethod	Pre-wired Models (Standard cable length: 0.5 m)			
Material	Case: Zinc alloy, Main unit: Aluminum, Shaft: SUS303, Mounting Bracket: Galvanized iron				
Weight (packe	ght (packed state) Approx. 280 g				
Accessories	bries E69-C06B Coupling, E69-2 Servo Mounting Bracket, Hexagonal wrench, Instruction manual				

Maximum electrical response speed (rpm) =	Maximum response frequency	
waximum electrical response speed (rpm) =	Resolution	× 60

^{*1.} An inrush current of approximately 2 A will flow for approximately 50 μs when the power is turned ON.
*2. The maximum electrical response speed is determined by the resolution and maximum response frequency as follows:

This means that the Rotary Encoder will not operate electrically if its speed exceeds the maximum electrical response speed. *3. No protection is provided against water or oil.

I/O Circuit Diagrams

Model/Output Circuits	Output mode	Connection
E6D-CWZ1E	E6D-CWZ1E Voltage output	
Brown +5 V \$1 kΩ Black, white, orange Output (Black: phase A, White: phase B, White: phase B, Shield GND	Direction of rotation: CW (as viewed from end of shaft) CCW (360°) (1/4T±7/100T) Phase A Phase B Phase B Phase B Phase B Phase A Note: Phase A is 1/4 T ± 7/100 T faster than phase B. Phase Z is synced with phase A. Phase Z is synced with phase A. Phase Z is synced with phase A. Phase Z is synced with phase A.	Model Color Brown Power Supply +5 V +12 V Black Phase A output White Phase B output Orange Phase Z output
	("H" and "L" in the diagrams are the output voltage levels of phases A, B, and Z.	Blue 0 V (common) Shield GND
E6D-CWZ2C Brown +12 V Black, white, orange Output (Black: phase A, White: phase B, Orange: phase Z) Shield GND	Direction of rotation: CW (as viewed from end of shaft) ON (360°) Phase A OFF Note: Phase A is 1/4 T ± 7/100 T faster Note: Phase A is 1/4 T ± 7/100 T than phase B. Phase Z is synced with phase A. The ONs in the above timing chart mean that the output transistor is ON and the OFFs mean that the output transistor is OFF.	Note: 1. The shielded cable outer core (shield) is not connected to the inner area or to the case. 2. The phase A, phase B, and phase Z circuits are all identical. 3. Normally, connect GND externally to 0 V or to ground. Peripheral Device Precautions (1) When connecting to a counter, use the 12-VDC Model E6D-CWZ2C. (2) For counters with voltage inputs, insert pull-up resistance of 4.7 Ω and 1/4 W.

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Safety Precautions

Refer to Warranty and Limitations of Liability.



This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



Precautions for Correct Use

Do not use the Encoder under ambient conditions that exceed the ratings.

Wiring

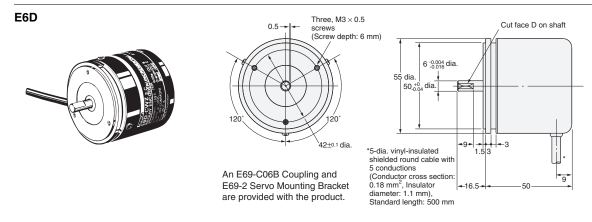
Spurious pulses may be generated when power is turned ON and OFF. Wait at least 0.1 s after turning ON the power to the Encoder before using the connected device, and stop using the connected device at least 0.1 s before turning OFF the power to the Encoder. Also, turn ON the power to the load only after turning ON the power to the Encoder.

(Unit: mm)

Dimensions

Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified.

Encoder



Accessories (Order Separately)

Refer to Accessories for details.

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