

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Rotary Encoder E6B2-C

New General-purpose Incremental Rotary Encoder

- A wide operating voltage range of 5 to 24 VDC (Open-collector Models).
- Resolution of 2,000 pulses/revolution in 40-mm housing.
- Phase Z can be adjusted with ease using the origin indicating function.
- A large load of 30 N in the radial direction and 20 N in the thrust direction is permitted.
- The load short-circuit and reversed connection protecting circuit assures highly reliable operation (except for line-driver outputs).



Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.



Ordering Information

Power supply voltage	Output configuration	Resolution (P/R)	Model
5 to 24 VDC	NPN open-collector output	10/20/30/40/50/60/100/200/300/360/400/500/600/720/800/1,000/ 1,024/1,200/1,500/1,800/2,000	E6B2-CWZ6C
12 to 24 VDC	PNP open-collector output	100/200/360/500/600/1,000/2,000	E6B2-CWZ5B
5 to 12 VDC	Voltage output	10/20/30/40/50/60/100/200/300/360/400/500/600/1,000/1,200/ 1,500/1,800/2,000	E6B2-CWZ3E
5 VDC	Line driver output	10/20/30/40/50/60/100/200/300/360/400/500/600/1,000/1,024/ 1,200/1,500/1,800/2,000	E6B2-CWZ1X

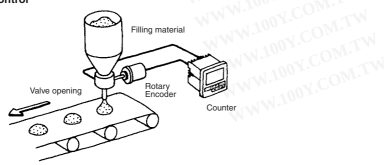
Note: When ordering, specify the resolution in addition to the model number (example: E6B2-CWZ6C 100P/R).

■ Accessories (Order Separately)

Name	Model	Remarks
Coupling	E69-C06B	Provided with the product.
	E69-C68B	Different end diameter
	E69-C610B	Different end diameter
	E69-C06M	Metal construction
Flange	E69-FBA	W. 1003.
	E69-FBA02	E69-2 Servo Mounting Bracket provided.
Servo Mounting Bracket	E69-2	T. Wilas COM.

Application Example

Filling Control



Specifications

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■ Ratings/Characteristics

Item	N.C	E6B2-CWZ6C	E6B2-CWZ5B	E6B2-CWZ3E	E6B2-CWZ1X		
Power supply vo	Itage	5 VDC -5% to 24 VDC +15%, Ripple (p-p): 5% max.	12 VDC -10% to 24 VDC +15%, Ripple (p-p): 5% max.	5 VDC -5% to 12 VDC +10%, Ripple (p-p): 5% max.	5 VDC ±5%, Ripple (p-p): 5% max.		
Current consum (See note 1.)	otion	70 mA max.	80 mA max.	M MMM.	130 mA max.		
Resolution (pulses/rotation)	ntion 10/20/30/40/50/60/100/200/300/ 100/200/360/500/600/ 10/20/30/40/50/60/1 360/400/500/600/720/800/1,000/ 1,000/2,000 P/R 360/400/500/600/1,000/2,000 P/R		10/20/30/40/50/60/100/200/300/ 360/400/500/600/1,000/1,200/ 1,500/1,800/2,000 P/R	10/20/30/40/50/60/100/200/ 300/360/400/500/600/1,000/ 1,024/1,200/1,500/1,800/ 2,000 P/R			
Output phases	M 10	A, B, and Z	A TON		$A, \overline{A}, B, \overline{B}, Z, \overline{Z}$		
Output configura	ition	NPN open-collector output	PNP open-collector output	Voltage output (NPN output)	Line driver output (See note 2.)		
Output capacity	ity Applied voltage: 30 VDC max. Sink current: 35 mA max. Residual voltage: 0.4 V max. (at sink current) 435 mA). Residual voltage: 0.4 V max. (at sink current) 435 mA). (at sink current) 435 mA).		AM26LS31 equivalent Output current: High level = $I_o = -20$ mA Low level = $I_s = 20$ mA				
		W.100X.COM.TW	MMM.1007.	COM.TW V	Output voltage: High level = V_o = 2.5 V min. Low level = V_s = 0.5 V max.		
Max. response sp (See note 3.)	peed	100 kHz	50 kHz	100 kHz	MAMATOOXICO		
Phase difference output	on	90°±45° between A and B (1/4T±1/8	BT)	Y.COM. TW	MANATIONICE		
Rise and fall time output	es of	1 μs max. (Control output voltage: 5 V; load resistance: 1 μs (Cobe length: 2 m)	1 µs max. (Cable length: 2 m; source current: 10 mA max.)	1 µs max. (Cable length: 2 m; sink current: 10 mA max.)	0.1 μs max. (Cable length: 2 m; I _o : –20 mA; I _s : 20 mA)		
Starting torque		0.98 m N⋅m max.		Too COM.	TINN. IO		
Moment of inertia	a	1 x 10 ⁻⁶ kg·m ² max.; 3 x 10 ⁻⁷ kg·m ² ı	max. at 600 P/R max.	1007.	11003		
Shaft loading	Radial	30 N	TWW TIME	COM	11/1/11		
_	Thrust	20 N	The Manager College of				
Max. permissible	speed	6,000 r/min.	TW WW	TY TO THE	WW -110		
Protection circuit	ts	Power supply reverse polarity protect	ction, Output load short-circuit prot	ection	MM		
Ambient tempera	iture	Operating: -10°C to 70°C (with no ic Storage: -25°C to 85°C (with no icir	cing) ng)	M.ION T. COM.I.	N WWW.		
Ambient humidit	у	Operating/storage: 35% to 85% (wit	h no condensation)	100 - COM.	With		
Insulation resista	ance	20 MΩ min. (at 500 VDC) between 0	current-carrying parts and case	1007.00	LAN MAIN		
Dielectric streng	th	500 VAC, 50/60 Hz for 1 min between	en current-carrying parts and case	TAN TO LO COME.	Wire Ire		
Vibration resista	nce	10 to 500 Hz, 150 m/s ² or 2-mm dou	uble amplitude for 11 min 3 times e	each in X, Y, and Z directions	J.A.		
Shock resistance	•	1,000 m/s ² 3 times each in X, Y, and Z directions			WW WY		
Degree of protec	tion	IEC 60529: IP50					
Connection meth	od	Pre-wired Models (standard length: 0.5 m)					
Weight (packed s	state)	Approx. 100 g					
Accessories		Coupling, Hexagonal Wrench, Instruction Manual					

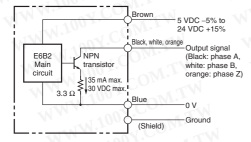
- Note 1. An inrush current of approximately 9 A will flow for approximately 0.3 ms when the power is turned ON.
 - 2. The line driver output is a data transmission circuit compatible with RS-422A and long-distance transmission is possible with a twisted-pair cable.
 - 3. The maximum electrical response speed is determined by the resolution and maximum response speed as follows: Maximum electrical response speed (rpm) = Maximum response speed/resolution x 60 This means that the E6B2-C Rotary Encoder will not operate electrically if its speed exceeds the maximum electrical response speed.

Operation

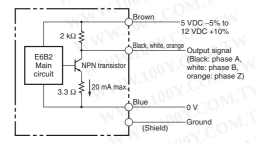
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■ Output Circuits

E6B2-CWZ6C



E6B2-CWZ3E



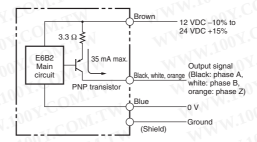
■ Connection

Be sure to connect the external terminals correctly or the E6B2-C Rotary Encoder may be damaged.

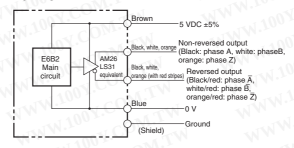
E6B2-CWZ6C/-CWZ5B/-CWZ3E

Color	Terminal		
Brown	Power supply (+V _{CC})		
Black	Output phase A		
White	Output phase B		
Orange	Output phase Z		
Blue	0 V (common)		

E6B2-CWZ5B



E6B2-CWZ1X



E6B2-CWZ1X

Color	Terminal			
Brown	Power supply (+V _{CC})			
Black	Output phase A			
White	Output phase B			
Orange	Output phase Z			
Black/red stripes	Output phase A			
White/red stripes	Output phase B			
Orange/red stripes	Output phase Z			
Blue	0 V (common)			

Note: Receiver: AM26LS32 equivalent

- Note 1. The shielded cable outer core is not connected to the inner area or the case.
 - 2. The phase-A, phase-B, and phase-Z circuits are all identical.
 - 3. Normally, connect GND to 0 V or to an external ground.

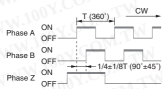
■ Timing Charts

Open-collector Output

E6B2-CWZ6C

E6B2-CWZ5B

Direction or resolution: CW (As viewed from the end of the shaft)



Note: Phase A is 1/4±1/8T faster than phase B.

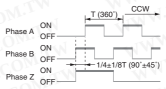
The ONs in the above timing chart mean that the output transistor is ON and the OFFs mean that the output transistor OFF.

Direction or resolution: CCW

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(As viewed from the end of the shaft)

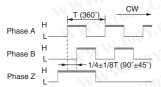


Note: Phase A is 1/4±1/8T slower than phase B.

Voltage Output

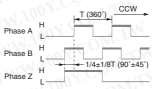
E6B2-CWZ3E

Direction or resolution: CW
(As viewed from the end of the shaft)



Note: Phase A is 1/4±1/8T faster than phase B.

Direction or resolution: CCW (As viewed from the end of the shaft)



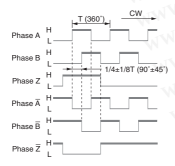
Note: Phase A is $1/4\pm1/8T$ slower than phase B.

Line Driver Output

E6B2-CWZ1X

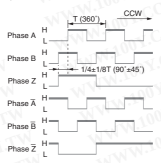
Direction or resolution: CW

(As viewed from the end of the shaft)



Direction or resolution: CCW

(As viewed from the end of the shaft)

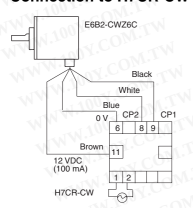


Connection Examples

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Connection to H7CR-CW Counter



Features of H7CR

DIN-sized (DIN 48) counter incorporating a prescale function converting the measured value to the actual value.

Synchronized output and ± indication are available (± area models).

Models with a general-purpose six-digit display and four-digit display



Connection to K3NR-NB Rotary Intelligent Signal Processor

Features of K3NR/K3NP

Each model incorporates a prescale function with an input range of 50 kHz and the measurement accuracy is 0.006%. A variety of outputs, including relay, transistor, BCD, linear, and communications outputs, are available.



■ Connections with Peripheral Devices

Coupling	Specification	Resin, standard			MA	Resin, non-standard opening diameter		Metal	
	Internal shaft diameter (mm)	4 (H8), 13	6 (H8), 15	8 (H8), 19	10 (H8), 22	6/8 (H8), 19	6/10 (H8), 22	6 (H8), 19.1	10 (H8), 25.4
Rotary Encoder	Model	E69-C04B	E69-C06B	E69-C08B	E69-C10B	E69-C68B	E69-C610B	E69-C06M	E69-C10M
E6B2, 6-m	m diameter	С	A 100	C	С	В	B COM-	В	C

Note: A: Possible to connect directly in most cases.

B: Possible to connect, but an independent power supply or pull-up resistor will be required. WW.100Y.COM.TW

C: Impossible to connect.

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↑ WARNING

This product is not designed or rated for ensuring safety of persons.

Do not use it for such purposes.



■ Precautions for Safe Use

Incorrect wiring may damage internal circuits.

■ Precautions for Correct Use

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

Input to More than One Counter from Encoder (with Voltage Output)

Use the following formula to obtain the number of counters to be connected to a single E6B2-C Rotary Encoder.

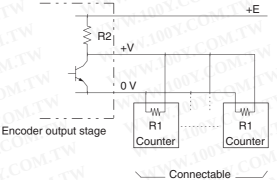
Number of counters (N) =
$$\frac{R1 (E-V)}{V \times R2}$$

E: Voltage supplied to Rotary Encoder

V: Minimum input voltage of the counter

R2: Output resistance of the Rotary Encoder

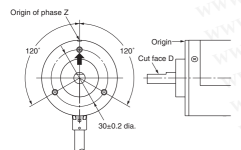
R1: Input resistance of the counter



Connectable ____ number: N

Origin Indication

It is easy to adjust the position of phase Z with the origin indication function. The following illustration (on the left-hand side) shows the relationship between phase Z and the origin. Set cut face D to the origin as shown in the illustration (on the right-hand side).



Mounting

Mounting Procedure

Junuing Procedure

Do not secure the coupling and shaft with screws at this stage.

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2. Secure the Rotary Encoder.

1. Insert the shaft into the coupling.

Refer to the table on the right for the maximum insertion length of the shaft into the coupling.

Coupling	Insertion length
E69-C06B	5.5 mm
E69-C68B	6.8 mm
E69-C610B	7.1 mm
E69-C06M	8.5 mm

3. Secure the coupling.

Coupling	Tightening torque
E69-C06B	0.25 N•m
E69-C68B	0.44 N•m
E69-C610B	0.44 N•m
E69-C06M	0.7 N•m

4. Connect the power and I/O lines.

Turn OFF the Rotary Encoder when connecting the lines.

5. Turn ON the Rotary Encoder and check the output.

Installation

Be careful not to spray water or oil onto the E6B2-C Rotary Encoder.

The E6B2-C Rotary Encoder consists of high-precision components. Handle it with utmost care and do not drop the Rotary Encoder, otherwise malfunctioning may result.

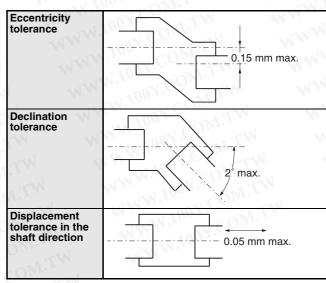
When the E6B2-C Rotary Encoder is used in reversing operation, pay utmost attention to the mounting direction of the E6B2-C Rotary Encoder and the directions of increment and decrement rotation.

To match phase Z of the E6B2-C Rotary Encoder and the origin of the device to be connected to the E6B2-C Rotary Encoder, confirm the phase Z output when connecting the device.

Do not impose an excessive load on the shaft if the shaft is connected to a gear.

If the Rotary Encoder is mounted with screws, the tightening torque must be approximately 0.49 $\mbox{N}\cdot\mbox{m}.$

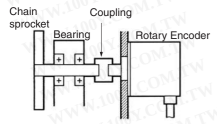
Refer to the following illustrations when using a standard coupling.



If the eccentricity or declination value exceeds the tolerance, an excessive load imposed on the shaft may damage the Rotary Encoder or shorten the life of the Rotary Encoder.

Mounting

When connecting the shaft of the Rotary Encoder with a chain timing belt or gear, connect the chain timing belt or gear with the shaft via the bearing and coupling as shown in the following illustration.

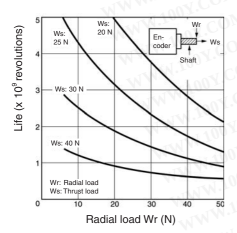


Do not hit the shaft or coupling with a hammer when inserting the shaft into the coupling. No shock must be applied to the shaft or coupling.

When connecting or disconnecting the coupling, do not bend, press, or pull the coupling excessively.

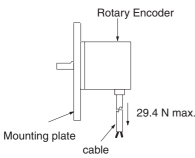
Bearing Life

The following graph shows the life expectancy (theoretical values) of the bearing with radial and thrust loads imposed on the bearing.



Wiring

If the Rotary Encoder is mounted in a panel, do not pull the cable with more than a force of 29.4 N.



Do not pull the cable of the E6B2-C rotary Encoder after the E6B2-C Rotary Encoder is mounted to a panel. Do not apply any shock to the hollow shaft or the body.

Connections

When extending the cable, select the kind of cable with care, taking the response speed into consideration. The longer the cable is, the more the residual voltage increases due to the resistance of the cable and the capacitance between the wires. As a result, the waveform will be distorted.

OMRON recommends models with a line driver output if the cable needs to be extended.

To reduce inductive noise, the cable must be laid the shortest distance, especially when the signal is input to an IC.

Insert a surge absorber between the power supply terminals if there is any surge.

To reduce noise, the total cable length must be as short as possible.

Incorrect pulses may be generated when the E6B2-C Rotary Encoder is turned ON or OFF. Do not use the connected device for 0.1 s after the E6B2-C Rotary Encoder is turned ON and for 0.1 s before the E6B2-C Rotary Encoder is turned OFF.

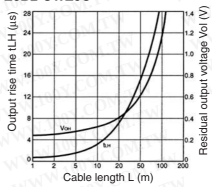
Cable Extension

The rise time of each output waveform will increase when the cable is extended. This will affect the phase difference characteristics of phases A and B.

The rise time varies with the resistance of the cable, the kind of cable, and the length of the cable.

The residual output voltage will increase according to the length of the cable.

E6B2-CWZ6C



Measurement example

Power supply voltage: 5 VDC

Load resistance: 1 k Ω

(Residual output voltage was measured at a load current of

35 mA.)

Cable: Dedicated cable

Preventing Miscounting

If the operation of the E6B2-C Rotary Encoder is stopped near a signal rising or falling edge, incorrect pulses may be generated, in which case the E6B2-C Rotary Encoder will miscount. Use an increment-decrement counter to prevent miscounting.

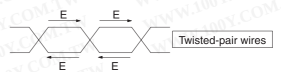
Extension of Line Driver Output

Use twisted-pair cable to extend the line driver cable.

Recommended cable: Tachii Densen's TKVVBS4P-02A

Use an RS-422A receiver.

The twisted-pair wires shown in the following illustration are suitable for RS-422A signal transmission. Normal mode noise can be eliminated by twisting the wires because the generated electrical forces on the lines cancel each other.



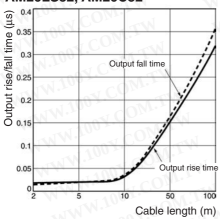
Check that the E6B2-C is supplied with 5 VDC when a line driver output is used. There will be an approximately 1 V voltage drop if the cable length is 100 m.

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Using a Line Receiver IC

Recommended IC: Texas Instruments

AM26LS32, AM26C32



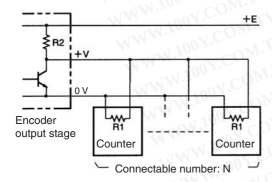
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Others

Input to More than One Counter from Rotary **Encoder (with Voltage Output)**

Use the following formula to obtain the number of counters to be connected to a single E6B2-C Rotary Encoder.

R1(E-V) Connectable number of counters (N) = V-R2



E: Voltage supplied to Rotary Encoder

V: Minimum input voltage of the counter

R1: Input resistance of the counter

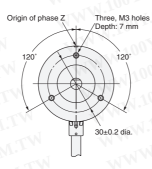
R2: Output resistance of the Rotary Encoder

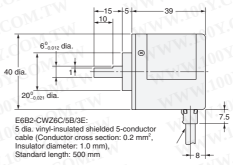
Dimensions

Note: All units are in millimeters unless otherwise indicated.

E6B2-C







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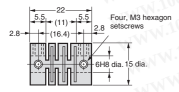
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E6B2-CWZ1X:

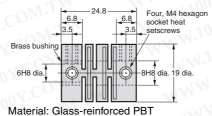
5 dia. vinyl-insulated shielded 8-conductor cable (Conductor cross section: 0.2 mm², Insulator diameter: 1.0 mm), Standard length: 500 mm

Couplings E69-C06B (Provided)

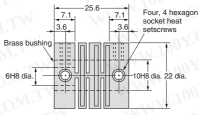


Material: Glass-reinforced PBT

E69-C68B (Order Separately, Different End Diameter)

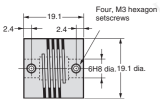


E69-C610B **Order Separately, Different End Diameter)**



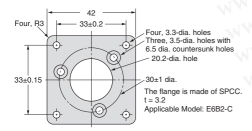
Material: Glass-reinforced PBT

E69-C06M (Order Separately, Different End Diameter)

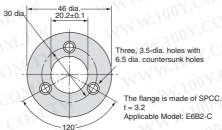


Material: Extra super duralumin

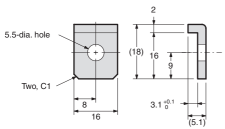
Flanges (Order Separately) E69-FBA



E69-FBA02



Mounting Bracket (Three Brackets in a set; Provided with the E69-FBA02) E69-2



58±0.2 dia 120 20 dia.

Warranties and Limitations of Liability

■ WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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Application Considerations

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Disclaimers

■ CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

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Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

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ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. Q085-E1-03

In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation

Industrial Automation Company

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