Authorised Distributors:-ASH & ALAIN INDIA PVT LTD

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OMRON

Incremental Rotary Encoder

E6B2

General-Purpose Rotary Encoder Withstands Large Shaft Loads

- Wide variety of supply voltages and output forms
- Easy-to-adjust zero index (phase Z) with origin indicating function
- High resolution models (2000 pulses per revolution) substantially improves measuring accuracy
- Rugged construction: 6 mm (0.24 inch) diameter shaft with radial load ratings of 3 kgf (21.7 ft.-lbs.) and axial load rating of 2 kgf (14.5 ft.-lbs.)
- Protected against short-circuit and reversed connections for highly reliable operation
- Replaces Omron E6B encoders
- Available with Line Driver output

Ordering Information

ENCODERS

When ordering, add the resolution (pulses per revolution) between the part number and cable length. For example, **E6B2-CWZ3E** 360 P/R 0.5M. Standard stock products are shown in bold in the Part Number Index.

Resolution (pulses per revolution)	Output phases	Output form	Supply voltage	Part number
10, 20, 30, 40, 50, 60, 100, 200, 300,	A, B, Z (reversible)	Open collector	5 to 24 VDC	E6B2-CWZ6C P/R 0.5M
360, 400, 500, 600, 1000, 1200,	A, B, Z (reversible)	Voltage	5 to 12 VDC	E6B2-CWZ3E P/R 0.5M
1500, 1800, 2000	A, Ā, B, B, Z, Z	Line driver	5 VDC	E6B2-CWZ1X P/R 0.5M
	(reversible)			

ACCESSORIES

Description		Part number
Shaft coupler	Fits one 6 mm (0.24 in.) and 8 mm (0.32 in.) dia. shaft	E69-C68B
	Fits one 6 mm (0.24 in.) and 10 mm (0.39 in.) dia. shaft	E69-C610B
Mounting flange		E69-FBA
Mounting bracket, set of three	96	E69-FBA-02

REPLACEMENT PARTS

Description		Part number
Shaft coupler	Fits two 6 mm (0.24 in.) dia. shafts; supplied with each encoder.	E69-C06B



Specifications_____

Part number		E6B2-CWZ3E	E6B2-CWZ6C	E6B2-CWZ1X		
Supply voltage		5 VDC -5% to 12 VDC +10%;	12 VDC -10% to 24 VDC +15%; 5 VDC ±5%			
		max. 5% ripple peak-to-peak				
Current consump	tion	100 mA max.	80 mA max.	160 mA max.		
Resolution (pulses per revolu	ition)	10, 20, 30, 40, 50, 60, 100, 200	10, 20, 30, 40, 50, 60, 100, 200, 300, 360, 400, 500, 600, 1000, 1200, 1500, 1800, 2000			
Output phases	,	A, B, Z (reversible)	A, B, Z (reversible)	A, A, B, B, Z, Z (reversible)		
Output form		Voltage output	Open collector output	Line driver output		
Output capacity		Output resistance: 2 kΩ Residual voltage: 0.4 V max. Sink current: 20 mA max.	Applied voltage: 30 VDC max. Residual voltage: 0.4 V max. Sink current: 35 mA max.	AM26LS31 Output current: High level: -20 mA Low level: +20 mA Output voltage: High voltage: 2.5 V minimum Low voltage: 0.5 V maximum		
Maximum respon frequency	se	100 kHz		-		
Rotation direction		Reversible, CW + CCW				
Phase difference	has difference of output $90^{\circ} \pm 45^{\circ}$ between A and B (1/4T ±1/8T)					
Output rise and fa	all times	1 μs max. with	1 μs max. with	0.1 μs max. with		
		cable length: 0.5 m (1.64 ft.) sink current: 10 mA max.	control output voltage: 5 V load resistance: 1 k Ω cable length: 0.5 m (1.64 ft.)	cable length: 0.5 m (1.64 ft.) output current high: -20 mA output current low: +20 mA		
Starting torque		10 g-cm (0.14 ozinch) max.	5 ()			
Shaft loading	Radial	3 kgf (21.7 ftlbs.)				
-	Axial	2 kgf (14.5 ftlb.)				
Moment of inertia		10 g-cm ² (0.055 ozinch ²) max.; 3 g-cm ² (0.0165 ozinch ²) max. at 600 pulses/revolution				
Maximum rpm		6,000 rpm				
Electrical connect	ion	Prewired with 0.5 m (1.64 ft.) length cable				
Weight		Approx. 100 g (3.5 oz.) with cable				
Enclosure rating IEC: IP50 (The E6B2 encoder is not watertight or oil resista		is not watertight or oil resistant.)				
Ambient	Operating	-10° to 70°C (14° to 158°F)	-			
temperature	Storage	-25° to 80°C (-13° to 176°F)				
Ambient humidity 35 to 85% RH						
Vibration resistance Mechanical durability: 10 to 500 Hz, 15 G or 2-m double amplitude, in X, Y, and Z direct 11 minutes, three times each		in X, Y, and Z directions for				
Shock resistance		Mechanical durability: 1000 m/	s² (approx. 100 G) in X, Y, and Z dire	ections, 3 times each		
Insulation resistar	nce	1000 M Ω minimum at 500 VDC	between current-carrying part and h	ousing		
Dielectric strength 500 VAC, 50/60 Hz		500 VAC, 50/60 Hz for 1 minute	e between current-carrying part and h	nousing		

Note:

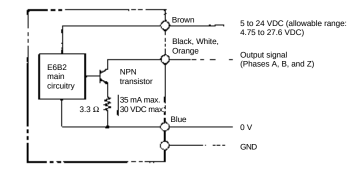
The maximum electrical response revolution is determined by the resolution and maximum response frequency as follows:

Maximum electrical response frequency (rpm) = Maximum response frequency ÷ resolution x 60

This means that the E6B2 encoder will not operate electrically if its shaft speed exceeds the maximum electrical response revolution.

OUTPUT CIRCUIT DIAGRAMS

Open Collector Output E6B2-CWZ6C

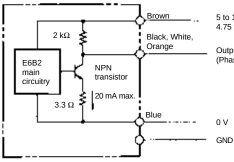


Wire Color Code

IEC colors are shown.

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

Voltage Output E6B2-CWZ3E

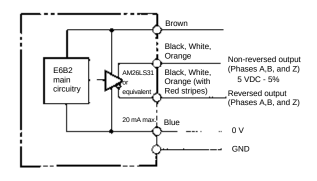


5 to 12 VDC (allowable range: 4.75 to 13.2 VDC)

Output signal (Phases A, B, and Z) Wire Color Code IEC colors are shown.

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

Line Driver Output E6B2-CWZ1X



Wire Color Code

IEC colors are shown.

Color	Terminal
Brown	Power supply (+V)
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)

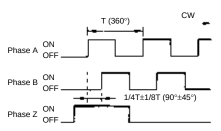
Note:

Both open collector and voltage output models of E6B2 have a circuit to prevent damage from a short-circuited load and reversed connection.

■ TIMING CHARTS

Open Collector Output E6B2-CWZ6C

Direction of rotation: CW Clockwise as viewed from the shaft



→ CW direction

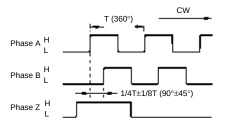
Note:

Phase A is $1/4T \pm 1/8T$ 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 is OFF.

Voltage Output E6B2-CWZ3E

Direction of rotation: CW Clockwise as viewed from the shaft

→ CW direction

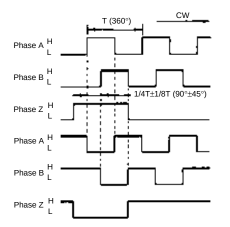


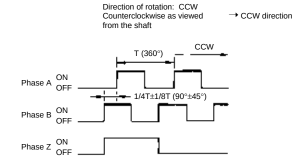
Note: Phase A is $1/4T \pm 1/8T$ faster than phase B

Line Driver Output E6B2-CWZ1X

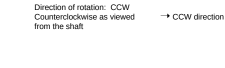
Direction of rotation: CW Clockwise as viewed from the shaft

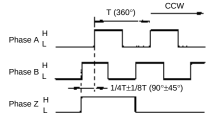


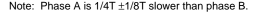




Note: Phase A is $1/4T \pm 1/8T$ slower than phase B.

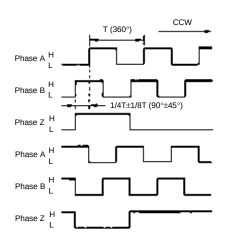






Direction of rotation: CCW Counterclockwise as viewed from the shaft

→ CCW direction



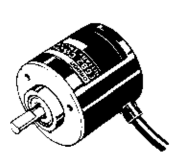
Note:

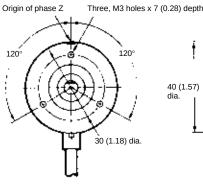
The line driver output circuit is an RS-422A data transmission circuit consisting of two balanced output lines. The relationship between the two output lines is on an equal status. This means that if the level of the signal on a line is H, the level of the signal on the other line is L. The noise-resistant line driver output circuit assures high-speed data transmission.

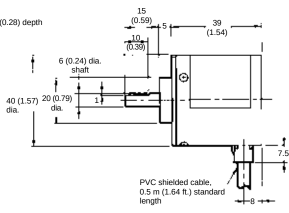
Dimensions

Unit: mm (inch)





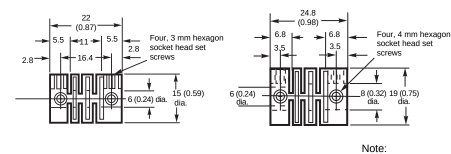


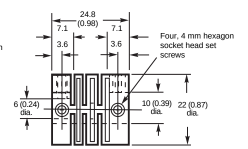


ACCESSORIES Shaft Coupler E69-C06B (included) for two 6 mm diameter shafts

Shaft Coupler E69-C68B for one 6 mm and one 8 mm diameter shaft

Shaft Coupler E69-C610B for one 6 mm and one 10 mm diameter shaft



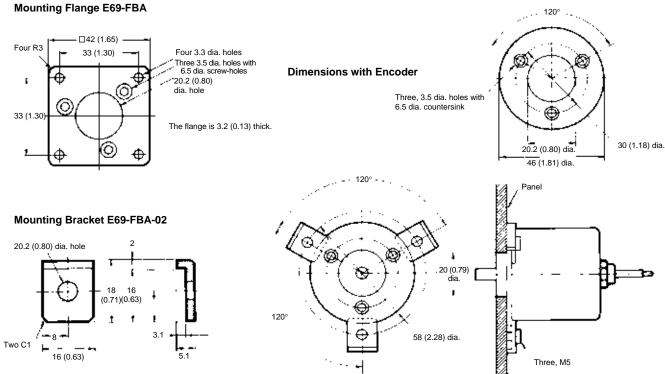


dia

1. Material: Glass-filled polybutadiene terephthalate (PBT).

2. An E69-C06B coupler is supplied with each E6B2 encoder.

3. Each set screw must be tightened to 2.5 kg-cm (2.17 in-lbs.)



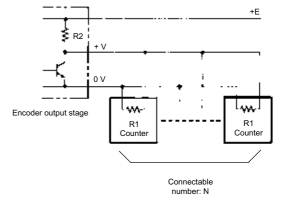
Installation

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

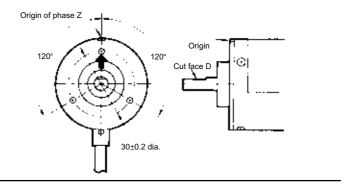
<u>R1 (E-V)</u> Number of counters (N) = V x R2

- 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 Rotary Encoder



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).



CONNECTION WITH PERIPHERAL DEVICES

Encoder	E6B2-CWZ3E	E6B2-CWZ6C	E6B2-CWZ1X
Digital Counter (H7BR, H7CR)	А	А	с
Digital Tachometer (H7ER)	А	А	С
Intelligent Digital Panel Meter (K3TR-NB???)	В	В	С
Line receiver IC	С	С	А
SYSMAC High-speed Counter Module	А	А	А
SYSMAC Position Control Module	В	В	А
TTL, LSTTL	А	А	С
CMOS	А	А	с
Sensor Controller, S3D8	В	А	с
Sensor, Controller, S3D2	А	А	С
Direction Sensor Unit, E63-WF5C	A	A	c

Legend:

- A: Possible to connect directly in most cases.
- B: Possible to connect, but an independent power supply or pullup resistor will be required.
- C: Impossible to connect.

1-800-55-OMRON Cat. No. GC RE/CP3

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Schaumburg, IL 60173

5/98

Specifications subject to change without notice.

OMRON ELECTRONICS MENSIONS ARE IN MILLIMETERS. To convert millimeters to inches, divide OMRON CANADA, INC. 885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465

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ASH & ALAIN

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