Slim Encoder with Diameter of 50 mm

# **E6C3-A**

# **Rugged Rotary Encoder**

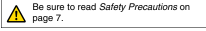
CE

#### • Absolute model.

- External diameter of 50 mm.
- Resolution of up to 1,024 (10-bit).
- IP65 (improved oil-proof protection with sealed bearings)
- Optimum angle control possible in combination with PLC or Cam Positioner.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.



### Ordering Information

### Encoders [Refer to Dimensions on page 8.]

Power supply voltage	Output configu- ration	Output code	Resolution (pulses/rotation)	Connection method	Model
12 to 24 VDC		Crov	256, 360, (720) *2	Pre-wired Connector Model (1 m)	E6C3-AG5C-C (resolution) 1M Example: E6C3-AG5C-C 256P/R 1M
	Open-collector	Gray	256, 360, 720, 1,024		E6C3-AG5C (resolution) 1M Example: E6C3-AG5C 256P/R 1M
	output (NPN)	Binary	32, 40		E6C3-AN5C (resolution) 1M Example: E6C3-AN5C 32P/R 1M
		BCD	6, 8, 12		E6C3-AB5C (resolution) 1M Example: E6C3-AB5C 6P/R 1M
	Open-collector output (PNP)	Gray	256, 360, 720, 1,024	Pre-wired Model (1 m) *1	E6C3-AG5B (resolution) 1M Example: E6C3-AG5B 256P/R 1M
		Binary	32, 40		E6C3-AN5B (resolution) 1M Example: E6C3-AN5B 32P/R 1M
		BCD	6, 8, 12		E6C3-AB5B (resolution) 1M Example: E6C3-AB5B 6P/R 1M
5 VDC			256		E6C3-AN1E 256P/R 1M
12 VDC	Voltage output	Binary	200		E6C3-AN2E 256P/R 1M

 \*1. Standard models are also available with 2-m cables. When ordering, specify the cable length at the end of the model number (example: E6C3-AG5C 360P/R 2M).
 \*2. When connecting to the H8PS, use the E6C3-AG5C-C 256, 360, 720P/R. (Only a 2-m cable is available for the 720P/R Model.) For the 360/720 resolutions, 2-m cables are standard in-stock.

#### **Accessories (Order Separately)**

#### [Dimensions: Refer to Accessories on page 8 for Extension Cable dimensions and Accessories for the dimensions of other accessories.]

Name	Model	Remarks					
Couplings	E69-C08B						
Coupings	E69-C68B	Different en	Different end diameter (6 to 8 mm)				
Flanges	E69-FCA03						
Flanges	E69-FCA04	E69-2 Servo Mounting Bracket provided.					
Servo Mounting Bracket	E69-2	Provided wi	th E69-FCA04 Flange.				
	E69-DF5	5 m					
Extension Cable	E69-DF10	10 m	Applicable to the E6C3-AG5C-C. Models are also available with 15-m and 98-m cables.				
	E69-DF20	20 m					

Refer to Accessories for details.

# E6C

# **Ratings and Specifications**

Item	Model	E6C3- AG5C-C	E6C3- AG5C	E6C3- AN5C	E6C3- AB5C	E6C3- AG5B	E6C3- AN5B	E6C3- AB5B	E6C3- AN1E	E6C3- AN2E		
Power supply	voltage	12 VDC -10%	% to 24 VDC +	15%, ripple (p-	p): 5% max.				5 VDC ±5%	12 VDC ±10%		
Current consu	mption*1	70 mA max.										
Resolution*2 (pulses/rotatio	n)	256, 360, 720	256, 360, 720, 1,024	32, 40	6, 8, 12	256, 360, 720, 1,024	32, 40	6, 8, 12	256			
Output code		Gray code	·!	Binary	BCD	Gray code	Binary	BCD	Binary			
Output configu	ration	NPN open-co	llector output	-		PNP open-ce	ollector output		Voltage outp	out		
		Applied voltage: 30 VDC max.					ent: 35 mA ma:		Output re- sistance: 2.4 kΩ	Output re- sistance: 8.2 kΩ		
Output capacity		Sink current: 35 mA max. Residual voltage: 0.4 V max. (at sink current of 35 mA)				Residual voltage: 0.4 V max. (at source current of 35 mA)			Sink current: 35 mA max. Residual voltage: 0.4 V max. (at sink current of 35 mA)			
Rise and fall ti	nes of output	1 μs max. (Ca	able length: 2	m, Sink curren	t: 35 mA)				Rise: 3 μs max., Fall: 1 μs max.	Rise: 10 μs max., Fall: 1 μs max.		
Maximum resp frequency*3	onse	20 kHz				10 kH						
Logic		Negative logi	c (high = 0, lov	n = 0, low = 1) Positive logic (high = 1, low = 0)								
Direction of ro	tation*4	Output code	increases for (	creases for CW (as viewed from end of shaft). Switched using rotati rection input.								
Strobe signal		None	lone Supported None Supported None				None					
Positioning signal		None			Supported	None		Supported	None			
Parity signal		None		Supported (even)	None		Supported (even)	None				
Starting torque	•	10 mN·m max. at room temperature, 30 mN·m max. at low temperature										
Moment of iner	rtia	$2.3  imes 10^{-6}$ kg·	m²									
Shaft loading	Radial	80 N										
Shart loading	Thrust	50 N										
Maximum pern	nissible speed	5,000 r/min										
Ambient tempe	erature range	Operating: -10 to 70°C (with no icing), Storage: -25 to 85°C (with no icing)										
Ambient humic	lity range	Operating/Storage: 35% to 85% (with no condensation)										
Insulation resis	stance	20 M $\Omega$ min. (at 500 VDC) between current-carrying parts and case										
Dielectric strer	igth	500 VAC, 50/60 Hz for 1 min between current-carrying parts and case										
Vibration resis	tance	Destruction: 10 to 500 Hz, 150 m/s <sup>2</sup> or 2-mm double amplitude for 11 min 3 times each in X, Y, and Z directions										
Shock resistance		Destruction: 1,000 m/s <sup>2</sup> 3 times each in X, Y, and Z directions										
Degree of prote	ection	IEC 60529 IP65, in-house standards: oilproof										
Connection me	thod	Connector Models *6 Pre-wired Models (Standard cable length: 1 m)										
Material Case: Aluminum, Main unit: Aluminum, Shaft: SUS303												
Weight (packed	acked state) Approx. 300 g											
Accessories		In a transition of the second	istruction manual Note: Coupling, mounting bracket and hex-head spanner are sold separately.									

turned ON. \*2. The code is as follows:

Output code	Resolu- tion	Code No.
	32	1 to 32
Binary	40	1 to 40
	256	0 to 255
	6	0 to 5
BCD	8	0 to 7
	12	0 to 11
	256	0 to 255
Crow	360	76 to 435 (gray after 76)
Gray	720	152 to 871 (gray after 152)
	1,024	0 to 1,023

\*3. 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.

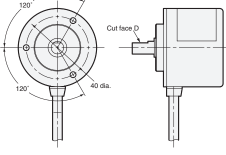
\*4. For the E6C3-AN1E and E6C3-AN2E, the rotation direction input (wire color: pink) can be connected to high (Vcc) to increase the output code for CW rotation and connected to low (0 V) to decrease the output code for CW rotation. 120

E6C3-AN1E: High = 1.5 to 5 V, Low = 0 to 0.8 E6C3-AN2E: High = 2.2 to 12 V, Low = 0 to

1.2 V

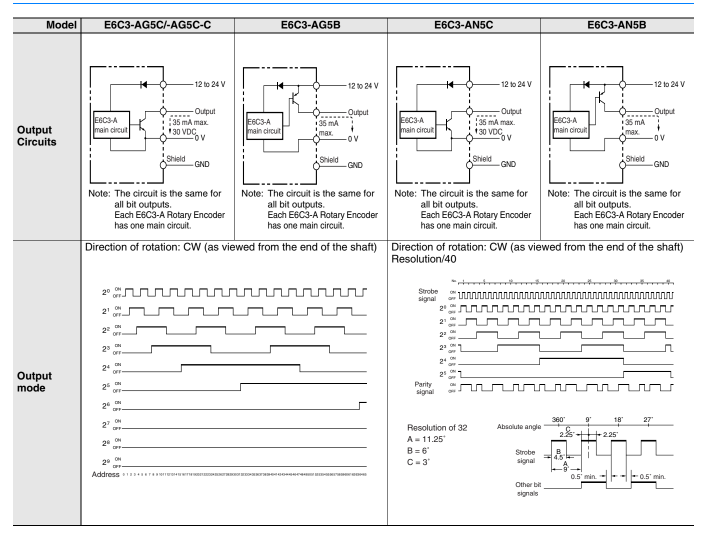
Read the code 10  $\mu s$  or more after the LSB  $(2^{0})$  of the code changes for the E6C3-AN1E or E6C3-AN2E.

- \*5. The minimum address of the absolute code is output when cut face D on the shaft and the cable connection direction are as shown in the diagram at the right (output position range: ±15°).
- \*6. Resolution of 360 or 720: Standard cable length: 2 m Resolution of 256: Standard cable length: 1 m



# E6C3-A

# I/O Circuit Diagrams



# **Connection Specifications**

#### **Connector Models**

Model	E6C3-AG5C-C						
	Output signal						
Pin No.	8-bit (256)	9-bit (360)	10-bit (720)				
1	Connected	Not connected	2 <sup>9</sup>				
2	f internally	2 <sup>8</sup>	2 <sup>8</sup>				
3	2 <sup>5</sup>	2 <sup>5</sup>	25				
4	2 <sup>1</sup>	2 <sup>1</sup>	2 <sup>1</sup>				
5	2 <sup>0</sup>	2 <sup>0</sup>	2 <sup>0</sup>				
6	27	2 <sup>7</sup>	27				
7	2 <sup>4</sup>	2 <sup>4</sup>	24				
8	2 <sup>2</sup>	2 <sup>2</sup>	2 <sup>2</sup>				
9	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>				
10	2 <sup>6</sup>	2 <sup>6</sup>	2 <sup>6</sup>				
11	Shield (ground)						
12		12 to 24 VDC					
13		0 V (common)					

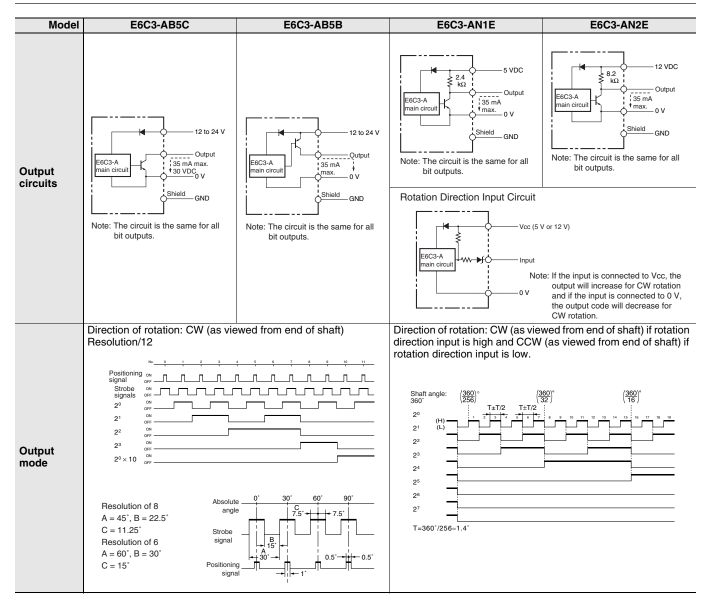
\* Connector: RP13A-12PD-13SC (Hirose Electric Co., Ltd.) Note: Normally connect GND to 0 V or to an external ground.

#### **Pre-wired Models**

Model	E6C3-AG5C/E6C3-AG5B					
	Output signal					
Wire color	8-bit (256)	10-bit (720 or 1,024)				
Brown	2 <sup>0</sup>	2 <sup>0</sup>	2 <sup>0</sup>			
Orange	2 <sup>1</sup>	2 <sup>1</sup>	2 <sup>1</sup>			
Yellow	2 <sup>2</sup>	2 <sup>2</sup>	2 <sup>2</sup>			
Green	2 <sup>3</sup>	2 <sup>3</sup>	2 <sup>3</sup>			
Blue	24	2 <sup>4</sup>	2 <sup>4</sup>			
Purple	2 <sup>5</sup>	2 <sup>5</sup>	2 <sup>5</sup>			
Gray	2 <sup>6</sup>	2 <sup>6</sup>	2 <sup>6</sup>			
White	27	27	27			
Pink	Not connected	2 <sup>8</sup>	2 <sup>8</sup>			
Light blue	Not connected	Not connected	2 <sup>9</sup>			
	Shield (ground)					
Red	12 to 24 VDC					
Black		0 V (common)				

# E6C3-A

# **I/O Circuit Diagrams**



# **Connection Specifications**

#### **Pre-wired Models**

Model	E6C3-AN5C/-AN5B	E6C3-AB	5C/-AB5B	E6C3-AN1E/-AN2E	
	Output signal	Output	t signal	Output signal	
Wire color	6-bit (32 or 40)	3-bit (6 or 8)	5-bit (12)	8-bit (256)	
Brown	2 <sup>0</sup>	2 <sup>0</sup>	2 <sup>0</sup>	2 <sup>0</sup>	
Orange	2 <sup>1</sup>	2 <sup>1</sup>	2 <sup>1</sup>	2 <sup>1</sup>	
Yellow	2 <sup>2</sup>	2 <sup>2</sup>	2 <sup>2</sup>	2 <sup>2</sup>	
Green	2 <sup>3</sup>	Not connected	2 <sup>3</sup>	2 <sup>3</sup>	
Blue	2 <sup>4</sup>	Not connected	2 <sup>0</sup> × 10	2 <sup>4</sup>	
Purple	2 <sup>5</sup>	Not connected	Not connected	2 <sup>5</sup>	
Gray	Parity	Positioning	Positioning	2 <sup>6</sup>	
White	Strobe	Strobe	Strobe	27	
Pink	Not connected	Not connected	Not connected	Rotation Direction Input	
Light blue	Not connected	Not connected	Not connected	Not connected	
		(ground)			
Red	12 to 24 VDC			5 or 12 VDC	
Black	0 V (common)				

Note: Normally connect GND to 0 V or to an external ground.

# **Connection Example**

# H8PS Cam Positioner Connection Example



Ordering Information
Model
H8PS-8A
H8PS-8AP
H8PS-8AF
H8PS-8AFP
H8PS-16A
H8PS-16AP
H8PS-16AF
H8PS-16AFP
H8PS-32A
H8PS-32AP
H8PS-32AF
H8PS-32AFP

-		 	
	noc	<b>ot</b>	ons
	DEC	au	0113

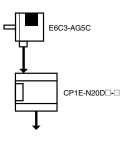
Rated voltage	24 VDC			
Cam precision	0.5° (for 720 resolution), 1° (for 256/360 resolution)			
No. of output points	8-point output type: 8 cam outputs, 1 RUN output, 1 pulse output 16-point output type: 16 cam outputs, 1 RUN output, 1 pulse output 32-point output type: 32 cam outputs, 1 RUN output, 1 pulse output			
Encoder response	RUN mode, test mode: 256/360 resolution 1,600 r/min max. (1,200 r/min when advance compensation is set for four cams or more) 720 resolution			
Additional functions	<ul> <li>Origin compensation (zeroing)</li> <li>Rotation direction switching</li> <li>Angle display switching</li> <li>Teaching</li> <li>Pulse output</li> <li>Angle/number of rotations display switching</li> <li>Puncture *</li> <li>Angle advance</li> <li>Number of rotations alarm output</li> <li>Setting with support software (order separately) *</li> </ul>			

\* For 16-point and 32-point output types only

#### Programmable Controller Connection Example

#### **Connection to the CP1E**

#### (720 Resolution)



#### Wiring between the E6C3-AG5C and CP1E

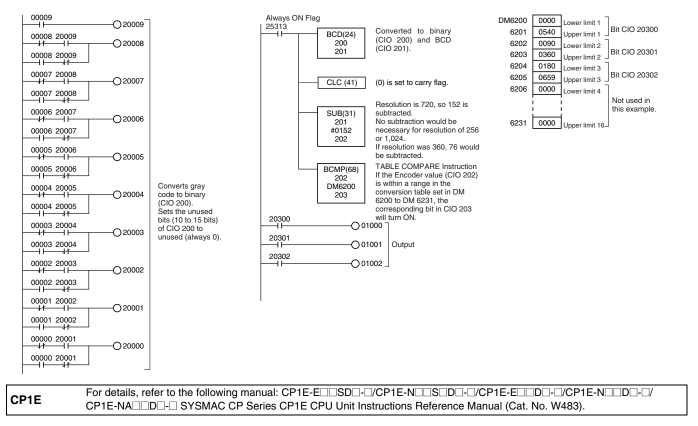
E6C3-AG5C out- put signal	CP1E input signal		
Brown (2 <sup>0</sup> )	00000		
Orange (21)	00001		
Yellow (2 <sup>2</sup> )	00002		
Green (2 <sup>3</sup> )	00003		
Blue (2 <sup>4</sup> )	00004		
Purple (2 <sup>5</sup> )	00005		
Gray (26)	00006		
White (27)	00007		
Pink (2 <sup>8</sup> )	00008		
Light blue (2 <sup>9</sup> )	00009		

#### **Output Timing**

	E6C3-AG5C angle						
0	90	180		360		540	659
			- i -		1		
01000							11 1
	1		1	1	1	1	11 1
01001					÷.	- i -	-11-1
		i	÷		1		
01002							

#### DM Area Setting Example for Comparison Table

#### Ladder Programming Example



# **Safety Precautions**

### Refer to Warranty and Limitations of Liability.

### <u> WARNING</u>

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

#### **Connections**

Cable Extension Characteristics

- $\bullet$  Conditions will change according to frequency, noise, and other factors. As a guideline, use a cable length of 10 m\* or less.
- \* Recommended Cable Conductor cross section: 0.2 mm<sup>2</sup>
- Spiral shield

Conductor resistance: 92  $\Omega$ /km max. (20°C)

Insulation resistance: 5  $\Omega$ /km min. (20°C)

- The output waveform startup time changes not only according to the length of the cable, but also according to the load resistance and the cable type.
- Extending the cable length not only changes the startup time, but also increases the output residual voltage.

#### Connection

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.

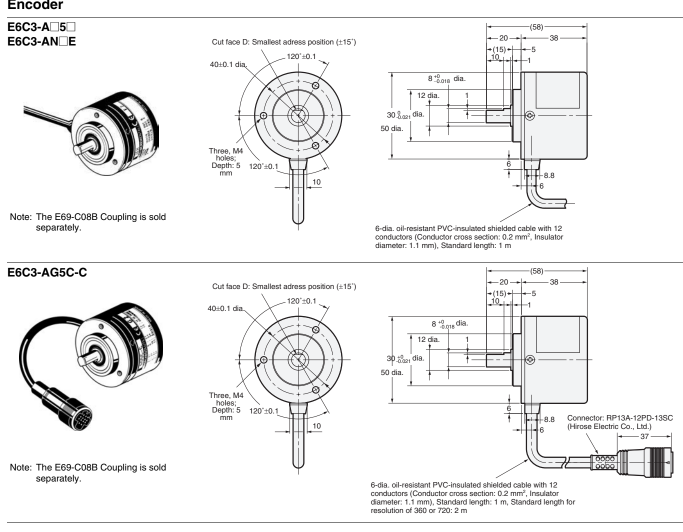
# E6C3-4

(Unit: mm)

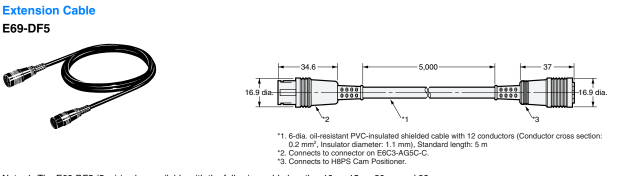
### **Dimensions**

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

#### Encoder



# Accessories (Order Separately)



Note: 1. The E69-DF5 (5 m) is also available with the following cable lengths: 10 m, 15 m, 20 m, and 98 m. 2. Cable can be extended to 100 m when the H8PS Cam Positioner is connected.

Couplings
E69-C08B

#### **Flanges** E69-FCA03 E69-FCA04

E69-C68B Refer to Accessories for details. **Servo Mounting Bracket** E69-2

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**OMRON** Corporation Industrial Automation Company

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Omron: E69-DF5 5M



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