E6F-A

Absolute Rotary Encoder

E6F-A

Rugged construction providing high-precision timing detection for automatic machines operation

- Stronger shaft and higher durability (120 N in radial direction and 50 N in thrust direction) than previous E6F Encoders.
- Drip-proof construction meets IP64F standards
- High resolution models (1024 pulses max. per revolution)
- Faster response for high-speed control applications (grey code: 20 kHz).
- Shock resistance strengthened by metal disk. (Patent)



Ordering Information

Sensors

Supply voltage	Output form	Output code	Resolution (pulses/revolution)	Connection method	Model
5 to 12 VDC	NPN open collector	BCD	360	Pre-wired	E6F-AB5C
12 to 24VDC			. 601	Connector type	E6F-AB5C-C
	PNP open collector			Pre-wired	E6F-AB5B
		Gray code	256, 360, 720, 1,024	Pre-wired	E6F-AG5B

Note: 1 . For order placement add the resolution (pulses per revolution) between the part number. For example, E6F-AG5B 256 P/R.

2 . E6F-AB5C-C applied for rotary positioner connection.



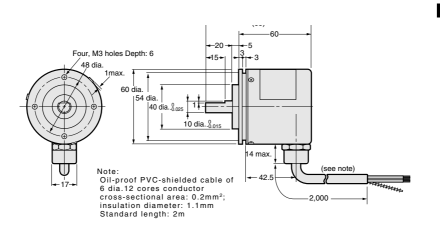
Accessories (Order Separately)

Item	Model	Remarks		
Coupling	E69-C10B	Supplied with pre-wired models		
Coupling	E69-C610B	Different end diameter		
	E69-C10M	Metal construction		
Mounting Bracket E69-2		Supplied with the product (set of 3)		
Extension Cable	E69-DF5	Standard stock models: 5 m, 10 m. In addition to this 15 m, 20 m and 98 m are available.		

Dimensions (Unit: mm)

Sensors

E6F-AB5C E6F-AB5B



CAD file E6F_02

E69-C10B is attached.

E6F-AB5C-C

Four, M3 holes Depth: 6

48 dia.

Note:

1. Oil-proof PVC-shielded cable of 6 dia.12 cores conductor cross-sectional area: 0.2mm²; insulation diameter: 1.1mm Standard length: 2m

2. Rotary positioner (H8PR), and Cam positioner (H8PS) connector by Hirose electric (RP13A-12PD-13SC)

E69-C10B is sold separately.