

# Topydic Small Hollow Shaft Incremental Encoder EI40P



### **Descriptions**

Topydic series small shaft incremental encoder-EI40P delivers oustanding performance in mechanical shock-resistance and is capable of withstanding higher axial and radial loads so as to meet variousindustrial environments. Its special position of cabling fits to the limited installation sapce. Combining advanced signal processing technology with multiple types of electrical output, EI40P are capable of matching various upper control computers.

#### **Features**

- Stainless steel shaft ensures safety and stability in operation
- Optional types of flange connection offers more flexibility
- Metal casting housing for greater shock resistance
- Side cabling design greatly saves the installation space and simplifies wiring
- Rerverse connection protection; short circuit protection

#### Mechanical Characteristics

Shaft diameter (mm)	Ф6Н7/Ф8Н7			
Protection grade	IP66 standard, IP67 optional			
Max. speed/minute	6000			
Max. load capacity of the shaft	60N axial			
	100N radial			
Shock resistance	50G/11ms			
Vibration resistance	10G 10~2000HZ			
Bearing life	10° revolution			
Moment of inertia	1.9×10 <sup>-6</sup> kgm <sup>2</sup>			
Starting torque	<0.08Nm			
Body material	Al-alloy			
Housing material	Zn-alloy			
Operating temperature	-20~+85°C			
Storage temperature	-25~+100°C			
Weight	110g			

Regular resolution: **10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 360, 400, 500, 512, 600, 800, 1000, 1024, 1200, 1250, 2000, 2500, 4000,** 5000

Note: Bold part is normally in stock. Other resolution are available only upon request.

#### **Electrical Characteristics**

0.25 or 10-30 0mA	Max.5000ppr 10-30 ≤125mA ±80mA
0mA	≤125mA
011111	
0mA	±80mA
ax.300kHz	Max. 300kHz
n. 2.5V	Min.Ub-1.8
ax. 0.4V	Max. 0.5V
ax. 200ns	Max.1µs
ax. 200ns	Max.1µs
r	n. 2.5V x. 0.4V x. 200ns



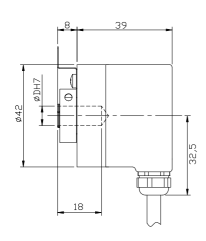
# Topydic Small Hollow Shaft Incremental Encoder El40P

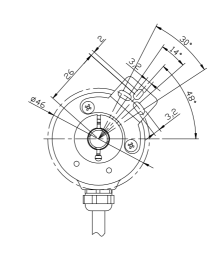
# **Terminal Configuration**

Signal	0V	+U <sub>b</sub>	А	Ā	В	B	Z	Z	0V Sen	<sup>+U</sup> b Sen	Shield
Color	WH	BN	GN	YE	GY	PK	BU	RD	GY/PK	RD/BU	÷
Pin	10	12	5	6	8	1	3	4	11	2	PH

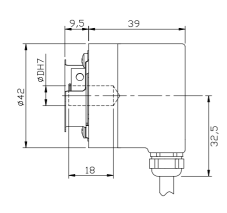
# Dimensions

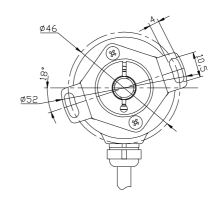
### EI40P





# EI40F



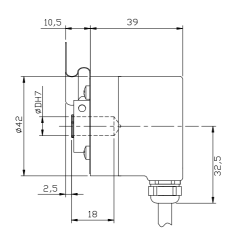


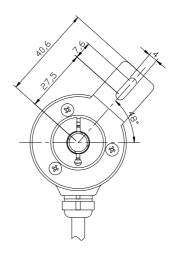


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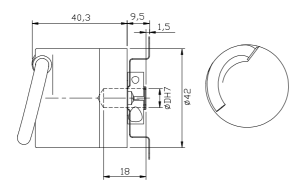
# Dimensions

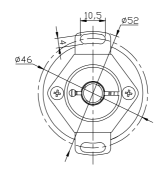
### EI40H





## EI40F side pre-wired cable

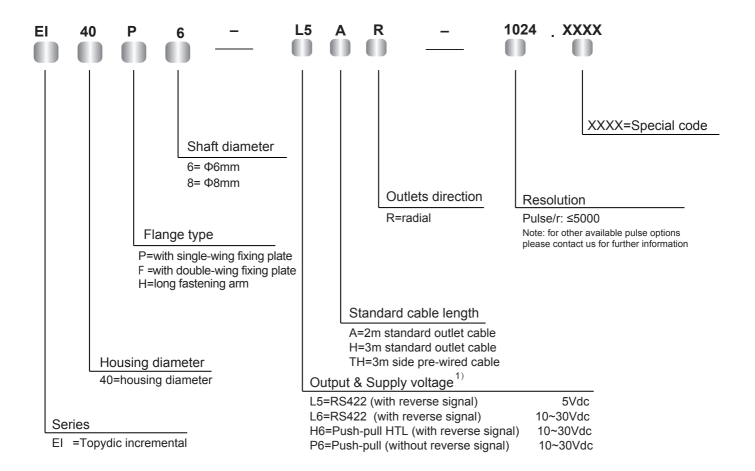






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#### Order Code:



 $<sup>^{1)}</sup>$  When the voltage supply within the limited range and only one signal channel is connected improperly at certain moment: if UB=5V, it's pXremitted to connect to signal channals, 0V or UB; if UB>5V, it's premitted to connect to signal channals or 0V.