

## Topydic Series Shaft Incremental EV50P



## **Descriptions**

Topydic series shaft incremental encoder EV50P, with double-bearing and casting housing, with excllent performance to resist mechanical shocks and can be used in various industrial environments, stainless steel through-hole, diameter of which up to 15mm; Its wide voltage range, reverse connection and short circuit protection can effectively prevent the impact to the encoder due to mis-wiring.

### **Features**

- Resolution up to 5000ppr; pulse frequency up to 300kHz
- Wide range of shaft diameter, Ф6~Ф15mm
- Hollow shaft installation, robust metal casting housing
- Operating temperature, -40°C ...+85°C; IP67 protection class for outdoors application
- Housing thickness up to 46.3mm for limited installation space
- Multi signal output interfaces to meet different types of data acquisition of upper computer
- Optional output types-with cable, M12 connector and M23 connector
- Reverse connection and short circuit protection to ensure the safety

### Mechanical Characteristics

Shaft diameter (mm)	Φ6/Φ8/Φ10/Φ12/Φ14/Φ15/Φ1/4"/Φ3/8"/Φ1/2"/Φ5/8"				
Protection class	IP65 (without oil seal)				
	IP67 (with oil seal)				
Speed	12000 (without oil seal)				
	6000 (with oil seal)				
Max. load capacity of the shaft	40N axial				
	80N radial				
Shock resistance	50G/11ms				
Vibration resistance	10G 102000Hz				
Bearing life	10 <sup>9</sup> revolution				
Moment of inertia	6x10 <sup>-6</sup> kgm²				
Starting torque	<0.03Nm (IP65)				
	<0.08Nm (IP67)				
Body material	Al-alloy				
Housing material	Al-alloy				
Operating temperature	-40°C+85°C				
Storage temperature	-45°C+90°C				
Weight	Approx. 400g				

 $Regular \ resolution: 100, \ 200, \ 300, \ 360, \ 400, \ 500, \ 512, \ 600, \ 800, \ 1000,$ 

1024, 1200, 1250, 2000, 2048, 2500, 3600, 4096, 5000

Note: other resolutions on request

### **Electrical Characteristics**

Output circuit	RS422	Push-pull	Push-pull 7272	NPN OC
Supply voltage (Vdc)	5±0.25 or 5~30	10~30	5~30	5~30
Power consumption (no load)	typ. 40mA	typ. 50mA	typ. 50mA	typ. 40mA
	max. 90mA	max. 100mA	max. 100mA	max. 90mA
Permissible load (channel)	max. ±20mA	max. ±30mA	max. ±20mA	max. ±20mA
Pulse frequency	max. 300kHz	max. 300kHz	max. 300kHz	max. 300kHz
Signal level high	min. 2.5V	min. Ub-1V	min. Ub-1V	min. Ub-2.5V
Signal level low	max. 0.5V	max. 0.5V	max. 0.5V	max. 0.5V
Rise time Tr	max. 200ns	max. 1µs	max. 1µs	max. 1µs
Fall time Tf	max. 200ns	max. 1µs	max. 1µs	max. 1µs

When the voltage supply within the limited range and only one signal channel is connected improperly at certain moment: if UB=5V, it's permitted to connect to signal channals, 0V or UB; if UB>5V, it's permitted to connect to signal channals or 0V.

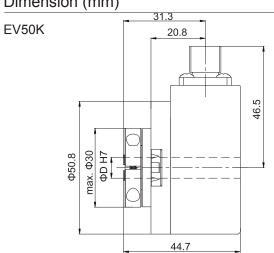


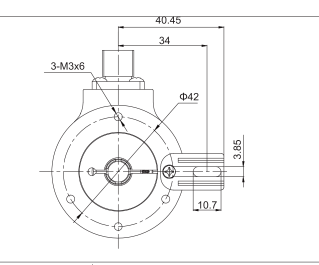
# Topydic Series Shaft Incremental EV50P

# Terminal Configuration

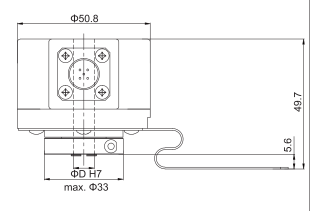
Signal	0V	+U <sub>b</sub>	Α	Ā	В	B	Z	Z	0V Sen	+U <sub>b</sub> Sen	Shield
Color	WH	BN	GN	YE	GY	PK	BU	RD	GY/PK	RD/BU	÷
Pin (12-pin)	10	12	5	6	8	1	3	4	11	2	PH
Pin (5-pin)	1	2	3	-	4	-	5	-			PH
Pin (8-pin)	1	2	3	4	5	6	7	8			PH

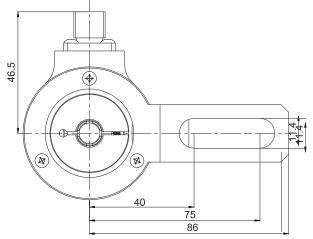
## Dimension (mm)



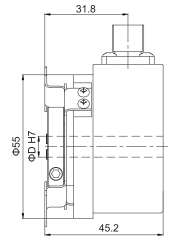


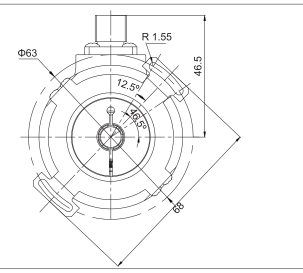
## EV50H







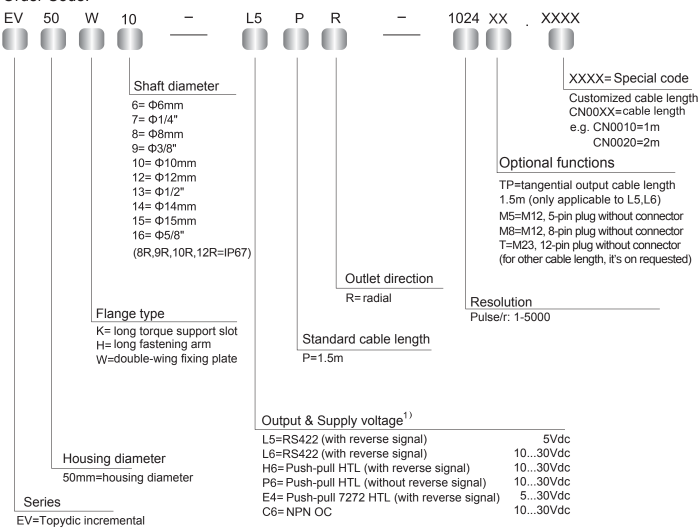






## Topydic Series Shaft Incremental EV50P

### Order Code:



### Top view of pin plug:

Connector type	5-pin M12 connector	8-pin M12 connector	12-pin M23 connector	5-pin M12 connector	8-pin M12 connector
Pin plug	4 5 3 1 2	6 5 4 7 6 3 3	N 9 0 2 10 12 7 3 0 0 4 1 0 5	5 3	6 5 4 7 6 3 3 1 8 2
Matched connector	M125PSF-0020-W 5-core pre-molded connector with 2m PUR cable	M128PSF-0020-W 8-core pre-molded connector with 2m PUR cable	TMSP1612F Field attachable connector	TMSP125PF Field attachable connector	TMSP128PF Field attachable connector