

## **Reference Specifications**

No: 01100068

## K35 INCREMENTAL

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## 1. K35 Incremental Optical Encoder (Blind shaft)

#### 1.1 Introduction:

K35 is a blind shaft miniaturized encoder, compact, robust and safe, and is commonly used in servo motors and industrial automations.

#### 1.2 Feature:

- Encoder external diameter Ø35mm thickness 35mm diameter of shaft up to Ø10mm;
- · Adopt non-contact photoelectric principle;
- · Reverse polarity protection;
- · Short circuit protection;
- · Multiple electrical interfaces available,
- Resolution per turn up to 32768PPR.

#### 1.3 Application:

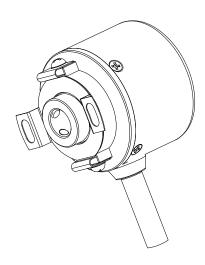
Servo motor, elevator, CNC and other automation control fields.

#### 1.4 Connection:

• Radial cable (length 0.5M)

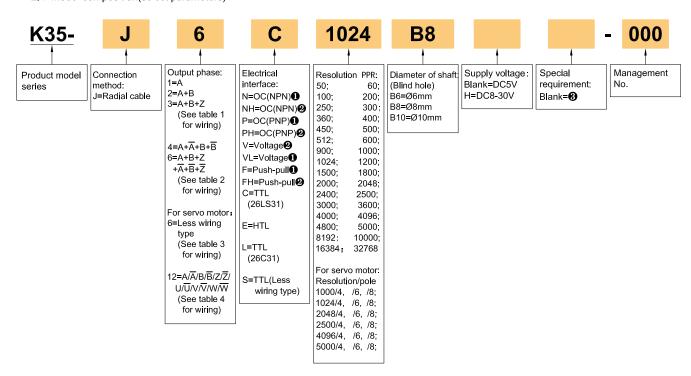
# 1.5 Protection: IP50

1.6 Weight: about 100g



#### Model Selection Guide

2.1 Model composition(select parameters)

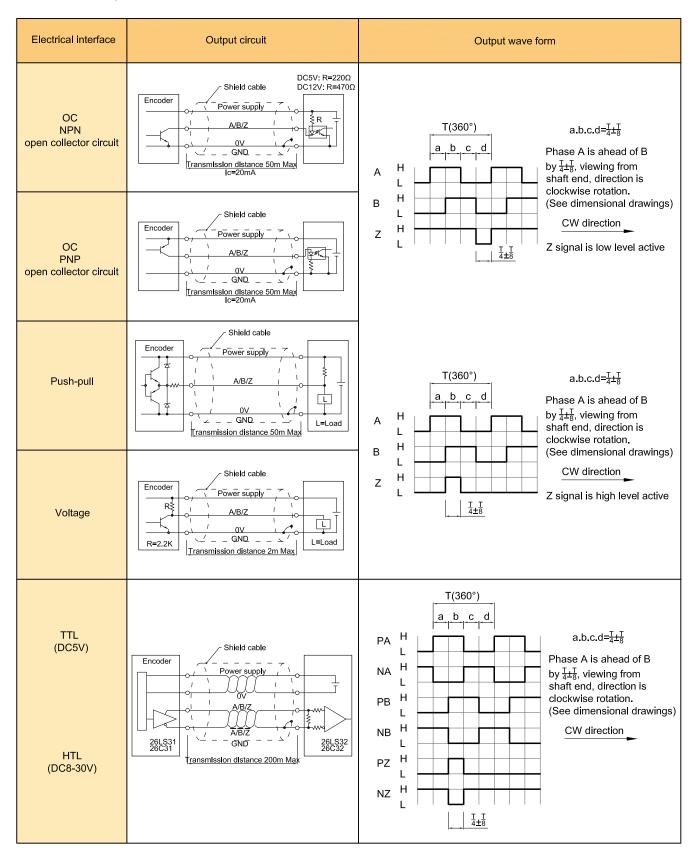


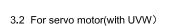
- 2. 2 Note
- 1. Z signal is low level active.
- 2. Z signal is high level active.
- 6. None indicated for IP50 and cable length of 0.5M, if need to change the length C+number, the longest is 100M (expressed by C100). For the specific length of use, pls refer to page 2 of the provision of output circuit.

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### 3. Output Mode

3.1 Incremental signal





Electrical interface	Output circuit	Output wave form
TTL (DC5V)	Shield cable  Encoder  Power supply  ABIZ  ABIZ  ANDIZ  26LS31  26C31  Transmission distance 200m Max	T
TTL (DC5V) (Less wiring type)	No.   Function   Mode   Color   1   2   3   3   white   Hz   U   A   4   white   Hz   U   A   A   white   Hz   U   A   4   white   Hz   U   A   A   white   Hz   U   A   A   white   Hz   U   A   White   U   A   White   Hz   U   A   White   Hz   U   A   White   Hz   U   A   White   U   A   White   Hz   U   A   White   Hz   U   A	Reverse signal not shown    Pole   g.h.j.k.m.n   r

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## 4. Electrical Parameters

Parameter Output type					Push-pull	TTL	TTL (Less wiring type)	HTL			
Sup	oply volta	ge	DC+5V±5%; DC8V	/-30V±5%		DC+5V±5%	DC8-30V±5%				
Cor	nsumptior rent	)	100mA Max		120mA Max						
	wable rip	•	≤3%rms								
	respons luency	Э	100KHz		300KHz		500KHz				
	Output	Input	≤30mA	Load resistance	≤30mA	≤±20mA		<150mA			
acity	current	Output	_	2.2K	≤10mA	SIZUIIA	≤±50mA				
t cap	Output	"H"	_	_	≥[ (Supply voltage) -2.5V]	≥2.5V		≥Vcc-3 Vpc			
Output capacity	voltage	"L"	≤0.4V	≤0.7V(less than 20mA)	≤0.4V(30mA)	≤0.5V	≤1V Vpc				
	Load vol	tage	≤DC30V	_		_					
Ris	e & Fall ti	me	Less than 2us(cabl	e length: 2m)		Less than 1us(Cable length: 2m) ≤100ns					
Insu	ılation str	ength	AC500V 60s								
Insu resi	ılation stance		10ΜΩ								
Mar	k to space	e ratio	45% to 55%								
pro	erse pola tection	rity	<b>✓</b>								
	rt-circuit tection		_		<b>~0</b>						
Pha	Phase shift		90°±10° ( frequency in low speed)								
bet	ween A &	В	90°±20° ( frequency	in high speed)							
Dela time	y motion		_				510±220ms	_			
GNI	D		Not connect to enco	oder							

- ① Short-circuit to another channel or GND permitted for max 30s.
- 2 Phase A.B.Z are back of phase U.V.W when power on.

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# 5. Mechanical Specifications

Diameter of shaft	Ø6mm; Ø8mm; Ø10mm (optional)
Starting torque	Less than 5.9×10 <sup>-3</sup> N·m
Inertia moment	Less than 1×10 <sup>-6</sup> kg·m²
Shaft load	Radial 30N; Axial 20N
Slew speed	≤5000 rpm
Bearing Life	1.5X10 <sup>9</sup> revs at rated load(100000hrs at 2500RPM)
Shell	Aluminium alloy
Weight	about 100g

## 6. Environmental Parameters

Environmental temperature	Operating: -20~+85°C(repeatable winding cable: -10°C); Storage: -20~+90°C					
Environmental humidity Operating and storage: 35~85%RH(noncondensing)						
Vibration(Endurance)	Amplitude 0.75mm,5~55Hz,2h for X,Y,Z direction individually					
Shock(Endurance)	490m/s² 11ms three times for X,Y,Z direction individually					
Protection	IP50					

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7.1 OC/Voltage/Push-pull (Table 1)

	Supply voltage				
Wire color	Red Black		White	Green	Yellow
Function	Up	0V	А	В	Z

### 7.2 TTL/HTL (Table 2)

	Suppl	y voltage	Incremental signal							
Wire color	Red	Black	White	White/BK	Green	Green/BK	Yellow	Yellow/BK		
Function	Up	0V	A+	A-	B+	B-	Z+	Z-		
Twisted-paired cable										

### 7.3 Less wiring type (Table 3)

	Suppl	y voltage	Incremental signal							
Wire color	Red Black		White White/BK		Green Green/BK		Yellow	Yellow/BK		
Function	Up	Up 0V		<b>A+</b> (U+)* <b>A-</b> (U-)*		B+ (∨+)* B- (∨-)*		<b>Z-</b> (\\\-)*		
Twisted-paired cable										

<sup>\*</sup> For the functional status in less wiring mode, refer to the functional mode wiring table for output circuit on page3.

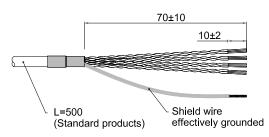
### 7.4 For servo motor (Table 4)

	Suppl	y voltage		Incremental signal										
Wire color	Red	Black	White	White/BK	Green	Green/BK	Yellow	Yellow/BK	Blue	Blue/BK	Grey	Grey/BK	Pink	Pink/BK
Function	Up	0V	A+	A-	B+	B-	Z+	Z-	U+	U-	V+	V-	W+	W-
Twisted- paired cable	<u>-1-</u>													

Up=Supply voltage.

Shield wire is not connected to the internal circuit of encoder.

### Cable connection

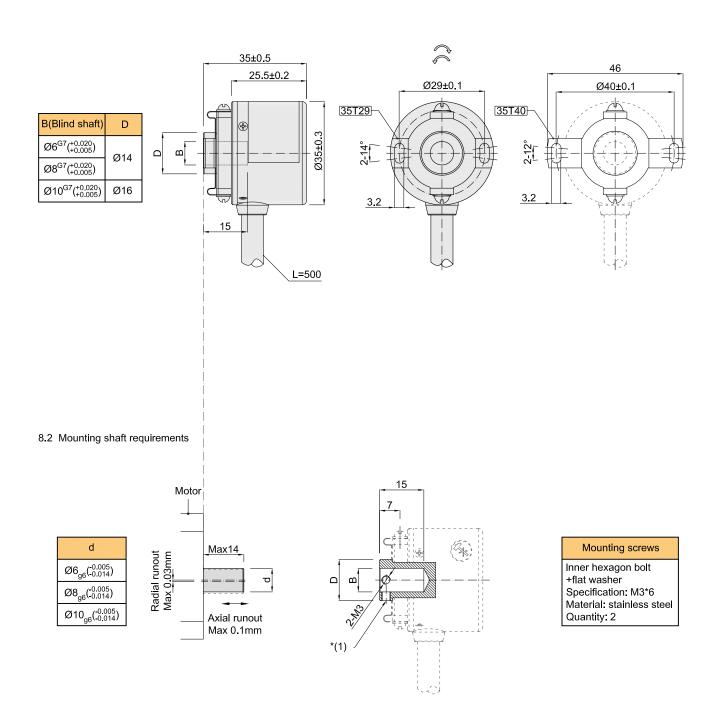


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### 8. Basic Dimensions

### 8.1 Dimensions



### Unit: mm

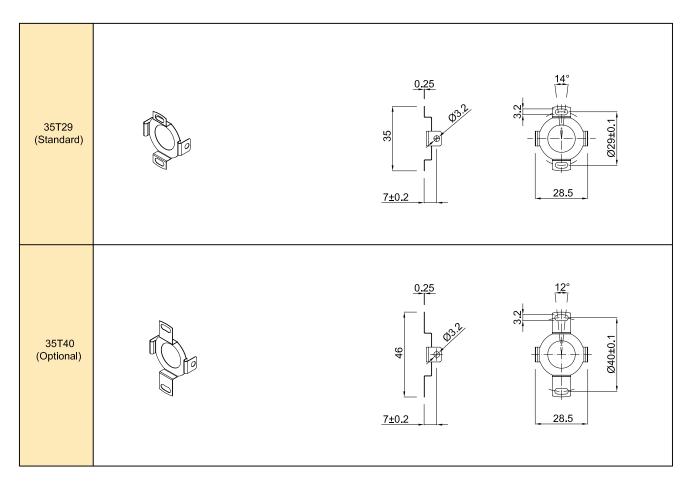


= Direction of shaft rotation for incremental signal output

= Direction of shaft rotation for servo motor-specific signal output 35T29 = Mounting spring plate (standard)

| 35T40| = Mounting spring plate (optional) | \*(1) = Two M3\*3 top screws coated with thread adhesive and tighten, the recommended tightening force is 0.6 N.m.

## 9. Accessories (Install spring plate options)



### 10. Caution

### 10.1 About vibration

Vibration act on encoder always cause wrong pulse, so we should pay attention to working place. More pulse per revolution, narrower groovy spacing of grating, more effect to encoder by vibration, when rev is low or stop, vibration act on shaft or main body would cause grating vibrating, so encoder might make wrong pulse.

### 10. 2 Caution for wiring

- Use the encoder under the specified supply voltage. Please note that the supply voltage range may
  drop due to the wiring length.
- Do not put the encoder wiring and other power lines through the same duct, and do not use them by bundling in parallel.
- Please use twisted pair wires for the signal and power wires of encoder.
- Please do not apply excessive force to the cable of encoder, or it will may be damaged.



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