

Reference Specifications

No: 01100070

K38 INCREMENTAL

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1. K38 Incremental Optical Encoder (Blind shaft/ through shaft)

1.1 Introduction:

K38 is a small economic universal design, compact, sturdy, high safety, and commonly used in industrial automations.

1.2 Feature:

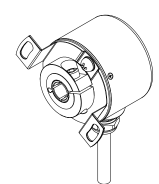
- Encoder external diameter Ø38mm, thickness 38mm, diameter of shaft up to Ø8mm;
- · Ring locking structure;
- · Adopt non-contact photoelectric principle;
- Reverse polarity protection;
- · Short circuit protection;
- · Multiple electrical interfaces available;
- · Resolution per turn up to 32768PPR.

1.3 Application:

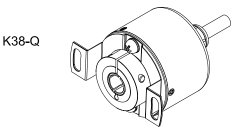
Textile, packaging, motor, elevator, CNC and other automation control fields.

1.4 Connection:

- Radial cable (standard length 1M)
- Axial cable (standard length 1M)
- 1.5 Protection: IP50 & IP65
- 1.6 Weight about 140g

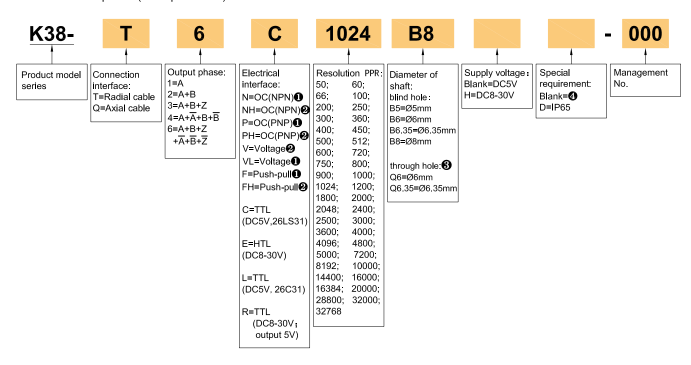


K38-T

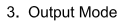


2. Model Selection Guide

2.1 Model composition(select parameters)



- 2. 2 Note
- 1. Z signal is low level active.
- 2. Z signal is high level active.
- 3. Axial cable connection is not an option.
- 4. None indicated for IP50 and cable length of 1M, 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.



Electrical interface	Output circuit	Output wave form			
OC NPN open collector circuit	Shleld cable DC5V: R=220Ω DC12V: R=470Ω Encoder Power supply A/B/Z A/B	T(360°) a.b.c.d= $\frac{T}{4} \pm \frac{T}{8}$ A H B by $\frac{T}{4} \pm \frac{T}{8}$, viewing from shaft end, direction is clockwise rotation.			
OC PNP open collector circuit	Shleld cable Encoder Power supply A/B/Z OV Transmlssion distance 50m Max Ic=20mA	B H (See dimensional drawings) Z H Z I I I I I I I I I I I I I I I I I			
Push-pull	Shield cable Fower supply A/B/Z OV A/B/Z OV L=Load Transmission distance 50m Max	T(360°) a.b.c.d= $\frac{T}{4}\pm\frac{T}{8}$ Phase A is ahead of B by $\frac{T}{4}\pm\frac{T}{8}$, viewing from shaft end, direction is clockwise rotation. (Sock dimensional drawings)			
Voltage	Shield cable Encoder Power supply A/B/Z OV R=2.2K Transmission distance 2m Max	B C (See dimensional drawings) Z H Z L Z Signal is high level active			
TTL (DC5V) HTL (DC8-30V)	Shield cable Encoder Power supply A/B/Z 26LS31 Transmission distance 200m Max	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			

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4. Electrical Characteristics

Para		type	ОС	Voltage	Push-pull	TTL	TTL	HTL		
Sup	Supply voltage DC+5V±5%; DC8V-30V±5%				DC+5V±5%	DC8-30V±5%				
Cor	sumptior ent	1	100mA Max			120mA Max				
Allo	wable rip	ple	≤3%rms							
Top	respons uency	е	100KHz			300KHz		500KHz		
	Output	Input	≤30mA	Load resistance	≤30mA	≤±20mA		50		
acity	current	Output	_	2.2K	≤10mA	1 SEZUINA	≤±50mA			
Output capacity	Output	"H"	_	_	≥[(Supply voltage) -2.5V]	≥2.5V		≥Vcc-3 Vpc		
ntpn	voltage	"L"	≤0.4V	≤0.7V(less than 20mA)	≤0.4V(30mA)	≤0.5V		≤1V VDC		
0	Load vol	tage	≤DC30V —			_				
Ris	Rise & Fall time Less than 2us(cable length: 2m)					≤100ns Less than 1us(Cable length: 2m)				
Insu	lation str	ength	AC500V 60s							
Inst resi	lation stance		10ΜΩ							
Mar	k to space	to space ratio 45% to 55%								
Rev	Reverse polarity protection									
Short-circuit protection —			~0							
Pha	Phase shift		90°±10° (frequency in low speed)							
bet	between A & B 90°±20° (frequency in high speed)									
GNI)		Not connect to encoder							

① Short-circuit to another channel or GND permitted for max 30s.

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5. Mechanical Specifications

Diameter of shaft	Ø5mm; Ø6mm; Ø6.35mm; Ø8mm (optional)	
Starting torque	Less than 9.8×10 ⁻³ N⋅m	
Inertia moment	Less than 6.5×10 ⁻⁶ kg·m²	
Shaft load	Radial 30N; Axial 20N	
Slew speed	≤6000 rpm(IP50); ≤4000 rpm(IP65)	
Bearing Life	1.5X10 ⁹ revs at rated load(100000hrs at 2500RPM)	
Shell	Aluminium alloy	
Weight	about 140g	

6. Environmental Parameters

Environmental temperature	Operating: -20~+90°C(repeatable winding cable: -10°C); Storage: -25~+95°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 & IP65	

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7. Wiring table

7.1 OC/Voltage/Push-pull (Wiring table for cable connection)

	Supply	voltage		Incremental signal	
Wire color	Red	Black	White	Green	Yellow
Function	Up	0V	A	В	Z

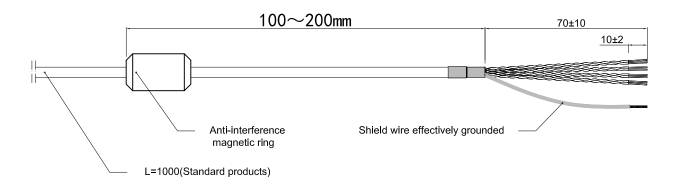
7.2 TTL/HTL (Wiring table for cable connection)

	Supply 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								

Up=Supply voltage.

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

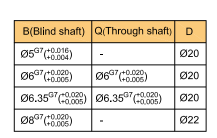
7. 3 Cable connection

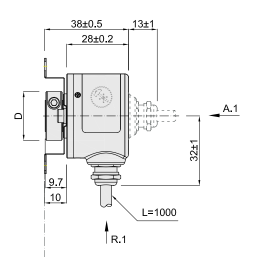


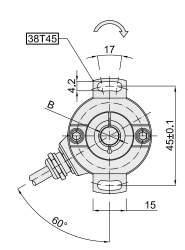
Unit: mm

8. Basic Dimensions

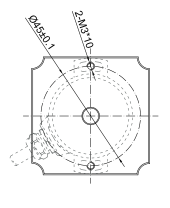
8.1 Dimensions

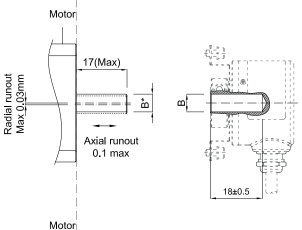






8.2 Mounting shaft requirements



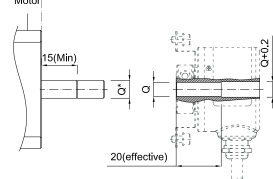


B (Blind shaft)	B*
Ø5 ^{G7} (^{+0.016} _{+0.004})	Ø5 _{g5} (-0.004)
$\emptyset6^{G7}(^{+0.020}_{+0.005})$	Ø6 _{g5} (-0.005)
Ø6.35 ^{G7} (^{+0.020} _{+0.005})	Ø6.35 _{g5} (-0.005)
Ø8 ^{G7} (^{+0.020} _{+0.005})	Ø8 _{g5} (-0.005)

B* Motor shaft diameter tolerance

Mounting screws

Inner hexagon bolt +flat washer Specification: M3*6 Material: stainless steel Quantity: 2



Q(Through shaft)	Q*		
Ø6 ^{G7} (^{+0.020} _{+0.005})	Ø6 _{g5} (-0.005)		
Ø6.35 ^{G7} (^{+0.020} _{+0.005})	Ø6.35 _{g5} (-0.005)		

Q* Motor shaft diameter tolerance

Unit: mm



= Shaft rotation direction of the signal output

R.1 = Radial cable(standard length 1M)

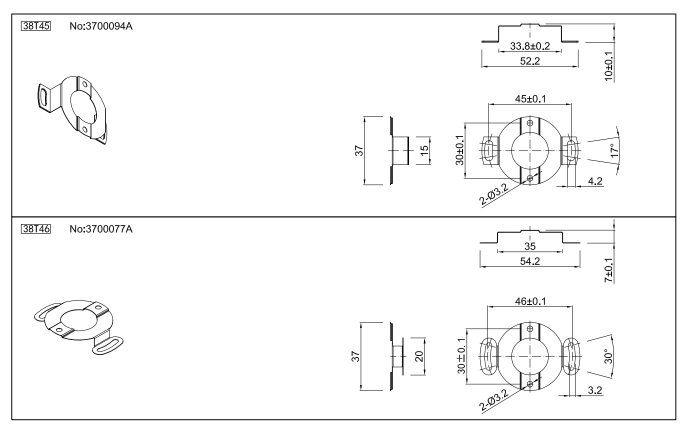
A.1 = Axial cable (standard length 1M, no through shaft option)

38T45 = Mounting spring plate model

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9. Accessories(Spring plate options)



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.

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