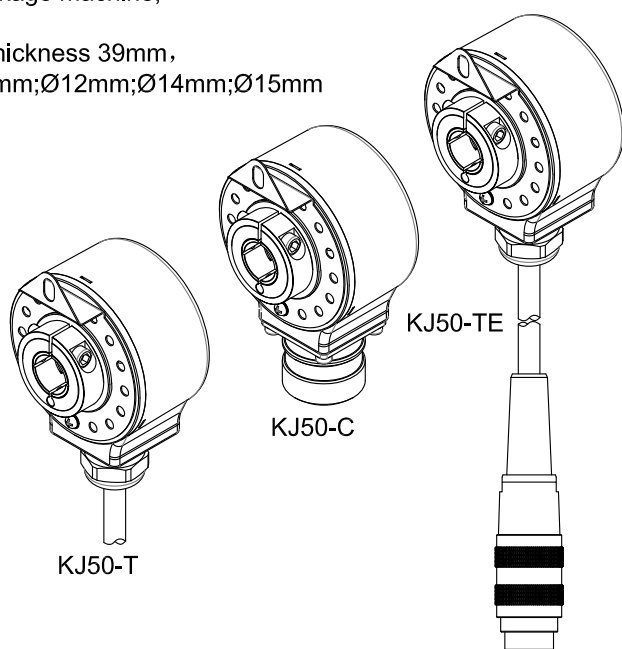
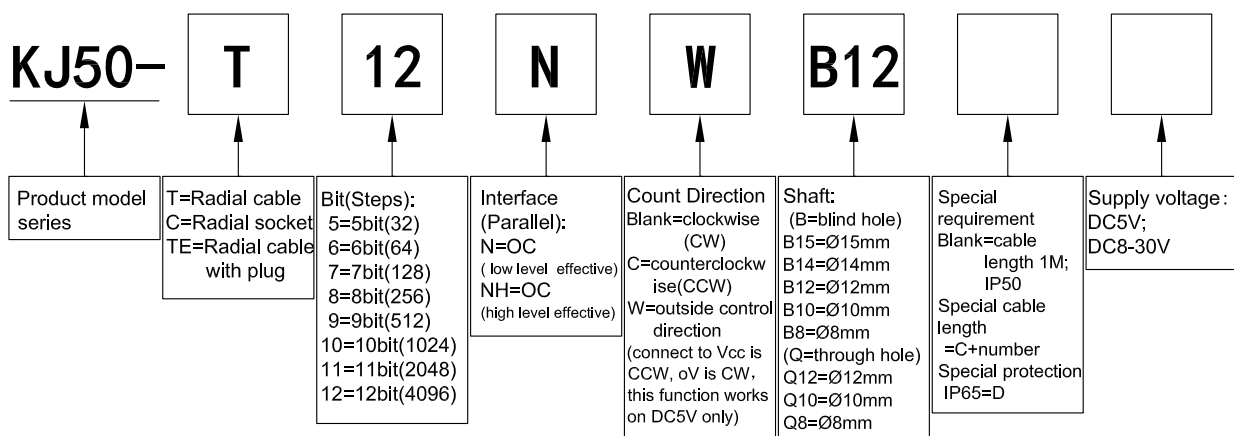


- Absolute Type-Parallel output(Hollow Shaft)
- Feature: sturdy and durable, output gray code without reading error, direction can be controlled by outside
- Application: automation control like motor,CNC,package machine, industrial assembly line,etc.
- External dimensions: external diameter Ø51mm, thickness 39mm, diameter of shaft Ø8mm;Ø10mm;Ø12mm;Ø14mm;Ø15mm
- Resolution: 12bit(4096 steps per turn)
- Output code: Gray code
- Supply voltage: DC5V; DC8-30V
- Protection: IP50; IP65
- Cable length: 1000mm
- Weight: about 310g



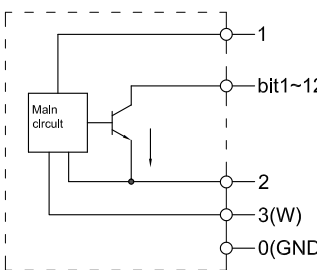
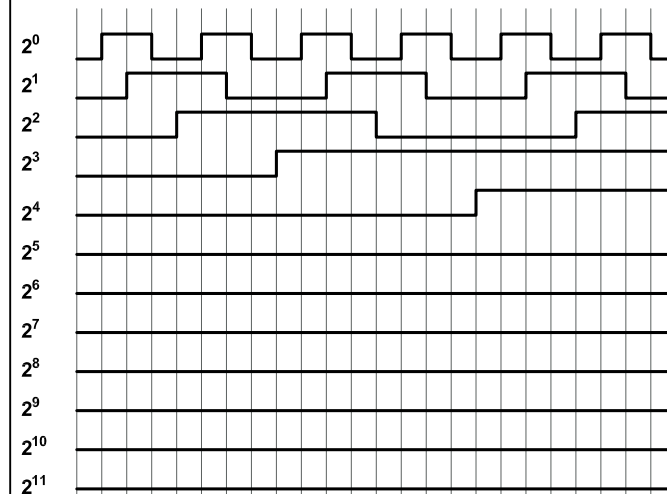
■ Model Guide

- Model form (filled required parameters in the box as following)



- Leaf spring 50T55 (Pis refer to specification on page 5/5)

■ Output Mode

Interface(Parallel)	Output circuit	Output wave form
OC		 <p>ID: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 View from shaft end, rotate direction is clockwise(CW)</p>

■ Connection (The shielding wire is not connected to encoder)

Socket Pin No.	Resolution4096	Resolution2048	Resolution1024	Resolution 512	Resolution 256	Resolution 128	Resolution 64	Resolution 32
15=R=pink/black	bit1(2^0)	not connect	←	←	←	←	←	←
14=P=gray/black	bit2(2^1)	bit1(2^0)	not connect	←	←	←	←	←
13=O=blue/black	bit3(2^2)	bit2(2^1)	bit1(2^0)	not connect	←	←	←	←
12=N=yellow/black	bit4(2^3)	bit3(2^2)	bit2(2^1)	bit1(2^0)	not connect	←	←	←
11=M=green/black	bit5(2^4)	bit4(2^3)	bit3(2^2)	bit2(2^1)	bit1(2^0)	not connect	←	←
10=L=white/black	bit6(2^5)	bit5(2^4)	bit4(2^3)	bit3(2^2)	bit2(2^1)	bit1(2^0)	not connect	←
9=K=pink	bit7(2^6)	bit6(2^5)	bit5(2^4)	bit4(2^3)	bit3(2^2)	bit2(2^1)	bit1(2^0)	not connect
8=I=gray	bit8(2^7)	bit7(2^6)	bit6(2^5)	bit5(2^4)	bit4(2^3)	bit3(2^2)	bit2(2^1)	bit1(2^0)
7=H=blue	bit9(2^8)	bit8(2^7)	bit7(2^6)	bit6(2^5)	bit5(2^4)	bit4(2^3)	bit3(2^2)	bit2(2^1)
6=G=yellow	bit10(2^9)	bit9(2^8)	bit8(2^7)	bit7(2^6)	bit6(2^5)	bit5(2^4)	bit4(2^3)	bit3(2^2)
5=F=green	bit11(2^{10})	bit10(2^9)	bit9(2^8)	bit8(2^7)	bit7(2^6)	bit6(2^5)	bit5(2^4)	bit4(2^3)
4=E=white	bit12(2^{11})	bit11(2^{10})	bit10(2^9)	bit9(2^8)	bit8(2^7)	bit7(2^6)	bit6(2^5)	bit5(2^4)
3=D=brown	W (direction control)							
2=C=black	OV							
1=B=red	DC5V; DC8-30V							
0=A=shielding	GND							

■ Electrical Characteristics

Parameter Item	Interface (Parallel)	OC	OC
Supply voltage	DC5V±5%; DC8V-30V±5%		
Allowable ripple	$\leq 3\% \text{rms}$		
Consumption current	100mA Max		
Output code	gray code		
Precision	[360/(resolutionx4)]°		
Top response frequency	100kHz Max		
Output volume	Output current	Input	$\leq 30\text{mA}$
	Output voltage	Output	—
	Output voltage	"H"	—
	Output voltage	"L"	$\leq 0.4\text{V}$
Load voltage	$\leq \text{DC}30\text{V}$		
Rise & Fall time	Less than 2us (Load resistance 1KΩ、cable length: 2m)		
Output level	Low level available		High level available
Insulation strength	AC500V 60s		
Insulation resistance	10MΩ		
GND	not connect to encoder		

■ Mechanical Characteristics

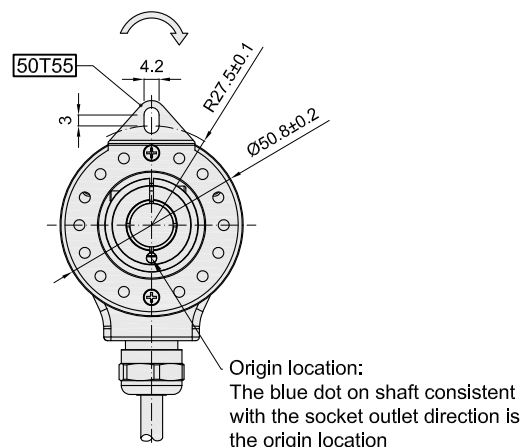
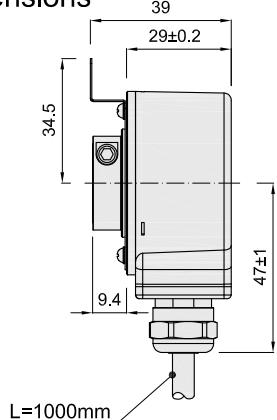
Shaft	$\varnothing 15\text{mm(blind hole)}$; $\varnothing 14\text{mm(blind hole)}$; $\varnothing 12\text{mm}$; $\varnothing 10\text{mm}$; $\varnothing 8\text{mm(stainless steel)}$
Starting torque	Less than 20m N·m
Inertia moment	Less than $25 \times 10^{-6}\text{ kg}\cdot\text{m}^2$
Shaft load	Radial 50N; Axial 30N
Slew speed	$\leq 3000\text{ rpm}$; IP65 $\leq 2000\text{ rpm}$; IP65 $\leq 1500\text{ rpm}$ (Through hole)
Bearing Life	1.5×10^9 revs at rated load(10000hrs at 2500RPM)
Shell	Die cast aluminum
Weight	about 310g

■ Environmental Specifications

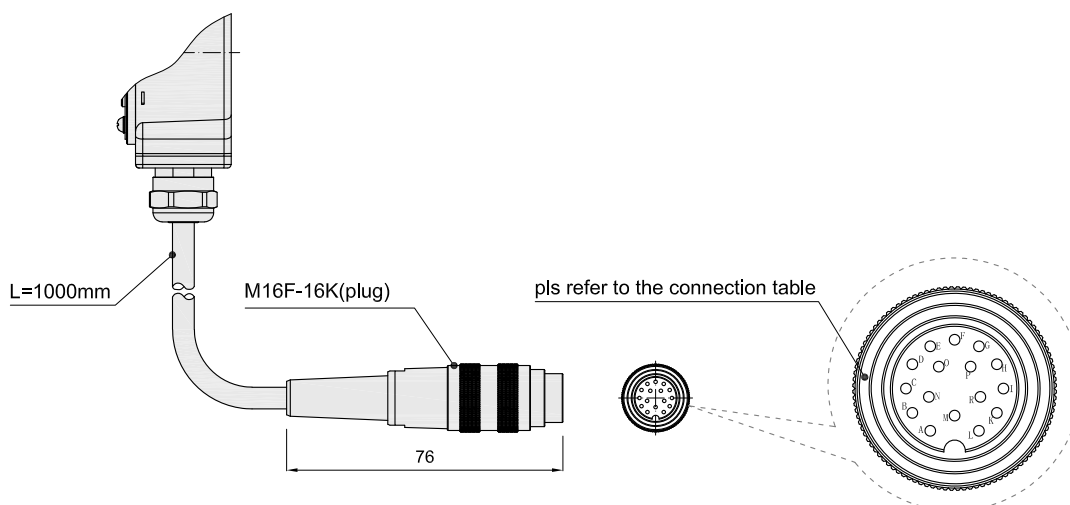
Environmental temperature	Operating: $-20\sim+85^\circ\text{C}$ (repeatable winding cable); -10°C ; storage: $-25\sim+90^\circ\text{C}$
Environmental humidity	Operating and storage: 35~85%RH(noncondensing)
Vibration(endure)	Amplitude 0.75mm, 10~50Hz, 2h for X,Y,Z direction individually
Shock(endure)	49m/s ² , three times for X,Y,Z direction individually
Protection	IP50; IP65

■ Basic Dimensions

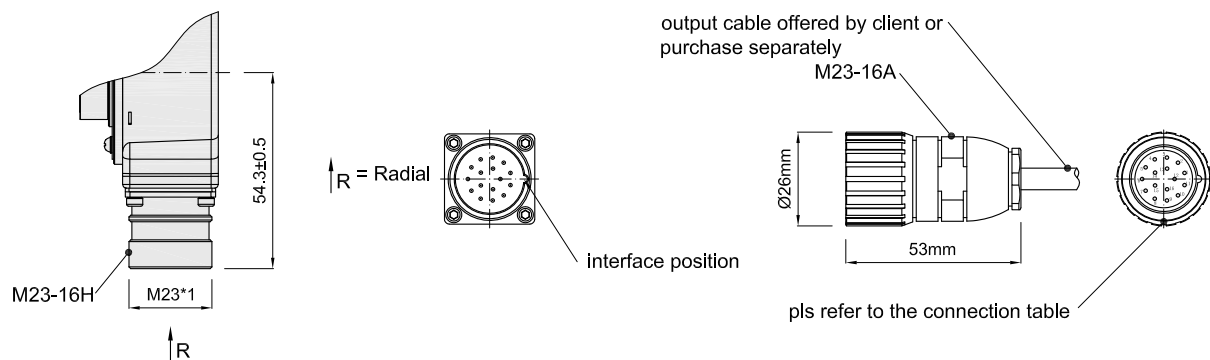
- KJ50-T



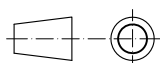
- KJ50-TE



- KJ50-C



Unit: mm

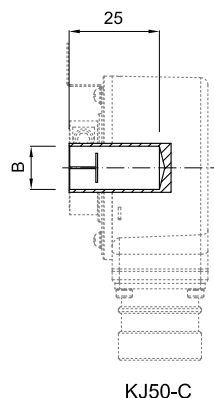
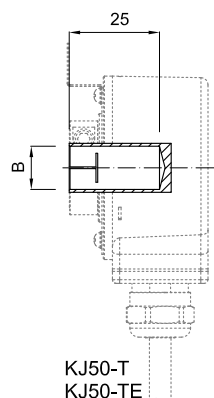
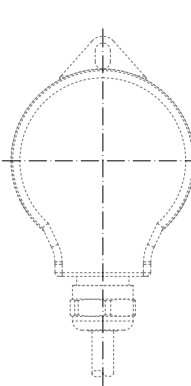


= Clockwise direction for shaft rotation

50T55 = Leaf spring

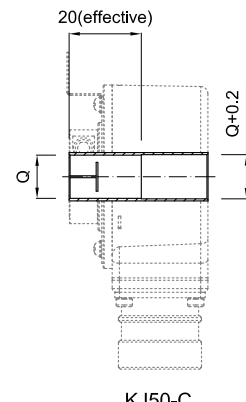
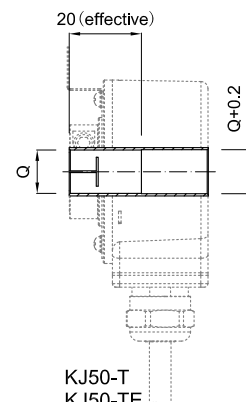
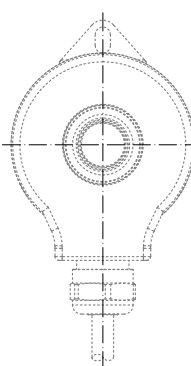
■ Shaft Diameter

- Blind hole



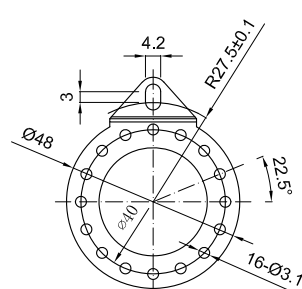
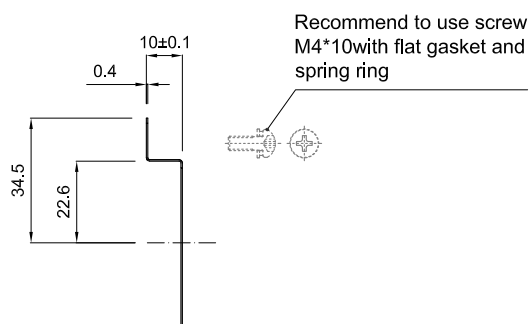
B	
$\varnothing 8^{H7}$	Depth 25 Blind hole
$\varnothing 10^{H7}$	
$\varnothing 12^{H7}$	
$\varnothing 14^{H7}$	
$\varnothing 15^{H7}$	

- Through hole



Q	
$\varnothing 8^{H7}$	Through hole
$\varnothing 10^{H7}$	
$\varnothing 12^{H7}$	

■ Leaf Spring(50T55)



Unit: mm



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 .