## K100 INCREMENTAL

## 1. K100 Incremental Optical Encoder (Through shaft)

1.1 Introduction:

K100 is a through shaft encoder that can output incremental signals. The structure is compact, durable and widely used in motors, elevators, CNC and other industrial automation fields.
1.2 Feature:

- Encoder external diameter $\varnothing 100 \mathrm{~mm}$, thickness 38 mm , diameter of shaft up to $\varnothing 45 \mathrm{~mm}$;
- Clamping ring at prior and rear two options available with flexible spring plate installation;
- Adopt non-contact photoelectric principle;
- Reverse polarity protection;
- Short circuit protection;
- Multiple electrical interfaces available;
- Resolution per turn up to 100000 PPR.
1.3 Application:

Elevator, motor, packaging machinery,
CNC and other automation control fields.
1.4 Connection:

- Radial socket
- Radial cable (standard length 1M)
1.5 Protection:

IP50
1.6 Weight:

About 670g

## 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. None indicated for IP50, the cable length is 1 m . If need to change the length $\mathrm{C}+$ number, the longest is 100 M (expressed by C 100 ). For the specific length of use, pls refer to page 2 of the provision of output circuit.

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## 3. Output Method



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## 4. Electrical Parameters

|  |  |  | OC | Voltage | Push-pull | TTL | HTL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply voltage |  |  | DC5V $\pm 5 \%$; | $\pm 5 \%$ |  | DC5V $\pm 5 \%$ | DC8-30V $\pm 5 \%$ |
| Consumption current |  |  | 100mA Max |  |  | 120mA Max |  |
| Allowable ripple |  |  | $\leq 3 \% \mathrm{rms}$ |  |  |  |  |
| Top response frequency |  |  | 100 KHz |  |  | 300 KHz | 500 KHz |
|  | Output | Input | $\leq 30 \mathrm{~mA}$ | Load resistance 2.2K | $\leq 30 \mathrm{~mA}$ | $\leq \pm 20 \mathrm{~mA}$ | $\leq \pm 50 \mathrm{~mA}$ |
|  |  | Output | - |  | $\leq 10 \mathrm{~mA}$ |  |  |
|  | Output voltage | "H" | - | - | $\geq$ [(Supply voltage)-2.5V] | $\geq 2.5 \mathrm{~V}$ | $\geq \mathrm{Vcc}-3 \mathrm{Vdc}$ |
|  |  | "L" | $\leq 0.4 \mathrm{~V}$ | $\leq 0.7 \mathrm{~V}$ (less than 20 mA ) | $\leq 0.4 \mathrm{~V}(30 \mathrm{~mA})$ | $\leq 0.5 \mathrm{~V}$ | $\leq 1 \mathrm{~V} \mathrm{VDC}$ |
|  | Load voltage |  | SDC30V | - |  | - |  |
| Rise \& Fall time |  |  | Less than 2us(cable length: 2 m ) |  |  | Less than 1us(Cable length: 2 m ) |  |
| Insulation strength |  |  | AC500V 60s |  |  |  |  |
| Insulation resistance |  |  | $10 \mathrm{M} \Omega$ |  |  |  |  |
| Mark to space ratio |  |  | 45\% to 55\% |  |  |  |  |
| Reverse polarity protection |  |  | $\checkmark$ |  |  |  |  |
| Short-circuit protection |  |  | $\checkmark 1$ |  |  |  |  |
| Phase shift between A \& B |  |  | $90^{\circ} \pm 10^{\circ}$ ( frequency in low speed) |  |  |  |  |
|  |  |  | $90^{\circ} \pm 20^{\circ}$ ( frequency in high speed) |  |  |  |  |
| GND |  |  | Not connect to encoder |  |  |  |  |

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

## 5. Mechanical Specifications

| Diameter of shaft | $\phi 30 \mathrm{~mm} ; \phi 35 \mathrm{~mm} ; \phi 38 \mathrm{~mm} ; \phi 40 \mathrm{~mm} ; \phi 42 \mathrm{~mm} ; \phi 45 \mathrm{~mm} ;$ material stainless steel |
| :--- | :--- |
| Starting torque | Less than $98 \times 10^{-3} \mathrm{~N} \cdot \mathrm{~m}$ |
| Inertia moment | Less than $120 \times 10^{-6} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ |
| Shaft load | Radial $90 \mathrm{~N} ;$ Axial 60 N |
| Slew speed | $\leq 3000 \mathrm{rpm}$ |
| Bearing Life | $1.5 \times 10^{9}$ revs at rated load(100000hrs at 2500RPM) |
| Shell | Die cast aluminum |
| Weight | about 670 g |

## 6. Environmental Parameters

| Environmental temperature | Operating: $-20 \sim+85^{\circ} \mathrm{C}$ (repeatable winding cable: $-10^{\circ} \mathrm{C}$ ); Storage: $-25 \sim+90^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Environmental humidity | Operating and storage: $35 \sim 85 \% \mathrm{RH}$ (noncondensing) |
| Vibration(Endurance) | Amplitude $0.75 \mathrm{~mm}, 5 \sim 55 \mathrm{~Hz}, 2 \mathrm{~h}$ for $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction individually |
| Shock(Endurance) | $1960 \mathrm{~m} / \mathrm{s}^{2} 11 \mathrm{~ms}$ three times for $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction individually |
| Protection | IP50 |

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## 7. Wiring Table


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

|  | Supply voltage |  | Incremental signal |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Socket <br> pin definition | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Wire color | Red | Black | White | Green | Yellow | $/$ | $/$ | $/$ | $/$ |
| Function | Up | Un | A | B | Z | $/$ | $/$ | $/$ | $/$ |

7.2 TTL/HTL(Wiring table for socket connection and cable connection)

|  | Supply voltage |  | Incremental signal |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Socket pin definition | 1 | 2 | 3 | 6 | 4 | 7 | 5 | 8 | 9 |
| Wire color | Red | Black | White | White/BK | Green | Green/BK | Yellow | Yellow/BK | 1 |
| Function | Up | Un | A+ | A- | B+ | B- | Z+ | Z- | 1 |
| Twisted-paired cable |  |  |  |  |  |  |  |  |  |

[^0]
## 8. Basic Dimensions

### 8.1 Dimensions

| $\mathrm{BQ}($ Shaft $)$ | D |
| :---: | :---: |
| $\phi 30^{\mathrm{G7}\binom{+0.034}{+0.009}}$ | $\phi 46$ |
| $\phi 35^{\mathrm{G7}}\binom{+0.034}{+0.009}$ | $\phi 55$ |
| $\phi 38^{\mathrm{G7}}\binom{+0.034}{+0.009}$ | $\phi 58$ |
| $\phi 40^{\mathrm{G7}}\binom{+0.034}{+0.009}$ | $\phi 60$ |
| $\phi 42^{\mathrm{G7}}\binom{+0.034}{+0.009}$ | $\phi 62$ |
| $\phi 45^{\mathrm{G7}}\binom{+0.034}{+0.009}$ | $\phi 65$ |


8.2 Mounting shaft requirements


| d |
| :---: |
| $\varnothing 30{ }_{96}\left({ }_{-0.025}^{-0.009}\right)$ |
| $\varnothing 35{ }_{96}(-0.0025)$ |
| $\varnothing 38{ }_{96}\left({ }_{-0.025}^{-0.009}\right)$ |
| $\varnothing 40{ }_{96}(-0.0025)$ |
| $\varnothing 42{ }_{\text {g6 }}\left({ }_{-0.025}^{-0.009}\right)$ |
| $\varnothing 45{ }_{96}\left(\begin{array}{c}(-0.025)\end{array}\right.$ |



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.

## 9. Recommended Accessories

9.1 Spring plate options

| Standard model 100Z116 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Optional model } \\ 100 \mathrm{~T} 178 \end{gathered}$ |  |  |  |  |

### 9.2 Recommended plugs and cables

| Plug and cable | Brief description | No. | Order No. |
| :---: | :---: | :---: | :---: |
|  | C1=Connection type head A: DB-9P female straight connector; Connection type head B : Bare wire end; Cable length: 1M 8-core with shield,halogen-free PUR | K100C1 | 44400048 |
|  | C2=Connection type head A: DB-9P female straight connector; Connection type head B : Bare wire end; Cable length: 2M 8-core with shield,halogen-free PUR | K100C2 | 44400049 |
|  | C5=Connection type head A: DB-9P female straight connector; Connection type head $B$ : Bare wire end; Cable length: 5M 8-core with shield, halogen-free PUR | K100C5 | 44400050 |


[^0]:    Up=Supply voltage.
    Shield wire is not connected to the internal circuit of encoder.

