## KM39 absolute biss/Ssi

1. KM39 Absolute encoder (Blind shaft)
1.1 Introduction

KM39 is a blind shaft miniaturzed design, high precision photoelectric absolute encoder, capable of outputting 24Bits of single-turn position information, expandable up to 32Bits, can read up to 24Bits of multi -turn position information. The structure is sturdy and durable.
1.2 Feature:

- External diameter $\varnothing 39 \mathrm{~mm}$, thickness 41 mm , diameter of shaft up to $\varnothing 10 \mathrm{~mm}$.

KM39-S


- Compact and sturdy structure.
- Adopt non-contact photoelectric reflection principle.
- Interface: BiSS_C or SSI.
- Accuracy: $\pm 80$ ".
- Single-turn resolution of 24 Bits is expandable up to maximum 32Bits.
- Support multi-turn data recording without power failure,
the maximum recording is 24 Bits.
1.3 Application:

Servo motor,robot and other industrial automations.
1.4 Connection:

Cable connection (length 1000 mm )
1.5 Protection:

IP65
1.6 Weight: about 130 g
2. Model composition (select parameters)


## 3. Basic specification

3.1 Resolution

| Single-turn(ST) |  |  | Multi-turn(MT) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17Bits | $2^{17}(0 \sim+131071)$ | Under 24Bits as standard, expandable up to Max 32Bits | 16Bits | $2^{16}$ (65536 turn) | 16Bits is the standard product, others can be customized, Max 24Bits |
| 19Bits | $2^{19}(0 \sim+524287)$ |  | 16Bits | $2^{16}$ (65536 turn) |  |
| 20Bits | $2^{20}(0 \sim+1048575)$ |  | 16Bits | $2^{16}$ (65536 turn) |  |
| 22Bits | $2^{22}(0 \sim+4194303)$ |  | 16Bits | $2^{16}$ (65536 turn) |  |
| 24Bits | $2^{24}(0 \sim+16777215)$ |  | 16Bits | $2^{16}$ (65536 turn) |  |

3.2 Parameter

| Name | Parameter | Remark |
| :---: | :---: | :---: |
| Scanning principle | Photoelectric |  |
| Accuracy | $\pm 80{ }^{\prime \prime}$ |  |
| Response speed | Normal action: $6000 \mathrm{~min}^{-1}$ |  |
| RMS position signal noise | $\pm 2$ @18 Bits/r |  |
| Communication | BiSS_C (Binary) | Pls refer to BiSS_C standards |
|  | SSI (Binary / Gray code) | Pls refer to SSI standards |
| Communication clock frequency | $\leq 10 \mathrm{MHz}$ (BiSS) or $\leq 5 \mathrm{MHz}$ (SSI) |  |
| Max resolution | 24 Bits expandable up to Max 32 Bits | For frame infomation, please refer to P8 \& P9 (data frammes) |
| Starting time | Typical value: 13 ms |  |
| Absolute position sampling period | $\leq 75$ ns |  |
| Allowable speed | $\leq 32200 \mathrm{r} / \mathrm{min}$ | Restricted by mechanical speed limit |
| Electrical connection | Cable connection |  |
| Cable | Differential twisted-paired cable | Pls refer to page 6 |
| Cable length | 200mm - 10000mm |  |
| Internal single-turn position update rate | 15000 kHz | Access rate is limited by communication frequency |
| Internal multi-turn position update rate | 11.5 kHz |  |
| Temperature alarm limit value | $-40^{\circ} \mathrm{C} \sim 95^{\circ} \mathrm{C}$ |  |

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3.3 Mechanical specification

| Name | Parameter | Remark |
| :--- | :--- | :--- |
| Mechanical Connection | Ring locking with shaft, flexible spring plate fixed connection |  |
| Diameter of shaft | $\varnothing 6 \mathrm{~mm}, ~ \varnothing 8 \mathrm{~mm}, ~ \varnothing 10 \mathrm{~mm}$ (Blind hole, depth 20 mm ) | Pls refer to page 5 for <br> dimensions |
| Shaft material | Stainless steel |  |
| Starting Torque | less than $9.8 \times 10^{-3} \mathrm{~N} \cdot \mathrm{~m}$ |  |
| Inertia Moment | less than $6.5 \times 10^{-6} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ |  |
| Shaft load | Radial $30 \mathrm{~N} ;$ Axial 20 N |  |
| Allowed speed | $\leq 6000 \mathrm{rpm}$ | Aluminium alloy |
| Shell material | about 130 g |  |
| Weight |  |  |

3.4 Environmental specification

| Name |  |
| :--- | :--- |
| Environmental temperature | Operaing: $-40 \sim 95^{\circ} \mathrm{C}$ |
|  | Storage: $-40 \sim+95^{\circ} \mathrm{C}$ |
| Environmental humidity | Operating and storage:35~85\%RH (Noncondensing) |
| Vibration | Amplitude $1.52 \mathrm{~mm}, 5 \sim 55 \mathrm{HZ}, 2 \mathrm{~h}$ for $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction individually |
| Shock | $980 \mathrm{~m} / \mathrm{s}^{2} 11 \mathrm{~ms}$ three times for $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction individually |
| Protection | IP 65 |

## 4. Electrical specification

4.1 Absolute Maximum Ratings

| Symbol | Instructions | Minimum | Maximum | Unit |
| :---: | :--- | :---: | :---: | :---: |
| Vcc | Supply Voltage | -0.3 | +6.0 | V |
| $\mathrm{~V}_{\text {BAT }}$ | Backup Voltage | -0.3 | +6.0 | V |
| $\mathrm{~T}_{\text {STG }}$ | Storage Temperature | -40 | +95 | $\circ \mathrm{C}$ |
| $\mathrm{T}_{\mathrm{J}}$ | Junction Temperature | - | 150 | C |

4.2 Recommended electrical specification

| Symbol | Instruction | Minimum | Typical value | Maximum | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vcc | Supply Voltage | 4.75 | 5.0 | 5.5 | V |
| $I_{\text {DD }}$ | Supply Current | - | - | 120 | mA |
| $V_{\text {BAT }}$ | Backup Voltage (1) | 3.0 | 3.6 | 4.2 | V |
| $\mathrm{I}_{\text {(BAT) }}$ | Backup Current | - | - | 35 | uA |
| $\mathrm{f}_{\text {BISS }}{ }^{(2)}$ | BISS Communication clock frequency | - | - | 10 | MHz |
|  | SSI Communication clock frequency | - | - | 5.0 | MHz |
| Ta | Operating temperature | -40 | - | +95 | - C |

(1) For the power supply sequence of multi-turn absolute encoders, be sure to power on the system after the battery has been powered up.
(2) PIs refer to BiSS_C and SSI standards.

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## 5. Basic dimensions


6. Specification for mounting shaft



| $d$ |
| :---: |
| $\varnothing 6_{g 6}(-0.0014)$ |
| $\varnothing 8_{g 6}(-0.0054)$ |
| $\varnothing 10_{g 6}-(-0.0044)$ |


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

Unit: mm

= Shaft rotation direction of the signal output

## KM39 ABSOLUTE BISS/SSI

7. Interface Definition
7.1 Functional definition of wire colors BISS_C / SSI (Binary)


| Wire color | Signal |  |  |  | Function | Twisted-paired cable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BISS_C ST | BISS_C MT | SSI ST | SSI MT |  |  |
| Red | Up | Up | Up | Up | Power positive |  |
| Black | Un | Un | Un | Un | Power negative |  |
| White | SL- | SL- | DATA- | DATA- | Data signal |  |
| White/BK | SL+ | SL+ | DATA+ | DATA+ | Data signal |  |
| Green | MA- | MA- | CLOCK- | CLOCK- | Clock signal |  |
| Green/BK | MA+ | MA+ | CLOCK+ | CLOCK+ | Clock signal |  |
| Yellow | N.C. | Vbat | N.C. | Vbat | Backup power supply |  |
| Yellow/BK | N.C. | OV | N.C. | OV | OV |  |

(1) Cable length 1 M is our factory standard, the longest can be purchased up to 10 M .

Unit: mm
7.2 Electrical Connection


Figure 1: Point-to-point configuration

Note: Both the MA and SLQ lines are differential twisted-paired cable
transmission, compatible with RS422.
The terminal resistor of the MA transmission line has been integrated inside the encoder.
7.3 BiSS_C Communication


Figure 2: BiSS-C Timing


Figure 3: BiSS-C (SSI) Slave Timeout Sequence


Figure 4: BiSS Frame Structure

### 7.4 SSI Communication



Figure 5: SSI Timing


Figure 6: SSI Frame Structure

The frame is composed of frame structure and data to be transmitted. The sequence of data transmission first is MSB, error bit and alarm bit are low effective, cyclic redundancy check transmitted inverted. The specific data composition is shown in the below table:

| Bits No. | Data | Instructions |
| :--- | :--- | :--- |
| $[55: 32]$ | MT[23:0] | Recording the accumulative number of the encoder running after power on, including directivity |
| $[31: 8]$ | ST[23:0] | Current data of absolute location |
| $[7]$ | nERR | Error output, active low |
| $[6]$ | nWARN | Warning output, active low |
| $[5: 0]$ | CRC[5:0] | Check bit CRC polynomial of $0 \times 43$ with a starting value of 0 (output at flip level) |

## 8. Caution

8.1 Caution for operation

- The working temperature shall not exceed the storage temperature.
- The working humidity shall not exceed the storage humidity
- Do not use where the temperature changes dramatically and have fog.
- Do not close to corrosive and flammable gas.
- Keep away from dust,salt and metal powder.
- Keep away from places where you will use water, oil, or medicine.
- Undue vibration and shock will impact the encoder.
8.2 Caution for Installation
- Electrical components should not be subjected to excessive pressure, etc., and electrostatic assessment of the installation environment should be conducted.
- Do not close the cable of the motor power to the encoder.
- The FG wire of the motor and mechanical device should be grounded.
- The shielding wire must be effectively grounded since the shielding is not connected to the encoder.
8.3 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.

