## HD100185 Series

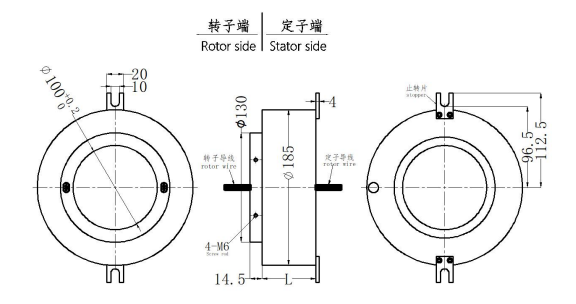
Integrated structure designed precision conductive slip ring, with center

through bore ID 100mm, OD 185mm, suitable for rotating application which

requires rotating shaft center through bore ≤100mm, (remark: if need a through bore <100mm, can add an inner bushing).



## [Drawing]



## Model List (For other models, please contact customer service)

| HD100185 Series Through Bore Conductive Slip Ring Model List |     |                            |                 |                  |                                |    |                 |  |  |  |
|--|-----|----------------------------|-----------------|------------------|--------------------------------|----|-----------------|--|--|--|
| Model  | 10A | Signal or<br>Power,≤<br>5A | Length<br>L(mm) | Model            | Signal or<br>10A Power,≤<br>5A |    | Length<br>L(mm) |  |  |  |
| HD100185-06S   | 0   | 6                          | 64              | HD80158-0610-06S | 6                              | 6  | 88              |  |  |  |
| HD80158-0610   | 6   | 0                          | 64              | HD80158-1210-24S | 12                             | 24 | 184             |  |  |  |
| HD80158-1210   | 12  | 0                          | 88              | HD80158-0610-12S | 6                              | 12 | 112             |  |  |  |
| HD80158-3610   | 36  | 0                          | 184             | HD80158-0210-10S | 2                              | 10 | 88              |  |  |  |

Note: Circuits can be combined in parallel for bigger current, N circuits of 2A to get N\*2A, such as 2 circuits of 5A in parallel for 10A use. For other models, please contact customer service for special requirements.

| <b>Technical</b> | <b>Specification</b> |
|------------------|----------------------|
| iccillical       | Specification        |

| М                                     | echanical  | Electrical             |                             |                             |  |  |  |  |
|---------------------------------------|--|------------------------|-----------------------------|-----------------------------|--|--|--|--|
| Spec                                  | Data   | Spec                   | Power                       | Signal                      |  |  |  |  |
| Torque                                | 0.1N.m+0.03N.m/6<br>Circuits   | Rated<br>Voltage       | 0~240VAC/VDC                | 0~240VAC/VDC                |  |  |  |  |
| Working Life                          | Please refer to "Product<br>Quality Level Table".                          | Rated<br>Resistance    | ≥500MΩ/300vdc               | ≥500MΩ/300vdc               |  |  |  |  |
| Rated Rotating<br>Speed               | Please refer to "Product<br>Quality Level Table".                          | Lead Wire<br>Spec      | AWG16#Tin-plat<br>ed Teflon | AWG22#Tin-plat<br>ed Teflon |  |  |  |  |
| Working temp.<br>&humidity            | -30°C ~ -75°C, 0 ~<br>80%RH  | Lead Wire<br>Length    | Standard Length: 300mm      |                             |  |  |  |  |
| Material                              | Housing Material:<br>Aluminum Alloy<br>Contact Material:<br>Precious Metal | Insulation<br>Strength | 500VAC@50Hz, 10s            |                             |  |  |  |  |
| IP Grade IP51 Electrical Noise <0.01Ω |  |                        |                             |                             |  |  |  |  |
| Lead Wires Color Code                 |  |                        |                             |                             |  |  |  |  |

| Lead | Wires  | Col | lor | Cod | e |
|------|--------|-----|-----|-----|---|
|      | 111103 | -   |     |     | • |

| Ring  | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Color | BLK | RED | YEL | GRN | BLU | WHT | BLK | RED | YEL | GRN | BLU | WHT |

## **Options for custom slip ring**

Special requirements: 1 piece MOQ, delivery time will need extra 4-15 days, the cost of customization needs to be negotiated. The requirements for customization below can be met:

- ①High temperature can reach up to 500°; ②High voltage can reach up to 110KV;
- ③High speed rotating speed can reach up to 1000RPM; ④Large current can reach up to 5000A; ⑤ Can combine with rotary joint; ⑥ Can combine to transmit with signal; ⑦ Can customize as your required size; (a) Aviation plug is optional; (a) Can combine to transmit in high speed rotating speed; @Underwater waterproofing is optional.