Through Hole Slip Ring

THR-080T

Through Bore Slip Ring

General Description

Through hole slip rings are slip ring with through bore, this series iare designed for being installed with flange on a sleeve bracket, also they totally meet with continuous transmission of power and/ or signal under 360 degree unrestrained rotations. This kind of slip ring applies the best advanced fiber brush technology and precious metal multicontacting, low noise, low contact pressure and maintenance free. Our standard through hole size could be from 12.7mm- 190mm are optional, the standard circuits are 6 rings, 12 rings, 18 rings and 24 rings are available, the current can be alternative from 2A-800A. Standardized & modularized design, we could fully customize the best suitable product according to the special requirement of customer.

Features:

- 1.Modular design & compact design
- 2. Transmit various analog and digital signal
- 3.Low wear and long work life time
- 4. Compatible with data bus protocols
- 5.360 degree continuous rotary power transmission or data signal

Option:

- 1. Current & Voltage
- 2. Circuits
- 3.Inner diameter, outer diameter and length
- 4. Work speed
- 5. Housing material and color
- 6.Protection degree
- 7.Lead wire exit direction
- 8.Lead wire length
- 9. Connector type
- 10. Signal and power transmitted single or together



Application

- 1.Radar, antenna, robotics
- 2. Turn table, rotary sensor
- 3. Engineering machinery equipment, cable wheel, test machine
- 4. Packing machine, medical equipment
- 5. Handling process control equipment
- 6. Military equipment
- 7. Wind turbine generator
- 8.Emergency lighting machine, exhibition/display equipment

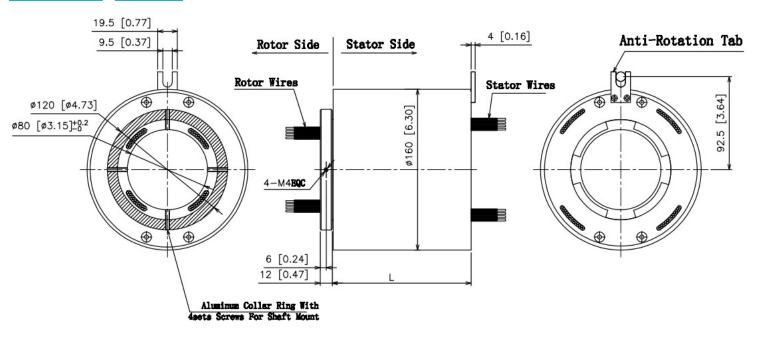
Specification:

| | Specification |
|-----------------------|------------------------------------|
| Circuits | 1-24 circuits |
| Work Speed | 0-500RPM |
| Work Temperature | -20°C - +60°C |
| Work Humidity | 60%RH or higher |
| Voltage Rating | 380VAC/DC |
| Current Rating | 5A/10A/15A |
| Dielectric Strength | ≥1000VAC@50Hz between each circuit |
| Insulation Resistance | 1000MΩ@500VDC |
| Electrical Noise | 1mΩ Min |
| Contact Materials | Precious metal |
| Lead Wire Size | Teflon® UL |
| Lead Wire Length | Standard 300mm |
| Housing Materials | Aluminum alloy |
| Torque | ≤9.25 gm (for reference) |
| Protection | IP54 or higher |

| Length of Slip Ring(mm) | | | | | |
|-------------------------|------------|-------------|-------------|-------------|--|
| Current | 6 circuits | 12 circuits | 18 circuits | 24 circuits | |
| 5A | 61 | 85 | 129 | 133 | |
| 10A | 64 | 91 | 118 | 145 | |
| 15A | 67 | 97 | 127 | 157 | |

Remarks: More bigger current or circuits, please feel free to contact with us.

Drawing:



If you have specific customized requirement, please feel free to consult us so that our sales engineer could recommend the most suitable product to you for you reference.

