MINIATURE BODY HOLLOW SHAFT SLIP RING ID: 4.5mm

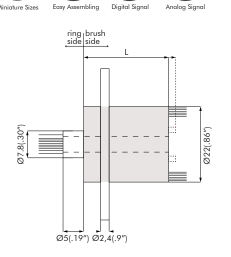
Description

Hollow Shaft Slip Ring REC - Model RH04 Series ID: 4.5mm

RH04 Series slip ring with a centre bore diameter of 4,5 mm can be used in any electromechanical system requiring unlimited, continuous rotation while transferring signal data from a fixed structure to a rotating structure. This model has a body diameter of 22mm and can be assembled directly from the body or in a structure. These products with aluminium body can be produced in many different flange structure according to the structure to which the slip ring is to be mounted. Fibre brushes are virtually lubricant and maintenance-free, with virtually no abrasion for lifetime use. In this type of slip ring, a group of fibre brush technologies are used and there are several points of contact between the brushes and the rings. This ensures long life and uninterrupted transmission. Miniature slip rings can be used where there is a small space or lightness at the place of use. This model has rotor, brush bearing and dust protection structure compared to all standard models and is generally suitable for military use, although the main purpose of the products is for commercial applications.





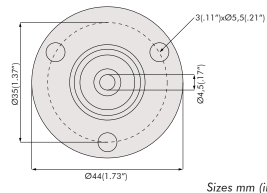


Features

The bore diameter is 4,5mm and in the standard production it has between 2 and 36 lines. The signal and power circuits can also be combined so that they are 2 amperes and multiples. 250rpm working speed is provided. Compatible with all signal protocols. Gold rings and silver brushes.

Electrical Information

| Features | Values | |
|-----------------------|-----------------------|--------------------------------------|
| | Power | Signal |
| Rated Voltage | 600VAC/VDC | 240VAC/VDC |
| Insulation Resistance | \geq 1000MQ/500VDC | ≥500MΩ/500VDC |
| Cable Size | PTFE insulated | PTFE insulated, silver plated copper |
| Cable Length | 500mm Standard: 500mm | 1 |
| Electrical Noise | <0,01 Ω | |



Sizes mm (inc)

Options

Cable Length, Flange Option, IP Class, Operating Temperature, Cable Outlet Point, Terminal Block Connection, Different Current Values, Military Class Standard

Mechanical Information

| Features | Values |
|-----------------------|---|
| Operating Speed | 250 rpm |
| Operating Temperature | -20°C ~ +80°C |
| Operating Humidity | 60%RH or more |
| Contact Material | Precious Metal |
| Frame Material | Plastic or Aluminum |
| Protection Class | IP51, IP54,IP65 Standard:IP51, Optional:IP54,IP65 |

*For more information about how REC slip ring hollow can fit your specific application, contact our slip ring experts.



1

$\begin{array}{l} \mbox{Miniature body hollow shaft slip ring} \\ ID: 4.5mm \end{array}$

RH04 Series Standard Product List

| Model | Body (mm) | (L=mm) | Nominal Current | Total Amount of Conductors |
|------------|-----------|--------|-----------------|-------------------------------|
| RH04.S0202 | 22 | 19,4 | 2A | 2 |
| RH04.S0602 | 22 | 19,4 | 2A | 6 |
| RH04.S0802 | 22 | 19,4 | 2A | 8 |
| RH04.S1202 | 22 | 26,6 | 2A | 12 |
| RH04.S2402 | 25 | 47,5 | 2A | 24 |
| RH04.S3002 | 25 | 47,5 | 2A | 30 |
| RH04.S3602 | 25 | 60 | 2A | 36 |

