## Miniature Slip Ring LPM-06D

This unit can be used in any electromechanical system that requires unrestrained, continuous rotation while transferring power or data from a stationary to a rotating structure. It is also called a rotary electrical interface, commutator, collector, swivel or an electrical rotary joint.

The LPM-06D miniature slip ring is a standard, off-the-shelf unit that uses gold contacts at the rotary interface. Color-coded lead wires are used on both the stator and rotor for simplifying electrical connections. The LPM-06D allows tremendous flexibility in dealing with system size restrictions. It is available in 4 6 circuit configurations.


## Specifications

Operating Speed
$0-300$ rpm
Number of Circuits
6
Voltage
Current Rating
Temperature Range
Contact Material
Lead Size
Lead Length
Dielectric Strength
Insulation Resistance
Electrical Noise
$240 \mathrm{VAC} / \mathrm{DC}$
2 amps per circuit
$-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Gold to Gold
30\# silver plated copper
Standard 250 mm (9.843inch)
$\geq 500$ VAC @ 90 Hz , between each circuit
$100 \mathrm{M} \Omega$ @ 500 VDC
$1 \mathrm{~m} \Omega \mathrm{Min}$

## Capsule Length

- The operating life of the unit depends upon temperature, rotation speed and environment. The operating life of the unit depends up.
 -

Metal housing optional


## temperature range

$-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$

## Applications

$\checkmark$ Electrical test equipment
V Manufacturing and process control equipment
$\checkmark$ Indexing tables
$\checkmark$ CTV pan / tilt camera mounts
V Robot, rotary sensors, urgent illumination equipment
$\checkmark$ Exhibit / display equipment
$\checkmark$ Aviation ,military ,instrument, medical equipment.
$\checkmark$ Min-type wire-rolling machine / Closed-circuit control


## Drawings

## $\checkmark$ Low torque minimizes system torque budget

$\checkmark$ Unique compact design, minimal product size can carry multiple current and control signals
$\checkmark$
Smooth running
$\checkmark$
$\checkmark$
Prompt shipment per your urgent requiremen
$\checkmark$
$360^{\circ}$ continuous rotation
$\checkmark$
External gold plated pins, Extremely easy to install
$v$
$\checkmark$
$V^{\text {A }}$
Addition of special components

| Wre Color Code |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wire Size | Ring \# | Color | Ring \# | Color | Ring \# | Color | Ring \# | Color |
| AWG30\# silver plated copper Teflon UL | \#1 | вLк | \#2 | brn | \#3 | RED | \#4 | org |
|  | \#5 | yel | \#6 | GRN | \#7 | BLK-bLU | \#8 | PUR |
|  | \#9 | gray | \#10 | wit | \#11 | PINK | \#12 | AZURY |
|  | \#13 | WIT/BLK | \#14 | WIT/BRN | \#15 | WIT/RED | \#16 | WIT/ORG |
|  | \#17 | WIT/YEt | \#18 | WIT/GRN | \#19 | WIT/BLU | \#20 | WIT/PUR |
|  | \#21 | WIT/GRAY | \#22 | CLAR | \#23 | blk-red | \#24 | bLK/brN |

Remarks: 1. AWG28\# silver plated copper Teflon UL, 24 different color single wires for a circle
2. \#1 from rotor side (The color if the wire can be changed).

Model: LPM-06D


Any questions about slip ring, please leave your message to get a professional solution

## PRODUCT CATEGORY

REQUESTS

## INDUSTRIES

$$
\begin{aligned}
& \text { FORJ } \\
& \text { Capsule slip ring } \\
& \text { Through bore slip ring } \\
& \text { Pancake slip ring } \\
& \text { Mercury slip ring } \\
& \text { Separate slip ring } \\
& \text { Miniature slip ring } \\
& \text { Wind turbine slip ring } \\
& \text { Hydraulic slip ring } \\
& \text { Pneumatic slip ring } \\
& \text { Coaxial rotary joints }
\end{aligned}
$$

## Circuits

Current\&voltage Signal details Dimension Working speed Working temperature Operating Environment Other

Surveillance
Crane
Medical
Marine
Defence
Radar antenna
Automation
Meter and instrument Wind turbine generator VR Device
Other

