

Pan cake Slip Ring



LPK038-0810 Slip Ring with Through Bore 38.1mm

Description

A slip ring can be used in any electromechanical system that requires unrestrained, continuous rotation while transferring power or data from a stationary to a rotating structure. A slip ring is also called a rotary electrical interface, collector, swivel or a commutator. A slip ring can improve system performance by simplifying operations and eliminating damage-prone wires dangling from movable joints.

The 38.10mm unobstructed through-bore provides routing space for hydraulics, pneumatics or a concentric shaft mount. The LPK038 Pan Cake Slip Ring uses advanced fiber brush technology which offers several advantages over conventional slip ring contacts including multiple points of contact per brush bundle, low contact force per fiber and low contact wear rates. In addition, fiber brushes do not require lubrication and produce virtually no wear debris. The LPTK038 features field serviceable brush blocks.

Main Application

- ◆ Packaging / wrapping machinery
- ◆ Semiconductor handling systems
- ◆ Industrial machinery
- ◆ Exhibit Display machinery
- ◆ Medical equipment
- ◆ Rotary index tables
- ◆ Process control equipment
- ◆ Emergency lighting, robotics palletizing machines,
- ◆ Heavy equipment turrets or cable reels

Option

- ◆ Placement of custom circuitry directly onto the unit
- ◆ Custom mechanical integration features
- ◆ Addition of special components
- ◆ Inclusion of coax and miniature data bus cables

Contact us to discuss your special needs

Features

- ◆ 18.00mm length
- ◆ Compact 157mm outside diameter
- ◆ Modular design - a single module can have: one 50 amps ring; two 30 amps rings; one, two or three 10 amps rings or six 5 amps signals
- ◆ Up to 20-50 amps circuits
- ◆ Steel bearings and machined shaft and housing for harsh environment
- ◆ Collar mounting is standard; flange mounting is optional
- ◆ Various lead exits are available
- ◆ Silver plated rings are standard. Gold plated optional.
- ◆ Continuous 360° rotation of power or data signals
- ◆ Sealed unit

Advantage

- ◆ Transfers control and data signals
- ◆ Fiber brush technology provides maintenance-free operation (no lubrication required)
- ◆ Modular design meets special requirements through off-the-shelf manufacturing techniques
- ◆ Customized configurations for your application

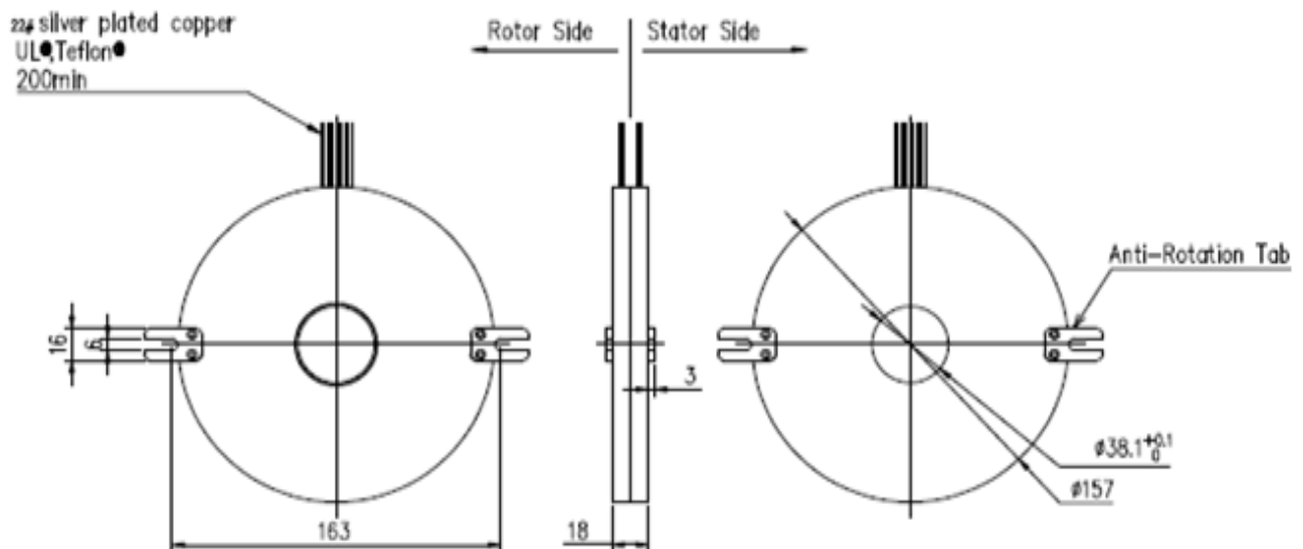
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Specification

Circuits	8 circuits
Operating Speed	0-30rpm
Working Temperature	-20℃~ +60℃
Working Humidity	60%RH or higher
Electrical:	
Voltage Rating	380VAC/DC or higher
Current Rating	10A per circuit
Dielectric Strength	≥1000V@50Hz between each circuit
Insulation Resistance	1000MΩ@ 500VDC
Electrical Noise	1mΩ Min
Mechanical:	
Contact Material	Precious metal
Lead Wire Size	Tinning AWG17,
Lead Wire Length	Standard 300mm (11.811inch)
Housing Material	Aluminum alloy
Torque	≤0.12 g·m (for reference)
Protection	IP54 or higher

Contact us on wire color codes

- ◆ The operating life of the unit depends upon temperature, rotation speed and environment.
- ◆ The operating life ≥50,000,000 runs ref.



UNIT :mm