

### Capsule Slip Ring LPC-125B

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 LPC-125B capsule 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.

Using a 90° V-groove ring design for each ring, the LPC-125B provides smoother running, lower torgue and lower electrical noise than competitive slip rings.

Specifications				
Operating Speed	0-300 rpm			
Number of Circuits	125			
Voltage	240 VAC/DC			
Current Rating	2 amps per circuit			
Temperature Range	-20°C to +60°C			
Contact Material	Gold to Gold			
Lead Size	28# silver plated copper			
Lead Length	Standard 250 mm (9.843inch)			
Dielectric Strength	≥500 VAC @50Hz, between each circuit			
Insulation Resistance	100 MΩ @ 500 VDC			
Electrical Noise	1mΩ Min			

Capsule Length				
# of Circuits	L (mm)	Part No		
125	182	LPC-125B		

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



# **Applications**

**Electrical test equipment** Manufacturing and process control equipment Indexing tables **CCTV** pan / tilt camera mounts **Robotics**, rotary sensors, urgent illumination equipmen Exhibit / display equipment/Closed-circuit control Aviation , military , instrument, medical equipment.



- **2** amps per circuit ,240VAC/DC
- Gold-Gold contacts ensure long life time
- Compatible with data bus protocols
- Sealed units are also available
- Flexible, color-coded, silver-plated, nsulated lead wires
- **V** Transfer analog and digital signals
- Mounting flange on the housing



Min-type wire-rolling machine / Closed-circuit control







### **TEMPERATURE RANGE** -20° C to 60° C

## **Advantage**



- Low torque minimizes system torque budget
- Smooth running,Compact package
- ✓ Low electrical noise
- **V** Prompt shipment per your urgent requirement
- **360° continuous rotation**
- **W** High bandwidth transfer capability
- **Addition of special components**
- Working speed would be up to 300rpm or higher
- **V** Transfer analoge and digital signals

		W	/re Coloi	r Code				
Wire Size	Ring #	Color	Ring #	Color	Ring #	Color	Ring #	Color
AWG17# silver plated copper Teflon UL	#1	BLK	#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

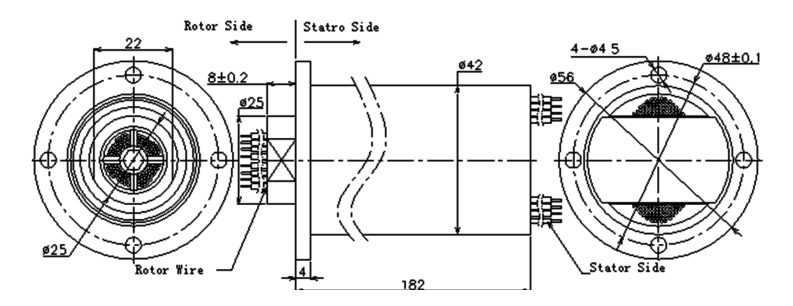
2. #1 from rotor side (The color if the wire can be changed).



HNPAT

MAXIMUM OPERATING SPEED

0-300 RPM



### MESSAGE

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

RU	DU		EG	

### FORJ Capsule slip ring Through bore slip ring Pancake slip ring Mercury slip ring Separate slip ring Miniature slip ring Wind turbine slip ring Hydraulic slip ring Pneumatic slip ring Coaxial rotary joints

Circuits Signal details Dimension Operating Environment Other



- Current&voltage
- Working speed
- Working temperature

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

