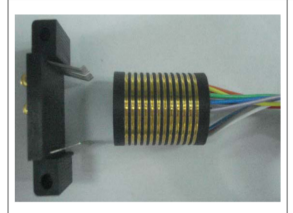
Separate Slip Ring



Main Application

- Electrical test equipment
- Manufacturing and process control equipment
- Indexing tables
- ◆ CCTV pan / tilt camera mounts
- · Robotics, rotary sensors, urgent illumination equipment
- ◆ Exhibit / display equipment
- Medical equipment
- Aviation ,military, instrument
- Mini-type wire-rolling machine
- Custom Machinery
- ◆ OEM Machinery

Contact us to discuss your special needs

LPS-12A-Rotor LPS-12B- Stator Separate Slip Ring Description

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. It can improve electromechanically capability, simplify system design, eliminate possible damage while rotation. It's the key apparatus of various precision rotary worktable, electric test instrument, manufacture and process control instrument.

The LPS-12 separate 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 LPS-12 provides smoother running, lower torque and lower electrical noise than competitive slip rings.

Features

- ♦ 12 circuits models
- ◆ Speed up to 300 rpm continuous
- ◆ Gold-Gold contacts
- ◆ 250mm standard lead length
- ◆ Compatible with data bus protocols
- · Sealed units are available
- ◆ Flexible, color-coded, silver-plated, Teflon® UL lead wires
- Precision ball bearings meet or exceed life requirements for most commercial applications

Advantage

- ◆ Low torque minimizes system torque budget
- Compact design to fit in the most demanding space.
- Smooth running
- ◆ Low electrical noise
- Quick shipment per your urgent requirement
- ◆ 360°continuous rotation
- High bandwidth transfer capability

Separate Slip Ring

Specifications		
Operating Speed	0-100 rpm	
Number of Circuits	12	
Voltage	240 VAC/DC	
Current Rating	1-3A	
Temperature Range	-20°C to +60°C	
Working Humidity	60%RH or higher	
Contact Material	Gold to Gold	
Lead Size	28 # silver plated copper Teflon® UL	
Lead Length	Standard 250 mm (9.843inch)	
Dielectric Strength	≥500 VAC @50Hz, between each circuit	
Body Material	Precious metal	
Insulation Resistance	1000 MΩ @ 500 VDC	
Electrical Noise	1 m Ω Min	

Separate Slip Ring			
# of Circuits	OD (mm)	Part No	
12	Ф14.73	LPS-12	

Lead Wire Color Codes		
Ring#	Ring#	
Color Code	Color Code	
#1	#7	
BLK	BLU	
#2	#8	
BRN	PUR	
#3	#9	
RED	GRY	
#4	#10	
ORN	WHT	
#5	#11	
YEL	PINK	
#6	#12	
GRN	WIT-BLU	

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

