USB121

USB121 Series Overview

Description

Slip ring is a precision device can be used in any electromechanical system that transfer signal and power from a statinary to a state structive, and the power and all kinds of signal can combination in one slip ring.

USB12 slip ring with through bore 12.7mm, outer diameter 56mm, can be mixed transmission power current, signal, etc. With transmission stability, no packet loss, no string of code, low return and insertion loss. Ultra-low BER error rate and superior signal to noise ratio.



Specfications

ltem				
Operating Speed	Max.300 RPM*			
Number of Circuits	1x USB2.0 + 2~32 wires			
Lead Wire	USB cable, AWG22#, AWG18# Teflon, 300mm			
Voltage	380V AC/DC			
Operating Temperature	-40 ℃ to 80 ℃			
Current Rating	Signal / 5A , Power 8A circuits			
Noise	<0.01Ω			
Torque	0.1N.m; + 0.06N.m/6rings			
Housing Material	Al Alloy			
Protection Grade	IP51			

* Please note that the operational life of the unit is dependent upon rotational speed, environment and temperature

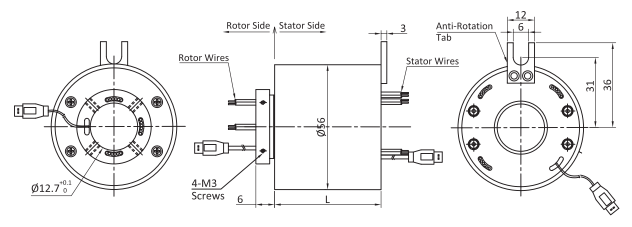
Options

- Flange with 4 mounting holes
- Splash seals for dust and moisture resistance
- Various axial and radial lead exits are available
- Longer lead lengths are available
- Higher current and voltage capacity per circuit

- Support mixed high speed data transmission
- Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- Aviation plug, terminal and heat-shrink tube are optional
- IP 65 rated slip ring available

INTRODUCE





Notes:

- 1. Drawings not actual size, dimensions are in millimeters
- 2. Rotor and stator leads exit 4 places, 90° apart
- 3. Flange mounting is options

Part# List							
Model#	Power Circuits(10A)	Signal (2A/5A)	USB2.0	OD(mm)	Length(mm)		
USB121-S02	-	2	1	56	39.5		
USB121-P02	2	-	1	56	39.5		
USB121-S08	_	8	1	56	56.9		
USB121-P08	8	-	1	56	56.9		
USB121-P04S04	4	4	1	56	56.9		
USB121-P04S10	4	10	1	56	74.3		
USB121-S14	-	14	1	56	74.3		

Notes: Not all of the part number are list in this table, if can not find suitable products, please contact us!

Lead wire color code(From the rotor)							
Ring#	Color	Description/AWG	Ring#	Color	Description/AWG		
1	-		5	RED			
2	-		6	BLK			
3	-	USB2.0 cable	7	BLU	Signal / 5A, AWG22#		
4	-		8	BRN	Power/10A, AWG16#		
			9	WHT]		
			10	GRY			

Notes:

6 wires for 1 group color, from 6~12 circuits would repeat the same color.