#### **INTRODUCE**

STR38

# STR38 Series Overview

### **Description**

The 1 1/2 inch through-bore provides routing space for hydraulics, pneumatics or for a concentric shaft mount.

The STR38 with 38.1mm through hole, 99mm OD, uses our unique fiber brush technology which offers several advantages over conventional slip ring contacts, including multiple points of contact per brush bundle, low noise, electrical and low contact wear rates. It can transmit signal(2A), 10A, multiple 10A current when 360° degree free rotating.



## **Specfications**

Item					
Operating Speed	Max.500 RPM*				
Number of Circuits	2~72 wires				
Lead Wire	AWG22#, AWG16# Teflon, 300mm				
Voltage	440V AC/DC				
Operating Temperature	-40℃ to 80℃				
Current Rating	Signal / 5A, 10A circuits				
Noise	<0.01\O				
Torque	0.1N.m; +0.03N.m/6rings				
Housing Material	Al alloy				
Protection Grade	ade IP51				

<sup>\*</sup> Please note that the operational life of the unit is dependent upon rotational speed, environment and temperature

### **Options**

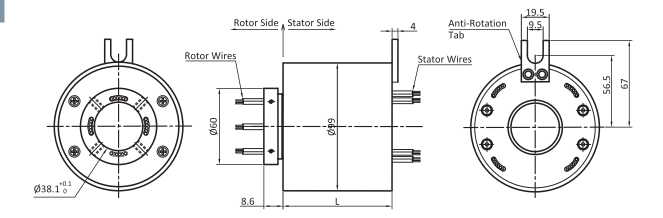
- 123mm OD flange with 4 mounting holes
- Splash seals for dust and moisture resistance
- Various axial and radial lead exits are available
- Longer lead lengths are available
- Higher current and voltage capacity per circuit

- 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**

STR38

### STR38 Series Dimensions



#### 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(10A)	Signal or 5A	Length(mm)	Model#	Power(10A)	Signal or 5A	Length(mm)				
STR38-P2	2	0	30.2	STR38-S24	0	24	107.2				
STR38-S2	0	2	30.2	STR38-P24	24	0	107.2				
STR38-P3	3	0	33.7	STR38-P6S24	6	24	128.2				
STR38-P2S2	2	2	37.2	STR38-P18S12	18	12	128.2				
STR38-P4	4	0	37.2	STR38-P30	30	0	128.2				
STR38-S6	0	6	44.2	STR38-S30	0	30	128.2				
STR38-P6	6	0	44.2	STR38-S36	0	36	153.2				
STR38-P12	12	0	65.2	STR38-P12S24	12	24	153.2				
STR38-S12	0	12	65.2	STR38-P36	36	0	153.2				
STR38-P2S10	2	10	65.2	STR38-S42	0	42	174.2				
STR38-P4S8	4	8	65.2	STR38-P6S36	6	36	174.2				
STR38-P6S6	6	6	65.2	STR38-S48	0	48	195.2				
STR38-P6S12	6	12	86.2	STR38-P12S36	12	36	195.2				
STR38-P18	18	0	86.2	STR38-S56	0	56	223.2				
STR38-S18	0	18	86.2	STR38-P6S50	6	50	223.2				
STR38-P10S8	10	8	86.2	STR38-P12S44	12	44	223.2				
STR38-P06S18	6	18	107.2	STR38-P6S54	6	54	237.2				
STR38-P12S12	12	12	107.2	STR38-S72	0	72	279.2				

**Notes:** Not all of the model are list in this table, if can not find suitable products, please contact us freely.

Lead wire color code(From the rotor)								
Ring#	Color	Description/AWG	Ring#	Color	Description/AWG			
1	RED	Signal / AWG22# 10A / AWG16#	7	RED				
2	BLK		8	BLK				
3	BLU		9	BLU	Signal / AWG22#			
4	BRN		10	BRN	10A / AWG16#			
5	WHT		11	WHT				
6	GRY		12	GRY				

#### Notes:

6 wires for 1 group color, from  $7^{\sim}12$  circuits would repeat the same color.