INTRODUCE

STR007 Series Overview

Description

A slip ring can be used in any electromechanical system that requires unrestrained, continuous rotation while transferring power and / or data from a stationary to a rotating structure. A slip ring is also called a rotary electrical interface, electrcial collector, swivel, or a rotary joint.
The STR007 series slip ring with 7 mm hole for installation, and compact 24.6

mm outside diameter for minimal space applications



Specfications

Item				
Operating Speed	Max.250 RPM*			
Number of Circuits	12 wires			
Lead Wire	AWG28# 250mm			
Voltage	240V AC/DC			
Operating Temperature	-20 ℃ to 60 ℃			
Current Rating	Signal / 2A circuits			
Noise	<0.01Ω			
Torque	0.02N.m			
Housing Material	Plastic			
Protection Grade	n Grade IP51			

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

Options

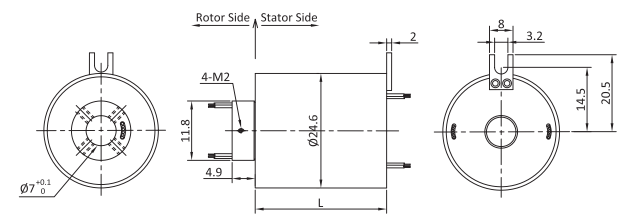
- Flange or non-flange
- Longer lead lengths are available

- Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- Terminal and heat-shrink tube are optional

INTRODUCE

STR007

STR007 Series Dimensions



Notes:

1. Drawings not actual size, dimensions are in millimeters

Part# List								
Model#	Power Circuits(5A/10A)	Signal (2A)	Voltage(V)	OD(mm)	Length(mm)			
STR007-S12	-	12	240	24.6	26.7			
_	-	_	_	_	_			

Lead wire color code(From the rotor)								
Ring#	Color	Description/AWG	Ring#	Color	Description/AWG			
1	BLK		7	BLU				
2	BRN	Signal / 2A, AWG28#	8	VIO				
3	RED		9	GRY	Signal / 2A, AWG28#			
4	ORN		10	WHT				
5	YEL		11	PINK				
6	GRN		12	SOFT-BLU				

Notes:

12 wires for 1 group color, from 12~24 circuits would repeat the same color.