

Slip Ring Assemblies





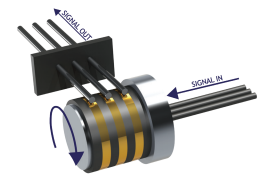
Reliability and precision in testing innovation

Features:

- Instrumentation quality rings and brushes for a high-quality signal
- Rugged construction for almost any testing environment
- Zero maintenance and easy installation means no lost time and money
- Many optional accessories and features to make customizing easier
- No bandwidth limits or measurement signal delay for accurate dynamic measurements

Michigan Scientific Corporation has been designing and manufacturing both standard and custom slip ring assemblies for over fifty years. As a leading global powerhouse in the measurement and testing industry, Michigan Scientific's slip ring assemblies have been proven to perform in countless industries to provide reliable, quality measurements. Thanks to a commitment to continuous research and development, Michigan Scientific equips companies with innovative solutions for testing technology and development.

Michigan Scientific slip ring assemblies are made up of wrought precious metals that transfer electrical signals through a ring and brush interface, to or from a rotating device. Slip ring assemblies provide a way to make rotating electrical connections to strain gauges, thermocouples, accelerometers, and other sensors. Because of their reliability, ease of use, and quality signals, slip rings are the first choice when testing strain, torque, temperature, or thrust in countless industries such as, the automotive, aerospace, robotic, agriculture, energy, and medical industries.



STANDARD END OF SHAFT SLIP RING ASSEMBLIES

Model	Number of Connections	Rotor Diameter in (mm)	Max. RPM¹	Weatherproof Option	Encoder ²
S-SERIES	4, 6, 8, 10	1.625 (41.27)	12,000		
SHORT S-SERIES	4, 6, 8, 10	1.625 (41.27)	12,000		
SR-SERIES	10	2.00 (41.27)	12,000		
	20	2.00 (41.27)	4,000	•	
	36	2.50 (63.5)	2,400		
SR/E60	4, 6, 8, 10	2.00 (41.27)	6,000	•	•
SR/PE512	4, 6, 8, 10	2.00 (41.27) & 2.50 (63.5)	10,000	•	•
SR/ERT	10, 20, 36	2.00 (41.27) & 2.50 (63.5)	10,000	•	•
SR10AW/E60/A	10	2.50 (63.5)	2,000	•	•
SR45A-AXHS	40	2.00 (41.27)	4,000		
SR60A-AXHS	60	2.50 (63.5)	4,000		
SR20/75/W	20	0.75 (19.05)	4,000	•	

STANDARD TUBULAR SLIP RING ASSEMBLIES

Model	Number of Connections	Rotor Diameter in (mm)	Max. RPM¹	Weatherproof Option	Encoder ²
B4-2 B6-2 B8-2	4 6 8	2.00 (50.80)	7,000		
B4-3.2 B6-3.2	4 6	3.20 (81.28)	6,000		
B7-1.24W	7	1.24 (31.49)	3,500	•	
B4-2WT	4	2.00 (50.80)	7,000	•	
B6-2W	6	2.00 (50.80)	7,000	•	
B6-3.2W	6	3.20 (81.28)	6,000	•	
B8-2/E60	8	2.00 (50.80)	7,000		•
B7-T-1.2W	7	1.20 (30.48)	3,500	•	•
BA-T-1.2W	7	1.20 (30.48)	3,500	•	•

¹Max RPM varies with encoder and weatherproofing options. Please contact Michigan Scientific for information on max RPM rating for your specific model.

 $^{^2\}mbox{Please}$ contact Michigan Scientific for information on available encoder options.















Michigan Scientific Corporation www.michsci.com

8500 Ance Road Charlevoix, MI 49720 Tel: 231-547-5511 Fax: 231-547-7070 321 East Huron Street Milford, MI 48381 Tel: 248-685-3939 Fax: 248-685-5406

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