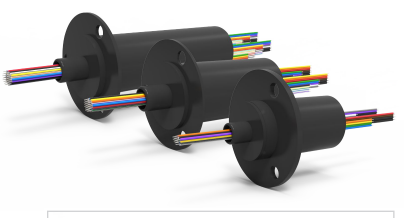
Electrical Slip Rings

ESM Series: Overview

- + High-Quality Gold on Gold Contacts
- + Splash Seals for Dust and Moisture
- + Transfers Analog and Digital Signals
- + Low Electrical Noise
- + Precision Ball Bearings
- + Data Speeds Under 50 Megabits / Sec*
- Compatible With a Range of Data Bus Protocols

The ESM Series electrical slip ring is a rotating assembly used to transfer power, control circuits or data (analog / digital) from stationary inlets to rotating outlets.

ESM Series slip rings include flexible, color-coded lead wires suitable for transferring analog and digital signals. Utilizing high performance gold-on-gold contacts, the ESM Series features low electrical noise and supports data speeds up to 50 megabits / second. Standard models are available from 9 to 52 circuits.





PROTECTIVE ENCLOSURE

Enhanced protection for your slip ring against water, dust & damage. Learn More On Page 6

SPECIFICATIONS

Operating Speed (max.)	250 RPM Continuous
Data Speed (max.)	Under 50 Mpbs (non-Ethernet)*
Standard Circuit Options	9, 15, 24, 32, 44, 52
Voltage [AC/DC] (max.)	240
Amps	2, 5, 10
Lead Gauge (AWG)	26, 20, 16
Wire Material	Silver-Plated Copper
Electrical Noise (max.)	60 Milliohms
Contact Material	Gold
Temperature Range	-40°F to 176°F (-40°C to +80°C)

* In order to successfully transfer digital data signals, a variety of conditions must be met. Please consult with DSTI for approval. For the most reliable transfer of digital data signals, see our Ethernet slip ring options.

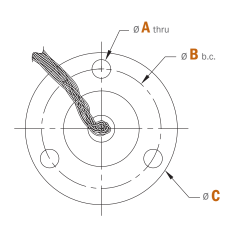


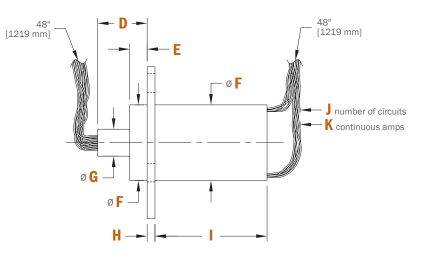
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ESM Series: Dimensions

DSTI





	ESM36	ESM312	ESM420	ESM428	ESM440	ESM448
Α	.215" [5.50mm]	.215" [5.50mm]	.220" [5.60mm]	.220" [5.60mm]	.220" [5.60mm]	.220" [5.60mm]
В	1.375" [34.93mm]	1.375" [34.93mm]	1.410" [35.80mm]	1.410" [35.80mm]	1.410" [35.80mm]	1.410" [35.80mm]
С	1.75" [44.45mm]	1.75" [44.45mm]	1.75" [44.45mm]	1.75" [44.45mm]	1.75" [44.45mm]	1.75" [44.45mm]
D	.57"[14.48mm]	.57"[14.48mm]	.48" [12.19mm]	.48"[12.19mm]	.48"[12.19mm]	.48" [12.19mm]
Ε	.20" [5.08mm]	.20" [5.08mm]	.20" [5.08mm]	.20" [5.08mm]	.20" [5.08mm]	.20" [5.08mm]
F	.87" [22.10mm]	.87" [22.10mm]	1.00" [25.40mm]	1.00" [25.40mm]	1.00" [25.40mm]	1.00" [25.40mm]
G	.31″ [7.87mm]	.31″ [7.87mm]	.38" [9.53mm]	.38" [9.53mm]	.38" [9.53mm]	.38″ [9.53mm]
н	.09" [2.36mm]	.09" [2.36mm]	.06" [1.50mm]	.06" [1.50mm]	.06" [1.50mm]	.06" [1.50mm]
	1.28" [32.56mm]	1.28" [32.56mm]	2.06" [52.40mm]	2.06" [52.40mm]	2.96" [75.30mm]	2.96" [75.30mm]
J	9 Circuits	15 Circuits	24 Circuits	32 Circuits	44 Circuits	52 Circuits
К	(3x) 10 Amps (6x) 2 Amps	(3x) 5 Amps (12x) 2 Amps	(4x) 10 Amps (20x) 2 Amps	(4x) 5 Amps (28x) 2 Amps	(4x) 10 Amps (40x) 2 Amps	(4x) 5 Amps (48x) 2 Amps



Wiring Color Codes: ESM Series

ESM36					
Tag #	Color	Description/Awg			
1	BLK				
2	BLK	10A/16			
3	BLK				
4	BLK				
5	BRN				
6	RED	24/26			
7	ORN	2A/26			
8	YEL				
9	GRN				

Tag#ColorDescription/Awg1BLK2BLK3BLK4BLK4BLK5BRN6RED7ORN9GRN9GRN10BLU11VIO12GRY13WHT4WHT-BLK	ESM312						
2 BLK 5A/20 3 BLK 4 BLK 5 BRN 6 RED 7 ORN 8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT	Tag #	Color	Description/Awg				
3 BLK 4 BLK 5 BRN 6 RED 7 ORN 8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	1	BLK					
4 BLK 5 BRN 6 RED 7 ORN 8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	2	BLK	5A/20				
5 BRN 6 RED 7 ORN 8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	3	BLK					
6 RED 7 ORN 8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	4	BLK					
7 ORN 8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	5	BRN					
8 YEL 9 GRN 10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	6	RED					
9 GRN 2A/26 10 BLU 11 11 VIO 12 12 GRY 13 14 WHT-BLK	7	ORN					
10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	8	YEL					
10 BLU 11 VIO 12 GRY 13 WHT 14 WHT-BLK	9	GRN	24/26				
12 GRY 13 WHT 14 WHT-BLK	10	BLU	2A/ 20				
13 WHT 14 WHT-BLK	11	VIO					
14 WHT-BLK	12	GRY					
	13	WHT					
	14	WHT-BLK					
15 WHT-BRN	15	WHT-BRN					

	ESM4	120	ESM428			
Tag #	Color	Description/Awg	Tag #	Color	Description/Awg	
1	BLK		1	BLK		
2	BRN		2	BRN		
3	RED		3	RED		
4	ORN		4	ORN		
5	YEL		5	YEL		
6	GRN		6	GRN		
7	BLU		7	BLU		
8	VIO		8	VIO		
9	GRY		9	GRY		
10	WHT	2A/26	10	WHT		
11	WHT-BLK	277 20	11	WHT-BLK		
12	WHT-BRN		12	WHT-BRN		
13	WHT-RED		13	WHT-RED		
14	WHT-ORN		14	WHT-ORN	2A/26	
15	WHT-YEL		15	WHT-YEL	2R/ 20	
16	WHT-GRN		16	WHT-GRN		
17	WHT-BLU		17	WHT-BLU		
18	WHT-VIO		18	WHT-VIO		
19	BLK		19	BLK		
20	BRN		20	BRN		
21	BLK		21	RED		
22	BLK	10A/16	22	ORN		
23	BLK	10// 10	23	YEL		
24	BLK		24	GRN		
			25	BLU		
			26	VIO		
			27	GRY		
			28	WHT		
			29	BLK		

30

31 32 BLK

BLK

BLK

5A/20



Wiring Color Codes: ESM Series

	ESM4	140					ESM	448			
Гag #	Color	Description/Awg				Tag #	Color	Description/Awg			
1	BLK					1	BLK				
2	BRN					2	BRN				
3	RED					3	RED				
4	ORN					4	ORN				
5	YEL					5	YEL				
6	GRN					6	GRN				
7	BLU					7	BLU				
8	VIO					8	VIO				
9	GRY					9	GRY				
10	WHT					10	WHT				
11	WHT-BLK					11	WHT-BLK				
 12	WHT-BRN					12	WHT-BRN				
13	WHT-RED					13	WHT-RED				
 14	WHT-ORN					14	WHT-ORN				
15	WHT-YEL					15	WHT-YEL				
 16	WHT-GRN					16	WHT-GRN				
17	WHT-BLU					17	WHT-BLU				
 18	WHT-VIO					18	WHT-VIO				
19	BLK	2A/26				19	BLK	2A/26			
20	BRN					20	BRN				
21	RED					21	RED		37	BLK	
22	ORN					22	ORN		38	BRN	
23	YEL					23	YEL		39	RED	
24	GRN					24	GRN		40	ORN	
25	BLU					25	BLU		41	YEL	
26	VIO					26	VIO		42	GRN	
27	GRY					27	GRY		43	BLU	2A/26
28	WHT					28	WHT		44	VIO	
29	WHT-BLK		37	BLK		29	WHT-BLK		45	GRY	
23 30	WHT-BER		38	BRN		30	WHT-BRN		46	WHT	
30 31	WHT-RED		39	RED	2A/26	30	WHT-RED		47	WHT-BLK	
32	WHT-ORN		40	ORN		32	WHT-ORN		48	WHT-BRN	
33	WHT-YEL		41	BLK		33	WHT-YEL		49	BLK	
33 34	WHT-GRN		42	BLK		33	WHT-GRN		50	BLK	5A/20
3 4 35	WHT-BLU		43	BLK	10A/16	35	WHT-BLU		51	BLK	
35 36	WHT-BLO WHT-VIO		44	BLK		36	WHT-BLO		52	BLK	
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1											

Electrical Slip Rings



PREPARATION:

Remove the slip ring from the shipping container. Inspect the entire assembly, including wire leads to make sure there is no visual damage that occurred during transport.

RECOMMENDED INSTALLATION PRACTICE:

Because of possible geometric mismatching between the customer's application and the slip ring, "hard mounting" of both ends of the slip ring (i.e., securing the rotor and stator such that there is NO floating during operation) is not recommended and may cause premature failure.

CAPSULE SLIP RING, FLANGE MOUNT:

The slip ring capsule is designed to be flange-mounted to the customer's interface while allowing either the barrel and flange to be rotated or the rotor itself.

The rotor leads can be used to rotate with the equipment. Wrap the rotor and rotor leads together with heat shrink tubing for added protection.

Use screws to mount the slip ring. Washers can be used protect the flange from excessive strain. If lock washers are also used, flat washers should be mounted between the lock washers and the flange. (Note: mounting hardware is not included).

The slip ring is not designed to bear the weight of the equipment to which it is connected. Rotating equipment should be secured so that no axial or radial load is applied to the slip ring rotor.

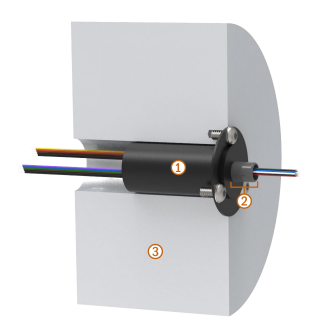
Secure all leads so that they do not rub against any surface as the equipment rotates. Care should be taken when routing and securing the leads so that no side loading of the slip ring occurs.

The slip ring should be protected from dust and moisture. DSTI offers an optional <u>Slip Ring Protective Enclosure (SRPE)</u> for enhanced protection against water, dust and damage.

INITIAL START-UP:

Begin rotation of the equipment and verify that while rotating at the maximum operating speed there is no visible movement of the slip ring assembly due to misalignment and no binding or rubbing of the wire leads. THESE INSTRUCTIONS ARE INTENDED TO BE USED AS A GENERAL GUIDE, PLEASE CONSULT DSTI TO DISCUSS ANY SPECIFIC QUESTIONS RELATED TO YOUR INSTALLATION.

MOUNTING EXAMPLE



1 BARREL & FLANGE (STATOR)

2 ROTOR

③ CUSTOMER INTERFACE EXAMPLE



Electrical Slip Rings

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Slip Ring Protective Enclosure (SRPE-100)

LEARN MORE

Enhance protection with a waterproof and dustproof sealed slip ring enclosure.

DSTI offers a wide range of slip rings for transferring electrical signals, power or data from a fixed structure to a rotating piece of equipment.

To mitigate slip ring damage when used in harsh environments, DSTI offers an all-aluminum enclosure for enhanced protection against water and dust ingress. The SRPE features a low-torque design, a flange located on the shaft for improved mounting capabilities and NPT connections for installing electrical conduit.



SPECIFICATIONS

SPRAY & SPLASH

PROTECTION

SLIP RING COMPATIBILITY*	ES, ESM, ESE
CONNECTION OPTIONS	NPT / Shaft Flange
CONNECTION SIZE	.50" / 1.250" O-Ring
DIAMETER	3.69"
LENGTH	4.99"
MINIMUM TORQUE	8 in-lbs.
MAXIMUM ROTATION	250 RPM
MATERIAL	Aluminum

 * Not compatible with ES6A or ES12A slip rings. Slip rings are sold separately.