- Compact size
- Quick delivery
- Low cost
- ► Ideal for video and digital signals
- ▶ Gold alloy rings and brushes
- ► High reliability and duration
- ► Can be easily customised for special applications
- Some versions available with power circuits
- ► Low friction torque
- Smooth rotation
- ► In compliance with CE and ROHS standards









Model	Circuits total nbr.	Nbr. of circuits			Outside diameter (mm))	Outside length "L" Ref. (mm	Dimension "A" (mm)	Dimension "B" (mm)	Dimension "C" (mm)	Housing
		2A	6A	10A						
SRC 012- 6-AB	6	6	-	-	12,5	17	2.8	-	4	ABS (hard plastic)
SRC 012-12-AB	12	12	-	-	12,5	27	2.8	-	4	u
SRC 022- 6-AB	6	6	-	-	22	19	9*	5	7,8	u
SRC 022-12-AB	12	12	-	-	22	28	9*	5	7,8	u
SRC 022-12-2P/2S-AB	4	2	2	-	22	28	9	5	7.8	u
SRC 022-18-AB	18	18	-	-	22	34	9	5	7,8	u
SRC 022-18-3P-AB	3	-	-	3	22	34	9	5	7.8	u
SRC 022-24-AB	24	24	-	-	22	42	9*	5	7,8	u
SRC 022-24-4P/6S-AB	10	6	4	-	22	42	9*	5	7.8	
SRC 025-30-AL	30	30	-	-	25	51,7	9	3,5	9,8	Aluminum
SRC 025-30-4P/18S-AL	22	18	4	-	25	51,7	9	3,5	9,8	и
SRC 025-30-3P/15S-AL	18	15	-	3	25	51,7	9	3,5	9,8	и
SRC 025-36-AL	36	36	-	-	25	59,5	9	3,5	9,8	и
SRC 025-36-4P/24S-AL	28	24	4	-	25	59,5	9	3,5	9,8	и
SRC 025-36-4P/16S-AL	20	16	-	4	25	59,5	9	3,5	9,8	и
SRC 025-46-AL	46	46	-	-	25	72,5	9	3,5	9,8	и
SRC 025-56-AL	56	56	-	-	25	85,5	9	3,5	9,8	u
SRC 025-56-4P/44S-AL	48	44	4	-	25	85,5	9	3,5	9,8	u
SRC 025-56-4P/36S-AL	40	36	-	4	25	85,5	9	3,5	9,8	44

^{* 3} mm. option.

Note: SRC 012A and SRC 025-56-AL have AWG28 cables for 2A circuits.

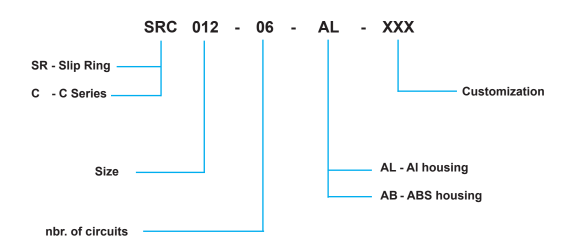
SRC 012 and SRC 022: available without flange or with special flange, on demand.

SRC 025: available with 50 Ω RG178 and 75 Ω RG179 coax cable, on demand.

SRC 022: available with IP61 protection.

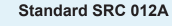
Version -40°C +80°C extended temperature available for all models with Aluminum (AL) housing.

ORDER CODE





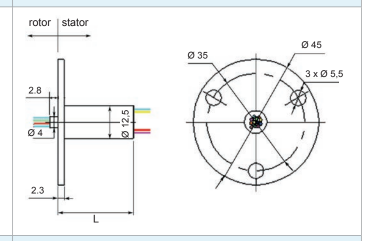






Also available without flange on demand: SRC 012C

Dimensions (mm)

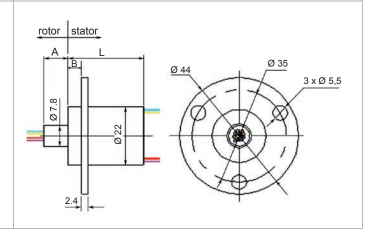


Standard SRC 022



Also available without flange on demand: SRC 022C or with reduced flange: SRC 022B or with flange on head: SRC 022A

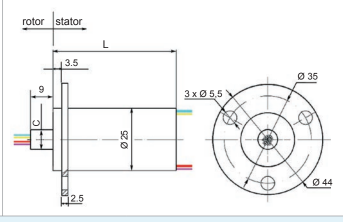
Dimensions (mm)



Standard SRC 025



Dimensions (mm)



OTHER MODELS AVAILABLE





SRH 3899 Series







SRC Series

Slip Rings can be used in any system requiring the transmission of electrical and/or power signals to an intermittently or continuously rotating shaft.

Thanks to the small ring diameter, the **SRC Series**, grants low peripheral speed between brushes and rings, as well as reduced dynamic imbalance what means very low wear. Moreover, the use of noble metals (gold to gold alloy) assures longlasting using life, reduced electric noise and interferences among circuits, low contact electric resistance.

The above features make the **SRC Series** specially suited to transmission of critical signals, such as hi frequency signals (video, fieldbuses, etc.), very low currents and voltages (strain gages, thermocouples, measuring equipment etc.), even if versions with up to 6A and 10A circuits are available.

Conceived to deliver a flexible, cost-effective, reliable and hi-quality solution, these units are available in many standard configurations and with 6 to 56 circuits. Their compact size allows installation into small systems thus requiring high performances.

The **SRC Series** can easily meet the needs of particular applications and also be customised on demand (connectors, cables length, special cables, number of circuits, etc.).

Standard applications

- ▶ Video systems
- ► Robots and downhole inspection equipment
- ► Manufacturing and process control equipment
- ► Medical equipment
- ▶ Packaging machines

Standard features

► Voltage: 240 VDC / 240 VAC max

► Cables: silver plated - PTFE insulation and colour coded

2A: AWG26 or AWG28; 6A: AWG20; 10A: AWG16

► Cable length: 250 mm. standard (other lengths on demand)

Dielectric strength: 500 VAC at 60 Hz
Insulation resistance: > 1000 MΩ / 500 Vcc

Noise: $< 100 \text{ m}\Omega$ at 6 Vcc and 50 mA (at 5 rpm)

Nominal speed: 250 rpm (for higher speed up to 600 rpm please contact us)

► Temperature: -20°C to +80°C (option: -40 to +80°C on AL housing)

▶ Bearings: miniature, precision steel ball bearings

▶ Mounting method: standard flange▶ Contact: gold to gold

► Rating life: 10⁸ revolutions (depending on speed and on environmental conditions)

► Protection: IP 51



