

SRC032 - Compact Slip Ring

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. The use of noble metals (gold to gold alloy) assures long lifetime with low resistance, low electrical noise and low interference between circuits.



Conceived to deliver a flexible, cost-effective, reliable and high quality solution, these units are available in many standard configurations with two to four circuits. The compact size allows installation into small systems with high performance requirements.

Typical applications

- Cable reels
- Medical equipment
- Packaging machines

Quick facts

- Compact size
- Quick delivery
- Low cost
- Ideal for video and digital signals
- Gold alloy rings and brushes
- High reliability and duration
- Low friction torque
- Smooth rotation
- In compliance with CE and ROHS standards

Number of circuits	2,3,4
Voltage	240 VDC / 240 VAC max
Cables/Current rating	silver plated - PTFE insulation and colour coded for SRC 032 Series 14 A: AWG16; 40 A: AWG10
Cable length	250 mm. standard (other lengths on demand)
Dielectric strength	500 VAC at 60 Hz
Noise	< 100 mΩ at 6 Voltage and 50 mA (at 5 rpm)
Nominal speed	400 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)
Rating life	10 ⁸ revolutions (depending on speed and on enviromental conditions)
Contact	Gold on Gold
Protection	IP51 or higher or request

We can also offer custom designs. As a customer you have the possibility to specify the slip ring to comply with your needs. We can also offer hybrid units, for example a combined slip ring and fiber optic rotary joint, integrated into one small housing.

Other options we can offer:

- Inclusion of coax and miniature data bus cables
- Harnessing of lead wires into chosen crimps and connectors

Combinent Oy Ab

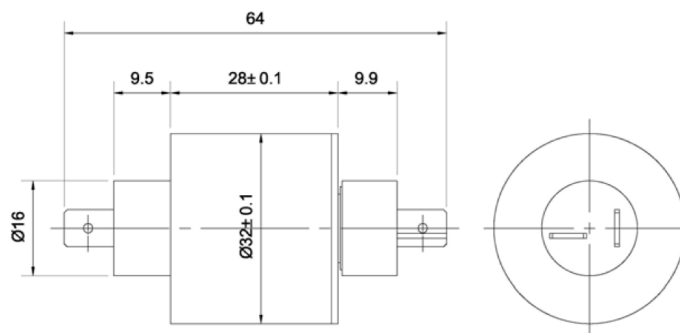
Pajatie 8
FI-06150 Porvoo
Finland

Phone: +358 (0)207 311 330
Fax: +358 (0)207 311 348
Email: combinent@combinent.com

SRC032-2



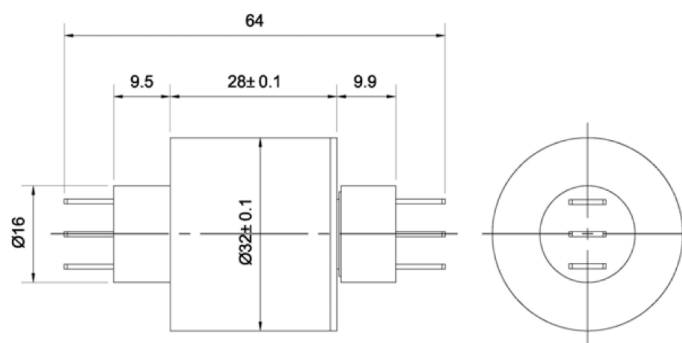
Outline dimension



SRC032-3



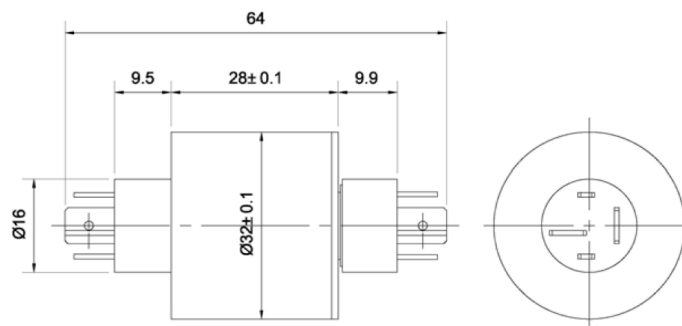
Outline dimension



SRC032-4



Outline dimension



Model	Total Circuits	Number of circuits		Length	Terminals	
		2A	14A		Power	Signals
SRC032-2	2	-	2	28 mm	0.8 x 6.3 mm	-
SRC032-3	3	-	3	28 mm	0.8 x 6.3 mm	-
SRC032-4	4	2	2	28 mm	0.8 x 6.3 mm	0.8 x 2.8 mm