

## Mechanical data

参数 Specification	数值 Values			
工作速度Operating Speed	0~300rpm			
工作温度 Temperature Range	−20°C − +80°C			
工作湿度 Operating Humidity	60%RH 或更高 60%RH or higher			
接触材料 Contact Material	贵金属 Precious Metals			
壳体材料 Housing Material	铝合金 Aluminum			

# Specification List

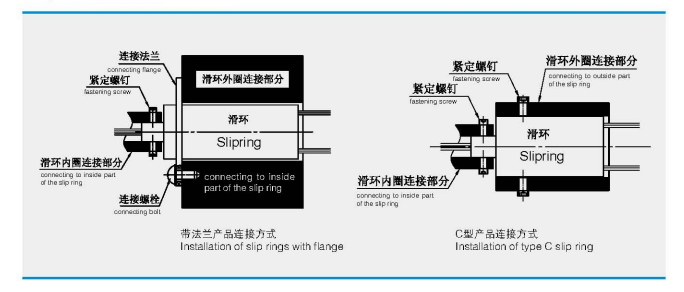
型号Type	环数 NO. of Rings	额定电流(A)Rated Current Amps			信号RG178或RG179	尺寸 Size
		2	6	10	(RG178 or RG179)	外径×长度 (OD x L)
SRC025-30	30	30				Φ25×51.7
SRC025-30-4P/18S	22	18	4			Φ25×51.7
SRC025-30-3P/15S	18	15		3		Φ25×51.7
SRC025-36	36	36				Φ25 × 59.5
SRC025-36-4P/24S	28	24	4			Φ25×59.5
SRC025-36-4P/20S/2RG178	26	20	4		2	Φ25×59.5
SRC025-46	46	46				Φ25×72.5
SRC025-46-4P/34S	38	34	4			Φ25×72.5
SRC025-46-4P/30S/2RG178	36	30	4		2	Φ25×72.5
SRC025-56	56	56				Φ25×85.5
SRC025-56-4P/44S	48	44	4			Φ25 × 85.5
SRC025-56-4P/40S/2RG178	46	40	4		2	Φ25 × 85.5

- Standard 2A/ring. 2 rings combined for 4A, 3rings combined for 6A or other current as request
- SRC025 Able to integrate RG178(50 Ω) or RG179(75 Ω) coaxial cable
- Other flange dimension as request

#### Electrical data

参数 Specification	数值 Values
额定电压 Rated Voltage	240VDC/240VAC
额定电流 Rated Current	标准每环为2A 2A/ring
导线规格 Lead Size	AWG28和AWG26: 2A; AWG22: 5A; AWG16: 10A; 彩色铁氟龙绝缘 AWG28 or AWG26 for 2A; AWG22 for 6A; AWG16 for 10A, color coded, FEP insulated
导线长度Lead Length	250mm或按客户要求 250mm (or as request)
绝缘体强度 Dielectric Strength	500VAC@50Hz, 60S
绝缘电阻 Insulation Resistance	1000MΩ/500VDC
动态电阻变化值 Electrical Noise	<0.01Ω

## Way of installation



### Installation explanation:

- The torque on the slip ring is very small, it can be used or fixed straightly after the inner part cables have been protected
- Installation for C type slip rings
  SRC032, SRC045 Series can be installed in this way as well

### Attentions:

- The slip ring should not be used for load bearing; the cables should not be stressed nor tensed
- When installing the slip rings, the cables should be well protected
- The slip ring should be used in dry, low dust environment. If working environment is bad, more protection measures should be taken