

## SCN-04S-ZZ / SCN-04S-DZ

## Two half style slip ring

This two half style slip ring is also called separate slip ring, there are 4 gold plating rings on the rotor, four conduct pins instead of lead wire, the hole size is 140mm. It can bear high temperature 175° C. The two half style slip rings have 360mm through hole size, combine five power lines which support current with above 40Amp on each line and signal line. Carbon brush technology is applied in this design. Easy to install long lifespan and simple mounting are the advantage of this type slip rings. Widely used in bulk material handling equipment, construction engineering, ferris wheel etc.

### Features


- ◆ Easy to install
- ◆ Gold to gold contacts
- ◆ Smooth rotation
- ◆ High temperature

### Applications

- ◆ Marine equipment
- ◆ Ferris wheel
- ◆ Industrial application
- ◆ Measuring instrument

### Optional

- ◆ Through hole size
- ◆ Circuit number
- ◆ Current rating
- ◆ Working temperature

SCN-04S-ZZ/DZ	Specification	Picture
Rings	4*1A	
Voltage	0~380VDC	
Dielectric strength	≥1000V@50Hz	
Insulation resistance	≥500MΩ@500VDC	
Working temperature	175° C	
Contact material	Gold to gold	
Through hole size	140 mm	

### Outline Drawing

