

CENO Electronics Technology Co.,Ltd

SCN056-03S

Two half style slip ring

SCN series refers to a family of two half style slip ring ,also named separate slip rings. It's a derivation from an independent unit that can transmit current, data signal from stationary to rotating part. The slip ring (rotor) and brush block (stator) are offered as separate components to be mated by the customer in their system. The through bore is 56mm,with one group 485 signal .working speed is 0~200 rpm .Application like electrical test equipment ,manufacturing and process control equipment .

Features

- Low resistance
- Easy to install
- Suitable for small space
- Connecting way optional

Applications

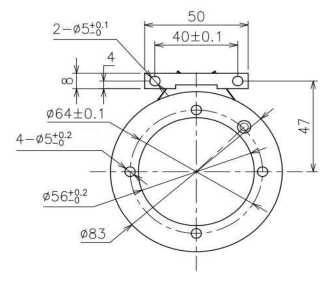
- Indexing tables
- CCTV pan
- Exhibit display equipment .
- Custom Machinery

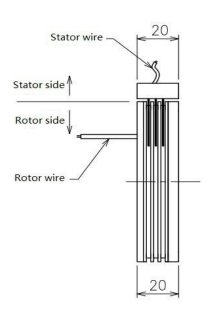
Optional

- Through hole size
- Circuit number
- Current rating
- ◆ Flexible customization

SCN056-03S	Specification	Picture
Rings	1*485 signal	
Voltage	0~220VAC	
Dielectric strength	≥300V@50Hz	
Insulation resistance	≥100MΩ@100VDC	
Working temperature	-20° C~ +60° C	
Contact material	Precious metal	
Through hole size	56 mm	
Working speed	0~200 rpm	
Protection grade	IP00	
Housing material	Aluminium alloy	

Outline Drawing





1 / 1

sales@ceno360.com Fax:+86(755)23420749