

BHCN-C-260-02P2

Carbon brush slip ring

This is a high voltage slip ring with 1000VAC include 2 rings of 10A and 260mm inner diameter. CENO can provide different inner diameter from 3mm to 980mm. Contact material apply imported copper graphite, reliable performance, low dust and long lifetime. housing material is stainless steel. other specifications different current, voltage & signal are applicable according to customers' requests. The typical application including marine crane, propulsion, drilling platform, oil equipment etc.

Features


- ◆ Safely carrying capacity
- ◆ Long lifespan
- ◆ Easy maintenance
- ◆ High protection

Applications

- ◆ Marine crane
- ◆ Propulsion
- ◆ Material delivery equipment
- ◆ Industry equipment

Optional

- ◆ Circuit number
- ◆ Current rating
- ◆ Protection grade
- ◆ Signal type

BHCN-C-260-02P2	Specification	Picture
Current	2*10A	
Voltage	1000VAC	
Electrical noise	$\leq 70\text{m}\Omega(50\text{rpm})$	
Dielectric strength	$\geq 2000\text{V}@50\text{Hz}$	
Insulation resistance	$\geq 1000\text{M}\Omega@500\text{VDC}$	
Contact material	Copper graphite	
Housing material	Stainless steel	
Inner bore size	260mm	
Operating speed	0~10rpm	
Operating temperature	-35° C~+80° C	
Maintenance	Regular maintenance	
IP protection grade	IP54	

Outline Drawing

