

CENO Electronics Technology Co.,Ltd

ECN200-04P-12P2

Large size slip ring

This is large hole size slip ring with ID 200mm,it is used for offshore crane,it transmits 4 circuits of 63A and 12 circuits of 10A.CENO can provide customized inner bore size from 3mm to 980mm.it's also a waterproof slip ring with IP65 protection grade,it's can work under water 1000M.Housing material is stainless steel,contact material is precious metal.Typical application including beer machinery,filling machinery,drilling platform,oil well drilling equipment.

Features

- Easy to install
- ◆ Large hole size 200mm
- ♦ Anti-corrosion
- Stable transmission

Application

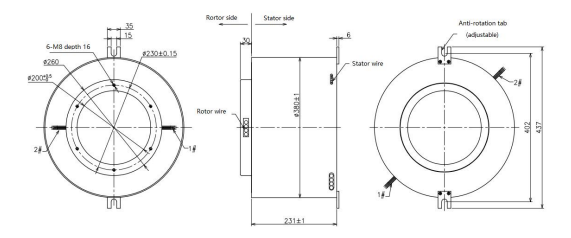
- For marine
- ◆ For offshore oil rigs
- Seaport machine
- Industry equipment

Optional

- ◆ Through hole size
- Current rating
- ◆ Integrate various signal
- ◆ IP protection grade

ECN200-04P-12P2	Specification	Picture
Rings	4*63A,12*10A	
Voltage	0~380VAC/VDC	
Electrical noise	≤70mΩ(50rpm)	
Dielectric strength	≥1000V@50Hz	
Insulation resistance	≥300MΩ@100VDC	
Operating speed	0-100 rpm	W CAS Charleson
Contact material	Precious metal	1 Comment of the Comm
Housing material	Stainless steel	
IP protection grade	IP65	
Through hole size	200mm	

Outline Drawing



1 / 1

sales@ceno360.com

www.ceno360.com Tel: +86(755) 23420945 Fax:+86(755)23420749