

CENO Electronics Technology Co.,Ltd

ECN203-01P

Large size slip ring

CENO slip rings for construction machinery have experienced incessant improvement for years. Also, with the accumulated experience and technology in design and manufacturing. Inner diameter 203 mm with IP65 protection grade, used for oil drilling. It's can work under water 1000M... according to working environment, the waterproof slip ring could be divided into multiple protection grade, such as IP65, IP67, IP68 and so on. The protection grade design and material selection for the slip ring is associated with working environment liquid ingredients, such as sea water, fresh water, oil etc. Typical application including beer machinery, filling machinery, drilling platform, oil well.

Features

- ◆ IP65 protection grade
- Anti-corrosion
- ◆ 203 mm through hole
- ♦ High preformance

Applications

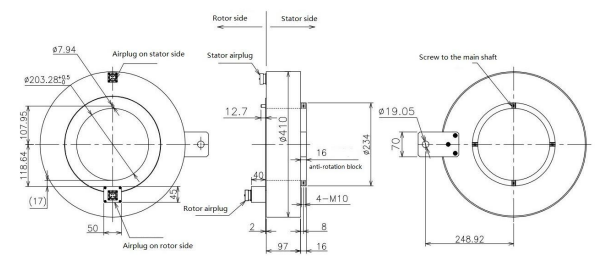
- Seaport machine
- Oli and drilling platform
- ◆ Industry equipment
- ◆ Ship offshore equipment

Optional

- ◆ Through hole size
- Integrate various signal
- Circuits number
- ◆ IP protection grade

ECN203-01P	Specification	Picture
Rings	1*20A	
Voltage	0~1000VAC/VDC	
Electrical noise	≤10mΩ(50rpm)	
Dielectric strength	≥1500V@50Hz	
Insulation resistance	≥5000MΩ@500VDC	
Operating speed	0-10 rpm	
Contact material	Precious metal	
Housing material	Aluminum alloy ,Stainless steel	
IP protection grade	IP65	
Through hole size	203.28mm	

Outline Drawing



1 /

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

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