

ECN008-02P-01EM-IP68

Waterproof slip ring

It's a waterproof slip ring with protection grade IP68, combine with 100M Ethernet and 2 rings power. 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. CENO's water-proof slip ring is designed for ships, harbor equipment, test equipment and some application which has water or moisture environment.

Features


- ◆ IP Protection reach to IP68
- ◆ High pressure resistant
- ◆ Anti-corrosion
- ◆ Work underwater 1000M

Applications

- ◆ Beer machinery
- ◆ Filling machinery
- ◆ Drilling platform & oil well
- ◆ Offshore equipment

Optional

- ◆ Through hole size
- ◆ Current rating
- ◆ Ethernet type
- ◆ IP protection grade

ECN008-02P-01EM-IP68	Specification	Picture
Rings	2*8A, 1*100M Ethernet	
Voltage	0~220VAC/VDC	
Electrical noise	≤30mΩ(50rpm)	
Dielectric strength	≥1000V@50Hz(power) ≥300V@50Hz(signal)	
Insulation resistance	≥500MΩ@500VDC(power) ≥100MΩ@300VDC(signal)	
Operating speed	0-50 rpm	
Contact material	Precious metal	
Housing material	Stainless steel 316	
IP protection grade	IP68	
Through hole size	8 mm	

Outline Drawing

