

ECN038-06P2-02EG-IP64

Waterproof slip ring

ECN038-06P2-02EG-IP64 is a waterproof slip ring with IP grade IP64, integrated power and 2 groups of 1000M Ethernet 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, CENO launched an excellent dedicated slip ring for cranes. In comply with the industrial features; the slip ring operates well in its precise location of its angular rings. Moreover, with a large lifting capacity, the part is able to accomplish 360° rotating transmission with little transmission loss and no data package loss. One point is that its IP68 high protection level supports outdoor working conditions very well.

Advantages


- ◆ 360 rotating transmission
- ◆ Working underwater 1000M
- ◆ Integrated power and signal
- ◆ Inner bore 38.1mm

Applications

- ◆ Construction machinery
- ◆ Ship offshore equipment
- ◆ Display equipment
- ◆ Amusement equipment

Optional

- ◆ Through hole size
- ◆ Current & ring numbers
- ◆ Signal type
- ◆ IP protection grade

| ECN038-06P2-02EG-IP64 | Specification | Picture |
|-----------------------|---|---|
| Circuits & Current | 6*10A,2*1000M Ethernet |  |
| Voltage | 0~220VAC/VDC | |
| Dielectric strength | ≥1000V@50Hz (power) ≥300V@50Hz (signal) | |
| Insulation resistance | ≥500MΩ@500VDC (power) ≥100MΩ@100VDC (signal) | |
| Operating speed | 0-60 rpm | |
| Contact material | Precious metal | |
| Housing material | Aluminium alloy | |
| IP protection grade | IP64 | |
| Through hole size | 38.1 mm | |
| Working temperature | -20° C ~ +60° C | |

Outline Drawing

