

CENO Electronics Technology Co.,Ltd

ECN038-05P-08S

Ethernet slip ring

This is a 38.1mm through hole, integrate 3 wires of 15A,2 wires of 10A,6 wires of signal & 1 group of 100M Ethernet the whole body use aluminium alloy material, more durable than engineering plastic material. Transmission power combine with signal, this one have signal type is 232/422, we are professional on shielding technology, anti-interference for line to line. According to different requirements of customers for electrical, signal, data, gas and liquid rotary connection, as well as different power parameter requirements, we provide the best solution to save your time and cost. The inner hole size can be customized according to customer's request, CENO can make the through bore size up to 980 mm, any special demands just contact with us.

Advantages

- Power integrated signal
- ◆ Temperature -40 /+80° C
- Stable transmission
- Inner bore 38.1mm

Applications

- Medical equipment
- ◆ Test equipment
- ◆ Turntable equipment
- Oil drilling

Optional

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

| ECN038-05P-08S | Specification | Picture |
|-----------------------|---|---------|
| Circuits & Current | 3*15A,2*10A,6*signal 1*100M Ethernet | |
| Voltage | 380VAC / 24VDC | |
| Dielectric strength | ≥1000V@50Hz | |
| Insulation resistance | ≥500MΩ@500VDC | |
| Operating speed | 0-300 rpm | |
| Contact material | Precious metal | |
| Housing material | Aluminium alloy | |
| IP protection grade | IP54 | |
| Through hole size | 38.1 mm | |
| Working temperature | -40° C ~ +80° C | |

Outline Drawing

www.ceno360.com

Tel: +86(755) 23420945

