

## ECN038-10P-22S-01EG

# **Ethernet slip ring**

CENO's Ethernet slip ring transmission distance could up to 1000Mbps,or over this speed. It could integrate other current rating and signal type according to customer's requirements. The Ethernet slip ring comply with EMC compatibility and meet the requirements of signal impedance matching, to make sure transmission low loss, no error code,long distance transmission.

#### **Features**

- Gigabit Ethernet signals
- Integrate various signal
- Stable transmission
- No cross talk, low loss

#### **Applications**

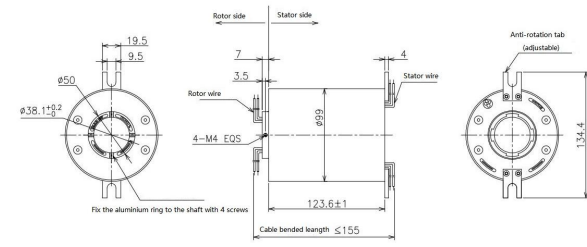
- Automation equipment
- Motion simulator
- Lithium battery equipment
  - Radar system

#### Optional

- Through hole size
- Current rating
- Signal type
- IP protection grade

ECN038-10P-22S-01E	G Specification	Picture
Rings	8*10A,2*5A,12*2A,3*signal,1*1000M Ethernet	
Voltage	0~380VAC/VDC	
Electrical noise	≤30mΩ(50rpm)	
Dielectric strength	≥1000V@50Hz(power) ≥1000V@50Hz(power)	
Insulation resistance	≥500MΩ@500VDC(power) ≥100MΩ@100VDC(power)	
Operating speed	0-300 rpm	
Contact material	Precious metal	
Housing material	Aluminium alloy	
IP protection grade	IP54	
Through hole size	38.1mm	

### **Outline Drawing**



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