

CENO Electronics Technology Co.,Ltd

ECN000-08P2-18S

Customized slip ring

CENO is a technical manufacturing company, it's has abundant experience in design and assembling for specific industries. CENO can provide you with different customized slip rings. the center hole is available from 0 to 980mm, it's used for pass through the drive shaft, gas-liquid passage, also can integrate with high frequency, fiber, encoder, wave guide, gas and liquid and other joints. ECN000-08P2-18S is a solid inner bore slip ring, with 8 rings of 10A power & 18 rings of signal, working speed range 0- 250 rpm. Any special request please contact with us, our professional R&D team will provide you with the best solution very soon. CENO email address is sales@ceno360.com.

Features

- Meet military standards
- High performance
- Low torque
- Stable transmission

Applications

- Measurement instruments
- Motion simulator
- Display table
- Packaging machine

Optional

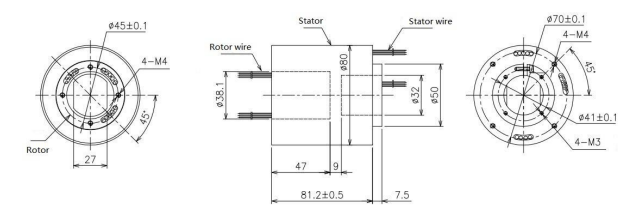
- ◆ Through hole size
- Current & ring numbers
- Signal type
- ◆ IP protection grade

Clabic transmission	▼ Taokaging maonino	The protoction grade
ECN000-08P2-18S	Specification	Picture
Circuits & Current	8*10A,18*signal	
Voltage	440VAC/VDC	
Dielectric strength	≥1000V@50Hz (power) ≥300V@50Hz (signal)	
Insulation resistance	≥500MΩ@300VDC (power) ≥100MΩ@300VDC (signal)	
Electrical noise	≤10mΩ (50 rpm)	
Operating speed	0-250 rpm	
Contact material	Precious metal	
Housing material	Aluminum alloy	
IP grade	IP51	
Working temperature	-40°C~+80°C	

Outline Drawing

www.ceno360.com

Tel: +86(755) 23420945



1 / 1

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