

ECN000-16P-26S

Customized slip ring

CENO is a technical manufacturing company. Its has abundant experience in design and assembling for specific industries. Can provide you with customized products according to your demands. ECN000-16P-26S is a customized slip ring with blind inner bore, integrated power & signal lines. Also can integrate Ethernet, USB, Encoder, BUS serial communication, temperature sensing and control applications. Waterproof grade can reach to IP65, IP67, IP68. CENO ECN series slip ring means with inner bore size from 3mm to 980mm, CENO can provide many parameters for customer to choose, such as outer diameter, inner diameter, current, circuit numbers etc.

Features

- ◆ Smooth rotation and stable
- ◆ Low friction, long life
- ◆ Power integrated signal
- ◆ Easy to stall

Applications

- ◆ Industrial application
- ◆ Automation equipment
- ◆ Excavator
- ◆ Motion simulator

Optional

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

ECN000-16P-26S	Specification	Picture
Circuits & Current	6*15A, 6*10A, 26*Signal	
Voltage	0~240VAC/VDC	
Dielectric strength	≥1000V@50Hz (power) ≥500V@50Hz (signal)	
Insulation resistance	≥500MΩ@500VDC (power) ≥300MΩ@100VDC (signal)	
Electrical noise	≤30mΩ (50 rpm)	
Operating speed	0-60 rpm	
Contact material	Precious metal	
Housing material	Aluminum alloy (black color)	
IP grade	IP52	
Inner hole size	Blind inner hole	

Outline Drawing

