

CENO Electronics Technology Co.,Ltd

ECN004-04P-01S

Through hole slip ring

Through-bore slip rings (the center hole can pass through the drive shaft, gas-liquid passage; it can also integrate high frequency, fiber, encoder, wave guide, gas and liquid and other joints). The center hole is available from 0 to 1000mm. The current is up to 5000 amps. the voltage can be up to 10000 volts, which can fully meet different needs of transmission.

Features

- Transmit analog and digital signal
- Long service life, maintenance-free
- ♦ Easy to install

Applications

- Industrial automation equipment
- Medical equipment
- Wind power equipment
- ◆ Test equipment

Optional

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

ECN004-04P-01S	Specification	Picture
Circuits	1*coaxial signal,4*normal signal	And Andread An
Voltage	0~380VDC	
Electrical noise	≤70mΩ(50rpm)	
Dielectric strength	≥600V@50Hz	
Insulation resistance	≥100MΩ@500VDC	
Operating speed	0-400 rpm	
Contact material	Gold to gold	
Housing material	Aluminium alloy	
IP protection grade	IP54	
Through hole size	4 mm	

