

ECN130-19P-06S

Large size slip ring

CENO large size slip rings mean with large hole size, the center hole is available from 0 to 980mm, can be customized according to customer's requirements. ECN130-19P-06S with inner bore size 130mm, outer diameter 220mm. The contact materials is precious metal, it's can make sure the transmission performance more stable and lifetime more longer. This kind of large size slip ring with high protection grade is widely used in large industry equipment, packaging machine, material transfer equipment etc. Any special request please contact with us, our email address is mkt@ceno360.com. we will provide you with the best solution.

Features


- ◆ Large hole size 130mm
- ◆ Smooth rotation
- ◆ Long lifetime
- ◆ Stable transmission

Applications

- ◆ Sewage treatment
- ◆ Industry equipment
- ◆ Seaport machine
- ◆ Agricultural equipment

Optional

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

ECN130-19P-06S	Specification	Picture
Circuits & Current	6*2A, 3*8A, 4*2A, 2*PT100, 4*0.5A	
Voltage	0-400VDC	
Dielectric strength	≥1000V@50Hz (power) ≥300V@50Hz (signal)	
Insulation resistance	≥500MΩ@500VDC (power) ≥100MΩ@300VDC (signal)	
Electrical noise	≤70mΩ	
Operating speed	0-50 rpm	
Contact material	Precious metal	
Housing material	Aluminum alloy	
IP grade	IP51	
Inner hole size	130 mm	

Outline Drawing

