

ECN023-09P2-23S

Customized slip ring

CENO ECN series through-bore slip rings can be customized according to customer's demand ,the center hole is available from 0 to 980mm,it's can pass through the drive shaft, gas-liquid passage, also can integrate high frequency, fiber, encoder, wave guide, gas and liquid and other joints. ECN023-09P2-23S with inner bore size 23mm,outer diameter 99mm.The contact materials is gold to gold ,it's can make sure the transmission performance more stable and lifetime more longer. Typical application including measurement instruments,packaging machine ,medical 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


- ◆ Gold to gold contacts
- ◆ Inner bore 23 mm
- ◆ Long lifetime
- ◆ Stable transmission

Applications

- ◆ Wind turbines
- ◆ Motion simulator
- ◆ Oil well
- ◆ Food industry

Optional

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

ECN023-09P2-23S	Specification	Picture
Circuits & Current	8*10A,23*signal	
Voltage	50VDC	
Dielectric strength	≥500V@500Hz (power) ≥100V@300Hz (signal)	
Insulation resistance	≥1000MΩ@50VDC (power) ≥300MΩ@50VDC (signal)	
Electrical noise	≤10mΩ	
Operating speed	0-250 rpm	
Contact material	Gold to gold	
Housing material	Aluminum alloy	
IP grade	IP54	
Inner hole size	23 mm	

Outline Drawing

