

ECN080-04P-08S Through hole Slip Ring

Through hole slip ring also called hollow shaft, through bore slip ring due to the inner bore size .this type with through bore 80mm.including 4*10A,8*5A, rating voltage 0~380VAC/VDC, contact materials is precious metal.working temperature -45° C ~ +65° C. Typical application including radar system, marine industrial equipment, medical equipment. Through hole size, current rating and other parameters can be optional.CENO professional R&D team will provide you with the best solution.

Features

- Stable performance
- Power integrated signal
- Easy to install
- ♦ Long lifetime

Applications

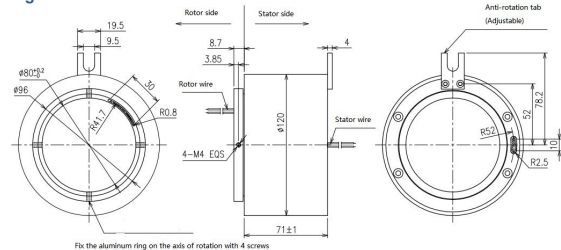
- Radar system
- Marine industrial
- Automation equipment
- Offshore industry

Optional

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

ECN080-04P-08S	Specification	Picture
Rings	4*10A,8*5A	
Voltage	0~380VAC/VDC	
Electrical noise	≤70mΩ(50rpm)	
Dielectric strength	≥500V@50Hz	
Insulation resistance	≥500MΩ@500VDC	
Operating speed	0-60 rpm	
Contact material	Precious metal	
Housing material	Aluminium alloy	
IP protection grade	IP54	
Through hole size	80mm	

Outline Drawing



www.ceno360.com Tel: +86(755) 23420945