

CENO Electronics Technology Co.,Ltd

ECN000-33P-42S

Servo-motor slip ring

In the industry automation processing, especially in servo systems and factory room net works, it need transmission more signals, data, Ethernet to control the motion of the machinery. We use special design technology, precious metal contacts to make sure the high quality transmission of the data, power, Also can use equipment testing the Ethernet, return loose, insert loose etc performance. To make the production in process more easy and correct. CENO can provide different customized solution according to customer's requirements, Please feel free to contact us anytime.

Features

- Power integrated signal
- Servo-motor signal
- Compact design
- Stable transmission

Applications

- Flow pack machine
- Servo systems
- ◆ Lithium battery
- Motion control process

Optional

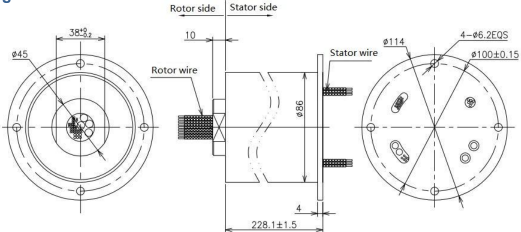
- ◆ Through hole size
- Current rating
- Signal type
- ◆ IP protection grade

ECN000-33P-42S	Specification	Picture
Circuits & Current	8*10A,25*2A,26*signal,16*servo motor	
Voltage	0~380VAC/VDC	
Electrical noise	Max 30mΩ (50rpm)	
Dielectric strength	≥1500V@50Hz (power) ≥300V@50Hz (signal)	
Insulation resistance	≥500MΩ@500VDC (power) ≥100MΩ@100VDC (signal)	
Operating speed	0-100 rpm	
Contact material	Precious metal	
Housing material	Aluminium alloy	
IP protection grade	IP54	
Through hole size	Solid through bore	

Outline Drawing

www.ceno360.com

Tel: +86(755) 23420945



1 / 1