

## ECN023-26P-94S

## Multi-channel slip ring

ECN023-26P-94S is a multi channel slip ring with customized inner hole size 23mm ,there are have 120 lines in total , including 26 lines of power and 94 lines of signal .Multi-channel slip ring is the slip ring with more than 50 channels,this kind of CENO's multi-channel slip ring could reach more than 500 channel. It could integrate big or small current, digital signal, analog signal, fiber optic and radio frequency.This multi-channel slip ring gets long lifespan characteristic. Multi-channel slip ring produced by CENO has optional operating speed, even up to 2000 rotation per minute.The gold to gold contacts can make sure the lifetime longer and transmission stable.

### Features

- ◆ Multi channel 120 lines
- ◆ Customized ID 23mm
- ◆ Gold-gold contacts
- ◆ Compact structure

### Applications

- ◆ Industrial machinery
- ◆ Lithium battery equipment
- ◆ Motion simulator
- ◆ Liquid filling machinery

### Optional

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

ECN023-26P-94S	Specification	Picture
Circuits & Current	6*30A,20*10A,94*1A (Signal)	
Voltage	400VAC / 50VDC / 220 VAC	
Dielectric strength	≥1000V@50Hz (Power) ≥300V@50Hz (Signal)	
Insulation resistance	≥500MΩ@500VDC (Power) ≥100MΩ@300VDC (Signal)	
Operating speed	0-150 rpm	
Contact material	Gold to gold	
Housing material	Aluminum alloy	
IP grade	IP54	
Inner hole size	23 mm	
Working temperature	-20° C ~ +60° C	

### Outline Drawing

