

ECN000-260P

Multi-channel slip ring

It's a Multi-Channel slip ring with 260 *2A,small size,light weight,convenient to integrate with power slip ring.It's also can integrate various signals, fiber optic,HDMI,USB,Ethernet,Canbus ,servo signals, no disclose,no EMI ,stable transmission.It's apply to single mode type.multi mode type also can be achieved . if customer needed,contact materials can be gold-gold.Typical application including Radar system,Marine industrial equipment,Medical equipment ,Automatic winding machine,Lithium battery equipment,Industrial automation equipment.

Advantages


- ◆ Multi-channel 260 rings
- ◆ Anti-rotation tab for fixing
- ◆ Low torque,smooth rotation
- ◆ Long cable length

Applications

- ◆ Marine applications
- ◆ Display equipment
- ◆ Lithium battery equipment
- ◆ Medical machine

Optional

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

ECN000-260P	Specification	Picture
Circuits & Current	260*2A	
Voltage	0~240VAC/VDC	
Electrical noise	Max 70mΩ (50rpm)	
Dielectric strength	≥500V@50Hz	
Insulation resistance	≥500MΩ@500VDC	
Operating speed	0-100 rpm	
Contact material	Precious metal	
Housing material	Aluminium alloy	
IP protection grade	IP54	
Installation	Shaft installation	
Through hole size	None	

Outline Drawing

