

# **CENO Electronics Technology Co.,Ltd**

# ECN025-03P2-02EG

# Thermocouple slip ring

This is a K type thermocouple slip ring with 25.mm through bore,It's also integrate 4\*15A power.CENO thermocouple slip ring is usually to be applied on chip mounter,automation machinery and agitator in chemical engineering.It has features with simple assembly,easy replacement,wide temperature measurement range from -270°C to +2800°C,high measurement precision and thermocouple type is optional.

#### **Features**

- K type thermocouple
- Integrate with power
- ♦ Working speed 0~300 rpm
- ◆ 25.4 mm through bore
- Long service life

www.ceno360.com

Tel: +86(755) 23420945

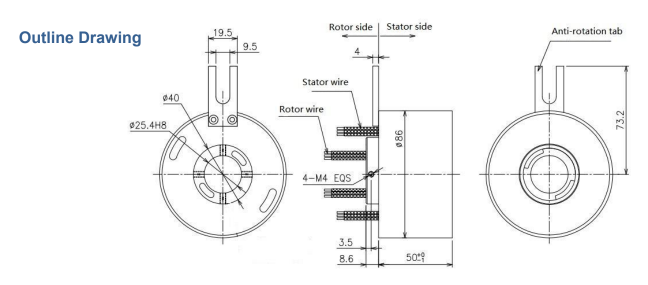
# **Applications**

- Electric heating equipment
- Petrochemical equipment
- Automation Equipment
- Medical machine
- Marine

### **Optional**

- Through hole size
- Current rating
- ◆ Thermocouple type
- ◆ IP protection grade
- Contacts material

ECN025-03P2-02EG	Specification	Picture
Circuits & Current	4*15A,2 groups*K thermocouple	
Voltage	380VAC	4
Electrical noise	Max 30mΩ (50rpm)	
Dielectric strength	≥1000V@50Hz (power) ≥300V@50Hz (signal)	200
Insulation resistance	≥500MΩ@500VDC (power) ≥100MΩ@100VDC (signal)	
Operating speed	0-300 rpm	
Contact material	Precious metal	
Housing material	Aluminium alloy	
IP protection grade	IP54	
Through hole size	25.4 mm	



1 / 1

sales@ceno360.com Fax:+86(755)23420749