

Pancake Slip ring --PSCN022-06P

Separate pancake slip ring belongs to pancake series slip ring. Its outline is different from the integrated pancake slip ring due to the separate structure. It is usually to be required on certain installation space which has no more height room, but normally the rotation speed is not too fast, like lower than 100RPM. However, CENO also designed some type of separate slip ring for some high speed what higher than 100RPM.



Characteristic of product

- Could be used in low temperature environment
- Reliable Contact ,stable performance
- Compact size, low torque ,low contact resistance

Optional

- Channel number
- Signal type
- Working temperature
- Contact material

Application

- Moving Medium System
- Automation Equipment
- Antenna
- Total station

Parameter			
Circuit	6*1A	Protection Grade	IP00
Working Speed	0~100rpm	Rating Voltage	380VAC
Insulation Resistance	300MΩ@500VDC	Contact Material	Precious metal
Dielectric Strength	≥100VAC@50Hz	Lead Wire Size	AWG28#Tin-plated Teflon@UL
Working Humidity	60%RH	Through Diameter	Ø22mm
Working temperature	-30℃~+80℃	Housing Material	PCB(FR-4)
Contact Resistance Fluctuation	≤10mΩ(base on 50rpm)	Install Way	Fixed by screw

Product Outside Drawing

