# H0729 Series



H0729 series standard precise slip ring, integrated structure design, with through hole 7mm, OD29mm, suitable for rotating application which requires a through hole ≤7mm (remark: if need a hole <7mm, can add a inner bushing)

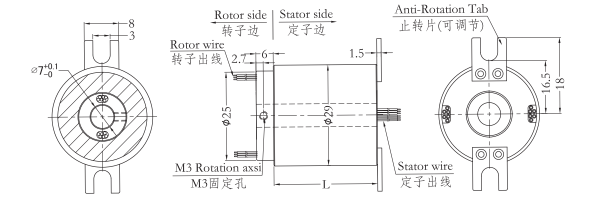
#### Part No. Description

H0729 - Signal circuits no. - Eroduct grade

H:through hole slip ring
0729:ID 7mm, OD 29mm

Example:

C: standard level
06S:6circuits signal (0~2A)
D:Industrial level
12S:12circuits signal (0~2A)
H:High quality level



#### Standard Model List

H0729 series model list					
Part no.	Circuits no.		Length L(mm)		
	0~10A	Circuits no. (signal or 0~2A)	Length L(mm)		
H0729-02S	0	2	30		
H0729-0210	2	0	30		
H0729-04S	0	4	30		
H0729-0210-04S	2	4	30		
H0729-0610	6	0	30		
H0729-12S	0	12	46.8		
H0729-0410-08S	4	8	46.8		
H0729-1210	12	0	46.8		

<sup>\*</sup> Remark: Circuits can be combined in parallel for bigger current, N circuits of 5A to get N\*5A, such as 2 circuits of 5A in parallel for 10A use.

## **Technical Specification**

Mechanical		Electrical		
Spec	Data	Spec	Data	
Working life	pls refer to product grade table	Rated voltage	0~240VAC/VDC	
Rotating speed	pls refer to product grade table	Insulation resistance	≥500mΩ/500VDC	
Working temp.	-30°C~80°C	Lead wire spec.	AWG26# Silver-plated teflon	
Work humidity	0~85% RH	Lead wire length	standard 300mm(can be customized)	
Contact material	pls refer to produce grade table	Dielectric Strength	500VAC@50Hz,60s	
Housing material	AL alloy	Electrical noise	<0.01Ω	
Torque	0.05N.m (+0.02N.m/6circuits)			
IP grade	IP51			

### **Product Grade Table**

Grade code	Max rotating speed	Working life	Contact material
C:standard	250RPM	20millisons revolutions	precious metal
D:industrical	600RPM	80millisons revolutions	precious metal
H:high quality	1000RPM	150millisons revolutions	gold alloy