

DHS016-6 Series---Solid Flange Slip Ring

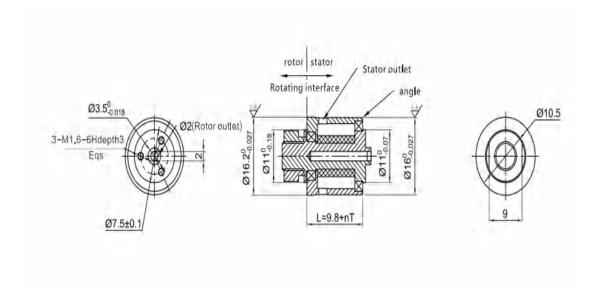
DHS016-6 Description:

DHS016-6 product with solid-shaft, OD 16 mm, suitable for rotating application, support 0-40 ring, signal (1A/ring).

DHS016-6 Customized Options:

- ◆Inner diameter, outer diameter, length
- ♦Working speed
- ♦Number of channels
- ◆Current, voltage
- ♦Wire length, connection terminals
- ◆Shell material and color
- ◆Protection level
- ◆Signal and power can be transmitted separately or mixed

DHK016-6 Standard Drawing:



DHS016-6 Technical Parameters:

	I.	I.	<u> </u>			
Product Grade Table						
Product grade	Working speed	Working life				
General	0~200 rpm	10 million revolutions				
Industrial	300~1000rpm	30 million revolutions				
Technical Parameters						
Electrical technical		Mechanical technical				
Parameters	Value	Parameters	Value			
Number of rings	6 Ring or Custom	Working temperature	-40°C∼+65°C			
Rated current	1A	Working humidity	<70%			
Rated voltage	0~240VAC/VDC	Protection level	IP51			
Insulation resistance	≥100MΩ@500VDC	Shell material	Stainless steel			
Insulation strength	500VAC@50Hz, 60s, 2mA	Electrical contact material	Precious metals			
Dynamic resistance change v	<10 m Ω	Lead specification	AF-0.35 mm²			
Working speed	0-1200rpm	Lead length	500mm+15mm			

DHS016-6 Series Wire Color Table by Ingiant

			Wire Specification Table		
Rated current	Wire size (AWG)	Conductor size (mm²)	Wire color		
≤2A	AWG26#	0.15	Red. yellow, black, blue, green, white, brown, gray, orange, purple, light, red, transparent		
3A	AWG24#	0.2	Red, yellow, black, blue, green, white, brown, gray, orange, purple, light, red, transparent, blue white, white red		
5A.	AWG22#	0.35	Red, yellow, black, blue, green, white, brown, gray, orange, purple, light, red, transparent, blue white, white red		
6A.	AWG20#	0.5	Red, yellow		
8A	AWG18#	0.75	Red, yellow, black, brown, green, white, blue, gray, orange, purple	Ф1.6	
10A	AWG16#	1.5	Red, yellow, black, brown, green, white	Ф2.0	
15A	AWG14#	2.00	Red., yellow, black, brown, green, white	Ф2.3	
20A	AWG14#	2.5	Red, yellow, black, brown, green, white	Ф2.3	
25A	AWG12#	3.00	Red, yellow, black, blue	Ф3.2	
30A	AWG10#	6.00	Red	Ф4.2	
> 30A	Use multiple AWG12# or multiple AWG10# wires in parallel				



Lead wire length description:

1.500+20mm (General requirement: Measure the wire length from the end face of the wire outlet hole of the inner and outer rings of the slip ring).

2.Length as required by the customer:

L<1000mm, Standard L+20mm

L>1000mm, Standard L+50mm

L>5000mm, Standard L+100mm