

# DHK012-I Series---Through Bore Slip Ring

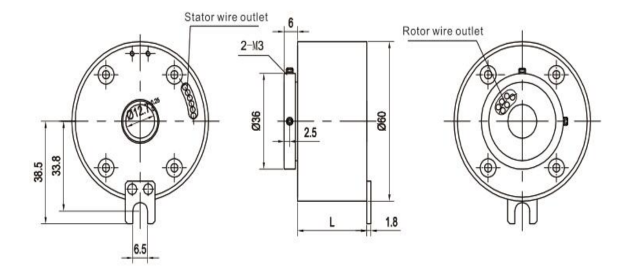
#### **DHK012-** I Description:

DHK012-1 product with through bore 12 mm,0D 35 mm, suitable for rotating application,support 1-24 ring,signal (2A-5A/ring).

#### DHK012- I Customized Options:

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

### DHK012-I 2D Standard Drawing :





# DHK012-I Technical Parameters:

Product Grade Table							
Product grade	Working speed	Working life					
General	0 ~ 200 rpm	20 million revolutions					
Industrial	300 ~ 1000rpm	60 million revolutions					
Technical Parameters							
Electrical technical		Mechanical technical					
Parameters	Value	Parameters	Value				
Number of rings	Custom	Working temperature	-40°C∼+65°C				
Rated current	2A,5A	Working humidity	< 70%				
Rated voltage	0~240VAC/VDC	Protection level	IP54				
Insulation resistance	≥1000MΩ@500VDC	Shell material	Aluminum Alloy				
Insulation strength	1500VAC@50Hz,60s,2mA	Electrical contact material	Precious metals				
Dynamic resistance change value	< 10mΩ	Lead specification	Colored Teflon				
Working speed	0-600rpm	Lead length	500mm+20mm				

### DHK012-I Series Recommend Products by Ingiant

Item No.	Ring Number	2A Length	5A Length	10A Length	15A Length	20A Length
DHK012-6	6	27.4	28.6	30.4	33.4	36.4
DHK012-12	12	39.4	41.8	45.4	51.4	-
DHK012-18	18	51.4	55	-	-	-
DHK012-24	24	63.4	68.2	-	-	-

Conductor Specification:2A with AWG26# color Teflon conductor ,5A with AWG22# color Teflon conductor

10A uses AWG18#color Teflon conductor (or AWG16# flexible color PVC insulated conductor)

15A uses AWG16# color Teflon conductor (or AWG14# flexible color PVC insulated conductor)

20A uses AWG14# color Teflon conductor.Length of product combinations with arbitrary number of Channels

(n2,n5,n10,n15,n20)(mm):

L=15.4+2\*n2+2.2\*n5+2.5\*n10+3\*n15+3.5\*n20