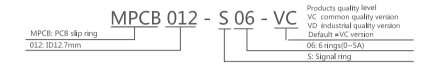
MPCB Series PCB Slip Ring

MPCB012 Series PCB Slip Ring

MPCB012 ultrathin pancake series slip ring, adopt PCB substrate, thickess can up to 5.8 mm, which made of super hard gold plating, super thick copper foil process, maximum current can up to 10A, color-coded lead wires are used on both the stator and rotor for simplified electrical conenctors.



Part# Explanation

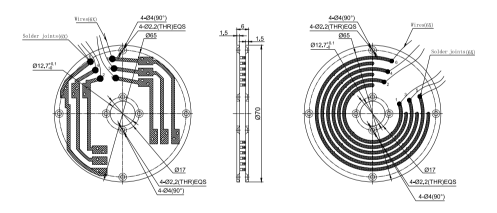


Parts# List

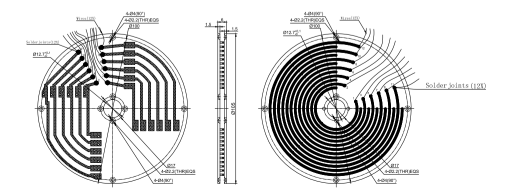
MPCB012 Series Parts# List									
Part#	10A S		Rings	Part#		Signal or 5A	Rings		
MPCB012-S06	0	6	6	MPCB012-S12	0	12	12		

Note:1) N channels 5A rings parallel can be used as 1 channel N*5A current. For example: 2 rings 5A parallel could be used as 1 wires 10A 2) ID and circuits can be customized according to customers' requirements,plz contact with sales representative

1. MPCB012-S06 dimensions



2. MPCB012-S12 dimensions



Specifications

Ν	Nechanical Data	Electrical Data				
Parameter	Value	Parameter	Value			
Working Life	See Product Quality Level Table		Power	Signal		
Rotating Speed	See Product Quality Level Table	Rated Voltage	0~220VAC/VDC	0~220VAC/VDC		
Working Temperature	-30°C~80°C	Insulation Resistance	≥500MQ/240VD0	≥500MΩ/240VDC		
Operating Humidity	0~85% RH	Lead Wires		AWG22#Silicone Wire		
Contact Material	See Product Quality Level Table	Lead Length	AWG16#Silicone Wire			
Contact Material	Aluminum alloy	Dielectric Strength	Standard 300mm (adjustable)			
Torque	0.1N.m; +0.03N.m/6rings	Electrical Noise	100VAC@50Hz, 60s			
Protection Grade	IP41		<0.01Ω			

Product Quality Level Table

Products Level Code	Max Rotating Speed	Working Life	Contact Material		
VC 100RPM		3 Million Revs	Precious Metal		
VD 300RPM		10 Million Revs	Gold-Gold		

Lead Wires Color Code

Ring	1	2	3	4	5	6	7	8	9	10	11	12
Color	BLK	RED	YEL	GRN	BLU	WHT	BLK	RED	YEL	GRN	BLU	WHT

(6 wires for 1 group color, from 7-12, repeat the same color as 1...6, indicated with number code pipe).

Options for custom slip ring

Note: The following special requirements can be customized, lead time will increase 3 ~ 15 days, cost increased 5% ~ 50%, most of basic parts have standardized, modular, customized also can greatly reduce the cost and lead time.

1) Can be customized for different bore size.

2[,] Can be customized for different circuits.

3[>] Can add housing for protection