

We are dedicated to provides the best & competitive solutions to valued customers



# **Expertise at your service**

Beyo Ttransfer is a slip ring and rotary unions manufacturer for over 15years, located in Hangzhou, China. We are a leadig slip ring manufacturer, specializing in the desing and production of high-quality rotaty solutions for various industries. With a focus on precision engineering and cutting-edge technology, we provide reliable solutions to meet our customers' diverse rotational needs. We take pride in our commitment to excellence and customer satisfaction.

Our slip rings and rotary joints are applied from electronic industry and mechanical industry and automation and motion control industries from standard to customize, which produced under ISO9001:2015 and certificates of CE and RoHS etc,.

Beyotransfer has many highly qualified engineers and product specialists make sure our quick repose and professional advice to your individual requirements.

# **Test Equipments**

Three coordinate Measuring



High and Low Temperature Test



High Voltage Insulation Test



Water Proof Test



Salt Spray Test



Dynamic Resistance Tester



Sock and Vibration Test



Life-span Test



Temperature Rise Test



# Management&Service

## **Digital Model**

Leveraging a solid theoretical foundation, Beyotransfer possesses expertise in material properties, friction brushes, current, and signal analysis. In the development of our platform products, we prioritize the utilization of our company's advanced algorithms to simulate and calculate the theoretical lifespan of slip rings.



#### **Product Validation**

We validate the theoretical lifespan derived from mathematical models through practical lifespan and performance testing of each product series.



### Design

A professional R&D team will develop detailed product schematic drawings based on the customer's actual requirements, utilizing advanced computer-aided design software. Through meticulous schematic design, R&D can provide accurate references for subsequent production processes, ensuring that the product quality and performance meet the customer's expectations.



## Stringent quality control

Leading the industry through innovation, shaping the future through quality. With our professional R&D team, we are dedicated to continuous improvement and upgrades of materials, providing you with the latest and best products. We uphold rigorous quality control to ensure that every raw material meets the expected standard of perfection.



# Management&Service

## **Machining**

The company owns over a dozen advanced CNC machine tools for production. These CNC machine tools utilize computer control systems, allowing automated processing based on pre-set programs. This significantly enhances both production efficiency and product quality while ensuring the precision and consistency of each component. It lays a solid foundation for the final product quality.



### **Modular Spare Parts**

By adopting a modular design approach for non-standard products, we are able to more flexibly meet individualized customer requirements while simultaneously reducing production costs and enhancing productivity. Our comprehensive spare parts inventory system ensures timely supply of required components, thereby facilitating smoother and more efficient production processes.



## **Assembly**

Utilizing the principles of lean manufacturing, employing integrated design and assembly line operations to ensure high product quality, efficiency, and timely delivery.



### **Testing**

We have a well-established quality management system with tight control over Incoming Quality Control (IQC), In-Process Quality Control (IPQC), and Outgoing Quality Control (OQC). We extensively utilize computer-controlled automated testing equipment to ensure high efficiency and high quality.



# Our advantages

## **Superior Quality**

We adhere to stringent quality standards throughout our manufacturing process to ensure that our slip rings meet and exceed industry benchmarks. Each slip ring is meticulously tested for durability, functionality, and reliability.



## The Widest Range

Our extensive solutions comprises over 300 standard and 400 custom electrical rotary joint models, along with 100 standard and 150 custom fluidic rotary joint models, 100 standard of RF torary joints and fiber optical rotary joints, this wide array offers countless combinations to meet diverse requirements.



#### **Cost Effective**

A wide range of standard models and solutions ensures seamless integration with your specific applications, with extensive design expertise, we've successfully standardized custom solutions, ensuring top quality while significantly lowering costs at every stage. Experience the cost-effective advantage with our tailored offerings.



#### Customization

We offer a wide range of customization options to tailor our slip rings precisely to your unique requirements. Our team of engineers works closely with you to understand your application and design a slip ring solution that seamlessly integrates with your system.



## **Industries**

#### **Energy**



Wind turbines Single crystal furnace Nuclear electricity generation Small windmill

#### **Heavy Equipment**



Piling machinery Fire-fighting equipment Excavoctors Port machinery Cranes

#### **Packaging**



Food&beverage Filling&labelling Packaging Capping Scales

#### **Recreation Facilityes**



Ferris wheel Merry-go-round Flying horse Big pendulum

#### **Charing Pile**



Charing Pile

#### **Robotics**



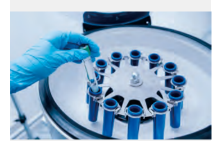
Industry robot Legged robot Welding robot 3D scanner robot

#### **Metallurgical Equipment**



Ladle turntable Precision casting equipment Hydraulic oil cylinder factory Automated Metallurgical Production Line

#### Medical



Mobile tools Pharm&beauty Diagnosis Radiology Odontology

### Converting



Rotogravure Plane printing Digital ink jet Offset printing Flexographic printing

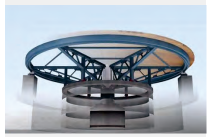
## **Industries**

#### Cable Reel



Cable reels Cable winches

#### **Revolving Lighting&Door**



Rotating stage Rovolving doors Rotating LED light

#### **Cutting&Polishing Machinery**



Cutting equipments
Automatic polishing equipments
Ceramic machinery
Stone machinery
Automatic diamond grinding machine

#### Surveillance&Video



CCTV cameras Speed dome camera Crawler Underwater television

#### **Machine Tool**



Lathe machines Machine centre Press machines Sheet metal forming Electrical discharge

#### Measurement



Total station
Viscosity meter
Measurement instruments
Geological measuring instruments

#### Marine



Offershore

#### Radar&antenna



Radar Broadcasting veichles Unmanned Vehichles Satellite systems

### Military&Defense



Tank Plane pod Rotary table Turret rotation system

## **BSC Series**

# Miniature&Capsule Slip Rings







#### COST-EFFECTIVE | COMPACT DESIGN | HIGH POWER | OPTIMAL SIGNAL TRANSMISSION



The capsule slip ring BSC Series is a kind of compact slip ring, gold to gold contact material for both rings and brushes to ensure minimize electrical noise and interference. This series has been designed keeping cost-effectiveness and reliability idea which supports in a wide range of standard models from OD 5.5mm to 25mm, and is available to transmit 1 to 82 circuits.

BSC series is not only transmit signal but also high power up to 30A@240VAC with a compact design as well.

#### **Benefits**

- Cost-effective
- Low torque
- Free maintenance
- Stable transmit 1~82 channels signal
- IP 51 (IP65 can be customized)
- Integrated compact design for easy installation
- Standard model and customization are available
- Support Combination with RF/fiber optic rotary joint
- Gold to gold contact material ensure long life and low friction

#### Main application

- Fishing gear
- 3D Printer
- Cable reels
- Packaging
- Rotary table
- Wind turbine
- Machine tools

- Labeling machines
- Capping machines
- Automatic machines
- Converting machines
- Exhibit /display equipment
- Medical, Pharmaceutical equipment
- Robotics,urgent illumination equipment

#### Part code



#### Table1

OD	power and signal explain	Quality level
055: OD 5.5mm	P for 10A/ring	CQ: common quality
075: OD 7.5mm	P1 for 15A/ring	HQ: high quality
079: OD 7.9mm,	P2 for 20A/ring	SQ: super quality
124: OD 12.4mm	P3 for 30A	
142: OD 14.2mm	S for 2A/ring	
155: OD 15.5mm,	S1 for 5A/ring	
220: OD 22mm		
250: OD 25mm		

#### **Standard Model for BSC Series**

Model	OD(mm)	No. of Rings	Rated Current	Rated Voltage	RPM	IP rating
BSC055	5.5	1~8	1A	240VDC/VAC	0~300	IP51
BSC075	7.5	1~8	1A	240VDC/VAC	0~300	IP51
BSC079	7.9	1~8	1A	240VDC/VAC	0~300	IP51
BSC090	9.0	1~8	1A	240VDC/VAC	0~300	IP51
BSC110	11.0	1~8	1A	240VDC/VAC	0~300	IP51
BSC124	12.4	1~18	2A~6A	240VDC/VAC	0~300	IP51
BSC142	14.2	1~4	2A~10A	240VDC/VAC	0~300	IP51
BSC155	15.5	1~24	2A~10A	240VDC/VAC	0~300	IP51
BSC210	21.0	1~36	2A~10A	240VDC/VAC	0~300	IP51
BSC220	22.0	1~36	2A~20A	240VDC/VAC	0~300	IP51
BSC250	25.0	1~82	2A~20A	240VDC/VAC	0~200	IP51

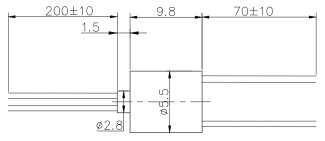
#### **Wire Color Code**

Rings#	1	2	3	4	5	6	7	8	9	10	11	12
Color	RED	YEL	BLK	BLU	GRN	WHT	PUP	GRY	BRN	ORN	DBLU	KHK
Rings#	13	14	15	16	17	18	19	20	21	22	23	24
Color	WHT -RED	WHT -BLK	WHT -BLU	WHT -PUP	WHT -BRN	WHT -GRN	WHT -ORN	WHT -GRY	WHT -RED	WHT -RED	WHT -BLU	WHT -GRN

Note: 24 wires for 1 group color, from 25-48, repeat the same color as 1 to 24, or indicated by number code pipe.

# **BSC055**





## **Specifications**

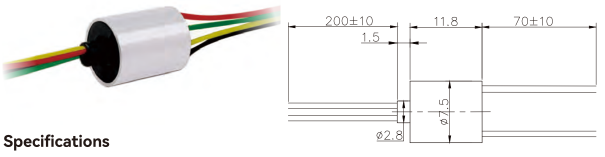
Electrical Data		Mechani	ical Data
No. Of Circuits	1~8 channels	Outer Diameter	5.5mm
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm
Rated Current	1A/ring	Housing Material	Aluminum alloy
Dielectric Strength	500VAC@50HZ,60S	Contact material	Precious material
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	Rotor 200mm, stator 70mm	IP rating	IP51
Lead Size	Sliver plated Teflon colour coded AWG28(1A)	Bearing	Miniature high-precision stainless steel ball bearings

## **Model list**

Model	Number of Rings	Rated Current	Length (mm)
BSC055-2	2	1A	9.8
BSC055-4	4	1A	9.8

Model	Number of Rings	Rated Current	Length (mm)
BSC055-6	6	1A	9.8
BSC055-8	8	1A	9.8

# **BSC075**



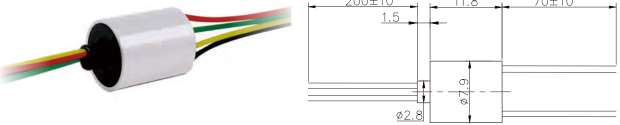
Electrical Data		Mechanical Data		
No. Of Circuits	1~8 channels	Outer Diameter	7.5mm	
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm	
Rated Current	1A/ring	Housing Material	Aluminum alloy	
Dielectric Strength	500VAC@50HZ,60S	Contact material	Precious material	
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C	
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher	
Lead Length	Rotor 200mm, stator 70mm	IP rating	IP51	
Lead Size	Sliver plated Teflon colour coded AWG28(1A)	Bearing	Miniature high-precision stainless steel ball bearings	

## **Model list**

Model	Number of Rings	Rated Current	Length (mm)
BSC075-2	2	1A	11.8
BSC075-4	4	1A	11.8

Model	Number of Rings	Rated Current	Length (mm)
BSC075-6	6	1A	11.8
BSC075-8	8	1A	11.8

# **BSC079**



## **Specifications**

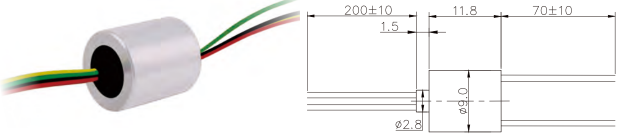
Electrical Data		Mechani	ical Data
No. Of Circuits	1~8 channels	Outer Diameter	7.9mm
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm
Rated Current	1A/ring	Housing Material	Aluminum alloy
Dielectric Strength	500VAC@50HZ,60S	Contact material	Precious material
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	Rotor 200mm, stator 70mm	IP rating	IP51
Lead Size	Sliver plated Teflon colour coded AWG28(1A)	Bearing	Miniature high-precision stainless steel ball bearings

## **Model list**

Model	Number of Rings	Rated Current	Length (mm)
BSC079-2	2	1A	11.8
BSC079-4	4	1A	11.8

Model	Number of Rings	Rated Current	Length (mm)
BSC079-6	6	1A	11.8
BSC079-8	8	1A	11.8

# **BSC090**



# **Specifications**

Electrical Data		Mechanical Data	
No. Of Circuits	1~8 channels	Outer Diameter	9mm
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm
Rated Current	1A/ring	Housing Material	Aluminum alloy
Dielectric Strength	500VAC@50HZ,60S	Contact material	Precious material
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	Rotor 200mm, stator 70mm	IP rating	IP51
Lead Size	Sliver plated Teflon colour coded AWG28(1A)	Bearing	Miniature high-precision stainless steel ball bearings

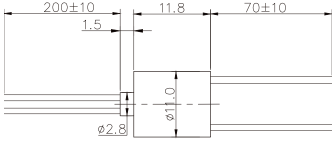
## **Model list**

Model	Number of Rings	Rated Current	Length (mm)
BSC090-2	2	1A	11.8
BSC090-4	4	1A	11.8

Model	Number of Rings	Rated Current	Length (mm)
BSC090-6	6	1A	11.8
BSC090-8	8	1A	11.8

# **BSC110**





## **Specifications**

Electrical Data		Mechanical Data	
No. Of Circuits	1~8 channels	Outer Diameter	11mm
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm
Rated Current	1A/ring	Housing Material	Aluminum alloy
Dielectric Strength	500VAC@50HZ,60S	Contact material	Precious material
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	Rotor 200mm, stator 70mm	IP rating	IP51
Lead Size	Sliver plated Teflon colour coded AWG28(1A)	Bearing	Miniature high-precision stainless steel ball bearings

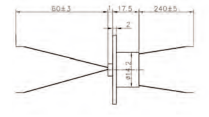
## **Model list**

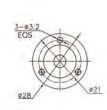
Model	Number of Rings	Rated Current	Length (mm)
BSC0110-2	2	1A	11.8
BSC0110-4	4	1A	11.8

Model	Number of Rings	Rated Current	Length (mm)
BSC0110-6	6	1A	11.8
BSC0110-8	8	1A	11.8

# **BSC142**







## **Specifications**

Electrical Data		Mechanical Data	
No. Of Circuits	1~4 channels	Outer Diameter	14.2mm
Rated Voltage	240VAC/VDC	Working Speed	0-250rpm
Rated Current	5A or 10A/ring	Housing Material	Engineering plastic
Dielectric Strength	500VAC@50HZ,60S	Contact material	Gold to Gold
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	stator 240mm, stator 60mm	IP rating	IP51
Lead Size	Sliver plated Teflon colour coded AWG28(1A)	Bearing	Miniature high-precision stainless steel ball bearings

## **Model list**

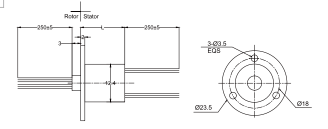
Model	Rated Current (5A)	Rated Current (10A)	Length (mm)
BSC142-3P	1	3	17.5
BSC142-2P	I	2	17.5
BSC142-2P/2S	2	2	17.5
BSC142-3S	3	/	17.5

Quality level	Product level code	Lifespan
Common Quality	CQ	2 million revolutions
High Quality	HQ	5 million revolutions

# BSC124A

BSC124A-6	L=14.0mm
BSC124A-12	L=18.6mm
BSC124A-18	L=23.0mm

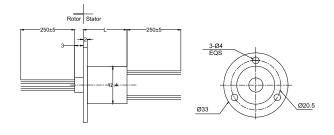




# BSC124B

BSC124B-6	L=14.0mm
BSC124B-12	L=18.6mm
BSC124B-18	L=23.0mm

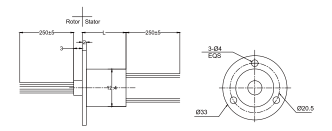




# BSC124C

BSC124C-6	L=14.0mm
BSC124C-12	L=18.6mm
BSC124C-18	L=23.0mm

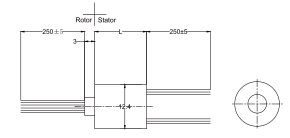




# BSC124D

BSC124D-6	L=14.0mm
BSC124D-12	L=18.6mm
BSC124D-18	L=23.0mm

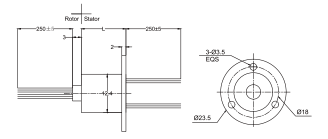




# **BSC124E**

BSC124E-6	L=14.0mm
BSC124E-12	L=18.6mm
BSC124F-18	I =23 0mm

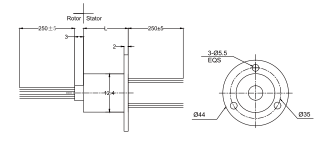




BSC124F

BSC124F-6	L=14.0mm
BSC124F-12	L=18.6mm
BSC124F-18	L=23.0mm

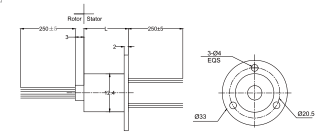




**BSC124G** 

BSC124G-6	L=14.0mm
BSC124G-12	L=18.6mm
BSC124G-18	L=23.0mm





# **Specifications**

Electrical Data		Mechanical Data	
No. Of Circuits	1~18 channels	Outer Diameter	12.4mm
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm
Rated Current	2A/ring	Housing Material	Engineering plastic
Dielectric Strength	500VAC@50HZ,60S	Contact material	Gold to Gold or Precious material (base on quality level)
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	250mm on both stator and rotor	IP rating	IP51~IP54
Lead Size	Sliver plated Teflon colour coded AWG28(2A)	Bearing	Miniature high-precision stainless steel ball bearings

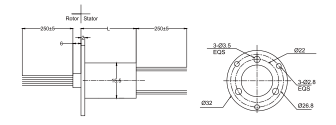
## **Model list**

Model	Number of Rings	Rated Current	Length (mm)
BSC124-6	6	2A	14.0
BSC124-8	8	2A	18.6
BSC124-12	12	2A	18.6
BSC124-18	18	2A	23.0

Quality level	Product level code	Lifespan
Common Quality	CQ	2 million revolutions
High Quality	HQ	5 million revolutions
Super Quality	SQ	8 million revolutions

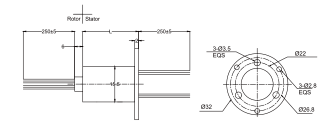
# **BSC155A**





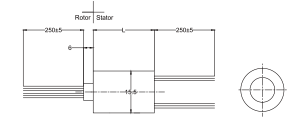
# BSC155B





# BSC155C





# **Specifications**

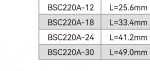
Elect	trical Data	Mechan	ical Data
No. Of Circuits	1~24 channels	Outer Diameter	15.5mm
Rated Voltage	240VAC/VDC	Working Speed	0-300rpm
Rated Current	2A~10A/ring	Housing Material	Engineering plastic
Dielectric Strength	500VAC@50HZ,60S	Contact material	Gold to Gold or Precious material (base on quality level)
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	250mm on both stator and rotor	IP rating	IP51~54
Lead Size	Sliver plated Teflon colour coded AWG28(2A)/AWG16(10A)	Bearing	Miniature high-precision stainless steel ball bearings

## **Model list**

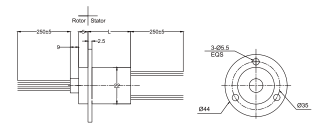
	Rated Current		
Model	Signal 2A/ring	Power 10A/ring	Length (mm)
BSC155-6S	6	-	34.0
BSC155-12S	12	-	34.0
BSC155-15S	15	-	34.0
BSC155-18S	18	-	34.0
BSC155-24S	24	-	34.0
BSC155-2P/4S	4	2	34.0

Quality level	Product level code	Lifespan
Common Quality	CQ	2 million revolutions
High Quality	HQ	5 million revolutions

# BSC220A



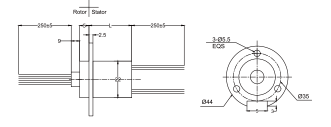




# BSC220B

BSC220B-12	L=25.6mm
BSC220B-18	L=33.4mm
BSC220B-24	L=41.2mm
BSC220B-30	L=49.0mm

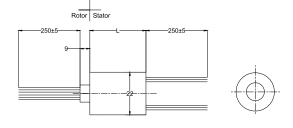




# BSC220C

BSC220C-12	L=25.6mm
BSC220C-18	L=33.4mm
BSC220C-24	L=41.2mm
BSC220C-30	L=49.0mm





# **Specifications**

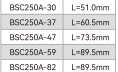
Electrical Data		Mechanical Data	
No. Of Circuits	1~30 channels	Outer Diameter	22mm
Rated Voltage	240VAC/VDC	Working Speed	0-250rpm
Rated Current	2A~30A/ring	Housing Material	Engineering plastic
Dielectric Strength	500VAC@50HZ,60S	Contact material	Gold to Gold or Precious material (base on quality level)
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher
Lead Length	250mm on both stator and rotor	IP rating	IP51~65
Lead Size	Sliver plated Teflon colour coded AWG26(2A)/AWG22(5A)/AWG16(10A) /AWG14(15A)/AWG12(20A)/AWG10(30A)	Bearing	Miniature high-precision stainless steel ball bearings

Quality level	Product level code	Lifespan	
High Quality	HQ	5 million revolutions	
Supper Quality	SQ	8 million revolutions	

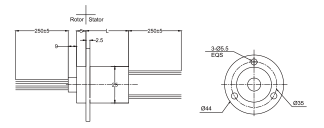
## **Model list**

Model	Rated Current				Length (mm)		
Model	2A/ring	5A/ring	10A/ring	15A/ring	20A/ring	30A/ring	Length (mm)
BSC220-12-12S	12	/	/	/	/	/	25.6
BSC220-12-2P2/4S	4	/	/	2	/	/	25.6
BSC220-12-2P/3S	3	/	2	/	/	/	25.6
BSC220-12-4S1	/	4	/	/	/	/	25.6
BSC220-12-3P	/	/	3	/	/	/	25.6
BSC220-12-2P1	/	/	/	2	/	/	25.6
BSC220-12-2P2	/	/	/	/	2	/	25.6
BSC220-18-18S	18	/	/	/	/	/	33.4
BSC220-18-2P1/10S	10	/	/	2	/	/	33.4
BSC220-18-2P1/6S	6	/	/	2	/	/	33.4
BSC220-18-3P/6S	6	/	3	/	/	/	33.4
BSC220-18-6S1	/	6	/	/	/	/	33.4
BSC220-18-2P2/3S	3	/	/	/	2	/	33.4
BSC220-18-4P1	/	/	/	4	/	/	33.4
BSC220-18-2P1/S1	/	2	/	2	/	/	33.4
BSC220-18-4P	/	/	4	/	/	/	33.4
BSC220-18-2P3	/	/	/	/	/	2	33.4
BSC220-24-24S	24	/	/	/	/	/	41.2
BSC220-24-2P/20S	20	/	2	/	/	/	41.2
BSC220-24-4P/16S	16	/	4	/	/	/	41.2
BSC220-24-3P1/15S	15	/	/	3	/	/	41.2
BSC220-24-4P/12S	12	/	4	/	/	/	41.2
BSC220-24-4P2/4S	4	/	/	/	4	/	41.2
BSC220-24-2P2/6S1	/	6	/	/	2	/	41.2
BSC220-24-2P3/4S	4	/	/	/	/	2	41.2
BSC220-24-6P	1	1	6	1	1	1	41.2
BSC220-30-30S	30	1	/	/	/	1	49.0
BSC220-30-4P/20S	20	1	4	/	1	1	49.0
BSC220-30-4P1/12S	12	/	/	4	/	/	49.0
BSC220-30-2P3/8S	8	1	/	/	1	2	49.0

# BSC250A



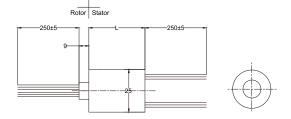




# BSC250B

BSC250B-30	L=51.0mm
BSC250B-37	L=60.5mm
BSC250B-47	L=73.5mm
BSC250B-59	L=89.5mm
BSC250B-82	L=89.5mm





## **Specifications**

	Electrical Data	Mechanical Data		
No. Of Circuits	1~82 channels	Outer Diameter	25mm	
Rated Voltage	240VAC/VDC	Working Speed	0-200rpm	
Rated Current	2A~20A/ring	Housing Material	Engineering plastic or aluminum alloy	
Dielectric Strength	500VAC@50HZ,60S	Contact material	Gold to Gold or Precious material (base on quality level)	
Insulation Resistance	500MΩ/500VDC	Working Temperature	-20°C~+80°C	
Electrical Noise	< 0.01Ω	Working Humidity	60% RH or higher	
Lead Length	250mm on both stator and rotor	IP rating	IP51~65	
Lead Size	Sliver plated Teflon colour coded AWG26(2A)/AWG16(10A)/AWG12(20A)	Bearing	Miniature high-precision stainless steel ball bearings	

Quality level	Product level code	Lifespan
High Quality	HQ	2 million revolutions
Supper Quality	SQ	5 million revolutions

## **Model list**

Model		Rated Current		Length (mm)
	2A/ring	5A/ring	10A/ring	
BSC250-30-30S	30	/	/	51.0
BSC250-30-2P/16S	16	2	/	51.0
BSC250-30-3P/9S	9	3	/	51.0
BSC250-30-4P/2S	2	4	/	51.0
BSC250-30-2P2	/	1	2	51.0
BSC250-30-2P/18S	18	2	1	51.0
BSC250-30-3P/15S	15	3	1	51.0
BSC250-30-4P/12S	12	4	1	51.0
BSC250-30-5P/8S	8	5	1	51.0
BSC250-30-6P/5S	5	6	/	51.0
BSC250-30-7P/2S	2	7	/	51.0
BSC250-30-8P	/	8	1	51.0
BSC250-30-2P2/12S	12	/	2	51.0
BSC250-30-3P2/5S	5	/	3	51.0
BSC250-30-4P2	/	/	4	51.0
BSC250-37-37S	37	1	/	60.5
BSC250-37-2P/23S	23	2	/	60.5
BSC250-37-3P/16S	16	3	1	60.5
BSC250-37-4P/9S	9	4	1	60.5
BSC250-37-5P/2S	2	5	1	60.5
BSC250-37-2P2/7S	7	/	2	60.5
BSC250-37-2P/25S	25	2	/	60.5
BSC250-37-3P/21S	21	3	/	60.5
BSC250-37-4P/17S	17	4	/	60.5
BSC250-37-5P/13S	13	5	/	60.5
BSC250-37-6P/10S	10	6	/	60.5
BSC250-37-7P/6S	6	7	/	60.5
BSC250-37-8P/3S	3	8	/	60.5
BSC250-37-2P2/23S	23	/	2	60.5
BSC250-37-3P2/19S	19	/	3	60.5
BSC250-37-4P2/15S	15	/	4	60.5
BSC250-47-47S	47	,	/	73.5
BSC250-47-473	27	2	/	73.5
BSC250-47-3P/23S	23	3	,	73.5
BSC250-47-4P/19S	19	4	/	73.5
BSC250-47-4F/173	12	5	/	73.5
BSC250-47-6P/5S	5	6	/	73.5
BSC250-47-6P75S BSC250-47-2P2/17S	17	/	2	73.5
	2	/	3	73.5
BSC250-47-3P2/2S				
BSC250-47-6P2/10S	10	/	5	73.5
BSC250-47-6P2/5S	5	/	6	73.5
BSC250-59-59S	59	/	/	89.5
BSC250-82-82S	82	/	/	89.5



Hangzhou Beyotransfer Technology Co.,Ltd.

Website: www.beyotrans.com

Email: info@beyotrans.com

Telephone: 86 571 86018068

Phone: 86 15988839994

WhatsApp: 86 15988839994

Address: No.2433 Building 6 Xiyueting Huanlecheng,

Nanyuan Street, Hangzhou 311199,

Zhejiang China