:: TB180292 series Through Bore Slip Rings

Features

Continuous transmission of power and/or signal under 360 °unrestrained rotation Applies advanced fiber brush technology, free of maintenance or lubricating oil Multi contact points in each circuit, low contact pressure, low noise, low contact wear; extremely long life-time Standardized & modularized design; customized solutions also available

Options(On your request)

Voltage/current Rated Speed Operating temperature Number of circuits

Housing material and color Outline dimension Special lead wire Lead exit

location Lead length IP class Terminal type



TB180292 Slip Rings

Online Chat

Part Instruction:

TB: Through Bore TB 180 292 - P 06 10 - S 12

180: Bore Size 180mm

292: OD 292mm

12: 12 circuitsXSignal(5A)

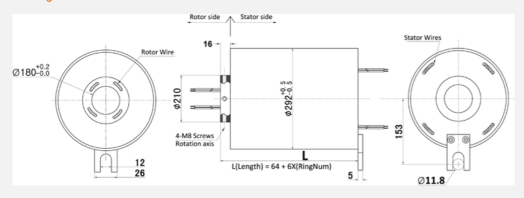
S: Signal(5A)

0610: 6Circuits, 10A/Circuit

P: Power Circuits

Specifications						
Circuits	2~24	Voltage	P:800V / S:240VDC/VAC			
Max Speed	300RPM	Contact material	Precious Metal:Gold-Gold			
Housing Material	Aluminium Alloy	Torque	0.05N.m;+0.03N.m/6rings			
Electrical noise	<5mOhn	Contact Resistance	<2mOhm			
Dielectric strength	800VDC@50Hz	Lead Wire	Teflon AWG22(5A),AWG17(10A)			
Insulation resistance	1000MΩ@600VDC	Lead Lengths	300mm(12")			
Operating Temp.	-40°C to 80°C	Storage Temp.	-55°C to 85°C			
Bearing.	Deep groove ball	Protection	IP51			

Drawings



Standard Parts# in stock

Part#	10A	Signal(5A)	L(mm) - Length (L=64+6 X RingNum)
TB180292-P0210	2	0	76mm
TB180292-S02	0	2	76mm
TB180292-P0310	3	0	82mm
TB180292-P0210-S02	2	2	88mm
TB180292-P0610	6	0	100mm
TB180292-P0210-S04	2	4	100mm
TB180292-P0310-S03	3	3	100mm
TB180292-P0410-S02	4	2	100mm
TB180292-S06	0	6	100mm

TB180292:B1210 TB180292:P0210-S10 TB180292:P0410-S08 TB180292:P0610-S06 TB180292:P0810-S04	102	102	136mm
	2	10	136mm
	4	8	136mm
	6	6	136mm
	8	4	136mm
TB180292-P1810 TB180292-S18 TB180292-P0210-S16 TB180292-P0610-S12	18	0	172mm
	0	18	172mm
	2	16	172mm
	6	12	172mm
TB180292-P1210-S06 TB180292-P2410 TB180292-S24 TB180292-P0410-S20 TB180292-P0610-S18 TB180292-P1210-S12 TB180292-P1810-S06	12 24 0 4 6 12	6 0 24 20 18 12 6	172mm 208mm 208mm 208mm 208mm 208mm

If used for servo motor power, encoder signal and devicenet, profinet, canbus, profibus ... and so on, If used for IP65 or IP68, high temperature 250 degree, specified connectors, shielding cables, Large Current... please contact our technical team for details: info@rionsr.com

Color Code Seq

6 colors for one group,indicated with number code pipe.

Lead wire Color codes						
Rings#	1	2	3	4	5	6
Color	BLK	RED	YEL	GRN	BLU	WHT

Typical applications

Industrial machinery-machining centers, rotary index table Heavy equipment turrets, cable reels, test equipments Packaging machines, palletizing machines, magnetic clutch, process equipment Rotary sensors, emergency lighting, robotics Exhibit/display equipment, medical equipment

Customized on your request

If you don't see what you want in this website,let us know; we may already have it designed or we will modify a design to meet your requirements. In many cases the specifications in the catalog can be changed to include bore size, circuits number, higher current/voltage,flange, lead wire length,shielding,connectors,higher speed,lP68,military grade,higher temperature, mixed with pneumatic/hydraulic capability. Please ask if you don't see exactly what you need as only a small fraction of our Rion slip rings are included in this catalog!

For a detailed outline drawing/3D modal files of a specific model number, or to request a quotation, please contact your local sales representative or send an email to sales@rionsr.com