

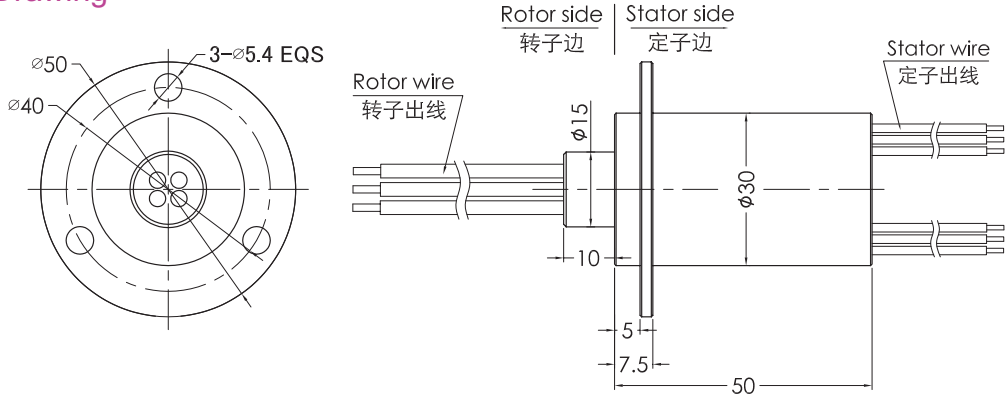
20300250 series High Current slip ring

2 channels,max power per channel:50A,Flange installation



SenRing 20300250 series High Current Power slip ring is a kind of Capsule High Current slip ring with flange installation,OD30mm,support 2 circuits 50A each,stator flange installation.

Drawing



Technical Specification of the slip ring

Circuits	Max current	voltage	Max speed	working temp.
2 circuits	50A	250V	250RPM	-40°C~+80°C

Customization Description

20300250 - power circuits - signal circuits

20300250 series High Current slip ring
2 circuits 50A each

Examples:
0610:6 circuits@10A
1210:12 circuits@10A

Examples:
06S:6 circuits signal@2A(5A options)
12S:12 circuits signal@2A(5A options)

Examples

20300250: 2 circuits High Current slip ring,50A each,OD30mm;
20300250-0610-12S: Based on the customized specification of 20300250 series, 2 circuits 50A each, combined 6 circuits@10A + 12 circuits signal;

Color Code of Lead Wire

ring #	1	2	3	4	5	6	7	8	9	10	11	12
color	BLK	BRN	RED	ORG	YEL	GRN	BLU	PUR	GRY	WHT	PINK	LGT BLU

Remark: "1" : the first wire from rotor side , 20300250 wire color sequence:BLK/RED, 24 color wires as one group , if more than 24wires, repeat as sequence , use number tube to tell group 1#, 2#....