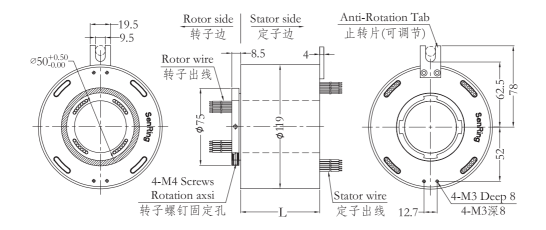
H50119 Series

H50119 series standard precise slip ring, integrated structure design, with through hole 50mm, OD119mm, suitable for rotating application which requires a through hole <=50mm (remark: if need a hole <50mm, can add a inner bushing)

Part No. description

H50119 - Power circuits no. - Signal circuits no. - Eroduct grade

Example:
C: standard level
D:Industrial level
H:High quality level
Example:
0610:6 circuits, 10A per circuit
1220:2circuits, 10A per circuit
125:12circuits signal (0~2A)



Standard Model List

H50119 series model list									
Part no.	Circuit		Length	Part no.		Length			
	10A	Signal or 5A	L(mm)	rait iio.	10A	Signal or 5A	L(mm)		
H50119-02S	0	2	36	H50119-36S	0	36	172		
H50119-0210	2	0	36	H50119-0610-30S	6	30	172		
H50119-03S	0	3	40	H50119-1210-S24	12	24	172		
H50119-0310	3	0	40	H50119-3610	36	0	172		
H50119-06S	0	6	52	H50119-42S	0	42	196		
H50119-0210-04S	2	4	52	H50119-0610-36S	6	36	196		
H50119-0410-02S	4	2	52	H50119-1210-30S	12	30	196		
H50119-0610	6	0	52	H50119-4210	42	0	196		
H50119-12S	0	12	76	H50119-48S	0	48	220		
H50119-0210-10S	2	10	76	H50119-0610-42S	6	42	220		
H50119-0310-09S	3	9	76	H50119-1210-36S	12	36	220		
H50119-0610-06S	6	6	76	H50119-1810-30S	18	30	220		
H50119-0810-04S	8	4	76	H50119-P2410-24S	24	24	220		
H50119-1010-02S	10	2	76	H50119-4810	48	0	220		
H50119-1210	12	0	76	H50119-60S	0	60	268		
H50119-18S	0	18	100	H50119-0610-54S	6	54	268		
H50119-0210-16S	2	16	100	H50119-0910-51S	9	51	268		
H50119-0410-14S	4	14	100	H50119-1210-48S	12	48	268		
H50119-0610-12S	6	12	100	H50119-2410-36S	24	36	268		
H50119-0810-10S	8	10	100	H50119-72S	0	72	316		

Part no.	10A	Signal or 5A	Length L(mm)	Part no.	10A	Signal or 5A	Length L(mm)
H50119-1010-08S	10	8	100	H50119-1210-60S	12	60	316
H50119-1210-06S	12	6	100	H50119-2410-48S	24	48	316
H50119-1410-04S	14	4	100	H50119-3610-36S	36	36	316
H50119-1610-02S	16	2	100	H50119-84S	0	84	364
H50119-24S	0	24	124	H50119-1210-72S	12	72	364
H50119-0410-20S	4	20	124	H50119-2410-60S	24	60	364
H50119-0610-18S	6	18	124	H50119-3610-48S	36	48	364
H50119-1210-12S	12	12	124	H50119-96S	0	96	412
H50119-1810-06S	18	6	124	H50119-1210-84S	12	84	412
H50119-2410	24	0	124	H50119-2410-72S	24	72	412
H50119-30S	0	30	148	H50119-3610-60S	36	60	412
H50119-0610-24S	6	24	148	H50119-4210-54S	42	54	412
H50119-1210-18S	12	18	148	H50119-108S	0	108	460
H50119-1810-12S	18	12	148	H50119-1210-96S	12	96	460
H50119-2410-06S	24	6	148	H50119-2410-84S	24	84	460
H50119-3010	30	0	148	H50119-3610-72S	36	72	460

^{*}Remark: Circuits can be combined in parallel for bigger current, N circuits of 10A to get N*10A, such as 2 circuits of 10A in parallel for 20A use. 10A circuits No. and signal circuits (5A) No. can be customized based on standard products, pls inquiry Senring for details.

Technical Specification

	Mechanical	Electrical					
Spec	Data	Spec	Data				
Working life	pls refer to product grade table		Power	Signal			
Rotating speed	pls refer to product grade table	Rated voltage	0~690VAC/VDC	0~440VAC/VDC			
Working temp.	-30°C~80°C	Insulation resistance	≥1000mΩ/500VDC	≥1000mΩ/500VDC			
Work humidity	0~85% RH	Lead wire spec	AWG17#	AWG22#			
	0×03 /0 1111	Lead Wile Spec	Silver-plated teflon	Silver-plated teflon			
Contact material	pls refer to produce grade table	Lead wire length	standard 300mm(can be customized)				
Housing material	AL alloy	Dielectric Strength	800VAC@50Hz,60s				
Torque	0.1N.m (+0.03N.m/6circuits)	Electrical noise	<0.01Ω				
IP grade	IP51						

Product Grade Table

Grade code	Max rotating speed	Working life	Contact material
C:standard	400RPM	20millisons revolutions	precious metal
D:industrical	800RPM	60millisons revolutions	precious metal
H:high quality	1200RPM	150millisons revolutions	gold alloy

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
ring#	13	14	15	16	17	18	19	20	21	22	23	24
color	WHT/BLK	WHT/BRN	WHT/RED	WHT/ORG	WHT/YEL	WHT/GRN	WHT/BLU	WHT/PUR	WHT/GRY	BLK/RED	BLK/BRN	Transparent

Remark: "1": the first wire from rotor side, H50119-06S wire color sequence: BLK/BRN/RED/ORG/WHT/GRN, 24 color wires as one group, if more than 24wires, repeat as sequence, use number tube to tell group 1#, 2#....