

# H70158 Series

H70158 series standard precise slip ring , integrated structure design, with through hole 70mm , OD158mm , suitable for rotating application which requires a through hole  $\leq 70\text{mm}$  (remark: if need a hole  $< 70\text{mm}$ , can add a inner bushing)

## Part No. description

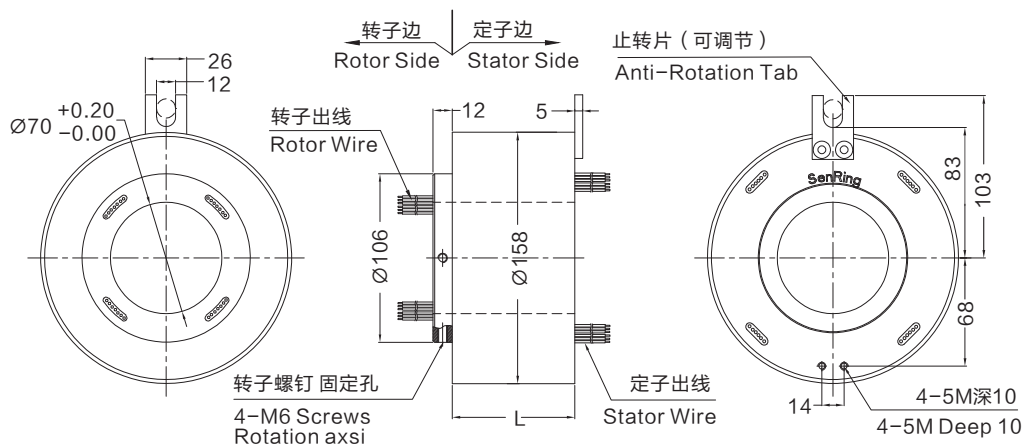
H70158 - Power circuits no. - Signal circuits no. - Eproduct grade

H:through hole slip ring  
70158:ID 70mm, OD 158mm

Example:  
0610:6 circuits,10A per circuit  
1220:2circuits,10A per circuit

Example:  
C: standard level  
D:Industrial level  
H:High quality level

Example:  
06S:6circuits signal (0~2A)  
12S:12circuits signal (0~2A)



## Standard Model List

H70158 series model list							
Part no.	Circuit		Length L(mm)	Part no.	Circuit		Length L(mm)
	10A	Signal or 5A			10A	Signal or 5A	
H70158-02S	0	2	42	H70158-36S	0	36	178
H70158-0210	2	0	42	H70158-0610-30S	6	30	178
H70158-03S	0	3	46	H70158-1210-S24	12	24	178
H70158-0310	3	0	46	H70158-3610	36	0	178
H70158-06S	0	6	58	H70158-42S	0	42	202
H70158-0210-04S	2	4	58	H70158-0610-36S	6	36	202
H70158-0410-02S	4	2	58	H70158-1210-30S	12	30	202
H70158-0610	6	0	58	H70158-4210	42	0	202
H70158-12S	0	12	82	H70158-48S	0	48	226
H70158-0210-10S	2	10	82	H70158-0610-42S	6	42	226
H70158-0310-09S	3	9	82	H70158-1210-36S	12	36	226
H70158-0610-06S	6	6	82	H70158-1810-30S	18	30	226
H70158-0810-04S	8	4	82	H70158-2410-24S	24	24	226
H70158-1010-02S	10	2	82	H70158-4810	48	0	226
H70158-1210	12	0	82	H70158-60S	0	60	274
H70158-18S	0	18	106	H70158-0610-54S	6	54	274
H70158-0210-16S	2	16	106	H70158-0910-51S	9	51	274
H70158-0410-14S	4	14	106	H70158-1210-48S	12	48	274
H70158-0610-12S	6	12	106	H70158-2410-36S	24	36	274
H70158-0810-10S	8	10	106	H70158-72S	0	72	322

Part no.	10A	Signal or 5A	Length L(mm)	Part no.	10A	Signal or 5A	Length L(mm)
H70158-1010-08S	10	8	106	H70158-1210-60S	12	60	322
H70158-1210-06S	12	6	106	H70158-2410-48S	24	48	322
H70158-1410-04S	14	4	106	H70158-3610-36S	36	36	322
H70158-1610-02S	16	2	106	H70158-84S	0	84	370
H70158-24S	0	24	130	H70158-1210-72S	12	72	370
H70158-0410-20S	4	20	130	H70158-2410-60S	24	60	370
H70158-0610-18S	6	18	130	H70158-3610-48S	36	48	370
H70158-1210-12S	12	12	130	H70158-96S	0	96	418
H70158-1810-06S	18	6	130	H70158-1210-84S	12	84	418
H70158-2410	24	0	130	H70158-2410-72S	24	72	418
H70158-30S	0	30	154	H70158-3610-60S	36	60	418
H70158-0610-24S	6	24	154	H70158-4210-54S	42	54	418
H70158-1210-18S	12	18	154	H70158-108S	0	108	466
H70158-1810-12S	18	12	154	H70158-1210-96S	12	96	466
H70158-2410-06S	24	6	154	H70158-2410-84S	24	84	466
H70158-3010	30	0	154	H70158-3610-72S	36	72	466

\*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# Silver-plated teflon	AWG22# 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	250RPM	20millisons revolutions	precious metal
D:industrial	600RPM	80millisons revolutions	precious metal
H:high quality	1000RPM	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 , H70158-06S 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#....