



## EH1256-01 series Gigabit Ethernet slip ring

### 1 channel Gigabit Ethernet+2~24circuits power/signal

Senring EH1256-01 series Gigabit Ethernet slip ring, with integrated structure, hole 12.7mm, OD 56mm, can transmit 1 channel Gigabit Ethernet signal accurately when 360° rotating. It can be combined to transmit 1~22 circuits power(current 2~20A ) and USB ,HDMI or other kinds of signal. Compared with similar products on market, with advantages of reliable transmitting,no packet loss,no string code,low return loss, low insertion loss,etc.

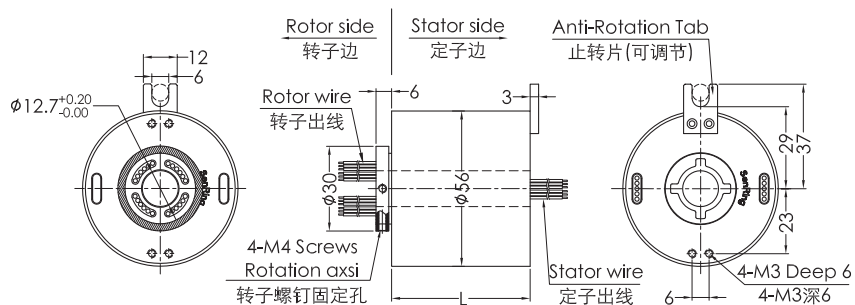
#### Part No. Description

EH1256	- 01	- power circuits	- signal circuits	- Product grade
E:100M/1000M Part no. description H means through hole H1256: ID 12.7mm, OD 56mm				C:standard D:industrial
Examples: 01:1 channels 100M/1000M baseT				Examples: 06S:6 circuits signal@2A(5A options) 12S:12 circuits signal@2A(5A options)
				Examples: 0610:6 circuits@10A 1210:12 circuits@10A

#### Examples

EH1256-01-06S: EH1256 means Gigabit Ethernet slip ring(hole size 12.7mm,OD56mm),01 means 1 channel Gigabit Ethernet,06S means 6 circuits signal;

EH1256-01-0310-04S: EH1256 means Gigabit Ethernet slip ring (hole size 12.7mm,OD56mm),01 means 1 channel Gigabit Ethernet,0310 means 3 circuits 10A each ,04S means 4 circuits signal;



#### Model List

Model	power/signal circuits no.			1000M Ethernet channels no.	length L(mm)
	0~2A	power(10A)	power(20A)		
EH1256-01-0210	0	2	0	1	55
EH1256-01-04S	4	0	0	1	55
EH1256-01-0410	0	4	0	1	55
EH1256-01-0420	0	0	4	1	71.5
EH1256-01-10S	10	0	0	1	71.5
EH1256-01-0210-08S	8	2	0	1	71.5
EH1256-01-0610-04S	4	6	0	1	71.5
EH1256-01-16S	16	0	0	1	88.5
EH1256-01-1610	0	16	0	1	88.5
EH1256-01-0410-12S	12	4	0	1	88.5
EH1256-01-0810-08S	8	8	0	1	88.5
EH1256-01-22S	22	0	0	1	105.5

\*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. if you need customize the channel no. of Ethernet,power and signal,or mix other signals,pls contact the SenRing salesman.

## Technical Specification of the slip ring

Ethernet	1 channels 100M/1000M baseT	connectors	Rj45	
Mechanical Data		Electrical Data		
spec	data	spec	data	
working life	refer to slip ring grade table		power	signal
Rotating speed	refer to slip ring grade table	voltage range	0~440VAC/VDC	0~440VAC/VDC
working temp.	-30 ℃ ~80 ℃	insulation resistance	≥ 1000MΩ /500VDC	≥ 1000MΩ /500VDC
work humidity	0~85%RH	lead wire spec.	AWG17# Silver-plated teflon	AWG22# Silver-plated teflon
contact material	refer to slip ring grade table			
housing material	aluminum alloy	lead wire length	standard 300mm (can be customized)	
torque	0.1N.m;+0.03N.m/6 circuits	Dielectric Strength	500VAC@50Hz,60s	
IP grade	MIL-STD-810E	Electrical noise	<0.01Ω	
certificate	RoHS certificate	CE certificate	Yes	

## Grade code

Grade code	Max rotating speed	working life	contact material
C:standard	250RPM	20 millions	precious metal
D:industrial	600RPM	60 millions	gold-gold

## 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 , EH1256-01-06S wire color sequence: BLK/BRN/RED/ORG/YEL/ GRN , 24 color wires as one group , if more than 24wires, repeat as sequence , use number tube to tell group 1#, 2#....