UH1256-01 series USB2.0 signal slip ring



Examples:

Single channel USB2.0 wire+1~24 circuits power/signal

SenRing UH1256-01 series Signale channel USB slip ring, hole size 12,7mm, OD56MM, can transmit 1 channel USB2.0 signal when 360° rotating, can be combined to transmit 1~20 circuits power/signal as well as IEEE1394 and various of USB signal. SNU11 series 1 channel USB slip ring has the advantages of stable signal transmission, no packet loss, no string code, small return loss, small insertion loss, etc.... Hole size 12.7mm, suitable for any rotating application which requires a through hole <=12.7mm .SNU11 series USB slip ring is a standard model, stock available for common use. Pls contact the SenRing technician if you have special specification requirements for customization.

Part No. Description

UH1256-01 - power circuits - signal circuits - Product grade

U:USB Slip Ring H means through hole ID:12.7mm OD:56mm 01:1 set of USB cable

Examples:

0610:6 circuits@10A 1210:12 circuits@10A C:standard D:industrical

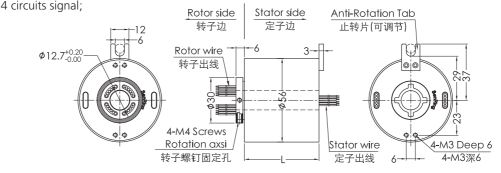
Examples:

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

Examples

UH1256-01-065: U means USB signal slip ring, H means through hole slip ring, 1256 means hole size:12.7mm,OD56MM,01 means 1 channel USB2.0,06 means 6 circuits signal;

UH1256-01-0310-045: U means USB signal slip ring, H means through hole slip ring, 1256 means hole size 12.7mm,OD56MM,01 means 1 channel USB2.0, 0310 means 3 circuits current(10A each), 04S means



Model List

N 4l - l	pow	er/signal circuit	LICES O channels no	Length I(mm)	
Model	0~2A	power(10A) power(20			
UH1256-01-02S	2	0	0	1	38
UH1256-01-0210	0	2	0	1	38
UH1256-01-08S	8	0	0	1	55
UH1256-01-0810	0	8	0	1	55
UH1256-01-0210-06S	6	2	0	1	55
UH1256-01-0410-04S	4	4	0	1	55
UH1256-01-14S	14	0	0	1	71.5
UH1256-01-1410	0	14	0	1	71.5
UH1256-01-0410-10S	10	4	0	1	71.5
UH1256-01-0810-06S	6	8	0	1	71.5
UH1256-01-20S	20	0	0	1	88.5

*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.Pls contact the SenRing salesman if you want to customize USB and power/signal circuit no, or mix other signal.

Technical Specification of the slip ring

USB cable	1 channels USB2.0	connector	USB 2.0 male (female optional)			
M	echanical Data	Electrical Data				
spec data		spec	data			
working life	refer to slip ring grade table	spec	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	AWG22# Silver		
contact material	refer to slip ring grade table	lead wife spec.	-plated teflon	-plated teflon		
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			
material	RoHS certificate	Electrical noise	<0.01Ω			
CE certificate	Yes					

Grade code

Grade code	Max rotating speed	working life	contact material
C:standard	400RPM	20 millions	precious metal
D:industrical	800RPM	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, UH1256-01-06S 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#....