# UH1256-02 series USB2.0 signal slip ring



Examples:

C:standard

### 2 channels USB2.0 wire+1~24 circuits power/signal

SenRing UH1256-02 series Signgle channel USB slip ring, hole size 12.7mm,OD56MM,can transmit 1 channel USB2.0 signal when 360° rotating, can be combined to transmit 1~34 circuits power/signal as well as IEEE1394 and various of USB signal. SNU12 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 .SNU12 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

UH1256-02 - power circuits - signal circuits - Product grade

U:USB Slip Ring
H means through hole
ID:12.7mm OD:56mm
02:2 set of USB cable

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

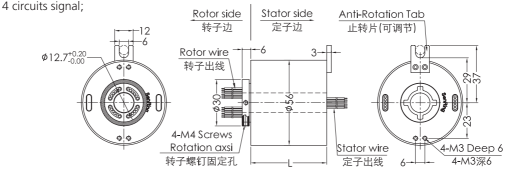
D:industrical
Examples:
06S:6 circuits signal@2A(5A options)

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

### Examples

UH1256-02-06S: U means USB signal slip ring,H means through hole slip ring, 1256 means hole size:12.7mm,OD56MM,02 means 2 channels USB2.0,06 means 6 circuits signal;

UH1256-02-0310-04S: U means USB signal slip ring,H means through hole slip ring , 1256 means hole size 12.7mm,OD56MM,02 means 2 channels USB2.0 ,0310 means 3 circuits current(10A each) ,04S means



#### Model List

| N 4l - l           | powe | r/signal circuits     | no. | USB2.0 channels no. | Longth I/mm) |  |
|--------------------|------|-----------------------|-----|---------------------|--------------|--|
| Model              | 0~2A | power(10A) power(20A) |     | O3b2.0 Charmers no. | Length I(mm) |  |
| UH1256-02-04S      | 4    | 0                     | 0   | 2                   | 55           |  |
| UH1256-02-0410     | 0    | 4                     | 0   | 2                   | 55           |  |
| UH1256-02-0420     | 0    | 0                     | 4   | 2                   | 63           |  |
| UH1256-02-1010     | 0    | 10                    | 0   | 2                   | 71.5         |  |
| UH1256-02-10S      | 10   | 0                     | 0   | 2                   | 71.5         |  |
| UH1256-02-0210-08S | 8    | 2                     | 0   | 2                   | 71.5         |  |
| UH1256-02-0610-04S | 4    | 6                     | 0   | 2                   | 71.5         |  |
| UH1256-02-1610     | 0    | 16                    | 0   | 2                   | 88.5         |  |
| UH1256-02-16S      | 16   | 0                     | 0   | 2                   | 88.5         |  |
| UH1256-02-22S      | 22   | 0                     | 0   | 2                   | 106          |  |
| UH1256-02-34S      | 34   | 0                     | 0   | 2                   | 140          |  |

<sup>\*</sup>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        | 2 channels USB2.0              | connector             | USB 2.0 male (female optional) |                  |  |  |
|------------------|--------------------------------|-----------------------|--------------------------------|------------------|--|--|
| M                | echanical Data                 | Electrical Data       |                                |                  |  |  |
| spec             | spec data                      |                       | 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                       | load wire spec        | AWG17# Silver                  | AWG22# Silver    |  |  |
| contact material | refer to slip ring grade table | lead wire spec.       | -plated teflon                 | -plated teflon   |  |  |
| housing material | aluminum alloy                 | lead wire length      | standard 300mm(ca              | n 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, UH1256-02-06S 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#....