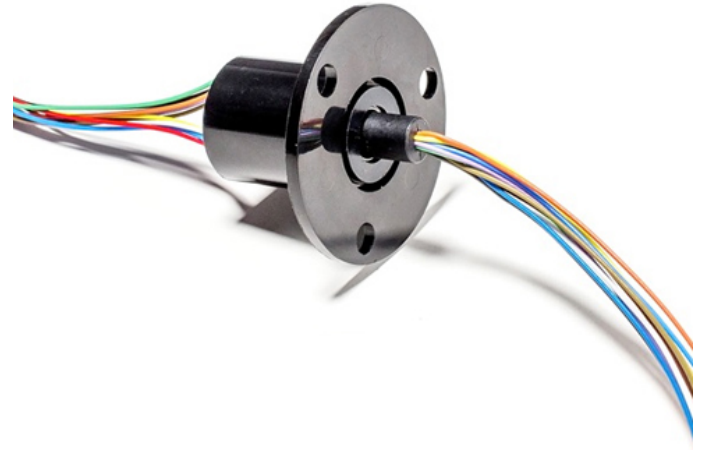


## Capsule Slip Ring

### General Description:

1. This series is designed for being installed with flange on a sleeve bracket.
2. Rotor must be concentric driven by a flexible link ( such as plastic tube or screw tube ). Rotor lead wire can do as this driver at limited speed.
3. As the photograph show, screws with washer can be used to install slip ring, these washers can avoid flange too light.
4. Slip ring can not support the weight of equipment which connects with it, rotating equipment should be fastened so that its weight will not fall on the rotor.
5. Slip ring should not invaded by dust or humidity. If it is used for outdoor environment, shield is necessary.
6. The surface of lead wire should avoid being damaged while equipment rotating, all lead wires can not bear weight while you put lead wire in order.
7. No damaging the surface of lead wire while barking its end.



### Notice:

Slip ring should be used in our standard specification normally for above guide.

### Installation Drawing:

