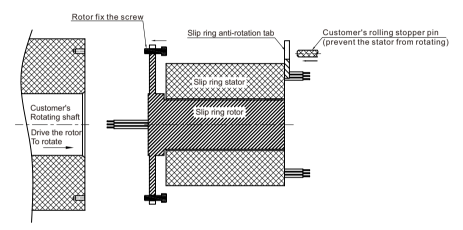
# Installation with rotor flange slip ring

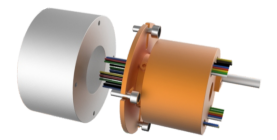
Rotor flange slip ring is the one with flange on rotor, picture as below:



## Installation diagram (2D):



### Installation diagram (3D):



#### Guide for installation:

We suggest fixing slip ring on the rotating shaft with 4 screws because it's hard to ensure concentricity of rotor and stator.please rotate slip ring and make sure it rotary fluently before tighten the screws.Inserting anti-rotor pole into anti-rotor pin, do not fix anti-rotor pin forcibly, or it would affect life time of slip ring

#### Notes:

- ① Slip ring just can bear own weight, the leads also can't bear external pulling force.
- 2 Protecting the leads to avoid wire insulation damaged and affect the product quality when installing.
- 3 Slip ring is a precision electrical components, it should works in a dry, less dust environment. It must add some protection if working in strict condition.
- 4 Ensure the screw is tight.
- ⑤ Stator leads keep away from axis and rotor leads away from fix part to avoid scratching wires.
- **6** Stator and rotor part can be exchange according to the demands.