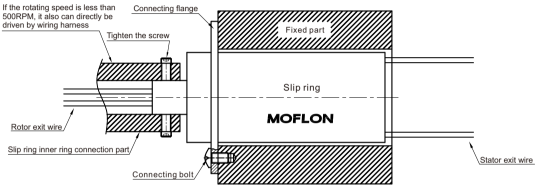
Stator flange slip ring installation instruction.

Stator flange slip ring means flange located on outer of the slip ring, picture as below:

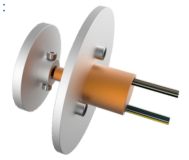


Installation diagram (2D):



 $Slip\ ring\ with\ flange\ connection\ way\ (note:\ based\ on\ the\ actual\ situation,\ rotor\ and\ stator\ can\ be\ interchanged)$

Installation diagram (3D):



Installation instruction:

1.Rotor fixation

- · For miniature, compact slip ring, it can rotate with cable, without fixed.
- · For large stator flange slip ring, it can use screws or flat place to fix

2.Flange fixation

Fixing flange on stator side, and locking the screws.

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 component, 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.