



SNF-3P

Body Diameter: 22.00mm, Length: 33.00mm (lead wires color: black, red, yellow)

SNF-3P are mainly be used in any electromechanical system that requires, unrestrained, continuous rotation while transferring high current 15A from a stationary to a rotating structure. using SenRing's fiber brush technology which offers several advantages over conventional slip ring contacts including multiple points of contact per brush bundle, low contact force per fiber and low contact wear rates. SNF-3P is specially designed for small wind turbine installation.

SNF-3P Dimensions Rotor Side | Stator Side Lead to the Generator 3-Ø5.2 5 2.4 Ø35 Stator Wire 2-M4 thread of the slip rin Fixed to axis of rotation Rotor Wire \$22 Rotating body Leads through the tower Bear cover Axis of Rotation

ircuits	3
tated Current	10 A
eak Current	25A
'olt	380VAC/VDC
Vorking speed	250RPM
Vire Specifications	Awg 16
Contact Material	Precious metal brush, Silver plated rings
Lead Wire Length	Standard 250mm(9.843inch)
Dielectric Strength	≥500V@50Hz between each circuit
nsulation Resistance	800MΩ@ 380VDC
Electrical Noise	1.6mΩ Min
Protection	IP54

Features:

- 1. 10 Amps per conductor.
- 2. Up to 250 rpm.
- 3. Precious metal brush, Silver plated rings
- 4. 380V AC/DC per circuit.
- 5. High quality precision ball bearing.

Type Application

Wind turbine generator