# 千瓦级风电滑环

## Slip Rings for KW Wind Turbine



### SRH 过孔密封式滑环 SRH Sealed Through-bore Slip Ring

#### 特点 Features

- 采用先进的纤刷技术, 免维护, 无需润滑油
  Applies advanced fiber brush technology, free of maintenance or lubricating oil
- 每路多点接触,低接触压力,低噪音和低接触磨损, 超长的使用寿命
  - Multi contact points in each ring, low contact pressure, low noise, low contact wear; extremely long life-time
- 标准化、模块化设计,产品规格齐全,并能为客户量身 定制所需要的产品
  - Standardized & modularized design; customized solutions also available
- 具有良好密封性 With good sealing
- 整体式便于安装 The overall style is easy to install

#### 可选项Optionals

- 工作电流、电压 Voltage/current
- 工作速度 Operating speed
- 工作温度 Operating temperature
- 通道数 Number of rings
- 外壳材料及颜色 Housing material and color
- 外型尺寸 Outline dimension
- 专用导线 Special lead wire
- 导线出口方向 Lead exit location
- 导线长度 Lead length
- 防护等级 IP class

#### 典型应用 Typical Application

■ 中小型风力发电机 Small to Mid-sized wind turbine

## SRK 过孔开放式滑环

# SRK Through-bore Slip Ring without housing

### 特点 Features

- 采用先进的纤刷技术,免维护,无需润滑油
  Applies advanced fiber brush technology, free of maintenance or lubricating oil
- 每路多点接触,低接触压力,低噪音和低接触磨损,超长的使用寿命
  Multi contact points in each ring, low contact pressure, low noise, low contact wear; extremely long life-time
- 标准化、模块化设计,产品规格齐全,并能为客户量身定制所需要的产品 Standardized & modularized design; customized solutions also available
- 内部结构可见 Inside construction can visible
- 整体式便于安装 The overall style is easy to install

### 可选项 Optionals

- 工作电流、电压 Voltage/current
- 工作速度 Operating speed
- 工作温度 Operating temperature
- 通道数 Number of rings

### 典型应用 Typical Application

■ 中小型风力发电机 Small to Mid-sized wind turbine

- 外型尺寸 Outline dimension
- 专用导线 Special lead wire
- 导线出口方向 Lead exit location
- 导线长度 Lead length

