

SciTrue - - An Expert of Slip Ring

Wind Power Compound Slip Ring

Description

▲ Wind power Compound slip ring is specially developed and designed for wind turbine generator, used to transmission of power, control and communication signals, meeting the control requirements of wind turbine generator system of 0.75KW~10MW class.

▲ It can transmit power, all kinds of control signals, CAN, Ethernet communication, optical signal, and also can integrate encoder, speed measuring code plate, etc.

Features

- Low wear, long life, high reliability;
- ◆ Long maintenance-free period;
- ◆ Meet all kinds of harsh application environment: high altitude, low temperature, high humidity, strong vibration and salt fog, etc.



Typic Application

- **◆** Offshore Wind Power
- Ground Wind Power

Add: No.11, Bu Yue road, Pu Kou Economic Developing zone, Nanjing City, Jiangsu Province, P.R. China.

Tel: 025-58270959 Email: lgx@scitrue.net www.scitrue.net



SciTrue - - An Expert of Slip Ring

Wind Power Compound Slip Ring

Operating Parameters

Enclosure	IP66
Rotary Speed	30rpm
Rated Current	200A
Rated Voltage	690VAC
Number of Circuits	40CH

Add: No.11, Bu Yue road, Pu Kou Economic Developing zone, Nanjing City, Jiangsu Province, P.R. China.

Tel:025-58270959 Email:lgx@scitrue.net www.scitrue.net