SIGNAL & POWER TRANSFER SYSTEMS

USDK686 FOR GE 1.5 ESS WIND TURBINES 30A / 690V



USDK686 is a modern technology signal, data and power slip ring system, using Mersen premium carbon brush grades to reliably transmit all important signal, data and power channels.

Mersen premium carbon grades are based on tribological experience with low wear rate, which translates to less dusting, reliable power transfer and extended life of the component.

- Data transmission up to 10 Mbit/s via special carbon grade
- System without heating can be ordered separately and integrated any time
- Integrated connection cabinet allows for easy access of internal connections and quicker maintenance
- A novel sealing design provides extra protection from environmental degradation. Designed according to international ISO, UL and CSA standards.
- Cleaning is a quick process with removable covers and captive quick release quarter turn studs as shown on overleaf.

FACTS & FIGURES

- Dimensions (L x W x H) 850 x 231 x 251 mm
- Weight:28 kg
- IP54 housing
- Handling: 2 handle bars
- Number of channels:30 ways
- Max. Amp rate:30 A
- Max. Voltage:690 V
- LV / Data / Signal:
 230V / 20A
 120V / 20A
 24V / 10A
 24V / 5A
 24V / 1A

MERSEN PROPERTY



USDK686 SPTS ZOOM





Handles at each end of the unit



Flat adapter for easy access, easy cable clamping and a rubber seal





Captive quarter turn quick release screws



Power and data signal ports for stator side inside top cover



MERSEN brush grade featuring maximum of life and reliability



Adapter neck with minimized stress using FEM design standards

PTT-spts-usdk686-US-2302

MERSEN PROPERTY

Contact: info.ptt@mersen.com

