GLL-2K-50R

- ▶ Used in small wind turbine system.
- ▶ Made up of aluminum shell resistors.
- ▶ The electric resistance can bear 600 degree celsius in temperature.
- ▶ Standby time 12 hours.



Model	GLL-2K-50R
Rated input power	2kW
Max. AC input voltage	390V
Max. AC input current	12.8A
Resistance	50ohm
Operating environment temperature	-50°C [~] 60°C
Protection degree	lp54
Size	285W*530H*180D(mm)
Weight	15.5kg
Connected wire	2.5mm²

GLL-4K-50R

- ▶ Used in small wind turbine system.
- ▶ Made up of aluminum shell resistors.
- ▶ The electric resistance can bear 600 degree celsius in temperature.
- ▶ Standby time 12 hours.



Model	GLL-4K-50R
Rated input power	4kW
Max. AC input voltage	390V
Max. AC input current	12.8A
Resistance	50ohm
Operating environment temperature	− 50 °C [~] 60°C
Protection degree	Ip54
Size	285W*530H*180D(mm)
Weight	24.5kg
Connected wire	2.5mm²

GLL-4K-65R

- ▶ Used in small wind turbine system.
- ▶ Made up of aluminum shell resistors.
- ▶ The electric resistance can bear 600 degree celsius in temperature.
- ▶ Standby time 12 hours.



Model	GLL-4K-65R
Rated input power	4kW
Max. AC input voltage	510V
Max. AC input current	7.8A
Resistance	65ohm
Operating environment temperature	-50°℃ [~] 60°℃
Protection degree	lp54
Size	285W*830H*180D(mm)
Weight	24.2kg
Connected wire	2.5mm²

GLL-5K-30R

- ▶ Used in small wind turbine system.
- ▶ Made up of aluminum shell resistors.
- ▶ The electric resistance can bear 600 degree celsius in temperature.
- ▶ Standby time 12 hours.



Model	GLL-5K-30R
Rated input power	5kW
Max. AC input voltage	390V
Max. AC input current	12.8A
Resistance	30ohm
Operating environment temperature	− 50 °C [~] 60°C
Protection degree	lp54
Size	285W*870H*263D(mm)
Weight	23.2kg
Connected wire	2.5mm²