



TECHNICAL SPECIFICATION

# QuiPower Off-grid

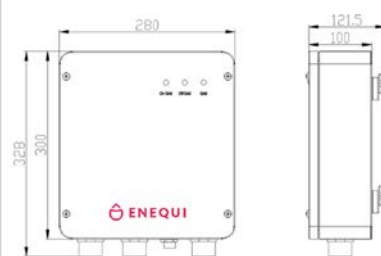
ENERGY TRANSFORMATION IS HERE. IT'S TIME TO TAKE CHARGE.

# QuiPower Off-grid for QuiPower Storage

## QuiPower Off grid

Dimensions	Measurments
Width (mm)	280
Height (mm)	300
Depth (mm)	121

General	Off-Grid M3	Off-Grid L3
Number of phases	3	3
AC Voltage range between L and N (V)	187 - 251	187 - 251
AC Voltage Range between L and L (V)	324 -436	324 -436
Rated frequency (Hz)	47,55 - 51,45	47,55 - 51,45
Max power (kVA)	18	27
Max current (A)	30	45
Heat dissipation	Naturlig kylning	Naturlig kylning
Weight (kg)	<5	<5
Installation mode	Väggfäste	Väggfäste
Operating Temperature Range (°C)	-25 till 60	-25 till 60
Humidity (%)	<95	<95
Altitude (m)	<2000	<2000
Communication	RS485	RS485
Self-consumption (no load) (W)	<15	<15



QuiPower Off-grid

### QuiPower Off-grid

- Island Mode for energy storage
- Works together with solar panel installation
- Suitable for all models of QuiPower Storage



Kung Hans väg 3  
192 68 Sollentuna  
Sweden

+46(0)10 - 122 17 00  
info@enequi.com  
www.enequi.com