

Long Body AC Coupled

Giv-AC3.0L

- Smart Demand Management
- Mobile App Available
- ♦ Wi-Fi/4G/RJ45
- Cloud based monitoring and control
- Monitor renewable generation from any source

Extra Features included in the long body design

- Battery Switch
- Back up RCD Switch
- Main AC Switch





Output Data (AC

Nominal AC output power 3000W

Max AC apparent power 3000VA

Max output current 15A

AC nominal voltage; range 220V/230V/240V;180Vac-280Vac

AC grid frequency; range 50,60Hz;±5 Hz

Power factor at rate power

Power factor 0.9 leading...0.9 lagging

THDi <3%

AC connection Single phase(can be linked for three phase)

Battery

Battery type LiFePO₄
Nominal Power 3000W
Norminal voltage 51.2V
Max discharging /charging power 3000W

Charging curve 3-stage adaptive with maintenance

Operating voltage range 46.4-57.6V Max charging/discharging current 60A / 60A

Backup Output

Output rated power 3000VA
Peak power 3600VA,10s

Output voltage 230Vac $\pm 2\%$, 50Hz

(60Hz Optional) ±0.2%,THDV<3% (linear load)

Efficiency

Max efficiency 97.10% Euro-ETA 96.5%

Specification

Long Body AC Coupled Giv-AC3.0L





Protection Devices

DC reverse polarity protection Yes DC switch rating for each MPPT Yes Output over current protection Yes Output overvoltage protection-varistor Yes Ground fault monitoring Yes **Grid** monitoring Yes Max in rush current 30A peak Max output fault current 40A peak Max output overcurrent protection 25A rms Integrated all

pole sensitive leakage current monitoring unit

General Data

Dimensions (W / H / D) 480*550*260mm Weight 25kg

Operating temperature range -25°C to 60°C (-13°F to 140°F) With derating above 45°C

Yes

Noise emission (typical) ≤ 25 dB(A)

Altitude Up to 2000m(6560ft)Without power derating

Relative humidity 95%

Consumption: operating (standby) / night <5W / < 0.5 W Topology Transformerless

Cooling concept Natural Environmental Protection Rating IP65

Features

AC connection

PV connection No
Battery connection Screw terminal

Display

Interfaces:Wi-Fi/USB/GPRS/RS485 /4G Opt/Yes/Opt/Yes/Yes

Warranty 5 years / 10 years (Optional)/15 years (Optional)

Extra Features Main AC Switch

included in the long Battery Switches Back up RCD Switch

body design. EPS pre-installed for super fast fit

Certificates

AS 4777, VDE-AR-N4105, VDE0126, G83, G98, IEC62109-1-2, IEC62040, EN61000-6-2, EN61000-6-3,EN50438

Screw terminal

LED

Specification

Long Body AC Coupled Giv-AC3.0L



