# one cool inverter.



1.5/2/3kWGT-AUNZ(E)

Look at these great installer friendly features...

- DC and AC isolating switches.
- Low operating voltage range, starting at 120V, allowing you to install with minimal panel array for the budget conscious.
- Lightest weight inverters in our range start at just 14kg.
- Built in Wi-Fi and stats package.
- 5 year warranty.
- Easy upgrade path to larger units, changing only the main module. Re-use the back mount, control panel and all wiring.
- Front mounted heat sink allows more airflow,
   easy care and cleaning.
- A more efficient design adding longer life and less call outs.

## 1.5/2.0/3.0kW Grid Tied Solar Inverters.

Made in New Zealand. www.enasolar.net



#### EnaSolar 1.5/2.0/3.0kW Grid Tied Solar Inverters

### Specifications 1.5/2/3kWGT-AUNZ(E)

Input

Maximum Open Circuit Voltage (Voc): MPP Operating Voltage Range (Vmpp): DC Nominal Operating Voltage: Maximum Input Current (Immp): Maximum Usable Input Power (Pmax): Maximum Allowable Input Power: Reverse Polarity Protection: Isolation From AC Mains:

Earthing:

Output

Nominal Output Voltage: Output Voltage Range: Max Output Current: Line Frequency: Total Harmonic Distortion:

Max Efficiency:
Max Euro Efficiency:
Nominal Output Power:
Maximum Output Power:
Power Factor:

System

Islanding Protection: Night-time Consumption:

Operating Temperature Range:

Acoustic Noise: Display:

Data Interface:

Environmental Rating: Mechanical:

1.5/2.0/3.0kW Standards:

EN61000-6-1: EN61000-3-2: EN61000-3-3: EN62233:

EN61000-6-3:

AS4777-2, AS4777-3:

AS/NZ3100: C-Tick, CE: 1.5kW Model

500V DC 120-450V DC 300V DC 11A 1640Wp 2250W

Inherent crowbar diodes.
Galvanically isolated
high frequency transformer.
Isolated, +ve earth,
-ve earth selectable.

230V AC 202-259V AC 7.5A 50Hz <5% at full load, nominal output voltage.

>96% >94% 1500W 1600W >0.98 2.0kW Model

600V DC 120-450V DC 350V DC 12A 2200Wp 3000W Inherent crowbar diodes.

Galvanically isolated high frequency transformer. Isolated, +ve earth, -ve earth selectable.

230V AC 202-259V AC 10A 50Hz <5% at full load, nominal output voltage.

>96% >94.5% 2000W 2100W >0.98

230V AC 202-259V AC 202-259V AC

50Hz <5% at full load, nominal output voltage.

3.0kW Model

120-500V DC

Inherent crowbar diodes.

high frequency transformer.

Galvanically isolated

Isolated, +ve earth,

-ve earth selectable.

600V DC

300V DC

3200Wp

4500W

15A

>96.5% >94.5% 3000W 3100W >0.98

Inbuilt lightning surge protection. Integrated lockable DC and AC disconnect. Integrated wiring box with removable inverter module.

AS4777-2, AS4777-3

<1.2W

-30°C to +50°C (full power), +70°C (derated) <33dBa @ 1m. 4 line x 16 character. (no buttons)

(no buttons)
Wi-Fi IEEE 802.11
with web interface.
(optional ethernet)

IP55

330mm x 550mm x 145mm. (excluding antenna)

14kg

AS4777-2, AS4777-3

<1.2W

-30°C to +50°C (full power), +70°C (derated) <33dBa @ 1m

4 line x 16 character. (no buttons)
Wi-Fi IEEE 802.11
with web interface. (optional ethernet)

IP55

330mm x 550mm x 145mm. (excluding antenna)

14kg

AS4777-2, AS4777-3

<1.2W

-30°C to +50°C (at V AC nom),

+70°C (derated)
<33dBa @ 1m.
4 line x 16 character.
(no buttons)
Wi-Fi IEEE 802.11
with web interface.
(optional ethernet)

IP55

330mm x 550mm x 145mm.

(excluding antenna)

15kg

"Emission standard for residential, commercial and light industrial environments", class B

"Immunity for residential, commercial and light-industrial environments'

"Limits for harmonic current emissions"

"Limitations for voltage fluctuations and flicker"

"Electromagnetic fields for household appliances" "Grid connection of energy systems via inverters"

"Electrical safety"
Declarations

#### Distributed by:

Attach your contact details here.



Manufactured by: EnaSolar Limited
66 Treffers Road, Christchurch 8042, New Zealand
Tel +64-3-366 4550 | Fax +64-3-366 0884
Email sales@enasolar.net | www.enasolar.net