



# **Quick Installation Guide**

Grid-tie Transformerless Solar Inverter
Model name: H5A 222

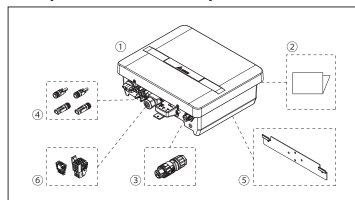
# User manual / DC1\_100 manual / APP download / APP guideline



Please scan QR-code for more instruction, specification and settings of DC1\_100 or APP.

- https://mydeltasolar.deltaww.com/?p=product\_manual

# **Descriptions of Parts and Components**



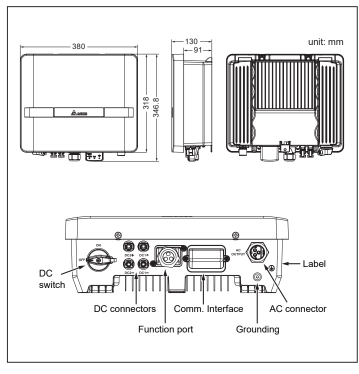
	Object	Qty	Description
1	PV Inverter	1	Solar inverter
2	Quick Installation Guide	1	Important safety instructions and technical specifications should be followed during installation.
3	AC Plug	1	Connector for AC connection
4	DC Plug	2 pairs	H4 connector for DC connection
(5)	Wall-Mount Bracket	1	To mount the solar inverter securely on the wall.
6	Digital input connector Dry contact connector	2	Digital input connector and dry contact connector for function port.

### Caution



If there is any visible damage to the inverter/accesories or any damage to the packaging, please contact your inverter supplier before installation.

### **Dimensions and Function Introduction**



#### Warning



Do not install the unit near or on flammable surfaces. Mount the unit tightly on a solid/smooth surface.



When the photovoltaic array is exposed to light, it supplies a DC voltage to the Inverter, a shock hazard may exist due to output wires or exposed terminals. To reduce the risk of shock during installation, cover the array with an opaque (dark) material and ensure that the Disconnect Device in the inverter is set to OFF before commencing any wiring.



Before commencing AC wiring, please ensure all AC circuit breakers are switched off.

### Caution

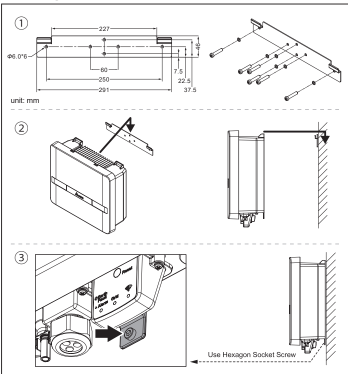


During operation of electrical devices, certain parts are under dangerous voltage. Inappropriate handling can lead to physical injury and material damage. Always adhere to the installation regulations. Installation may only be conducted by certified electricians.



The maximum open circuit voltage of the PV Array must not exceed 600Vdc.

## Mounting



### **LED** and Button



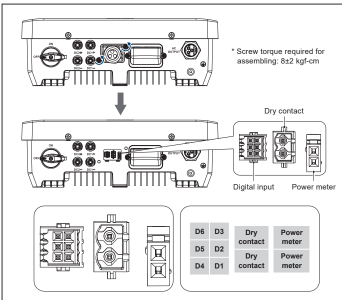
#### The LEDs indicate the operating state of the inverter.

	LED	Status	Explanation
	Earth Fault Alarm	Flashing	The red LED flashing indicates error "E34: Insulation"
		Steady on	The red LED glowing indicates error or fault. ( see user manual - chapter 9.1 Error Message )
		0.1s on/off flashing	The inverter has not been setup yet. (country: default)
	Grid	1s on/off flashing	The inverter is on countdown status, before connecting grid.
		Steady on	The inverter is connected to the grid.
	Wi-Fi	Steady on	The Wi-Fi module is on data transmission.

### The reset button function

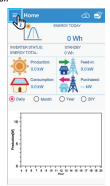
Operation	Wi-Fi LED Status	Explanation
Push 3s~10s	Wi-Fi LED flashing once every half a second	Reset Wi-Fi module
Push 10s~20s	No flash	No function
Push 20s~	Wi-Fi LED flashing once every one seconds	Reset Wi-Fi module, and Wi-Fi password returns to the default: DELTASOL

#### **Function Port**



#### Starting up the inverter function







- 1. Follow the APP guideline to create an account and connect to the inverter.
- 2. Click 3. Click "SETTING" 4. Click "Other" 5. Enter password (please contact us)

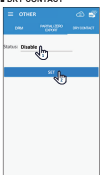
### ■ DRM (Digital input)











## ■ DRM (Digital input)

- 1. Click [On] to turn on the function. 2. Click [SET]
- 3. Follow below table to set the specific power limit value, you can check the percentage by DRM(%) on the APP.

Short pins	Inverter behavior (AU)
D6 & D1	DRM 0 - Disconnect from grid
D6 & D2	DRM 8 - Power de-rating to 100%
D6 & D3	DRM 7 - Power de-rating to 75%
D6 & D4	DRM 6 - Power de-rating to 50%
D6 & D5	DRM 5 - Power de-rating to 0%

### ■ PARTIAL/ZERO EXPORT

- The function has to be used with current sensor (optional part).
- Click [On] to turn on the power meter function.
   Click [On] to turn on the partial/zero export function.
- 3. Set the Rate% base on power company or local regulation.
- 4. Set the Sign capacity & PV capacity, the inverter will use the lower value as the power limit reference, and then click [SET].

### ■ DRY CONTACT

- 1. The types of alert are "On grid, Insulation, Alarm, Error and Fault", select to trigger.
- 3. When the Inverter triggers the selected alarm, the inverter will close dry contact relay to trigger external device.

### **Specifications**

	GENERAL
Enclosure	Powder-coated aluminium
Operating temperature	-25~60°C, full power up to 40°C
Operating Altitude	2000 m
Relative humidity	0% – 95% non-condensing.
Environmental category	Outdoor, wet locations
Galvanic isolation	No (TL Topology)
Safety class	Class I metal enclosure with protective earth
Pollution degree	Internal: II, External: III
Overvoltage category	AC output: III, DC input: II
Flicker impedance	$Z = 0.4 + j 0.25 \Omega$ (total impedance)
Three-phase combinations	No
,	DC INPUT (Solar side)
Max. input voltage	600 Vdc
Operating voltage range	30-550 Vdc
MPP range (rated power)	240-500 Vdc
Normal voltage	350 Vdc
MPP tracker	2
Maximum input current	11 Adc for each / 22 Adc for total
Max. short circuit current (per MPPT)	15 A
Max. inverter backfeed current to the array	0 A
Startup voltage	35 Vdc
Input connection	H4, 2 pairs
mpar commodacii	AC OUTPUT (Grid side)
I Nominal output nower 1	5000 VA
Nominal output power <sup>1</sup> Maximum power	5000 VA
Maximum power	5000 VA
Maximum power Voltage	5000 VA 230Vac -20%-+22%
Maximum power  Voltage  Nominal output current	5000 VA 230Vac -20%-+22% 22 A
Maximum power  Voltage  Nominal output current  Max. output current	5000 VA 230Vac -20%-+22% 22 A 23 A
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush)	5000 VA 230Vac -20%-+22% 22 A 23 A
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush)  (A, peak and duration)	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush)  (A, peak and duration)  Frequency	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush)  (A, peak and duration)  Frequency  Total harmonic distortion 2	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (Inrush)  (A, peak and duration)  Frequency  Total harmonic distortion <sup>2</sup> Power factor <sup>2</sup>	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (Inrush) (A, peak and duration)  Frequency  Total harmonic distortion <sup>2</sup> Power factor <sup>2</sup> Peak efficiency	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5%
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion <sup>2</sup> Power factor <sup>2</sup> Peak efficiency  EU efficiency	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8%
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (Inrush) (A, peak and duration)  Frequency  Total harmonic distortion <sup>2</sup> Power factor <sup>2</sup> Peak efficiency	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion <sup>2</sup> Power factor <sup>2</sup> Peak efficiency  EU efficiency  Output connection	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase MECHANISM
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion 2  Power factor 2  Peak efficiency  EU efficiency  Output connection	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase MECHANISM Die casting
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion 2  Power factor 2  Peak efficiency  EU efficiency  Output connection  Housing  Cooling	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase MECHANISM
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion 2  Power factor 2  Peak efficiency  EU efficiency  Output connection  Housing  Cooling  IP rating	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase MECHANISM  Die casting Convection cooling IP65
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output fault current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion 2  Power factor 2  Peak efficiency  EU efficiency  Output connection  Housing  Cooling  IP rating  External communication	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase MECHANISM Die casting Convection cooling IP65 WI-Fi
Maximum power  Voltage  Nominal output current  Max. output current  Maximum output fault current  Maximum output over current protection  Current (inrush) (A, peak and duration)  Frequency  Total harmonic distortion 2  Power factor 2  Peak efficiency  EU efficiency  Output connection  Housing  Cooling  IP rating	5000 VA 230Vac -20%-+22% 22 A 23 A 25 A 25 A 25 A 30 A peak, 1 ms 50/60 Hz <3% @Rated power >0.99 @Rated power 97.5% 96.8% IP 67 single-phase MECHANISM  Die casting Convection cooling IP65

- 1: (a) 4.99kVA max. for Australia (AU / NZ)
- (b) 4.6kVA max. for Germany (DE)
- 2: reactive power control disabled
- 3: not support AS4777.2:2015 Single-phase inverters used in three-phase combinations
- 4: Information of regulations and directives please refer to user manual.