

# DB 200 + n°1 CLEANISLAND 100 AU/NZ DB 200 + n°2 CLEANISLAND 100 AU/NZ (GRID CODE AS/NZS 4777.2:2015)

DB 200

## INTERFACE DISTRIBUTION BOARD 200 kW – 3 Phase 400 Vac / 415 Vac

### 1 or 2 unit of CLEANISLAND 100 AU/NZ

## THREE-PHASE CONVERTER FOR GRID CONNECTED / ISLAND APPLICATION each 100 kW – 3 Phase 400 Vac/415Vac



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### **1. GENERAL FEATURES**

DB 200 is an interface distribution board with integrated EMS (energy management system). It include an interface protection relay and disconnection devices to disconnect 1 or 2 converter type CLEANISLAND 100 AU/NZ from the grid in case of black-out, and to operate the system in grid forming. It is included a bypass switch to operate the system even in case of maintenance on the converters. DB 200 size and pre-equipment are designed to connect n° 2 unit CLEANISLAND 100 AU/NZ, but it can operate even with a single unit of CLEANISLAND 100 AU/NZ.

There are two configurations:

- 1) DB 200 + n° 1 CLEANISLAND 100 AU/NZ
- 2) DB 200 + n° 2 CLEANISLAND 100 AU/NZ

The DB 200 + n° 1 CLEANISLAND 100 AU/NZ configuration can manage 100kW. The CLEANISLAND 100 AU/NZ converter manages 100kW. This configuration can be upgraded by adding another unit of CLEANISLAND 100 AU/NZ to have a DB 200 + n° 2 CLEANISLAND 100 AU/NZ configuration to manage 200kW.

Basically there are two working modes:

- a) Grid Following (on-grid) in this working mode the DB 200 maintains the converters connected to the grid. The converters are used as a standard grid tied inverter to connect an Energy Storage System to a local grid with the capability of charging the batteries and / or to support the local grid in feeding the loads.
- b) Grid Forming (off-grid) in this working mode the DB 200 disconnects the converters from the grid. The converters become the master grid generator; they feed the loads taking energy from the batteries and / or from renewable energy resources time by time available.



CLEANISLAND 100 AU/NZ is a DSP (Digital Signal Processor) based converter system, specifically designed for on-grid and off-grid applications. CLEANISLAND converter basically present two working modes:

- a) Grid Following (on-grid) in this working mode the converter is used as a standard grid tied inverter to connect an Energy Storage System to a local grid with the capability of charging the batteries and / or to support the local grid in feeding the loads.
- b) Grid Forming (off-grid) in this working mode the converter become the master grid generator; it feeds the loads taking energy from the batteries.

The switch between two working mode described above happens with a passage through a stop condition:





### 2. DB 200 - CONSTRUCTIVE CHARACTERISTICS

The DB 200 is supplied inside a cabinet which already includes all electromechanical components necessary for grid following and grid forming as listed below:

- Main/Bypass switch
- Disconnection contactors
- Surge suppressors
- EMS (Energy Management System)
- Embedded PC
- Power supply with battery backup
- Interface protection relay



Please find below the DB 200 + n° 2 CLEANISLAND 100 AU/NZ single line diagram; it is possible to identify all components you could find inside the distribution board. The configuration DB 200 + n° 1 CLEANISLAND 100 AU/NZ doesn't have PCS2 (see red box) and related connections.



- 1) Main/Bypass switch
- 2) Disconnection contactors
- 3) Surge suppressors
- 4) EMS (Energy Management System)
- 5) Embedded PC
- 6) Power supply with battery backup
- 7) Grid monitoring protection relay



#### 3. CLEANISLAND 100 AU/NZ - CONSTRUCTIVE CHARACTERISTICS

The converter system is supplied inside a cabinet which already includes all electromechanical components necessary for grid, battery connections as listed below:

- Automatic mains circuit breaker
- EMI filter
- Mains contactor
- Mains side dry type transformers
- L-C filter
- Mains side three phase IGBT inverter bridges
- C filter
- Battery side DC rated fuses
- Battery side DC rated contactor
- Battery side DC rated circuit breaker
- Optional Embedded PC



Please find below the converter single line diagram; it is possible to identify all components you could find inside the CLEANISLAND 100 AU/NZ conversion system:



- 1) 3 phase AC converter
- 2) DC fuse on battery side
- 3) DC circuit breaker on battery side
- 4) Precharge DC side
- 5) L-C output filter
- 6) Output contactor
- 7) Precharge AC side
- 8) EMI filters on AC side
- 9) Surge suppressor on battery side
- 10)Surge suppressor on grid side
- 11)Embedded PC



#### 4. DB 200 - OPERATING PARAMETERS AND MAIN PERFORMANCES

In the following are listed main parameters of the distribution board DB 200.

4.	1 General data					
_	Protection degree:	IP20				
_	Temperature:	-20 ÷ +45 °C				
_	Humidity:	0 ÷ 95% max (non condensing)				
_	Elevation:	<u>&lt;</u> 2000 m a.s.l.				
_	Overall dimensions:	H 2000 x W 1020 x D 820 ±10mm				
_	Weight:	500kg				
_						
4.2 Mains						
_	Voltage:	400 V or 415 V (range according to				
		AS/NZS 4777.2:2015 requirements)				
_	Frequency:	50 Hz (range according to				
		AS/NZS 4777.2:2015 requirements)				
_	Rated power:	200 kW				
_	Apparent power:	222.4 kVA				
_	Rated current:	321 A				



### 5. CLEANISLAND 100 AU/NZ - OPERATING PARAMETERS AND MAIN PERFORMANCES

In the following are listed main parameters of the converter system CLEANISLAND 100 AU/NZ.

#### 5.1 **General data** Protection degree: **IP20** - Temperature: -20 ÷ +45 °C ( 50°C inside cabinet) Thermal protection: yes - Humidity: 0 ÷ 95% max (non condensing) - Elevation: <u><</u> 2000 m a.s.l. H 2060 x W 820 x D 820 ±10mm – Overall dimensions: Weight: 800kg 5.2 Mains Voltage: 400 V or 415 V (range according to AS/NZS 4777.2:2015 requirements) Frequency: 50 Hz (range according to AS/NZS 4777.2:2015 requirements) Rated power: 100 kW Apparent power: 111.2kVA 160.5 A – Rated current: Overload capability: 110% continuative 120% for 1 min / 10 min – Control: digital - THDI (@ rated power): <u><</u> 3% - Power factor range: $\pm 0,8 \div 1$ - Over current electronic protection: yes - Thermal protection: yes



#### 5.3 Battery side

_	Maximum battery voltage:	756 V dc
_	Minimum battery voltage:	540 V dc
_	Max charge/discharge current:	185A
_	Rated power:	100 kW
_	Power overload capability:	120% for 1 min / 10 min
		110% continuative
_	Control:	digital
_	Ripple on battery side:	<u>&lt;</u> 5%

#### 5.4 Compatible batteries types

The CLEANISLAND 100 AU/NZ is compatible with this types of batteries:

- Lithium
- Lead Acid
- Flow

The inverter doesn't have a port to connect a remote battery temperature sensor. Remote battery temperature monitoring is not possible by the inverter.

#### 6. SPECIAL DESIGN CHARACTERISTICS

The design concept is focused on reaching the highest reliability level. For this reason inside our product we have adopted following criteria:

- Remove of the electrolytic capacitors (from both power system and control boards)
- Tropicalized PCB's with extended industrial range components rated to operate well above operating conditions temperature range
- Cooling fans with 50.000 hours expected lifetime; temperature controlled and monitored.
- The cables are RADOX 155 type with rubber extended temperature insulation and tinned copper



### 7. CERTIFICATES

AS/NZS 4777.2:2015 number SAA203410 and SAAEMC-1273





#### 8. NAMEPLATES



