

Quick Installation Guide

Battery Storage System BX6.3_AC100

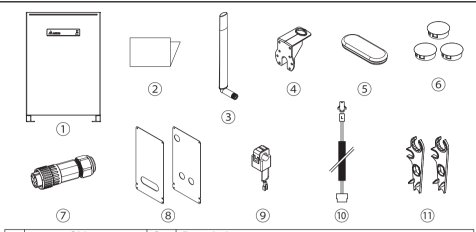


BX6.3_AC100 user manual

For more instruction and specification, please scan QR-code to see user manual. > Battery > BX6.3_AC100 Operation and Installation Manual

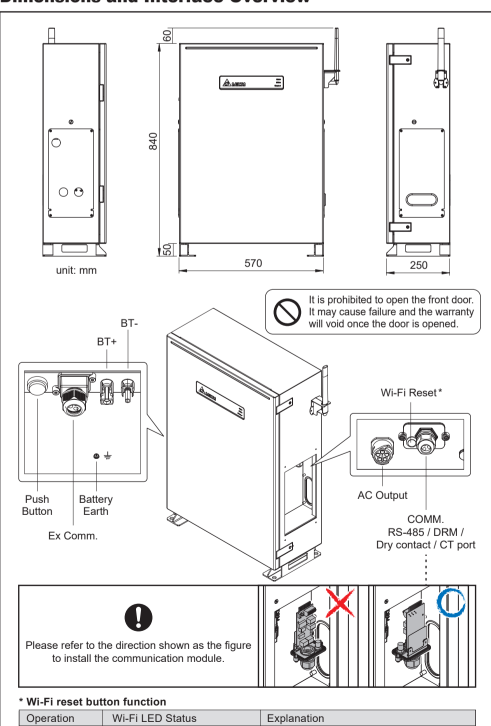
https://mydeltasolar.deltaww.com/?p=product_manual

Descriptions of Components



Object	Qty	Description	
Delta BX6.3_AC100	1	Residential AC ESS	
Quick Installation Guide	1	The Instruction to provide the information of safety, Installation and specification.	
WiFi antenna	1	2.4 Ghz Wi-Fi Antenna (IPX7)	
Antenna Bracket	1	To support Wi-Fi antenna on BX6.3_AC100	
Rubber cover	1	Protective cover for non-critical waterproof and dust prevent	
Plastic cover	3	Protective cover for non-critical waterproof and dust prevent	
AC Plug	1	Connector for AC connection	
Wiring Cover	2	Protective cover to prevent users from touching the power cable	
Current sensor	1	120A current transformer	
CT cable	1	Cable for CT connection	
H4 Wrench	2	To disconnect H4 connector	
	Delta BX6.3_AC100 Quick Installation Guide WiFi antenna Antenna Bracket Rubber cover Plastic cover AC Plug Wiring Cover Current sensor CT cable	Delta BX6.3_AC100 1 Quick Installation Guide 1 WiFi antenna 1 Antenna Bracket 1 Rubber cover 1 Plastic cover 3 AC Plug 1 Wiring Cover 2 Current sensor 1 CT cable 1	

Dimensions and Interface Overview



Reset Wi-Fi module

Reset Wi-Fi module, and Wi-Fi password

returns to the default: DELTASOL

No function

Wi-Fi LED flashing once

Wi-Fi LED flashing once

every half a second

every one seconds

No flash

Push 3s~10s

Push 10s~20s

Push 20s~

Warning

1

Do not open this product or insert tools due to shock and fire hazard which may cause injury.



When installing this product you must adhere to the following instructions:

- The product is intended to be installed and operated by qualified personnel or service personnel only.
 Do not power up the device before installation is complete.
- All circuit breakers must be in the OFF position before commencing installation.
- Do not install BX6.3_AC100 near or on flammable surfaces.
 Please mount BX6.3_AC100 tightly on a solid / smooth surface.
 - Install BX6.3_AC100 in a location that prevents damage from flooding.
 - Do not expose BX6.3_AC100 to ambient temperatures above 60°C or below -20°C.
 Operating or storing BX6.3_AC100 in temperatures outside its specified range might cause damage

 Operating or storing BX6.3_AC100 in temperatures outside its specified range might cause damag to BX6.3_AC100.



Danger to life through electric shock

Potentially fatal voltage is applied to the unit during operation.

This voltage persists even 60 seconds after disconnection of the power supply.

Never open the unit.

The unit contains no components that must be maintained or repaired by the operatoror installer. Opening the housing will void the warranty.



To establish a successful communication between Inverter Wi-Fi to MyDeltaSolar Cloud, in the Wi-Fi connection setup page, the signal strength must be above -70dBm between each Wi-Fi device (Wi-Fi router, inverter, DC1...etc.). In case the signal strength is below -70dbm, it may cause certain communication errors which may prevent a successful Wi-Fi communication. To avoid such issues, Please adjust the Wi-Fi device position to improve the signal strength/quality.

LED Indicators

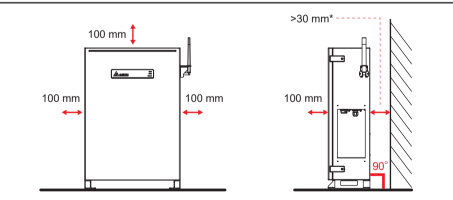


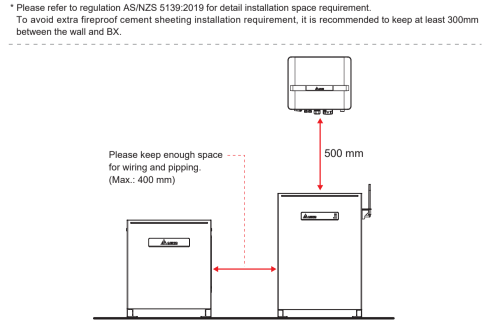
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LED	LED Status	Definition
Grid	GREEN ON	On Grid mode
	GREEN FLASH 1s ON/OFF	On Grid count down
	GREEN FLASH 0.1s ON/OFF	Grid setting "default"
	RED ON	PCS Error
SPS	GREEN ON	Standalone mode
(Stand-alone Power System)	GREEN FLASH	Standalone count down
	RED ON	Battery Error
	RED FLASH	Battery Power OFF
Comm.	GREEN ON	Communicating
	OFF	No communication
Grid / SPS	GREEN FLASH Grid ON 1s ↔ SPS ON 1s	SBMS Balance mode SBMS Force_CHG Maintenance Mode

Push Button

Status	Operation	Action
BX6.3_AC100 power OFF	Grid supplied	Power ON the unit (AC start-up)
BX6.3_AC100 power OFF	Power button push > 20 sec (until grid green LED flash)	Power ON the unit (Cold start-up)
BX6.3_AC100 power ON already	Power button push >1 sec	Power OFF the unit

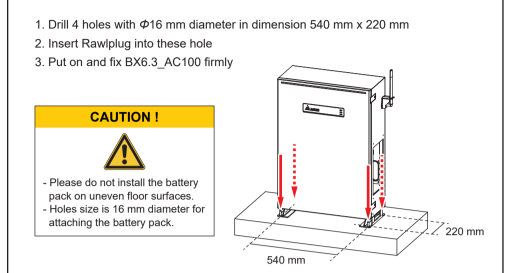
Installation





Installation

Insert Rawlplug



Wiring

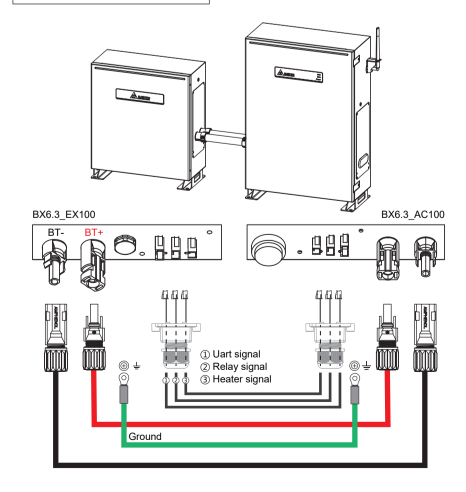
Conduit hole(mm)

Ф34	Ф28	
Screw torque: 0.8 N·m (8 kgf·cm)	Aug :	August 2

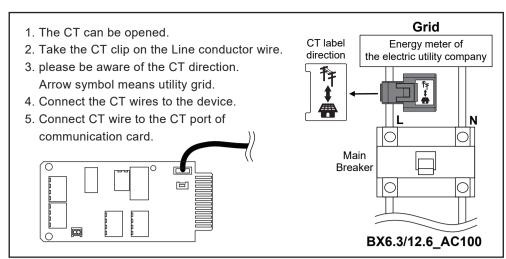
PF pipe(mm)

* Please do not remove all the rubber covers on BX6.3_AC100 if BX6.3_EX100 is not installed.

Installation of BX12.6_AC100



Current Transformer installation



Model		BX6.3_AC100	BX12.6_AC100	
		GENERAL		
Enclosure		Aluminum with	powder coating	
Operating temperature	е	-10℃ *	~ 45°C	
Operating Altitude		0 to 2000m (0 to 6666 ft.)	
Relative humidity		0% – 95% no	n-condensing.	
Environmental catego	ry	Indoor /	Outdoor	
Protection degree		IP65 (Electronics)		
Pollution degree		PC) 2	
Overvoltage category		AC ou	tput :III	
Galvanic isolation		N	0	
Safety class		Class I metal enclosure with protective earth		
Weight		77kg	77 kg (BX6.3_AC) + 60 kg (BX6.3_EX)	
Dimensions(W*H*D)		570 × 840 × 250 mm	570 × 840 × 250 mm + 520 × 600 × 230 mm	
Connectors		Weather resistant connectors		
Audible noise		< 41	OdB	
		BT INPUT		
Туре		·	ion	
Battery Module			I 41J (21700)	
Nominal Battery Capa		6.3 kWh	12.6 kWh	
Usable Battery Capacity		6.17 kWh	12.34 kWh	
Typical Voltage		DC 202.7 V	DC 405.4 V	
Voltage Range		DC 175 - 228 V	DC 350 - 456 V	
Depth of Discharge (D	DoD)	AC INPUT / OUTPUT	<u>%</u>	
Nominal power		3000 VA	4500 VA	
Maximum power		3000 VA	4500 VA	
Waximum power		According to d		
Voltage		(Programmable 230Vac ± 20%)		
On Grid Nominal curre	ent	13 A	19.6 A	
Stand-Alone Nominal	current	13 A	19.6 A	
Inrush current			100 us	
Maximum output fault		25 A	25 A	
Maximum overcurrent protection		25 A	25 A	
Frequency	41 4	Rated 50/60 Hz (Programmable 45-65 Hz)		
Active anti-islanding n		·	wer injection	
Total harmonic distort	ion		3 %	
Power factor		> 0.99 @ full power		
Output current DC co	mponent	< 0.5% rated current		
Tare loss		< 10 W		
Maximum efficiency	CVOTER		5%	
SYSTÉM I		INFORMATION / COMMUNICATION Wi-Fi connection		
User interface				
Joei iliteriace		365 days data logger and real time clock		
External communication	on	30 events record 2 RS-485 connections		
External communicati			CONNECTIONS	
CE conformit	RE	GULATIONS & DIRECTIVES	20	
CE conformity Grid interface		Yes AS/NZS 4777.2 :2015		
Emission		EN 61000-6-3		
Harmonics		EN 61000-3-2		
Variations and flicker		EN 61000-3-3		
Immunity		EN 61000-6-2		
	ESD	IEC 61000-4-2		
	RS	IEC 61000-4-3		
 Immunity	EFT	IEC 61000-4-4		
<u> </u>	Surge	IEC 61000-4-5		
	CS	IEC 61000-4-6		
Floatricalf-t	PFMF	IEC 61000-4-8		
Electrical safety		IEC 62619:2017, IEC 62040-1:2017		

^{* 0} degree for the first time installation.