

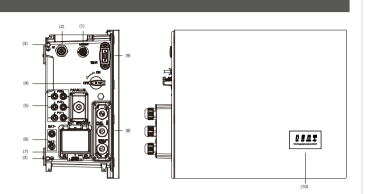
# EN **QUICK INSTALLATION GUIDE**

SMILE-G3-T4-INV /SMILE-G3-T5-INV / SMILE-G3-T6-INV SMILE-G3-T8-INV / SMILE-G3-T10-INV



# Product Overview

- (1) Backup Connector
- (2) Grid Connector
- (3) Grounding Point (4) PV Switch
- (5) PV + Connectors / PV Connectors
- (6) BAT + Connector / BAT Connector
- (7) Battery Circuit Breaker
- (8) Communication Ports
- (9) Wi-Fi Port
- (10) LED Display



## **Accessories and Installation Tools**

# 2.1 Scope of Delivery

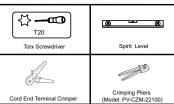
2.1 Scope of Del	ivery				
Inverter (×1)	Top Cover (×1)	Right Cover (×1)	Cable Cover (×1)	Left Support Foot (×1)	Right Support Foot (×1)
PV+ & PV- Connectors (×3)	Grid Connector	Backup Connector (×1)	Wi-Fi Module (×1)	6 Pin AUX Terminal Block (×2)	Series Battery Power + Cable (×1)
Series Battery Power - Cable (×1)	Grounding Cable (×1)	Screws and Terminals Set (×1)	Quick Installation Guide (×1)	System Wiring Diagram (×1)	PV&BAT Connector Disassembling Tool (×1)

#### 2.2 (Optional) Accessories for Wall Mounting

†	Support Stud for Right Cover (×1)	Hooks for Wall Brackets (×4)	Wall Anchor ST6*55 (x5)	Support Plate for Cable Cover (×1)	Support Plate for Cable Cover (×1)
Wall Bracket (×1)	Screws M5*12 (×1)	Screw M4*10 (×2)	Flange nut M5 (×7)	Connectors for Wall Brackets (×2)	

01

# 2.3 Installation Tools





Tape Measur



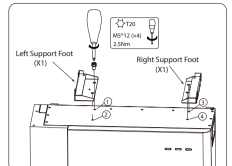


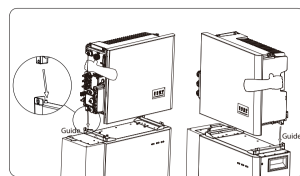


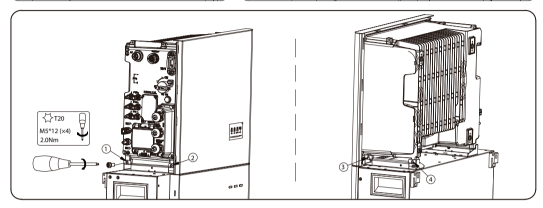
Installing the Inverter

#### 3.1 Installing the Inverter Standing on the Battery

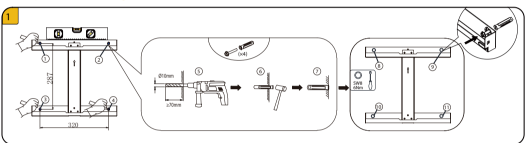
Before installing the inverter, please ensure that the battery has been installed properly.



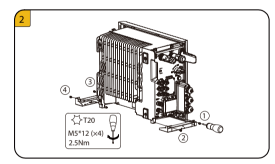


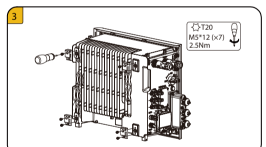


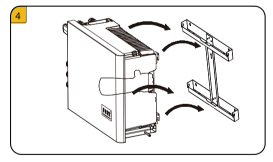
## 3.2 (Optional) Installing the Inverter Mounted with Wall Bracket



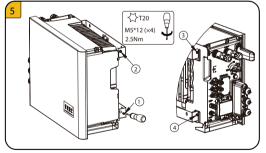
02



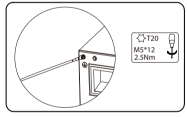


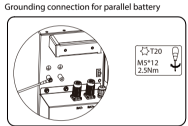


**Electrical Connection** 



Grounding connection for series battery





## 4.2 Grid/Backup Connection

# AC connection recommendation for T4-INV

Description	Max. Current	AC Circuit Breaker Type	Recommended Cable Cross-Section
Grid Side	11.6A	16A	2.5~6mm²
Backup Side	8.7A	16A	2.5~6mm²

,	AC connection recommendation for 16-INV					
	Description	Max. Current	AC Circuit Breaker Type	Recommended Cable Cross-Section		
	Grid Side	17.4A	25A	4~6mm²		
	Backup Side	13 A	20A	4~6mm²		

17.4A

14.5A

AC connection recommendation for T5-INV

ı	васкир зіце	10.9 A	10/1	2.5 011111
,	AC connectio	n recommen	dation for T8-I	NV
	Description	Max. Current	AC Circuit Breaker Type	Recommended Cable Cross-Section
			25.4	

AC Circuit Breake

25 A

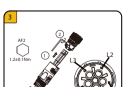
25 A

ecommended Cable Cross-Section

4~6mm

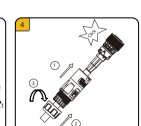
-	AC connection recommendation for 1 10-livy						
	Description	Max. Current	AC Circuit Breaker Type	Recommended Cable Cross-Section			
	Grid Side	21.7A	32A	4~6mm²			
	Backup Side	21.7A	32A	4~6mm²			

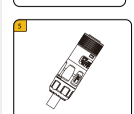
Description	Max. Current	AC Circuit Breaker Type	Recommended Cable Cross-Section
Grid Side	21.7A	32A	4~6mm²
Backup Side	21.7A	32A	4~6mm²

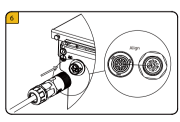


Grid Side

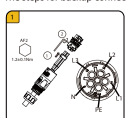
Backup Side

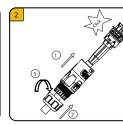


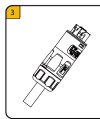


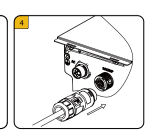


The steps for backup connection are similar to grid connection.





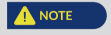




1 DANGER

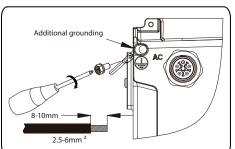
**MARNING** Before doing electrical connection, please ensure the PV switch & all AC and BAT circuit breakers are switched OFF and cannot be reactivated.

You must protect each inverter with an individual grid/backup circuit breaker in order to ensure that the inverter

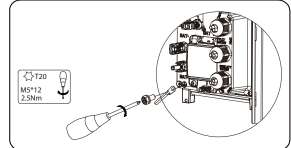


Please refer to the System Wiring Diagram for detailed wiring.

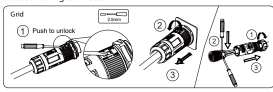
# 4.1 Grounding Connection

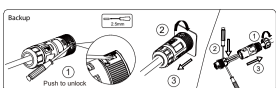


Inverter grounding point for battery

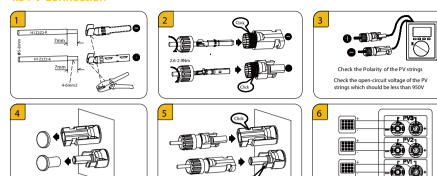


## Disassembling connector





#### 4.3 PV Connection



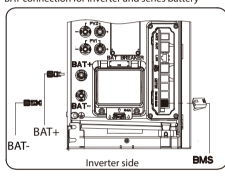
### 4.4 Connecting the Battery to the Inverter

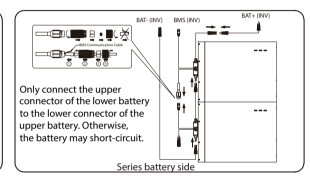
Danger to life due to burns caused by electric arcs through short-circuit currents.

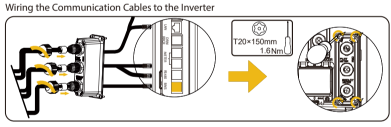
Short-circuit currents in the battery can cause heat build-up and electric arcs. Heat build-up and electric arcs may result in lethal injuries due to burns.

- Disconnect the battery from all voltages sources prior to performing any work on the battery.
- $\bullet \ \, \text{Disconnect the inverter from all voltages sources prior to performing any work on the inverter.}$
- DO NOT short-circuit the battery terminals. First, complete the main negtive terminal connection between battery and inverter, and then complete the main positive terminal connection between battery and inverter.
- Observe the battery safety information provided in the Installation & Operation & Maintenance Manual.

#### BAT connection for inverter and series battery







Commissioning



Never power on the energy storage system without the correct and reliable installation and electrical connection.

Follow the steps in the COMMISSIONING GUIDE AND REPORT to download the AlphaESS APP, register your account, power on the system, configure Wi-Fi port, set system parameter and operate the system. After completing the commissioning, please submit the commissioning report.

## Power ON / OFF the Energy Storage System Procedure

Procedure for Powering ON the System

- 1) Switch on the battery circuit breaker at the low left of the inverter.
- 2) Switch on the battery circuit breakers of all batteries.
- 3) Shortly press the battery power buttons. For more than one parallel battery installed, please shortly press all power buttons within 30 seconds. (For series batteries, please skip this step.)
- 4) Switch on the AC circuit breaker between the grid port of the inverter and the grid.
- 5) Switch on the AC circuit breaker between the backup port of the inverter and the loads. 6) Switch on the PV switch between the PV strings and the inverter if there is any.
- 7) Switch on the PV switch on the left side of the inverter, directly below the Wi-Fi port.

on the AC circuit breaker (if there is any) betw

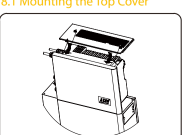
- Procedure for Powering OFF the System 1) Switch off the AC circuit breaker between the backup port of the inverter and the loads.
- 2) Switch off the PV switch on the left of the inverter, directly below the Wi-Fi port.
- 3) Switch off the PV switch (if there is any) between the PV strings and the inverter
- 4) Press and hold the power button of the battery for 6 seconds, which is near the battery circuit breaker. (For series batteries, please skip this step)
- 5) Switch off the battery circuit breakers of all the batteries 6) Switch off the battery circuit breakers at the lower left the inverter
- 7) Switch off the AC circuit breaker (if there is any) between the PV-inverter and the grid.
- 8) Switch off the AC circuit breaker bettwen the grid port of the inverter and the grid.

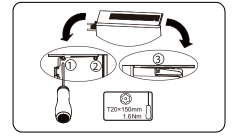
# Mounting the Covers of the Inverter



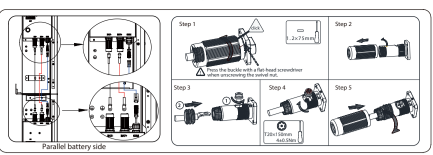
Make sure all the wiring has been done and the energy storage system works normally, then mount the covers of the inverter.

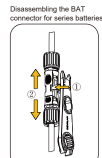
## 8.1 Mounting the Top Cover





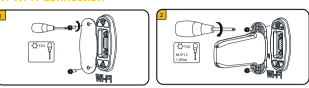
BAT power connection for inverter and parallel battery





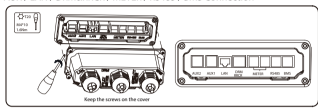
## **Communication Connection**

#### 5.1 Wi-Fi Connection

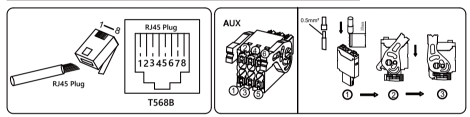


### 5.2 Other Communication Connection

### AUX / LAN / DRM&RRCR / METER / RS485 / BMS Connection



2446	1	2	3	4	5	6	7	8
BMS	/	RS485_A4	/	CAN1_H	CAN1_L	/	RS485_B4	/
D.C. 405	1	2	3	4	5	6	7	8
R S 485	12V	DEBUG_RXD_COM	GND	R S 485 – B 5	R S 485-A5	/	DEBUG_TXD_COM	/
	1	2	3	4	5	6	7	8
METER	/	/	RS485_A7	/	/	RS485_B7	/	/
DDM	1	2	3	4	5	6	/	/
DRM	DRED 1 /5	DRED 2/6	DRED 3/7	DRED 4/8	REF GEN/0	COMLOAD/0	/	/
RRCR	1	2	3	4	5	6		
nncn	K1	K2	K3	K4	3.3V	/		
ALLVA	1	2	3	4	5	6		
AU X1	DO1_NO	DO1_COM	DO1_NC	DI_negative	DI_positive	GND		
ALLVO	1	2	3	4	5	6		
AU X2	DO2_NO	DO2_COM	DO2_NC	DI_negative	DI_positive	GND		

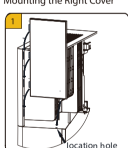


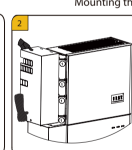
06

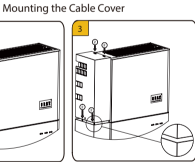
05

# 8.2 Mounting other Covers when Inverter Standing on the Battery

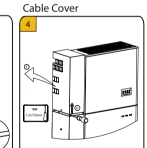
## Mounting the Right Cover





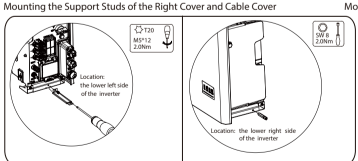


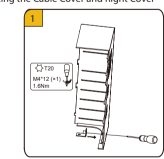
Disassembling the

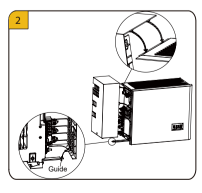


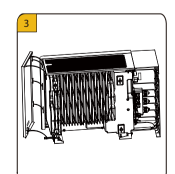
## 8.3 (Optional) Mounting other Covers when Inverter Mounted with Wall Bracket

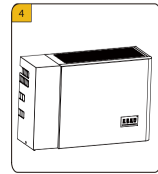
Mounting the Cable Cover and Right Cover











For more information, please download the user manual and other technical documents.







System Installation Manual

08