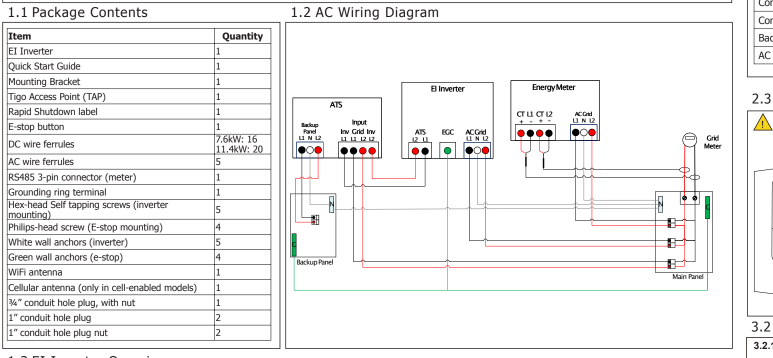
Tigo

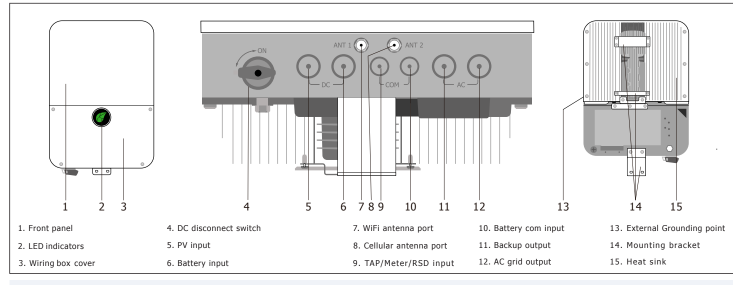
1. General Information - Specifications

ATTENTION - READ FIRST

- This document is for quick guidance only. For details, please refer to the Energy Intelligence (EI) Inverter Installation & Operations Manual. Damage caused by failure to follow the contents of the EI Inverter Installation & Operations Manual is not covered by the warranty. 1.
- 2.
- 3. Before installing the system, check that the package contents are intact and complete against the packing list. If any damage is found or any component is missing, contact your dealer



1.3 EI Inverter Overview

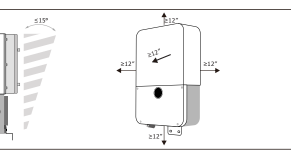


2. Installation

2.1 Installation requirements

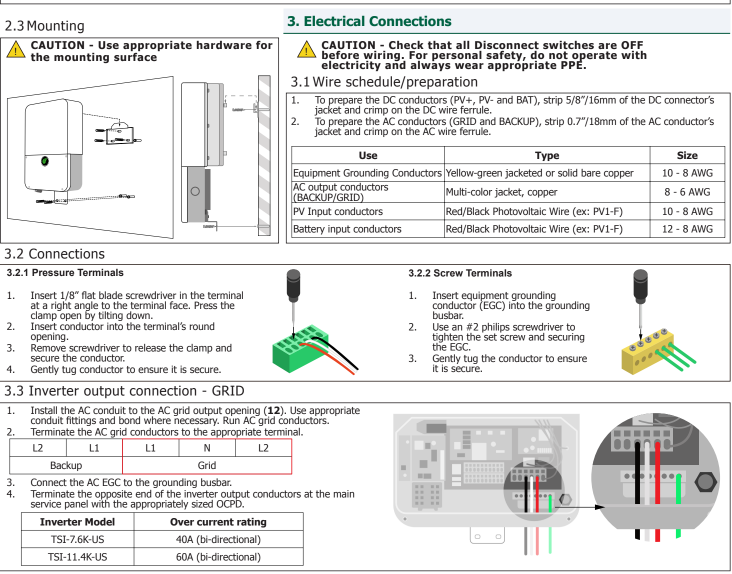
- Do NOT install the EI inverter in the direct sun, rain or 1. snow
- 2. If installing more than one inverter, refer to the EI Inverter Installation & Operations Manual for clearances

Item	W (inch/mm)	H (inch/mm)	D (inch/mm)
TSI-7.6K-US	15.75/400	22.4/570	7/170
TSI-11.4K-US	15.75/400	25.2/638	7.4/187



2.2 Prepare conduit openings

1 . Determine which inputs/ports will need to be opened						
References in Guides	Label on Inverter	# on diagram	Drill / if installing	using 3/ 3. With		
PV input	DC (left side)	5	Yes	open the necessa		
Battery input	DC (right side)	6	Yes / battery			
Comm	COM (left side)	9	Yes / TAP or meter			
Comm	COM (right side)	10	Yes / battery			
Backup output	AC (left side)	11	Yes / ATS			
AC grid output	AC (right side)	12	Yes]		



3.4 Backup output connection - Battery systems only

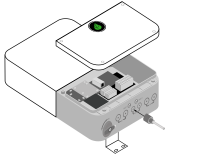
1.	 Install the AC conduit to the AC grid output opening (11). Use appropriate conduit fittings and bond where necessary. Run AC backup conductors. 									
2.										
	L2	L1	L1	N	L2					
	Вас	kup		Grid		1				

Connect the AC EGC to the grounding busbar. 3. The opposite end of the Backup conductors terminate at the ATS. To complete the ATS connections at this time, refer to 4. the ATS manual.

ove wire box cover (3) /16" (5mm) screwdriver a hole saw, CAREFULLY he conduit drill guide for the ary openings.

EI Inverter

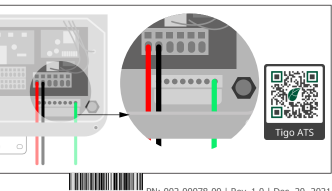
Quick Start Guide - TSI-7.6/11.4K-US Pg 1 of 4



n the AC w	ire ferrule.	

	Туре	Size
Conductors	Yellow-green jacketed or solid bare copper	10 - 8 AWG
	Multi-color jacket, copper	8 - 6 AWG
	Red/Black Photovoltaic Wire (ex: PV1-F)	10 - 8 AWG
rs	Red/Black Photovoltaic Wire (ex: PV1-F)	12 - 8 AWG

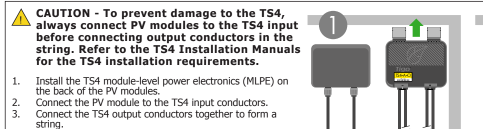




PN: 002-00078-00 | Rev. 1.0 | Dec. 20, 2021

Tigo

3.5 TS4 Installation



- 4. If using the TS4-A-F/TS4-A-2F, no additional steps are necessary.
- Remove each barcode sticker from the TS4-A-O and place in the grid on the last page of this document in the position and orientation of the module as it is in the array. If using 5. the TS4-A-F/TS4-A-2F, this step is not necessary.

3.6 PV connections

NOTE: The TSI-7.6K-US has 3 MPPTs, the TSI-11.4K-US has 4 MPPTs. Install the PV conduit to the DC PV input opening (5), use 1.

- appropriate conduit fittings and bond where necessary. Run the PV string conductors. 2. Terminate the PV strings to the appropriate terminal.
- 1 2 3 4 1 2 3 4 + -PV+ PV-BAT



Scan here for the TS4 downloads

0.8

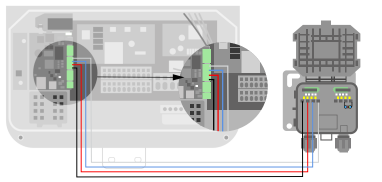
3.7 Battery connections - Battery systems only

CAUTION - Do not reverse positive and negative of the battery input terminal. Install the Battery conduit to the DC Battery input 1. opening (6), use appropriate conduit fittings and bond where necessary. Run the battery conductors. ----2. Terminate the battery conductors to the appropriate terminal 1 2 3 4 1 2 3 4 + PV+ PV-BAT 3. Connect the battery EGC to the grounding busbar. EI Batter

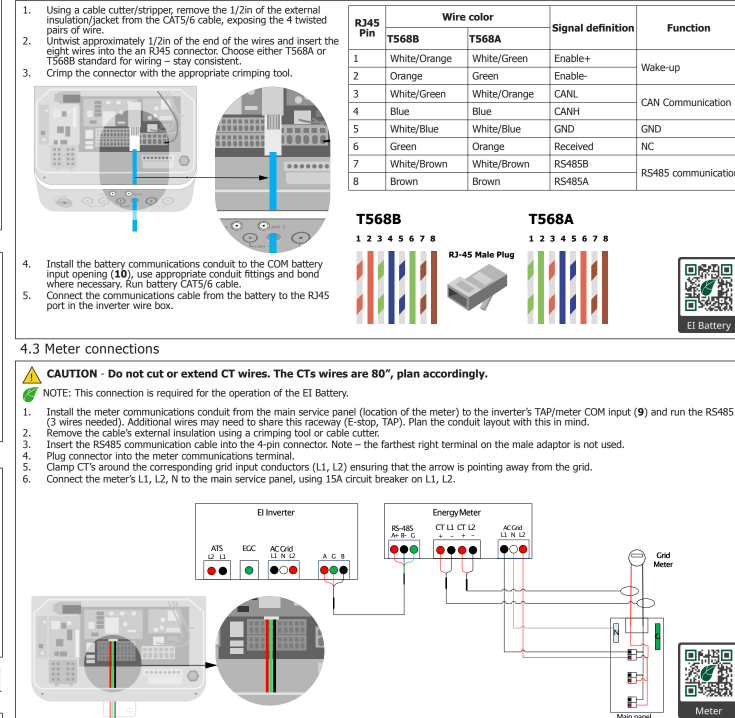
4. Communications connections

4.1 Tigo Access Point (TAP) installation

- NOTE: The TAP is a required to enable module-level monitoring, and rapid shutdown functionality in the TS4-A-O.
- Install the TAP within the array boundary.
- Run the RS485 or CAT5/6 cable from the TAP to the inverter. 2. 3. Terminate the TAP communications wire in the inverter at the 4pin connector. From bottom to top: -, +, B, A.



4.2 Battery communications - Battery systems only



4.4 Antenna connections

- NOTE: All EI Inverters come with the WiFi antenna. The cellular antenna is included for inverters which include this communication
- Carefully screw WiFi antenna in the WiFi antenna port, ANT1 (7). If the inverter includes the cellular function, carefully screw the 2. Cellular antenna in the Cellular antenna port, ANT2 (8).



EI Inverter Quick Start Guide - TSI-7.6/11.4K-US Pq 2 of 4

Wire color		Circual definition	Function		
В	T568A	Signal definition	Function		
e/Orange	White/Green	Enable+	Wake up		
ge	Green	Enable-	Wake-up		
e/Green	White/Orange	CANL	CAN Communication		
	Blue	CANH	CAN COMMUNICATION		
e/Blue	White/Blue	GND	GND		
n	Orange	Received	NC		
e/Brown	White/Brown	RS485B	DC40E communication		
'n	Brown	RS485A	RS485 communication		
		•			



Grid Meter ═┋┽ Main pan

Tigo

5. Pre-commissioning checklist

	Check Item	Acceptance Criteria
]	Inverter installation	The inverter is installed correctly, securely and reliably.
(Conduit/Cable layout	Conduit/Cables and conductors are routed properly, and as requested by the customer.
(Cable connections	The AC output conductors, DC input conductors, and communications cables are labeled and connected correctly and securely
(Cable ties	Cable ties are secured evenly with no sharp protrusions.
(Grounding	Ground conductors are connected correctly, securely and reliably.
(Conduit connections	All conduit attachments are sealed and bonded, when necessary.
ι	Unused conduit openings	Any unused conduit openings are fitted with waterproof caps (provided) or left unopened.
[Disconnect switches	The inverter's DC disconnect switch and all external disconnect switches connecting to the EI Inverter are in the OFF position
١	Wirebox cleanliness	The wirebox is left clean and tidy.
]	Installation environment	An appropriate installation space had been chosen and the environment is left clean and accessible.

6. Commissioning

CAUTION - For personal safety always wear appropriate PPE.

The steps to turn on the inverter are as follows:

- Before powering on, please make sure all voltages and current are within the specification of the inverter, otherwise damage may occur. 1.
- Turn on the DC disconnect switch between the battery and the inverter. 2.
- Turn on the DC disconnect switch at the bottom of the Tigo EI Inverter. 3.
- 4. Turn on the BAT switch located on the left side of the Tigo EI Battery. 5. Turn on the service disconnect between the grid and the Tigo EI Inverter.
- 6. Ensure the e-stop button (if used) is not in the de-pressed position.
- Open the Tigo EI app to complete commissioning by making all required inverter and battery settings. 7.

I NOTE: The shutdown steps are the opposite to the order above.

7. LED Status

TSI-7.6/11.4K-US inverters come with four LED india



ED indicators. On the front cover, from left to right, the indicators show POWER, Battery status, COM, and FAULT.						
Symbol	Function	Color	Status	Action	Description	
			ON	Steady	Feed in grid	
			Blink	3s on / 1s off	DC ON / AC OFF	
->	POWER	Green	Blink	1s on / 3s off	DC OFF / AC ON	
U			Blink	0.5s on / 0.5s off	Checking	
			Blink	2s on / 2s off	Standby mode	
((<0))	сом		ON	Steady	4G/WiFi, local WiFi ok	
		Green	Blink	0.5s on / 0.5s off	Local WiFi connecting	
			Blink	1s on / 1s off	4G/WiFi failure, local WiFi ok	
			Blink	1s on / 3s off	Local WiFi failure, 4G/WiFi ok	
		Blank	Off	Steady	Communications failure	
			ON	Steady	Battery is in normal operation	
	BAT	Green	Blink	1s on / 3s off	Battery is in low power	
			Blink	0.5s on / 0.5s off	Battery is in fault mode	
			ON	Steady with audible buzzer alarm	Arc fault	
	FAULT	Red	Blink	1s on / 1s off	Warning	
			ON	Steady	Fault	

8. PVRSS initiation switch

8.1 General Information	8.2 Required for installation	ì		
This Rapid Shutdown (RSD) initiation switch is intended to act as the National Electric Code (NEC) required activation device for rapid shutdown systems. The RSD switch is a normally closed (NC) contact. When the button is pushed, the	Items needed for the installation: • Signal conductors (24V rated) • Conduit and appropriate	Included in the packaging for this installation:		
state of the initiation switch is open and the system's PV array enters rapid shutdown in which all conductors from the modules to the Tigo EI inverter are reduced to less than $30V_{\rm bc}$ within 30 seconds. This solution complies with the 2017 and 2020 NEC.	weatherproof connectors	Item	Quantity	
	 Drill with 5mm bit Philips head screwdriver 	Green plastic wall anchor	4	
	Installed EI Inverter	Philips-head self- tapping screws	4	
8.3 Mounting the RSD initiation switch				
🔥 CAUTION - Use appropriate hardware for the mounting	surface.			
<u>.</u>	surface.	00000	<u>م</u>	

- Using a Philips head screwdriver, unscrew the 4 plastic screws of the assembled RSD initiation switch to open the enclosure. 1. Use the base of the enclosure to mark 4 holes on the wall and drill the holes out. Insert 2
- the wall anchors into the holes.
- Align the holes of the RSD initiation switch base with the holes in the wall. Using a З Philips screwdriver, screw the self tapping screws through the enclosure base into the wall anchors.

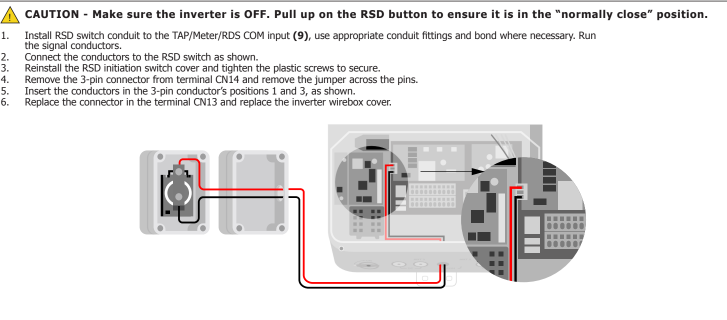
8.4 Wiring the RSD initiation switch

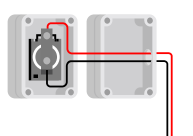
367

0.....

Tigo EI App

- the signal conductors.







9. Your Customer Service Contact

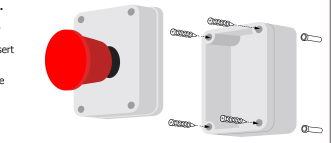
Tigo Energy, Inc.

655 Campbell Technology Pkwy Campbell, CA 95008





EI Inverter Quick Start Guide - TSI-7.6/11.4K-US Pg 3 of 4







Place TS4-A-O barcode stickers in the grid below per the system azimuth and layout for scanning into the EI App.

			Exam		\bigcirc	y		
				,, _,, _				
								_
								_
								_
回城间								



EI Inverter

Quick Start Guide - TSI-7.6/11.4K-US Pg 4 of 4



