# CT Installation Manual Guide

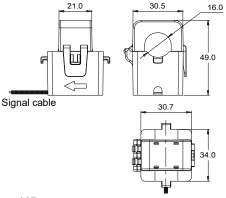
(Part No.: 2809000902 Release Date: February, 2022)

## 1. Scope

CSI inverters integrate the export limitation function , to use this function, please read this installation guide to install the CT sensor and set the inverter. This CT sensor applies to PV inverter models: CSI-3K-S22002-E, CSI-5K-S22002-E; CSI-3K-S22002-ED, CSI-5K-S22002-ED; CSI-7K-S22002-E, CSI-8K-S22002-E, CSI-9K-S22002-ED, CSI-5K-S22002-ED, CSI-7K-S22003-E, CSI-7K-S22003-E, CSI-7K-S22003-E, CSI-9K-S22003-E, CSI-9K-S22003-E, CSI-7K-S22003-E, CSI-7K-S2003-E, CSI-7K-S2003-E, CSI-7K-S2003-E, CSI-7K-S2003-E, CSI-7K-S2003-E, CSI

### 2. CT Specification

Model Name	CTSA016-100A/33.33mA
Rated primary current	100 A
Rated secondary current	33.33 mA
Secondary load	10 Ω
Power frequency withstand voltage	4000V / 10S, 1mA
Insulation resistance	100MΩ@500Vdc
Accuracy	± 0.5 %
Maximum current	120 A continuous
Environmental protection	ROHS
Dotted terminal	P1 and red cable
Dimension (W x H x D, mm)	30.5 X 49 X 34 mm
Signal cable length	5 m (not including CT sensor)



Note: The arrow has to be pointing to

the grid side, not the load side.

FIG.1 Outline and Dimensions of CT

# 3. CT installation

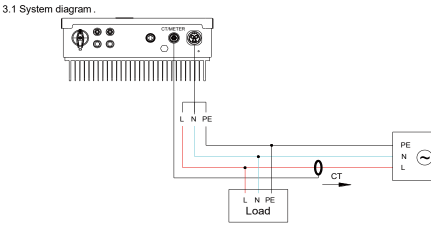


FIG.2 Electrical and signal connection diagram

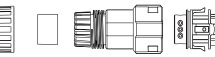
#### 3.2 Wiring signal cable

3.2.1 Wiring signal connector

1) Diagram of connector, as per FIG.3.

2) Prepare the CT (signal) cable

Remove the CT cable's jacket about 23mm, and then strip the wire insulation layer by about 7mm, as per FIG.4.



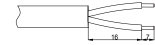


FIG.4 Strip Signal Cable

Pressure Nut	Sealing Ring

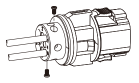
Threaded Sleeve Plug (Meter Pins and shell) FIG.3 Components of Connector

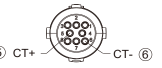
Recommend t he specification of the signal cable :		
Cable Type	Cable Type Conductor Cross -Sectional Area Outer Diameter	
Two cores cable.	0.2-0.75mm <sup>2</sup> (24~18AWG)	3.5~5.5mm

Note: Signal cable length (not including CT sensor) is 5m. For extension cables, please see above specifications .

3) Insert the conductors into the corresponding pins of the plug, and then fix the conductors by screws firmly. Tool: Phillips screwdriver #1.Torque: 0.6~0.8N.m.

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CT Connector of inverter side	CT Side
Pin - 5	CT+ (red)
Pin - 6	CT- (black)

FIG.5 The pin positions of connector

4) Tighten the pressure nut, and then push the threaded sleeve into the plug, as per FIG.6.

5) Finally insert the assembled connector into the CT/Meter receptacle on the inverter.

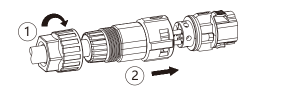


FIG.6 Assembling the Connector

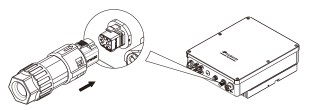


FIG.7 Insert the connector into receptacle

#### 3.3 Install the CT

**Warning**: DISCONNECT both DC & AC connections before install the CT. Otherwise there will be risk of electric shock. Install procedure:

1) Open the buckle of CT, as per FIG.7

2) Stuck CT on the tested cable (pole-L), then close the buckle, as per FIG.8 and FIG.2.

Note: The current in line must meet the allowable value of CT (check the speciation in section 2).

The current direction muse be consistent with the arrow direction on the shell of CT.

3) Fix the CT with cable tie to prevent slipping, as per FIG.9.

4) Check the current and current direction, turn on power.



FIG.8 Install the CT



FIG.9 Fix the CT

FIG.7 Open the buckle

#### 3.4 Setting on the inverter (default setting is "OFF")

1) Enter CSI CloudPro APP;

2) Enter the "Local Mode", as per FIG.10;

3) Scan the QR code of WiFi stick or input the serial number of WiFi stick manually. Then connect to the AP of WiFi stick, as per FIG.11;

4) Enter the "Parameters" page (password "000000");

5) Enter the "EPM" page:

Set "EPM Mode" to "CT";

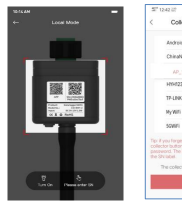
Set all the parameters refer to the local requirement, as per FIG.12 (such as "EPM power setting", "Fail safe Power Setting" etc.)

6) User "CT Link Test" to check if the installation is correct;

#### 7) Exit local mode.

Please refer to CSI CloudPro APP User Manual for CSI CloudPro App details.







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Off Standard Select	EPM	Calibrate Energy all
EPM Mode		OFF
EPM Power Setting		5500W >
Fail Safe Enable Fail Safe Power Setting		ON
		0%>
Fail Safe Power Time Setting		5s >
Meter Address Settings		1
Meter Protocol Select		0
CT Type Select		0 >
CT Link Test		

FIG. 10 Enter local Mode

FIG.11 Connect to WiFi stick

FIG.12 Default setting of EPM page