

THE METER FOR SMART COMBOS

MORE POWER

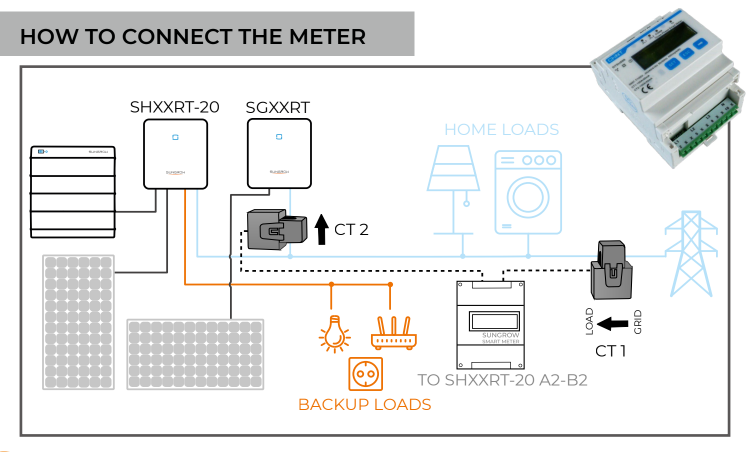
Time to scale up - **fully integrated 25 kWp Solution** with one PV and one Hybrid inverter. The new meter with 2 CTs from Sungrow **improves self-consumption** and brings more power and flexibility in the design of Residential solutions. The **need of only one additional Hybrid inverter saves costs** and makes the Solution economically beneficial.

NEW & RETROFIT INSTALLATIONS

The new meter makes the 3-phase Hybrid inverter from Sungrow compatible with every inverter, also from other manufacturers. No need to synchronize monitoring data anymore, as the meter with 2 CTs allows to **get** information from 2 devices at the same time and report them to the iSolarCloud Monitoring Platform.

Sungrow / 3rd party PV Inverter
X Sungrow Hybrid Inverter
X Sungrow Battery
X Sungrow Meter + CT

25 kWp per installation



MORE ANSWERS



ELSA CUBILLASProduct Manager Residential

How to check compatibility of an existing plant for the new meter?

The existing PV system should be within 150 kVA & the AC cable diameter should be within 70 mm² per phase. Feed-in Limitation requirements need to be managed independently.

Is the new meter with 2 CTs part of delivery of the 3-phase Hybrid?

Yes, the 3-phase Hybrid SHRT-20 comes with the meter. Please be aware, that the previous Hybrid version SHRT comes with the normal 3-phase meter without the CTs.

What is the benefit of using a meter with 2 CTs?

Both inverters can act as one unit. The 1. CT is connected to the grid feed-in point to monitor the energy fed-in the grid. The 2. CT is connected to any other PV inverter to monitor its production.

Can the new meter be used for feed-in limitation?

Yes, together with the meter the 3-phase Hybrid is able to control its energy output to the grid. It will lower its power down to 0 to maintain the limit.

Why not connecting each inverter to iSolarCloud separately?

The 2 CT meter solution improves timing for both: 2 Sungrow inverters or Sungrow + 3rd party inverter. Also, synchronization issues will be minimized, if only one communication device sends information to iSolarcloud.

Which values will be monitored by the energy meter?

The meter will monitor the following values: V, Hz, A, kW, kWh. The CT connected to the PV inverter can only measure current (A).

Stay up-to-date with our Sungrow Power News

Click here to join