

# 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.



#### per installation

# HOW TO CONNECT THE METER

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**MIGUEL LOJÁN** Product 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 mm<sup>2</sup> per phase. Feed-in Limitation requirements need to be managed independently.

### 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.

# 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.

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#### 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).

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