

PRODUCT SHEET

QuiPower Inverter - HYD KTL-3PH



QuiPower Inverter - HYD KTL-3PH is a 3-phase hybrid inverter. The hybrid inverter can, unlike a conventional string inverter, manage the production from both a photovoltaic system and an energy storage (battery). The objective of the inverter is to convert the direct current produced by the photovoltaic system or taken from the energy storage, into the alternating current used in the property.

In buildings, there is often an imbalance in the consumption of electricity - which is scattered into three different phases. This means that some phases are more heavily loaded than others. By intelligent phase balancing, QuiPower Inverter ensures that the production from the photovoltaic system (or energy storage) is balanced so that the right amount of energy is distributed to the different phases. This enables optimized use of the energy produced and stored, and reduces the need for purchased electricity.

With a QuiPower Inverter, the user can upgrade at any time to a complete QuiPower system including energy storage and intelligent energy management.

QuiPower Inverter - HYD KTL-3PH is manufactured by SofarSolar.

Key features

- Phase balancing of solar, grid & stored energy
- Energy meter included
- Prepared for QuiPower Off-Grid - Backup power
- Prepared for QuiPower Storage - Energy Storage

Data sheet



The QuiPower platform

Designed to create energy comfort in properties. Whether you need intelligent energy storage, dynamic car charging, automated lighting control or backup power during power outages, QuiPower helps you make your property more energy efficient. Daytime. Nighttime. Anytime.

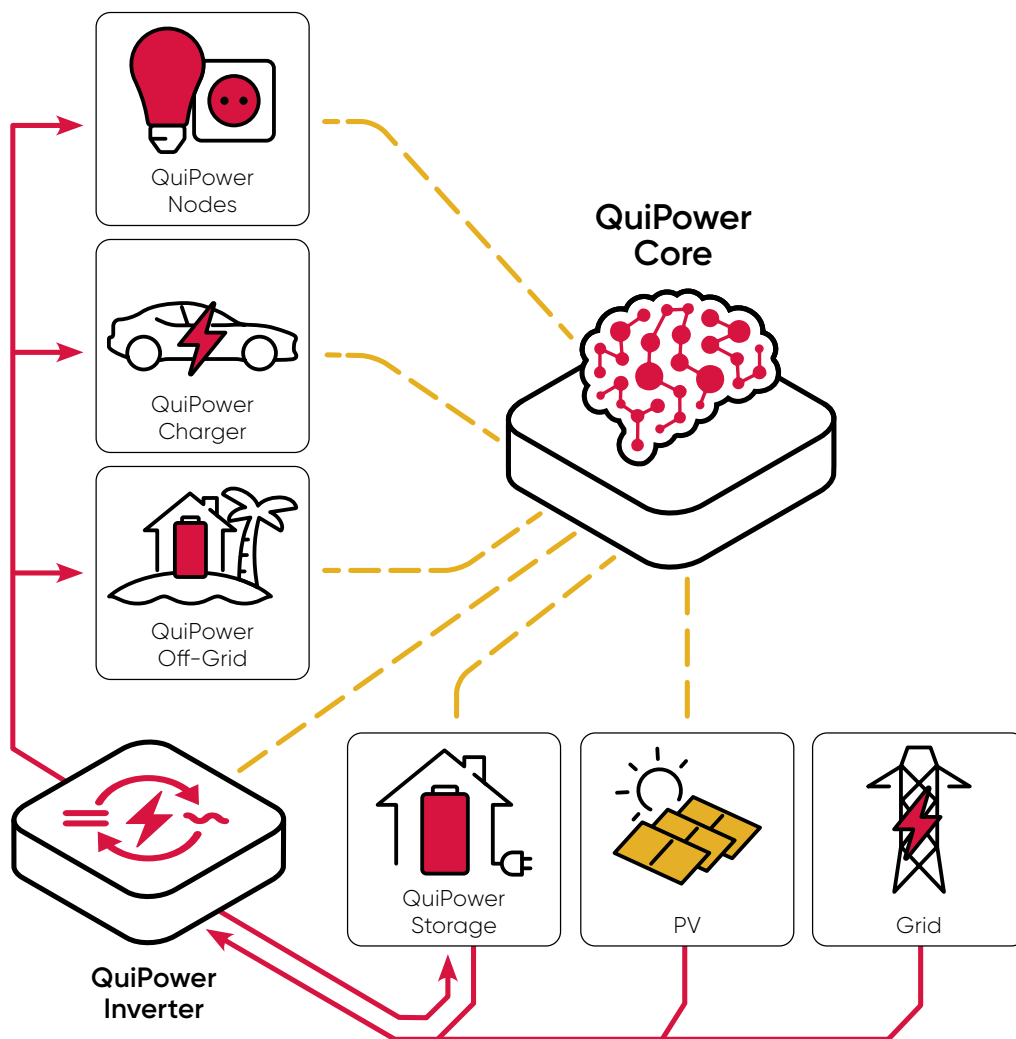


ENERGY TRANSFORMATION IS HERE. IT'S TIME TO TAKE CHARGE.

PRODUCT SHEET QUIPOWER INVERTER - HYD KTL-3PH

QuiPower Inverter - HYD KTL-3PH

Model name	HYD 10 KTL-3PH	HYD 15 KTL-3PH	HYD 20 KTL-3PH
Art. no.	300441	300442	300430
Rated Power	10 kW	15 kW	20 kW



Kung Hans väg 3
192 68 Sollentuna
Sweden

+46 10 122 17 00
info@enequi.com
www.enequi.com