

SOLAR ELECTRIC

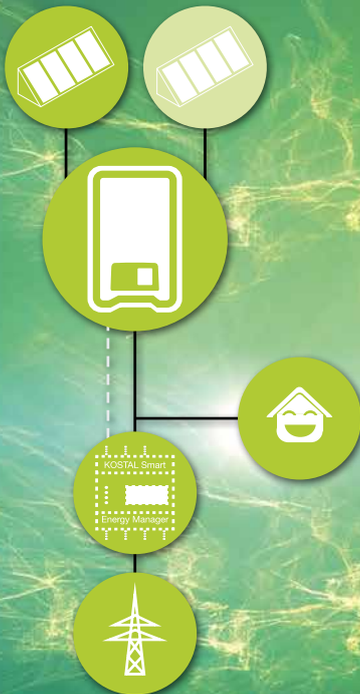
KOSTAL

PIKO MP plus – the 1-phase PV hybrid inverter



Smart
connections.

A photovoltaic system for even small roof surfaces?



Well of course, with the PIKO MP plus – featuring one or two MPP trackers.

A photovoltaic system with storage too?



The KOSTAL Smart Energy Manager can be used to connect a battery and therefore store energy.

And if I already have a PV system?



The PIKO MP plus can also be connected to an existing PV system on the AC side only, where it is used to store energy.

PIKO MP plus – the 1-phase PV hybrid inverter

Flexible in use

- One or two MPP trackers
- One MPP tracker can be used as a two-way input, either for a PV generator or high-voltage battery*
- Battery option available with KOSTAL Smart Energy Manager
- Battery functionality for devices with one MPP tracker as AC-coupled battery connection – ideal for retrofitting too
- Battery functionality for devices with two MPP trackers for DC-coupled battery connection – ideal for new systems*

Smart connected

- Free monitoring of the PV system via the KOSTAL Solar Portal, KOSTAL Solar App and internal Webserver
- Display, data logger, system monitoring, network and control interfaces integrated as standard

Smart performance

- Energy meters can be integrated
- High efficiency
- Efficient DC-coupling of high-voltage batteries*
- Dynamic active power control and 24h measurement
- Zero feed-in possible

Easy to install

- Single-phase feed-in
- Convenient to connect without opening the device
- Integrated DC switch
- Simple menu-guided operation and installation
- Optimum protection from dust and water for outdoor use (protection class IP65)

* PIKO MP plus with two MPP trackers – equipped with a two-way DC input – accessories: KOSTAL Smart Energy Manager required (available from Q1/2019)

Smart connections.

KOSTAL Solar Electric GmbH
Hanferstr. 6
79108 Freiburg i. Br.
Germany
Tel.: +49 761 47744 – 100
Fax: +49 761 47744 - 111

www.kostal-solar-electric.com