



AS-IC01-2 Series 4KW-10KW AEG Solar

Why should you choose AEG as-ic01 solar inverters?

MORE POWER FOR LARGE-SIZE INSTALLATIONS AS-IC01 allows for extreme planning flexibility for your medium and large-size solar installation. **EASY OPERABILITY AND ALL-ROUND MONITORING** AEG AS-IC01 inverters feature a global, integrated monitoring and management systems supporting a wide range of portable devices for easy operability

What is AEG as-ic01 - 40000-70000 - 2 2021-08?

AS-IC01-(40000-70000)-2 2021-08 V1 EN 40 kW TO 70 kW,1 MPPT GRID-TIED THREE-PHASE INVERTER AEG AS-IC01 inverters belong to a new generation of PV string inverters specifically developed for commercial installations.

What is the standard communication mode of AEG solar inverters?

The standard communication mode of AEG AS-IC01 and AS-IC01-2 series of grid-tied solar inverters is RS485. The RS485 port can communicate with computers and mobile devices. The WiFi Stick fits the RS485 port of the AEG inverters. WiFi is the standard communication mode for the AEG AS-IC01 and AS-IC01-2.

What type of grid connection is supported by AEG inverter series?

2.1.2 Supported grid connection structure The AEG inverter series AS-IC01-2 supports TN-S,TN-C,TT and IT grid connection. When applied to the TT connection,the N-to-PE voltage should be less than 30V.

How many MPPT does an AEG inverter have?

*Planning recommendation: if your AEG inverter has 2 MPPT or more, make sure to connect a balanced amount of solar PV panels to each MPPT to avoid inverter damage and electric risks. If in doubt, read the installation manual or contact the AEG Inverter Support Service. Rated Output Power (W) Max. Apparent Power SE max (VA) Max.



AS-IC01-2 Series 4KW-10KW AEG Solar

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

