

Generator Connection Box for photovoltaic systems

OBO presents new and extended Portfolio

October 2022

Seite 1 von 1

The procurement of a photovoltaic system (PV system) is always connected with high levels of investment, which should prove its worth as quickly as possible. This makes their continuous availability that much more important. But due to the fact that PV systems are often installed on roofs or in open locations, they are particularly susceptible to lightning strikes and surge voltages.

With OBO, operators and users of PV systems are on the safe side. This is because we can offer you a complete system to protect photovoltaic systems, which covers almost all electrical requirements and also includes a renewed and extended portfolio of generator connection boxes with lightning and surge protection for PV systems.

The generator connection boxes are available for up to three maximum power point trackers (MPPT), versions with up to four strings per MPPT are available as well.

The cable connection is done quick and safe using terminals with push-in technology. The robust housings of the generator connection boxes are made out of heat resistant polycarbonate. Operators and owners of PV systems have it all under control with the transparent cover of the box.

All versions of the generator connection boxes are available with type 2 or type 1+2 surge protection device. A pressure compensation element, cable glands and external fastenings are included in the scope of delivery. The external fastening can be used to arrange various generator connection boxes.



For further information:

Fabienne Wolf-Kunke
Sales Marketing

OBO Bettermann Vertrieb Deutschland GmbH & Co. KG
Langer Brauck
58640 Iserlohn, Deutschland

Tel.: +49 2371 7899-2241
E-Mail: wolf-kunke.fabienne@obo.de
www.obo.de