sснѿсо

SOLAR PRODUCTS PHOTOVOLTAICS

Photovoltaic technology String inverters



Article number: Description:

221	319
SB [·]	1100-D

Input variables (DC) Max. output Voltage range Max. input voltage Max. no. of strings (parallel) Separator Earth leakage protection Reverse battery protection	P _{DC, max} U _{PV} I _{PV, max} MC-T3	1210 139 – 400 10 2 plug system Yes Yes	V
Output values (AC) Max. output Power rating Distortion factor Voltage operating range Frequency range Short circuit stability Mains connection	P _{AC, max} P _{AC, B} k U _{AC} f _{AC} AC plug-	1100 1000 < 4 198 - 260 49.8 - 50.2 Yes in connector	W % V
Max. efficiency European efficiency level Power consumption (operationa Power consumption (night-time		93 91.6 < 4 0.1	% W
Size (W x H x D) Weight Protection (DIN EN 60 529) Operating temperature range		2 x 320 x 180 Approx. 21.0 IP65 25 °C +60	kg
 Operational data displayed: Current feed values Current voltage Overall yield No. of hours operation to present the present of the present of	esent		

Inverter: SB 1100-D

The new modular system technology enables the direct current from the photovoltaic module to be converted into alternating current as early as possible in the energy supply chain. This eliminates the need for costly DC current distribution and the main DC leads that were previously necessary. The **SB 2100TL-D inverter** allows MPP control of up to two module groups (2 strings). The stand-alone power warning integrated in each string inverter means that (single-phase) connection is possible at any point along the 230 V mains supply.

Quality features, certificates

- Extremely efficient
- DC connection: MC-T3 plug-in system AC connection: AC plug
- No photovoltaic current distribution required.
- Integrated mains monitoring (VDEW regulations).
- Diagnosis and communication via the network: PV voltage, mains voltage and mains frequency, feed supply and feed output, operating hours, energy supplied (kWh), operating mode.
- Protection class IP65, also suitable for external installation.
- Protection of installation and people through galvanic separation, insulation checking, excess voltage protection.
- CE mark
- PV installations are easy to extend thanks to modular construction.
- Module groups coupled at AC voltage level with tried-and-tested installation technology.
- Economical, even for smaller systems.
- Extended temperature range (-25 °C to +60 °C ambient temperature).
- Key operating data and faults displayed on a special cover.