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SOLAR PRODUCTS PHOTOVOLTAICS

Photovoltaic technology Inverter accessories



Article number:231 635Description:DCS HV 33Suitable for:SMA multi-string inverter

Suitable for.	SB 5000TL HC
	Siemens inverter (1 x Master + 2 x Slave) 1500 Master + 1500 Slave 1500 Master + 2000 Slave 1500 Master + 2300 Slave 2000 Master + 1500 Slave 2000 Master + 2300 Slave 2300 Master + 1500 Slave 2300 Master + 2000 Slave 2300 Master + 2000 Slave 2300 Master + 2000 Slave 2300 Master + 2300 Slave
Max. operating voltage: Max. operating voltage per strir No. strings (input) (electrically separated): No. strings (output): Gang switch design: Terminal blocks:	U _{DC} 1000 V ng: I _{DC, max} 16 A 3 6-channel 0.2 - 6 mm ²
Dimensions (H x W x D): Depth including switching toggle Housing material: Cable entry points Input terminals: Output terminals: Weight: Protection class: Protection class:	(254 x 180 x 215) mm e: 245 mm Polystyrene 6 x M16 6 x MC-T3 2 kg II IP 65
Operating temperature range: Maximum temperature (1 h):	−20 °C +70 °C +80 °C

DC isolator: DCS HV 33

The **DCS HV 33 DC isolator** is used for the safe separation of the PV generator from the inverter.

In so doing, it meets the requirements laid down in DIN VDE 0100 part 712 (requirements of photovoltaic supply systems) for breaks.

The DC isolator is used to disconnect from the mains for the purposes of servicing and also in the event of an error or a short circuit. The internal gang switch and the terminals are already mounted and prewired. This allows fast and safe installation.

This device has been developed especially for inverters with up to three independent DC inputs (multi-string).

Quality features, certificates

- Robust switch
- High number of operating cycles
- Easy installation via existing installation holes
- CE mark