Technical data sheet

PV system solution, type 2, for inverter with 2 MPP trackers, 1,000 V DC

Item number: 5088568





System solution for photovoltaic inverter with 2 separate MPP trackers

- Varistor arrester, connectable with cut-off unit in error-resistant Y circuit to VDE 0100-712 (50539-12)
- Low DC protection level: < 4.0 kV (Voc max = 1,000 V DC with V20-B+C/ 0-500PV)
- Per protection device, there are 4 terminals up to 6 mm² pre-mounted in the housing, up to 30 A DC per terminal
- Pre-mounted in polycarbonate housing (IP66), UV-resistant for use outside, including cable gland kit

For DC protection of the inverter in photovoltaic systems.

If there is a danger of condensation forming through wind, ice, temperature or sunlight, further measures may be necessary!





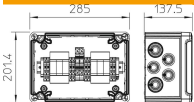




Master data

Item number	5088568		
Туре	VG-CPV1000K 22		
Description 1	PV system solution in housing		
Description 2	2x2 PV string to 2 WR-MPP		
Manufacturer	OBO		
Dimension	1000V DC		
Smallest sales unit	1		
Unit of quantity	Piece		
Weight	216.6 kg		
Weight unit	kg/100 pc.		
CO Footprint (GWP) Cradle-to- Gate	6,1924 kg COe / 1 Piece		

Dimensions



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Technical data						
_	<u></u>	+	Arrester surge current (8/20 μs) [total]	20 kA		
			Response time	<25 ns		
Q	φ	P	Blow-out	yes		
Î	Î	Î	Version for	For two MPP		
+	\vdash	+		and with terminal		
				connection		
			Structural width in division units (division unit, 17.5 mm)	Miscellaneous		
Ш		Ш	Operating temperature, max.	80 °C		
			Operating temperature, min.	-40 °C		
			Remote signalling	no		
			Maximum continuous voltage DC	1000 V		
			Integrated back-up fuse	no		
T,	Ι,	T,	Conductor cross-section, flexible (fine-wire), min.	6 mm²		
			Conductor cross-section, rigid (single-wire/multiwire), max.	10 mm²		
			Conductor cross-section, rigid (single-wire/multiwire), min.	0.5 mm²		
,∎,	.0,	, i ,	Lightning protection zone LPZ	1→2		
	<u> </u>		Max. mains-side overcurrent protection	125		
			Maximum back-up fuse	125 A		
			Maximum discharge current (8/20 μs)	40 kA		
			Installation type	Pre-mounted in the housing		
			Nominal discharge current (8/20 µs)	20 kA		
			Network form	Other		
			DC network form	yes		
			IT network form	no		
			Other network form	no		
			TN network form	no		
			TN-C network form	no		
			TN-C-S network form	no		
			TN-S network form	no		
			TT network form	no		
			Test class, type 2	yes		
			Protection rating	IP65		
			Protection level	≤4,0 \\((1 \)		
			Signalling on device	Visual		
			SPD to EN 61643-11	Type 2		
			SPD to IEC 61643-1	Class II		
			Cable type for surge protection devices	Power cable DC (PV)		