### **Technical data sheet**

PV system solution, type 1+2, for inverter with 1 MPP tracker, 900 V DC Item number: 5088643





System solution for photovoltaic inverter with 1 separate MPP tracker • Varistor arrester, connectable with cut-off unit in error-resistant Y circuit to VDE

- 0100-712 (50539-12)
- Low DC protection level: < 3.0 kV (Voc max = 900 V DC with V25-B+C/ 0-450PV)
- $\bullet$  Per protection device there are 8 terminals up to 6 mm² pre-mounted in the housing, up to 30 A DC per terminal

 Pre-mounted in polycarbonate housing (IP65), 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!

#### **ⓑ** C € [ ] [ Type | LPZ ] 1+2 | 0→2 ]

Master data

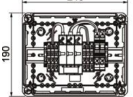
Item number	5088643		
Туре	PVG-BC900K 400		
Description 1	PV system solution in housing		
Description 2	4 PV-String to 1 WR-MPP		
Manufacturer	OBO		
Dimension	900V DC		
Smallest sales unit	1		
Unit of quantity	Piece		
Weight	153 kg		
Weight unit	kg/100 pc.		
CO Footprint (GWP) Cradle-to- Gate	4,2988 kg COe / 1 Piece		

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Dimensions 240





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Arrester surge current (8/20 µs) [total]	30 kA		
Response time	<25 ns		
Blow-out	no		
Version for	Type 1+2in housing with terminals		
Structural width in division units (division unit, 17.5 mm)	Miscellaneous		
Operating temperature, max.	80 °C		
Operating temperature, min.	-40 °C		
Lightning surge current (10/350 μs)	7 kA		
Remote signalling	no		
Maximum continuous voltage DC	900 V		
Conductor cross-section, flexible (fine-wire), min.	6 mm <sup>2</sup>		
Conductor cross-section, rigid (single-wire/multiwire), max.	10 mm <sup>2</sup>		
Conductor cross-section, rigid (single-wire/multiwire), min.	0.5 mm <sup>2</sup>		
Lightning protection zone LPZ	0→2		
Max. mains-side overcurrent pro- tection	160		
Maximum back-up fuse	160 A		
Maximum discharge current (8/20 µs)	50 kA		
Installation type	Pre-mounted in the housing		
Mounting type	Surface-mounted		
Nominal discharge current (8/20 µs)	30 kA		
Network form	DC		
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		
Protection rating	IP66		
Protection level	≤3,0		
Signalling on device	Visual		
SPD to EN 61643-11	Type 1+2		
SPD to IEC 61643-1	Class I+II		
Transparent lid	yes		

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Technical data		
	Cable type for surge protection devices	Power cable DC (PV)