



NEARLY MAINTENANCE-FREE

MOLL OPzV block.solar 2V

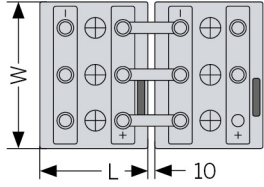
SOLAR BATTERIES

The extremely robust design of the MOLL OPzV.block.solar battery makes it exceptionally well suited for the use in small photovoltaic systems, such as for vacation homes, small clinics, mountain cabins and traffic guidance systems. The fact that it does not require water refills makes it extremely low-maintenance. The battery offers maximum service life and cycle stability, thanks to its tubular plate design.

HIGHLIGHTS

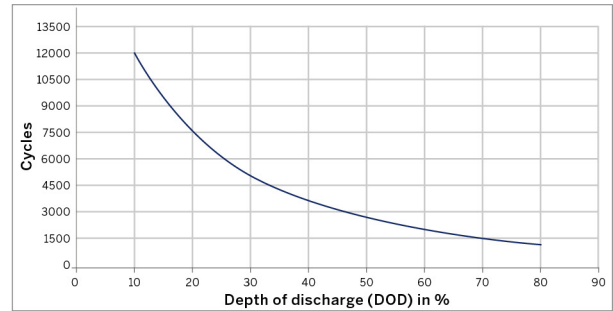
- Suitable for small photovoltaic systems
- Long cycle life thanks to robust tubular plate
- Corrosion-resistant electrodes
- Low-maintenance; no need to refill
- Casing made from high-quality impact-resistant plastic
- Reliable and safe

Dimensioned drawing OPzV.block.solar



2V 12 OPzV.block.solar 840 up to
2V 18 OPzV.block.solar 1260

Number of cycles as function of DOD (Depth of discharge)



TECHNICAL DATA

MOLL OPzV block.solar	2V 12/860	2V 15/1070	2V 18/1290
Nominal voltage			
Nominal voltage (V)	2	2	2
Capacity			
Nominal capacitance at C100 (Ah)	862	1070	1290
nominal capacitance at C20 (Ah)	740	926	1110
Nominal capacitance at C10 (Ah)	688	860	1030
nominal capacitance at C1 (Ah)	445	557	668
Weight			
Weight filled (kg)	51	65	73,8
Dimension			
Width (mm)	205	205	205
Height (mm)	385	385	385
Length (mm)	272	380	380
Articlenumber	5200400025	5200400026	5200400027

29.07.2011

Your IBC SOLAR partner:

* Product and power warranty in accordance with the version of the full warranty conditions received from your specialized IBC SOLAR partner at the time of installation. This warranty is valid only when the relevant product is installed in accordance with the applicable installation instructions. Subject to modifications that represent progress.