



## intAct Solar-Power AGM

Sealed AGM battery with grid plates | electrolyte fixed in fleece | filled and charged | absolutely maintenance-free

Art.No.

## SP205-08-AGM

Volt	8V
Capacity	170 AH (c5), 185 AH (c20), 199 AH (c100)
CCR -18°C (EN)	-
Electrolyte	diluted sulphuric acid
Electrolyte density	
Size (LxWxH)	262 x 181 x 281 mm
Weight	36 kg
Pos. of Terminal	1
Terminal	F-M8
Bodenleiste	-





## Usage



## **Robust solar battery**

on AGM-basis for high currents and deep charge cycles. Our recommendation if you want an enduring, absolutely maintenance-free battery for solar or wind applications.

- » Very high life expectancy. 700 cycles according to IEC 254-1 for heavy cyclic use.
- » Absolutely maintenance-free. VRLA battery with gas recombination and safety valves, where refilling is not possible and not necessary.
- **» Constant power quality** throughout the discharge process even at high currents.
- » Longer life than wet lead-acid battery.
- » Shorter charging time than wet lead-acid battery.
- **» Low self-discharge.** Loses less than 3% charge per month.
- » Vibration resistant AGM battery with robust grids and strong fleece separators.
- » Reinforced grid plates with higher performance active material for deep cycle applications.
- » Temperature and corrosion resistant case.
- $\hspace{-1.5cm} imes\hspace{-1.5cm}$  Can also be installed horizontally.
- » Leak-proof.

Terminal F-M8

Size



Pos. of Terminal 1

Ø18 M8 Bodenleiste -

As of 05.04.2025

