



# intAct Solar-Power

Low-maintenance lead-acid battery with reinforced grid plates

Art.No.

## SP128GUG

Volt	12V
Capacity	128 AH (c100)
CCR -18°C (EN)	-
Electrolyte	diluted sulphuric acid
Electrolyte density	1,28 +/- 0,01 Kg/l (25° C)
Size (LxWxH)	330 x 172 x 242 mm
Weight	25 kg
Pos. of Terminal	1
Terminal	DT
Base plate	-

### Usage



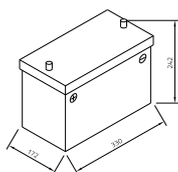
### Proven and cost-conscious

Robust technology with good capacity absorption and high capacity reserves. Mainly used as power-supply in the hobby and leisure sector as well as for solar applications and small wind turbines. Our recommendation as intermediate storage for small solar applications.

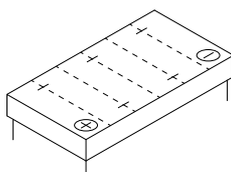
- » **2 versions:** Wet charged (GUG) or dry-charged (TV).
- » **Light cyclical use.** 300 cycles according to IEC 254-1.
- » **Reinforced special-insulation grid plates** with high mass utilisation for maximum capacity reserves.
- » Robust, technically uncomplicated, mature technology for **applications with low, reliable power requirements.**
- » **Ideal for stand-by operation.**
- » **Excellent value for money.** Durable, safe and reliable.



Size



Pos. of Terminal 1



Terminal DT



Base plate -

As of 26.08.2024