

SONNENSCHN 12V 78Ah Deep Cycle Battery

Battery / Accu | SONNENSCHN | GF12.065Y



Sustained 78Ah (C20) capacity ensures prolonged operational uptime for critical equipment and extended power availability. Engineered for demanding deep cycle applications, this battery provides reliable energy for UPS, solar storage, and electric vehicles.

Features

- Sustained 78Ah (C20) capacity ensures prolonged operational uptime for critical equipment and extended power availability.
- Engineered for demanding deep cycle applications, providing reliable energy for UPS, solar storage, and electric vehicles.
- Advanced GEL technology offers superior deep discharge tolerance and enhanced cycle life for increased battery longevity.
- Built with robust construction and terminal type A for secure and reliable integration into diverse power systems.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	WEIGHT	HOLD-DOWN TYPE
12 V	78 Ah	26,8 kg	B00

Technical Specifications

General Information		Electrical Specifications	
Technology	Deep Cycle Battery	Nominal Voltage	12 V
Chemistry	Lead-Acid	Rated Capacity (C20)	78 Ah
Physical Specifications		Layout	
Length	353 mm	Terminal Position	+R
Width	175 mm	Hold-Down Type	B00
Height	190 mm		
Weight	26,8 kg		

Regulatory Compliance

CE Standards: EN 50342, EN 61427, EN 62133, IEC 62619, UN 38.3
 Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **GF12.065Y**