

GB12105GH (GF12076H)

Additional information

Brand Soni	nenschein
Pange Mon	nenschein oblock Ex Deep e - GEL - 1000 es
Volts 12	
Cap [C5 Ah] 76	
Cap [C20 Ah] 86	
Weight 29 k	g
Length 330	mm
Width 171	mm
Height 236	mm
Terminal Type AP	
Technology GEL	
(-II2r2nt66/W2rr2ntV	Nonths under oufacturing fault

Sonnenschein GF12076H

Sonnenschein are known for their high quality dryfit batteries which are ideal for use in a range of deep cycle applications. Offering optimal performance with their high cyclic endurance, they are compact, versatile, and hard wearing. If you need a battery that can withstand extreme operating conditions, Sonnenschein is the ideal choice.

Dryfit technology consists of closed-system batteries in which the electrolyte is fixed in a gel. This means these batteries are totally maintenance free so you will never need to top them up during their lifetime.

The Sonnenschein M Range features the first gel block battery offering 1,000 cycles at 70% depth of discharge. This range is ideal for use in a number of applications including cleaning machines, wheelchairs, scooters and more. If you have any questions about which battery fits your needs, contact Battery Service Hub today and our specialists will be happy to help.



Low Profile



High Profile



Wingnut



Automotive Post Terminal





Post & Stud



Stud



Dual Wingnut



L-Terminal





Cable & Plug M Terminal (M6/8)





Benefits

- Completely maintenance free
- Robust, safe and reliable
- Up to 80% depth of discharge possible
- 1000 cycles in accordance with IEC 60254-1
- Low self-discharge rate
- Very high intrinsic safety

Safety

When operating valve-regulated lead-acid batteries the safety requirements as for vented batteries apply, to protect against hazards from electric current, from explosion of electrolytic gas and (with some limitations) from the corrosive electrolyte. Battery valves should never be removed.

TERMINALS



