

## Industrial Batteries / Network Power

## **Sonnenschein SOLAR**









#### **Industrial Batteries**

## The powerful range of Network Power

GNB® Industrial Power offers reliable energy storage solutions for critical systems requiring uninterrupted power supply. With a comprehensive product range based on state-of-the-art technologies, GNB delivers the right battery for every application.

The below table is only indicative and depends on the specific customer application. For more information please ask a GNB sales representative.

Applica-	Battery ranges																		
tions			So	nnensch	nein			Mara	thon	Spr	inter	Absolyte	Powerfit			CI	assic		
	A400/ A600	A400 FT	A500	A700	SOLAR	RAIL	Power Cycle	M-FT	L/XL	P/XP	XP-FT	GP/GX	\$100/ \$300	GroE	OCSM	0PzS	Energy Bloc/OGi	Solar	rail
Telecom	•	•	•	•			•	•	•		•	•			•	•	•		
UPS	•	•	•	•			•	•	•	•	•	•			•		•		
Emergency lighting	•	•	•	•			•	•	•	•	•		•			•	•		
Security	•		•	•						•	•		•		•	•			
Utility	•	•		•			•	•	•			•		•	•	•	•		
Railways	•	•	•	•		•	•	•	•			•			•		•		•
Photovoltaic					•		•					•						•	
Universal	•	•	•	•			•	•	•	•	•	•	•		•	•	•		

#### Powerful product brands









> VRLA batteries (Valve Regulated Lead Acid) in which the electrolyte is fixed in an Absorbent Glass Mat (AGM)

> VRLA batteries (Valve Regulated Lead Acid) in which the electrolyte

- > Excellent high current capability
- > Very economical
- > Maintenance-free (no topping up)

is fixed in a gel (dryfit® technology)



- Inventor of Gel technologyHighest reliability, even in non-optimal conditions
- > Particularly suitable for cyclic applications
- > Maintenance-free (no topping up)
- > Conventional lead-acid batteries with liquid electrolyte
- > Extreme reliability, proven over decades
- > Low maintenance





#### Sonnenschein SOLAR

### The compact alternative for smaller solar applications

Sonnenschein SOLAR batteries are specially designed for small to medium performance requirements in leisure and consumer applications. The advantages of the maintenance free VRLA-batteries are enhanced by the worldwide excellent reputation and technical image of the dryfit technology.

#### Your benefits:

- > Excellent cycling performance 800 cycles at 60% Depth of Discharge C<sub>10</sub> (at 20 °C)
- > dryfit Gel VRLA technology
- > Lowest energy consumption saving costs
- > Robust design resilient in harsh conditions
- > Proof against deep discharge greater long-term energy delivery
- > Completely recyclable low CO, footprint



#### **Specifications:**

- > Nominal capacity 6.60 230 Ah C<sub>100</sub> (20 °C)
- > Long shelf life up to 2 years at 20 °C without recharge due to the very low self discharge rate
- > Designed in accordance with IEC 61427 and IEC 60896-21/22
- > Manufactured in Europe in our ISO 9001 certified production plants
- > Trouble-free transport of operational blocks, no restrictions for rail, road, sea and air transportation (IATA, DGR, clause A67)
- > Approval: UL (Underwriter Laboratories), DNV GL (Germanischer Loyd)



Nominal capacity 6.60 – 230 Ah C<sub>100</sub>



Block battery



Grid plate



Recyclable



Valve regulated lead-acid



Proof against deep discharge



Maintenancefree (no topping up)



800 cycles at 60 % DoD C<sub>10</sub>



## **Sonnenschein SOLAR**

## Technical data

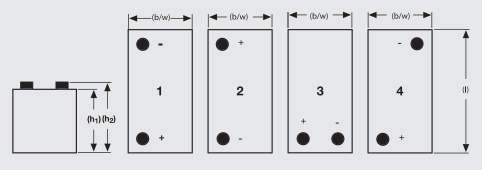
#### **Technical characteristics and data**

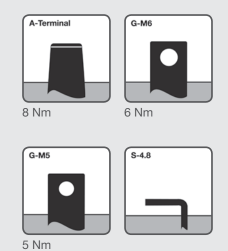
Туре	Part number	Nom. voltage V	Nominal capacity C <sub>100</sub> 1.80 Vpc 20 °C Ah	Discharge current I <sub>100</sub>	Length (I) max. mm	Width (b/w) max. mm	Height up to top of cover (h1) max. mm	Height including connectors (h2) max. mm	Weight approx. kg	Terminal	Terminal position
S12/6.6 S	NGS01206D6HS0SA	12	6.60	0.06	152	65.5	94.5	98.4	2.60	S-4.8	3
S12/17 G5	NGS0120017HS0BA	12	17.0	0.17	181	76.0	-	167	6.10	G-M5	1
S12/27 G5	NGS0120027HS0BA	12	27.0	0.27	167	176	-	126	9.60	G-M5	1
S12/32 G6	NGS0120032HS0BA	12	32.0	0.32	197	132	160	184	11.1	G-M6	2
S12/41 A	NGS0120041HS0CA	12	41.0	0.41	210	175	-	175	14.2	A-Terminal	1
S12/60 A	NGS0120060HS0CA	12	60.0	0.60	261	136	208	230	18.1	A-Terminal	1
S12/85 A	NGS0120085HS0CA	12	85.0	0.85	353	175	-	190	26.8	A-Terminal	1
S12/90 A	NGS0120090HS0CA	12	90.0	0.90	330	171	213	236	29.2	A-Terminal	2
S12/130 A	NGS0120130HS0CA	12	130	1.30	286	269	208	230	37.5	A-Terminal	4
S12/230 A	NGS0120230HS0CA	12	230	2.30	518	274	216	238	67.0	A-Terminal	3

# Capacities $\rm C_{\scriptscriptstyle 1}$ - $\rm C_{\scriptscriptstyle 100}$ (20 °C) in Ah

Туре	C <sub>1</sub> 1.70 Vpc	C₅ 1.70 Vpc	C <sub>10</sub> 1.70 Vpc	C <sub>20</sub> 1.75 Vpc	C <sub>100</sub> 1.80 Vpc
S12/6.6 S	2.90	4.60	5.10	5.70	6.60
S12/17 G5	9.30	12.6	14.3	15.0	17.0
S12/27 G5	15.0	22.1	23.5	24.0	27.0
S12/32 G6	16.9	24.4	27.0	28.0	32.0
S12/41 A	21.0	30.6	34.0	38.0	41.0
S12/60 A	30.0	42.5	47.5	50.0	60.0
S12/85 A	55.0	68.5	74.0	76.0	85.0
S12/90 A	50.5	72.0	78.0	84.0	90.0
S12/130 A	66.0	93.5	104	110	130
S12/230 A	120	170	190	200	230

### Drawings with terminal position, terminal and torque





Not to scale!



#### Sonnenschein SOLAR BLOCK

### Safe power supply for medium performance

The Sonnenschein SOLAR BLOCK battery range is very powerful and reliable in rough application conditions. This range is the ideal energy source for medium industrial solar systems, holiday and weekend houses, wind powerstations, as well as for other safety equipment power supplies.

#### Your benefits:

- > Excellent cycling performance 1200 cycles at 60% Depth of Discharge C<sub>10</sub> (at 20 °C)
- > dryfit Gel VRLA technology
- > Lowest energy consumption saving costs
- > Robust design resilient in harsh conditions
- > Proof against deep discharge greater long-term energy delivery
- > Completely recyclable low CO<sub>2</sub> footprint



#### **Specifications:**

- > Nominal capacity 60.0 330 Ah C<sub>100</sub> (20 °C)
- > Long shelf life up to 2 years at 20 °C without recharge due to the very low self discharge rate
- > Designed in accordance with IEC 61427 and IEC 60896-21/22
- > Manufactured in Europe in our ISO 9001 certified production plants
- > Trouble-free transport of operational blocks, no restrictions for rail, road, sea and air transportation (IATA, DGR, clause A67)
- > Approval: UL (Underwriter Laboratories), DNV GL (Germanischer Loyd)



Nominal capacity 60.0 – 330 Ah C<sub>100</sub>



Block battery



Grid plate



Recyclable



Valve regulated lead-acid



Proof against deep discharge



Maintenancefree (no topping up)



1200 cycles at 60 % DoD C<sub>10</sub>



# **Sonnenschein SOLAR BLOCK**

## Technical data

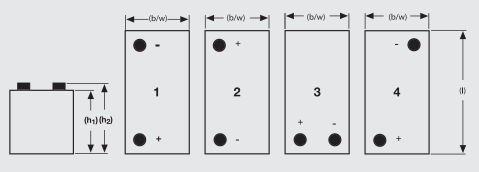
#### **Technical characteristics and data**

Туре	Part number	Nom. voltage V	Nominal capacity C <sub>100</sub> 1.80 Vpc 20 °C Ah	Discharge current I <sub>100</sub> A	Length (I) max. mm	Width (b/w)	Height up to top of cover (h1) max. mm	Height including connectors (h2) max. mm	Weight approx. kg	Terminal	Terminal position
SB 6/200 A	NGSB060200HS0CA	6	200	2.00	246	192	254	275	29.0	A-Terminal	4
SB 6/330 A	NGSB060330HS0CA	6	330	3.30	312	182	337	359	47.0	A-Terminal	4
SB12/60 A	NGSB120060HS0CA	12	60.0	0.60	278	175	-	190	19.0	A-Terminal	1
SB12/75 A	NGSB120075HS0CA	12	75.0	0.75	330	171	214	236	28.8	A-Terminal	2
SB12/100 A	NGSB120100HS0CA	12	100	1.00	513	189	195	223	36.5	A-Terminal	3
SB12/130 A	NGSB120130HS0CA	12	130	1.30	513	223	195	223	45.5	A-Terminal	3
SB12/185 A	NGSB120185HS0CA	12	185	1.85	518	274	216	238	61.5	A-Terminal	3

# Capacities $\mathbf{C_1}$ - $\mathbf{C_{100}}$ (20 °C) in Ah

Туре	C <sub>1</sub> 1.70 Vpc	C <sub>5</sub> 1.70 Vpc	C <sub>10</sub> 1.70 Vpc	C <sub>20</sub> 1.75 Vpc	C <sub>100</sub> 1.80 Vpc
SB 6/200 A	104	153	162	180	200
SB 6/330 A	150	235	260	280	330
SB12/60 A	34.0	45.0	52.0	56.0	60.0
SB12/75 A	48.0	60.0	66.0	70.0	75.0
SB12/100 A	57.0	84.0	89.0	90.0	100
SB12/130 A	78.0	101	105	116	130
SB12/185 A	103	150	155	165	185

### Drawings with terminal position, terminal and torque





Not to scale!



#### Sonnenschein A600 SOLAR

### Unmatched dryfit Gel technology for renewable energy storage

Sonnenschein A600 SOLAR is a premium range, developed specifically for applications where cycling is required. It has extraordinary energy-saving features in addition to robust reliability, proven for decades in many installations worldwide.

#### Your benefits:

- > Exceptional cycling performance 3000+ cycles\* at 60 % Depth of Discharge C<sub>10</sub>
- > dryfit Gel VRLA technology
- > Lowest energy consumption saving costs
- > Strong tubular plate technology for longer life in the toughest conditions
- > Proof against deep discharge greater long-term energy delivery
- > Horizontal mounting possible easy installation and maintenance
- > Completely recyclable low CO<sub>2</sub> footprint



#### **Specifications:**

- > Nominal capacity 294 3919 Ah C<sub>120</sub> (20°C)
- > Cycling performance at 20 °C (with IU charging): 2400 cycles at 60 % Depth of Discharge (C<sub>10</sub>) at 20 °C For enhanced performance and for systems ≥ 48 V we recommend IUI charging, to reach 3000+ cycles at 20 °C
- > Designed in accordance with IEC 61427 and IEC 60896-21/22
- > Long shelf life up to 2 years at 20 °C without recharge due to the very low self discharge rate
- > Also available as flame-retardant version on request (V0)
- > Manufactured in Europe in our ISO 9001 certified production plants
- > Trouble-free transport of operational cells, no restrictions for rail, road, sea and air transportation (IATA, DGR, clause A67)
- > Approval: UL (Underwriter Laboratories), DNV GL (Germanischer Loyd)



Nominal capacity 294 – 3919 Ah C<sub>120</sub>



Single cell



Tubular plate



Recyclable



Valve regulated lead-acid



Proof against deep discharge



Maintenancefree (no topping up)



3000+ cycles<sup>3</sup> at 60 % DoD C<sub>10</sub>

<sup>\*</sup>With IUI charging, at 20 °C



# Sonnenschein A600 SOLAR

# Technical data

#### **Technical characteristics and data**

Туре	Part number	Nom. voltage V	Nominal capacity C <sub>120</sub> 1.85 Vpc 20 °C Ah	Discharge current I <sub>120</sub>	Length (I)	Width (b/w)	Height up to top of cover (h1) max. mm	Height incl. con- nectors (h2) max. mm	Weight approx. kg	Terminal	Pole pairs
A602/295 SOLAR	NGS6020295HS0FC	2	294	2.45	105	208	357	399	17.4	F-M8	1
A602/370 SOLAR	NGS6020370HS0FC	2	367	3.05	126	208	357	399	22.0	F-M8	1
A602/440 S0LAR	NGS6020440HS0FC	2	440	3.66	147	208	357	399	25.0	F-M8	1
A602/520 SOLAR	NGS6020520HS0FC	2	519	4.32	126	208	473	515	30.0	F-M8	1
A602/625 SOLAR	NGS6020625HS0FC	2	623	5.19	147	208	473	515	35.0	F-M8	1
A602/750 SOLAR	NGS6020750HS0FC	2	727	6.05	168	208	473	515	39.0	F-M8	1
A602/850 SOLAR	NGS6020850HS0FC	2	845	7.06	147	208	648	690	49.0	F-M8	1
A602/1130 S0LAR	NGS6021130HS0FC	2	1126	9.42	212	193	648	690	66.0	F-M8	2
A602/1415 SOLAR	NGS6021415HS0FC	2	1408	11.7	212	235	648	690	80.0	F-M8	2
A602/1695 SOLAR	NGS6021695HS0FC	2	1689	14.1	212	277	648	690	95.0	F-M8	2
A602/1960C SOLAR	NGS6021960HS0FC	2	1994	16.3	212	277	717	759	106	F-M8	2
A602/2600 SOLAR	NGS6022600HS0FC	2	2613	21.7	216	400	775	816	149	F-M8	3
A602/3270 SOLAR	NGS6023270HS0FC	2	3266	27.2	214	489	774	816	190	F-M8	4
A602/3920 SOLAR	NGS6023920HS0FC	2	3919	32.6	214	578	774	816	238	F-M8	4

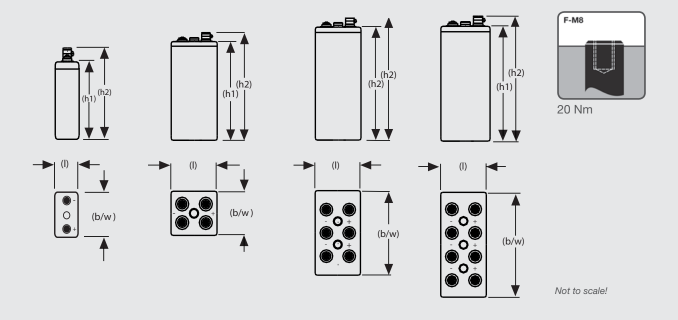
# Capacities $C_1$ - $C_{120}$ (20 °C) in Ah

Туре	C <sub>1</sub> 1.67 Vpc	C <sub>3</sub> 1.75 Vpc	C <sub>5</sub> 1.77 Vpc	C <sub>10</sub> 1.80 Vpc	C <sub>24</sub> 1.80 Vpc	C <sub>48</sub> 1.80 Vpc	C <sub>72</sub> 1.80 Vpc	C <sub>100</sub> 1.85 Vpc	C <sub>120</sub> 1.85 Vpc
A602/295 SOLAR	124	167	193	217	248	273	289	285	294
A602/370 SOLAR	155	209	241	272	310	342	362	357	367
A602/440 S0LAR	186	251	289	326	372	410	434	428	440
A602/520 SOLAR	229	307	342	379	435	471	503	505	519
A602/625 SOLAR	275	369	410	455	523	565	604	606	623
A602/750 S0LAR	321	431	479	531	610	659	705	707	727
A602/850 S0LAR	368	520	614	681	729	782	827	822	845
A602/1130 S0LAR	491	694	818	908	973	1043	1102	1096	1126
A602/1415 SOLAR	614	867	1023	1135	1216	1304	1378	1370	1408
A602/1695 SOLAR	737	1041	1228	1362	1459	1565	1654	1644	1689
A602/1960C SOLAR	867	1222	1371	1593	1803	1942	2016	1957	1994
A602/2600 SOLAR	1047	1548	1782	2024	2276	2472	2599	2547	2613
A602/3270 SOLAR	1309	1935	2227	2530	2846	3090	3249	3184	3266
A602/3920 SOLAR	1571	2322	2673	3036	3415	3708	3899	3821	3919



# Sonnenschein A600 SOLAR

# Drawings with terminal position, terminal and torque







## Battery Service - Energy Solutions Keeping your business on the move

#### **GNB®** is the Expert

Who could do this job better than the professionals of a company with more than 100 years of experience in battery development, production and application?

Leave the responsibility for the maintenance of your batteries and chargers to the professionals: a GNB service contract provides you with exceptional economic advantages through time savings, cost savings and safety!





#### **Installation of Batteries and Systems for Network Power**

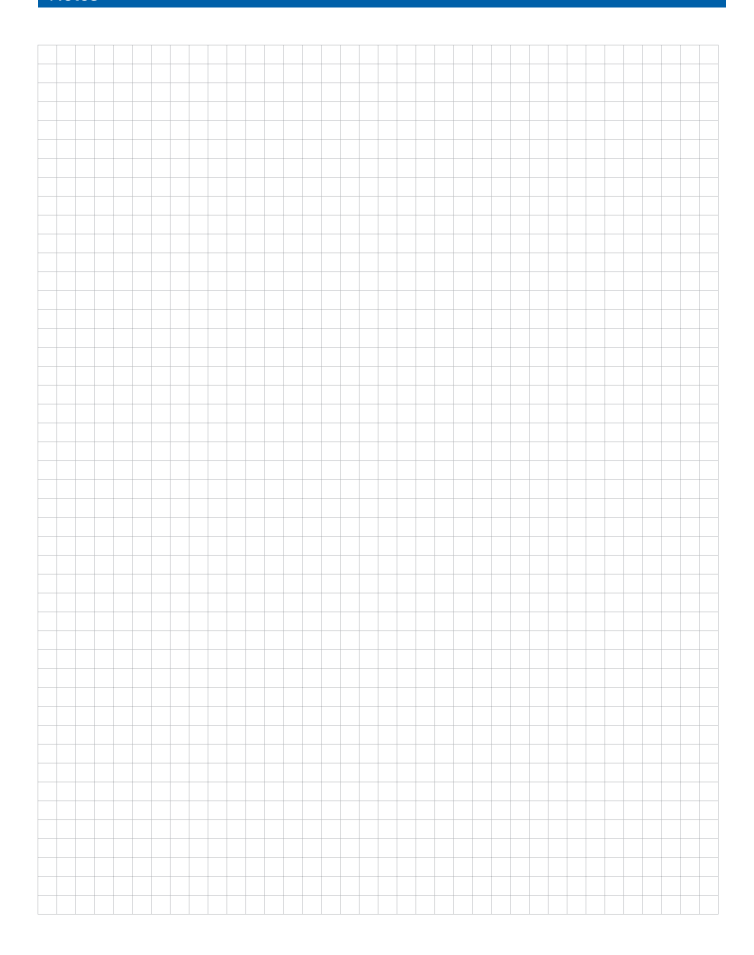
- > Development of complete turnkey solutions from the design concept to installation and commissioning.
- > Installation according to legal and safety regulations including CE certification by approved installation technicians.
- > Training and certification of external installation technicians according to CE regulations.





# Sonnenschein Solar

# Notes







**Exide Technologies**, with operations in more than 80 countries, is one of the world's largest producers and recyclers of lead-acid batteries. Exide Technologies provides a comprehensive and customized range of stored electrical energy solutions. Based on over 120 years of experience in the development of innovative technologies, Exide Technologies is an esteemed partner of OEMs and serves the spare parts market for industrial and automotive applications.

**GNB Industrial Power** – A division of Exide Technologies – offers an extensive range of storage products and services, including solutions for telecommunication systems, railway applications, mining, renewable energy, uninterrupted power supply (UPS), electrical power generation and distribution, fork lifts and electric vehicles.

**Exide Technologies** takes pride in its commitment to a better environment. An integrated approach to manufacturing, distributing and recycling of lead-acid batteries has been developed to ensure a safe and responsible life cycle for all of its products.