

Industrial Batteries / Network Power

Sonnenschein SOLAR









### **Industrial Batteries** The powerful range of Network Power

Energy storage solutions for critical systems that require uninterrupted power supply. GNB<sup>®</sup> Industrial Power offers powerful batteries for your individual needs. The below table is only indicative and depends on customers' specific applications. For more information please ask a GNB sales representative.

| Applica-              |               |            |        |         |       |      |      |        | Batte | ery rang | jes      |               |         |      |      |                    |       |      |  |  |
|-----------------------|---------------|------------|--------|---------|-------|------|------|--------|-------|----------|----------|---------------|---------|------|------|--------------------|-------|------|--|--|
| tions                 |               |            | Sonner | nschein |       |      | Mar  | athon  | Spri  | inter    | Absolyte | Powerfit      | Classic |      |      |                    |       |      |  |  |
|                       | A400/<br>A600 | A400<br>FT | A500   | A700    | SOLAR | Rail | M FT | M/L/XL | S     | Р/ХР     | GP/GX    | S200/<br>S300 | GRoE    | OCSM | OPzS | Energy<br>Bloc/OGi | Solar | rail |  |  |
| Telecom               | •             | •          | •      | •       |       |      | •    | •      | •     |          | •        |               |         | •    | •    | •                  |       |      |  |  |
| UPS                   |               | •          | •      | •       |       |      | •    | •      | •     | •        | •        |               |         | •    |      | •                  |       |      |  |  |
| Emergency<br>lighting | •             |            | •      |         |       |      |      | •      |       | •        |          | •             |         |      | •    | ٠                  |       |      |  |  |
| Security              | •             |            | •      | •       |       |      |      |        |       | •        |          | •             |         | •    | •    |                    |       |      |  |  |
| Utility               | •             | •          |        | •       |       |      | •    | •      | •     |          | •        |               | •       | •    | •    | •                  |       |      |  |  |
| Railways              | •             | •          | •      | •       |       | •    | •    | •      | •     |          | •        |               |         | •    |      | ٠                  |       | •    |  |  |
| Photovoltaic          |               |            |        |         | •     |      |      |        |       |          | •        |               |         |      |      |                    | •     |      |  |  |
| Universal             | •             | •          | •      | •       |       |      | •    | •      | •     | •        | •        | •             |         | •    | •    | •                  |       |      |  |  |

#### The GNB Network Power brand overview

MARATHON

**Powerfit**®





Sonnenschei

**Slassic** 



- > VRLA batteries (Valve Regulated Lead Acid) in which the electrolyte is fixed in an absorbent glass mat (AGM)
- > Excellent high current capability
- > Very economical
- > Maintenance-free (no topping up)
- > VRLA batteries (Valve Regulated Lead Acid) in which the electrolyte is fixed in a gel (dryfit technology)
- > Inventor of Gel technology
- > Highest 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

> Further information about service is available on page 10



### 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<sub>2</sub> footprint



#### **Specifications:**

- > Nominal capacity 6.60 230 Ah  $C_{100}$  (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)



 $\square$ 



Recyclable





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

Block battery

Grid plate R

Valve regulated lead-acid batteries

Proof against deep discharge

Maintenancefree (no 6 topping up)

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



# Sonnenschein SOLAR Technical data

#### Technical characteristics and data

| Туре      | Part number     | Nom.<br>voltage<br>V | Nominal<br>capacity<br>C <sub>100</sub> 1.80 Vpc<br>20 °C<br>Ah | Discharge<br>current<br>I <sub>100</sub><br>A | Length (I)<br>max. mm | Width (b/w)<br>max. mm | Height<br>up to top of<br>cover<br>(h1)<br>max. mm | Height<br>including<br>connectors<br>(h2)<br>max. mm | Weight<br>approx. kg | Terminal   | Terminal<br>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 $\mathbf{C}_{_{1}}$ - $\mathbf{C}_{_{100}}$ (20 $^{\circ}\mathbf{C}$ ) in Ah

| Туре      | С <sub>1</sub><br>1.70 Vpc | С <sub>5</sub><br>1.70 Vpc | С <sub>10</sub><br>1.70 Vpc | С <sub>20</sub><br>1.75 Vpc | С <sub>100</sub><br>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

 $(b/w) \rightarrow (b/w) \rightarrow (b/w$ 









Not to scale!

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(b/w) -->

4

4

(I)



### 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)





Grid plate

Block battery



Recvclable



Valve regulated lead-acid against deep batteries



Proof

discharge



Maintenancefree (no topping up)

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

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

5



# Sonnenschein SOLAR BLOCK Technical data

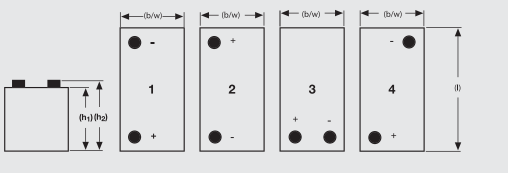
#### Technical characteristics and data

| Туре       | Part number     | Nom.<br>voltage<br>V | Nominal<br>capacity<br>C <sub>100</sub> 1.80 Vpc<br>20 °C<br>Ah | Discharge<br>current<br>I <sub>100</sub><br>A | Length (I)<br>max. mm | Width (b/w)<br>max. mm | Height<br>up to top of<br>cover<br>(h1)<br>max. mm | Height<br>including<br>connectors<br>(h2)<br>max. mm | Weight<br>approx. kg | Terminal   | Terminal<br>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 $C_1 - C_{100}$ (20 °C) in Ah

| Туре       | С <sub>1</sub><br>1.70 Vpc | С <sub>5</sub><br>1.70 Vpc | С <sub>10</sub><br>1.70 Vpc | С <sub>20</sub><br>1.75 Vpc | С <sub>100</sub><br>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)





Sinale cell













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

Tubular plate

Valve regulated lead-acid batteries

against deep discharge topping up)

free (no

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

\*With IUI charging, at 20 °C



# Sonnenschein A600 SOLAR Technical data

#### Technical characteristics and data

| Туре             | Part number     | Nom.<br>voltage<br>V | Nominal<br>capacity C <sub>120</sub><br>1.85 Vpc<br>20 °C<br>Ah | Discharge<br>current<br>I <sub>120</sub><br>A | Length (I)<br>max. mm | Width (b/w)<br>max. mm | Height<br>up to top<br>of cover<br>(h1)<br>max. mm | Height<br>incl. con-<br>nectors<br>(h2)<br>max. mm | Weight<br>approx. kg | Terminal | Pole<br>pairs |
|------------------|-----------------|----------------------|---|---|-----------------------|------------------------|--|--|----------------------|----------|---------------|
| A602/295 SOLAR   | NGS6020295HS0FA | 2                    | 294   | 2.45  | 105                   | 208                    | 357  | 399  | 19.0                 | F-M8     | 1             |
| A602/370 SOLAR   | NGS6020370HS0FA | 2                    | 367   | 3.05  | 126                   | 208                    | 357  | 399  | 23.0                 | F-M8     | 1             |
| A602/440 SOLAR   | NGS6020440HS0FA | 2                    | 440   | 3.66  | 147                   | 208                    | 357  | 399  | 27.0                 | F-M8     | 1             |
| A602/520 SOLAR   | NGS6020520HS0FA | 2                    | 519   | 4.32  | 126                   | 208                    | 473  | 515  | 30.0                 | F-M8     | 1             |
| A602/625 SOLAR   | NGS6020625HS0FA | 2                    | 623   | 5.19  | 147                   | 208                    | 473  | 515  | 35.0                 | F-M8     | 1             |
| A602/750 SOLAR   | NGS6020750HS0FA | 2                    | 727   | 6.05  | 168                   | 208                    | 473  | 515  | 39.0                 | F-M8     | 1             |
| A602/850 SOLAR   | NGS6020850HS0FA | 2                    | 845   | 7.06  | 147                   | 208                    | 648  | 690  | 49.0                 | F-M8     | 1             |
| A602/1130 SOLAR  | NGS6021130HS0FA | 2                    | 1126  | 9.42  | 212                   | 193                    | 648  | 690  | 66.0                 | F-M8     | 2             |
| A602/1415 SOLAR  | NGS6021415HS0FA | 2                    | 1408  | 11.7  | 212                   | 235                    | 648  | 690  | 80.0                 | F-M8     | 2             |
| A602/1695 SOLAR  | NGS6021695HS0FA | 2                    | 1689  | 14.1  | 212                   | 277                    | 648  | 690  | 95.0                 | F-M8     | 2             |
| A602/1960C SOLAR | NGS6021960HS0FB | 2                    | 1994  | 16.3  | 212                   | 277                    | 717  | 759  | 115                  | F-M8     | 2             |
| A602/2600 SOLAR  | NGS6022600HS0FA | 2                    | 2613  | 21.7  | 216                   | 400                    | 775  | 816  | 160                  | F-M8     | 3             |
| A602/3270 SOLAR  | NGS6023270HS0FA | 2                    | 3266  | 27.2  | 214                   | 489                    | 774  | 816  | 198                  | F-M8     | 4             |
| A602/3920 SOLAR  | NGS6023920HS0FA | 2                    | 3919  | 32.6  | 214                   | 578                    | 774  | 816  | 238                  | F-M8     | 4             |

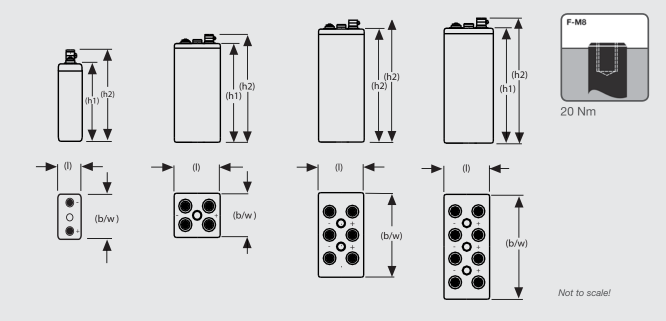
# Capacities $C_1 - C_{120}$ (20 °C) in Ah

| Туре             | С <sub>1</sub><br>1.67 Vpc | С₃<br>1.75 Vрс | С₅<br>1.77 Vрс | С <sub>10</sub><br>1.80 Vpc | С <sub>24</sub><br>1.80 Vpc | С <sub>48</sub><br>1.80 Vpc | С <sub>72</sub><br>1.80 Vpc | С <sub>100</sub><br>1.85 Vpc | С <sub>120</sub><br>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 SOLAR   | 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 SOLAR   | 321                        | 431            | 479            | 531                         | 610                         | 659                         | 705                         | 707                          | 727                          |
| A602/850 SOLAR   | 368                        | 520            | 614            | 681                         | 729                         | 782                         | 827                         | 822                          | 845                          |
| A602/1130 SOLAR  | 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!





SERVI

#### 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.

Inspection Contract

- Maintenance Contract
- Lifetime Warranty Contract
- Full Service Contract

»GNB Service – individualized, professional and all over Europe !«



Sonnenschein Solar Notes

|   |  |      |  |  |   |  |  |  |      |      |      | <br> |  |   |   |   |   |   |  |
|---|--|------|--|--|---|--|--|--|------|------|------|------|--|---|---|---|---|---|--|
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**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 100 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 transportation 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, photovoltaic (solar 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**. Its Total Battery Management programme, (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.



GNB<sup>®</sup> INDUSTRIAL POWER provides long lasting energy concepts that combine efficiency with flexibility.