

Industrial Batteries / Network Power

Powerfit S100 / S100L



»The compact energy package for more security«











Powerfit S100 / S100L

The compact all-rounder

GNB's Powerfit S100 are general purpose batteries designed to deliver high performance in case of power interruptions. They are the ideal solution for applications such as security & alarm systems, emergency lighting, signaling, and any other UPS application where compact and reliable back-up power is key.

Specifications:

- > Rechargeable VRLA batteries in which the electrolyte is fixed in a glass mat (with very fine glass fibres)
- Perfect combination of energy storage performance and reliability
- Maintenance-free (no topping up) during the whole service life
- Nominal capacity 1.2 38 Ah
- 5 years design life at 20 °C ambient temperature (80% remaining capacity) for S100 (part number NAS1...) models (EUROBAT 2015: 3 - 5 years standard commercial)
- > 10 years design life at 20 °C ambient temperature (80% remaining capacity) for S100L (part number NASL...) models (EUROBAT 2015: 10/12 years long life)

- > IEC 896-2 cycle test: 400 cycles at 60% DOD
- > Container in ABS Material no V0 available
- > Designed in accordance with IEC 60896-21/22
- > Grid plate construction consisting of a lead calcium alloy
- > Low gas emission due to high gas recombination of 99%
- > Low self-discharge rate (about 3% / month at 20 °C)
- Trouble-free transport of operational blocks, no restrictions for rail, road, sea and air transportation (IATA, DGR clause A67)
- > Completely recyclable

Technical characteristics and data

| Туре | Part number | Nom- voltage | Nom. capacity C ₂₀ 1.80 Vpc 25 °C | C ₁₀ 1.75 Vpc 25 °C | C ₁ 1.6 Vpc 25 °C | Length* | Width* (b/w) | Height* (h) | Weight ca. | Internal- resistance acc. to IEC 60896-21 | Max. discharge current f. 5 sec. | Terminal |
|-------------|-----------------|-----------------|-------------------------------------------------------|--------------------------------------|------------------------------------|---------|-----------------|----------------|------------|----------------------------------------------------|-------------------------------------------|----------|
| | | V | Ah | Ah | Ah | mm | mm | mm | kg | mΩ | А | |
| S106/4.5 S | NAS10604D5VW0SA | 6 | 4.50 | 4.27 | 2.73 | 70.0 | 47.0 | 106 | 0.81 | 25.0 | 67.5 | S-4.8 |
| S106/12 SR | NAS1060012VW0RA | 6 | 12.0 | 11.5 | 7.54 | 151 | 51.0 | 100 | 1.80 | 15.0 | 180 | SR-6.3 |
| S112/1.2 S | NAS11201D2VW0SA | 12 | 1.20 | 1.14 | 0.73 | 97.0 | 43.0 | 58.0 | 0.57 | 90.0 | 18.0 | S-4.8 |
| S112/1.9 S | NAS11201D9VW0SA | 12 | 1.90 | 1.80 | 1.15 | 178 | 35.0 | 65.0 | 0.87 | 80.0 | 28.5 | S-4.8 |
| S112/4.5 S | NAS11204D5VW0SA | 12 | 4.50 | 4.27 | 2.73 | 90.0 | 70.0 | 107 | 1.48 | 40.0 | 67.5 | S-4.8 |
| S112/7.2 S | NAS11207D2VW0SA | 12 | 7.20 | 6.82 | 4.44 | 151 | 65.0 | 99.0 | 2.35 | 22.0 | 108 | S-4.8 |
| S112/7.2 SR | NAS11207D2VW0RA | 12 | 7.20 | 6.82 | 4.44 | 151 | 65.0 | 99.0 | 2.35 | 22.0 | 108 | SR-6.3 |
| S112/9 SR | NAS1120009VW0RA | 12 | 9.00 | 8.06 | 5.31 | 151 | 65.0 | 99.0 | 2.45 | 18.0 | 127.5 | SR-6.3 |
| S112/12 S | NAS1120012VW0SA | 12 | 12.0 | 11.5 | 7.54 | 151 | 98.0 | 101 | 3.50 | 14.0 | 180 | S-4.8 |
| S112/12 SR | NAS1120012VW0RA | 12 | 12.0 | 11.5 | 7.54 | 151 | 98.0 | 101 | 3.50 | 14.0 | 180 | SR-6.3 |
| S112/18 G6 | NAS1120018VW0BA | 12 | 18.0 | 17.2 | 11.3 | 181.5 | 77.0 | 167.5 | 5.40 | 16.0 | 270 | G-M6 |
| S112/26 G6 | NAS1120026VW0BA | 12 | 26.0 | 24.8 | 16.3 | 166 | 175 | 125 | 8.00 | 14.0 | 390 | G-M6 |
| S112/38 F6 | NAS1120038VW0FA | 12 | 38.0 | 38.0 | 23.2 | 197 | 165 | 170 | 12.20 | 10.0 | 456 | F-M6 |
| S112/18 F5 | NAS1120018HW0FA | 12 | 18.0 | 17.0 | 11.1 | 181.5 | 77 | 167.5 | 5.4 | 16.0 | 270 | F-M5 |
| S112/26 F5 | NAS1120026HW0FA | 12 | 26.0 | 24.8 | 16.3 | 166 | 175 | 125 | 7.8 | 14.0 | 390 | F-M5 |
| | | | | | | | | | | | | |
| S112/7L SR | NASL120007HW0RA | 12 | 7.42 | 7.1 | 4.3 | 151 | 65 | 99 | 2.45 | 23.0 | 105 | SR-6.3 |
| S112/9L SR | NASL120009HW0RA | 12 | 8.6 | 8.5 | 6.0 | 151 | 65 | 99 | 2.66 | 17.0 | 135 | SR-6.3 |

* +2 mm



Nominal capacity 1.2 - 38 Ah

 C_{20}





Grid plate

12

Recyclable

25.4



24.2



Valve regulated

lead-acid

14.8

166



175

125

7.8

14.0

Maintenance free (no topping up)



360

F-M5

S112/25L F5 | NASL120025HW0FA



Powerfit S100 / S100L

The compact energy source with high performance

Dimensions S112/26 F5 (h) (h) S112/18 F5 S106/4.5 S S106/12 SR - (l) -PE (b/w) (b/w) (b/w) ● ◆ (b/w) S112/12 S (h) S112/12 SR S112/1.2 S (h) (h) S112/4.5 S S112/18 G6 S112/1.9 S - (l) -- (I) (b/w) (b/w) (b/w) **(** S112/38 F6 S112/26 G6 S112/25L F5 (h) - (I) -(b/w) (b/w) **(P)** ⊖ (b/w)

0

Note: Not to scale!

Container and terminal

> Container: ABS

0

no V0 available on S100 and S100L



(b/w)







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, 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. 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.