

INDUSTRIAL BATTERIES SYSTEM SOLUTIONS FOR RAILWAYS

Compact Maintenance Free Battery Systems



BATTERIES FOR RAILWAY ROLLING STOCK

SUPERIOR SYSTEM TECHNOLOGY

World Leading Technology

As a worldwide leading manufacturer of lead-acid batteries for railway rolling stock, GNB Industrial Power offers battery systems for typical applications in locomotives, coaches and modern train sets in regional and main-line service. In addition, GNB Industrial Power also produces particularly compact battery systems for international high-speed trains (e.g. Velaro, ICE, ICT, TGV & KTX) and all mass transit applications (e.g. sub and tramways). Furthermore GNB provides also energy storage solutions for Signalling. The batteries are designed according to EN 50547. GNB Industrial Power sets great store on keeping financing and maintenance costs as low as possible to help our OEM and operator customers to reduce costs.

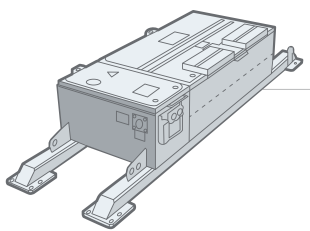
Assembling of Batteries

GNB offers various options to install the batteries in the most optimised location for each train, such as roof assembly, underfloor installation and mounting inside the train.

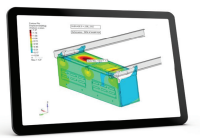
Roof



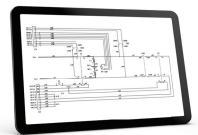




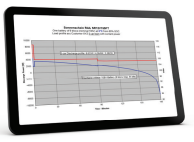
GNB's highly skilled and experienced team can provide bespoke technical advice for an optimised design layout, assembly and maintenance, leading to reduced costs for both original equipment and existing installations.



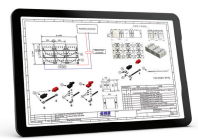
Construction of battery box 3D-models & 2D-FEM-Analysis, etc. Complete system Integration



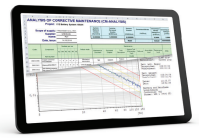
Electronic component sizing Schematic diagram Component selection



Battery sizing Load profile testing Type testing



Connection diagram



Shock & vibration testing Analysis of maintainability, RAMS/LCC



SONNENSCHEIN RAIL

TECHNICAL DATA AND BENEFITS

Sonnenschein batteries are the reference when it comes to valve-regulated lead acid batteries. The dryfit® Gel technology offers a superior reliability and durability, particularly for harsh environments (elevated temperatures, frequent discharges, vibrations...), making it the perfect fit for railway rolling stock applications.



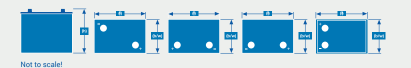
Your benefits:

- Dryfit® Gel VRLA technology
- · Outstanding standby and cycling behaviour - Long life
- Proof against deep discharge greater long-term energy delivery
- Excellent energy storage capacity high reliability
- Completely recyclable low CO2 footprint
- Improved fire performance according to EN45545 HL3***

Type***		Nominal	Nominal capacity		Dimensions		Weight ****	Terminal	Terminal position
flame retardant acc. to UL94-V0	Part number	voltage V	(30 °C, 1.70 Vpc Ah / C₅)	Length (I) max. mm	Width (b/w) max. mm	Height (h) max.mm	approx. kg		
SR 6V 180 A	NGRC060180VS0CA	6	180	244	190	275	30.0	А	1
SR 6V 240 A	NGRC060240VS0CA	6	240	312	182	359	47.0	Α	1
SR 12V 33 G	NGRC120033VS0BA	12	33	210	175	175	14.2	G-M6	3
SR 12V 40 A	NGRC120040VS0CA	12	40	242	175	190	17.5	Α	3
SR 12V 51 A	NGRC120051VS0CA	12	51	278	175	190	20.3	Α	3
SR 12V 61 A	NGRL120061VS0CA	12	61	353	175	190	23.0	Α	3
SR 12V 61 F10	NGRL120061VS0FA	12	61	353	175	196*	23.6	F-M10	3
SR 12V 65 A	NGRC120065VS0CA	12	65	353	175	190	25.5	Α	3
SR 12V 65 G	NGRC120065VS0BA	12	65	353	175	190	25.5	G-M6	3
SR 12V 80 A	NGRP120080VS0CA	12	80	330	171	236	29.2	Α	2
SR 12V 82 A RF	NGRP120075VS0CA	12	82**	330	171	236	29.2	Α	2
SR 12V 85 A	NGRL120085VS0CA	12	85	284	267	231	33.0	Α	1
SR 12V 85 F10	NGRL120085VS0FA	12	85	284	267	237*	33.5	F-M10	1
SR 12V 88 A RF	NGRP120080VS0CB	12	88**	330	171	236	29.2	Α	2
SR 12V 105 A	NGRC120105VS0CA	12	105	345	172	283	36.0	Α	3
SR 12V 105 F10	NGRC120105VS0FA	12	105	345	172	289	38.0	F-M10	3
SR 12V 122 A	NGRP120122VS0CA	12	122	513	223	223	47.0	Α	4
SR 12V 155 FT	NGRL120155VS0MA	12	155	568	128	320	57.0	M-M8-45°	4
SR 12V 165 A	NGRL120165VS0CA	12	165	518	274	238	63.0	Α	4
SR 12V 175 A	NGRP120175VS0CA	12	175	518	274	238	63.5	Α	4
SR 12V 175 F10	NGRP120175VS0FA	12	175	518	274	244*	64.0	F-M10	4

^{*} add. 24 mm for connector and screw

Terminal position, terminal and torque











8 Nm 8 Nm

17 Nm

^{**} Nominal capacity at 30 °C/C₂₀/1.75 V/cell



SONNENSCHEIN PZV

TECHNICAL DATA AND SPECIFICATION

Sonnenschein PzV

Type* Nominal capacity C ₅ /Ah Nominal voltage (V) Number of crates/trays parts Length (I) max. mm Width (b/w) max. mm Height max.m 26V 2 PzV 110 110 104 4 712 218 380 18/16V 3 PzV 165 165 104 6 712 218 380 26V 2 PzV 100 100 104 4 653 258 370 54V 3 PzV 210 210 108 2 696 847 460 12V 2 PzV 100 100 24/108 2/9 384 255 365 8V 3 PzV 165** 165 24/112/120 3/14/15 384 255 365 6V 4 PzV 220 220 24/120 4/20 384 255 365 4V 6 PzV 330** 385 24/120 6/30 384 255 365		
18/16V 3 PzV 165 165 104 6 712 218 380 26V 2 PzV 100 100 104 4 653 258 370 54V 3 PzV 210 210 108 2 696 847 460 12V 2 PzV 100 100 24/108 2/9 384 255 377 8V 3 PzV 165** 165 24/112/120 3/14/15 384 255 365 6V 4 PzV 220 220 24/120 4/20 384 255 377 4V 6 PzV 330** 330 24 6 384 255 365	Type*	
26V 2 PzV 100 100 104 4 653 258 370 54V 3 PzV 210 210 108 2 696 847 460 12V 2 PzV 100 100 24 / 108 2 / 9 384 255 377 8V 3 PzV 165** 165 24 / 112 / 120 3 / 14 / 15 384 255 365 6V 4 PzV 220 220 24 / 120 4 / 20 384 255 377 4V 6 PzV 330** 330 24 6 384 255 365	26V 2 PzV 110	
54V 3 PzV 210 210 108 2 696 847 460 12V 2 PzV 100 100 24/108 2/9 384 255 377 8V 3 PzV 165** 165 24/112/120 3/14/15 384 255 365 6V 4 PzV 220 220 24/120 4/20 384 255 377 4V 6 PzV 330** 330 24 6 384 255 365	18/16V 3 PzV 165	
12V 2 PzV 100 100 24/108 2/9 384 255 377 8V 3 PzV 165** 165 24/112/120 3/14/15 384 255 365 6V 4 PzV 220 220 24/120 4/20 384 255 377 4V 6 PzV 330** 330 24 6 384 255 365	26V 2 PzV 100	
8V 3 PzV 165** 165 24 / 112 / 120 3 / 14 / 15 384 255 365 6V 4 PzV 220 220 24 / 120 4 / 20 384 255 377 4V 6 PzV 330** 330 24 6 384 255 365	54V 3 PzV 210	
6V 4 PzV 220 220 24 / 120 4 / 20 384 255 377 4V 6 PzV 330** 330 24 6 384 255 365	12V 2 PzV 100	
4V 6 PzV 330** 330 24 6 384 255 365	8V 3 PzV 165**	
	6V 4 PzV 220	
4V 7 PzV 385** 385 24 / 120 6 / 30 384 255 365	4V 6 PzV 330**	
	4V 7 PzV 385**	
4V 8 PzV 440** 440 24 6 384 255 365	4V 8 PzV 440**	
12V 8 PzV 440 440 24 2 800 350 380	12V 8 PzV 440	
14V 3 PzV 210 210 112 8 586 230 465	14V 3 PzV 210	
8V 6 EPzV 420 R 420 64 8 500 215 470	8V 6 EPzV 420 R	
8V 8 EPzV 440 R 440 64 8 700 203 376	8V 8 EPzV 440 R	
Cells Dimensions per cell		
2V 5 PzV-BS 145 145 96 48 109 158 275	2V 5 PzV-BS 145	
2V 6 PzV-BS 175 175 18 9 125 158 275	2V 6 PzV-BS 175	

^{*} other DIN & BS cell and battery types are available on request

Specifications for Sonnenschein RAIL and Sonnenschein PzV



- Designed in accordance with EN 50547
- Maintenance-free (no topping up) during the whole service life
- Very low gassing thanks to the internal gas recombination
- Nominal capacity 33 440 Ah C₅
- For RAIL blocs the container material is flame retardant according to UL94-V0 and DIN 5510-2. In addition this material has been tested according to the following, standards: NF F 16-101 & 102, STM S-001, N FX 70-100, N FX 10-702, NF EN ISO 4589, NF EN 60695
- Polypropylene (PP) battery container

- · Long-lasting and good cycle performance
- Shock & vibration tests according to IEC 61373 standard on complete integrated systems have been performed with Sonnenschein RAIL reference types
- Different installation positions or combinations possible

^{**} positive plate with 23 tubes

MARATHON L / XL AND M - FT

TECHNICAL DATA, SPECIFICATION AND BENEFITS

The Marathon L / XL and M - FT series provide high performance and reliability in railway applications, combined with an enhanced energy density. For the M - FT the location of the terminals on the front (vs. the top) of the battery greatly facilitates the installation and maintenance of the product.



Technical Data

Range	Type*	Part number	Nom. voltage (V)	Nominal capacity C ₁₀ 1.80 Vpc 20°C	Capacity C ₈ 1.75 Vpc 20°C	Length (I)	Width (b/w)	Height (h)	Weight** approx. kg	Terminal
Marathon L / XL	L2V220	NALL020220VM0FA	2	220	214	209	136	265	16.0	F-M8
	L2V270	NALL020270VM0FA	2	270	263	209	136	265	18.3	F-M8
	L2V320	NALL020320VM0FA	2	320	312	209	202	265	24.2	2xF-M8
	L2V375	NALL020375VM0FA	2	375	365	209	202	265	26.5	2xF-M8
	L2V425	NALL020425VM0FA	2	425	414	209	202	265	28.8	2xF-M8
	L2V470	NALL020470VM0FA	2	470	458	209	270	265	32.6	2xF-M8
	L2V520	NALL020520VM0FA	2	520	508	209	270	265	35.0	2xF-M8
	L2V575	NALL020575VM0FA	2	575	560	209	270	265	37.3	2xF-M8
	L6V110	NALL060110VM0MC	6	112	110	272	166	190	23.0	M-M8
	XL6V180	NAXL060180VM0FA	6	179	176	309	172	223	30.0	F-M6
Marathon M - FT	M12V105FT	NAMF120105VM0FA	12	100	100	511	110	238	35.8	F-M6-90°
	M12V155FT	NAMF120155VM0FA	12	150	151	559	124	283	53.8	F-M6-90°

^{*} other types of the Marathon range are available on request

Specifications / Benefits

Valve-regulated batteries (VRLA)

- High-Compression Absorbent Glass Mat (AGM) technology
- Maintenance-free (no topping up) during the whole service life
- No liquid electrolyte no spilling
- No insulation faults due to wet batteries
- · No wet, sticky or corroded battery boxes

- Can be recycled easily and completely
- Full capacity from charge retention (no standby capacity reduction)
- Designed in accordance with EN 50547 and IEC 60896-21 (respectively)
- Very low self-discharge, long storage period
- High mechanical strength thanks to the VRLA design

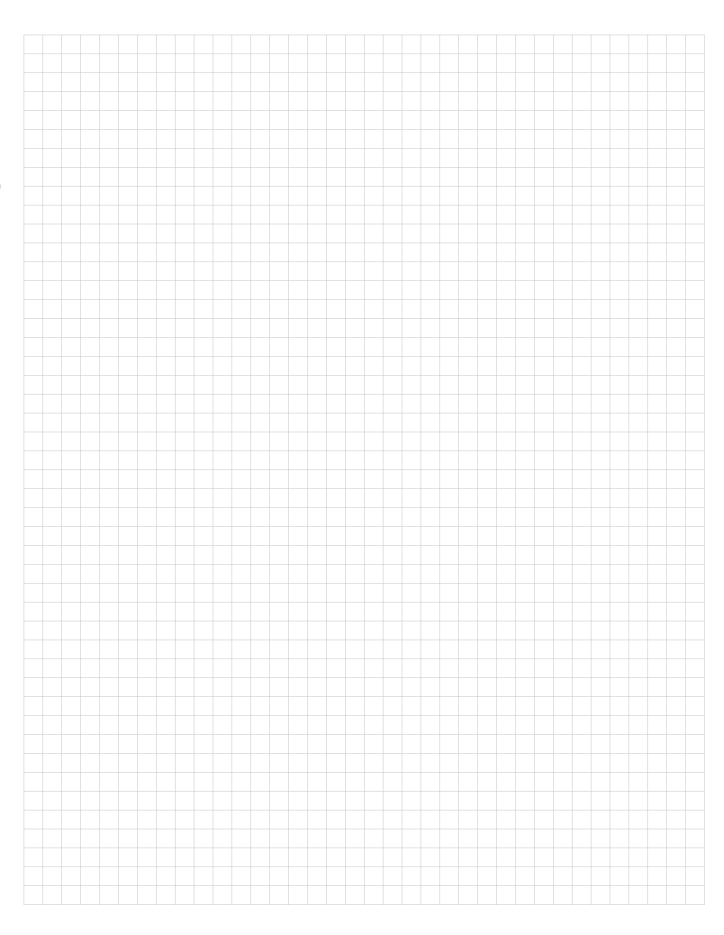




^{**} Actual weight may differ by ±5%



Notes





Exide Technologies, with operations in more than 80 countries and more than 120 years of experience, is one of the world's largest producers and recyclers of lead-acid batteries. The company develops state-of-the-art energy storage solutions for the automotive and industrial market. Leading car, truck and lift truck manufacturers trust in Exide Technologies as an original equipment supplier. Exide also serves the aftermarket through a portfolio of successful and well-known brands.

Exide Transportation manufactures batteries for light and commercial vehicles, as well as agricultural and marine leisure applications. Industrial markets – under the division GNB Industrial Power – include efficient energy storage solutions for motive power applications such as lift trucks, cleaning machines and other commercial electrical vehicles, and network power applications such as telecommunications systems, renewables, and uninterruptible power supply (UPS).



