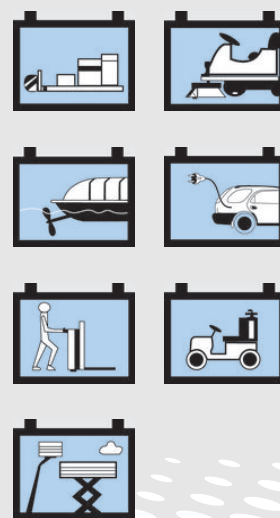


Motive Power block batteries

VRLA dryfit

GF-V range (dryfit traction block)



Main technical features and benefits

Maintenance-free (no topping up)
 motive power batteries in gel
 technology for high operating
 voltage
 Robust, safe and reliable
 Low self discharge

Product range
 6 V and 12 V block batteries
 50 Ah up to 240 Ah (C₅)
 55 Ah up to 270 Ah (C₂₀)
 700 cycles according to
 EN 60 254-1 / IEC 254-1
 with 75 % DOD

Applications

The GF-V range of blocks are suitable for hard industrial use. This includes applications for advanced guided vehicles, mobile elevating work platforms, cleaning machines, walk-behind pallet trucks, electric cars and

buses. With Exide Technologies as your partner for system solutions we can also offer optimized chargers for these blocks.

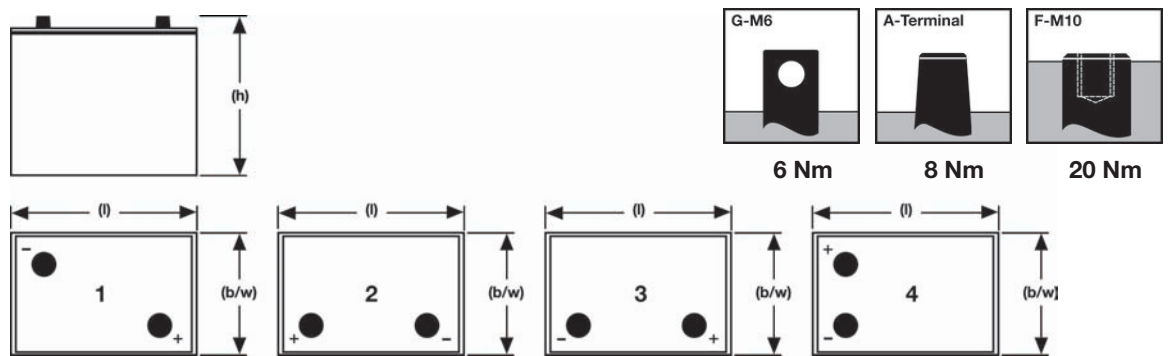
dryfit Motive Power block batteries for hard industrial use GF-V range (dryfit traction block)



Technical characteristics and data

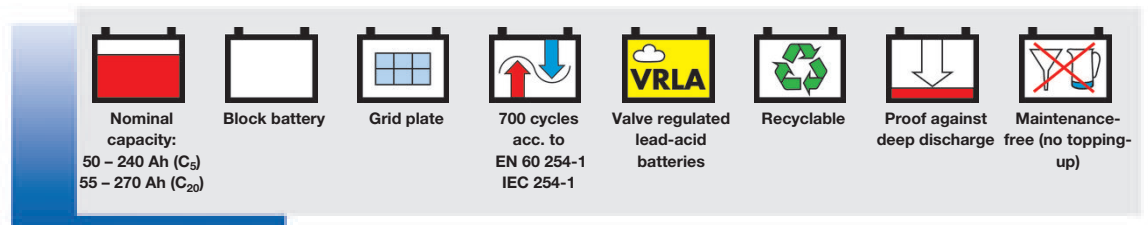
Type	Nominal voltage V	Nominal capacity C ₅ (30 °C) Ah	Nominal capacity C ₂₀ (30 °C) Ah	Length (l) max. mm	Width (b/w) max. mm	Height (h) max. mm	Weight kg	Terminal	Terminal position
GF 06 160 V 1	6	160	196	244	190	275	29.0	A-Terminal	1
GF 06 160 V 2	6	160	196	264	183	270	33.0	A-Terminal	1
GF 06 180 V	6	180	200	244	190	275	31.0	A-Terminal	1
GF 06 180 V Q	6	180	200	244	190	282	31.5	F-M10	1
GF 06 240 V	6	240	270	311	183	359	47.0	A-Terminal	1
GF 12 050 V	12	50.0	55.0	278	175	190	19.0	A-Terminal	3
GF 12 050 V G	12	50.0	55.0	278	175	190	19.0	G-M6	3
GF 12 070 V	12	70.0	79.0	330	171	236	26.5	A-Terminal	2
GF 12 090 V	12	90.0	98.0	513	189	219	36.5	A-Terminal	4
GF 12 105 V	12	105	120	345	174	283	38.7	A-Terminal	3
GF 12 110 V	12	110	120	513	223	219	45.5	A-Terminal	4
GF 12 160 V	12	160	196	518	274	238	62.5	A-Terminal	4

Drawings with terminal position, terminal and torque



Not to scale!

Specifications



EXIDE Distributionscenter Berlin

ELEKTRO.TEC GmbH
Eichborndamm 129-139
D-13403 Berlin
Tel.: +49 (0)30/4111024
Fax: +49 (0)30/4111025

www.elektrotec-berlin.de

info@elektrotec-berlin.de

