

Fiche Technique : Batteries Plomb Traction sans Entretien : Electrolyte Gélifié

Marque : Sonnenschein / Exide

Version : Original

Désignation : Batterie Plomb Traction sans Entretien : 12v - 76Ah C5 / 86Ah C20

Tension : 12v

Capacité : 76Ah (C5) , 86Ah (C20)

Bornes : Terminal A (Auto)

Type : Plomb GEL

Dimensions : 325x 170x 236mm

Poids : 27,5kg

Référence : GF1276V



MULTIBATT SRL

Tél : (+32) 69 54 53 02

E-Mail : alex@multibatt.be

Web : www.multibatt.be



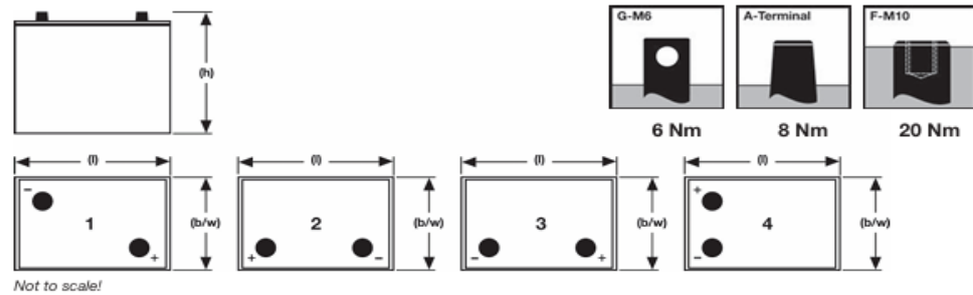
dryfit Motive Power block batteries
for hard industrial use
GF-V range (dryfit traction block)



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	246	192	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	246	192	275	31.0	A-Terminal	1
GF 06 180 V Q	6	180	200	246	192	284	31.5	F-M10	1
GF 06 240 V	6	240	270	311	183	358	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 12 076 V	12	76.0	86.0	330	171	236	28.8	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	37.5	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



Specifications

- Nominal capacity: 50 - 240 Ah (C₅)
55 - 270 Ah (C₂₀)
- Block battery
- Grid plate
- 700 cycles acc. to IEC 60254-1
- Recyclable
- VRLA
Valve regulated lead-acid batteries
- Proof against deep discharge
- Maintenance-free (no topping-up)

MXSG/PEPDF01211 Subject to alterations.

GNB® INDUSTRIAL POWER
www.gnb.com



MULTIBATT SRL

Tél : (+32) 69 54 53 02

E-Mail : alex@multibatt.be

Web : www.multibatt.be

