



Banner

TRACTION BULL BLOC GIS

Bloc GiS:

Banner Traction Bull Bloc GiS batteries with liquid electrolyte and grid plate technology are a powerful and reasonably priced alternative to conventional drive batteries.

GiS batteries are characterised by their robust design with extremely strong grid plates and a special alloy.

Other advantages include their long service life and high cyclical resistance. These batteries are mainly employed in the small traction sector (lifting platforms, golf caddies, small stackers, etc.).

Features

- Block batteries, 6V, 8V and 12 V rated voltage
- High cyclical resistance
- Recommended temperature range of 20°C
- Robust design
- Long service life
- Very thick grid plates
- Special separators

Design

- Very thick positive and negative grid plates
- Special plate design for better active mass adhesion and improved conductivity
- Innovative separators
- Electrolyte
Diluted sulphuric acid
- Casing material
Polypropylene
- Special, patented composition of the active mass
- High antimony content





Banner

TRACTION BULL BLOC GIS

Type	Part number	V	Capacity / Ah		Dimensions in mm l x w x h	Terminal	Layout	Box	Weight filled in Kg
			5 Std.	20 Std.					
3 / 9 GiS 196 DIN	04052196 / 0903	6	200	245	244 x 191 x 276	AP	0	PP	31
3 / 9 GiS 197 BS Plus	04052197 / 0903	6	185	225	264 x 181 x 275	LPT	0	PP	28
T 125 Plus	04052T1251003	6	195	240	264 x 181 x 275	LPT	0	PP	30
T 145 Plus	04052T1451003	6	215	260	264 x 181 x 292	LPT	0	PP	33
3 / 10 GiS 210	04052210 / 1003	6	215	250	297 x 178 x 292	APW	0	PP	33
J 305 E	04052J305E	6	250	305	311 x 178 x 365	UT	0	PP	38
3 / 9 GiS 256	04052256 / 0903	6	271	330	295 x 178 x 365	APW	0	PP	41
L 16 E	04052L16E	6	303	370	311 x 178 x 417	UT	0	PP	46
L 16 G	04052L16G	6	320	390	311 x 178 x 417	UT	0	PP	49
3 / 7 GiS 294	04052139 / 0604	6	344	420	295 x 178 x 424	APW	0	PP	51
4/6 GiS 139	04052139 / 0604	8	145	170	264 x 181 x 276	LPT	1	PP	29
24 TMX	0405224TMX	12	70	85	286 x 171 x 248	AP	1	PP	21
6 / 6 GiS 79	04052079 / 0606	12	85	105	324 x 171 x 248	AP	1	PP	25
6 / 8 GiS 109	04052109 / 0806	12	105	130	355 x 171 x 256	AP	1	PP	30
6 / 6 GiS 125 Plus	04052125 / 0606	12	120	150	351 x 181 x 282	LPT	1	PP	38
T 1275 Plus	04052T1275 / 0612	12	120	150	327 x 181 x 271	LPT	1	PP	37
6 / 5 GiS 151	04052151 / 0506	12	168	205	381 x 178 x 371	APW	0	PP	51

The given electrical values are valid for loads in a fully charged condition and an ambient temperature of 20°C.



"L" Terminal
(LT)



Automotive
Post
(AP)



Bus Terminal
(BT)



Button
Terminal



Low Profile
Terminal
(LPT)



AP and Stud
Terminal
(DT)



Dual Wingnut
Terminal
(DWNT)



Marine Dual
Terminal
(APW)



Stud Terminal



Universal
Terminal
(UT)



Wingnut
Terminal
(WNT)

Photos are for
reference only.

Traction Bull Bloc GIS batteries may only be charged with chargers using gassing voltage. The charge voltage must be adjusted to the type of application in accordance with our data sheets.

All figures relating to dimensions and weight are subject to the standard production tolerances. The electrical values are approximate. Our products are subject to ongoing development, therefore we retain the right to make changes without an obligation to inform.

Presented by:

A: Banner GmbH, A-4021 Linz, Banner Straße 1,
Tel. 0732/3888-0, Fax 0732/3888-21598, e-mail: office@bannerbatterien.com

GB: Banner Batteries (GB) Ltd., Units 5-8 Canal View Business Park, Wheelhouse Road, Rugeley,
Staffordshire WS15 1UY, Tel. +44/ (0)1889/ 57 11 00, Telefax +44/ (0)1889/ 57 73 42,
e-mail: office.bgb@bannerbatteries.com

Banner
THE POWER COMPANY