

Super B Lithium batteries to perform better



SB12V2600P-AC

Lightweight Lithium Ion starter battery, 0.992 lb / 450 gm, specially developed for motorcycles, jet skis, snowmobiles, ATVs and quads.

Safety

super B batteries are based on Lithium Iron Phosphate technology (LiFePO4). This Lithium Ion technology used in super B batteries is the safest Lithium Ion technology available today. On top of that our bespoke casing and electronics further increase safety and durability. F.I.M. / Stock Racing

The F.I.M. modified the regulations for stock racing regarding battery use. Article 2.7.9.5 Battery: The Battery may be replaced. If replaced, its nominal capacity must be equal to or higher than the Homologated type. The F.I.M. has approved the super B battery for use as replacement battery.

- Recharges much faster
- Longer service life
- Incredible small size
- 🚺 Weighs less
- Low self discharge

Applications for SB12V2600P-AC

Enduro up to 450cc 4 stroke	MOTO 2	Up to 450cc four stroke, at an ambiant temperature of 50 °F / 10 °C and above
KTM, Yamaha, Husqvarna 250cc, 4 stroke, all models	KTM, Yamaha, Husqvarna 450cc, 4 stroke with kickstart, all models	Karting
Up to 250cc four stroke		

Super B Lithium batteries to perform better



Technical specifications SB12V2600P-AC

Battery Designation 4IFP36/115/85 Height (mm) 83,50 / 84,50 Diameter (mm) NA Width (mm) 113,50 / 114,50 Thickness (mm) 34,50 / 35,50 Nominal voltage (V) 13,2V Charge method CCCV End of charge voltage (V) 15,2V End of charge voltage (V) for endurance (cycle life) 14,4V Charge current (A) 10A (4C) Charge current (A) for endurance (cycle life) 3A (1C) End-of-discharge voltage (V) 8V ?End-of-discharge voltage (V) for endurance (cycle life) 10V Discharge current (A) 70A (30C) Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) 150A (65C) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at 20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	SKU/EAN13	8718531360006
Diameter (mm) Width (mm) 113,50 / 114,50 Thickness (mm) 34,50 / 35,50 Nominal voltage (V) 13,2V Charge method CCCV End of charge voltage (V) 15,2V End of charge voltage (V) for endurance (cycle life) 14,4V Charge current (A) 10A (4C) Charge current (A) for endurance (cycle life) 3A (1C) End-of-discharge voltage (V) for endurance (cycle life) 10V ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) 70A (30C) Discharge current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (capacity) Discharge performance at -20 °C (capacity) Listah / 28,842Wh Provided (A) (10 seconds) 2,78h / 28,842Wh	Battery Designation	4IFP36/115/85
Width (mm) 113,50 / 114,50 Thickness (mm) 34,50 / 35,50 Nominal voltage (V) 13,2V Charge method CCCV End of charge voltage (V) 15,2V End of charge voltage (V) for endurance (cycle life) 14,4V Charge current (A) 10A (4C) Charge current (A) for endurance (cycle life) 3A (1C) End-of-discharge voltage (V) ?End-of-discharge voltage (V) ?End-of-discharge voltage (V) 7Charge current (A) Discharge current (A) 10V Discharge current (A) 10V Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) 150A (65C) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,185Ah / 28,842Wh	Height (mm)	83,50 / 84,50
Thickness (mm) Nominal voltage (V) 13,2V Charge method CCCV End of charge voltage (V) 15,2V End of charge voltage (V) for endurance (cycle life) 14,4V Charge current (A) 10A (4C) Charge current (A) for endurance (cycle life) 3A (1C) End-of-discharge voltage (V) ?End-of-discharge voltage (V) Pischarge current (A) Discharge current (A) ToA (30C) Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Diameter (mm)	NA
Nominal voltage (V) Charge method CCCV End of charge voltage (V) End of charge voltage (V) for endurance (cycle life) Charge current (A) Charge current (A) Charge current (A) for endurance (cycle life) End-of-discharge voltage (V) ?End-of-discharge voltage (V) ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Width (mm)	113,50 / 114,50
Charge method CCCV End of charge voltage (V) End of charge voltage (V) for endurance (cycle life) End of charge voltage (V) for endurance (cycle life) Charge current (A) Charge current (A) Charge current (A) for endurance (cycle life) End-of-discharge voltage (V) ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) ToA (30C) Discharge pulse current (A) (10 seconds) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity) High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Thickness (mm)	34,50 / 35,50
End of charge voltage (V) End of charge voltage (V) for endurance (cycle life) 14,4V Charge current (A) 10A (4C) Charge current (A) for endurance (cycle life) 3A (1C) End-of-discharge voltage (V) ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity) Algorithm Advance 15,2V 14,4V 10A (4C) 10V 8V ?End-of-discharge voltage (V) for endurance (cycle life) 10V 10V 10V 10V 10V 10A (30C) 12OA (52C) 12OA (52C) Discharge pulse current (A) (1 second) 150A (65C) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Nominal voltage (V)	13,2V
End of charge voltage (V) for endurance (cycle life) Charge current (A) Charge current (A) for endurance (cycle life) End-of-discharge voltage (V) ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) Discharge current (A) for endurance (cycle life) Discharge pulse current (A) (10 seconds) Discharge pulse current (A) (1 second) Discharge pulse current (A) (1 second) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity) Discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Charge method	CCCV
Charge current (A) 10A (4C) Charge current (A) for endurance (cycle life) 3A (1C) End-of-discharge voltage (V) 8V ?End-of-discharge voltage (V) for endurance (cycle life) 10V Discharge current (A) 70A (30C) Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) 150A (65C) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	End of charge voltage (V)	15,2V
Charge current (A) for endurance (cycle life) End-of-discharge voltage (V) ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) ToA (30C) Discharge pulse current (A) (10 seconds) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity)	End of charge voltage (V) for endurance (cycle life)	14,4V
End-of-discharge voltage (V) ?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) for endurance (cycle life) Discharge pulse current (A) (10 seconds) Discharge pulse current (A) (1 second) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity) Discharge performance at -20 °C (capacity) 2,185Ah / 28,842Wh	Charge current (A)	10A (4C)
?End-of-discharge voltage (V) for endurance (cycle life) Discharge current (A) Discharge current (A) for endurance (cycle life) Discharge pulse current (A) (10 seconds) Discharge pulse current (A) (1 second) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity) Pligh rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Charge current (A) for endurance (cycle life)	3A (1C)
Discharge current (A) 70A (30C) Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) 150A (65C) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	End-of-discharge voltage (V)	8V
Discharge current (A) for endurance (cycle life) 2,3A (1C) Discharge pulse current (A) (10 seconds) 120A (52C) Discharge pulse current (A) (1 second) 150A (65C) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	?End-of-discharge voltage (V) for endurance (cycle life)	10V
Discharge pulse current (A) (10 seconds) Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) Discharge performance at -20 °C (capacity) Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Discharge current (A)	70A (30C)
Discharge pulse current (A) (1 second) Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Discharge current (A) for endurance (cycle life)	2,3A (1C)
Discharge performance at 20 °C (rated capacity) 2,3Ah / 30,36Wh Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Discharge pulse current (A) (10 seconds)	120A (52C)
Discharge performance at -20 °C (capacity) 2,07Ah / 27,324Wh High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Discharge pulse current (A) (1 second)	150A (65C)
High rate discharge performance at 20 °C (capacity) 2,185Ah / 28,842Wh	Discharge performance at 20 °C (rated capacity)	2,3Ah / 30,36Wh
	Discharge performance at -20 °C (capacity)	2,07Ah / 27,324Wh
Weight 0,450kg	High rate discharge performance at 20 °C (capacity)	2,185Ah / 28,842Wh
	Weight	0,450kg

Super B Lithium batteries to perform better



Performance of the SB12V2600P-AC



