

Super B Lithium batteries to perform better



SB12V20P-FC

Lightweight Lithium Ion starter battery, 7.05 lb / 3.2~kg kilogram, specially developed for Racing cars up to 4 Litre using alternator.

Safety

super B batteries are based on Lithium Iron Phosphate technology (LiFePO4). This so called Lithium Ion technology as used in the super B batteries is the safest Lithium Ion technology today. On top of that our specially designed casing and electronics further increase safety and durability.

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

Applications for SB12V20P-FC

| DTM | Group C | WRC |
|------------------|------------|--------------|
| BTCC | WTCC | NASCAR |
| LMS | GT's | GT Endurance |
| Dakar Rally Raid | Britsports | ALMS |
| 4x4 | | |

Super B Lithium batteries to perform better



Technical specifications SB12V20P-FC

| SKU/EAN13 | 8718531360051 |
|--|---------------------|
| Battery Designation | 4IFP83/121/239-8 |
| Height (mm) | 237,50 / 238,50 |
| Diameter (mm) | NA |
| Width (mm) | 119,50 / 120,50 |
| Thickness (mm) | 81,50 / 82,50 |
| 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) | 80A (4C) |
| Charge current (A) for endurance (cycle life) | 24A (1C) |
| End-of-discharge voltage (V) | 8V |
| ?End-of-discharge voltage (V) for endurance (cycle life) | 10V |
| Discharge current (A) | 560A (30C) |
| Discharge current (A) for endurance (cycle life) | 18,4A (1C) |
| Discharge pulse current (A) (10 seconds) | 960A (52C) |
| Discharge pulse current (A) (1 second) | 1200A (65C) |
| Discharge performance at 20 °C (rated capacity) | 18,4Ah / 242,88Wh |
| Discharge performance at -20 °C (capacity) | 16,56Ah / 218,592Wh |
| High rate discharge performance at 20 °C (capacity) | 17,48Ah / 230,736Wh |
| EqPb (Equals Lead acid battery) | 70 to 100Ah |
| Operating temperature range | -30°C to +60°C |
| Storage temperature range | -50°C to +60°C |
| | |

Super B Lithium batteries to perform better



Super B Lithium batteries to perform better

Weight 3,2kg

Super B Lithium batteries to perform better