

Lithium-Ion Starter Batteries

"IT'S NOT A BATTERY, IT'S A BANSHEE"

DLFP12-B5

TECHNICAL DATA SHEET
Lithium Iron Phosphate (LiFePO4) Battery

DETAILS

| Model No. | | DLFP12-BS |
|------------|--------|-------------------|
| | Length | 5.91 IN (150 mm) |
| Dimensions | Width | 3.43 IN (87 mm) |
| | Height | 5.12 IN (130 mm) |
| Weight | | 3.31 lbs (1.5 kg) |

SPECIFICATIONS

| Rated Voltage | 12.8V |
|-------------------------|--------------|
| PbEq Capacity | 12Ah |
| Energy | 64Wh |
| Resistance | 7.4Ω |
| Cranking Amps (25°C) | 380A |
| Adaptive Temperature | -20°C ~ 80°C |
| Self discharge rate | 1% |
| Charge Discharge Cycles | 2000+ Cycles |

12-BS YTX1

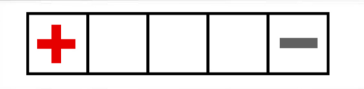
REPLACES

12-BS, YTX12-BS, CTX12-BS, CYTX12-BS, ETX12, GTX12-BS, etc.

IBMS PARAMETERS

| Low Voltage Protection | 9.0V |
|------------------------------------|-------|
| High Voltage Protection | 15.6V |
| Short Circuit Protection | Yes |
| Rated Discharge Current | 60A |
| Instantaneous Discharge Current | 300A |

TERMINAL ASSEMBLY



FEATURES

Extremely Lightweight- 1/3 the weight of its lead acid equivalent.

High Cranking Power.

Extremely Long Life- Over 2000 cycles under JISD standards (Lead acid equivalent only 200-300 cycles).

Extremely Quick Recharge Time- 90% recharge in less than 6 minutes).

Dry Cell Battery- No lead, no filling, no spilling.

Safe To Use- This battery cannot explode or catch fire under normal operation.

Longer Shelf Life- Battery can sit unused for over a year without losing charge.

Longer Life- Double that of conventional batteries.

https://www.bigtimebattery.com