

Lithium-Ion Starter Batteries

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

DLFP14L-B5

TECHNICAL DATA SHEET
Lithium Iron Phosphate (LiFePO4) Battery

DETAILS

Model No.		DLFP14L-BS
Dimensions	Length	5.94 IN (151 mm)
	Width	3.44 IN (87 mm)
	Height	5.88 IN (149 mm)
Weight		3.31 lbs (1.5 kg)

SPECIFICATIONS

	
Rated Voltage	12.8V
PbEq Capacity	14Ah
Energy	64Wh
Resistance	7.4Ω
Cranking Amps (25°C)	420A
Adaptive Temperature	-20°C ~ 80°C
Self discharge rate	1%
Charge Discharge Cycles	2000+ Cycles

Valtage Iz.BV POER Capacity MAIN POER CAPACITY POER CAPACI

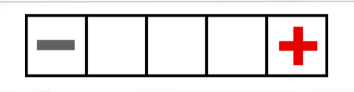
REPLACES

YTX14L-BS, HTX14-BS, HVT8, etc.

IBMS PARAMETERS

Low Voltage Protection	9.0V
High Voltage Protection	15.6V
Short Circuit Protection	Yes
Rated Discharge Current	100A
Instantaneous Discharge Current	600A

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.