

Battery Terminator

Lithium Battery Discharger from 1,000 V to -2 V

The

Battery Terminator

is a quick, safe, automatic constant current discharger.

The Terminator can drain lithium batteries down to zero volts (or -2 V) to prepare them for safe recycling using a prolonged short-circuit safety method. The unit is temperature controlled and will provide detailed reports for capacity testing.



Features

- Short circuit safety method
- Temperature controlled avoids excessive overheating
- · Safer and faster alternative to large saltwater tanks
- · Bluetooth communication
- · Automated reports
- · 110 VAC input
- · MET certified

Model	Discharge Voltage	Discharge Current
Battery Terminator	Dim .: 33.5" x 25.7" x 69.7" Wt .: 440 lbs.	
93-TERMINATOR-S1000100	1,000 V — -2 V	100 A
93-TERMINATOR-S500100	500 V — -2 V	110 A
93-TERMINATOR-M100015	1,000 V — 0 V	15 A*

*SAFETY SHORT CIRCUIT NOT INCLUDED





Battery Terminator

Lithium Battery Discharger from 1,000 V to -2 V

Lab Performance Test

EV Li-ion TESLA Battery (100 kWh, 400 V, 250 Ah

The Battery Terminator completely discharged the 100 kWh Tesla battery pack down to zero volts within 3 hours.







