

Batte

# THE MOST POWERFUL PT BATTERY

The PT14 battery combines all the great features found in our PT series of batteries with a larger energy capacity. A high discharge capacity and built-in heating system make these batteries ideal for larger residential and commercial applications. Up to 24 of these modules can be paralleled to create a large, plug-and-play energy storage system. With intelligent battery integration, the balancing and integration of each parallel pack is done automatically leaving you with less to worry about. The PT14 features a UL9540A PASS battery allowing you to install these in almost any situation.

- Multiple

# **KEY FEATURES**

#### EXPANDABLE

Plug and play battery system allow for up to 24 PT14 Batteries in parallel.

#### EASY TO READ AND USE

LCD Display meaning you always know how much power you have to play with.

# DEPTH OF DISCHARGE

Full 0-100% DOD

## EASY TO MOVE WITH SECURE LOCKING

Locking casters for easy movement and bolt-down tabs for wall or rack installation. The power Tower Base is also lockable.

# **PT 14 POWER SPECS**

CHEMISTRY	LiFePO4
MIN VOLTAGE	44VDC
NOMINAL VOLTAGE	51.2VDC
MAX VOLTAGE	58.4VDC
ENERGY CAPACITY	14kWh
OPERATIONAL TEMPERATURE	-30°C to 45°C [-22°F to 113°F]
BATTERY HEATING OPERATIONAL TEMPERATURE	-30°C to 10°C [-22°F to 50°F]
MAXIMUM CONTINUOUS DISCHARGE AMPERAGE	280 A
MAXIMUM CONTINUOUS CHARGE CURRENT	280 A (140 A recommended)
WEIGHT	90.7 Kg [200 lbs]
DIMENSIONS	W39cm x H33cm x L61cm [W15.5" x H13.5" x L24"]
FUSE AMPERAGE	500 A
ENCLOSURE MATERIAL	Aluminum
COMMUNICATION	CANBUS
MAXIMUM BATTERIES IN PARALLEL	24
CERTIFICATIONS	UL1973 (Pending) UN38.3 CSA(SPE-1000) Inspected

WITH \*4 Caster Wheels

### SAFETY FEATURES

Numerous features to keep yourself and your cabin safe. Over-voltage, under-voltage, over-current protection with a 150A CSA rated circuit breaker. Lithium-Ion has a proven track record in some of the harshest environments including mining and transit. The fume-free batteries mean you can place the system anywhere with no dangerous fumes like traditional lead-acid.

**CONTACT US** 

🌭 +1 (647) 347-6000