

TRUSTED BATTERY SOLUTIONS

HYPER SPORT PRO















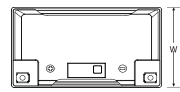
PALP-14HY 12.8V 48Wh CA280A

Lithium Iron Phosphate (LiFePO4) Battery Hyper Sport Pro Series

TERMINALS: (mm)

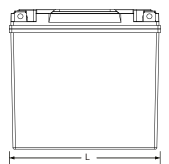


DIMENSIONS: inch (mm)



L: 5.90 (150) W: 3.42 (87) H: 5.70 (145)

Tolerances are +/- 0.04 in. (+/- 1mm) and +/- 0.08 in. (+/- 2mm) for height dimensions. All data subject to change without notice.



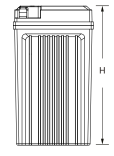
GLOBAL HEADQUARTERS (USA AND INTERNATIONAL EXCLUDING EMEA)

Power-Sonic Corporation 365 Cabela Dr Suite 300,

Reno, Nevada 89523

T: +1 619 661 2020

E: customer-service@power-sonic.com



POWER SONIC EMEA

(EMEA - EUROPE, MIDDLE EAST AND AFRICA)

Smitspol 4, 3861 RS Nijkerk,

The Netherlands **T NL:** + 31 33 7410 700

T UK: + 44 1268 560 686 T FR: + 33 344 32 18 17

E: salesEMEA@power-sonic.com

GO SMARTER

Active intelligent monitoring. At The heart of every Hyper Sport Pro Lithium battery is an integrated management system that monitors and reacts to multiple voltage, current, and temperature events to maximize performance, battery life and safety.

GO SAFER

Lithium Iron Phosphate (LiFePO4) is the safest type of lithium battery and a ready to go replacement and upgrade from lead acid, AGM or gel.

GO FASTER

GO LONGER

- 4X lighter
- 4X longer life
- 4X faster charge time
- 4X the warranty

GO HYPER SPORT PRO

Simply connect your battery and you are ready to go.

PERFORMANCE SPECIFICATIONS

Upgrade to lead acid battery model

LEKLOKMANGE OLEGILIGATIONO	
Nominal Voltage	12.8V
Watt-Hour	48
Discharge Continuous (40C) Maximum (70C, 15S)	160A 280A
Charging Current	2A (Standard) - 8A (Max)
Approximate Weight	2.42 lbs. (1.10kg)
Initial Impedance	<12 milliohms
Cycle life (80% DOD at 77°F (25°C)	≥2000
Charge Retention (Shelf Life) (at 68°F /20°C) 1 Month	≥95%
Operating Temperature Range Charge Discharge Storage	32°F (0°C) to 113°F (45°C) -4°F (-20°C) to 131°F (55°C) -32°F (0°C) to 86°F (30°C)
Recommended Charger	Please contact Power Sonic
Case	230°C heat resistant case and cover UL94-V0 flammability

YTX14-BS















Lithium Iron Phosphate (LiFePO4) Battery **Hyper Sport Pro Series**

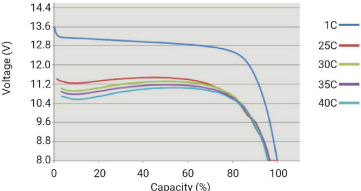




Transport Safety Certified

144 13.6

DISCHARGING CHART



CHARGING

The battery can be used if the voltage is higher or equal to 12.8V, although we recommend fully charging the battery if the voltage is below 13.0V. Apply constant voltage charge between 14.4V and 14.8V to fully charge the battery.

The Hyper Sport Pro series requires lithium compatible chargers and testers. We do not recommend the use of lead acid chargers as many in the market are not suitable for lithium iron phosphate batteries.

APPLICATIONS

- Motorcycle
- ATV
- UTV

- Scooter
- Watersport



WARRANTY

Designed and engineered at our ISO 9001:2001 certified factories all Power Sonic batteries are subject to stringent quality control through every step of the manufacturing process ensuring both consistency and reliability. The Hyper Sport series are backed by a 2-year limited warranty.

To ensure safe and efficient operation always refer to the latest edition of our Technical Manual, as published on our website. © 2020. Power-Sonic Corporation. All rights reserved. All trademarks are the property of their respective owners. All data subject to change without notice. E&O.E

GLOBAL HEADOUARTERS

(USA AND INTERNATIONAL EXCLUDING EMFA)

Power-Sonic Corporation 365 Cabela Dr Suite 300, Reno, Nevada 89523 USA

T: +1 619 661 2020

E: customer-service@power-sonic.com

POWER SONIC EMEA

(EMEA - EUROPE, MIDDLE EAST AND AFRICA)

Smitspol 4, 3861 RS Nijkerk, The Netherlands

T NL: + 31 33 7410 700 TUK: +44 1268 560 686 TFR: +33 344 32 18 17

E: salesEMEA@power-sonic.com

FURTHER INFORMATION

Please refer to our website www.power-sonic.com for a complete range of useful tools and downloads, such as our PowerSports battery finder, application guides, material safety datasheets and much more.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{ Power-Sonic:}{ PALP-14HY}$