SPECIFICATIONS PT-2200

Typical values for batteries stored at 20°C for one year
Nominal Capacity
(At 3mA/20°C/68°F/2.0V Cut-Off) .......... 8.5 Ah
Open Circuit Voltage (At 20°C/68°F) .......... 3.67 V
Nominal Voltage (At 3mA/20°C/68°F) .......... 3.6 V
Maximum Continuous Current .................. 230 mA
Maximum Pulse Current Capability .......... 400 mA
Rated 1 Sec. Pulse Capability (To 3V) .......... 60 mA
Operating Temperature
Range ..................... -55° to +85°C  (-67° to +185°F)
Weight .................................................... 51 g  (1.8 oz)
Anode Surface Area ..................30 cm²  (4.65 in²)
Volume ............................................ 26 cm²  (4.03 in²)
Diameter (Max) ...................... 26.2 mm  (1.03 in)
Height (Max)............................. 50 mm  (1.97 in)

PRODUCT SCHEMATIC

WARNING: Fire, Explosion And Severe Burn Hazard. Do Not Recharge, Crush, Disassemble, Heat Above 212°F (100°C), Incinerate Or Expose Contents To Water
THE ECONOMICAL HIGH-POWER SOLUTION

The EaglePicher PT Series of KEEPER® cells was developed as an economical, high-power option for design experts who prefer the cylindrical design. With sizes and capacities ranging from the 1200 mAh (PT-2150) to the 19,000 mAh (PT-2300H), this cylindrical design will provide the long life power needed for commercial applications.

PT SERIES PRODUCT FEATURES

- Compliant with lead-free RoHS and WEEE EC directives.
- Stainless steel construction provides corrosion resistance, hermetic seal and structural integrity.
- Years of low-rate continuous use.
- Stand-by use with 80% capacity retention after 15 years at room temperature.
- Wave solderable (limit solder bath exposure to a maximum of 5 seconds).
- High energy density compared to other chemistries.
- No charging circuits required.
- Higher cell voltage allows for fewer cells and high reliability.
- Flat discharge characteristics provide optimum voltage regulation.
- Non-pressurized system allows for high-temperature usage.
- Underwriters Laboratories recognized component.

WE CAN DESIGN TO FIT ANY APPLICATION.

Our team of engineers can design any pin configuration required to fit your specialized application. If you don’t see a battery configuration you need here, call us and we will begin working on a EP part number just for you.

DISTRIBUTED LOCALLY BY:

The specifications on this sheet may be changed by EaglePicher without notice. EaglePicher™ is a trademark of and Keeper® is a registered trademark of EaglePicher Corporation.