SOME LIKE IT HOT

HEAT TOLERANT VRLA BATTERIES

17500ET

- Helios™ Additive reduces float current up to 75% enhancing high temperature life
- THT™ Plastic specifically formulated heat resistant plastic case and cover optimizes compression
- Microcat® Catalyst lowers float current, mitigates thermal buildup and cell dryout
- **Exclusive IPF® Technology optimizes power** capacity, cell consistency, and long-term reliability
- TempX™ Alloy inhibits corrosion under the highest temperature extremes
- Advanced AGM technology for superior high-rate power
- Puncture resistant micro-porous glass mat separators extend life
- Front access design for easy installation and maintenance
- Reinforced case resists bulging and meets safety requirements (UL 94 V-0)
- Case & cover heat sealed and 100% tested to prevent leaks
- Epoxy-sealed posts eliminate leaks
- Flame arresting, low pressure, self-sealing valves are 100% factory tested
- Computer-aided design and manufacturing control processes and standards to ensure quality products
- All batteries meet or exceed IEEE recommended practices
- Battery design and construction meet UL recognition requirements

SPECIFICATIONS

Nominal Voltage: 12-Volts Catalyst: Microcat®

Rating: 750 Watts/Cell @ 15 min. rate Safety Vent: Low positive pressure, to 1.67 V.P.C.

self-sealing w/ flame arrestor

Float Voltage: 2.25 V.P.C. ± 0.01 V.P.C. @ 77°F (25°C) Positive Plate: Pure lead, low-calcium, high-tin alloy Negative Plate: Lead calcium alloy

Range: (13.44V to 13.56V per battery)

Design life: 10 years in float applications @ 95°F (35°C) Post Seal: Epoxy-sealed

Dimensions: Length - 24.00" (609.6 mm)

Width - 4.97" (126.3 mm)

Height - 12.74" (323.5 mm)

Weight: 151 lbs. (68.5 kg)

Terminal: Front access, 1/4" – 20 threaded insert

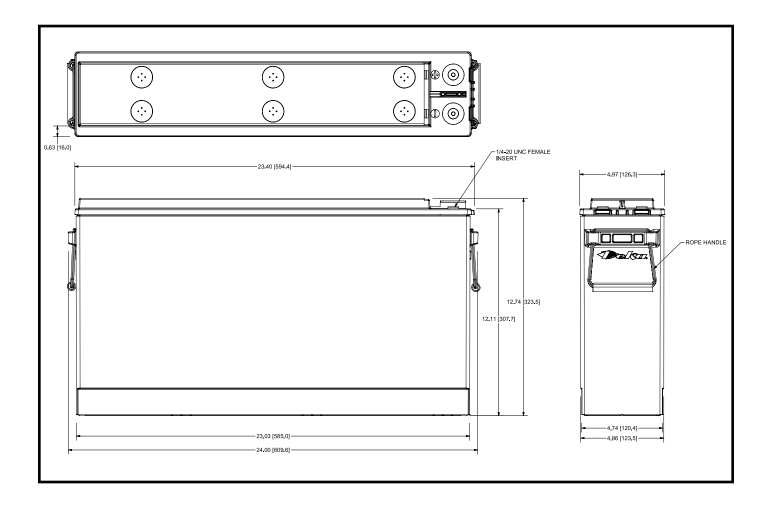
Case/Cover: Flame-retardant, THT™ -

UL 94 V-0/>39% L.O.I.

DISCHARGE RATINGS IN WATTS PER CELL @ 77°F (25	°C)	Ť
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DISCHARGE RATINGS IN WATTS I ER CELL @ 77 1 (25 C)									
Volts per Cell (V.P.C.)	5 MIN.	10 MIN.	15 MIN.	20MIN.	30 MIN.	40 MIN.	50 MIN.	60 MIN.	
1.60	1181	958	794	668	499	398	333	287	
1.67	1086	891	750	641	488	393	330	285	
1.70	1038	857	724	622	480	389	328	283	
1.75	951	787	669	580	457	377	320	278	
1.80	839	704	604	528	423	353	304	267	

[†]Subject to change without notice.



OPTIONAL FACTORY ACCEPTANCE TESTING

- · More economical than performing a load test on site
- · Confirms published capacity rating of product
- · Establishes a factory baseline ohmic reading
- · Formal test report provided
- · Contact your East Penn Mfg. representative for additional information

TESTING SPECIFICATIONS

- Exceeds IEEE-1188 standards
- 10 minute battery rate to 1.67 V.P.C.
- · Constant power discharge
- String ≥ 100% capacity All individual batteries ≥ 95% capacity
- · Conductance readings taken before the test
- Battery voltage recorded on report every 2 minutes

EPM

INSTALLATION AND OPERATING INSTRUCTIONS

http://www.eastpennmanufacturing.com/wp-content/uploads/Fahrenheit-IO-Manual-2100.pdf



www.dekabatteries.com

Phone: 610-682-3263





