

HIGH-RATE_{Series}

and **TC-12150C**

PRC-12150C

IMPROVED HIGH-RATE PERFORMANCE



Features and Benefits

- Ten year design life in float service.
- A recognized component of U.L.
- Valve regulated lead acid battery (VRLA).
- Absorbed glass mat technology (AGM) with gas recombination greater than 99%.
- Operates at a low internal pressure.
- Never needs watering; minimal maintenance.
- Shock absorbent thick wall polypropylene plastic, case and cover.
- Advanced lead tin calcium alloy, reduces grid corrosion and promotes long battery life.
- Cold forged nonporous terminal bushings; eliminate post leakage.
- Thermally welded case to cover bond; eliminates both acid and electrical leaks.
- Over-sized, through the partition inter-cell welds for minimal power loss.
- Flame arresting, low pressure safety release venting system for individual cells, recognized per U.L. 924.
- Measured high vacuum acid fill, reduces electrical variability between cells.
- 100% recyclable materials.

Options

- The TC-12150C battery has a flame retardant case and cover compliant with U.L.94 V-2; with an oxygen index greater than 25%.
- Terminal covers and custom inter-connecting battery cables.

VALVE REGULATED LEAD ACID BATTERY (V.R.L.A.)

ABSORBED GLASS MAT TECHNOLOGY (A.G.M.)

10 YEAR DESIGN FOR UPS AND STANDBY APPLICATIONS



CERTIFIED SYSTEM

Specifications

Cells / Volts	6 cells / 12 volts
Terminal type	Threaded copper insert, 1/4"
Maximum discharge current	805 amps
Short circuit current	5454 amps
Impedance @ 25°C/77°F	2.2 milliohms
Electrolyte (S.G.)	1.300
Capacity @ 25°C/77°F	136 AH @ 20 hrs
to 1.75 V.P.C.	128 AH @ 8 hrs
Operating temperature range:	-40°C/-40°F to 60°C/140°F
Charging voltage / current:	2.27 to 2.30 volts per cell,
	constant voltage at a maximum
	current of C/4 amps.
Temperature compensation:	Subtract 3mV/°C/cell or 1.7 mV/
Apply for temperature range of	°F/cell, above 25°C/77°F.
0°C/32°F to 40°C/104°F.	Add 3 mV/°C/cell or 1.7 mV/
	°F/cell, below 25°C/77°F.
Storage time from a fully	6 months at 25°C/77°F. For
charged condition:	each 9°C/15°F rise, reduce
	the storage time by half.
AC ripple from charging source	1.5% peak to peak of float
Overall dimensions	10.75" H x 13.50" L x 6.81" W
(inches, mm)	273mm H x 343mm L x 173mm W
Weight Ibs / kgs	106 / 48.1

No transport restrictions

- Surface transport. Classified as non-hazardous material as relates to DOT-CFR Title 49 parts 171-189.
- Maritime transport. Classified as non-hazardous material as relates per IMDG amendment 27.
- Air transport. Complies with IATA / ICAO, special provision A67.

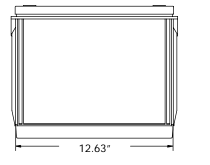
DISCHARGE SPECIFICATIONS										
Constant power ratings, Watts per battery @ 77°F (25°C) in minutes										
Final V.P.C.	5	10	15	20	30	40	45	50	60	90
1.60	5673	3975	3065	2543	1843	1490	1359	1267	1108	715
1.67	5480	3900	3030	2520	1830	1480	1350	1260	1102	712
1.70	5396	3871	3011	2505	1823	1476	1346	1257	1101	707
1.75	5117	3643	2902	2458	1807	1462	1334	1245	1092	706

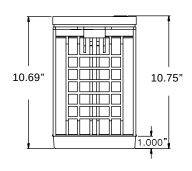
Rates in blue are new and improved.

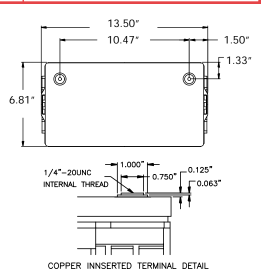


HIGH-RATE_{Series}

PRC-12150C and TC-12150C







POWER BATTERY offers an extensive line of pre-wired and fused battery cabinets that are UL and CUL approved. Custom DC voltages, breakers and chargers are also available.

Battery Cabinet Systems (pre-wired with PRC/TC-12150C batteries)								
Battery	Maximum	Dimensions						
cabinet	# of	i	Weight					
model	batteries	W D		н	lbs /kgs			
KS5	2	15.0/381	25.0/635	15.75/400	257/116			
KS6	4	16.0/406	34.5/876	17.75/451	499/226			
KS7	8	16.0/406	34.5/876	37.25/946	998/453			
CR1	12	24.0/610	32.5/826	43.0/1092	1532/695			
CR3	20	40.0/1016	32.5/826	43.0/1092	2446/1110			
CR6	30	40.0/1016	32.5/826	60.0/1524	3622/1643			
CR4	40	40.0/1016	32.5/826	77.0/1956	4798/2176			

CONTRACTOR OF STREET,		1000
		*
		111

CR4 Cabinet

Constant current ratings, Amperes @ 77°F (25°C) in hours										
Final V.P.C.	1	2	3	4	5	6	8	10	12	20
1.75	95.0	47.2	34.4	27.0	23.5	18.9	16.0	14.0	10.2	6.80
1.80	80.1	46.9	34.0	26.5	21.9	18.6	14.5	11.9	10.1	6.40
1.85	76.9	45.4	32.8	25.6	21.1	18.1	14.0	11.5	9.70	6.20
1.90	70.7	42.5	30.8	24.2	19.9	17.0	13.0	10.6	8.90	6.70

Rates in blue are new and improved.

U.S.A.

Power Battery Company, Inc. 25 McLean Blvd. 1222-2-0211 Paterson, N.J. 07514-1507 Phone: (973) 523-8630 Fax: (973) 523-3023 E-mail: sales@powbat.com Website www.powerbattery.com

CANADA Power Battery (Iberville) Ltd. 770 Thomas Ave. Iberville, Québec, J2X 5E7 Phone: (450) 346-3273 Fax: (450) 346-8003 E-mail: powerbat@sympatico.ca Website: www.powerbattery.com

UΚ Power Batteries Ltd.

Premier Way, Abbey Park Industrial Estate Romsey, Hampshire, SO51 9AQ Phone: +44 (0)1794 835900 Fax: +44 (0)1794 835910 E-mail: sales@powbat.co.uk Website: www.powbat.co.uk

ITALY Power Battery Srl

Via Locatelli 105 20046 Biassono MI - ITALY Phone: +(39) 039 2324571 Fax: +(39) 039 2499200 E-mail: calberti@powbat.it Website: www.powbat.it

CHINA

Power Battery (PACIFIC RIM) Ltd. Unit 1, 23/floor, Wealthy Plaza 138 Sau Kei Wan Road Sai Wan Ho, Hong Kong Phone: ++(852) 2-560-2222 Fax: ++(852) 2-967-8157 E-mail: bplhk@netvigator.com Website: www.powerbattery.com