

# **HIGH-RATE**

**PRC-12100S** TC-12100S



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



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



### 10 YEAR DESIGN FOR UPS AND STANDBY APPLICATIONS



#### **Features**

- Gas recombination greater than 99%.
- Operates at a low internal pressure.
- Never needs watering, minimal maintenance.
- 99.7% pure lead calcium grids.
- Shock absorbent thick wall construction.
- Cold forged non-porous 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 provide low resistance connections, with minimal power loss.
- Each cell has a low pressure safety release venting system, recognized per U.L. 924.
- Measured high vacuum acid fill, reduces electrical variability between cells.
- 100% recyclable materials.

#### Cells per unit 6 12 Nominal voltage Terminal type 1/4" Stud Maximum discharge current 600 amps Short circuit current 3366 amps Impedance @ 77°F 25°C 4.10 milliohms Weight lbs / kgs 71.9 / 32.7 Electrolyte (S.G.) 1.300 Capacity @ 77°F 91.0 AH (20 hrs) 82.4 A.H. (8 hrs) (25°C) to 1.75 V.P.C. Ideal operating +68°F (+20°C) to temperature range +77°F (+25°C) Discharge:-40°F (-40°C) to Extended operating +140°F (+60°C)

**Specifications** 

Maximum C/4 amperes at 100% discharge charging current Unlimited at partial discharge. AC ripple from charging source 1.5% peak to peak of float charge voltage 6 months at 77°F (25°C) Storage

Charge:

-40°F (-40°C) to

+122°F (+50°C)

13.5 to 13.8 @ 77°F (25°C)

#### **Options**

- The TC-12100S battery has a flame retardant polypropylene case and cover compliant with UL 1778; with an oxygen index greater than 28%.
- Terminal covers and custom inter-connecting battery cables.

#### No transport restrictions

- Surface transport. Classified as non-hazardous material as relates to DOT-CFR Title 49 part 171-189.
- Maritime transport. Classified as non-hazardous material as 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	3371	2501	1930	1579	1170	939	865	791	688	502
1.67	3257	2454	1909	1564	1161	933	860	787	685	501
1.70	3207	2436	1896	1555	11 <i>57</i>	930	857	785	684	497
1.75	3041	2293	1827	1525	1146	922	850	778	678	496

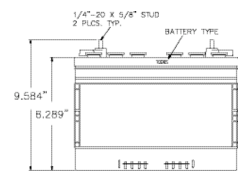
temperature range

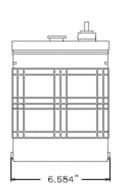
Float Voltage

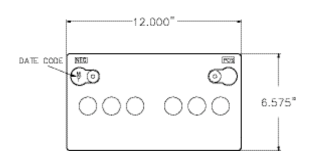


# HIGH-RATE Series

## PRC-121005 and TC-121005









**CR3** cabinet model

Power Battery offers an extensive line of pre-wired and fused battery cabinets complete with UL and CUL approval. Standard and custom DC voltages complete with breakers and chargers are available.

Battery Cabinet Systems (pre-wired with PRC/TC-12100S batteries)									
Battery	Maximum	Dimensions							
cabinet	# of	inches / millimeters			Weight				
model	batteries	W	D	Н	lbs / kgs				
KS5	2	15.0/381	25.0/635	15.75/400	181/85.8				
KS6	4	16.0/406	34.5/876	17.75/451	367/166.8				
KS7	8	16.0/406	34.5/876	37.25/946	733/333				
CR1	12	24.0/610	32.5/826	43.0/1092	1135/567.5				
CR3	20	40.0/1016	32.5/826	43.0/1092	1784/810.9				
CR6	30	40.0/1016	32.5/826	60.0/1524	2629/1195				
CR4	40	40.0/1016	32.5/826	77.0/1956	3474/1579.1				

Constant current ratings, Amperes @ 77°F (25°C) in hours										
Final V.P.C.	1	2	3	4	5	6	8	10	12	24
1.75	57.1	33.2	24.1	19.0	15.6	13.3	10.3	8.40	7.17	3.87
1.80	56.3	32.9	23.9	18.6	15.4	13.1	10.2	8.35	7.11	3.82
1.85	54.1	32.0	23.1	18.0	14.9	12.7	9.80	8.07	6.86	3.69
1.90	49.7	29.9	21.7	17.0	14.0	11.9	9.10	7.46	6.28	3.41

Power Battery Company, Inc. 25 McLean Blvd. 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.

Saint-Jean-sur-Richelieu, Québec, J2X 5E7
Phone: (450) 346-3273
Fax: (450) 346-8003
E-mail: sales@powbat.com
Website: www.powerbattery.com

#### UK

Website:

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

www.powbat.co.uk