

HIGH-RATE_{Series}

and **TC-1290S**

PRC-1290S



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.

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

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

10 YEAR DESIGN FOR UPS AND STANDBY APPLICATIONS



ISO

RECYCLE

Specifications								
Cells per unit	6							
Nominal voltage	12							
Terminal type	1/4" stud							
Maximum discharge current	500 amps							
Short circuit current	3209 amps							
Impedance @ 77°F 25°C	4.30 milliohms							
Weight Ibs / kgs	60.6 / 27.5							
Electrolyte (S.G.)	1.300							
Capacity @ 77°F	75.8 AH (20 hrs)							
(25°C) to 1.75 V.P.C.	68.6 AH (8 hrs)							
Ideal operating	+68°F (+20°C) to							
temperature range	+77°F (+25°C)							
Extended operating	Discharge: -40°F (-40°C) to							
temperature range	+140°F (+60°C)							
	Charge: -40°F (-40°C) to							
	+122°F (+50°C)							
Float Voltage	13.5 to 13.8 @ 77°F (25°C)							
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							
Storage	6 months at 77°F (25°C)							

Options

- The TC-1290S 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.

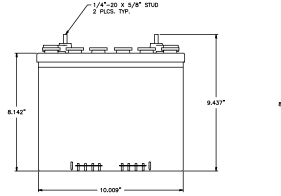
No transport restrictions

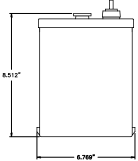
- Surface transport. Classified as non-hazardous material as relates to DOT-CFR Title 49 part 171-189.
- Maritime transport. Classified as non-hazardous material as per IMDG amendment 27.
- Air transport. Complies with IATA / ICAO, special provision A67.

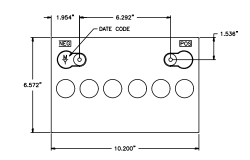
DISCHARGE SPECIFICATIONS										
Constant power ratings, Watts per battery @ 77°F (25°C) in minutes										
Final V.P.C.	5	10	15	20	30	40	45	50	60	90
1.60	3007	2230	1721	1408	1043	837	771	705	574	418
1.67	2904	2188	1701	1395	1036	831	766	702	571	417
1.70	2860	2172	1691	1387	1031	829	765	701	570	414
1.75	2711	2045	1630	1360	1022	822	758	694	565	413











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.



CR3 cabinet model

Battery Cabinet Systems (pre-wired with PRC/TC-1290Ss) **Battery Maximum** Dimensions Weight cabinet # of inches / millimeters model batteries w D н lbs / kgs KS5 4 15.0 / 381 25.0 / 635 15.75 / 400 287 / 131 34.5 / 876 17.75 / 451 KS6 5 16.0 / 406 378 / 172 KS7 34.5 / 876 37.25 / 946 10 16.0 / 406 756 / 344 32.5 / 826 43.0 / 1092 987 / 449 CR1 12 24.0 / 610 40.0 / 1016 32.5 / 826 43.0 / 1092 1538 / 699 CR3 20 CR6 30 40.0 / 1016 32.5 / 826 60.0 / 1524 2260 / 1027 40.0 / 1016 32.5 / 826 77.0 / 1956 2982 /1355 CR4 40

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	47.6	27.7	20.1	15.8	13.0	11.1	8.58	7.00	5.98	3.22
1.80	46.9	27.5	19.9	15.5	12.8	10.9	8.48	6.96	5.92	3.18
1.85	45.1	26.6	19.2	15.0	12.4	10.6	8.20	6.73	5.72	3.07
1.90	41.5	24.9	18.1	14.2	11.7	9.90	7.66	6.21	5.23	2.84

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