

QSRV1500

Thin Tube Carbon Lead Battery



Performance characteristics

Nominal Voltage Number of cells Design Life	2V 1 20 years
Nominal Capacity 25°C (77°F) 10 hour rate (150A, 1.8V)	1500Ah
Self-Discharge 2% of capacity declined per month at 25°C (average)	
Operating Temperature Range	-40~55°C
Charge Methods: Constant Voltage Charge 25°C (77°F)	
Cycle use	2.40V
Standby use	2.25V ± 1%
Temperature compensation	-5.0mV/°C/Cell

Features

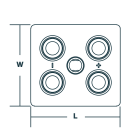
i catares
Maintenance free
High Round trip Efficiency
Ultra Fast recharge X3
High Discharge Rate Capabilities
High Cycle Life And PSOC Compatible
Very Long design life and Shelf Life
Wide Operating temperature range

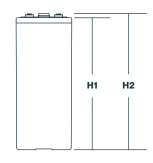
Dimensions and weight

Length	210mm	8.27in
Width	275mm	10.8in
Height over lid	796mm	31.3in
Height over pillar	809mm	31.9in
Weight	106.2kg	234lb

NOTE: There is a tolerance of +/-5%.

Terminal Torque





Applications

Grid Storage / Electrification

Energy Storage

 $\operatorname{\mathsf{Mini}}\operatorname{\mathsf{Grid}}$

23Nm

Peak Shaving & Frequency Regulation

Data Centers

UPS

Oil & Gas