

## TPL121350A

Cells Per Unit	•	6
Voltage Per Unit		12 V
Capacity		135Ah @ 8hr-rate to 1.75V per cell @ 25°C (77°F)
Weight		Approx. 54.8 Kg (120.78 lbs)
Maximum Dischar current	ge	800A (5sec)
Internal Resistance		Approx. 3.70 mΩ
Operating Temperature Range		Discharge□-15□~50□ (5°F~122°F) Charge□-15□~40□ (5°F~104°F) Storage□-15□~40□ (5°F~104°F)
Nominal Operating Temperature Range		25□±3□ (77°F±5°F)
Float charging voltage		13.5 ~ 13.8 VDC/Unit Average at 25 $\square$ (77 $\square$ )
Recommended Maximum Charging current limit		40.5A
Self Discharge		s than 10% after 90 days, can stored up to 6 months at 25 (77)

Terminal	I2 thread lead alloy terminal to
	accept M6 bolt
Container Material	Flame Retardant ABS (UL 94-V0)