

Product Features

Charging Conditions	Under voltage cut-off setting		Electrolyte specific gravity at the end of full charge
A) Float charging voltage range of 13.5-13.8v	10.5v.	10% of the battery capacity.	1.240+/-0.005.
B) Cyclic charging voltage range of 14.5v-15.5v.			

- Special Selenium alloy grid, cast at high pressure(100 bar) by pressure die casting machine(PDC) for a void-free structure to provide longer life.
- 99.98% pure active material with finest quality red lead.
- Extra-strong, flexible oxidation-resistant gauntlet for higher performance.
- Special Thick P.E seperators (1.6mm with radial ribs) are used to increase the efficiency & life.

		Dimension		
Model No.	Ah Capacity	Lenght	Width	Height
KT12-220	220	505	190	410

Application

- UPS & EPS systems.
- > Solar power/wind power systems.