

BATTERY CABINETS - POWER SOLUTIONS

Battery cabinets are designed to house standard VRLA Batteries of capacity range from 7AH to 120AH for UPS, Telecom, and other applications.

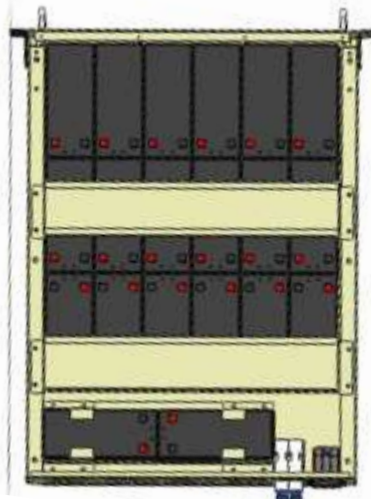
- As per battery AH rating thickness varies between 1.2mm and 3mm
- High reliability, maintenance-free, fast assembly
- High integration, small footprint, short construction period, reduce the construction cost
- Improved thermal design, efficient energy saving, effectively extending the battery life
- Support for fast assembly, ready for the summit, multi-scene roof installation
- Good mechanical properties, bearing capacity
- High IP Grade attainable
- Compact and reasonable structure
- Easy transportation and installation.
- Suitable for harsh environment

BATTERY CABINET



Rack Mount - Battery Cabinets:

Model No	Dimensions(mm) L x W x H	Battery Capacity & No to Fit		N.W(Kg)	Packing
		AH	NOS		
HTC-3R	533X484X88	7/9	8/8	8.15	Assembled
HTC-6R	747X483X88	7/9	16/16	13	Assembled
HTC-9R	640X483X133	7/9	20/20	12.5	Assembled



BATTERY CABINETS - POWER SOLUTIONS

Floor Mount - Battery Cabinets:

Model No	Dimensions(mm) D x W x H	Battery Capacity & No to Fit		N.W(Kg)	Packing
		AH	Nos		
HTC-8F	780X470X615	18/26/40/65/80/100/120	44/28/20/8/8/8/8	21.00	Knock-down
HTC-16F	780X470X1190	26/40/65/80/100/120	40/32/16/16/16/16	45.00	Knock-down
HTC-20F	950X470X1190	26/40/65/80/100/120	56/40/20/20/20/20	50.00	Knock-down
HTC-32F	780X880X1190	65/80/100/120	32/32/32/32	95.00	Knock-down
HTC-40F	1400X1150X1340	65/80/100/120	40/40/40/40	125.00	Knock-down

