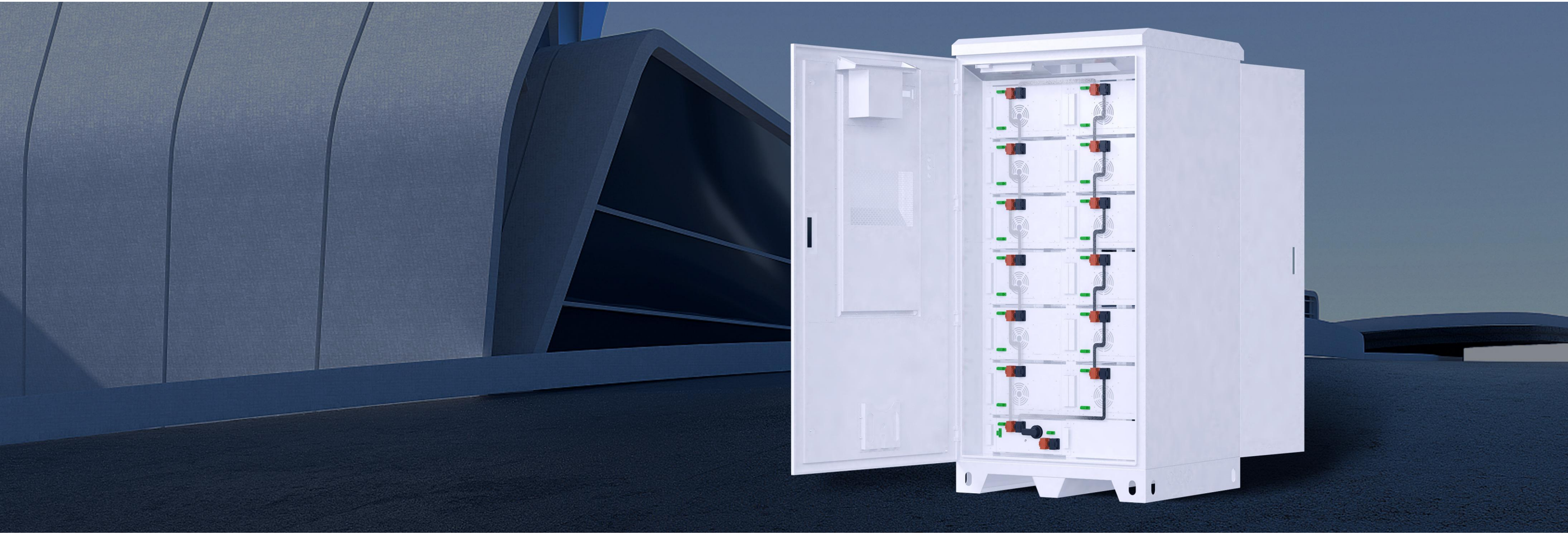




BETTENERGY



PC-D7RH-192

LIWATT CONTEMPORARY AMPEREX TECHNOLOGY CO.,LTD.

◆ High voltage energy storage cabinet



◆ High voltage energy storage cabinet



Model	PC-D7RH-192
Cabinet capacity(wh)	192921
Number of cells	1P16S*12
Cell Type	LFP
Nominal Voltage (V)	614.4
Operating Voltage Range (V)	556.8~691.2
Max.Charge /Discharge Current (A)	150/200
Continuous Charging/Discharging Current (A)	140/180
Max.Power (W)	122880
Max. charging power (W)	92160
Dimension (H*W*D mm)	2257*1100*1210
Weight (KG)	About 1805
Operating Temperature Range (°C)	-10~55
Temperature.Control	Automatic heating and cooling adjustment
Cooling capacity/Heating capacity(W)	3200/2000
Cooling/heating input power(W)	1114/2000
Fire extinguishing device	PERFLUORO
Cabinet color	RAL 7035
Communication	RS485/CAN/RS232
Ingress Protection Rating	IP54
Relative Humidity	≤95%rh No condensation
Humidity of storage environment	≤95%rh No condensation
Max. Operating Altitude (m)	≤3000m
Storage Temperature	≤25°C, 12 months; ≤35°C, 6 months; ≤45°C, 3 months

Contact Us

 400-678-6679

 sales@bettenergy.com

 www.bettenergy.com

 Sanming Production Center: 4th Floor, Building 2, Intelligent Manufacturing Industrial Park, Gongye South Road, Ninghua County, Sanming City, Fujian Province, China



BETTENERGY