

## Telecom Battery



### Feature:

- Advanced algorithm of SOC/SOH, system calculates the real time SOC value of battery pack automatically.
- Communication protocol: RS232/RS485/CAN and Ethernet, etc.
- Support multi packs working in parallel.
- Full BMS protection

Model	CBAK-4810P	CBAK-4820P	CBAK-4840P	CBAK-4850P	CBAK-4860P	CBAK-48100P
Cycle Life (80% DOD)	≥4000 cycles	≥4000 cycles	≥4000 cycles	≥4000 cycles	≥4000 cycles	≥4000 cycles
Nominal Voltage	48V	48V	48V	48V	48V	48V
Nominal Capacity	10Ah	20Ah	40Ah	50Ah	60Ah	100Ah
Max. Charge Current (A)	5A	10A	20A	25A	30A	50A
Continuous Discharge Current (A)	5A	10A	20A	25A	30A	50A
Max. Discharge Current (A)	10A	20A	40A	50A	60A	100A
Approx. Weight (Kg)	11KG	16KG	27KG	32kg	36.5kg	56.5
Width	19*1U	19*2U	19*3U	19*3U	19*3U	19*5U
Dimensions L*W*H (mm)	482*360*44	482*360*88	482*420*133	482*420*133	482*420*133	482*420*222
COM Port	RS232/RS485/CAN and Ethernet, etc					
Parallel Connection	Yes					
Operating Circumstance	0~40 C R.H.50 30%(noncondensing)					

Date showed in charts may varies for each model, pls contact us.

## CIRCUIT TOPOLOGY

