**COSPOWERS** 



# CP SPECTRUM **5U**

#### ((•))

#### **Telecommunications**

Maintain seamless communication services with reliable energy storage that safeguards against power interruptions, ensuring uninterrupted connectivity for critical infrastructure.



## Li Battery Storage for Telecom

#### SYSTEM INFRASTRUCTURE





#### EMBEDDED SERIES-4.5U CF48150T

#### **BASIC PARAMETERS**

Connection Method	1P15S / 1P16S	
Rated Energy	7200Wh / 7680Wh	
Rated Capacity	150Ah	
Rated Voltage	48V	
Voltage Range	42~52.5V/43.2~56.8V	
Charging Current	75A	
Discharge Current	150A	
Operating Temperature	charge:-10-50 °C; discharge:-30~70°C;Storage:-30~45°C	
Self-discharging Rate	≤3%(0~30°C/3months)	
Size	440*480*191mm	
Weight	66Kg / 69Kg	
EXTRA DETAILS		

Communication interface	RS485/RS232/CAN
Charging current Limit function	With the function of automatically entering the current-limiting charging mode when detecting low voltage, high voltage, low temperature, high temperature, poor consistency, or charging over-current protection in the battery cells.
Voltage acquisition accuracy	0~5V,Detection accuracy $\leq$ 10mV;0~60V Detection accuracy $\leq$ 0.5%

Current acquisition accuracy	Detection accuracy≤1%(0.5C charging/discharging)
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft, and other functions
	are optional.

### GOT QUESTIONS? GET IN TOUCH WITH US

#### $\bigoplus$

www.cospowers.de

Max-Planck-Str. 7, Berlin 12489 Germany

0

Authorised Representative of Cospowers Europe Dan-Tech Energy GmbH

& +49 (030) 5770-34433  $\square$ 

info@cospowers.de