## C&I ESS Container with Air cooling

### 0.5MW 1.075MWh



#### **Parameters**

0.5MW 1.075MWh-10-foot Energy Storage Container	AC output voltage(V)	400V
lithium iron phosphate	Rated charge/discharge current (A)	140
5P240S	Cooling Method	Air cooling
768	IP Level	IP55
1075	Dimension (mm)	3048*2600*3200mm
10±0.5	Operating temperature range(°C)	-35~65
	Energy Storage Container  lithium iron phosphate  5P240S  768  1075	Energy Storage Container  lithium iron phosphate  SP240S  Cooling Method  The second of the second o

# **C&I ESS Container with Air cooling**

0.5MW 1.505MWh



#### **Parameters**

Name	1.505MWh(51.2V 280Ah)	Rated current:	140A
Battery Type	Lithium iron phosphate	Weight:	20±0.5T
Rated power:	0.5MW	Size:	6091*2438*2800mm
Rated voltage:	768V	Cooling mode:	Air-cooling