

TW-BP-2450A







Nominal Voltage 25.6V 50AH



BMU replaceable design for easy maintenance



Integration BMS can real time monitor voltage and temperature



ISO standardized CAN BUS structure Communication no master-slave distinction

- High reliability
- •Good immediacy and anti-interference



Adopt the leading AFE IC of Linear technology

- •With stackable high voltage Lithium battery system
- •Built-in temperature and voltage sampling
- •Anti-EMI

TW-BP-2450A

SPECIFICATION

Nominal Voltage	25.6V
Capacity	50Ah
Internal Resistance	<u>≤</u> 15mΩ

CHARGING/DISCHARGING

Standard Charging Current	15A		
Maxi. Charging Current	25A		
End of Charging Voltage	28.8V		
Standard Discharging Current	300A		
Max. Discharging Current	350A		
End of Discharging Voltage	21.5V		

TEMPERATURE RANGE

Charging	0°C~+45°C
Discharging	-10°C~+60°C
Ambient Temperature	+10°C~+35°C

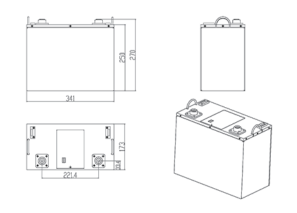
DIMENSION/WEIGHT

Dimension(L*W*H)	341 x 173 x 270mm
Weight	18KG

PERFORMANCE SPECIFICATION

F.V.	ime	5min	10min	15min	20min	25min	30min	45min	1h	2h
21.5V	W	7890	5920	4385	3470	2760	2350	1750	1200	615
	А	367	275	204	161	128	109	81	56	29

PHYSICAL DIMENSION



Discharging Characteristic

