

TW-BP-2450B LFPO Battery Pack





Nominal Voltage 25.6V 50AH



BMU replaceable design for easy maintenance

$\left(\right)$	B	MS	
~			

Integration BMS can real time monitor voltage and temperature



Built-in isoSPITM Interface

•1Mb Isolated Serial Communications

•Uses a Single Twisted Pair, up to 100 Meters

•Low EMI Susceptibility and Emissions



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-2450B

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	21.44V		

TEMPERATURE RANGE

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

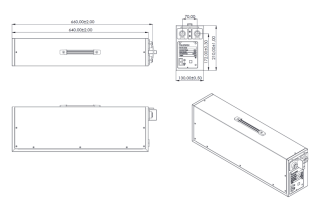
DIMENSION/WEIGHT

Dimension(W*H*D)	130 x 210 x 660mm				
Weight	18KG				

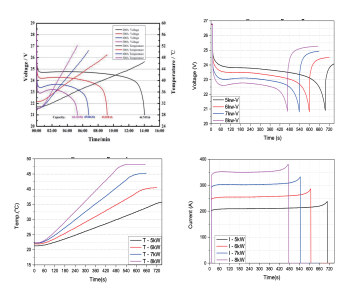
PERFORMANCE SPECIFICATION

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

PHYSICAL DIMENSION



Discharging Characteristic







About TRUEWIN

Taiwan TRUEWIN company (Togowin Technology Co. Ltd) use leading technology in the energy storage field to create better quality and value solution strategies for ourcustomers. Together with our clients, contribute to global renewables and storage energy technology.