TWS OmniV-P1260 Battery PACK



TWS OmniV series standard lithium-ion battery pack, with the advantages of intelligent networking and high scalability, can be used in various applications, including industrial, power battery and energy storage system, etc.

OmniV-P1260 12.8V 60Ah 768Wh

Key Benefits

- Easy system integration with one click configuration
- Intelligent self-diagnosis
- Extremely low power consumption at shutdown mode
- CAN/CANopen communication
- 1C fast charging
- IP 67 grade



Size (L x W x H) in mm	92 x 155 x 350
Cell Chemistry	LiFePO4
Communications	CAN/CANopen
Weight	≈ 6.1 kg
Environment Compliance	RoHS and REACH compliant
Power Connection	Positive terminal: M6 screw Negative terminal: M5 screw
Communication Port	Type: 2 x M8, plug, male sockets
Connection	TE T4030014041-000 or same size model

Electrical Specifications

12.8 V
60 Ah/768 Wh
CC / CV
14.6 V
60 A
80 A
Up to 4000 cycles
Up to 10 packs in parallel

Certifications

Powering Up Your Mobility

















no, plug, male sockets	
)14041-000	
ze model	

Applications





Emergency backup power

19

Medical



Lawn & Garden Power tools



ទំខ





OmniV-P1260 12.8V 60Ah 768Wh



Scalable Battery System

Battery System Intelligence

- Easy system integration with one click configuration
- Advanced status indicator
- Support 125 kbps to 1 Mbps communication
- Intelligent self-diagnosis
- Advanced cell and pack balancing
- Reverse polarity and short circuit protection

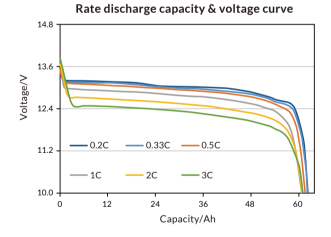
Battery System Performance

Nominal Voltage	12.8 V
Energy Scalability	Up to 7.68 kWh
Safety Function	Over/Under Voltage Over/Under Temperature Over Current Short Circuit

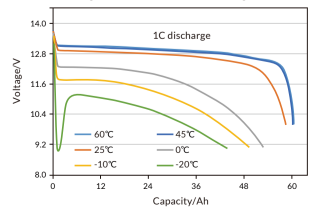
Operational Specifications

Charge Temperature	0℃ to 55℃
Discharge Temperature	-20℃ to 60℃
Storage Temperature	≤ 3 months, 0°C to 45°C > 3 months, 0°C to 25°C
Storage Humidity	≤ 80% RH

Discharge Performance



High/low temperature discharge curve



Powering Up Your Mobility