

CONTRACTOR OF THE STREET OF TH





INTRODUCTION

MTM Traders is a vital and forward-looking division of ACM Group of Industries, playing a key role in the company's mission to power progress through innovation. Specializing in the trading of premium-quality solar panels, inverters, and UPS systems, MTM Traders has earned a reputation for delivering reliable, energy-efficient solutions across Pakistan. Now, stepping into the future, MTM Traders proudly introduces cutting-edge Lithium-lon Phosphate (LiFePO₄) batteries to the Pakistani market.

OVERVIEW

Lithium-Ion Phosphate batteries represent a major breakthrough in modern battery technology. As a standout member of the lithium battery family, LiFePO4 batteries are globally recognized for their unmatched safety, extended lifespan, and superior performance. Their stable chemical structure reduces the risk of overheating and combustion, making them a safer alternative for both residential and industrial applications. With longer cycle life, higher thermal stability, and rapid charging capabilities, LiFePO4 batteries are revolutionizing energy storage solutions—powering the future of solar, EV, and backup power systems around the world.







General Specification

Model V-LFP48100W

Nominal Voltage 51.2V **Nominal Capacity** 100Ah **Battery Energy** 5120Wh Charge Voltage 57.6~58.4V Discharge Voltage 43.2 V Nominal Charge/Discharge Current 50A (0.5C) Nominal Charge/Discharge Power 2560W Max Charge/Discharge Current 100A (1C) Max Charge/Discharge Power 5120W

Communication

Display SOC status indicator, LED

indicator

Communication RS485, CAN

General Specification

Dimension (WxDxH mm) 520 x 141.5 x 470 (mm)

Weight (Kg)

Installation

Charge Temperature

Discharge Temperature

Storage Temperature

O°C ~ 55°C

-20°C ~ 60°C

-20°C ~ 60°C

Operating/Storage/humidity

Max Operating Altitude

Altitude

4000m

IP Rating IP65

Cell Type LifePO₄, Lithium Iron Phosphate Cycle life 6000 Cycles @ 80% DOD /

25°C / 0.5C

Cell Configuration 1P16S

Scalability Max 15 batteries in parallel

Multipurpose Lithium-ion Battery V-LFP48100W 51.2V100AH Wall Mount



V-LFP48100R

48V100AH Rack Mount

A powerful smart rechargeable LiFePO₄ intelligent energy storage unit, especially designed to provide Power Backup for Telecom Sites, IT/Data Centers and Solar Energy Storage Systems. Its design enables parallel installation to meet extended power backups.

Product Features:

- Built-in intelligent BMS with charge/ discharge current limitations
- Automatic protection for overcharge/ discharge and temperature conditions
- Compatible with standard rectifiers/ inverters/ UPS
- High reliability design
- Excellent battery life

Product Application:



















Specifications

Battery Model V-LFP48100R

Nominal Capacity 100Ah Nominal Voltage 48V **Battery Energy** 4800Wh Charge Voltage 54V Discharge Voltage 40.5V Nominal Charge/Discharge Current 50A Nominal Charge/Discharge Power 2400W Max Charge / Discharge Current 100A Max Charge / Discharge Power 4800W

Communication

Display SOC status indicator, LED

indicator

Communication RS485, CAN

General Specification

Dimension(W×D×H mm) 440 x 440 x 133 (mm)

Weight (Kg) 46kg Approx. Installation Rack Mounted 0°C ~ 55°C Charge Temperature -20°C ~ 60°C Discharge Temperature -20°C ~ 60°C Storage Temperature Operating/Storage/humidity 5% - 95%RH Max Operating Altitude ≤4000m IP Rating IP20

Cell Type LiFePO₄,Lithium Iron Phosphate Cycle life 6000 Cycles @ 80% DOD /

25°C /0.5C

Cell Configuration 1P15S

Scalability Max 15 batteries in parallel

Multipurpose Lithium-ion Battery V-LFP48100R 48V100AH Rack Mount





General Specification

Model V-LFP24100W

Nominal Voltage 25.6V **Nominal Capacity** 100Ah **Battery Energy** 2560Wh Charge Voltage 29.2V Discharge Voltage 20.8V Nominal Charge/Discharge Current 50A (0.5C) Nominal Charge/Discharge Power 1280W Max Charge/Discharge Current 100A (1C) Max Charge/Discharge Power 2560W

Communication

Display Touch Screen LCD display Communication RS485, CAN, Bluetooth

General Specification

Dimension (WxDxH mm) 150 X 395 X 587 mm

Weight (Kg)

Installation

Charge Temperature

Discharge Temperature

Storage Temperature

O°C ~ 55°C

-20°C ~ 60°C

-20°C ~ 60°C

Operating/Storage/humidity

Max Operating Altitude

Storage Temperature

-20°C ~ 60°C

-20°C ~ 60°C

-20°C ~ 60°C

IP Rating IP20

Cell Type LifePO₄, Lithium Iron Phosphate

Cycle life 6000 Cycles @ 80% DOD /

25°C / 0.5C

Cell Configuration 1P8S

Scalability Max 16 batteries in parallel

Multipurpose Lithium-ion Battery V-LFP24100W

25.6V100AH Wall Mount



V-LFP25100

25.6V100AH

Lithium LiFePO, Battery offers a significant weight reduction, enormous energy reserves and stable voltage even under extreme loads. The Lithium LFP battery is specifically developed to fully meet the high demands placed on a storage battery.

It enables high safety and cyclic life span are guaranteed even with regular deep discharges with its enhanced chemistry, which offers numerous advantages in a variety of applications.

Product Features:

- LiFePO₄ cell (3.2V), higher reliability
- Longer Cycle Life
- Fully replaceable with current batteries (Lead-acid, Ni-Cd)
- Lithium iron phosphate technology, safe and reliable.
- Maintenance free with 50% lighter than lead acid batteries
- Optimum adaptation to variety of applications with series & parallel expansion support

Product Application:





Signal















Nominal Characteristics:

Nominal Voltage 25.6V

 $\begin{array}{ll} \mbox{Nominal Capacity (@0.2C)} & \mbox{100Ah (8S1P)} \\ \mbox{Nominal Energy} & \mbox{2560Wh} \\ \mbox{Internal Resistance} & \mbox{50m}\Omega \end{array}$

Self Discharge Rate ≤3.5% per month Cycle Life (@20-28°C, 0.2C, 90% DOD) 3650 Cycles

Parallel Connected Function

No more than 2 groups in parallel
Series Connected Function

No more than 2 groups in series

Charging Specifications

Charging Limited Voltage/Float 28.8V/27.6V±0.2V

Charge Voltage (For Standby use)

Max. Charging Current 60A

Discharging Specifications

Discharging Cut-off Voltage 20.0V

Max. Discharging Continuous Current 60A

Max. Discharging Pulse Current 120A, <3S

Mechanical Characteristics

Length532mmWidth206mmHeight215mmTotal Height217mm

Weight Approx. 24.0Kg

Terminal M8

Operating Conditions

Charge Temperature

O°C~45°C (32°F to 113°F)

Discharge Temperature

-20°C to 60°C (-4°F to 140°F)

Storage Temperature

O°C to 45°C (32°F to 113°F)

Humidity

O-95%, No condensation

Temperature protection

Integrated in BMS

Safety Standard

IEC 62619 at cell level

Water Dust Resistance

IP55



V-LFP12200 12.8V200AH

Suitable for solar energy storage system, provide emergency back up power, UPS, Inverter, Railway signalling, Telecommunication, Medical equipments, Security communications, Transportation logistics and so on.

Product Features:

- LiFePO₄ cell (3.2V), higher reliability
- Longer Cycle Life
- Fully replaceable with current batteries (Lead-acid, Ni-Cd)
- Lithium iron phosphate technology, safe and reliable.
- Maintenance free with 50% lighter than lead acid batteries
- Optimum adaptation to variety of applications with series & parallel expansion support

Product Application:























Nominal Characteristics

Nominal Voltage 12.8V

Nominal Capacity 200Ah (4S2P) Nominal Energy 2560Wh Internal Resistance $\leq 35 \text{m}\,\Omega$

Self Discharge Rate <3.5% per month Cycle Life (@25°C, 0.2C, 50%DOD) 6000 Cycles

Parallel Connected Function no more than 4 groups
Series Connected Function no more than 4 groups

Charging Specifications

Recommended Charging Voltage 14.0~14.6V Max. Charging Current 100A

Discharging Specification

Discharging Cut-off Voltage 10V
Max. Discharging Continuous Current 100A
Max. Discharging Pulse Current 200 A≤3S

Mechanical Characteristics

Length 522mm
Width 238mm
Height 218mm
Total Height 220mm
Weight Approx. 27Kg

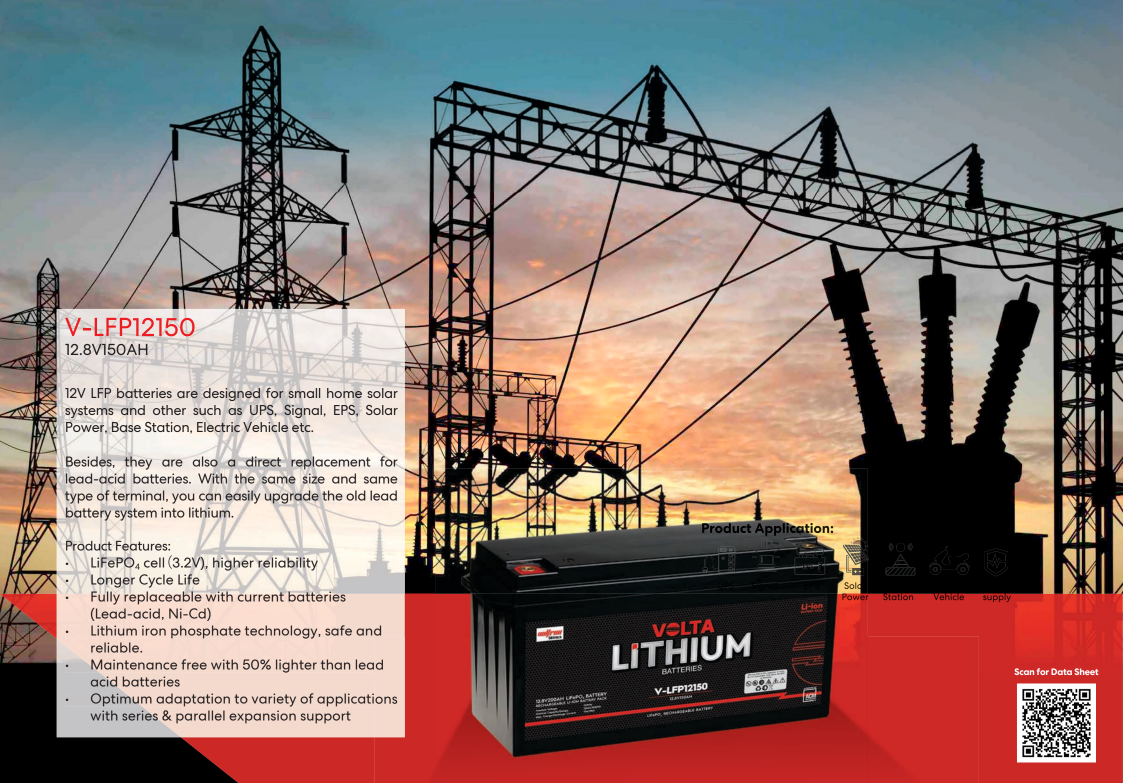
Terminal M8

Operating Conditions

Charging Temperature $0^{\circ}\text{C} \sim 45^{\circ}\text{C} (32^{\circ}\text{F} \sim 113^{\circ}\text{F})$ Discharge Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} (-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$ Storage Temperature $0^{\circ}\text{C} \sim 45^{\circ}\text{C} (32^{\circ}\text{F} \sim 113^{\circ}\text{F})$ Safety StandardUL 1642 at cell level

Water Dust Resistance IP55





Nominal Characteristics

Nominal Voltage 12.8V

 $\begin{array}{ll} \mbox{Nominal Capacity} & \mbox{150Ah (4S1P)} \\ \mbox{Nominal Energy} & \mbox{1920Wh} \\ \mbox{Internal Resistance} & \leq 45 \mbox{m} \Omega \end{array}$

Self Discharge Rate <3.5% per month Cycle Life (@25°C,0.2C,50%DOD) 6000 Cycles

Parallel Connected Function no more than 2 groups Series Connected Function no more than 4 groups

Charging Specifications

Recommended Charging Voltage 14.0~14.6V

Max. Charging Current 75A

Discharging Specification

Discharging Cut-off Voltage 10V
Max. Discharging Continuous Current 100A
Max. Discharging Pulse Current 200 A≤3S

Mechanical Characteristics

Length 483mm
Width 170mm
Height 240mm
Total Height 240mm

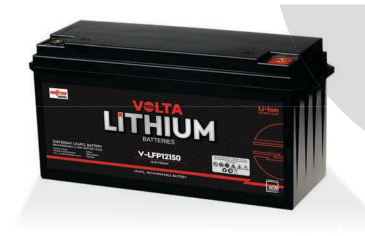
Weight Approx. 19.2Kg

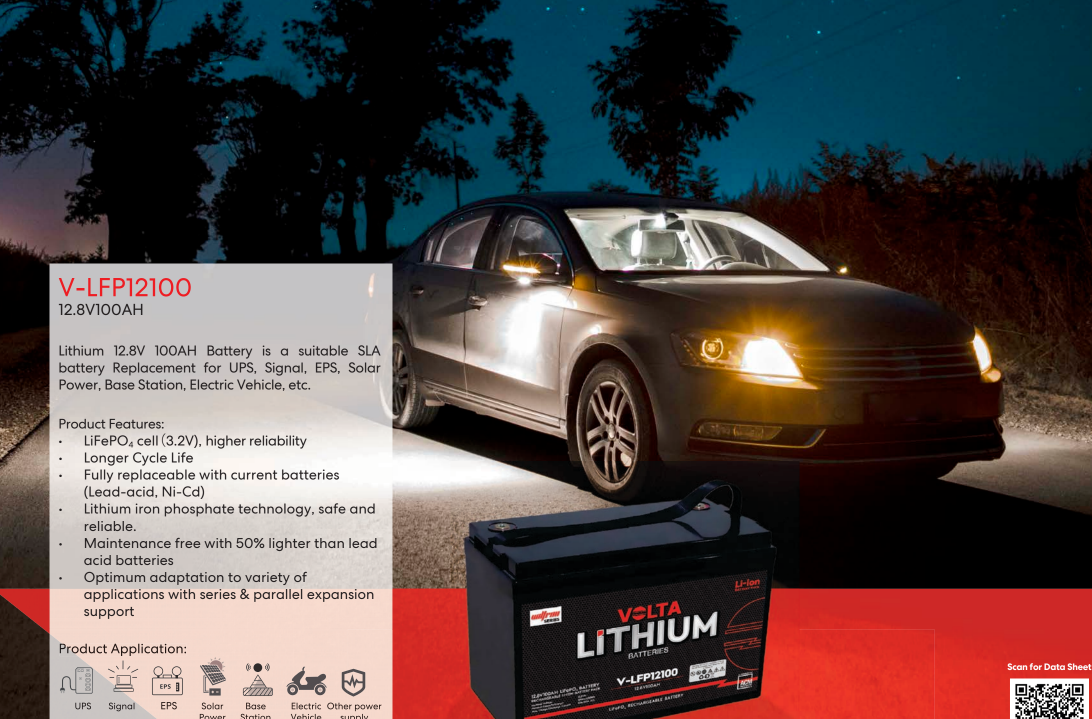
Terminal M8

Operating Conditions

Charging Temperature $0^{\circ}\text{C} \sim 45^{\circ}\text{C} (32^{\circ}\text{F} \sim 113^{\circ}\text{F})$ Discharge Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} (-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$ Storage Temperature $0^{\circ}\text{C} \sim 45^{\circ}\text{C} (32^{\circ}\text{F} \sim 113^{\circ}\text{F})$ Safety StandardUL 1642 at cell level

Water Dust Resistance IP55







Nominal Characteristics

Nominal Voltage 12.8V

 $\begin{array}{ll} \mbox{Nominal Capacity} & \mbox{100Ah (4S1P)} \\ \mbox{Nominal Energy} & \mbox{1280Wh} \\ \mbox{Internal Resistance} & \leq 45 \mbox{m} \Omega \end{array}$

Self Discharge Rate <3.5% per month

Cycle Life (@25°C, 0.2C, 50%DOD) 6000 Cycles
Parallel Connected Function no more than 4 groups

Series Connected Function no more than 4 group

Charging Specifications

Recommended Charging Voltage 14.0~14.6V
Max. Charging Current 50A

Discharging Specification

Discharging Cut-off Voltage 10V
Max. Discharging Continuous Current 100A
Max. Discharging Pulse Current 200 A≤3S

Mechanical Characteristics

Length 328mm
Width 172mm
Height 215mm
Total Height 220mm

Weight Approx. 13.1Kg

Terminal M8

Operating Conditions

Charging Temperature $0^{\circ}\text{C} \sim 45^{\circ}\text{C} (32^{\circ}\text{F} \sim 113^{\circ}\text{F})$ Discharge Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} (-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$ Storage Temperature $0^{\circ}\text{C} \sim 45^{\circ}\text{C} (32^{\circ}\text{F} \sim 113^{\circ}\text{F})$ Safety StandardUL 1642 at cell level

Water Dust Resistance IP55



V-LFP1260

12.8V60AH

A 12.8V 60Ah lithium battery is suitable for a variety of applications, including solar energy systems, RVs, electric bikes and scooters, backup power systems, and more. It can also power wheelchairs, portable power banks, and even jump starters for vehicles.

They can also be used in portable power banks, jump starters for vehicles, and various other devices requiring a 12V power source.

Product Features:

- LiFePO₄ cell (3.2V), higher reliability
- Longer Cycle Life
- Fully replaceable with current batteries (Lead-acid, Ni-Cd)
- Lithium iron phosphate technology, safe and reliable.
- Maintenance free with 50% lighter than lead acid batteries
- Optimum adaptation to variety of applications with series & parallel expansion support

Product Application:





Signal





















Nominal Characteristics Nominal Voltage 12.8V

 $\begin{array}{ll} \mbox{Nominal Capacity} & \mbox{60Ah (4S2P)} \\ \mbox{Nominal Energy} & \mbox{768Wh} \\ \mbox{Internal Resistance} & \mbox{$\leq 50 \mbox{m} \Omega$} \end{array}$

Self Discharge Rate <3.5% per month Cycle Life (@25°C,0.2C,50%DOD) 6000 Cycles

Parallel Connected Function no more than 2 groups
Series Connected Function no more than 4 groups

Charging Specifications

Recommended Charging Voltage 14.0~14.6V
Max. Charging Current 30A

Discharging Specification

Discharging Cut-off Voltage 10V
Max. Discharging Continuous Current 60A
Max. Discharging Pulse Current 120 A≤3S

Mechanical Characteristics

Length 229mm
Width 138mm
Height 210mm
Total Height 210mm

Weight Approx. 6.7Kg

Terminal M6

Operating Conditions

Charging Temperature

O°C ~ 45°C (32°F ~ 113°F)

Discharge Temperature

-20°C ~ 60°C (-4°F ~ 140°F)

Storage Temperature

O°C ~ 45°C (32°F ~ 113°F)

Safety Standard

UL 1642 at cell level

Water Dust Resistance

IP55







House # 2, Street # 63, Sector F-8/4, Islamabad - Pakistan. Tel: +92-51-111-22-00-22



