Battery Technical Specification 4/LP38/PT/MS - 12.8V 3.8Ah Encased Lithium Iron Phosphate Pack







Technical Details:

Nominal Voltage (V)	12.8 Volts
Nominal Capacity	3.8Ah @ 25°C
Rated Wh	48.6Wh
Standard Charging Current	450mA
Standard Discharge Current	900mA to 11.8V
Charging Cut-off Voltage	13.2V

Dimensions:

Length and Width	175mm x 60mm x 42mm
Fixing Centres	Hook Eye
Weight	456 g

Temperature:

Standard Temperature Range	0 to + 60°C
Storage (within 1 Year)	0 to + 25°C

There is 1 version available -



We advise that when shipping these batteries by air, that IATA regulation UN3481 PI966 is followed. This states that the battery must be packed with its associated control gear and the above label must appear on the outer packaging.

Order Codes

4/LP38/PT/MS 12.8V 3.8Ah Encased LiFePO4 Battery and Molex Connector

This battery features a protection circuit module (PCM) that regulates the current between cells and protects the battery from any potential short circuit situations.



Batteries supplied with leads are fitted with an irreversible socket & 20cm of cable.

ENSURE CORRECT POLARITY

| www.liteplan.com | customerservice@liteplan.com | RM3 OAP, UK Liteplan reserve the right to change colour, price or specification without prior notice