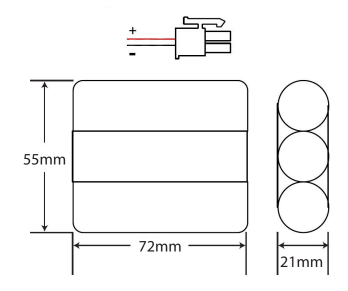
Battery Technical Specification 3/LP48/P/MS - 3.2V 4.8Ah Lithium Iron Phosphate Pack







Technical Details:

Dimensions:

Nominal Voltage (V)	3.2 Volts		Length and Width	72mm x 55mm		
Nominal Capacity	4.8Ah @ 25°C		Height	21mm		
Rated Wh	15.4Wh		Fixing Centres	19mm x 20mm		
Standard Charging Current	450mA		Weight	141 g		
Standard Discharge Current	900mA to 2.5V					
Charging Cut-off Voltage	3.65V					
Temperature:				UN 3481		
Standard Temperature Range	0 to + 60°C		60°C	We advise that when shipping these batteries by air, that IATA regulation UN3481 PI966 is followed. This states		
Storage (within 1 Year)	0 to + 25°C		25°C			
There is 1 version available -				that the battery must be packed with its associated control gear and the		
Order Codes				above label must appear on the outer packaging.		

3/LP48/P/MS

3.2V 4.8Ah With Mounting Plate 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

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com | RM3 0AP, UK

Liteplan reserve the right to change colour, price or specification without prior notice