

LITHIUM BATTERY CALCULATIONS

How to Calculate Watt Hours	How to Calculate Lithium Content
Packing Instructions: 965, 966, 967	Packing Instructions: 968, 969, 970
 To conform to Section II requirements: MAX Lithium per cell 20Wh MAX Lithium per battery 100Wh Batteries and cells above these limits must conform to Section I requirements, ship as Class 9. The calculation used to determine watt hours is: Volts x ampere hour (Ah) = watt hours Example, if the battery you wish to ship is rated at 11.1 volts and 4,400 mAh per cell: 4,400 mAh is 4,400 milliampere hours. Since most batteries have a low ampere hour ratings, they are rated in milliamperes per hour (mAh), one thousandth of an ampere hour (Ah). Since a milliampere hour is one thousandth of an ampere hour, divide 4,400 mAh by 1000 to get ampere hours (Ah). 4,400 mAh ÷ 1000 = 4.4 Ampere hours To determine the watt hours in this battery, multiply 11.1 volts by 4.4 ampere hours: 11.1 V x 44 Ah = 48.8 Wh 	If you do not have enough information to determine the lithium content of a battery, the following formulas will assist you: To conform to Section II requirements: Max 1g per cell 2g max per battery Batteries and cells above these limits must conform to Section I requirements, ship as Class 9. The calculation used to determine lithium content is: Ah per cell x 0.3 gm x number of cells Many batteries are not rated in <i>Ampere hours</i> (Ah), they are rated in <i>milliampere hours</i> (mAh). Milliampere hours are one thousandth of an ampere hour. To determine the Ah, divide the mAh by 1,000. It requires about 0.3 grams of lithium metal to produce 1 Ampere hour of power. Example, if the battery you wish to ship is rated at 2,500 mAh per cell and contains 6 cells: Divide 2,500 mAh by 1,000 to get the rating in Ampere hours: 2,500 mAh ÷ 1,000 = 2.5 Ah Multiply the Ah by 0.3 gm to determine the amount of Lithium in each cell: 2.5 x 0.3 gm = 0.75 grams of lithium in each cells Multiply the amount of lithium in each cell by the number of cells in each battery: 0.75 grams/cell x 6 = 4.5 grams of lithium in the battery

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