

# Lithium Battery Questionnaire

Tadiran Batteries GmbH  
D-63654 Büdingen  
Fax +49(0)6042/954-190  
info@tadiranbatteries.de  
www.tadiranbatteries.de



LAT.1Eng-d

## PROJECT DESCRIPTION

Company	Contact
Project	Phone
Department	eMail
Quantity	First delivery
Competition (Company, Type, Price)	

## APPLICATION DESCRIPTION

### DESIGN REQUIREMENTS

Dimensional restrictions

Height / Size (mm)  
Width / Diameter (mm)  
Length (mm)  
Weight (g)

Back-up   
Main power source   
Terminals  
Connector / Cable

### ELECTRICAL REQUIREMENTS

Minimum (cut off) voltage (V)  
Maximum voltage (V)  
  
Capacity (Ah)  
Expected operation life  
Pulse Load Profile

Basic current (mA)  
Average current (mA)  
Maximum current (mA)

First occurrence of pulse

### ENVIRONMENTAL REQUIREMENTS

Storage temperature	Operating temperature
minimum (°C)	minimum (°C)
average (°C)	average (°C)
maximum (°C)	maximum (°C)

*(Please enclose detailed temperature profile)*

Storage time before use

Orientation during discharge

Operating Conditions (Humidity, Vibration, Shock, Pressure etc.)

### PLEASE ENCLOSE ADDITIONAL INFORMATION

\_\_\_\_\_  
Sales Office

\_\_\_\_\_  
Registration No.

\_\_\_\_\_  
Application Code

\_\_\_\_\_  
Date

\_\_\_\_\_  
Name