

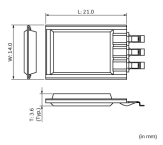
Product Search Data Sheet

UMAL361421B024TA01

Discontinued RoHS REACH

Appearance & Shape





Packaging Information

Packaging	Specifications	Standard Packing Quantity
т	Box	500

Note: This datasheet may be out of date. Please download the latest datasheet of UMAL361421B024TA01 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=UMAL361421B024TA01

Features

Murata has developed a miniature device with a high energy storage capacity, low ESR, fast charging and discharging and the ability to withstand load fluctuations. It may be used as a secondary battery in the same way as a capacitor. This energy device achieves better charge/discharge characteristics and has an extended service life superior to conventional batteries. Well suited as a power supply for wearable devices or sensor nodes for wireless sensor networks, this device maintains flat voltage characteristics while accommodating a wide range of load characteristics.

1. High-rate charge/discharge*

Max. charge/discharge rate (current): 10 C (240 mA)

2. High safety

The highly safe design: Thermal runaway does not occur because of its small capacity and the use of chemically stable materials.

3. Extended service cycle life

Charge (capacity) recovery rate of 90% or higher after 5,000 cycles

*High-rate charge/discharge characteristics: The current rate at which the battery capacity is charged or discharged in one hour is defined as 1 C. As a description of battery performance, "high-rate charge/discharge characteristics" means that a large current relative to 1 C can be charged or discharged.

1 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering





UMAL361421B024TA01

Note: This datasheet may be out of date. Please download the latest datasheet of UMAL361421B024TA01 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=UMAL361421B024TA01

Specifications

Nominal Voltage	2.3V
Charge Voltage	2.7V
Cut-off Voltage	1.8V
Nominal Capacity	24mAh
Max. Discharge Current	240mA(10C)
ESR	100mΩ
Operating Temperature Range	-20°C to 70°C
Size	21mm×14mm×3.6mm(typ.)

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



2 of 3

without advance notice. Please check with our sales representatives or product engineers before ordering.



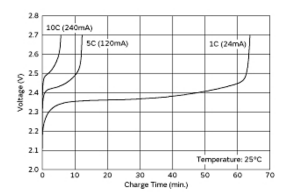
Product Search Data Sheet

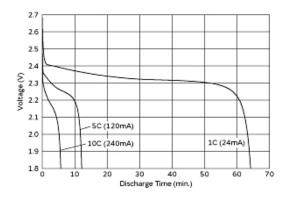
Note: This datasheet may be out of date. Please download the latest datasheet of UMAL361421B024TA01 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=UMAL361421B024TA01

UMAL361421B024TA01

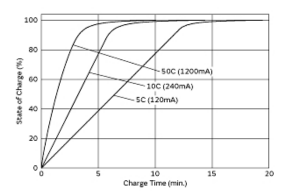




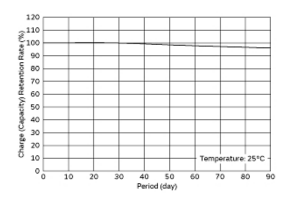








SoC/Charge Current Dependence





3 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

- without advance notice. Please check with our sales representatives or product engineers before ordering.
- 2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electronic Battery category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

R88A-BAT02W
TL5902/T
TL-5104/SBP
E300781900
E300782100
1200297
BR-435/BN
B73180A0101M199
13299-0001
R88A

BAT01G
R88A-BAT01W
G4BATT32
M4T32-BR12SH6
LR03AD/4P
13331-0001
ER14505
ER14250
3G2A9BAT08
LR03AD/B

LR20AD/B
036506R
BR-2/3ASSPN
Image: Constraint of the second s