Small Energy Device Laminate type (UMAL)



Rechargeable battery having long cycle life High rate charge/discharge is available.



Advantages

① High rate charge/discharge

200mohm low ESR and high rate(10C,120mA) enabled by optimizing materials and structure

② High safety

No thermal runaway occurs because of its low capacity and chemically stable materials.

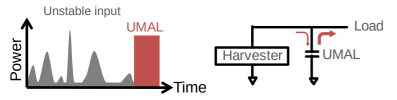
3 Long cycle life

Charge (capacity) recovery is over 90% even after 5K cycles. It can realize maintenance free design

Applications & Benefits

1. Energy Harvesting Systems

- Charge/Discharge in Wide Input/Output Range
- Long working time due to Low Leakage Current
- Quick start without pre-charging due to Low Leakage Current
- Enables Maintenance Free

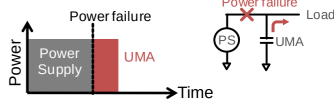


Application Example:

- ✓ Solar battery charger equipment
- ✓ Sensor node with wireless sensor network in combination with micro and macro energy harvesting systems

2. Backup

- Can backup system during replacing main battery
- Long backup time over 30sec
- High power discharge is available
- Long cycle life



Application Example:

- ✓ Handy terminal / barcode reader
- ✓ POS (payment terminals, etc.)
- ✓ Emergency call or transmitter (medical equipments such as nurse call, industrial equipments using ISM band, etc.)
- ✓ Other battery powered equipments

3. Small power equipment

- Can be charged with High Input(10C,120mA)
- Quick start due to high Input
- Permanent use due to long cycle life High safety due to low capacity

Application Example:

- ✓ PC accessory (Wireless mouse, etc.)
- ✓ Wearable equipment

For more details, please visit our website. Product datasheets Application notes and **UMAL** Technical notes are available. <u> http://www.murata.com/en-global/product</u>





s/smallenergydevice/uma

Hand Soldering Only



Specifications

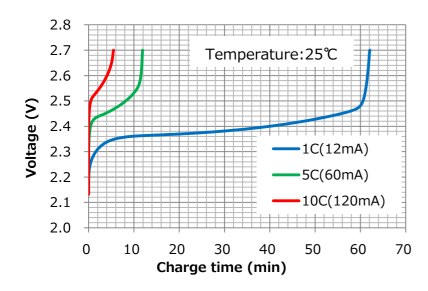
Туре	UMAL201421A012TA01	size	L: 21.0 mm
Nominal Voltage	2.3V		T: 2.0mm
Charge Voltage	2.7V		
End-of-discharge Voltage	1.8V		
Capacity	12mAh (50F)		
ESR	200mΩ	Operating Temp. range	-20∼70°C

Characteristics

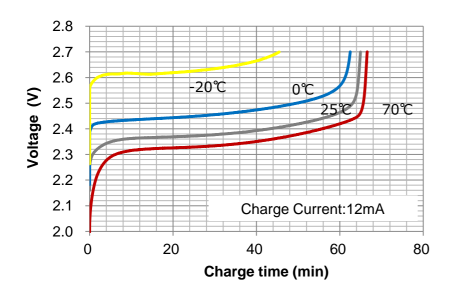
C2M1CXS-313(E)

June 22, 2016

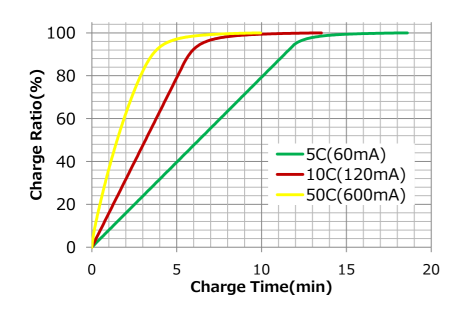
Charge Characteristics



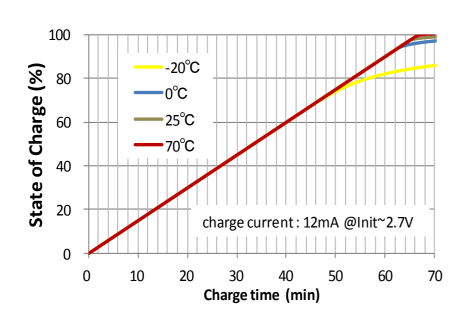
Charge: Temperature Characteristics



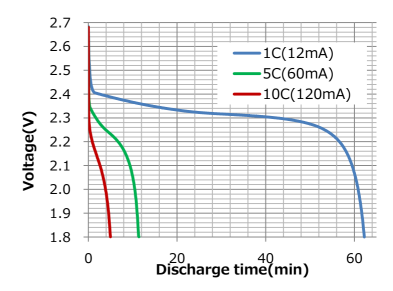
State of Charge: Current Characteristics



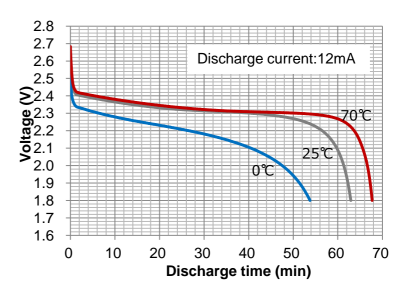
State of Charge : Temperature Characteristics



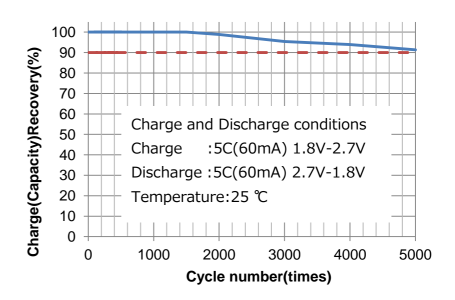
Discharge Characteristics



Discharge Temperature Characteristics



Cycle Characteristics



Charge(Capacity) Retention

