EFL1K0AF39



EnFilm™ - rechargeable solid state lithium thin film battery

Datasheet - production data



Features

- All solid state
- Ultra-thin
- Fast recharge
- Low capacity loss
- Long cycle life
- RoHS compliant

Applications

Device is intended to be used in a wide range of applications including:

- Sensors
- Backup power
- Health care devices
- Wearable applications
- Smart card (see Section 2.2: "Embedded assembly")
- RF ID tags
- Energy storage for energy harvesting devices
- Internet of things

Description

The EFL1K0AF39 is a thin film rechargeable lithium battery. The battery has a LiCoO2 cathode, LiPON ceramic electrolyte and a lithium anode.

Table 1: Device summary

Symbol	Value	
Capacity	1 mAh	
V _{nominal}	3.9 V	
V _{op}	3.0 to 4.2 V	
Rint	80 Ohm	
Ip	15 mA	
Dimension	25.8 mm x 28.8 mm	
Thickness	160 μm	

Characteristics EFL1K0AF39

1 Characteristics

Table 2: Absolute ratings

Symbol	Parameter	Value	Unit
V _{op}	Operating voltage	3.0 - 4.2	V
Ic	Maximum continuous discharge current 5 m		mA
l _P	Maximum pulsed discharge current ⁽¹⁾ 15 m/		mA
T _{stg}	Storage temperature range	-20 to 60	°C
T _{op}	Operating temperature range ⁽²⁾	-20 to 60	°C

Notes:

Table 3: Electrical characteristics

Symbol	Parameter		Test conditions	Min.	Тур.	Max.	Unit
C Nominal capacity (minimum)		Current discharge = 100 μA, from 4.2 to 3 V at T = 25 °C	1		-	mAh	
		Current discharge = 1 mA, from 4.2 to 3 V at T = 25 °C	0.7		-		
R _{int}	Internal resistance		T = 25 °C		80	1	Ohm
Ct	Charge time to 80% of full capacity		Constant voltage = 4.2 V T>= 25 °C		20	-	min
C _{life}	Cycle life (to minimum of 80% of initial capacity) at 25 °C ⁽¹⁾			4000		-	Cycle
S _{Dish} Self-disch	Solf	Charge loss (recoverable)			3	-	% year
	discharge	Capacity loss (Non- recoverable)	T = 25 °C, SoC = 50%		20	-	% over 10 years

Notes:

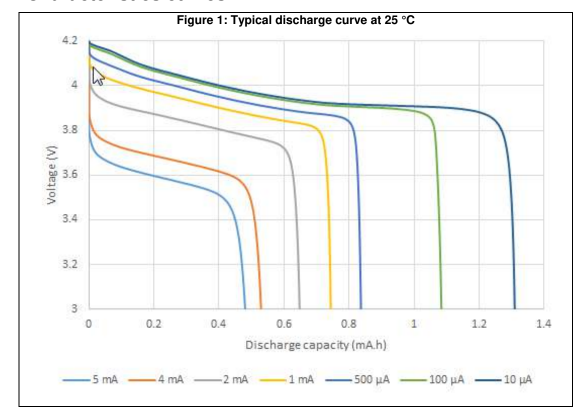
 $^{^{(1)}}$ Pulsing conditions: 100 ms on, 0.9 s off, cut-off voltage during pulse = 2 V. For higher pulses current contact ST representative.

 $^{^{(2)}1/30}$ C discharge rate at -20 °C: operating at 60 °C reduces the cycle life.

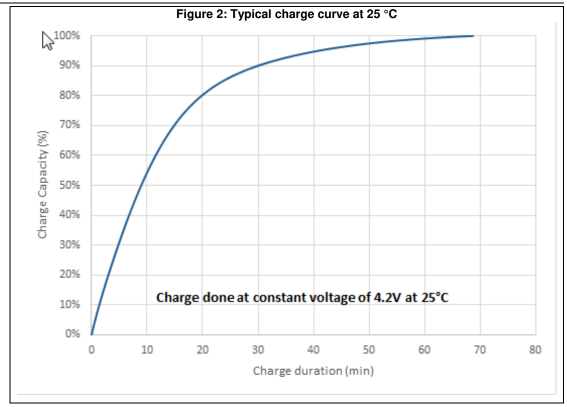
 $^{^{(1)}1}$ C discharge rate: cycling between SoC = 75% to SoC = 0% (SoC = state of charge)

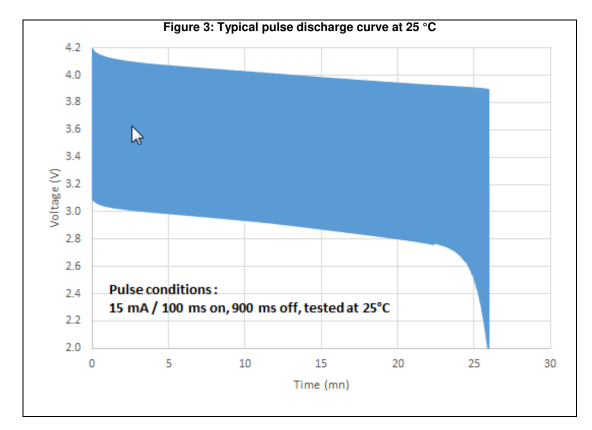
EFL1K0AF39 Characteristics

1.1 Characteristics curves



Characteristics EFL1K0AF39





2 Application information

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2.1 Handling precautions

Do not short circuit the 2 connection pads. A short circuit incident may not always result to an immediate failure, but it can degrade the battery life. Handle the batteries in a non-conductive work space to prevent accidental short circuiting.

Handle the thin film batteries with care to prevent breaking/cracking the substrate. Do not force or abruptly bend the batteries.

2.2 Embedded assembly

EnFilm™ batteries are fabricated by stacking very thin solid films for the active cell, and protected using a metallized cover with barrier adhesives. This structure consequently results to the battery being vulnerable to pressure and/or temperature during assembly, and can result to its degradation.

The below figure shows the potential allowable assembly conditions - pressure applicable on the EFL1K0AF39 versus the temperature for a maximum time of 3 minutes. The batteries should be first put in a 0% state of charge (SOC) before their assembly in order to minimize capacity/internal resistance drifts or degradation.

Please contact your local ST office for your embedded assembly process requirements.

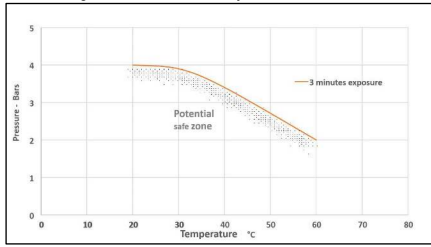


Figure 4: Embedded assembly constraint at 0% SOC

3 Recommended charge and discharge processes

3.1 Charge

Battery can be charged from a $4.2~V\pm0.05~V$ constant voltage source with or without current limit. More than 90% of the total capacity is recharged when the charge current falls below 0.1~mA.

3.2 Discharge

When discharging under constant current or constant load, the cut-off voltage should be no less than 3.0 V. Cut-off voltage can be lowered to 2 V for pulsed discharge.

3.3 Design recommendations

Refer to STMicroelectronics application note:

• AN4085: EnFilm™ series user guide.

EFL1K0AF39 Package information

Package information 4

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK® packages, depending on their level of environmental compliance. ECOPACK® specifications, grade definitions and product status are available at: www.st.com. ECOPACK® is an ST trademark.

4.1 **EnFilm package information**

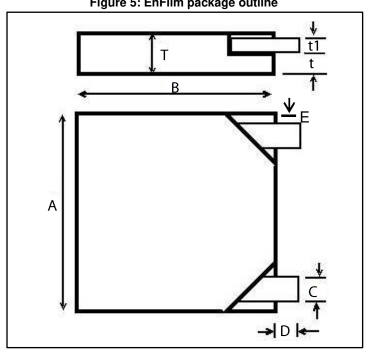
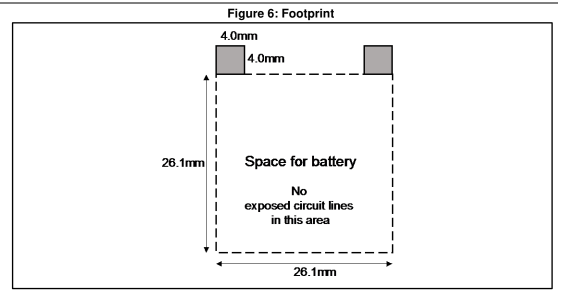


Figure 5: EnFilm package outline

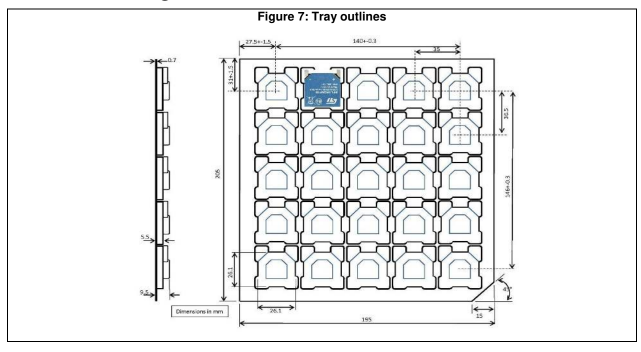
Table 4: EnFilm package mechanical data

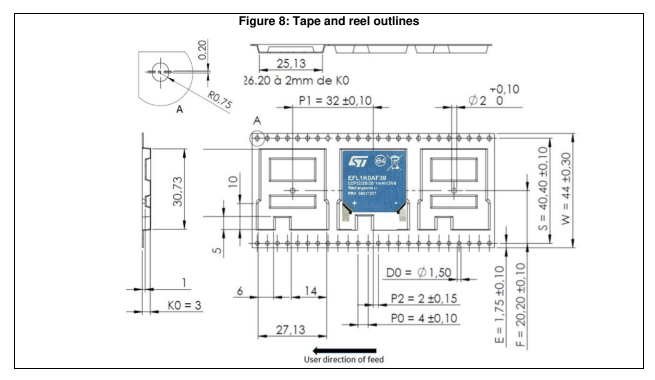
	Dimensions					
Ref.	Millimeters			Inches		
	Min.	Тур.	Max.	Min.	Тур.	Max.
Α	25.4	25.8	26.1	1.000	1.016	1.028
В	25.4	25.8	26.1	1.000	1.016	1.028
С	2.4	2.5	2.6	0.094	0.098	1.102
D	2.20	3	3.5	0.087	0.118	0.138
E		0.5	0.7		0.020	0.028
Т		0.16	0.2		0.006	0.008
t		0.05			0.002	
t1		0.025			0.0010	



EFL1K0AF39 Packing information

5 Packing information





6 Recommendation for the PCB assembly

Refer to STMicroelectronics technical note:

• TN1249: EnFilm™ micro-battery EFL1K0AF39 mounting on printed circuit board.

EFL1K0AF39 Ordering information

7 Ordering information

Figure 9: Ordering information scheme

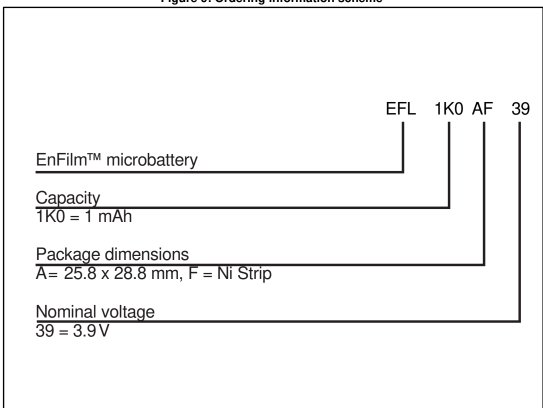


Table 5: Ordering information

Order code	Marking	Weight	Base qty.	Delivery mode
EFL1K0AF39	EFL1K0AF39	0.3 g	25	Tray
EFL1K0AF39RL	EFL1K0AF39	0.3 g	100	Tape and reel

8 Revision history

Table 6: Document revision history

Date	Revision	Changes
03-Jul-2017	1	First issue
07-Sept-2017	2	Updated Section "Applications", Table 1: "Device summary" and Section 1: "Characteristics". Added Section 2.1: "Handling precautions" and Section 2.2: "Embedded assembly".

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