



# **Power Type**

## **PV** Series

#### **Features**

- 3.0V operating voltage
- Small size and low-resistance
- Quick charge & discharge
- Environmentally friendly products
- Extended temperature to 85°C
- Humidity resistance @ RH90%

#### Certification

- RoHS & REACH compliant
- UL recognized (File No. MH10260)

## **Recommended Applications**

- Pulse power demand
- Hybrid battery packs
- Power tools

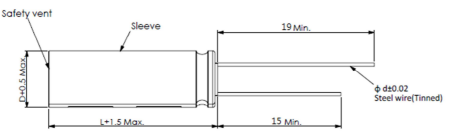


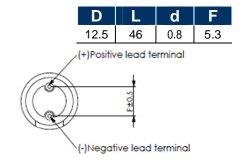


## Specification

- оросиновноги								
Items	Characteristics							
Rated Voltage	2.7 V	3.0 V						
Operating Temp. (Charge)	-40°C ~ 85°C	-40°C ~65°C						
Surge Voltage	3.15 V							
Capacitance Tolerance	-20% ~ +20% of Rated Capacitance							
Storage Temp.	-40 ℃ to 85 ℃	-40 ℃ to 70 ℃						
		Standards						
Test	Endurance	Standards						
Test High Temp. Life	Endurance 1000hrs @ Rated Voltage & Max. Operating Temp.	Standards						
		Standards  Must to meet standards as below after test:						
High Temp. Life	1000hrs @ Rated Voltage & Max. Operating Temp.							
High Temp. Life Shelf Life (Non-Charge)	1000hrs @ Rated Voltage & Max. Operating Temp.  1000hrs @ Max. Operating Temp.	Must to meet standards as below after test:						

#### Dimensions





## Standard Ratings

Rated Cap (F)	Size (mm)	Max. Internal Resistance ( mΩ)		Max. LC (mA)	Stored Energy	Spe Ene		Spe Pov		Max.Peak Current	Max. continuous current	Isc	Max. Weight	Part Number
measure at 25°C	ФDXL	AC (1kHz,1V)	DC	72hrs, 25°C	(Wh)	(Wh/kg)	(Wh/I)	Pd (W/kg)	Pmax (W/kg)	1s to 1/2V (A)	(A)	(A)	(g)	
34	12.5X46	16	26	0.08	0.0425	5.0000	7.5287	4887	10181	27.07	3.4	115.38	8.5	PV3R0346M1246

%DC IR is calculated by voltage drop( $\Delta V$ ) which is measured by the period of time from discharge start to 10 milliseconds later.





