



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

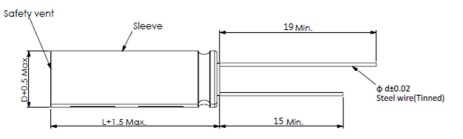


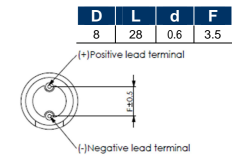


Specification

Items	Character	istics					
Rated Voltage	2.7 V	3.0 V					
Operating Temp. (Charge)	-40°℃ ~ 85°℃	-40°C ~65°C					
Surge Voltage	3.15 V						
Capacitance Tolerance	-20% ~ +20% of Rate	ed Capacitance					
Storage Temp.	-40 ℃ to 85 ℃	-40 °C to 70 °C					
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	cific wer	Max.Peak Current	Max. continuous current	Isc	Max. Weight	Part Number
measure at 25°C	ФDXL	AC (1kHz,1V)	DC	72hrs, 25℃	(Wh)	(Wh/kg)	(Wh/I)	Pd (W/kg)	Pmax (W/kg)	1s to 1/2V (A)	(A)	(A)	(g)	
6	8X28	70	130	0.015	0.0075	3.2609	5.3288	3612	7525	5.06	0.6	23.08	2.3	PV3R0605M0828

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