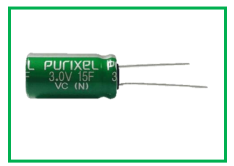
## Purixel(ELECTRIC DOUBLE LAYER CAPACITORS)

## PVC

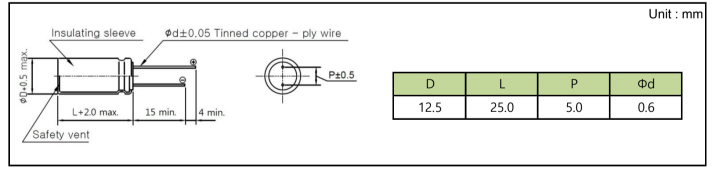
Radial Type Standard Series

- · Endurance : 3.0V 65°C 1000 hours
- $\cdot$  Small size, high capacitance and low resistance
- $\cdot$  Longer cycle life than other secondary batteries



Item	Characteristics					
Operating Temperature Range	-40 ~ +65°C					
Rated Voltage	3.0 VDC					
Capacitance Tolerance	-10% ~ +20%					
Temperature Characteristics	Capacitance ch					
	Internal resistar	ance Within ±50% of initial value at +25°C				
Endurance	Duration	1000 hours				
	Capacitance ch	charge Within ≤30% of initial value				
	Internal resistar	ance Within ≤100% of initial specified value				
Shelf Life	After 1000 hours no load test same as endurance					
Life Time at RT <sup>(1)</sup>	10 years	<ul> <li>(1) ΔC ≤30% of initial value and ESR ≤100% of initial specified value.</li> </ul>				
Cycle Life(25°C) <sup>(1)(2)</sup>	500,000 cycles	(2) Cycle : between rated voltage and half rated voltage under constant current at 25 °C				

## DIMENSIONS



## SPECIFICATIONS

Rated Voltage	Cap.	ESR, 1kHz	ESR, DC	LC(72hr)	Specific Energy	Specific Power	Max. Peak Current	Weight	Volume	PART No.
V	F	mΩ	mΩ	mA	Wh/kg	kW/kg	А	g	mL	
3.0	15	20	35	0.050	4.17	14.29	14.75	4.50	3.07	PVC03R0SN15612525

1. Capacitance and Equivalent Series Resistance (ESR) measured according to IEC62391-1 at +25°C, with current in milliamps (mA) = 10\*C

2. Leakage Current at 25°C after 72 hours charge and hold

3. Specific Energy (Wh/kg) =  $(\frac{1}{2}*C*V^2/3600)$ /weight

4. Specific Power (kW/kg) =  $(V^2/4*ESR)/weight$ 

5. Max Peak Current in Amps (A), 1 second discharge from rated voltage to half rated voltage =  $(\frac{1}{2}*C*V)/(1+ESR*C)$