# **DL** series



#### | Features |

- Snap-in type terminals
- · High energy and high power
- Low temperature(-40°C) usage available for 2.7V products
- High temperature(70°C) usage available for 2.5V products
- Pb-free and RoHS compliant

#### | Applications |

- Wind Turbine, Voltage Dip Compensator, Local power assist in automobiles, Electric Vehicles, e-Bike, Golf trolley
- Fuel cell application, Solar energy application

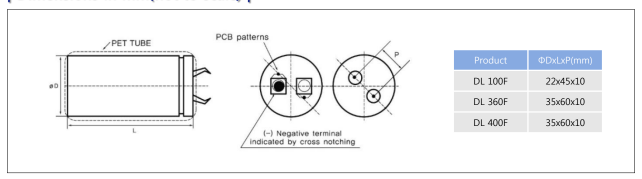




### | Specifications |

Items	Characteristics				
Rated working voltage	2.5 VDC	2.7 VDC			
Operating temperature	-25 to +70°C	-40 to +60°C			
Nominal Cap. Range	100F / 360F / 400F				
Capacitance tolerance	-20% to +40% (at 25°C)				
Endurance	After 1,000 hours Application of rated DC working voltage at +60/70°C, the capacitor shall meet the following limits.  • Capacitance change: ±30% of initial measured value  • Internal resistance: ≤200% of spec. value				
Shelf life	After 1,000hours storage at $+60/+70^{\circ}$ C without load, the capacitor shall meet the specified limit for "Endurance"				

## | Dimensions in mm(not to scale) |



## | Standard products |

Part number	Operating Voltage (V)	Capacitance (F)	ESR		· Irated (A)
			(Ω, @AC 1kHz)	(Ω, DC)	Trated (A)
DL 2R5 107	2.5	100	≤0.018	≤0.027	11
DL 2R5 367	2.5	360	≤0.009	≤0.018	25
DL 2R5 407E*	2.5	400	≤0.016	≤0.030	8
DL 2R7 107	2.7	100	≤0.009	≤0.014	20
DL 2R7 367	2.7	360	≤0.005	≤0.008	45
DL 2R7 407E*	2.7	400	≤0.012	≤0.025	15

<sup>\*</sup> DL 2R5 407E\* and DL 2R7 407E\* products are suitable for energy back-up application such as solar LED lamps.

Note: It is not allowed to go through reflow (IR, Atmosphere heating methods etc.) process

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