

A battery is a device which can temporarily store and discharge electric energy. The Electric Double Layer Capacitor (EDLC) can replace or supplement batteries due to its outstanding properties, such as low internal resistance & long life. The following introduces application examples, features & benefits of ELNA's ELDC products: DYNACAP & POWERCAP.

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3. Regeneration of the wasted electric power
4. A reliable power supply in emergency
5. Discharge time required is pre-set

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Electric Double Layer Capacitor product Lineup

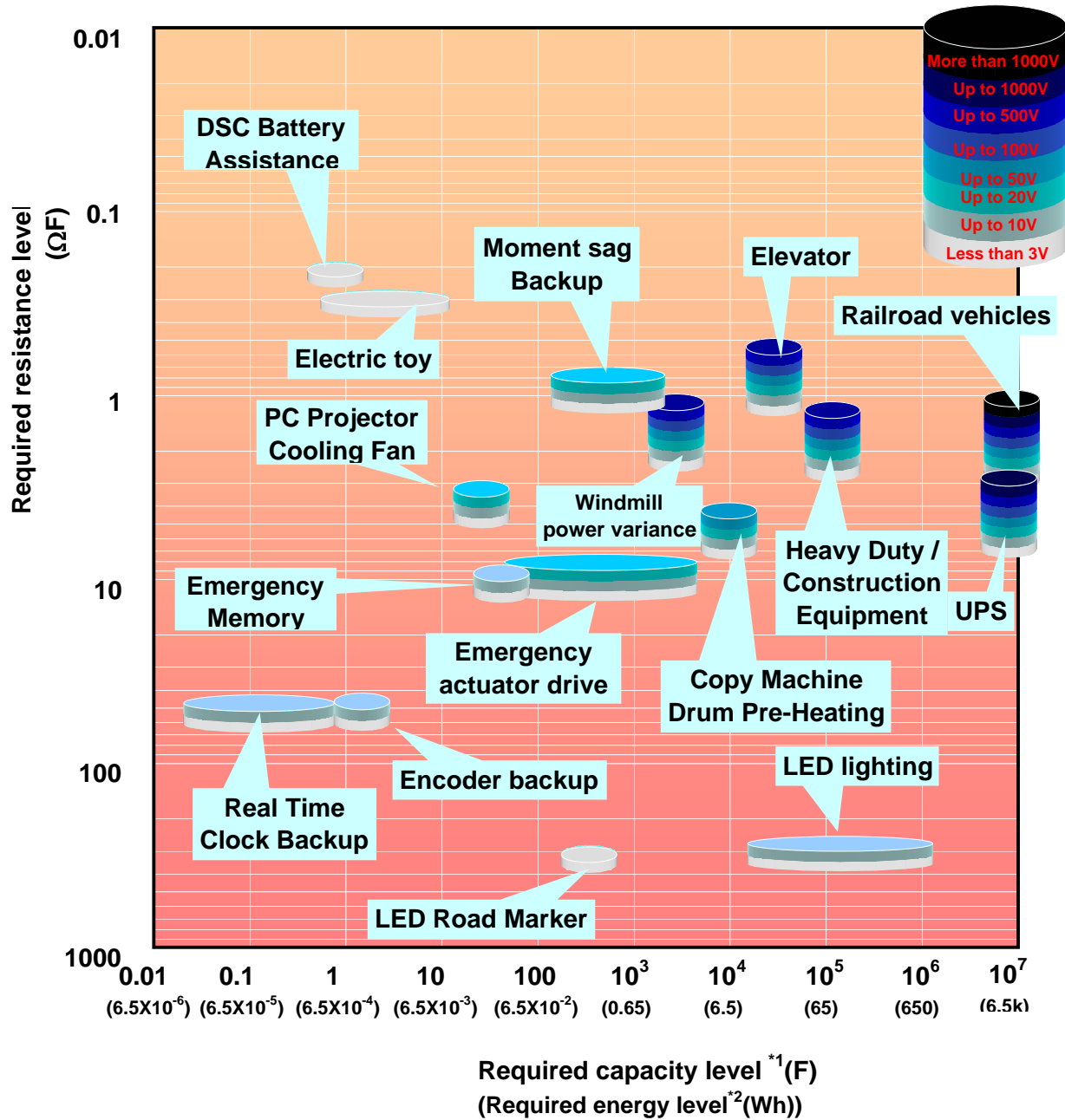
1. The system figure for memory backup
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Typical Electric Double Layer Capacitor Applications & Properties



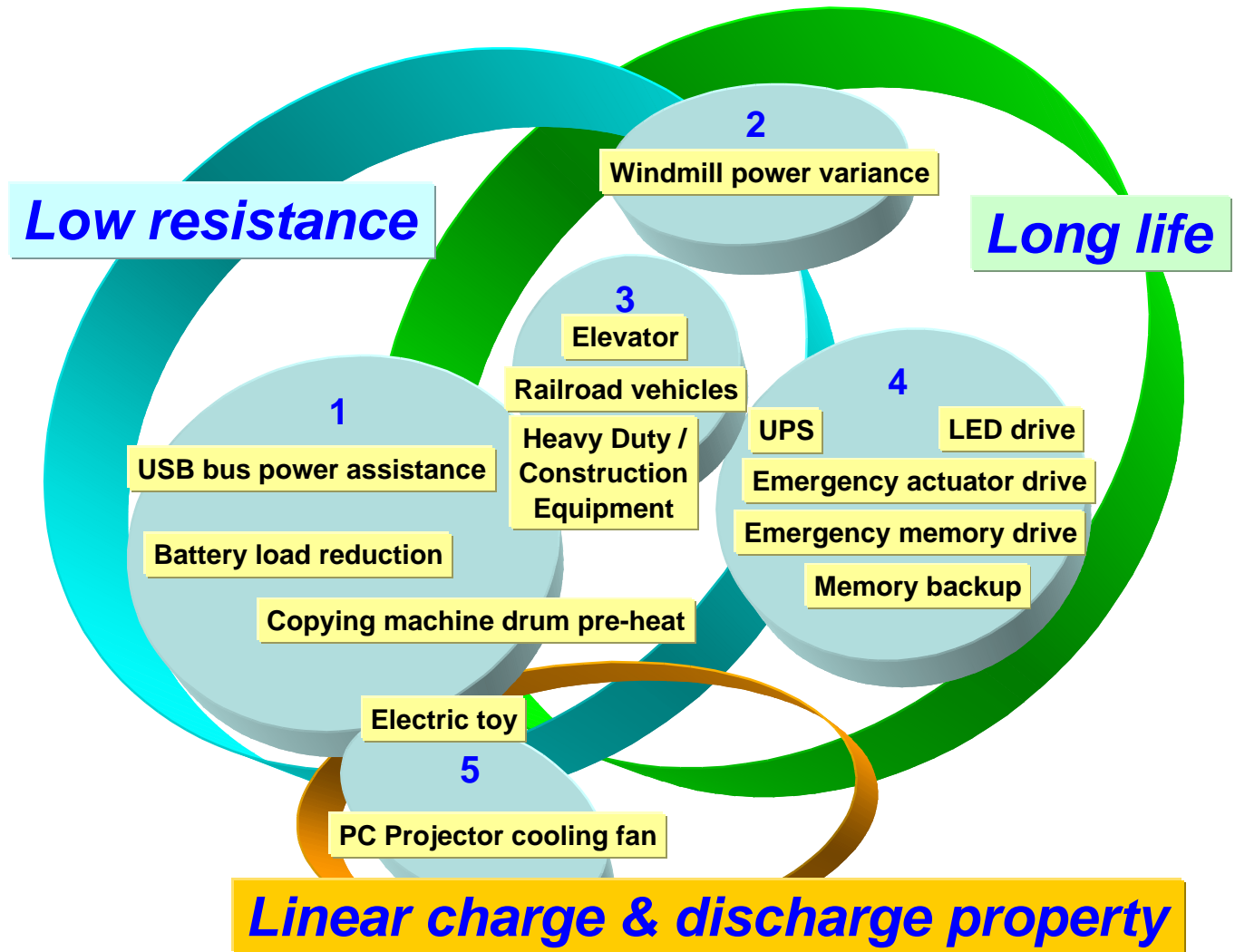
*1 Capacity converted into 2.5V.

*2 Electric energy at the time of discharging from 2.5V to 1.25V (50% of charge voltage), per 1 cell.

Chart is typical only and subject to change without notice and may not reflect actual applications



Features & Benefits of Electric Double Layer Capacitor (compared to battery)



- ★ **1** *Equalization of input electric power.*
Benefit: It charges slowly and discharges quickly.
- ★ **2** *Equalization of output electric power.*
Benefit: It charges quickly and discharges slowly (uniformly).
- ★ **3** *Regeneration of wasted electric power.*
Benefit: It charges quickly and discharges quickly.
- ★ **4** *A reliable power supply for emergencies.*
Benefit: It is maintenance-free and highly reliable.
- ★ **5** *Discharge time required is pre-set.*
Benefit: User interaction is not required.

For a more detailed explanation, click on the ★ next to each item.

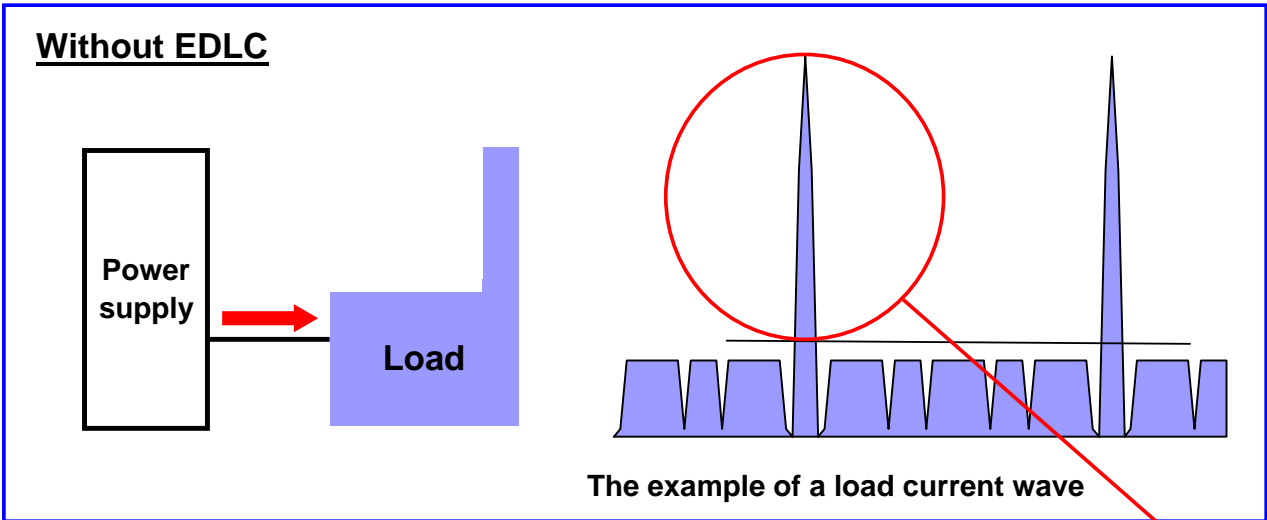


It charges slowly and discharges quickly.

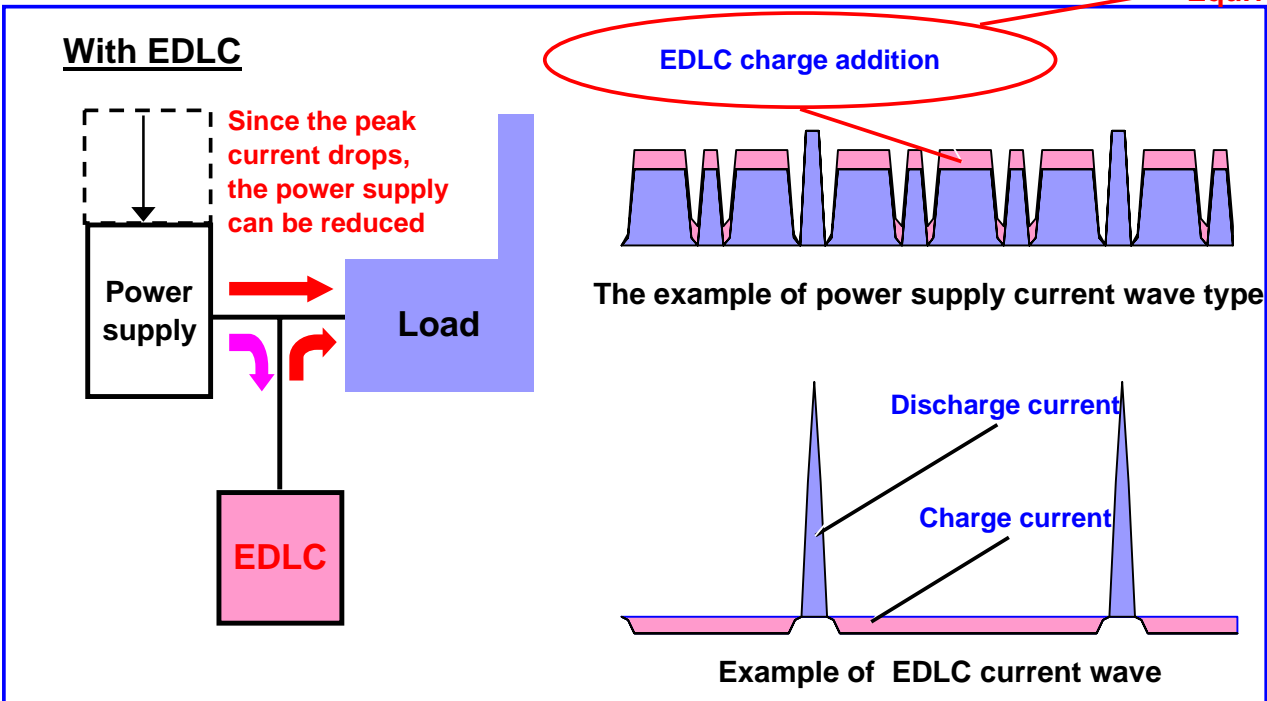
1. Equalization of input electric power.

In order to supply a momentary large discharge of power, the Electric Double Layer Capacitor (EDLC) is added to the maximum power supply output (Note: if high power is not needed, a large power supply output will worsen total efficiency). Rapid charge & discharge of the EDLC is possible and with little charge discharge degradation, the EDLC is the the best solution.

Conceptual diagram



Equivalent



Application Examples:

- Battery load reduction (DSC, transmitter dispatch assistance, HD audio etc.)
- Electric toy
- USB bus power assistance
- Copy machine drum pre-heating

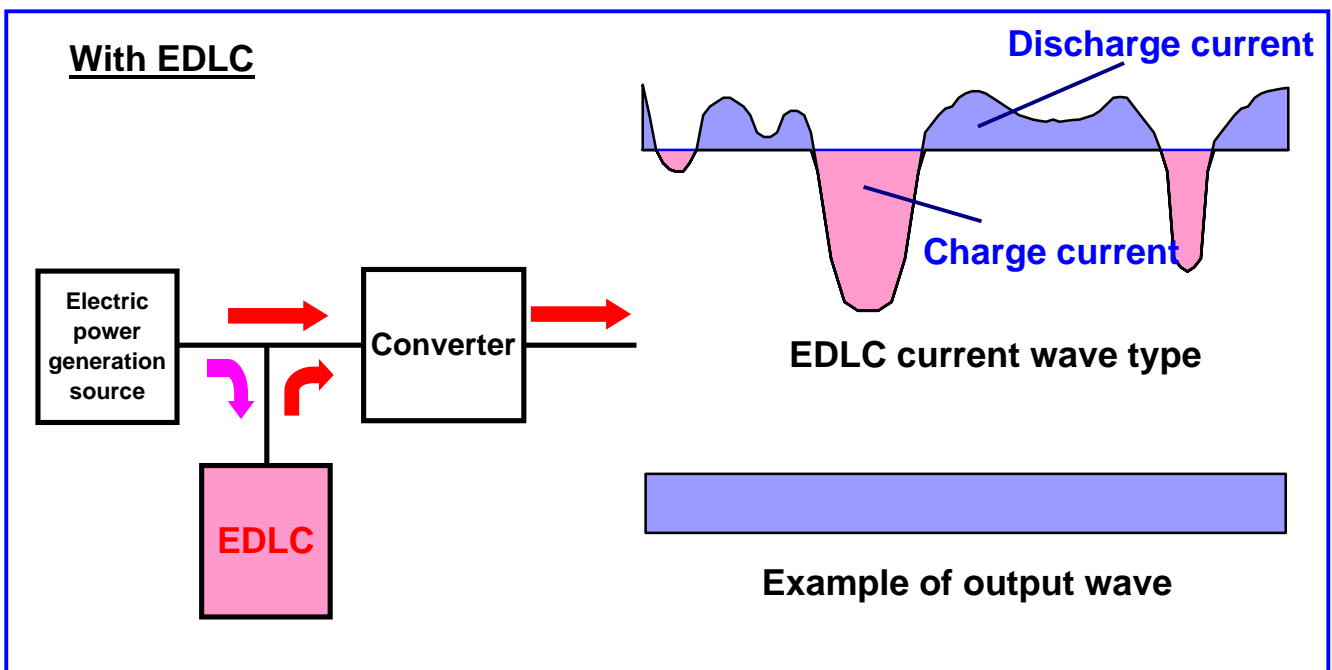
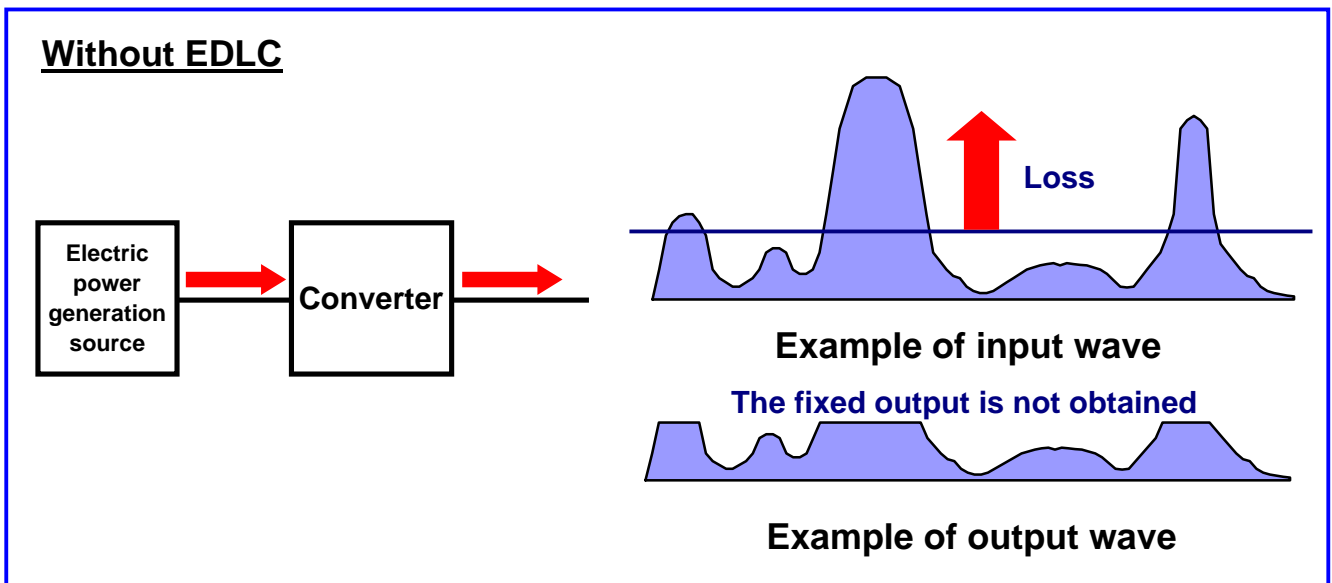


It charges quickly and discharges slowly (uniformly).

2. Equalization of output electric power.

An Electric Double Layer Capacitor (EDLC) has extraordinarily higher capacitance compared to a common capacitor also to float charge and fault electric discharge from a battery, it is the the best for absorption of change and equalization of the big electric power in a big span .

Conceptual diagram



Application Example:

- Wind power change absorption

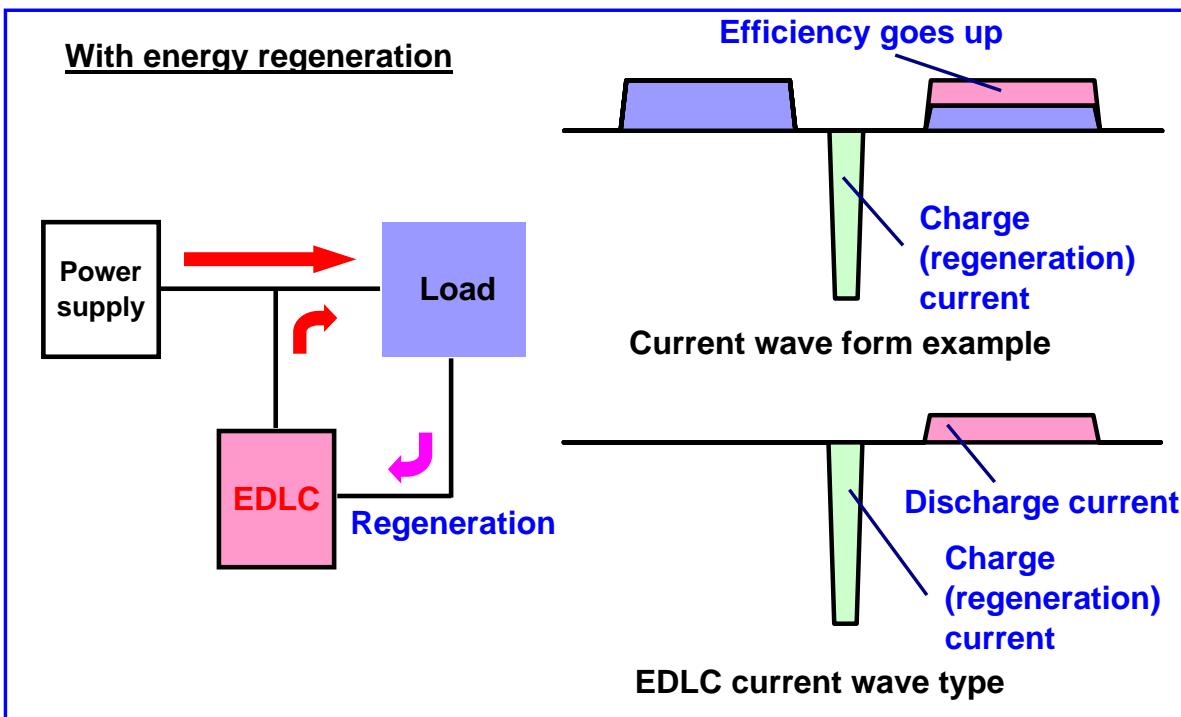
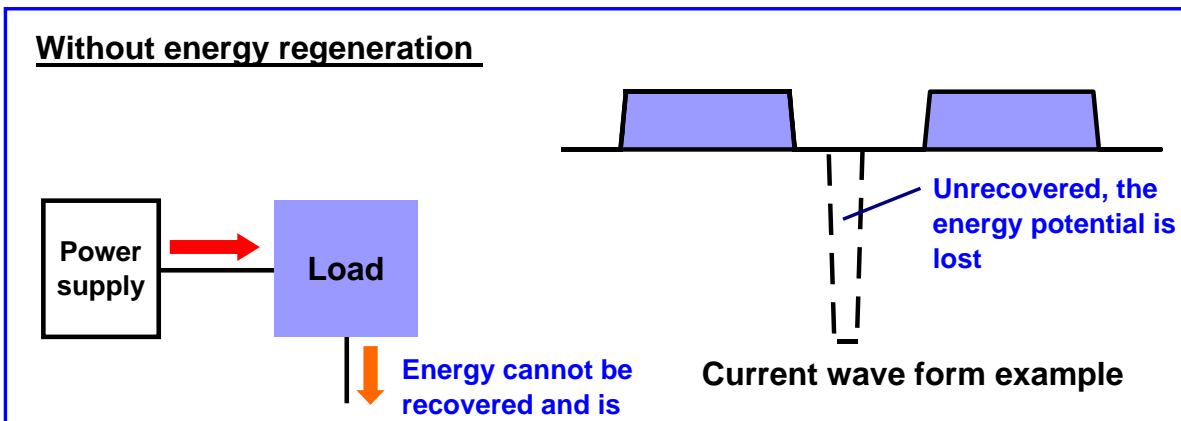


It charges quickly and discharges quickly.

3. Regeneration of wasted electric power.

In an application in which a round trip, up-and-down motion, or start-stop is repeated, the energy generated at the time of the opposite direction of work is typically wasted. If the energy can be recovered, it is possible to use that energy as a supplement power source for the forward direction operation. In order to recover efficiently, the Electric Double Layer Capacitor (EDLC), which can be rapidly charged & discharged due to it's low internal resistance.

Conceptual diagram



Application Examples:

- Elevator
- Heavy Duty Construction & Farm Equipmer
- Railroad Vehicles



It is maintenance-free and highly reliable.

4. A reliable power supply for emergencies.

Generally, an Electric Double Layer Capacitor (EDLC) has the following advantages as compared to a battery (in addition to low internal resistance):

- a. Unlimited charge and discharge cycles.
- b. Wide operating temperature range.
- c. Low capacitance loss over life of product.
- d. Even with a decline in capacitance, the EDLC will be usable to max voltage.

An EDLC is ideal as a source of backup power with long-term reliability.

Application Examples:

- Uninterruptable Power Supply (UPS)
- Emergency actuator drive (power failure)
- Circuit operation in case of power failure (IC, a memory card drive, HD drive,
- LED drive (Combination with a solar battery)
- Memory backup of real-time clock (RTC) etc.

User interaction is not required.

5. Discharge time required is pre-set.

If voltage output declines, in a linear method, an Electric Double Layer Capacitor (EDLC) can be used to set the operational time by choosing a specific capacitance value. Essentially the EDLC becomes a power supply, without the need for a

Discharge time, voltage, and capacitance is shown in the following formulas:

For constant current discharge:

$$t = C \times (V_0 - V_1) / I$$

For constant resistance (load) discharge:

$$t = - C \times R \times \ln (V_1 / V_0)$$

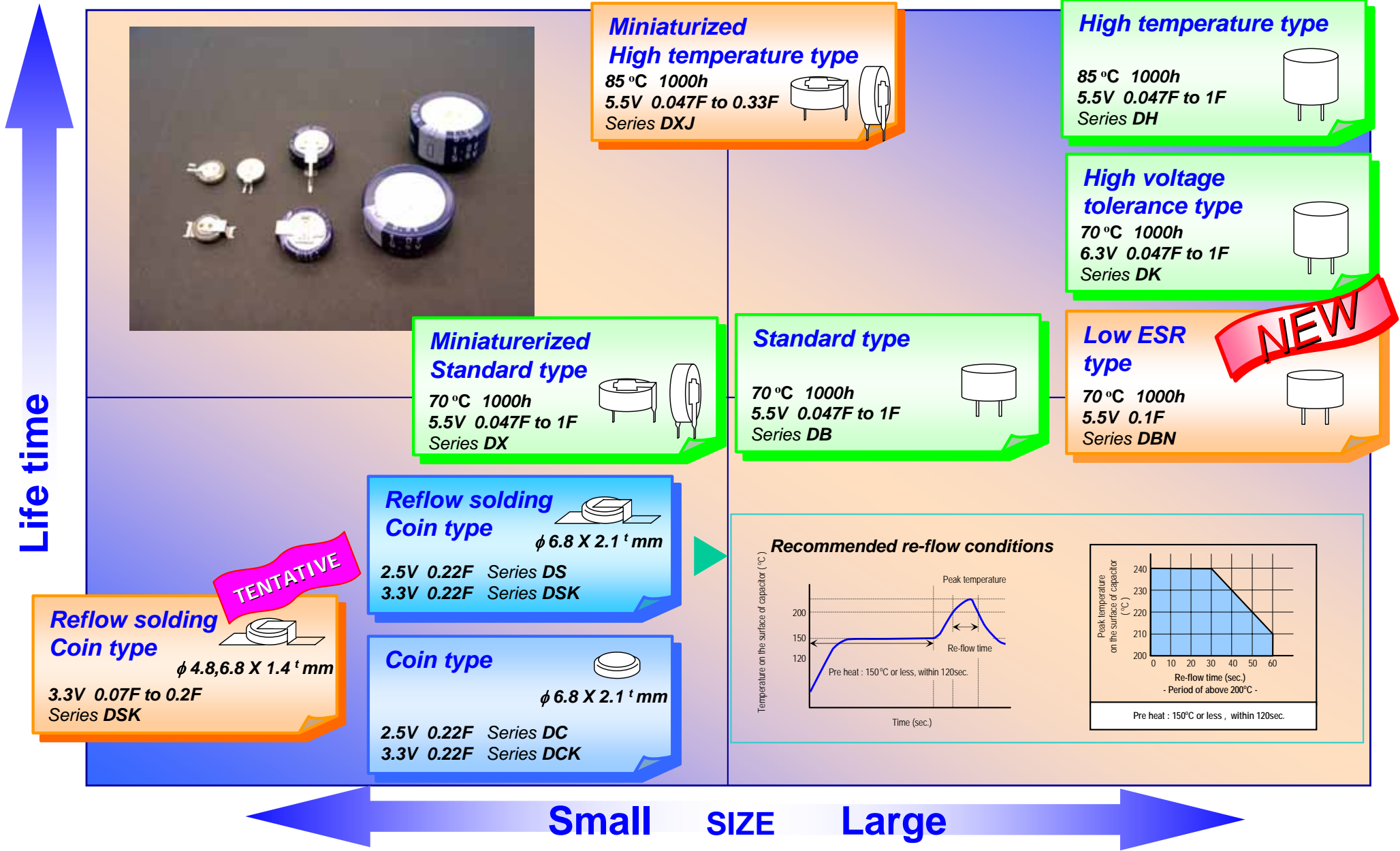
- t :Discharge time
- C :Capacitance
- I :Discharge current
- R :Load resistance
- V₀ :Charge voltage
- V₁ :After discharge voltage

Application Examples:

- Electric toy
- PC Projector cooling fan



The electric double layer capacitor system MAP for memory backup



Miniaturized High temperature type
 85 °C 1000h
 5.5V 0.047F to 0.33F
 Series DXJ

High temperature type
 85 °C 1000h
 5.5V 0.047F to 1F
 Series DH

High voltage tolerance type
 70 °C 1000h
 6.3V 0.047F to 1F
 Series DK

Miniaturized Standard type
 70 °C 1000h
 5.5V 0.047F to 1F
 Series DX

Standard type
 70 °C 1000h
 5.5V 0.047F to 1F
 Series DB

Low ESR type
 70 °C 1000h
 5.5V 0.1F
 Series DBN

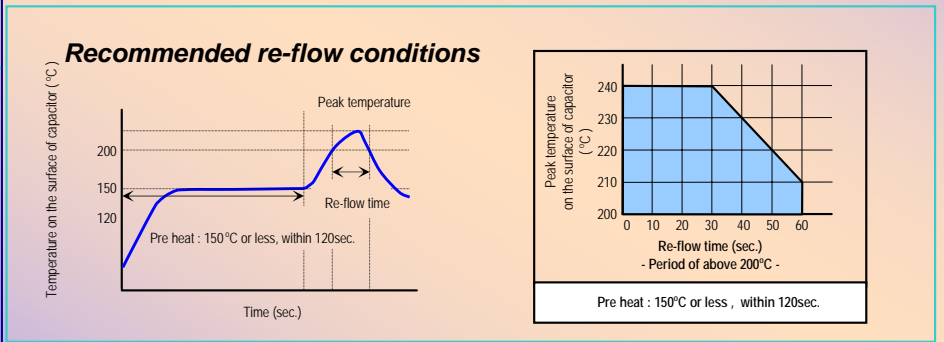
NEW

Reflow soldering Coin type
 $\phi 6.8 \times 2.1$ mm
 2.5V 0.22F Series DS
 3.3V 0.22F Series DSK

Reflow soldering Coin type
 $\phi 4.8, 6.8 \times 1.4$ mm
 3.3V 0.07F to 0.2F
 Series DSK

TENTATIVE

Coin type
 $\phi 6.8 \times 2.1$ mm
 2.5V 0.22F Series DC
 3.3V 0.22F Series DCK



Basic specifications of standard large capacitance EDLC.

Size D x L (mm)	Voltage (V)	Max.Capacitance (F)		Terminal type
		High energy	High power	
(6.3 x 16)	2.5 or 2.7	0.7	0.47	Radial lead
8 x 15	2.5 or 2.7	1	0.7	
8 x 22	2.5 or 2.7	2.7	1	
10 x 30	2.5 or 2.7	6.8	4.7	
10 x 35	2.5 or 2.7	10	6.8	
12.5 x 23	2.5 or 2.7	6.8	3.3	
12.5 x 31.5	2.5 or 2.7	12	4.7	
18 x 35	2.5	20	10	
18 x 40	2.5	30	20	
25 x 40	2.5	80	50	Snap-in
25 x 50	2.5	100		
35 x 50	2.5	300	100	Screw terminal
35 x 85	2.5	500		
35 x 105	2.5	600		
(51 x 105)	2.5	(1200)		
(51 x 120)	2.5	(1400)		

Basic specifications of standard DZ and a DZN series.

Capacitance (F)	Size φD X L (mm)	Standard Type			Low Resistance Type			Energy Density (Wh/kg) / (Wh/L)
		Direct Current Resistance (mΩ)	Power Density (kW/kg)	Power Density (kW/L)	Direct Current Resistance (mΩ)	Power Density (kW/kg)	Power Density (kW/L)	
1	8 x 22	400	2.06	3.53	200	4.11	7.07	0.46 / 0.79
3.3	12.5 x 23	200	1.95	2.77	90	4.34	6.15	0.72 / 1.02
4.7	12.5 x 31.5	150	1.80	2.70	70	3.85	5.78	0.70 / 1.06
10	18 x 35	50	2.40	3.51	35	3.43	5.01	0.67 / 0.98
20	18 x 40	60	1.74	2.56	30	3.47	5.12	1.16 / 1.71
50	25 x 40	45	1.39	1.77	20	3.13	3.98	1.74 / 2.21
100	35 x 50	30	0.91	1.08	10	2.74	3.25	1.52 / 1.81
200	35 x 50	30	0.83	1.08	---	---	---	2.76 / 3.61

Power density figures represent maximum

A newly developed electrode* that achieves high capacity and high energy density. Though a cylindrical type (in a newly developed format), by using low resistance electrolyte both low resistance and high quantity power density are achieved.

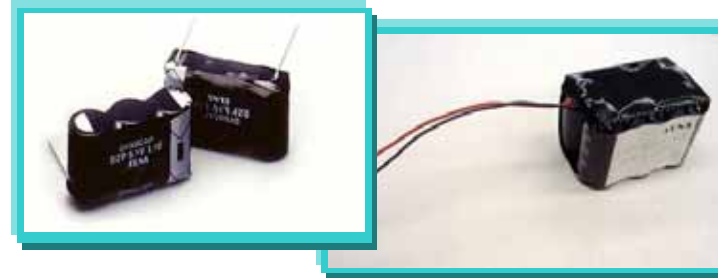
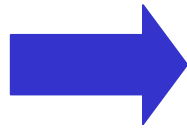
(*shared patent of Asahi Glass and ELNA)

EDLC for high voltage applications:

- Features & Benefits
- Applications



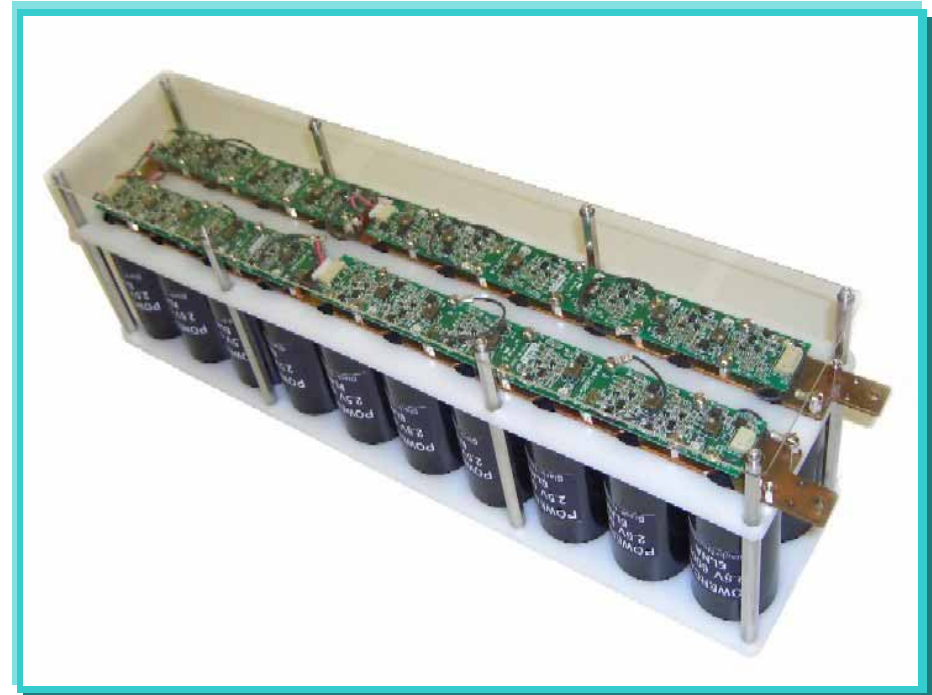
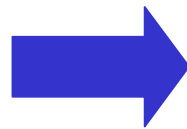
DZ,DZN series



Simple pack article (2 - 10 series)



DP,DPN series



In-series-with voltage equalized circuit module (five or more series)

We can supply from 2 pcs packaged products to your special package requirement.