DMT334R2S474M3DTA0 / Supercapacitor(EDLC)



DMT series: General-Purpose Type

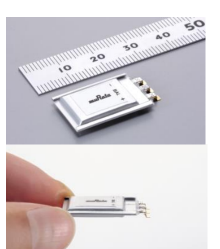
~Featuring low ESR , small&slim package, and wide operation temperature range up to 85°C ~

[Features]

- Wide Operational Temperature :-40°C to 85°C
- High Power: Discharge up to 10A max. per piece
- Low ESR(equivalent series resistance)
- Small and Slim Package (21.0 x 14.0 x 3.5mm)
- High Reliability: Characteristic degradation is reduced by airtight package and optimized electrochemical system
- Low leakage current : less than 5µA @96hrs

[Application Examples]

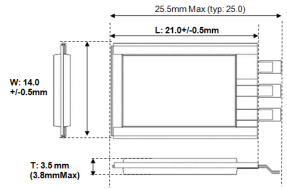
• Backup : SSD, PLC, UPS, ATM, etc.



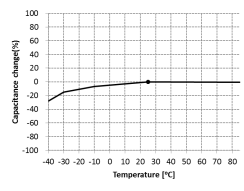
- Peak power assist : IoT devices, sensor node, wearable devices, RKE, handy terminals, smart meters(wireless communication system, valve operation), motor-driven devices, e-paper, and so on.
- Battery Peak Load Leveling: Portable devices, GPS/GPRS tracking system, POS, Insulin pump, and so on.
- Energy Harvest: Supercapacitor can be used as maintenance-free storage device with flexible charge-discharge

Part Number	Rated	Capacitance	ESR@1kHz	LxW	Thickness	Operation
	voltage(V)	(mF)	(mΩ)	(mm)	(mm)	temp.
DMT334R2S474M3DTA0	4.2	470	130	21x14	3.5(Max3.8)	-40°C ∼ +85°C

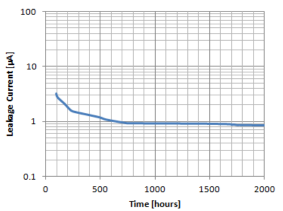
1. Dimensions

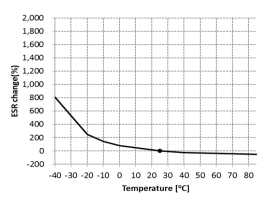


3. Temperature Characteristics(V.S. 25°C)



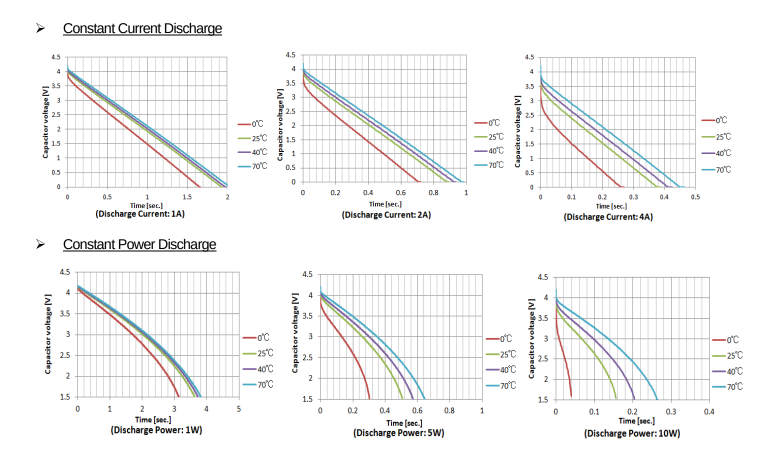
2. Leakage Current







4. Discharge Characteristics



5. High Temperature Loading Test (Test Condition: 4.2V / 85°C/ 1,000hours)

