



双电层电容器

ELECTRIC DOUBLE LAYER CAPACITORS

FLC

FLC

系列
SERIES

· Lead series 引线型产品

· Small volume, Larger capacitance 小体积，大容量

· Long lifetime with over 500,000 duty cycles 高达 500,000 次循环寿命

· Used in Vehicle data recorder, Intelligent instrument,

Vacuum switch, Digital camera, Motor drive, Clock circuit, UPS, Toy, RAM

汽车记录仪、智能仪表、真空开关、数码相机、马达驱动、时钟电路、UPS、玩具、RAM

· -65°C 1500hours

**SPECIFICATIONS 性能要求**

Item 项目	Performance Characteristics 使用特性	
Operating Temperature Range 工作温度范围	-40°C ~ +65°C (85°C)	
Rated Voltage 额定电压	3.0V.DC (2.6V.DC)	
Surge Voltage 浪涌电压	3.16V.DC	
Capacitance Tolerance 容量偏差	-10% ~ +30% (+ 25°C)	
DC Leakage Current 漏电流(72h)	After 72 hours application of rated voltage at +25°C 在+25°C下施加额定电压 72 小时后	
Characteristics at High and Low Temperatures 高温及低温特性	Capacitance range 容量偏差	Within ±30% of the initial value. ΔC≤初始测量值的 30%
	ESR range 电阻偏差	Less than 200% of the initial value. ΔESR≤初始测量值的 200%
Shelf Life 贮存寿命	The specifications shall be met after storage at upper category temperature for 1500 hours 工作温度上限下无负荷贮存 1500 小时后电容器符合以下的限值	
	Capacitance range 容量偏差	Within ±30% of the initial value. ΔC≤初始测量值的 30%
	ESR range 电阻偏差	Less than 200% of the initial value. ΔESR≤初始测量值的 200%
High Temperature Loaded 耐久性测试	The specifications shall be met after rated voltage applied at upper category temperature for 1500 hours 工作温度上限下负载额定电压 1500 小时后电容器符合以下的限定值	
	Capacitance range 容量偏差	Within ±30% of the initial value. ΔC≤初始测量值的 30%
	ESR range 电阻偏差	Less than 200% of the initial value. ΔESR≤初始测量值的 200%
Cycle Life 循环寿命	The specifications shall be met after 500,000 cycles at 25°C, cycle of charge/discharge from V ₀ to 1/2V ₀ +25°C下以恒定电流使电容器在额定电压和半额定电压之间循环充放电 500,000 次	
	Capacitance range 容量偏差	Within ±30% of the initial value. ΔC≤初始测量值的 30%
	ESR range 电阻偏差	Less than 200% of the initial value. ΔESR≤初始测量值的 200%



双电层电容器

ELECTRIC DOUBLE LAYER CAPACITORS

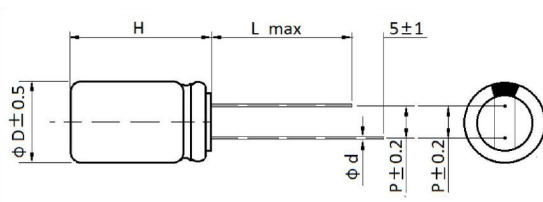
FLC

Part Number 产品型号体系表

EC	FLC	□ R □	□ □ □	□	□ □ □ □
EDLC 双电层电容器	Series 系列代码	Rated Voltage 额定电压	Rated Capacitance 额定容量	Capacitance Tolerance 容量偏差	Dimension Code 尺寸代码

※ 容量偏差 (Capacitance Tolerance) □: M:±20%; Q:-10%~+30%; V:-10%~+20%; S:-20%~+50%; A:0%~+20%

Dimensions (mm) 尺寸



D	8	10	12.5
P	3.5	5.0	5.0
d	0.6	0.6	0.6

Standard size 标准品一览表

Rated Voltage (V.DC)	Rated Capacitance (F)	ESR(mΩ)		Leakage Current (μA/ 72hours)	Maximum Current (A)	Weight (g)	ΦD×H (mm)	Part No.
		AC (1kHz)	DC					
3.0	1	110	220	5	1.2	0.95	8×13	ECFLC3R0105Q0813
	3	55	110	8	3.4	1.50	8×20	ECFLC3R0305Q0820
	5	35	70	10	5.6	2.30	10×20	ECFLC3R0505Q1020
	8	28	56	15	8.3	2.80	10×25	ECFLC3R0805Q1025
	10	25	50	20	10	3.55	12.5×20	ECFLC3R0106Q1320
	15	20	40	25	14.1	4.40	12.5×25	ECFLC3R0156Q1325