FPCAP Functional Polymer Aluminum Solid Electrolytic Capacitors



Features

By using Functional Polymer cathode, Frequency & Temp. characteristics are greatly improved.

- Low ESR at a high frequency range.
- High ripple current capability.
- · Long life and high reliability.

Applications

- Switching Power Supply and DC/DC Converter.
- Buck up Power Supplies of CPU(VRM etc.)
- Miniature high Power Supply.

Environmental Correspondence

- Any environmental hazardous substances are not used.
- The lead free of terminal plating (Sn 100%)

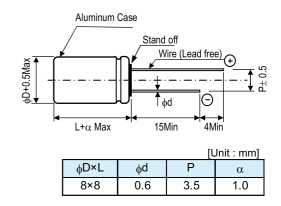
Specifications

ltems		Characteristics		
		L8		
Operating Temp. Range		- 55 to + 105°C		
Rated Voltage Range		2.5 to 16V-DC		
Capacitance Range		180 to 1500µF		
Capacitance Tolerance		± 20% (M)		
Endurance	Condition	105°C 2000/5000Hrs at rated voltage		
	Capacitance	Within ± 20% of the value before test		
	Leakage Current	Not to exceed the value specified		
	tan δ	Not to exceed 150% of the value specified		
Failure Rate		0.1% / 1000Hrs. Max (60%CL)		

Size List

					[øD×L]
R.V (S.V.) [V] Cap. [µF]		4.0 (4.6)	6.3 (7.2)	10 (11.5)	16 (18.4)
180					8×8
220					8×8
270					8×8
470			8×8		
560	8×8	8×8	8×8		
680			8×8		
820	8×8	8×8	8×8		
1000	8×8		8×8		
1200	8×8				
1500	8×8				

Dimensions



NICHICON CORPORATION / FPCAP ELECTRONICS (SUZHOU) CO., LTD.



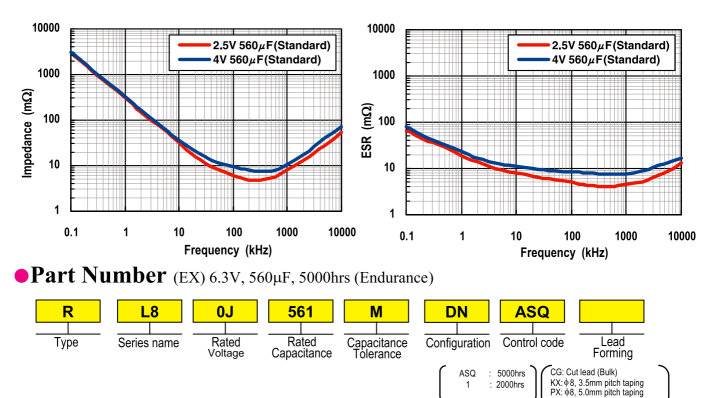


Rated Voltage	Rated Capacitance	Part	Leakage Current *	tanδ	ESR	Rated Ripple Current	Case Size	
(V)	(µF, 120Hz)	NICHICON	FPCAP	(µA, 2 min)	(120Hz)	(mΩ, 100kHz)	(mA, r.m.s.)	_∲ D×L(mm)
	560	RL80E561MDN1	FP-2R5RE561M-L8	500	0.12	6	6100	8 × 8
	** 560	RL80E561MDNASQ	FP-2R5RE561M-L8DD-5K	500	0.12	6	6100	8 × 8
	820	RL80E821MDN1	FP-2R5RE821M-L8	513	0.12	6	6100	8 × 8
2.5	** 820	RL80E821MDNASQ	FP-2R5RE821M-L8DD-5K	513	0.12	6	6100	8 × 8
	1000	RL80E102MDN1	FP-2R5RE102M-L8	625	0.12	6	6100	8 × 8
	1200	RL80E122MDN1	FP-2R5RE122M-L8	750	0.12	7	6100	8 × 8
	1500	RL80E152MDN1	FP-2R5RE152M-L8	938	0.12	7	6100	8 × 8
4.0	560	RL80G561MDN1	FP-4R0RE561M-L8	560	0.12	6	6100	8 × 8
	** 560	RL80G561MDNASQ	FP-4R0RE561M-L8DD-5K	560	0.12	6	6100	8 × 8
	820	RL80G821MDN1	FP-4R0RE821M-L8	820	0.12	6	6100	8 × 8
	470	RL80J471MDN1	FP-6R3RE471M-L8	592	0.12	8	5700	8 × 8
	** 470	RL80J471MDNASQ	FP-6R3RE571M-L8DD-5K	592	0.12	8	5700	8 × 8
	560	RL80J561MDN1	FP-6R3RE561M-L8	706	0.12	8	5700	8 × 8
6.3	** 560	RL80J561MDNASQ	FP-6R3RE561M-L8DD-5K	706	0.12	8	5700	8 × 8
	680	RL80J681MDN1	FP-6R3RE681M-L8	857	0.12	8	5700	8 × 8
	820	RL80J821MDN1	FP-6R3RE821M-L8	1033	0.12	8	5700	8 × 8
	1000	RL80J102MDN1	FP-6R3RE102M-L8	1260	0.12	9	5700	8 × 8
16	180	RL81C181MDN1	FP-016RE181M-L8	576	0.12	12	5000	8 × 8
	220	RL81C221MDN1	FP-016RE221M-L8	704	0.12	12	5000	8 × 8
	270	RL81C271MDN1	FP-016RE271M-L8	864	0.12	12	5000	8 × 8

Part number & Specifications

* In case of some doubt about measured values, measure after applying rated voltage for 120 minutes at 105°C. ** Endurance 5000hrs product.

Frequency Characteristics



: 2000hrs

NICHICON CORPORATION / FPCAP ELECTRONICS (SUZHOU) CO., LTD.



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