FEATURES

- SMALLER THAN NEXA SERIES
- DOUBLE LAYER CONSTRUCTION
- SHORT TERM POWER SOURCE (UP TO 50mA)
- SUITABLE FOR FLOW SOLDERING
- LEAD-FREE FINISH



CHARACTERISTICS

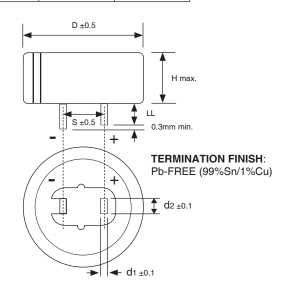
Rated Voltage Range	5.5VDC	Curay Canasitay		
Rated Capacitance Range	$0.1F \sim 5.6F (100,000 \mu F \sim 5,600,000 \mu F)$	Super Capacitor		
Operating Temp. Range	-40°C ~ +85°C	Application Guide		
Capacitance Tolerance	+80%/-20% (Z)			
Load Life Test @ 85°C 1,000 hours	Δ Capacitance Change	Less than ±30% of initial measured value		
	Maximum ESR	Less than 200% of the specified maximum value		
	Current at 30 minutes	Less than 200% of the specified maximum value		
Temperature Cycling (5 cycles, -40 ~ +85°C	Δ Capacitance Change	Within +80%/-20% of specified value		
	Maximum ESR	Less than specified maximum value		
	Current at 30 minutes	Less than specified maximum value		
Humidity Resistance (240 hours @ 40°C/90% RH)	Δ Capacitance Change	Less than ±20% of initial measured value		
	Maximum ESR	Less than 120% of the specified maximum value		
	Current at 30 minutes	Less than 120% of the specified maximum value		

STANDARD VALUES AND SPECIFICATIONS

NIC P/N	Capacitance Value (F) Charge Discharge		Rated Voltage (VDC)	Max. Current @ 30 minutes (mA)	Max. ESR @ 1KHz (Ω)	Typical DCR (Ω)
NEXT104Z5.5V11.5X8.5F	0.10	0.14	5.5	< 0.15	<16	23
NEXT224Z5.5V14.5X12F	0.22	0.28	5.5	<0.33	<10	16
NEXT474Z5.5V16.5X13F	0.47	0.60	5.5	<0.71	<6.5	5.4
NEXT105Z5.5V21.5X13F	1.0	1.3	5.5	<1.5	<3.5	2.9
NEXT225Z5.5V28.5X14F	2.2	2.8	5.5	<3.3	<1.8	2.1
NEXT335Z5.5V36.5X15F	3.3	4.2	5.5	<5.0	<1.0	1.3
NEXT565Z5.5V44.5X17F	5.6	7.2	5.5	<8.4	<0.6	0.8

CASE DIMENSIONS (mm)

NIC P/N	DIMENSIONS (mm)						
INIC F/IN	D	Н	S	LL	d1	d ₂	
NEXT104Z5.5V11.5X8.5F	11.5	8.5	5.08	4.1 ± 1.0	0.4	1.2	
NEXT224Z5.5V14.5X12F	14.5	12.0	5.08	3.4 ± 1.0	0.4	1.2	
NEXT474Z5.5V16.5X13F	16.5	13.0	5.08	5.1 ± 1.0	0.4	1.2	
NEXT105Z5.5V21.5X13F	21.5	13.0	7.62	4.5 ± 1.5	0.6	1.2	
NEXT225Z5.5V28.5X14F	28.5	14.0	10.16	8.0 ± 1.5	0.6	1.4	
NEXT335Z5.5V36.5X15F	36.5	15.0	15.0	8.7 ± 2.0	0.6	1.7	
NEXT565Z5.5V44.5X17F	44.5	17.0	20.0	7.5 ± 2.0	1.0	1.4	



PRECAUTIONS

WASHING is NOT RECOMMENDED. Additional guidelines and precautions can be found at www.niccomp.com/precautions and question of please review your specific application - process details we

If in doubt or uncertainty, please review your specific application - process details with NIC's technical support personnel: tpmg@niccomp.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Supercapacitors / Ultracapacitors category:

Click to view products by NIC manufacturer:

Other Similar products are found below:

DCK-3R3E224U-E BZ12GA154ZHB BZ195B273ZNBDM C-TEC2403-1 CEM2 KW-5R5C105H-R KW-5R5C224H-R KR-5R5C105H-R
DBJ-5R5D105T DXJ-5R5H334U DSK-3R3H703T414-HRL DHL-5R5D224GT LX055105A LT055105A SCCY73B407SLBLE

VPF127M3R8 VPF706M3R8 VMF706M3R8 VMF506M3R8 VPF506M3R8 VMF306M3R8 VPF227M3R8 VMF227M3R8 VMF127M3R8

DB5U207M30045HA DH5U128W60074TH DRE10/2.5 DRL106S0TI25RRDAP DRL226S0TK25RR 106DCN2R7M SCCR20B335SRB

SCCS30B106SRB SCCT30B156SRB SCCU30B306MRB SCCW45B107VSB SCMR14C474MSBA0 SCMR22C155MRBA0

SCMR22C155MSBA0 SCMS22C255MRBA0 SCMT22C505MRBA0 SCMT32C755MRBA0 DRL475S0TG20RRDAP FT0H225ZF

FCS0H224ZFTBR24 FR0H473ZF GS206F DS5U506M18040BB SCCV40B506MRB NEXT474Z5.5V16.5X13F DBJ-5R5D224T