





#### **FEATURES**

- STANDARD COIN TYPE CONSTRUCTION HIGH TEMPERATURE (-40°C TO +70°C) GREEN MEETING ROHS REQUIREMENTS LONG CHARGE-DISCHAREGE CYCLE LIFE
- LOW LEAKAGE CURRENT, SUITABLE FOR MAINTAIN RTC

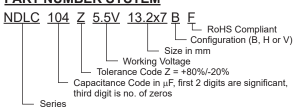
#### NDLC CHARACTERISTICS

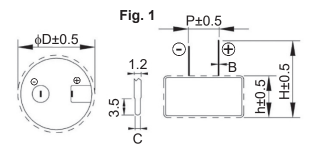
Rated Voltage Rating	5.5VDC			
Rated Capacitance Range	0.1 ~ 1.5F (100,000μF ~ 1,500,000μF)			
Operating Temp. Range	-25°C ~ +70°C			
Capacitance Tolerance	+80/-20% (Z)			
1 d 1 if - @ + 70°C	$\Delta C$ : Less than or equal to 30% of the initial value			
Load Life @ +70°C  1,000 hours  ESR: Less than or equal to 4 times the initial value				
1,000 flours	Appearance: No leakage or mechanical damage			

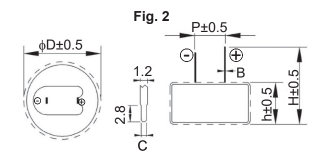
### **CASE DIMENSIONS (mm)**

NIC D/N	DIMENSIONS (mm)						
NIC P/N	D±0.5	h±0.5	H±1.0	P±0.5	B±0.1	С	Fig.
NDLC104Z5.5V13.2X7BF	13.2	7.0	13.0	5.0	0.4±0.1	0.8±0.10	2
NDLC224Z5.5V13.2X7BF	13.2	7.0	13.0	5.0	0.4±0.1	0.8±0.10	2
NDLC334Z5.5V13.2X7BF	13.2	7.0	13.0	5.0	0.4±0.1	0.8±0.10	2
NDLC474Z5.5V13.2X7BF	13.2	7.0	13.0	5.0	0.4±0.1	0.8±0.10	2
NDLC684Z5.5V21X7.5BF	21.0	7.5	12.5	5.5	0.5±0.1	0.8±0.15	1
NDLC105Z5.5V21X7.5BF	21.0	7.5	12.5	5.5	0.5±0.1	0.8±0.15	1
NDLC155Z5.5V21X7.5BF	21.0	7.5	12.5	5.5	0.5±0.1	0.8±0.15	1
NDLC104Z5.5V12X4.8HF	12.0	4.8	10	10	0.2±0.05	0.8±0.10	3
NDLC224Z5.5V12X4.8HF	12.0	4.8	10	10	0.2±0.05	0.8±0.10	3
NDLC334Z5.5V12X4.8HF	12.0	4.8	10	10	0.2±0.05	0.8±0.10	3
NDLC474Z5.5V12X4.8HF	12.0	4.8	10	10	0.2±0.05	0.8±0.10	3

#### **PART NUMBER SYSTEM**







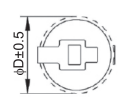
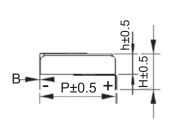




Fig. 3





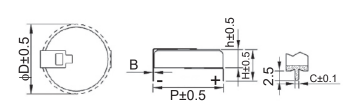


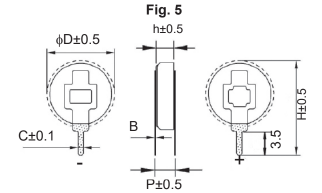


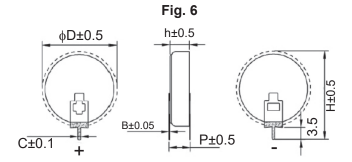
# **CASE DIMENSIONS (mm)**

NIC P/N	DIMENSIONS (mm)						
NIC P/N	D±0.5	h±0.5	H±1.0	P±0.5	B±0.1	С	Fig.
NDLC684Z5.5V19.2X4.8HF	19.2	4.8	9.5	19.5	0.2±0.05	1.0±0.10	4
NDLC105Z5.5V19.2X4.8HF	19.2	4.8	9.5	19.5	0.2±0.05	1.0±0.10	4
NDLC155Z5.5V19.2X4.8HF	19.2	4.8	9.5	19.5	0.2±0.05	1.0±0.10	4
NDLC104Z5.5V12X4.8VF	12.0	4.8	16.2	5.0	0.2±0.05	0.8±0.10	5
NDLC224Z5.5V12X4.8VF	12.0	4.8	16.2	5.0	0.2±0.05	0.8±0.10	5
NDLC334Z5.5V12X4.8VF	12.0	4.8	16.2	5.0	0.2±0.05	0.8±0.10	5
NDLC474Z5.5V12X4.8VF	12.0	4.8	16.2	5.0	0.2±0.05	0.8±0.10	5
NDLC684Z5.5V19.2X4.8VF	19.2	4.8	24.0	5.0	0.2±0.05	1.0±0.10	6
NDLC105Z5.5V19.2X4.8VF	19.2	4.8	24.0	5.0	0.2±0.05	1.0±0.10	6
NDLC155Z5.5V19.2X4.8VF	19.2	4.8	24.0	5.0	0.2±0.05	1.0±0.10	6

Fig. 4













# NDLC ELECTRICAL SPECIFICATIONS

NIC P/N	Capacitance (F)	Voltage (VDC)	Max ESR 1KHz (Ω @25°C)	Test Current (mA)	LC after 24h (mA@ 25°C)	Max. Stored Energy (mWh)	Figure
NDLC104Z5.5V13.2X7BF	0.10	5.5	50	1.0	0.003	0.42	2
NDLC224Z5.5V13.2X7BF	0.22	5.5	50	2.2	0.003	0.92	2
NDLC334Z5.5V13.2X7BF	0.33	5.5	50	3.3	0.004	1.39	2
NDLC474Z5.5V13.2X7BF	0.47	5.5	40	4.7	0.004	1.97	2
NDLC684Z5.5V21X7.5BF	0.68	5.5	30	6.8	0.006	2.86	1
NDLC105Z5.5V21X7.5BF	1.0	5.5	15	10	0.006	4.20	1
NDLC155Z5.5V21X7.5BF	1.5	5.5	15	15	0.010	6.30	1
NDLC104Z5.5V12X4.8HF	0.1	5.5	50	1.0	0.003	0.42	3
NDLC224Z5.5V12X4.8HF	0.22	5.5	50	2.2	0.003	0.92	3
NDLC334Z5.5V12X4.8HF	0.33	5.5	50	3.3	0.004	1.39	3
NDLC474Z5.5V12X4.8HF	0.47	5.5	40	4.7	0.004	1.97	3
NDLC684Z5.5V19.2X4.8HF	0.68	5.5	30	6.8	0.006	2.86	4
NDLC105Z5.5V19.2X4.8HF	1.0	5.5	15	10	0.006	4.20	4
NDLC155Z5.5V19.2X4.8HF	1.5	5.5	15	15	0.010	6.30	4
NDLC104Z5.5V12X4.8VF	0.1	5.5	50	1.0	0.003	0.42	5
NDLC224Z5.5V12X4.8VF	0.22	5.5	50	2.2	0.003	0.92	5
NDLC334Z5.5V12X4.8VF	0.33	5.5	50	3.3	0.004	1.39	5
NDLC474Z5.5V12X4.8VF	0.47	5.5	40	4.7	0.004	1.97	5
NDLC684Z5.5V19.2X4.8VF	0.68	5.5	30	6.8	0.006	2.86	6
NDLC105Z5.5V19.2X4.8VF	1.0	5.5	15	10	0.006	4.20	6
NDLC155Z5.5V19.2X4.8VF	1.5	5.5	15	15	0.010	6.30	6

### **PACKAGING QUANTITY**

NIC P/N	Quantity per Plastic Tray
NDLC104Z5.5V13.2X7BF	117
NDLC224Z5.5V13.2X7BF	117
NDLC334Z5.5V13.2X7BF	117
NDLC474Z5.5V13.2X7BF	117
NDLC684Z5.5V21X7.5BF	70
NDLC105Z5.5V21X7.5BF	70
NDLC155Z5.5V21X7.5BF	70
NDLC104Z5.5V12X4.8HF	168
NDLC224Z5.5V12X4.8HF	168
NDLC334Z5.5V12X4.8HF	168
NDLC474Z5.5V12X4.8HF	168
NDLC684Z5.5V19.2X4.8HF	70
NDLC105Z5.5V19.2X4.8HF	70
NDLC155Z5.5V19.2X4.8HF	70
NDLC104Z5.5V12X4.8VF	196
NDLC224Z5.5V12X4.8VF	196
NDLC334Z5.5V12X4.8VF	196
NDLC474Z5.5V12X4.8VF	196
NDLC684Z5.5V19.2X4.8VF	70
NDLC105Z5.5V19.2X4.8VF	70
NDLC155Z5.5V19.2X4.8VF	70

# Performance Passives By Design







# NDLC ENVIRONMENTAL CHARACTERISTICS

ITEM		REQUIREMENT	TEST CONDITION		
	ΔC	Less than or equal to 30% of the initial measured value	Applied voltage: 5V		
Endurance	ESR	Less than or equal to 4 times the initial measured value	Temperature: Upper limit temperature		
	Appearance	No leakage or mechanical damage	Test Duration:1000 hours		
	ΔC	Less than or equal to 30% of the initial measured value	At 25°C, charge to the rated voltage with constant		
Cycle Life	ESR	Less than or equal to 4 times the initial measured value	current, stand for 5s, discharge to 50% voltage with constant current, stand for 5s, cycle 500000		
	ΔC	Within 30% of the rated specification	Temperature: +40°C ± 2°C Relative humidity: 90~95%RH		
Humidity Characteristics	ESR	Less than or equal to 4 times the initial measured value			
	Appearance	No leakage or mechanical damage	Test Duration: 240 hours		
	ΔC	Less than or equal to 10% of the initial measured value	Temperature cycle: Lower limit temperature		
Temperature Cycle	Appearance	No mechanical damage or leakage	→normal temperature →Upper limit temperature →normal temperature Number of Cycles: 5		
	ΔC	Less than or equal to 30% of the initial value	Applied Voltage: 0v		
Low Temperature Storage Characteristics	ESR	Less than or equal to 4 times the initial measured value	Temperature: Low temperature limit		
onal dottonous	Appearance	No leakage or mechanical damage	Test Duration:96 hours		
	$\Delta C$ Less than or equal to 30% of the initial value		Applied Voltage: 0v		
High Temperature Storage Characteristics	ESR	Less than or equal to 4 times the initial measured value	Temperature: Upper temperature limit		
onaracionesios	Appearance	No leakage or mechanical damage	Test Duration:96 hours		
Self-Discharge (Voltage Holding Characteristics)	The self-disch	arge cut off voltage is greater than or equal to 80% of the rated voltage.	Charging process: Normal temperature, no load, rated voltage charge 8 hours Placement process: Temperature less than or equal to 25 °C, relative humidity less than 60% RH, open 24 hours		
Lead Strength		No damage to the outlet	DL/T1652-2016		
Solderability	More tha	n 3/4 of the terminal surface is covered by a tin layer	DL/T1652-2016		

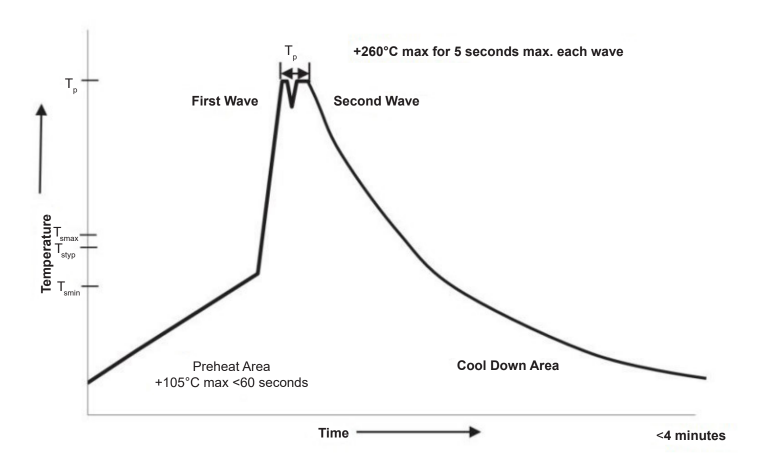








### FLOW (WAVE) SOLDERING PROFILE



Note: The capacitor cannot be powered on immediately after wave soldering and must be left standing for more than 12 hours before use.