NSPE-HX Series

Hybrid Aluminum Electrolytic Capacitors









FEATURES

- -55°C TO +105°C OPERATING RANGE
- MEETS THE REQUIREMENTS OF AEC-Q200*
- ULTRA LOW ESR & HIGH RIPPLE CURRENT
- EXTENDED LIFETIME: 10,000 HOURS @ +105°C
- CASE SIZES 8x10.8mm ~ 10x12.8mm
- 'W' WIDE TERMINAL OPTION FOR HIGH VIBRATION APPLICATIONS
- *Contact NIC for supporting test data

Available with Wide Anti-Vibration Terminations



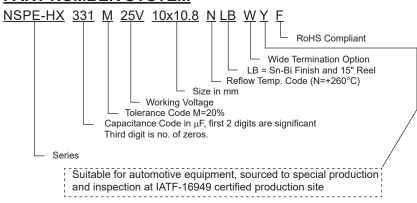
CHARACTERISTICS

Rated Voltage Range	25 ~ 35VDC			
Rated Capacitance Range	150 ~ 470μF			
Operating Temp. Range	-55 ~ +105°C			
Capacitance Tolerance	±20% (M)			
Max. Leakage Current After 2 Minutes @ 20°C	0.01CV			
Working Voltage & Surge Voltage Ratings	W.V. (Vdc)	25	35	
Working Voltage & Surge Voltage Natings	S.V. (Vdc) 32		44	
Tan δ @ 120Hz/20°C		0.14	0.12	
Temperature Stability	Z -55°C/Z +20°C	1.0 ~ 2.5		
Impedance Ratio @ 120Hz	Z +105°C/Z +20°C	0.6 ~ 1.0		
1 11% T 1 1000 C 11050C	Capacitance Change	Within ±30% of initial measured value		
Load Life Test at W.V. @ +105°C All Case Sizes: 10,000 Hours	ESR, Tan δ	Less than 200% of specified max. value		
All 0430 01203. 10,000 110415	Leakage Current	Less than specified max. value		

STANDARD PRODUCT AND CASE SIZE Do xL (mm)

Cap (v.E)	Code	Working Voltage (Vdc)				
Cap.(μF)		25	35			
150	151	-	8x10.8			
220	221	8x10.8	-			
270	271	-	10x10.8			
330	331	10x10.8	10x12.8			
470	471	10x12.8	-			

PART NUMBER SYSTEM



Termination & Packaging Code LB = Sn-Bi / 15" reel

Reflow Code N = +260°C

PRECAUTIONS

Please review the notes on correct use, safety and precautions found at https://www.niccomp.com/resource/files/aluminum/AlumApplInfoCautions.pdf
If in doubt or uncertainty, please review your specific application - process details with NIC's technical support personnel: tpmg@niccomp.com

Performance Passives By Design









STANDARD VALUES, CASE SIZES & SPECIFICATIONS

Part Number	Cap. (μF)	Working Voltage	Dissipation Factor @120Hz/+20°C	Max. ESR (Ω) AT 100KHz/+20°C	Max. Ripple Current (mA rms) AT 100KHz/+105°C	Load Life Hours @ +105°C
NSPE-HX221M25V8X10.8NLBYF	220		0.14	0.020	4500	10,000
NSPE-HX331M25V10X10.8NLBYF	330	25	0.14	0.018	5000	10,000
NSPE-HX471M25V10X12.8NLBYF	470]	0.14	0.014	5500	10,000
NSPE-HX151M35VX10.8NLBYF	150		0.12	0.020	4500	10,000
NSPE-HX271M35V10X10.8NLBYF	270	35	0.12	0.018	5000	10,000
NSPE-HX331M35V10X12.8NLBYF	330]	0.12	0.014	5500	10,000

RIPPLE CURRENT FREQUENCY CORRECTION FACTOR

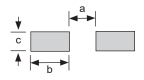
Frequency	100 ≤ f <1K	1K <u><</u> f <10K	10K ≤ f <10K	100K ≤ f 500K	
C <u><</u> 150μF	0.10	0.40	0.70	1.00	
>150µF	0.15	0.45	0.75	1.00	

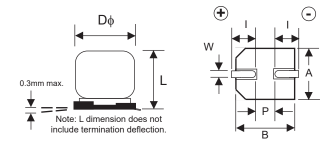
DIMENSIONS (mm)

Case Size	Dφ ±0.5	L max.	A, B ±0.2	(I)	(P)	W
8x10.8	8.0	10.8	8.3	2.9	3.2	0.7 ~ 1.0
10x10.8	10.0	10.8	10.3	3.2	4.6	1.0 ~ 1.4
10x12.8	10.0	12.8	10.3	3.2	4.6	1.0 ~ 1.4

LAND PATTERN DIMENSIONS (mm)

Case Size	а	b	С
8x10.8	2.8	4.1	2.1
10x10.8	4.3	4.4	2.5
10x12.8	4.3	4.4	2.5





Lot Code 330◀

Part Marking

Series Code Capacitance Value 25V Voltage Polarity Marking





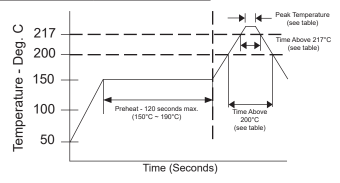




25V ~ 35V PEAK REFLOW TEMPERATURES AND DURATION

	Diameter	Peak Temperature	Time above +200°C	Time above +217°C	Time above +230°C	Number of Reflow Cycles
ф8.0	φ8.0 & φ10mm	+260°C	Within 70 sec.	Within 40 sec.	Within 30 sec.	1
	φο.υ & φ10mm	+245°C	Within 70 sec.	Within 50 sec.	Within 40 sec.	2

Capacitors can withstand two reflow passes under the specified conditions. A one hour natural cooling period to room temperature is required before the second pass through the reflow process.

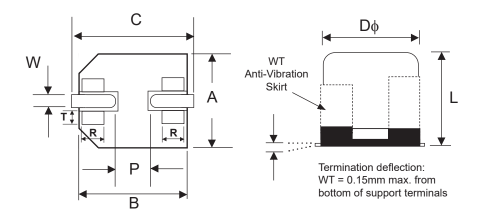


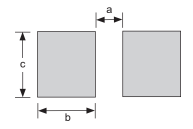
W (WIDE TERMINATIONS) COMPONENT DIM. (mm)

Case Size	Dφ ±0.5	L max.	A, B ±0.2	C ±0.2	Р	W	R	Т
8x10.8	8.0	11.2	8.3	9.0	(3.2)	0.7 ~ 1.0	(0.7)	(1.3)
10x10.8	10.0	11.2	10.3	11.0	(4.6)	1.0 ~ 1.4	(2.1)	(1.1)
10x12.8	10.0	13.0	10.3	11.0	(4.6)	1.0 ~ 1.4	(2.1)	(1.1)

W (WIDE TERMINATIONS) LAND PATTERN DIM. (mm)

_,			
Case Size	а	b	С
8x10.8	2.5	4.5	4.7
10x10.8	3.8	4.8	4.7
10x12.8	3.8	4.8	4.7





W (Wide Terminations) Anti-Vibration Test				
	Direction: X, Y, Z axis			
	Frequency & Duration: 5 to 2000Hz reciprocation for 20 minutes, 2 hours total in each direction			
Test Method	Peak to Peak Amplitude: 5mm			
Test Method	Peak Acceleration: 30G			
	Sweep Type: Log			
	Thickness of Solder Paste: 0.20mm ± 0.03mm			
Capacitance	During test measured value to be stabilized			
Appearance	No remarkable abnormality			

Review & Compare Reflow Soldering Heat Limits V-chip SMT Aluminum Electrolytic Capacitors www.niccomp.com/RSL

Performance Passives By Design

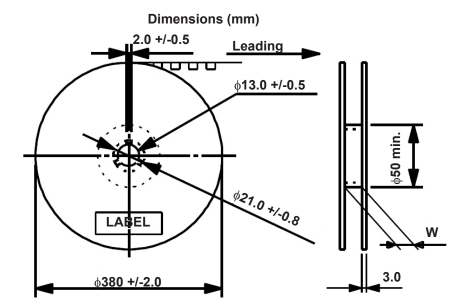








V-Chip 15" (380mm) Reels (LB suffix)



Reel Quantity

Case Size	W +3 / .	Qty per Reel		
Case Size	VV - / -1	15" (380mm)		
8x10.8	26	500		
10x10.8	26	500		
10x12.8	26	400		

CARRIER TAPE

	Case Size	Α	В	С	D	Р	Т	t
		±0.2	±0.2	±0.3	±0.1	±0.1	±0.2	max.
	8x10.8	8.7	8.7	24.0	11.5	16.0	11.1	0.6
	10x10.8	10.7	10.7	24.0	11.5	16.0	11.2	0.6
	10x12.8	10.7	10.7	24.0	11.5	16.0	13.3	0.6

TAPING SPECIFICATIONS (mm)

- 1. Both Leader and Trailer tape: Minimum 10 empty carrier tape pockets.
- 2. Leader tape: Approximately 20cm of cover tape at leader.
- 3. Connection: Maximum 3 connections (slices) per reel.

CARRIER

