NSPE-H Series Hybrid Aluminum Electrolytic Capacitors



Available with Wide

Anti-Vibration, Terminations

H 17

68

25V

- CYLINDRICAL V-CHIP CONSTRUCTION FOR SURFACE MOUNTING
- EXTENDED LOAD LIFE AT HIGH TEMPERATURE (2000 ~ 10,000 HOURS @ +105°C)
- HIGH VOLTAGE RATINGS (16 ~ 125VDC)
- LOW ESR AND HIGH RIPPLE CURRENT RATINGS
- 6.3x6.3mm ~ 10x12.8mm CASE SIZES
- REFLOW SOLDERING RATED UP TO +260°C
- MEETS THE REQUIREMENTS OF AEC-Q200*
- *Contact NIC for supporting test data

CHARACTERISTICS

Rated Voltage Range	16 ~ 1	16 ~ 125Vdc									
Rated Capacitance Range	2.7 ~	560μF									
Operating Temp. Range	-55 ~ +	-55 ~ +105°C									
Capacitance Tolerance	±20%	6 (M)									
Max. Leakage Current	16 ~ 6	63Vdc		Le	ss than ().01CV o	or 3µA wł	nichever	is greate	er	
After 2 Minutes @ 20°C	80 ~ 1	25Vdc		Less	s than 0.	05CV or	100µA w	/hicheve	r is great	ter	
Working and Surge Voltage Ratings	W.V.	(Vdc)	16	25	35	40	50	63	80	100	125
working and Surge voltage realings	S.V.	(Vdc)	20	32	44	50	63	79	100	125	157
Tan δ @ 120Hz/20	°C		0.16								
Impedance Ratio	Z -55°C/Z +20°C		1 ~ 2.5								
	Z +105°C	C/Z +20°C				0	0.6 ~ 1.0				
	W.V.	(Vdc)	16	25	35	40	50	63	80	100	125
	Case Dia.	φ6.3mm	3000 hrs.			5000 hrs			-	-	-
Load Life Test @ 105°C	Case Dia.	68 & 10mm					1000	0 hrs.			
and Rated Voltage	Capacitan	ce Change			Within	±30% of	initial me	easured	value		
	Tan δ a	nd ESR	Less than 200% of specified max. value								
	Leakage	Current			Les	s than sp	pecified r	nax. valı	le		

STANDARD PRODUCTS AND CASE SIZES $D\phi x L$ (mm)

PART NUMBER	Cap. (μF)	Working Voltage	Case Size (D X L) mm	Max. Tan δ 120Hz/20°C	Max. ESR (mΩ) AT 100KHz/20°C	Max. Ripple Current (mA rms) AT 100KHz/105°C	Load Life Hours (+105°C)
NSPE-H820M16V6.3X6.3NLBF	82		6.3X6.3	0.16	55	1330	3000
NSPE-H121M16V6.3X8NLBF	120		6.3X8	0.16	40	1500	3000
NSPE-H271M16V8X10.8NLBF	270	16	8X10.8	0.16	26	2000	7000
NSPE-H471M16V10X10.8NLBF	470		10X10.8	0.16	21	2600	7000
NSPE-H561M16V10X12.8NLBF	560		10X12.8	0.16	15	3000	7000
NSPE-H470M25V6.3X6.3NLBF	47		6.3X6.3	0.16	60	1270	5000
NSPE-H680M25V6.3X8NLBF	68		6.3X8	0.16	45	1400	5000
NSPE-H151M25V8X10.8NLBF	150	25	8X10.8	0.16	27	1900	10000
NSPE-H271M25V10X10.8NLBF	270]	10X10.8	0.16	22	2530	10000
NSPE-H331M25V10X12.8NLBF	330		10X12.8	0.16	16	2900	10000
NSPE-H270M35V6.3X6.3NLBF	27		6.3X6.3	0.16	100	1080	5000
NSPE-H470M35V6.3X8NLBF	47		6.3X8	0.16	60	1300	5000
NSPE-H101M35V8X10.8NLBF	100	35	8X10.8	0.16	30	1800	10000
NSPE-H151M35V10X10.8NLBF	150]	10X10.8	0.16	23	2470	10000
NSPE-H221M35V10X12.8NLBF	220		10X12.8	0.16	17	2830	10000
NSPE-H180M40V6.3X6.3NLBF	18		6.3X6.3	0.16	110	1030	5000
NSPE-H270M40V6.3X8NLBF	27]	6.3X8	0.16	70	1250	5000
NSPE-H560M40V8X10.8NLBF	56	40	8X10.8	0.16	32	1750	10000
NSPE-H101M40V10X10.8NLBF	100		10X10.8	0.16	24	2400	10000
NSPE-H121M40V10X12.8NLBF	120		10X12.8	0.16	18	2750	10000
NSPE-H5R6M50V6.3X6.3NLBF	5.6	50	6.3X6.3	0.16	120	980	5000
NSPE-H100M50V6.3X6.3NLBF	10	- 50	6.3X6.3	0.16	120	980	5000

For Automotive Applications See Part Numbering System

Performance Passives By Design





STANDARD PRODUCTS AND CASE SIZES D ϕ x L (mm)

PART NUMBER	Cap. (μF)	Working Voltage	Case Size (D X L) mm	Max. Tan δ 120Hz/20°C	Max. ESR (mΩ) AT 100KHz/20°C	Max. Ripple Current (mA rms) AT 100KHz/105°C	Load Life Hours (+105°C)
NSPE-H100M50V6.3X8NLBF	10	0	6.3X8	0.16	80	1200	5000
NSPE-H150M50V6.3X8NLBF	15		6.3X8	0.16	80	1200	5000
NSPE-H330M50V8X10.8NLBF	33	50	8X10.8	0.16	35	1670	10000
NSPE-H560M50V10X10.8NLBF	56		10X10.8	0.16	25	2320	10000
NSPE-H820M50V10X12.8NLBF	82		10X12.8	0.16	19	2650	10000
NSPE-H2R7M63V6.3X6.3NLBF	2.7		6.3X6.3	0.16	150	960	5000
NSPE-H3R9M63V6.3X8NLBF	3.9		6.3X8	0.16	100	1060	5000
NSPE-H6R8M63V6.3X6.3NLBF	6.8		6.3X6.3	0.16	150	960	5000
NSPE-H100M63V6.3X8NLBF	10		6.3X8	0.16	100	1060	5000
NSPE-H220M63V8X10.8NLBF	22	63	8X10.8	0.16	40	1560	10000
NSPE-H330M63V8X10.8NLBF	33		8X10.8	0.16	40	1560	10000
NSPE-H330M63V10X10.8NLBF	33		10X10.8	0.16	30	2100	10000
NSPE-H470M63V10X10.8NLBF	47		10X10.8	0.16	30	2100	10000
NSPE-H560M63V10X12.8NLBF	56		10X12.8	0.16	22	2400	10000
NSPE-H120M80V10X10.8LLBF	12		10X10.8	0.16	70	1600	10000
NSPE-H150M80V10X10.8LLBF	15	80	10X10.8	0.16	70	1600	10000
NSPE-H180M80V10X12.8LLBF	18		10X12.8	0.16	50	1830	10000
NSPE-H100M100V10X10.8LLBF	10		10X10.8	0.16	80	1450	10000
NSPE-H120M100V10X10.8LLBF	12	100	10X10.8	0.16	80	1450	10000
NSPE-H150M100V10X12.8LLBF	15		10X12.8	0.16	60	1660	10000
NSPE-H100M125V10X10.8LLBF	10	125	10X10.8	0.16	90	1250	10000

For Automotive Applications See Part Numbering System

RIPPLE CURRENT FREQUENCY CORRECTION FACTORS

Cap. μF	100Hz	1KHz	10KHz	100KHz
C ≤ 4.7	0.03	0.30	0.65	1.00
5.6 ~ 33	0.05	0.32	0.67	1.00
> 33	0.10	0.35	0.70	1.00

PRECAUTIONS

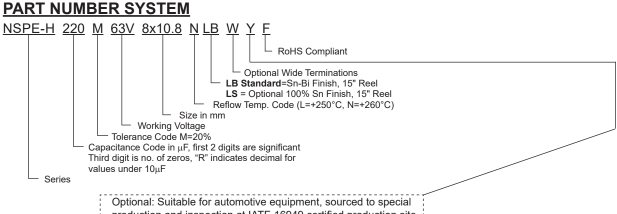
Please review the notes on correct use, safety and precautions found at https://www.niccomp.com/resource/files/aluminum/AlumAppIInfoCautions.pdf If in doubt or uncertainty, please review your specific application - process details with NIC's technical support personnel: tpmg@niccomp.com

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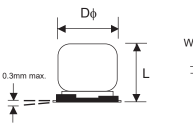


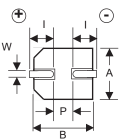
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				-									-								

Code	Plating	Termination Type	Automotive	Reel Size
LB	Sn-Bi	Standard	No	Standard 15" Reel
LBW	Sn-Bi	Wide Terminations	No	Standard 15" Reel
LBY	Sn-Bi	Standard	Yes	Standard 15" Reel
LBWY	Sn-Bi	Wide Terminations	Yes	Standard 15" Reel
LS	100% Sn	Standard	No	Standard 15" Reel
LSW	100% Sn	Wide Terminations	No	Standard 15" Reel
LSY	100% Sn	Standard	Yes	Standard 15" Reel
LSWY	100% Sn	Wide Terminations	Yes	Standard 15" Reel

COMPONENT DIMENSIONS (mm)

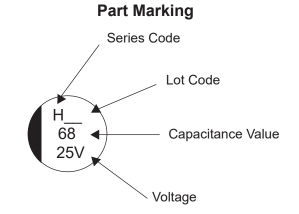
Case Size	Dφ ±0.5	L max.	A, B ±0.2	W	I ±0.2	P ±0.2
6.3X6.3	6.3	6.3	6.6	0.5 ~ 0.8	2.5	2.2
6.3X8	6.3	8.0	6.6	0.5 ~ 0.8	2.5	2.2
8X10.8	8.0	10.8	8.3	0.7 ~ 1.0	2.9	3.2
10X10.8	10	10.8	10.3	1.0 ~ 1.4	3.2	4.6
10X12.8	10	12.8	10.3	1.0 ~ 1.4	3.2	4.6

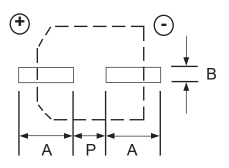




STANDARD TERMINATION LAND PATTERN DIM. (mm)

Case Dia.	А	В	Р
6.3	3.6	1.8	1.8
8	4.1	2.1	2.8
10	4.4	2.5	4.3





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	W (Wide Terminations) Anti-Vibration Test
	Direction: X, Y, Z axis
	Frequency & Duration: 5 to 2000Hz reciprocation for 20 minutes, 2 hours each direction
Test Method	Peak to Peak Amplitude: 5mm
	Peak Acceleration: 30G
	Sweep Type: Log
Δ Capacitance	Within ± 10% of initial value
Tangent of Loss	Specified value
Leakage Current	Specified value

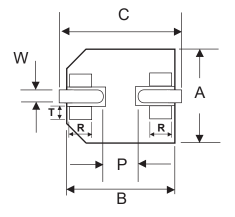
WIDE TERMINATION DIM. (mm)

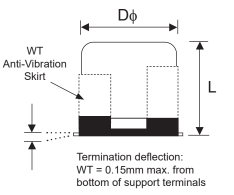
	Case Size	Dø ±0.5	L max.	A, B	C ±0.2	P ±0.2	W	R	Т
Γ	6.3x6.3WT	6.3	6.5	6.6 ± 0.2	7.3	(2.2)	0.5 ~ 0.8	(1.7)	(0.7)
Γ	6.3x8WT	6.3	8.2	6.6 ± 0.2	7.8	(2.2)	0.5 ~ 0.8	(1.7)	(0.7)
Γ	8 x 10.8WT	8.0	11.0	8.3 ± 0.2	9.0	3.2	0.7 ~ 1.0	(0.7)	(1.3)
Γ	10 x 10.8WT	10.0	11.0	10.3 ± 0.2	11.0	4.6	1.0 ~ 1.4	(0.7)	(1.3)
	10 x 12.8WT	10.0	13.5	10.3 ± 0.2	11.0	4.6	1.0 ~ 1.4	(0.7)	(1.3)

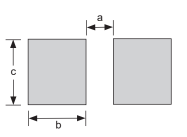
WIDE TERMINATION

LAND PA			(mm)
Case Size	а	b	С
6.3x6.3	1.6	4.0	3.0
6.3x8	1.6	4.0	3.0
8x10.8	2.5	4.5	4.7
10x10.8	3.8	4.8	4.7
10x12.8	3.8	4.8	4.7

WT STYLE TERMINATION







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

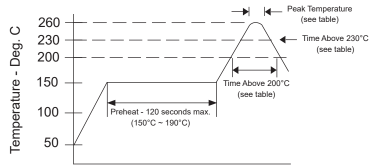
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RECOMMENDED REFLOW SOLDERING PROFILE*



Time (Seconds)

PEAK TEMPERATURE AND DURATION (16V ~ 63V)

			. ,	
Diameter	Time above	Time above	Time above	Peak
Diameter	200°C	217°C	230°C	Temperature
6.3 ~ 10mm	100 sec. max.	80 sec. max.	40 sec. max.	260°C/5 sec.

PEAK TEMPERATURE AND DURATION (80V ~ 125V)

Diameter	Time above	Time above	Time above	Peak
	200°C	217°C	230°C	Temperature
10mm	100 sec. max.	80 sec. max.	40 sec. max.	250°C/5 sec.

*Two reflow passes are permissible with a cool down to room temperature required between the first and second pass.

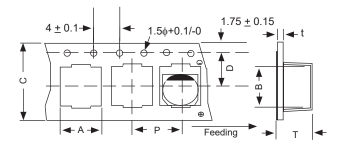
TAPING SPECIFICATIONS (mm)

1. Both Leader and Trailer tape: Minimum 40mm (1.57") empty carrier tape pockets.

2. Leader tape: Approximately 20cm of cover tape at leader.

3. Connection: Maximum 3 connections (slices) per reel.

Case Size	A	В	С	D	Р	Т	t
Case Size	±0.5	±0.5	±0.3	±0.1	±0.1	±0.2	max.
6.3X6.3	7.0	7.0	16.0	7.5	12.0	6.5	0.6
6.3X8	7.0	7.0	16.0	7.5	12.0	8.2	0.6
8X10.8	8.7	8.7	24.0	11.5	16.0	11.0	0.6
10X10.8	10.7	10.7	24.0	11.5	16.0	11.0	0.6
10X12.8	10.7	10.7	24.0	11.5	16.0	13.3	0.6



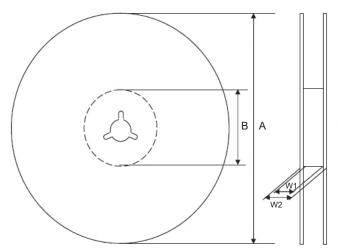
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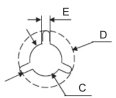


V-Chip 15" (380mm) Reels (LB suffix)



Dimensions (mm)				
Case Size	Tape Width	W1	W2	
6.3x6.3, 6.3x8	16.0	16.5 ~ 18.5	19.5 ~ 24.0	
8x10.8, 10x10.8, 10x12.8	24.0	24.5 ~ 26.5	27.5 ~ 32.0	

Case Size	Tape Width	Α	В	С	D	E
6.3x6.3, 6.3x8	16.0	438U		φ 13	φ 2 1	2.0
8x10.8, 10x10.8, 10x12.8	24.0	φ380 ±2	¢80~105	φ13 ±0.5	ψ21 ±1.0	±0.5



Case Size	Quantity per Reel			
Case Size	15" (380mm)			
6.3X6.3	1000			
6.3X8	900			
8X10.8	500			
10X10.8	500			
10X12.8	400			

Performance Passives By Design