

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

STANDARD VALUES, CASE SIZES AND SPECIFICATIONS

NIC Part Number*	Cap. (μF)	W.V. (Vdc)	Dissipaton Factor (Tan δ)	Max. Ripple Current (mA) +105°C, 100KHz	Max. Impedance (Ω) +20°C, 100KHz	Load Life Hours @ +105°C
NACZ270M6.3V4X6.3TR_F	27	6.3	0.24	80	1.80	1,000
NACZ470M6.3V5X6.3TR_F	47		0.24	150	0.76	1,000
NACZ560M6.3V5X6.3TR_F	56		0.24	150	0.76	1,000
NACZ101M6.3V6.3X6.3TR_F	100		0.24	230	0.44	1,000
NACZ151M6.3V6.3X6.3TR_F	150		0.24	230	0.44	1,000
NACZ221M6.3V6.3X6.3TR_F	220		0.24	230	0.44	1,000
NACZ331M6.3V6.3X8TR_F	330		0.24	280	0.34	1,000
NACZ471M6.3V8X10.5TR_F	470		0.28	450	0.17	2,000
NACZ681M6.3V8X10.5TR_F	680		0.28	450	0.17	2,000
NACZ681M6.3V10X8TR_F						1,000
NACZ102M6.3V8X10.5TR_F	1000		0.28	450	0.17	2,000
NACZ152M6.3V10X10.5TR_F	1500		0.29	670	0.09	2,000
NACZ332M6.3V12.5X14TR_F	3300		0.32	900	0.066	2,000
NACZ682M6.3V16X17TR_F	6800		0.38	1250	0.052	2,000
NACZ220M10V4X6.3TR_F	22	10	0.20	80	1.80	1,000
NACZ330M10V5X6.3TR_F	33		0.20	150	0.76	1,000
NACZ680M10V6.3X6.3TR_F	68		0.20	230	0.44	1,000
NACZ121M10V6.3X6.3TR_F	120		0.20	230	0.44	1,000
NACZ151M10V6.3X6.3TR_F	150		0.20	230	0.44	1,000
NACZ221M10V6.3X8TR_F	220		0.20	280	0.34	1,000
NACZ331M10V8X10.5TR_F	330		0.24	450	0.17	2,000
NACZ471M10V8X10.5TR_F	470		0.24	450	0.17	2,000
NACZ471M10V10X8TR_F						1,000
NACZ821M10V10X10.5TR_F	820		0.24	670	0.09	2,000
NACZ102M10V10X10.5TR_F	1000		0.24	670	0.09	2,000
NACZ222M10V12.5X14TR_F	2200		0.26	900	0.066	2,000
NACZ472M10V16X17TR_F	4700		0.30	1250	0.052	2,000
NACZ150M16V4X6.3TR_F	15		16	0.16	80	1.80
NACZ220M16V5X6.3TR_F	22	0.16		150	0.76	1,000
NACZ470M16V6.3X6.3TR_F	47	0.16		230	0.44	1,000
NACZ680M16V6.3X6.3TR_F	68	0.16		230	0.44	1,000
NACZ101M16V6.3X6.3TR_F	100	0.16		230	0.44	1,000
NACZ151M16V6.3X8TR_F	150	0.16		280	0.34	1,000
NACZ221M16V6.3X8TR_F	220	0.16		280	0.34	1,000
NACZ331M16V8X10.5TR_F	330	0.20		450	0.17	2,000
NACZ331M16V10X8TR_F						1,000
NACZ471M16V8X10.5TR_F	470	0.20		450	0.17	2,000
NACZ681M16V10X10.5TR_F	680	0.20		670	0.09	2,000
NACZ152M16V12.5X14TR_F	1500	0.21		900	0.066	2,000
NACZ332M16V16X17TR_F	3300	0.24		1250	0.052	2,000
NACZ100M25V4X6.3TR_F	10	25		0.14	80	1.80
NACZ150M25V5X6.3TR_F	15		0.14	150	0.76	1,000
NACZ220M25V5X6.3TR_F	22		0.14	150	0.76	1,000
NACZ330M25V6.3X6.3TR_F	33		0.14	230	0.44	1,000
NACZ470M25V6.3X6.3TR_F	47		0.14	230	0.44	1,000
NACZ560M25V6.3X6.3TR_F	56		0.14	230	0.44	1,000
NACZ680M25V6.3X6.3TR_F	68		0.14	230	0.44	1,000
NACZ101M25V6.3X8TR_F	100		0.14	280	0.34	1,000
NACZ151M25V8X10.5TR_F	150		0.16	450	0.17	2,000
NACZ221M25V8X10.5TR_F	220		0.16	450	0.17	2,000
NACZ221M25V10X8TR_F						1,000
NACZ331M25V8X10.5TR_F	330		0.16	450	0.17	2,000
NACZ471M25V10X10.5TR_F	470		0.16	670	0.09	2,000
NACZ102M25V12.5X14TR_F	1000		0.16	900	0.066	2,000
NACZ222M25V16X17TR_F	2200	0.18	1250	0.052	2,000	
NACZ4R7M35V4X6.3TR_F	4.7	35	0.12	80	1.80	1,000
NACZ100M35V5X6.3TR_F	10		0.12	150	0.76	1,000
NACZ150M35V5X6.3TR_F	15		0.12	150	0.76	1,000
NACZ220M35V5X6.3TR_F	22		0.12	150	0.76	1,000
NACZ330M35V6.3X6.3TR_F	33		0.12	230	0.44	1,000
NACZ470M35V6.3X6.3TR_F	47		0.12	230	0.44	1,000

Part Number Suffix Where _ : Preferred (15" reel) = 15, Legacy (13" reel) = 13 (check with NIC for availability)

*For Automotive Equipment and high temperature reflow version see part number system



NIC COMPONENTS CORP.

www.niccomp.com

SPECIFICATIONS ARE SUBJECT TO CHANGE

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

STANDARD VALUES, CASE SIZES AND SPECIFICATIONS

NIC Part Number*	Cap. (μF)	W.V. (Vdc)	Dissipation Factor (Tan δ)	Max. Ripple Current (mA) +105°C, 100KHz	Max. Impedance (Ω) +20°C, 100KHz	Load Life Hours @ +105°C
NACZ680M35V6.3X8TR_F	68	35	0.12	280	0.34	1,000
NACZ101M35V8X10.5TR_F	100		0.14	450	0.17	2,000
NACZ151M35V8X10.5TR_F	150		0.14	450	0.17	2,000
NACZ151M35V10X8TR_F						1,000
NACZ221M35V8X10.5TR_F						220
NACZ331M35V10X10.5TR_F	330		0.14	670	0.09	2,000
NACZ471M35V12.5X14TR_F	470		0.14	900	0.066	2,000
NACZ681M35V12.5X14TR_F	680		0.14	900	0.066	2,000
NACZ152M35V16X17TR_F	1500		0.14	1250	0.052	2,000
NACZ4R7M50V4X6.3TR_F	4.7	50	0.10	60	2.90	1,000
NACZ100M50V6.3X6.3TR_F	10		0.10	165	0.88	1,000
NACZ220M50V6.3X6.3TR_F	22		0.10	165	0.88	1,000
NACZ330M50V6.3X8TR_F	33		0.10	195	0.75	1,000
NACZ470M50V6.3X8TR_F	47		0.10	195	0.75	1,000
NACZ680M50V8X10.5TR_F	68		0.14	300	0.40	2,000
NACZ101M50V8X10.5TR_F	100		0.14	300	0.40	2,000
NACZ151M50V10X10.5TR_F	150		0.14	450	0.22	2,000
NACZ221M50V10X10.5TR_F	220		0.14	450	0.22	2,000
NACZ331M50V12.5X14TR_F	330		0.14	620	0.14	2,000
NACZ391M50V12.5X14TR_F	390		0.14	620	0.14	2,000
NACZ471M50V16X17TR_F	470		0.14	790	0.078	2,000
NACZ102M50V16X17TR_F	1000		0.14	790	0.078	2,000

Part Number Suffix Where __: Preferred (15" reel) = 15, Legacy (13" reel) = 13 (check with NIC for availability)

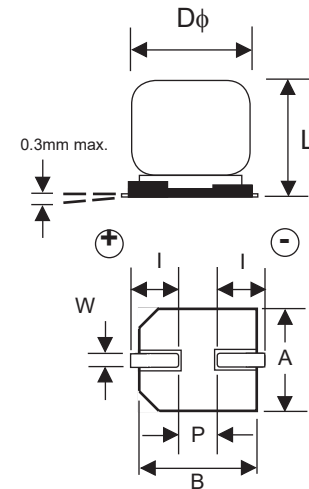
*For Automotive Equipment and high temperature reflow version see part number system

RIPPLE CURRENT FREQUENCY CORRECTION FACTORS

Capacitance (μF)	Frequency			
	100Hz ≤ F < 1KHz	1KHz ≤ F < 10KHz	10KHz ≤ F < 100KHz	100KHz ≤ F
C ≤ 33	0.35	0.70	0.90	1.00
33 < C ≤ 150	0.40	0.85	0.92	1.00
150 < C	0.60	0.85	0.95	1.00

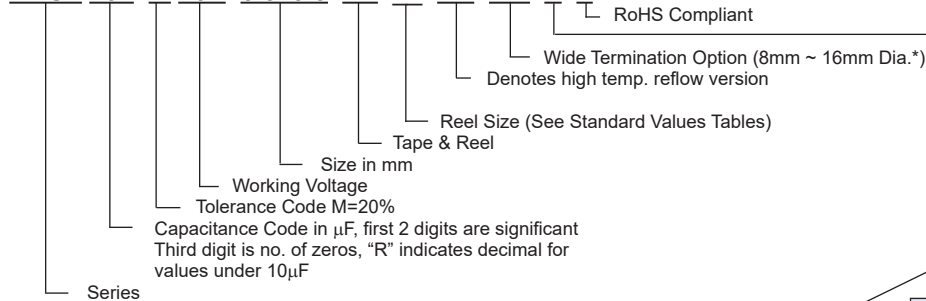
DIMENSIONS (mm)

Case Size	φD±0.5	L max.	A±0.2	B±0.2	I±0.3	W	P±0.3
4x6.3	4.0	6.3	4.3	4.3	1.8	0.5~0.8	1.0
5x6.3	5.0	6.3	5.3	5.3	2.2	0.5~0.8	1.4
6.3x6.3	6.3	6.3	6.6	6.6	2.5	0.5~0.8	2.2
6.3X8	6.3	8.0	6.6	6.6	2.5	0.5~0.8	2.2
8X10.5	8.0	10.5	8.3	8.3	2.9	0.7~1.1	3.2
10X8	10.0	8.0	10.3	10.3	3.2	0.7~1.4	4.6
10X10.5	10.0	10.5	10.3	10.3	3.2	0.7~1.4	4.6
12.5x14	12.5	14.0	12.8	12.8	4.5	1.0~1.4	4.6
16x17	16.0	17.0	16.3	16.3	5.0	1.7~2.1	7.0



PART NUMBER SYSTEM

NACZ 101 M 16V 6.3x6.3 TR M1 WT Y F



*Wide Terminations not available on 10x8mm case size

Optional: Suitable for automotive equipment, sourced to special production and inspection at IATF-16949 certified production site

Case Diameter	Termination Material
4 ~ 12.5mm φ	97% Sn, 3% Bi
16mm	100% Sn



NIC COMPONENTS CORP.

www.niccomp.com

SPECIFICATIONS ARE SUBJECT TO CHANGE

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

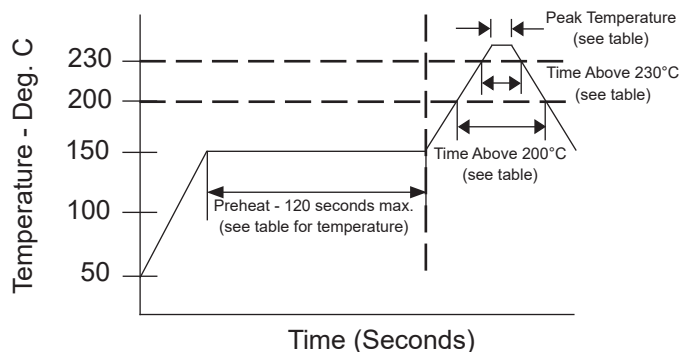
PEAK REFLOW SOLDERING TEMPERATURES AND DURATIONS (STANDARD VERSION)

Case Size	Preheat: 150°C ~ 180°C	Max. Soldering Temperature	Max. Exposure Time at Max. Soldering Temperature	Max. Exposure Time Above +217°C	Max. Exposure Time Above +200°C	Multiple Reflow Exposure
4x6.3	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
5x6.3	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
6.3x6.3	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
6.3x8	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
8x10.5	120 seconds max.	+245°C	5 seconds	50 seconds	60 seconds	2 times max.
10x8	120 seconds max.	+240°C	5 seconds	40 seconds	50 seconds	2 times max.
10x10.5	120 seconds max.	+240°C	5 seconds	40 seconds	50 seconds	2 times max.
12.5x14	120 seconds max.	+240°C	5 seconds	40 seconds	50 seconds	2 times max.
16x17	120 seconds max.	+230°C	5 seconds	30 seconds	50 seconds	2 times max.

PEAK REFLOW SOLDERING TEMPERATURES AND DURATIONS (M1 VERSION)

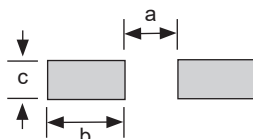
Case Size	Preheat: 150°C ~ 180°C	Max. Soldering Temperature	Max. Exposure Time at Max. Soldering Temperature	Max. Exposure Time Above +200°C	Max. Exposure Time Above +230°C	Multiple Reflow Exposure
4x6.3	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
5x6.3	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
6.3x6.3	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
6.3x8	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
8x10.5	120 seconds max.	+250°C	5 seconds	60 seconds	30 seconds	2 times max.
10x8	120 seconds max.	+250°C	5 seconds	60 seconds	30 seconds	2 times max.
10x10.5	120 seconds max.	+250°C	5 seconds	60 seconds	20 seconds	2 times max.

RECOMMENDED REFLOW SOLDERING PROFILE



RECOMMENDED LAND PATTERN DIMENSIONS (mm)

Case Size	a	b	c
4 φ	1.0	2.6	1.8
5 φ	1.4	3.0	1.8
6.3 φ	1.8	3.6	1.8
8 φ	2.8	4.1	2.1
10 φ	4.3	4.4	2.5
12.5 φ	4.3	5.8	2.5
16 φ	6.6	6.5	5.0



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

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

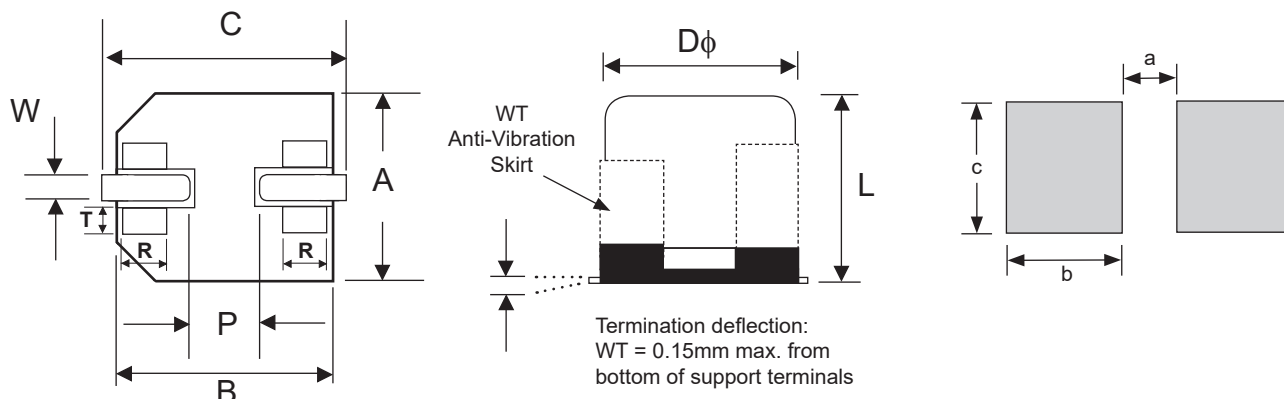
WT (WIDE TERMINATIONS) COMPONENT DIM. (mm)

Case Size	D ϕ $\pm$ 0.5	L max.	A, B $\pm$ 0.2	C max.	P	W	R	T
8x10.5	8.0	11.0	8.3	10.0	(3.2)	0.7 ~ 1.1	(0.7)	(1.3)
10x10.5	10.0	11.0	10.3	12.0	(4.6)	0.7 ~ 1.4	(0.7)	(1.3)
12.5x14	12.5	14.5	13.5	15.0	(4.6)	1.0 ~ 1.4	(2.2)	(2.4)
16x17	16.0	17.5	17.0	19.0	(7.0)	1.7 ~ 2.1	(3.0)	(2.0)

(Reference Dimension)

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

Case Size	a	b	c
8x10.5	2.5	4.5	4.7
10x10.5	3.8	4.8	4.7
12.5x14	3.8	6.1	6.9
16x17	5.0	8.0	9.5



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

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



NIC COMPONENTS CORP.

www.niccomp.com

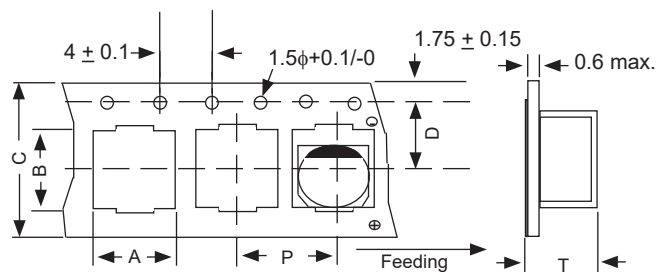
SPECIFICATIONS ARE SUBJECT TO CHANGE

CARRIER TAPE

Case Size	A ±0.5	B ±0.2	C ±0.3	D ±0.1	P ±0.1	T ±0.2
4 x 6.3	4.7	4.7	12.0	5.5	8.0	6.4
5 x 6.3	5.7	5.7	12.0	5.5	12.0	6.4
6.3 x 6.3	7.0	7.0	16.0	7.5	12.0	6.5
6.3 x 8	7.0	7.0	16.0	7.5	12.0	8.2
8 X 10.5	8.7	8.7	24.0	11.5	16.0	11.1
10 x 8	10.7	10.7	24.0	11.5	16.0	8.3
10 x 10.5	10.7	10.7	24.0	11.5	16.0	11.2
12.5 x 14	13.2	13.2	32.0	14.2	24.0	14.3
16 x 17	17.5	17.5	44.0	20.2	28.0	17.3

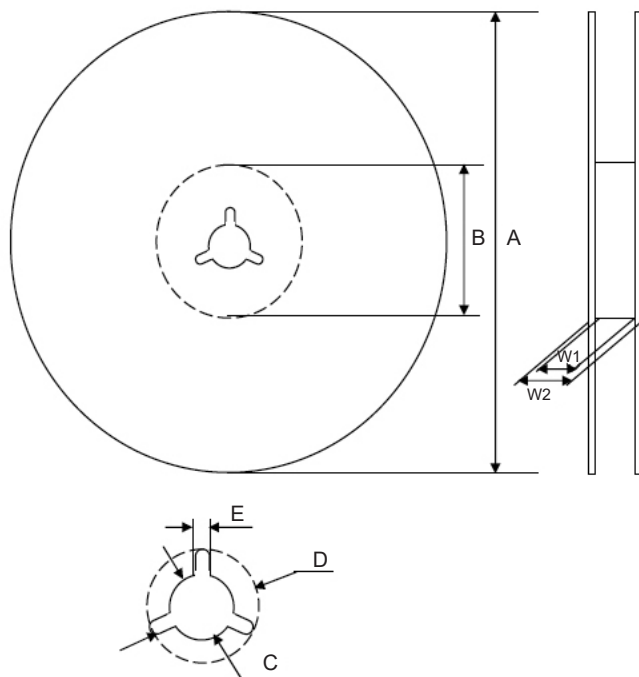
TAPING SPECIFICATIONS (mm)

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.

CARRIER

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

Preferred V-Chip 380mm Reels (TR15 suffix)



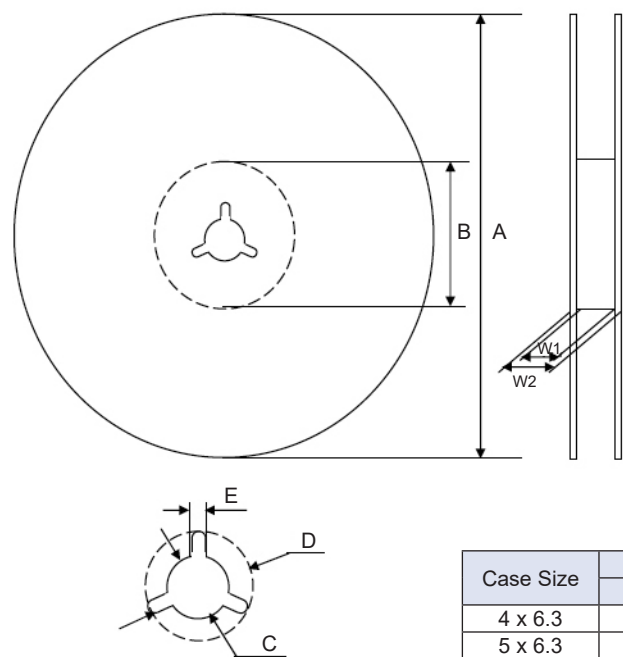
Dimensions (mm)

Case Diameter	Tape Width	W1	W2
4x6.3, 5x6.3	12.0	12.4 ~ 14.4	15.5 ~ 20.0
6.3x6.3, 6.3x8	16.0	16.4 ~ 18.4	19.5 ~ 24.0
8x10.5, 10x8, 10x10.5	24.0	24.4 ~ 26.4	27.5 ~ 32.0
12.5x14	32.0	32.4 ~ 35.0	36.2 ~ 38.4
16x17	44.0	44.4 ~ 47.0	48.2 ~ 50.4

Case Size	Tape Width	A	B	C	D	E
4x6.3, 5x6.3	12.0	$\phi 330 \pm 2.0$	$\phi 50 \sim 105$	$\phi 13 \pm 0.5$	$\phi 21 \pm 1.0$	2.0 ± 0.5
6.3x6.3, 6.3x8	16.0					
8x10.5, 10x8, 10x10.5	24.0					
12.5x14	32.0					
16x17	44.0					

Color
Black or Blue

Optional V-Chip 330mm Reels (TR13 suffix)



Dimensions (mm)

Case Diameter	Tape Width	W1	W2
4x6.3, 5x6.3	12.0	12.4 ~ 14.4	15.5 ~ 20.0
6.3x6.3, 6.3x8	16.0	16.4 ~ 18.4	19.5 ~ 24.0
8x10.5, 10x8, 10x10.5	24.0	24.4 ~ 26.4	27.5 ~ 32.0

Case Size	Tape Width	A	B	C	D	E
4x6.3, 5x6.3	12.0	$\phi 330 \pm 2.0$	$\phi 50 \sim 105$	$\phi 13 \pm 0.5$	$\phi 21 \pm 1.0$	2.0 ± 0.5
6.3x6.3, 6.3x8	16.0					
8x10.5, 10x8, 10x10.5	24.0					

Color
Black or Blue

Case Size	Quantity Per Reel	
	13" Reel	15" Reel
4 x 6.3	1,200 pcs	2,000 pcs
5 x 6.3	800 pcs	1,000 pcs
6.3 x 6.3	800 pcs	1,000 pcs
6.3 x 8	500 pcs	900 pcs
8 X 10.5	300 pcs	500 pcs
10 x 8	400 pcs	500 pcs
10 x 10.5	300 pcs	500 pcs
12.5 x 14	-	250 pcs
16 x 17	-	200 pcs



NIC COMPONENTS CORP.

www.niccomp.com

SPECIFICATIONS ARE SUBJECT TO CHANGE