

NRC Series

Surface Mount Thick Film Chip Resistors



FEATURES

- EIA STANDARD SIZING 01005(1/32W), 0201(1/20W), 0402(1/16W), 0402...H(1/8W), 0603(1/10W), 0805(1/8W), 1206(1/4W), 1210(1/3W), 2010(3/4W) AND 2512(1W)
- AEC-Q200 QUALIFIED (EXCEPT 01005 CASE SIZE)
- GLASS OVERCOAT ASSURES STRONG MECHANICAL CONSTRUCTION AND LONG LIFE, NICKEL BARRIER PREVENTS LEACHING
- BOTH FLOW SOLDER AND REFLOW SOLDERING ARE APPLICABLE
- ZERO OHM (JUMPER) CHIP AND TRIMMABLE TYPE ARE AVAILABLE *4



Type	EIA Size	Power Rating at 70°C	Max.*1 Working Voltage	Max.*2 Overload Voltage	Resistance Tolerance (Code)	Temperature Coefficient (ppm/°C)	Resistance Range (Ω)	Resistance Value	Operating Temperature Range (°C)
NRC01	01005	1/32 (0.031) W	15V	30V	±1% (F)	±300	10 ~ 91	E-24,E-96	-55 ~ +125
					±1% (F)	±200	100 ~ 1.62M	E-24,E-96	
					±5% (J)	+600/-200	1.0 ~ 9.1	E-24	
					±5% (J)	±300	10 ~ 91	E-24	
					±5% (J)	±200	100 ~ 10M	E-24	
NRC02	0201	1/20 (0.05) W	25V	50V	±1% (F)	+600/-200	1.0 ~ 9.76	E-24,E-96	-55 ~ +155 (Effective DC1944)
					±1% (F)	±200	10 ~ 10M	E-24,E-96	
					±5% (J)	+600/-200	1.0 ~ 9.1	E-24	
					±5% (J)			E-24	
					±10% (K)	±200	10 ~ 10M	E-12	
NRC04	0402	1/16 (0.063) W	50V	100V	±1% (F)	+500/-200	1.0 ~ 9.76	E-24,E-96	-55 ~ +155
					±1% (F)	±100	10 ~ 1M	E-24,E-96	
					±1% (F)	±300	1.02M ~ 10M	E-24,E-96	
					±5% (J)	±200	10 ~ 1M	E-24	
					±5% (J)	±350	1.0 ~ 9.1 & 1.1M ~ 10M *3	E-24	
NRC04...H	0402	1/8 (0.125) W	50V	100V	±1% (F)	+500/-200	1.0 ~ 9.76	E-24,E-96	-55 ~ +155
					±1% (F)	±100	100 ~ 1M	E-24,E-96	
					±1% (F)	±200	10 ~ 97.6	E-24,E-96	
					±5% (J)	±200	10 ~ 1M	E-24	
					±5% (J)	+500/-200	1.0 ~ 9.1	E-24	
NRC06	0603	1/10 (0.10) W	50V	100V	±1% (F)	±400	1.0 ~ 9.76	E-24,E-96	-55 ~ +155
					±1% (F)	±100	33.2 ~ 1M	E-24,E-96	
					±1% (F)	±200	10 ~ 32.4 & 1.1M ~ 10M *3	E-24,E-96	
					±5% (J)	±200	10 ~ 1M	E-24	
					±5% (J)	±350	1.0 ~ 9.1 & 1.1M ~ 22M *3	E-24	
NRC10	0805	1/8 (0.125) W	150V	300V	±1% (F)	±400	1.0 ~ 9.76	E-24,E-96	-55 ~ +155
					±1% (F)	±100	33.2 ~ 1M	E-24,E-96	
					±1% (F)	±200	10 ~ 32.4 & 1.1M ~ 10M *3	E-24,E-96	
					±5% (J)	±200	10 ~ 1M	E-24	
					±5% (J)	±350	1.0 ~ 9.1 & 1.1M ~ 22M *3	E-24	
NRC12	1206	1/4 (0.250) W	200V	400V	±1% (F)	±400	1.0 ~ 9.76	E-24,E-96	
					±1% (F)	±100	33.2 ~ 1M	E-24,E-96	
					±1% (F)	±200	10 ~ 32.4 & 1.1M ~ 10M *3	E-24,E-96	
					±5% (J)	±200	10 ~ 1M	E-24	
					±5% (J)	±350	1.0 ~ 9.1 & 1.1M ~ 22M *3	E-24	
NRC25	1210	1/3 (0.33) W	200V	400V	±1% (F)	±100	10 ~ 1M	E-24,E-96	
					±5% (J)	±200		E-24	
					±5% (J)	±350	1.0 ~ 9.1 & 1.1M ~ 22M *3	E-24	
NRC50	2010	3/4 (0.75) W	200V	400V	±1% (F)	±100	10 ~ 1M	E-24,E-96	
					±5% (J)	±250		E-24	
					±5% (J)	±350	1.0 ~ 9.1 & 1.1M ~ 22M *3	E-24	
NRC100	2512	1W	200V	400V	±1% (F)	±100	10 ~ 1M	E-24,E-96	
						±250	2.0 ~ 9.76 *3		
						±350	1.0 ~ 1.96 *3		
					±5% (J)	±250	10 ~ 1M	E-24	
						±350	1.0 ~ 9.1 & 1.1M ~ 22M *3		

*Notes on page 2

NRC Series

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Type	EIA Size	Resistance	Rated Current	Operating Temperature Range (°C)
NRC01ZO	01005	Zero Ohm Jumper	Rated Current 0.5A (0.05Ω max. DC Resistance)	-55 ~ +125
NRC02ZO	0201		Rated Current 0.5A (0.05Ω max. DC Resistance)	
NRC04ZO	0402		Rated Current 1.0A (0.05Ω max. DC Resistance)	-55 ~ +155
NRC06ZO	0603		Rated Current 1.0A (0.05Ω max. DC Resistance)	
NRC10ZO	0805		Rated Current 2.0A (0.05Ω max. DC Resistance)	
NRC12ZO	1206		Rated Current 2.0A (0.05Ω max. DC Resistance)	
NRC25ZO	1210		Rated Current 2.0A (0.05Ω max. DC Resistance)	
NRC50ZO	2010		Rated Current 2.0A (0.05Ω max. DC Resistance)	
NRC100ZO	2512		Rated Current 2.0A (0.05Ω max. DC Resistance)	

Note *1 - Maximum allowable continuous Working Voltage for all resistors is the lower of the two values:
 "Maximum Working Voltage" as specified above
 (or)

$$\sqrt{\text{Power rating (Watts)} \times \text{Resistance (Ohms)}}$$

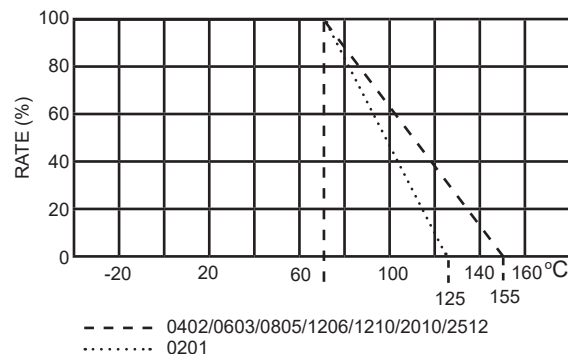
Note *2 - Maximum allowable Overload voltage is two times the Maximum Working Voltage (see Note *1 above).

Note *3 - Made to order. Contact NIC for leadtime.

Note *4 - Please contact NIC for availability of laser trimmable versions of 0805 and 1206 sizes parts.

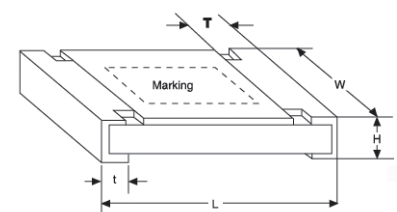
Note *5 - Please note, NIC's NRC series products are capable of meeting the following specifications: JIS-C 5202, EIAJ RC-2690, EIA575, EIA PDP-100, MIL-R-5542D and UL94V-0.

Power Derating Curve: For operation above 70°C, power rating must be derated according to the following chart:



DIMENSIONS (mm)

Type	Power Rating	EIA Size	L	W	H	T	t
NRC01	1/32W	01005	0.40 ± 0.02	0.20 ± 0.02	0.13 ± 0.02	0.10 ± 0.03	0.10 ± 0.03
NRC02	1/20W	0201	0.6 ± 0.03	0.3 ± 0.03	0.25 ± 0.05	0.1 ± 0.05	0.15 ± 0.05
NRC04	1/16W	0402	1.0 +0.1/-0.05	0.5 +0.1/-0.05	0.3 ± 0.10	0.2 ± 0.1	0.25 ± 0.1
NRC04...H	1/8W	0402	1.0 +0.1/-0.05	0.5 +0.1/-0.05	0.32 ± 0.05	0.20 ± 0.1	0.25 ± 0.1
NRC06	1/10W	0603	1.6 ± 0.15	0.8 ± 0.15	0.45 ± 0.1	0.3 ± 0.15	0.3 ± 0.15
NRC10	1/8W	0805	2.0 ± 0.20	1.25 ± 0.10	0.5 ± 0.10	0.35 ± 0.20	0.35 ± 0.15
NRC12	1/4W	1206	3.1 ± 0.15	1.55 ± 0.15	0.55 ± 0.10	0.45 ± 0.20	0.35 ± 0.15
NRC25	1/3W	1210	3.1 ± 0.15	2.50 ± 0.20	0.55 ± 0.10	0.50 ± 0.20	0.50 ± 0.25
NRC50	3/4W	2010	5.0 ± 0.20	2.50 ± 0.15	0.60 ± 0.10	0.60 ± 0.20	0.50 ± 0.30
NRC100	1W	2512	6.3 ± 0.20	3.20 ± 0.20	0.60 ± 0.10	0.70 ± 0.20	0.70 ± 0.30
NRC01ZO	JUMPER	01005	Same as NRC01				
NRC02ZO	JUMPER	0201	Same as NRC02				
NRC04ZO	JUMPER	0402	Same as NRC04				
NRC06ZO	JUMPER	0603	Same as NRC06				
NRC10ZO	JUMPER	0805	Same as NRC10				
NRC12ZO	JUMPER	1206	Same as NRC12				
NRC25ZO	JUMPER	1210	Same as NRC25				
NRC50ZO	JUMPER	2010	Same as NRC50				
NRC100ZO	JUMPER	2512	Same as NRC100				



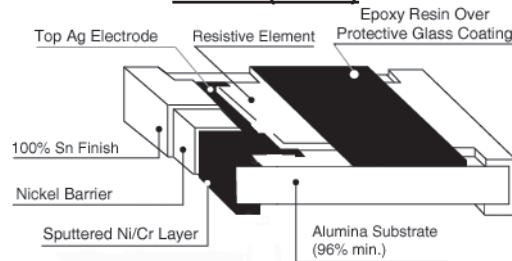
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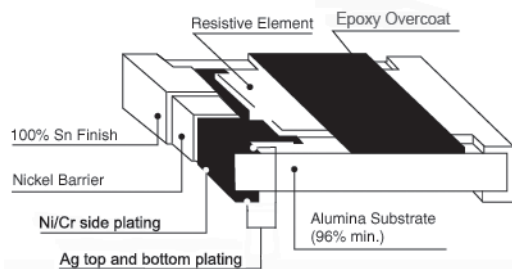


CONSTRUCTION

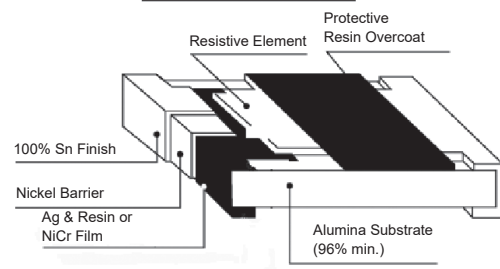
NRC01 (01005)



NRC02 ~ NRC12



NRC25 ~ NRC100



PART NUMBER SYSTEM (E-24 VALUES)

NRC12 J 103 H TR 10 E

- RoHS compliant
- Optional 10,000 piece reel
- Tape & Reel Packaging
- H = 1/8W for 0402 case size
- Resistance Code: First 2 figures are significant, 3rd digit is the multiplier, "R" indicates a decimal point.
- Tolerance Code: J=5% (Std), G=2% (Optional)
- Series and Size

Examples of Resistance Code: 4R7 = 4.7 ohms 103 = 10K ohms
100 = 10 ohms 104 = 100K ohms
101 = 100 ohms 105 = 1 meg ohms
102 = 1K ohms 106 = 10meg ohms

PART NUMBER SYSTEM (E-96 VALUES)

NRC10 F 1003 H TR 10 E

- RoHS compliant
- Optional 10,000 piece reel
- Tape & Reel Packaging
- H = 1/8W for 0402 Case Size
- Resistance Code: First 3 figures are significant, 4th digit is the multiplier, "R" indicates a decimal point.
- Tolerance Code: F=1% (Std)
- Series and Size

Examples of Resistance Code: 10R0 = 10 ohms 1004 = 1meg ohms
47R5 = 47.5 ohms 1050 = 105 ohms
1000 = 100 ohms 1501 = 1.5K ohms
1001 = 1K ohms 1052 = 10.5K ohms
1002 = 10K ohms 1153 = 115K ohms
1003 = 100K ohms 1214 = 1.21meg ohms

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Marking

1. For **E-12 & E-24** Series ($\pm 1\% = F$, $\pm 2\% = G$, $\pm 5\% = J$, (STD) Tolerance In 0603, 0805, 1206, 1210, 2010 and 2512 sizes:

3 DIGIT SYSTEM - First two digits are significant and third digit is multiplier, "R" indicates decimal on values under 10 ohms.

Examples: R10 = .10 ohms 1R0 = 1.0 ohms 102 = 1k ohms 470 = 47 ohms
103 = 10k ohms 101 = 100 ohms 104 = 100k ohms 105 = 1 megohms

2. For **E-96** Series ($\pm 1\% - F$ Tolerance) in 0805, 1206 and 1210 sizes:

4 DIGIT SYSTEM - First 3 digits are significant and fourth digit is multiplier, "R" indicates decimal on values under 100 ohms.

Examples: 0R10 = .10 ohms 1R00 = 1.0 ohms 10R0 = 10 ohms 1003 = 100 kohms
1000 = 100 ohms 1004 = 1 megohms 1001 = 1k ohms
1052 = 10.5k ohms 1002 = 10k ohms 2213 = 221k ohms

NRC04...H Marking



3. For **E-96** Series ($\pm 1\% - F$ Tolerance) in 0603 size

3 DIGIT SYSTEM (Due to space restrictions)

4. No marking on 01005, 0201 or 0402 parts with the exception of a "." to denote NRC04...H 1/8 watt parts

STANDARD E-12, E-24, E-96 VALUES AND 0603 1% TOLERANCE RESISTANCE CODES

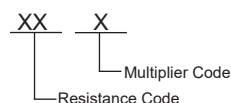
Note: 0603 1% resistor values that are exclusive to E-12 or E-24 (ex. 12K) are marked with the three character 5% tolerance code

E-12		E-24		E-96							
Value		Value		Value	Code	Value	Code	Value	Code	Value	Code
10		100		100	01	102	02	105	03	107	04
12		110		110	05	113	06	115	07	118	08
15		120		121	09	124	10	127	11	130	12
18		130		133	13	137	14	140	15	143	16
22		150		147	17	150	18	154	19	158	20
27		160		162	21	165	22	169	23	174	24
33		180		178	25	182	26	187	27	191	28
39		200		196	29	200	30	205	31	210	32
47		220		215	33	221	34	226	35	232	36
56		240		237	37	243	38	249	39	255	40
68		270		261	41	267	42	274	43	280	44
82		300		287	45	294	46	301	47	309	48
		330		316	49	324	50	332	51	340	52
		360		348	53	357	54	365	55	374	56
		390		383	57	392	58	402	59	412	60
		430		422	61	432	62	442	63	453	64
		470		464	65	475	66	487	67	499	68
		510		511	69	523	70	536	71	549	72
		560		562	73	576	74	590	75	604	76
		620		619	77	634	78	649	79	665	80
		680		681	81	698	82	715	83	732	84
		750		750	85	768	86	787	87	806	88
		820		825	89	845	90	866	91	887	92
		910		909	93	931	94	953	95	976	96

MULTIPLIER CODE

Code	A	B,b	C	D,d	E	F	G	H	X	Y	Z
Multiplier	10 ⁰	10 ¹	10 ²	10 ³	10 ⁴	10 ⁵	10 ⁶	10 ⁷	10 ⁻¹	10 ⁻²	10 ⁻³

CODING FORMULA



Example: $10.2k\Omega = \frac{102}{02} \times 10^2 \Omega = 02C$
 $33.2 \Omega = \frac{332}{51} \times 10^{-1} = 51X$

MARKING EXAMPLES

10 Ω = 01X
 7.5k Ω = 85B or 85b
 150k Ω = 18D or 18d
 1 Meg Ω = 01E

0603 1% E-12/E-24 Values

160 Ω = 161
 12K Ω = 123
 8.2M Ω = 825

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TAPING SPECIFICATIONS

(1) Availability

Type	Power Rating	EIA Size	Carrier Tape			Qty per 7" Reel	Qty per 10" Reel	Qty per 13" Reel
			Fig.	Material	Width (mm)			
NRC01	1/32W	01005	A	Paper	8	20,000	N/A	N/A
NRC02	1/20W	0201	A	Paper	8	10,000	N/A	?
NRC04	1/16W	0402	A	Paper	8	10,000	20,000/30,000	50,000
NRC04...H	1/8W	0402	A	Paper	8	10,000	20,000/30,000	50,000
NRC06	1/10W	0603	A	Paper	8	5,000	10,000	?
NRC10	1/8W	0805	A	Paper	8	5,000	10,000	?
NRC12	1/4W	1206	A	Paper	8	5,000	10,000	?
NRC25	1/3W	1210	A	Paper	8	5,000	N/A	N/A
NRC04ZO	Jumper	0402	A	Paper	8	10,000	N/A	N/A
NRC06ZO	Jumper	0603	A	Paper	8	5,000	10,000	N/A
NRC10ZO	Jumper	0805	A	Paper	8	5,000	10,000	N/A
NRC12ZO	Jumper	1206	A	Paper	8	5,000	10,000	N/A
NRC25ZO	Jumper	1210	A	Paper	8	5,000	N/A	N/A

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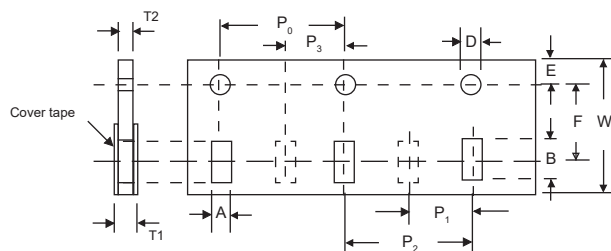


(2) PAPER TAPE DIMENSIONS (mm)

FIG. A

Type	EIA Size	A	B	D	E	F	P _o	P ₁	P ₂	P ₃	T ₁	T ₂	W	
NRC01*	01005	0.25 ± 0.05	0.45 ± 0.05	1.5 + 0.1	1.75 ± 0.1	3.5 ± 0.05	4.0 ± 0.1	2.0 ± 0.05	N/A	2.0 ± 0.05	0.39 max.	0.31 ± 0.03	8.0 ± 0.2	
NRC02*	0201	0.41 ± 0.1	0.71 ± 0.1					2.0 ± 0.1		2.0 ± 0.1	1.0 max.	0.5 max.		
NRC04*	0402	0.70 ± 0.05	1.20 ± 0.05					2.0 ± 0.05		2.0 ± 0.05	1.1 max.	1.0 max.		
NRC04..H	0402	0.70 ± 0.05	1.20 ± 0.05					2.0 ± 0.05		2.0 ± 0.05				
NRC06*	0603	1.135 ± 0.05	1.95 ± 0.05					N/A	4.0 ± 0.05	4.0 ± 0.05				
NRC10*	0805	1.65 ± 0.2	2.4 ± 0.2							1.4 max.				
NRC12*	1206	2.0 ± 0.2	3.6 ± 0.2											
NRC25*	1210	2.85 ± 0.2	3.50 ± 0.2											

* Same for JUMPER (ZO) types.

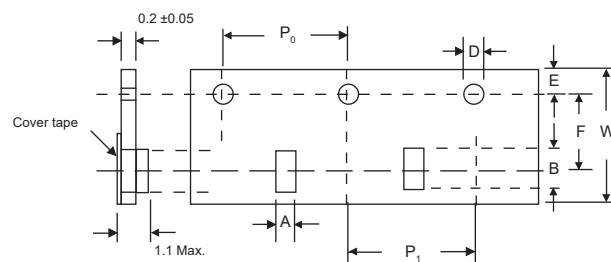


(3) EMBOSSED PLASTIC TAPE SPECIFICATION

FIG. B.

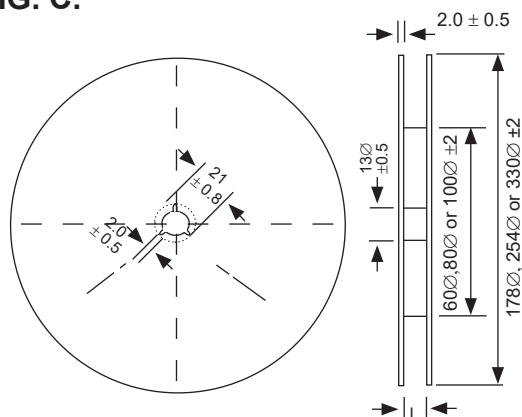
Type	EIA Size	A	B	D	E	F	P ₀	P ₁	W	Qty per 7" Reel
NRC50*	2010	2.9 ± 0.1	5.4 ± 0.1	1.50 ± 0.10	1.5 ± 0.10	5.65 ± 0.05	4.0 ± 0.10	4.0 ± 0.05	12.0 ± 0.10	4,000
NRC100*	2512	3.6 ± 0.1	6.9 ± 0.1							4,000

* Same for JUMPER (ZO) types.



(4) REEL SPECIFICATIONS

FIG. C.



1. Leader tape : Approximately 250 m/m (160mm for 0201 case size) leader shall be provided at each end of the tape.
2. Accumulative tolerance of feeding hole and chip pocket shall not exceed 0.2mm over 10 pitches.

Type	EIA Size	L (mm)
NRC01*	01005	9.0 ± 0.3
NRC02*	0201	10.0 ± 1.5
NRC04*	0402	10.0 ± 1.5
NRC06*	0603	10.0 ± 1.5
NRC10*	0805	10.0 ± 1.5
NRC12*	1206	10.0 ± 1.5
NRC25	1210	10.0 ± 1.5
NRC50	2010	13.5 ± 1.5
NRC100*	2512	13.5 ± 1.5

* Same for JUMPER (ZO) types.

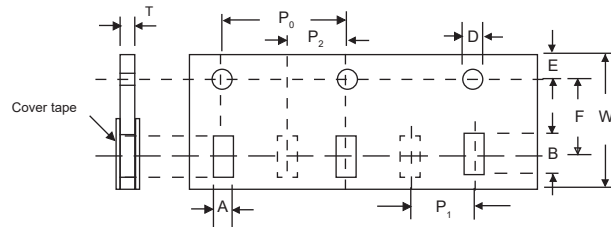
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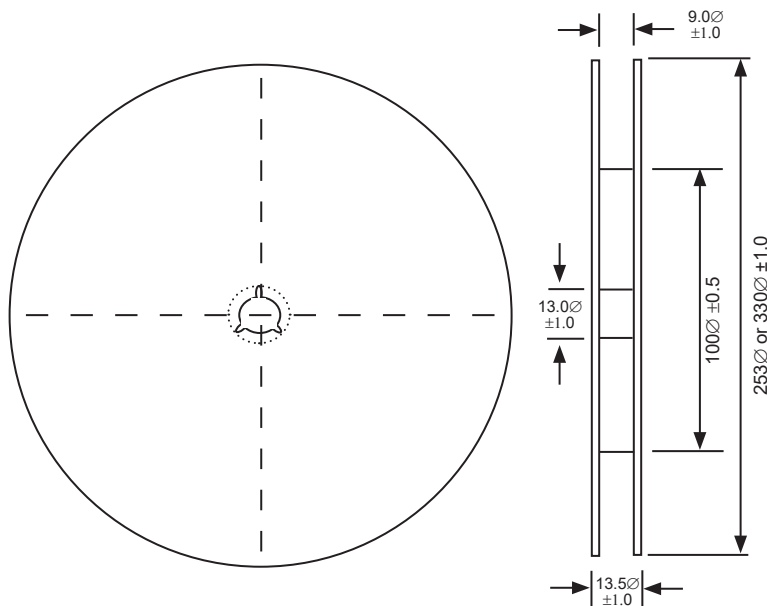


PAPER CARRIER DIMENSIONS (mm)

Type	EIA Size	A	B	D	E	F	P ₀	P ₁	P ₂	T	W	Quantity/Reel
NRC04	0402	0.7±0.5	1.2±0.05	1.5+0.1/-0	1.75±0.1	3.5±0.05	4.0±0.1	2.0±0.05	2.0±0.05	0.45±0.1	8.0±0.2	30K/50K pieces



REEL DIMENSIONS (mm)



Reflow Soldering Heat Profile and Limits

→ www.niccomp.com/resource/files/resistive/NIC-ChipR-Reflow-Sept2020-Rev2.pdf

Wave soldering? – Please review your wave soldering process profile with NIC: tpmg@niccomp.com