FEATURES

- STANDARD EIA 1206 & 0805 PACKAGING
- EACH COMPONENT CONTAINS 4 ISOLATED CERAMIC CAPACITORS
- AVAILABLE IN A WIDE RANGE OF VALUES AND TEMPERATURE COEFFICIENTS

RoHS Compliant

includes all homogeneous materials

*See Part Number System for Details

SPECIFICATIONS	NPO	X7R	Y5V			
OPERATING TEMPERATURE	-55°C~ +125°C	-55°C~ +125°C	-30°C~ +85°C			
CAPACITANCE RANGE	10pF ~ 1000pF	100pF ~ 0.1μF	0.01μF ~ 0.33μF			
VOLTAGE RANGE		SEE VALUES TABLES				
CAPACITANCE TOLERANCE	±5% (J)	±10%(K), ±20%(M)	+80%/-20% (Z)			
TEMPERATURE CHARACTERISTICS	0±30ppm	±15%	+30% ~ -80%			
DIELECTRIC WITHSTANDING VOLTAGE	2.5 x Rated Voltage for 1 minute					
INSULATION RESISTANCE (after 1 minute)	>100GΩ	>10GΩ	>10GΩ ≤ 7%			
DISSIPATION FACTOR	<u><</u> 0.1%	<u><</u> 5%				

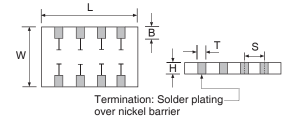
STANDARD VALUES AND VOLTAGES

		NF	0			X7R		Y5V				
Cap.			Working Voltage				(Vdc)					
	25	50	100	10	16	25	50	100	16	25	50	
10pF	‡	¤‡	¤‡	‡								
22pF	‡	¤‡	¤‡	‡								
33pF	‡	¤‡	¤‡	‡								
47pF	‡	¤‡	¤‡	‡								
68pF	‡	¤‡	¤‡	‡								
82pF	‡	¤‡	¤‡	‡								
100pF	¤‡	¤‡	¤‡	‡		¤	¤					
220pF	¤‡	‡	‡	‡		¤	¤					
330pF	‡	‡	‡	‡		¤	¤	‡				
470pF	‡	‡	‡			¤‡	¤‡	‡	‡			
680pF	‡	‡	‡			¤‡	¤‡	‡	‡			
820pF	‡	‡	‡			¤‡	¤‡	‡	‡			
.001μF	‡	‡	‡			¤‡	¤‡	‡	‡			
.0022μF						¤‡	¤‡	‡	‡			
.0033μF						¤‡	¤	‡	‡			
.0047μF						¤‡	¤	‡	‡			
.0068μF						¤‡	¤	‡	‡			
.0082μF						¤‡	‡	‡	‡			
.01μF					¤	¤‡	‡	‡	‡	‡	‡	‡
.022μF					a	‡	‡	‡		‡	‡	‡
.033μF					¤	‡	‡	‡		‡	‡	‡
.047μF					¤	‡	‡			‡	‡	‡
.068μF					¤	‡	‡			‡	‡	
.082μF					¤	‡				‡	‡	
0.1μF					¤*	‡				‡	‡	
0805 Val	0805 Values 1206 Values		s	‡								

^{*} X5R TC -55°C ~ +85°C

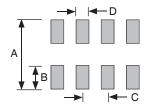
PART DIMENSIONS (mm)

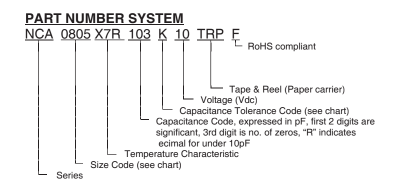
Series	NCA0805	NCA1206			
L	2.00 ± 0.20	3.20 ± 0.20			
W	1.25 ± 0.20	1.60 ± 0.20			
Н	1.00 max.	1.30 max.			
S	0.50 ± 0.10	0.80 ± 0.20			
Т	0.28 ± 0.10	0.40 ± 0.10			
В	0.25 ±0.15	0.30 ± 0.20			



RECOMMENDED LAND PATTERN (mm)

Series	Α	В	С	D	
NCA0805	1.65 ± 0.10	0.55 ± 0.05	0.5 ± 0.05	0.25 ± 05	
NCA1206	2.60 ± 0.10	0.80 ± 0.05	0.8 ± 0.10	0.45 ±0.1	





TAPE DIMENSIONS (mm)

A _o	B _o	F	G	К	P _o	P ₁	P ₂	Т	W
See note 1		3.50 ±0.05	1.75 ±0.1	2.50 max.	4.0 ±0.1	4.0 ±0.1	2.0 ±0.05	0.6 max.	8.0 ±0.3

Note 1 - These dimensions are deterined by the maximum dimensions of the part. Clearance between the sides of the components shall be 0.05mm (min.) and 0.50mm (max). The clearance shall not allow the component to rotate more than 20° within the carrier cavity.

