# Surface Mount Common Mode Chokes







#### **FEATURES**

- HIGH COMMON MODE IMPEDANCE AT HIGH FREQUENCY
- LOW PROFILE SURFACE MOUNT PACKAGE
- SHIELDED PROVIDING EXCELLENT NOISE SUPPRESSION
- SUITABLE FOR HIGH SPEED DIGITAL EQUIPMENT (USB/IEEE)
- Pb-FREE CONSTRUCTION
- BOTH FLOW AND REFLOW SOLDERING APPLICABLE

# RoHS Compliant includes all homogeneous materials

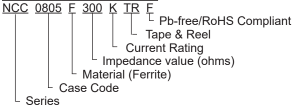
\*See Part Number System for Details



#### **CHARACTERISTICS**

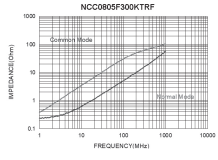
Case Size	0805 1206		1210	1812			
Impedance Range	30~ 370 Ohms 30 ~ 2,200 Ohms		90 ~ 1,000 Ohms	90 ~ 2,800 Ohms			
Available Tolerance	±25%						
Temperature Range	-40°C ~ +125°C						
Withstanding voltage	125VDC 30 seconds						
Insulation Resistance	10M $\Omega$ after application 50V for 30 seconds						
Resistance to Solder Heat	260°C ±5°C for 10 seconds						
Temperature Cycling	±25% of initial value after 10 cycles (-40°C/+20°C/+125°C/+20°C)						

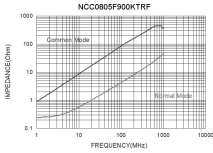
#### PART NUMBER SYSTEM NCC 0805 F 300 K TR F

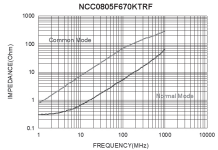


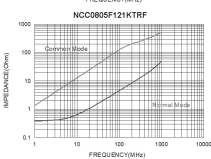
# **NCC0805 SPECIFICATIONS**

NIC Part Number	Impedance $(\Omega)$	Test Frequency (MHz)	DC Resistance (Ω max.)	DC Current (mA max.)	Voltage Rating (Vdc)	Withstanding Voltage (Vdc)	Insulation Resistance (Ω)
NCC0805F300KTRF	30 ±25%		0.20	400			
NCC0805F670KTRF	67 ±25%		0.25	400			
NCC0805F900KTRF	90 ±25%		0.30	400			
NCC0805F121KTRF	120 ±25%		0.30	400	50	125	10Meg
NCC0805F161JTRF	160 ±25%		0.35	350			
NCC0805F181JTRF	180 ±25%	400	0.35	350			
NCC0805F221HTRF	220 ±25%	100	0.40	300			
NCC0805F221MTRF	220 ±25%		0.40	600			
NCC0805F261HTRF	260 ±25%		0.40	300			
NCC0805F301HTRF	300 ±25%		0.45	300			
NCC0805F361FTRF	360 ±25%		0.50	100			
NCC0805F371FTRF	370 ±25%		0.50	100			







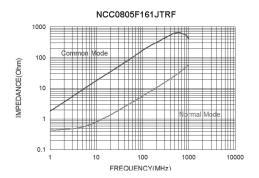


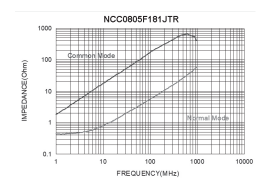
# Performance Passives By Design

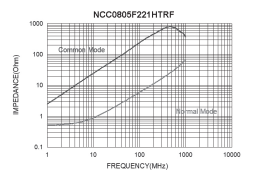


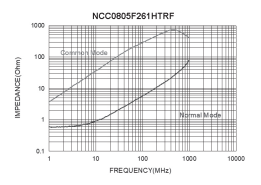


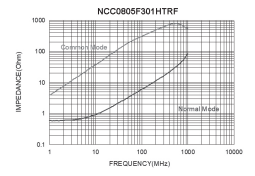


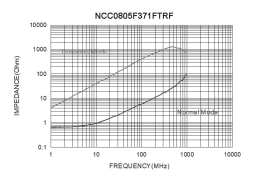












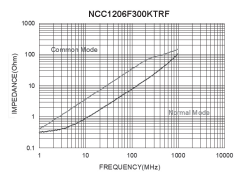


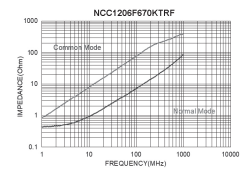


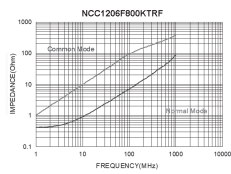


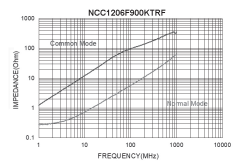
# **NCC1206 SPECIFICATIONS**

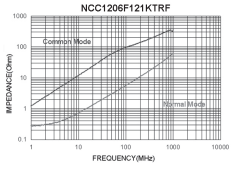
NIC Part Number	Impedance $(\Omega)$	Test Frequency (MHz)	DC Resistance (Ω max.)	DC Current (mA max.)	Voltage Rating (Vdc)	Withstanding Voltage (Vdc)	Insulation Resistance $(\Omega)$
NCC1206F300KTRF	30 ±25%		0.20	400			
NCC1206F670KTRF	67 ±25%		0.30	400			
NCC1206F800KTRF	80 ±25%		0.30	400			
NCC1206F900KTRF	90 ±25%		0.30	400			
NCC1206F121KTRF	120 ±25%		0.30	400			
NCC1206F161JTRF	160 ±25%		0.35	350			
NCC1206F181JTRF	180 ±25%	100	0.35	350	50	125	10Meg
NCC1206F221HTRF	220 ±25%		0.45	300			
NCC1206F261HTRF	260 ±25%		0.45	300			
NCC1206F281HTRF	280 ±25%		0.45	300			
NCC1206F301HTRF	300 ±25%		0.50	300			
NCC1206F361HTRF	360 ±25%		0.60	300			
NCC1206F431HTRF	430 ±25%		0.60	300			
NCC1206F471HTRF	470 ±25%		0.70	300			
NCC1206F551HTRF	550 ±25%		0.75	300			
NCC1206F601HTRF	600 ±25%		0.80	300			
NCC1206F222GTRF	2200 ±25%		1.20	200			

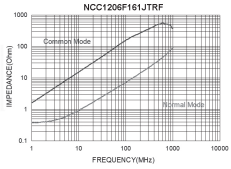










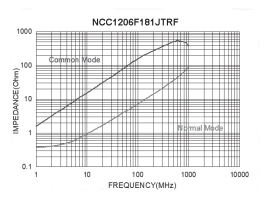


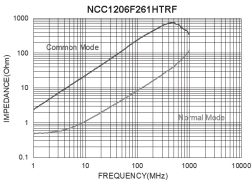
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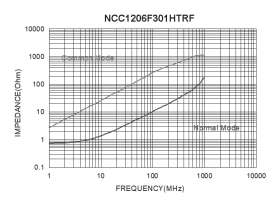


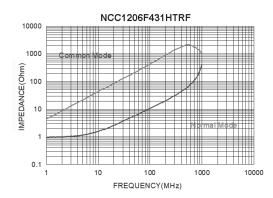


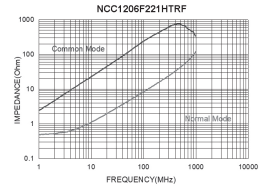


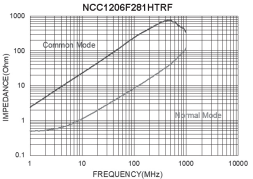


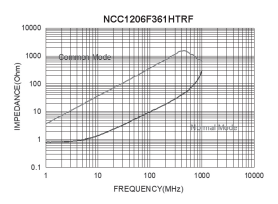


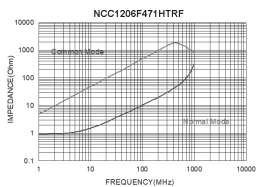








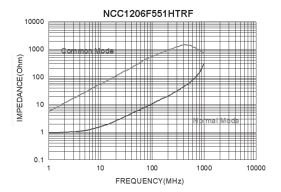


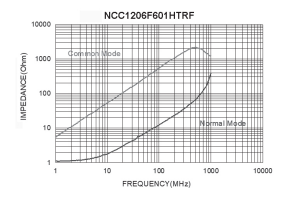






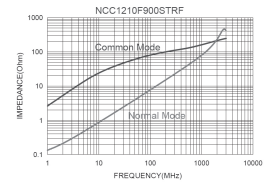


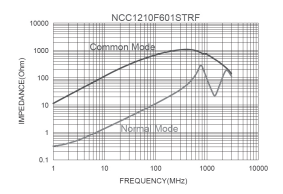


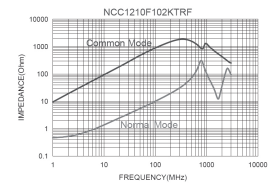


# **NCC1210 SPECIFICATIONS**

NIC Part Number	Impedance $(\Omega)$	Test Frequency (MHz)	DC Resistance (Ω max.)	DC Current (mA max.)	Voltage Rating (Vdc)	Withstanding Voltage (Vdc)	Insulation Resistance (Ω)
NCC1210F900STRF	90 ±25%		0.05	1000			
NCC1210F601STRF	600 ±25%	100	0.20	1000	50	125	10Meg
NCC1210F102KTRF	1000 ±25%		0.30	400			







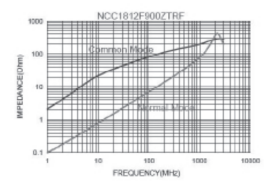


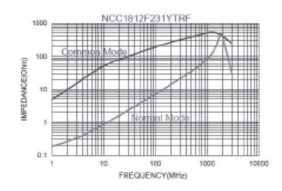


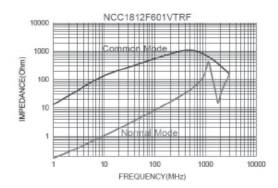


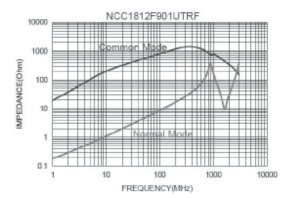
#### **NCC1812 SPECIFICATIONS**

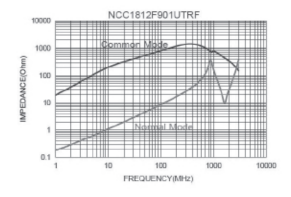
NIC Part Number	Impedance $(\Omega)$	Test Frequency (MHz)	DC Resistance (Ω max.)	DC Current (mA max.)	Voltage Rating (Vdc)	Withstanding Voltage (Vdc)	Insulation Resistance (Ω)
NCC1812F900ZTRF	90 ±25%		0.05	4000			
NCC1812F231YTRF	230 ±25%		0.05	3500			
NCC1812F421XTRF	420 ±25%		0.055	3200	50	125	10Meg
NCC1812F601VTRF	600 ±25%	100	0.06	2500			
NCC1812F901UTRF	900 ±25%		0.07	2300			
NCC1812F142TTRF	1400 ±25%		0.10	2000			
NCC1812F282RTRF	2800 ±25%		0.35	900			

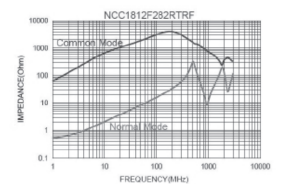












# Surface Mount Common Mode Chokes

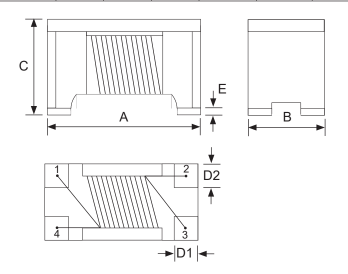




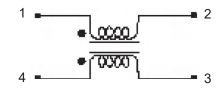


# **CASE DIMENSIONS (mm)**

Type	A ±0.2	B ±0.2	C ±0.2	D1±0.1	D2 ±0.1	E ±0.1
NCC0805	2.0	1.2	1.2 1.2 0.50		0.51	0.15
NCC1206	3.2	1.6	2.0 0.50		0.50	0.15
NCC1210	3.2	2.5	2.2	0.80	0.90	0.15
NCC1812	4.5	3.2	2.8	0.90±0.15	1.05±0.15	0.15±0.10

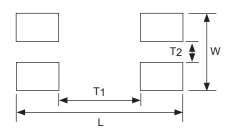


# **CIRCUIT SCHEMATIC**

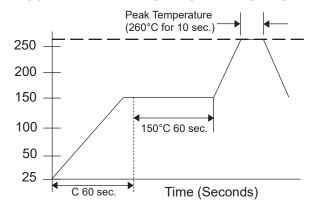


# LAND PATTERN DIMENSIONS (mm)

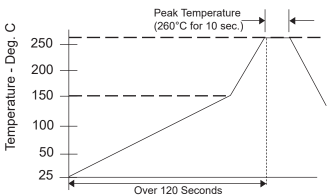
Case Size	L	W	T1	T2
0805	2.60	1.25	1.10	0.45
1206	3.70	1.60	1.90	0.40
1210	4.40	3.50	1.60	0.60
1812	5.00	3.60	3.00	1.20



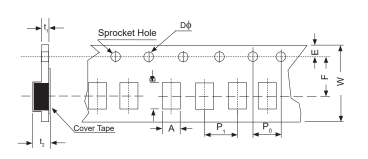
#### RECOMMENDED REFLOW SOLDERING PROFILE

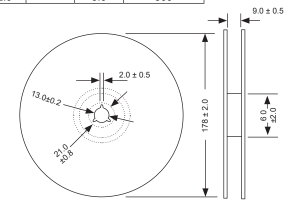


# RECOMMENDED FLOW SOLDERING PROFILE



Series	A ± 0.1	B ± 0.1	E ± 0.1	F ± 0.05	$P_0 \pm 0.1$	P <sub>1</sub> ± 0.1	Dφ ± 0.1	W ± 0.1	t <sub>1</sub> ± 0.05	t <sub>2</sub> ± 0.1	Reel Quantity
NCC0805	1.50	2.35							0.22	1.45	
NCC1206	1.88	3.50	1.75	3.5	4.0	4.0	1.5	8.0	0.22	2.10	2,000
NCC1210	2.88	3.7	1.75				1.5		0.26	2.5	
NCC1812	3.6	49	1	5.5	8.0	8.0	1	12.0	0.20	3.0	500





# Performance Passives By Design