# Sn-Pb Surface Mount Ceramic Capacitors





### JOHANSON DIELECTRICS - SYLMAR CALIFORNIA



Johanson Dielectrics Incorporated (JDI) is located in California's San Fernando Valley and has over 30 years experience supplying high quality ceramic chip capacitors to customers around the world. Our business philosophy is simple: Grow profitably by totally satisfying our customers' requirements for high quality, technologically

advanced ceramic electronic components. This means maintaining an intense focus in the areas of product development, new material technology advancements, automated manufacturing techniques and state of the art statistical process analysis and control systems. Put our experience to work for you today!

















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### Additional Johanson Products @ www.johansondielectrics.com

**NEW** Polyterm<sup>®</sup> Termination Capacitors

Ceramic Chip Capacitor Arrays

Ceramic Chip Capacitors, Tip & Ring 250 & 300 VDC

Ceramic Chip Capacitors, Low Inductance Ceramic Capacitors

Ceramic Chip Capacitors, High Temperature

Large Size Chip Capacitors 50 - 5,000 VDC

## Additional Resources @ www.johansondielectrics.com

**NEW** Environmental Compliance Policy & Data

**NEW** On-line sample, quote, and technical information request system.

**NEW** Distributor Inventory Search Engine.

Part Number Cross Reference Guides

APPLICATION NOTE: Surface Mount MLCCs

APPLICATION NOTE: AC Power Handling

APPLICATION NOTE: Tantalum Replacement with MLCCs

### Sn-Pb Ceramic MLCC Products



Johanson Dielectrics' tin-lead plated products are offered for high reliability, aerospace, and other applications where tin whiskering is a concern. The plating is tin lead over nickel barrier with 5% minimum lead content. The lead content of the plating in every manufacturing lot is verified using XRF method, and this data is available upon request. MIL-PRF-55681 and Hi Rel screened versions are also available.

### TIN WHISKER TEST SUMMARY

In order to evaluate the tin whisker growth on pure tin and tin lead plated capacitors Johanson Dielectrics performed tin whisker testing on various sizes of capacitors using iNEMI and JESDA121 test methods.

The following samples were tested:

0805 X7R Pure Matte Tin Finish with nickel barrier

1210 X7R Pure Matte Tin Finish with nickel barrier

1210 X7R Tin Lead Finish with 5% minimum lead content (same lot as pure tin part)

1812 X7R Pure Matte Tin Finish with nickel barrier

Two different tests were performed:

- 1) Temperature Cycle Test: Temperature Cycle per JESD22-A104 Test Condition A Soak Mode 3 1000 cycles SEM inspections per JESD22-A121. The parts are temperature cycled from -55C to 85C, with a minimum of 10 minutes soak time at the minimum and maximum temperatures.
- 2) Temperature Humidity Test: 4000 hours at 60 C and 93% relative humidity per iNEMI recommendations. Inspection of whiskers: The capacitors were inspected by SEM before and after each test at 250 and 2500 magnification.

The parts were evaluated to the requirements of Class 2 devices as stipulated by iNEMI 'Tin Whisker Acceptance Test Requirements', July 28, 2004, paragraph 18.2.3. The maximum acceptable whisker length is 40 um.

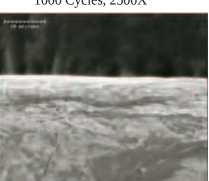
The whisker length reported is the total axial whisker length as per JEDEC standard JESD22A121 definition 3.1. Although only whiskers of 10um or greater in length are classified as 'true' whiskers as per JEDEC standard JESD22A121 definition 3.2, whiskers of all lengths are reported below.

		Maximum Whisker Length (um)								
Part Description	Number of parts tested	Temp Cycling (1000 cycles)	Temp Humidity (4000 hrs)	Meets iNEMI Class 2						
0805 Pure Tin	15	4	No Whiskers Present	Yes						
1210 Pure Tin	9	14	1	Yes						
1812 Pure Tin	9	17	No Whiskers Present	Yes						
1210 Tin Lead	9	No Whiskers Present	No Whiskers Present	Yes						

## **Sn-Pb Ceramic MLCC Products**

0 Cycles, 2500X

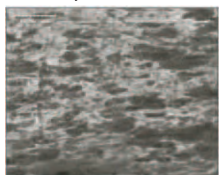
SN95PB5 1210 SIZE MLCC 1000 Cycles, 2500X



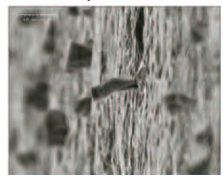
1,000 Cycles, 250X



0 Cycles, 2500X



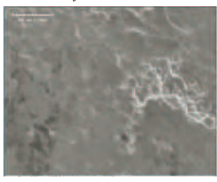
SN100 1210 SIZE MLCC 1000 Cycles, 2500X



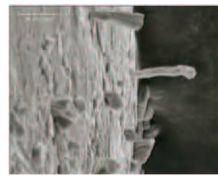
1,000 Cycles, 250X



0 Cycles, 2500X



SN100 1812 SIZE MLCC 1000 Cycles, 2500X

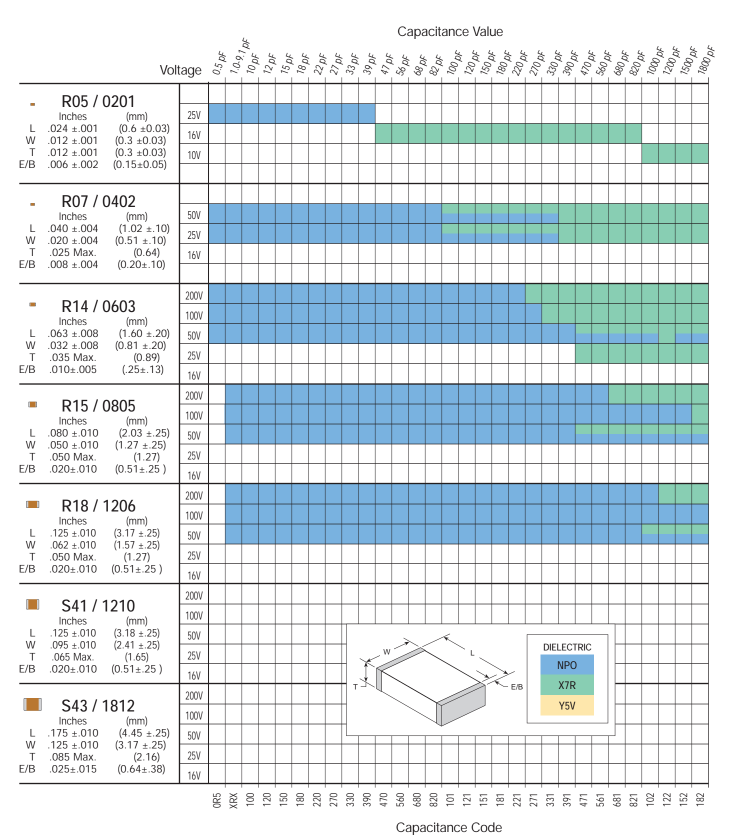


1,000 Cycles, 250X



Detailed test reports are available at http://www.johansondielectrics.com/technicalnotes/tin/

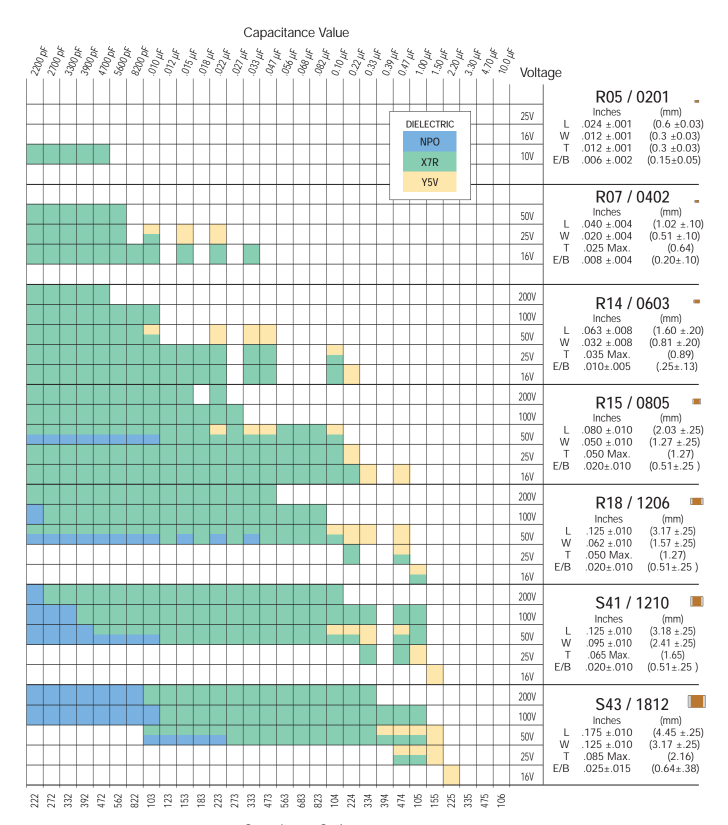
### Sn-Pb Surface Mount MLCCs 16 - 200 VDC



Dielectric specifications and part number breakdown may be found on pages 20 & 21.



### Sn-Pb Surface Mount MLCCs 16 - 200 VDC



Capacitance Code

Dielectric specifications and part number breakdown may be found on pages 20 & 21.



## Sn-Pb High Voltage Surface Mount MLCCs 500 - 5,000 VDC



These high voltage capacitors feature a special internal electrode design which reduces voltage concentrations by distributing voltage gradients throughout the entire capacitor. This unique design also affords increased capacitance values in a given case size and voltage rating. The capacitors are designed and manufactured to the general requirement of EIA198 and are subjected to a 100% electrical testing making them well suited for a wide variety of telecommunication, commercial, and industrial applications.

### **APPLICATIONS**

- · Analog & Digital Modems
- LAN/WAN Interface
- Lighting Ballast Circuits Voltage Multipliers
- DC-DC Converters
- Back-lighting Inverters

### **Mechanical Characteristics**

### **Available Capacitance**

				•				
				Rated	NPO D	ielectric	X7R D	Dielectric
				Voltage	Minimum	Maximum	Minimum	Maximum
		Inches	(mm)	250 VDC	-	-	1000 pF	0.022 µF
R15/0805	L	.080 ±.010	$(2.03 \pm .25)$	500 VDC	10 pF	680 pF	1000 pF	0.012 µF
	W	.050 ±.010	$(1.27 \pm .25)$	630 VDC	10 pF	560 pF	1000 pF	3900 pF
	Τ	.055 Max.	(1.40)	1000 VDC	10 pF	390 pF	100 pF	2200 pF
	E/B	.020 ±.010	(0.51±.25)					
		Inches	(mm)	250 VDC	-	-	1000 pF	0.068 µF
R18/1206	L	.125 ±.010	$(3.17 \pm .25)$	500 VDC	10 pF	1800 pF	1000 pF	0.027 μF
	W	.062 ±.010	$(1.57 \pm .25)$	630 VDC	10 pF	1200 pF	1000 pF	6800 pF
	T	.067 Max.	(1.70)	1000 VDC	10 pF	1000 pF	100 pF	1500 pF
	E/B	.020 ±.010	(0.51±.25)	2000 VDC	10 pF	210 pF	100 pF	1000 pF
				3000 VDC	10 pF	82 pF	100 pF	120 pF
		Inches	(mm)	250 VDC	-	-	1000 pF	0.12 µF
S41/1210	L	.125 ±.010	$(3.18 \pm .25)$	500 VDC	10 pF	3900 pF	1000 pF	0.047 µF
	W	.095 ±.010	$(2.41 \pm .25)$	630 VDC	10 pF	3300 pF	1000 pF	0.027 μF
	T	.080 Max.	(2.03)	1000 VDC	10 pF	2200 pF	100 pF	0.015 μF
	E/B	.020 ±.010	(0.51±.25)	2000 VDC	10 pF	560 pF	100 pF	6800 pF
				3000 VDC	10 pF	180 pF	100 pF	220 pF
				500 VDC	10 pF	3300 pF	1000 pF	0.068 µF
R29/1808		Inches	(mm)	630 VDC	10 pF	2700 pF	1000 pF	0.027 μF
	L	.180 ±.010	$(4.57 \pm .25)$	1000 VDC	1.0 pF	2200 pF	100 pF	0.018 μF
	W	$.080 \pm .010$	$(2.03 \pm .25)$	2000 VDC	1.0 pF	820 pF	100 pF	6800 pF
	T	.080 Max.	(2.03)	3000 VDC	1.0 pF	470 pF	100 pF	3300 pF
	E/B	.020 ±.010	(0.51±.25)	4000 VDC	1.0 pF	220 pF	100 pF	270 pF
				5000 VDC	1.0 pF	82 pF	100 pF	120 pF

Available capacitance values include the following significant retma values and their multiples: 1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2 (1.0 = 1.0, 10, 100, 1000, etc.)

Consult factory for non-retma values and sizes or voltages not shown.



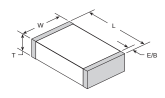
## Sn-Pb High Voltage Surface Mount MLCCs 500 - 5,000 VDC

### **Mechanical Characteristics**

### **Available Capacitance**

				Rated	NPO [	Dielectric	X7R D	ielectric
				Voltage	Minimum	Maximum	Minimum	Maximum
				250 VDC	-	-	0.010 μF	0.22 uF
S43 / 1812		Inches	(mm)	500 VDC	100 pF	0.01 μF	1000 pF	0.1 uF
	L	.180 ±.010	$(4.57 \pm .25)$	630 VDC	100 pF	8200 pF	1000 pF	0.082 µF
	W	.125 ±.010	$(3.17 \pm .25)$	1000 VDC	10 pF	6800 pF	1000 pF	0.056 µF
	T	.110 Max.	(2.80)	2000 VDC	10 pF	2200 pF	100 pF	0.010 µF
	E/B	.025 ±.015	$(0.64\pm.38)$	3000 VDC	10 pF	1200 pF	100 pF	4700 pF
				4000 VDC	10 pF	560 pF	10 pF	1500 pF
				5000 VDC	10 pF	150 pF	10 pF	680 pF
				500 VDC	100 pF	0.027 μF	0.01 µF	0.33 µF
S49 / 1825		Inches	(mm)	630 VDC	100 pF	0.022 μF	0.01 µF	0.22 µF
	L	.180 ±.010	$(4.57 \pm .25)$	1000 VDC	10 pF	0.015 μF	1000 pF	0.10 µF
	W	.250 ±.010	$(6.35 \pm .25)$	2000 VDC	10 pF	5600 pF	100 pF	0.022 µF
	T	.140 Max.	(3.56)	3000 VDC	10 pF	2200 pF	100 pF	8200 pF
	E/B	.025 ±.015	$(0.64\pm.38)$	4000 VDC	10 pF	1000 pF	100 pF	2000 pF
				5000 VDC	10 pF	270 pF	100 pF	820 pF
0.47 / 0000				500 VDC	1000 pF	0.027 μF	0.01 μF	0.33 µF
S47 / 2220		Inches	(mm)	630 VDC	1000 pF	0.027 μF	0.01 μF	0.27 µF
	L	.225 ±.015	$(5.72 \pm .38)$	1000 VDC	100 pF	0.018 µF	1000 pF	0.12 µF
	W	.200 ±.015	$(5.08 \pm .38)$	2000 VDC	100 pF	6800 pF	1000 pF	0.022 µF
	T	.150 Max.	(3.81)	3000 VDC	10 pF	2700 pF	100 pF	0.01 µF
	E/B	.025 ±.015	$(0.64\pm.38)$	4000 VDC	10 pF	1200 pF	100 pF	2200 pF
				5000 VDC	10 pF	390 pF	100 pF	1000 pF
0.40.40005				500 VDC	1000 pF	0.033 µF	0.01 μF	0.47 µF
S48 / 2225		Inches	(mm)	630 VDC	1000 pF	0.027 µF	0.01 μF	0.33 µF
	L	.225 ±.010	$(5.72 \pm .25)$	1000 VDC	100 pF	0.022 μF	1000 pF	0.15 μF
	W	.255 ±.015	$(6.48 \pm .38)$	2000 VDC	100 pF	8200 pF	1000 pF	0.039 µF
	Τ	.150 Max.	(3.81)	3000 VDC	10 pF	4700 pF	100 pF	0.01 µF
	E/B	$.025 \pm .015$	$(0.64\pm.38)$	4000 VDC	10 pF	2200 pF	100 pF	3900 pF
				5000 VDC	10 pF	680 pF	100 pF	1500 pF

Available capacitance values include the following significant retma values and their multiples: 1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2 ( 1.0 = 1.0, 10, 100, 1000, etc.) Consult factory for non-retma values and sizes or voltages not shown.



### **ELECTRICAL CHARACTERISTICS**

Meets the standard NPO & X7R dielectric specifications listed on page 20

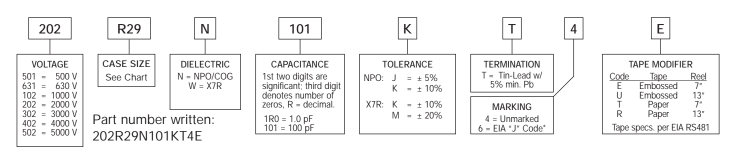
Dielectric Withstanding Voltage DWV = 750 VDC for 500 WVDC rated units,

DWV = 945 VDC for 630 WVDC rated units,

DWV = 1.2 X rated WVDC for ratings ≥ 1,000 WVDC

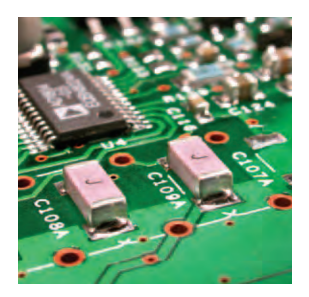
NOTE: Capacitors may require a surface coating to prevent external arcing.

#### How to Order





## **Sn-Pb Safety Certified Capacitors**

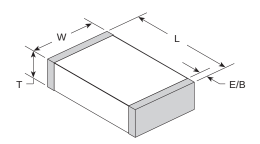


Johanson Dielectrics Type SC ceramic chip capacitors are designed for AC voltage surge and lightning protection in line-to-ground interface applications in computer network, modem, facsimile and other equipment.

Johanson's safety capacitor offering includes four different case sizes and NPO and X7R dielectric materials.

These devices are surface mount ready with barrier terminations and tape and reel packaging.

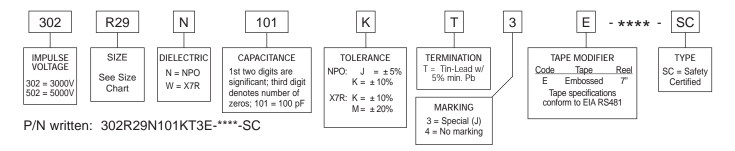
Additional information on capacitor safety ratings may be found below. Specific certification details may be found under each product listing on the facing page.



SAFETY RATING	VOLTAGE RATING	WITHSTANDING VOLTAGE	IMPULSE VOLTAGE	CASE SIZE	JOHANSON ORDERING P/N
X2/Y3	250 VAC	1,500 VAC	2,500 V	1808	302R29V_E-****-SC
Y3	250 VAC	1,500 VAC	N/A	1812	302S43V_E-****-SC
X1/Y2	250 VAC	1,500 VAC	5,000 V	1808	502R29V_E-***-SC
Y2	250 VAC	1,500 VAC	5,000 V	2211	502R30V_E-***-SC
X1/Y2	250 VAC	1,500 VAC	5,000 V	2220	502S47V3E-****-SC

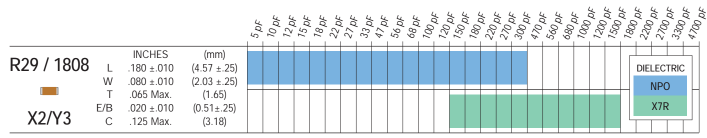
X Capacitors are defined as suitable for use in situations where failure of the capacitor would not lead to danger of electric shock.

### How to Order Safety Certified



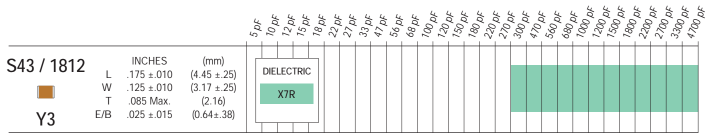
Y Capacitors are defined as suitable for use in situations where failure of the capacitor could lead to danger of electric shock.

## **Sn-Pb Safety Certified Capacitors**

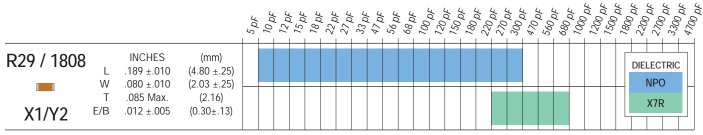


TUV Rheinland Certificate Numbers 2172792 & 2172793 Standards: EN132400:1994+A1, IEC 60384-14:1993+A1, EN 60950:1992+A1+A2+A3+A4+A11

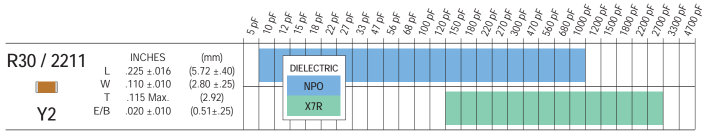
UL File Number E212609 Standards: UL 1950, Third Edition • Semko Reference Numbers 0026092-1 & 0003222-1 Standards: EN 132400:1994+A2:1998, IEC 60384-14, Second Edition:1993+A1:1995, Robustness of Terminations (cl 4.3) tested according to IEC 60384-1 amendment 3 cl 4.34 & 4.35, Resistance to Soldering Heat (cl 4.4) tested according to IEC 60384-1 amendment 3 cl 4.14.2, Impulse test made with 2.5KV according to clause 6.4.2.1 in IEC 60950, Creepage distance between live parts of different polarity meets the requirements in IEC 60950



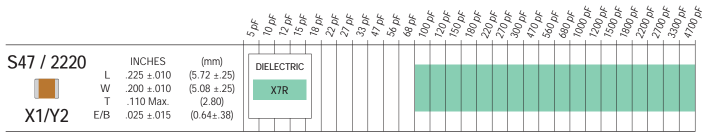
TUV Rheinland Certificate Number 2172792 Standards: EN132400:1994+A1. IEC 60384-14:1993+A1. EN 60950:1992+A1+A2+A3+A4+A11



TUV Rheinland Certificate Numbers T72041313 and T72041314 Standards: EN132400:1994+A2+A3+A4, EN60950-1:2001, IEC 384-14:1993+A1



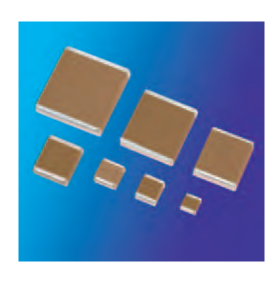
TUV Rheinland Certificate Numbers 2279224, 2172779 & 72041313 Standards: EN132400:1994+A2, IEC 60384-14:1993+A1



TUV Rheinland Certificate Number 2272848 Standards: IEC 60384-14:1993+A, EN 132400:1994+A2 UL File E212609 & UL60950 3rd Edition



## Sn-Pb Large Size Capacitor Chips 50 - 5,000 VDC



### **KEY FEATURES**

- Rated Working Voltages from 50 to 15,000 VDC
- Low ESR Ceramic Out-performs Tantalums
- Compact MLC Designs Smaller Than Film or Disc
- MIL-PRF-55681 & Hi-Rel Screened Versions Available
- · Custom Sizes, Voltages, and Values Available

### **APPLICATIONS**

- Power Supplies
- Surge Protection
- Voltage Multipliers
- · Industrial Control Circuits
- Data Isolation
- Custom Applications

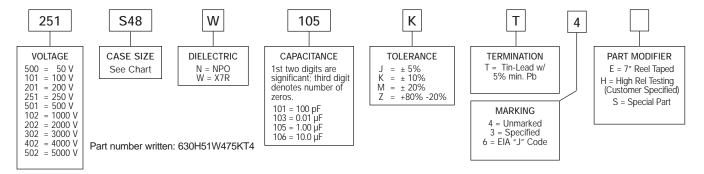
### MAXIMUM CAPACITANCE VS DC VOLTAGE RATING

S49 / 1825				50 V	100 V	250 V	500 V	1K V	2K V	3K V	4K V	5K V
	Inches .180 ±.010	(mm) (4.57 ±.25)	NPO	473	383	273	273	153	562	222	102	271
W	.250 ±.010 .140 Max.	(6.35 ±.25) (3.56 Max)	X7R	185	105	563	334	104	223	822	202	821
E/B	.025 ±.015	$(0.64\pm.38)$										
S47 / 2220				50 V	100 V	250 V	500 V	1K V	2K V	3K V	4K V	5K V
	Inches .225 ±.015	(mm) (5.72 ±.38)	NPO	683	473	333	273	183	682	272	122	391
W T	.200 ±.015 .150 Max.	(5.08 ±.38) (3.81 Max)	X7R	185	155	564	334	184	273	103	332	152
E/B	.025 ±.015	$(0.64\pm.38)$										
S48 / 2225				50 V	100 V	250 V	500 V	1K V	2K V	3K V	4K V	5K V
L	Inches .225 ±.010	(mm) (5.72 ±.25)	NPO	753	563	393	333	223	822	472	222	681
W T	.255 ±.015 .150 Max.	(6.48 ±.38) (3.81 Max)	X7R	225	185	824	474	224	473	153	562	222
E/B	.025 ±.015	(0.64±.38)										

Available capacitance values include the following significant retma values and their multiples:

1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2 (1.0 = 1.0, 10, 100, 1000, etc.)

### How to Order



## Sn-Pb Large Size Capacitor Chips 50 - 5,000 VDC

### MAXIMUM CAPACITANCE VS DC VOLTAGE RATING

H42 / 1515				500 V	1K V	2K V	3K V	4K V	5K V			
L	Inches .150 ±.015	(mm) (3.81 ±.38)	NPO	472	152	681	331	151	101			
W T E/B	.150 ±.015 .150 Max. .025 ±.015	(3.81 ±.38) (3.81 Max) (0.64±.38)	X7R	124	393	123	392	561	331			
H47 / 2520				500 V	1K V	2K V	3K V	4K V	5K V			
L	Inches .250 ±.018	(mm) (6.35 ±.46)	NPO	223	332	152	681	331	221			
W T E/B	.200 ±.015 .150 Max. .025 ±.015	(5.08 ±.38) (3.81 Max) (0.64±.38)	X7R	394	124	273	822	222	102			
H51 / 3530				500 V	1K V	2K V	3K V	4K V	5K V			
L	Inches .350 ±.035	(mm) (8.89 ±.89)	NPO	563	472	332	152	102	471			
H51 3530 W	.300 ±.030 .200 Max	(7.62 ±.76) (5.08 Max)	X7R	824	394	104	273	682	332			
E/B	.025 ±.015	$(0.64\pm.38)$										
H54 / 3640				50 V	100 V	250 V	500 V	1K V	2K V	3K V	4K V	5K V
	Inches .360 ± .030	(mm) (9.14 ± .76)	NPO	<b>50 V</b> 224	<b>100 V</b>	<b>250 V</b> 154	<b>500 V</b> 683	1K V 822	<b>2K V</b> 332	3K V	<b>4K V</b> 152	<b>5K V</b> 681
HS1 W T	.360 ± .030 .400 ± .030 .200 Max	(9.14 ± .76) (10.16 ±.76) (5.08 Max)	NPO X7R									
L W T E/B	.360 ± .030 .400 ± .030	(9.14 ± .76) (10.16 ±.76)		224 565	184 475	154 225	683 155	822 564	332 124	222	152	681
H62 / 4540	.360 ± .030 .400 ± .030 .200 Max .025 ±.015	(9.14 ± .76) (10.16 ±.76) (5.08 Max) (0.64±.38)	X7R	224 565 <b>500 V</b>	184 475 1K V	154 225 <b>2K V</b>	683 155 <b>3K V</b>	822 564 <b>4K V</b>	332 124 5K V	222	152	681
H62 / 4540  H62 / 4540  L W T E/B	.360 ± .030 .400 ± .030 .200 Max .025 ±.015 Inches .450 ± .045 .400 ± .040	(9.14 ± .76) (10.16 ±.76) (5.08 Max) (0.64±.38) (mm) (11.4 ±1.1) (10.16 ±1.0)	X7R NPO	224 565 <b>500 V</b> 104	184 475 <b>1K V</b> 103	154 225 <b>2K V</b> 682	683 155 <b>3K V</b> 332	822 564 <b>4K V</b> 222	332 124 5K V 102	222	152	681
H62 / 4540	.360 ± .030 .400 ± .030 .200 Max .025 ±.015	(9.14 ± .76) (10.16 ±.76) (5.08 Max) (0.64±.38) (mm) (11.4 ±1.1)	X7R	224 565 <b>500 V</b>	184 475 1K V	154 225 <b>2K V</b>	683 155 <b>3K V</b>	822 564 <b>4K V</b>	332 124 5K V	222	152	681
H62 / 4540  L W T E/B  H62 / 4540  L W T	.360 ± .030 .400 ± .030 .200 Max .025 ±.015 Inches .450 ± .045 .400 ± .040 .200 Max	(9.14 ± .76) (10.16 ±.76) (5.08 Max) (0.64±.38) (mm) (11.4 ±1.1) (10.16 ±1.0) (5.08 Max)	X7R NPO	224 565 <b>500 V</b> 104	184 475 <b>1K V</b> 103	154 225 <b>2K V</b> 682	683 155 <b>3K V</b> 332	822 564 <b>4K V</b> 222	332 124 5K V 102	222	152	681
H62 / 4540  H62 / 4540  L W T E/B  H62 / 4560  H70 / 6560	.360 ± .030 .400 ± .030 .200 Max .025 ±.015 Inches .450 ± .045 .400 ± .040 .200 Max	(9.14 ± .76) (10.16 ±.76) (5.08 Max) (0.64±.38) (mm) (11.4 ±1.1) (10.16 ±1.0) (5.08 Max)	X7R NPO	224 565 <b>500 V</b> 104 155	184 475 <b>1K V</b> 103 684	154 225 <b>2K V</b> 682 184	683 155 <b>3K V</b> 332 473	822 564 <b>4K V</b> 222 183	332 124 5K V 102 103	222	152 822	681
L W T E/B  H62 / 4540  L W T E/B  H62 / 4540  L W T E/B  H70 / 6560	.360 ± .030 .400 ± .030 .200 Max .025 ±.015 Inches .450 ± .045 .400 ± .040 .200 Max .025 ±.015	(9.14 ± .76) (10.16 ±.76) (5.08 Max) (0.64±.38) (mm) (11.4 ±1.1) (10.16 ±1.0) (5.08 Max) (0.64±.38)	NPO X7R	224 565 <b>500 V</b> 104 155 <b>50 V</b>	184 475 1K V 103 684	154 225 <b>2K V</b> 682 184 <b>250 V</b>	683 155 <b>3K V</b> 332 473 <b>500 V</b>	822 564 4K V 222 183	332 124 5K V 102 103	222 333 3K V	152 822 4K V	681 392 5K V

Available capacitance values include the following significant retma values and their multiples: 1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2 ( 1.0 = 1.0, 10, 100, 1000, etc.) Consult factory for sizes, values, & voltages not shown.

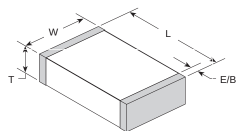
### **ELECTRICAL CHARACTERISTICS**

Meets the standard NPO & X7R dielectric specifications listed on page 28 & 29 except Dielectric Withstanding Voltage DWV = 750 VDC for 500 WVDC rated units,

DWV = 945 VDC for 630 WVDC rated units,

DWV = 1.2 X rated WVDC for ratings ≥ 1,000 WVDC

NOTE: Circuit applications above 1KVDC may require surface coating to prevent external arcing.





## Sn-Pb Tanceram® Chip Capacitors



TANCERAM® chip capacitors can replace tantalum capacitors in many applications and offer several key advantages over traditional tantalums. Because Tanceram® capacitors exhibit extremely low ESR, equivalent circuit performance can often be achieved using considerably lower capacitance values. Low DC leakage reduces current drain, extending the battery life of portable products. Tancerams® high DC breakdown voltage ratings offer improved reliability and eliminate large voltage de-rating common when designing with tantalums.

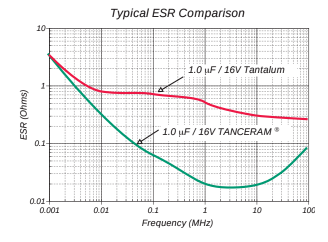
### **ADVANTAGES**

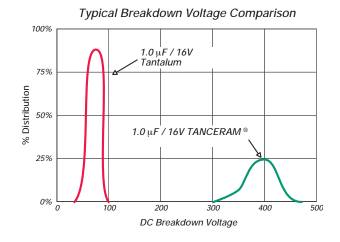
- Low ESR
- · Higher Surge Voltage
- Reduced CHIP Size
- Higher Insulation Resistance
- · Low DC Leakage
- · Non-polarized Devices
- · Improved Reliability
- · Higher Ripple Current

### **APPLICATIONS**

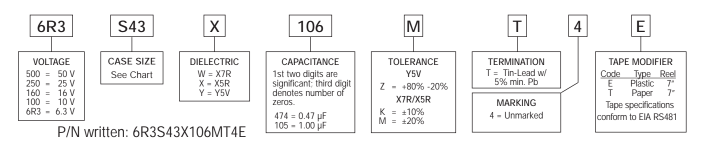
- SWITCHING POWER SUPPLY SMOOTHING (INPUT/OUTPUT)
- DC/DC Converter Smoothing (Input/Output)

- Backlighting Inverters
- General Digital Circuits





### How to Order TANCERAM®



## Sn-Pb Tanceram® Chip Capacitors

### CAPACITANCE SELECTION

C	Case Sizi	<u>:</u>	-047 DF	0.70 µF	0.22 UF	0.33 HF	0.47 HF	1.0 µF	2.2 MF	3.3 HF	4.7 MF	10 µF	22 UF	47 HF	<sup>700</sup> µF
-	0402 R07	Inches   (mm)   25     25	V V										DIELEC X71 X51	R R	
_	0603 R14	Inches   (mm)   250	V V										Y5	V	
	0805 R15	Inches   (mm)   250     25	V V												
	1206 R18	Inches (mm)   25   25	V V												
	1210 S41	Inches (mm)   25   25	V V												
	1812 S43	Inches	V V	7 \$	W			E	E/B						*

### **ELECTRICAL CHARACTERISTICS**

	X7R	X5R	Y5V
Temperature Coefficient:	±15% (-55 to +125°C)	±15% (-55 to +85°C)	+22%, -82% (-30 to +85°C)
Dissipation Factor:	For ≥ 50 VDC: 5% max. For ≤ 25 VDC: 10% max.	For ≥ 50 VDC: 5% max. For ≤ 25 VDC: 10% max.	For ≥ 10 VDC: 16% max. For 6.3 VDC: 20% max.
Insulation Resistance (Min. @ 25°C, WVDC)		500 $\Omega$ F or 10 G $\Omega$ , whichever is	less
Dielectric Strength:		2.5 X WVDC, 25°C, 50mA ma	Х.
Test Conditions:		nce values ≤ 22 µF: 1.0kHz±50Hz @ nce values > 22 µF: 120Hz±10Hz @	
Other:	See pa	ge 20 for additional dielectric sp	ecifications.

## X2Y® Filter & Decoupling Capacitors

### The X2Y® Design - A Capacitive Circuit

X2Y® components share many common features with standard multi-layer ceramic capacitors (MLCC) for easy adoption by end-users.

- Same component sizes (0603, 0805, 1206, etc.)
- · Same pick and place equipment

- · Same dielectric, electrode and termination materials
- · Same industry test standards for component reliability

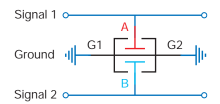
A standard multi-layer ceramic capacitor (MLCC) consists of opposing electrode layers A & B. The X2Y® design adds another set of electrode layers (G) which effectively surround each existing electrode of a two-terminal capacitor. The only external difference is two additional side terminations, creating a four-terminal capacitive circuit, which allows circuit designers a multitude of attachment options.





### X2Y® Circuit 1: Filtering

When used in circuit 1 configuration the X2Y<sup>®</sup> filter capacitor is connected across two signal lines. Differential mode noise is filtered to ground by the two Y capacitors, A & B. Common mode noise is cancelled within the device.



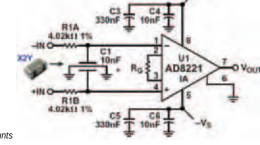
Experts agree that balance is the key to a "quiet" circuit. X2Y® is a balanced circuit device with two equal halves, tightly matched in both phase and magnitude with respect to ground. Several advantages are gained by two balanced capacitors sharing a single ceramic component body.

- Exceptional common mode rejection
- · Effect of voltage variation eliminated
- Effects of aging & temperature are equal on both caps
- Matched line-to-ground capacitance

### InAmp Input Filter Example

In this example, a single Johanson X2Y<sup>®</sup> component was used to filter noise at the input of a DC instrumentation amplifier. This reduced component count by 3-to-1 and costs by over 70% vs. conventional filter components that included 1% film Y-capacitors.

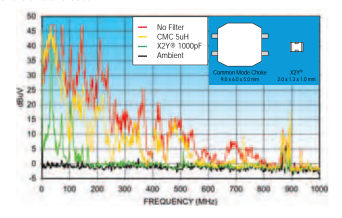
Parameter	X2Y <sup>®</sup> 10nF	Discrete 10nF, 2 @ 220 pF	Comments
DC offset shift	< 0.1 µV	< 0.1 µV	Referred to input
Common mode rejection	91 dB	92 dB	



Source: Analog Devices, "A Designer's Guide to Instrumentation Amplifiers (2nd Edition)" by Charles Kitchin and Lew Counts

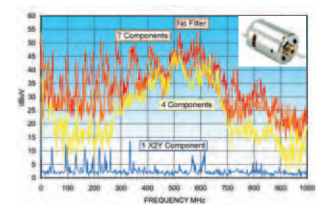
### Common Mode Choke Replacement

In this example, a 5  $\mu$ H common mode choke is replaced by an 0805, 1000pF X2Y® component acheiving superior EMI filtering by a component a fraction of the size and cost.



### DC Motor EMI Reduction: A Superior Solution

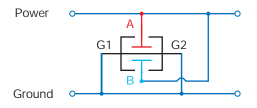
One X2Y<sup>®</sup> component has successfully replaced 7 discrete filter components while achieving superior EMI filtering.



## X2Y® Filter & Decoupling Capacitors

### X2Y® Circuit 2: Decoupling

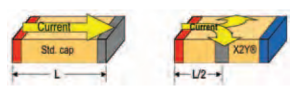
When used in circuit 2 configuration, A & B capacitors are placed in parallel effectively doubling the apparent capacitance while maintaining an ultra-low inductance. The low inductance advantages of the X2Y® Capacitor Circuit enables high-performance bypass networks at reduced system cost.



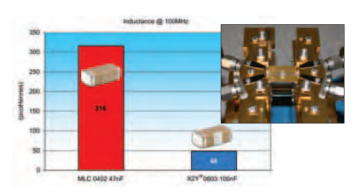
- · Low ESL (device only and mounted)
- · Broadband performance
- · Effective on PCB or package

- · Lower via count, improves routing
- · Reduces component count
- · Lowers placement cost

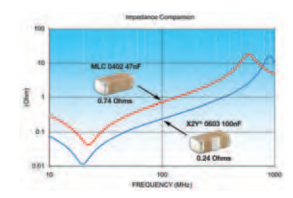
### **Component Performance**

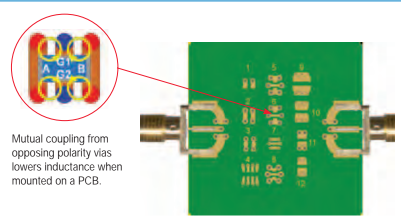


The X2Y<sup>®</sup> has short, multiple and opposing current paths resulting in lower device inductance.



### **Mounted Performance**

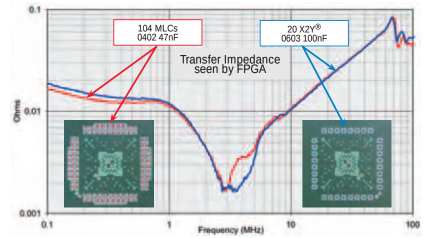




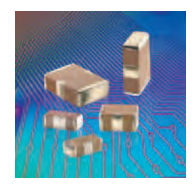
### SYSTEM PERFORMANCE

### 1:5 MLCC Replacement Example

X2Y's<sup>®</sup> proven technology enables end-users to use one X2Y capacitor to replace five conventional MLCCs in a typical high performance IC bypass design. Vias are nearly cut in half, board space is reduced and savings are in dollars per PCB.



## Sn-Pb X2Y® Filter & Decoupling Capacitors



X2Y<sup>®</sup> filter capacitors employ a unique, patented low inductance design featuring two balanced capacitors that are immune to temperature, voltage and aging performance differences.

These components offer superior decoupling and EMI filtering performance, virtually eliminate parasitics, and can replace multiple capacitors and inductors saving board space and reducing assembly costs.

#### **A**DVANTAGES

- One device for EMI suppression or decoupling
- Replace up to 7 components with one X2Y
- Differential and common mode attenuation
- Matched capacitance line to ground, both lines
- Low inductance due to cancellation effect

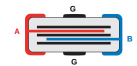
### **A**PPLICATIONS

- FPGA / ASIC / μ-P Decoupling
- DDR Memory Decoupling
- Amplifier Filter & Decoupling
- · High Speed Data Filtering
- · Cellular Handsets

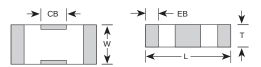
### **Equivalent Circuits**



#### Cross-sectional View



#### **Dimensional View**

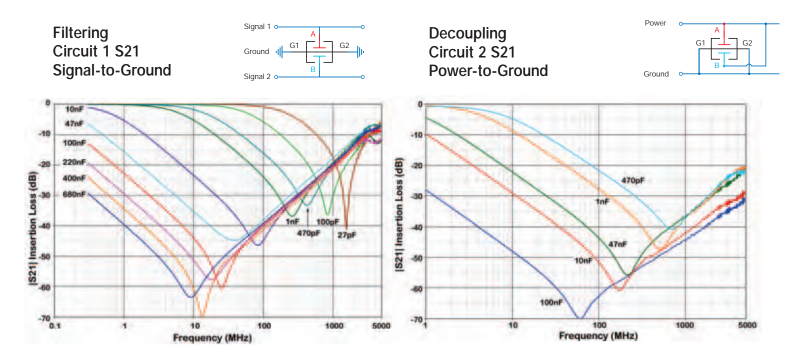


	Circi (Y C		1.0pF	5.6pF	10pF	22pF	27pF	33pF	47pF	100pF	220pF	470pF	1000pF	1500pF	2200pF	4700pF	.010mF	.022mF	.047mF	0.10mF	0.12mF	0.22mF	0.33mF	0.40mF	0.47mF
SIZE	Circ (2*Y		2.0pF	11.2pF	20pF	44pF	54pF	66pF	94pF	200pF	440pF	940pF	2000pF	3000pF	4400pF	9400pF	.020mF	.044mF	.094mF	0.20mF	0.24mF	0.44mF	0.68mF	0.80mF	0.94mF
EIA (JDI)	Ord Co	der de	1R0	5R6	100	220	270	330	470	101	221	471	102	152	222	472	103	223	473	104	124	224	334	404	474
	NPO	50																							
		50																							
0603 X14	X7R	25																							
^14	X/R	10																							
		6.3																							
	NPO	100																							
0805	INPO	50																							
X15	X7R	100																							
	A/K	50																							
120/	NPO	50																							
1206 X18	X7R	100																							
Λ.υ	X/K	50																							
1210	X7R	100																							
X41	\/\\\\	50				= N	РО																		
1410	X7R	100				= X	7R																		
X44	\/\\\\	50																							
1812	X7R	100																							
X43	\/\\\	50																							

X2Y<sup>®</sup> technology patents and registered trademark under license from X2Y ATTENUATORS, LLC

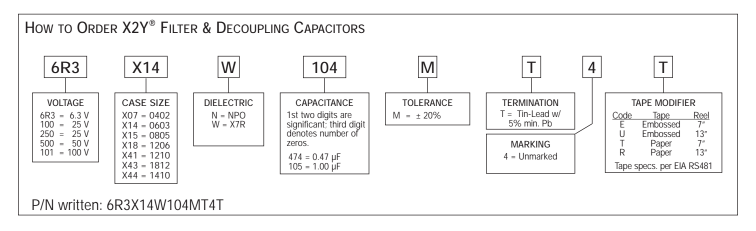


## Sn-Pb X2Y® Filter & Decoupling Capacitors



Additional test data and related information available at www.johansondielectrics.com/x2y/

MECH	Mechanical Characteristics														
	0402	(X07)	0603	(X14)	0805	(X15)	) 1206 (X <sup>2</sup>		18) 1210 (X41)		1410	(X44)	1812 (X43)		
	IN	mm	IN	mm	IN	mm	IN	mm	IN	mm	IN	mm	IN	mm	
L	0.045 ± 0.003	1.143 ± 0.076	0.064 ± 0.005	1.626 ± 0.127	0.080 ± 0.008	2.032 ± 0.203	0.124 ± 0.010	3.150 ± 0.254	0.125 ± 0.010	3.175 ± 0.254	0.140 ± 0.010	3.556 ± 0.254	0.174 ± 0.010	4.420 ± 0.254	
W	0.024 ± 0.003	0.610 ± 0.076	0.035 ± 0.005	0.889 ± 0.127	0.050 ± 0.008	1.270 ± 0.203	0.063 ± 0.010	1.600 ± 0.254	0.098 ± 0.010	2.489 ± 0.254	0.098 ± 0.010	2.490 ± 0.254	0.125 ± 0.010	3.175 ± 0.254	
Т	0.020 max	0.508 max	0.026 max	0.660 max	0.040 max	1.016 max	0.050 max	1.270 max	0.070 max	1.778 max	0.070 max	1.778 max	0.090 max	2.286 max	
EB	0.008 ± 0.003	0.203 ± 0.076	0.009 ± 0.004	0.229 ± 0.102	0.009 ± 0.004	0.229 ± 0.102	0.009 ± 0.004	0.229 ± 0.102	0.009 ± 0.005	0.229 ± 0.127	0.009 ± 0.005	0.229 ± 0.127	0.009 ± 0.005	0.229 ± 0.127	
СВ	0.010 ± 0.003	0.305 ± 0.076	0.018 ± 0.004	0.457 ± 0.102	0.022 ± 0.005	0.559 ± 0.127	0.040 ± 0.005	1.016 ± 0.127	0.045 ± 0.005	1.143 ± 0.127	0.045 ± 0.005	1.143 ± 0.127	0.045 ± 0.005	1.143 ± 0.127	



## **Electrical Characteristics**

PARAMETER	NP	0	X7R			
TEMPERATURE COEFFICIENT:	0± 30 ppm/°C -55 to +125°C		± 15%	-55 to +125°C		
	20% 0% -20% -40% -60% -80% -55°C -25°C 0°C 25°C	50°C 75°C 100°C 125°C	20% -20% -40% -60% -55°C -25°C 0°C 25°C	50°C 75°C 100°C 125°C		
DISSIPATION FACTOR:	.001 (0.1%) max		For Vrated ≥ 50 VDC, DF = 2.5% max For Vrated = 25 VDC, DF = 3.0% max For Vrated = 16 VDC, DF = 3.5% max			
AGING:	No	ne	2.5% / de	ecade hour		
INSULATION RESISTANCE:	IR @ 25°C, WVDC = $1000\Omega$ F or $100G\Omega$ whichever is less <sup>1</sup> IR @ $125$ °C, WVDC = $10\%$ of $25$ °C rating					
DIELECTRIC STRENGTH:	For Vrated = 6 - 200 VDC, DWV = 2.5 X WVDC, 25°C, 50mA max. For Vrated = 201 - 499 VDC, DWV = 2.0 X WVDC, 25°C, 50mA max. For Vrated = 500 - 999 VDC, DWV = 1.5 X WVDC, 25°C, 50mA max. For Vrated = 1000+ VDC, DWV = 1.2 X WVDC, 25°C, 50mA max.					
TEST PARAMETERS:	C > 100 pF; 1kHz ±5 C ≤ 100 pF 1Mhz ±50		1kHz ±50Hz;1.0±0.2 VRMS			
NOTES:			1) Tanceram Series: See Tanceram datasheet			

PARAMETER	X	δR	Y5V			
TEMPERATURE COEFFICIENT:	± 15%	-55 to +85°C	+22% -82%	-30 to +85°C		
	20% 0% -20% -40% -80% -80% -55°C -25°C 0°C 25°C	50°C 75°C 100°C 125°C	20% 0% -20% -40% -80% -55°C -25°C 0°C 25°C	50°C 75°C 100°C 125°C		
DISSIPATION FACTOR:	For Vrated ≥ 25 VDC, DF For Vrated = 16 VDC: DF For Vrated = 10 VDC: DF	= 3.5% max	For Vrated ≥ 25 VDC, DF = 5.0% max For Vrated = 16 VDC, DF = 7.0% max For Vrated = 10 VDC, DF = 9.0% max			
AGING:	2.5 % / de	ecade hour	7.0% / decade hour			
INSULATION RESISTANCE:	IR @ 25°C, WVDC = 100 is le		IR @ 25°C, WVDC = $100\Omega$ F or $10G\Omega$ whichever is less			
DIELECTRIC STRENGTH:	DWV = 2.5°C, 50	5 X WVDC, mA max.	DWV = 2.5 X WVDC, 25°C, 50mA max.			
TEST PARAMETERS:	1kHz ±50Hz; 0.5±0.2 VRMS		1kHz ±50Hz;1.0±0.2 VRMS			
NOTES:	2) Tanceram X5R IR	= 500 ΩF or 10 GΩ				

## **High Reliability Testing Options**

TEST	STANDARD					
GROUP A TESTING						
100 Hour Burn In	MIL-PRF-55681					
100% Electrical	MIL-PRF-55681					
100% Visual	MIL-PRF-55681					
Solderability	MIL-PRF-55681					
Hot IR	MIL-PRF-55681					
GROUP B TESTING						
Solderability	MIL-PRF-55681					
TVC	MIL-PRF-55681					
Class H Element Evaluation	MIL-PRF-38534					
Class S Element Evaluation	MIL-PRF-38534					
Class K Element Evaluation	MIL-PRF-38534					

TEST	STANDARD				
GROUP C TESTING					
Solderability	MIL-PRF-55681				
TVC	MIL-PRF-55681				
Thermal Shock 10 Cycles	MIL-PRF-55681				
Resistance to Solder Heat	MIL-PRF-55681				
Moisture Resistance	MIL-PRF-55681				
Humidity	MIL-PRF-55681				
2000 Hour Life Test	MIL-PRF-55681				
Thermal Shock 100 Cycles	MIL-C-123				
DPA	EIA 469				
Shear Test / Bond Pull Test	As required				
Wire Bond	As required				
Similarity Data	As required				

High reliability testing is available per published Military standards or customer specification. Please contact the factory for any required testing not listed.

## Part Number Breakdown

500	R15	N	101	J	T	4	Н
VOLTAGE	CASE SIZE	DIELECTRIC	CAPACITANCE	TOLERANCE	TERMINATION	MARKING	MODIFIER
100 = 10 V 160 = 16 V 250 = 25 V 500 = 50 V 101 = 100 V 201 = 200 V 251 = 250 V 301 = 300 V 501 = 500 V 631 = 630 V 102 = 1000 V 202 = 2000 V 302 = 3000 V 402 = 4000 V 502 = 5000 V	R05=0201 R07=0402 A11=0405 R14=0603 R15=0805 X15=0805 X2\A18=0612 R18=1206 X18=1206 X2\S41=1210 X41=1210 X2\X44=1410 X2\X44=1410 X2\X43=1812 X43=1812 X4\X43=1812 X2\X43=1812 X4\X43=1812 X2\X43=1812	Y Y Y I	1st two digits are significant; third digit denotes number of zeros, R = decimal.  1R0 = 1.0 pF 100 = 10 pF 102 = 1,000 pF 474 = 0.47 µF	*B = ± 0.10 pF *C = ± 0.25 pF *D = ± 0.50 pF F = ± 1 % G = ± 2% J = ± 5% K = ± 10% M = ± 20% Z = +80 -20% *Values < 10 pF only	T = Tin-Lead with 5% min. Pb content	4 = Unmarked 6 = EIA "J" Code* *Not available on sizes ≥ 0402	Tape Tape Reel Code Type Size U Embossed 13" R Punched 13" E Embossed 7" T Punched 7" None = Bulk Packaging High Reliability Code H = High Rel tested per specified customer requirements.

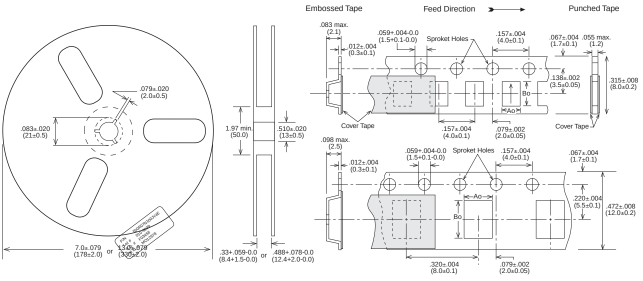
PLEASE NOTE: Not all combinations of JDI P/Ns are valid. Please refer to the appropriate "How to Order" section for a particular product or contact your Sales Representative if you need assistance.



## **Capacitor Packaging & Marking**



Johanson capacitors are available taped per EIA standard 481. Tape options include 7" and 13" diameter reels. Johanson uses high quality, dust free, punched 8mm paper tape and plastic embossed 8mm tape for thicker MLCCs. Quantity per reel ranges are listed in the tables below and are dependent on chip thickness.



	7" DIAMETER REEL				13" DIAMETER REEL			
COMPONENT TYPE / SIZE	REEL QUANTITY	TAPE TYPE	TAPE SIZE	TAPE CODE	REEL QUANTITY	TAPE TYPE	TAPE SIZE	TAPE CODE
R05 / 0201 MLCC	15000	Paper	8mm	Т	N/A	N/A		N/A
R07 / 0402 MLCC	10000	Paper	8mm	Т	N/A	N/A		N/A
R14 / 0603 MLCC	4000	Paper	8mm	Т	10000	Paper	8mm	R
R15 / 0805 MLCC	3000 - 4000	Paper / Embossed	8mm	Т	10000	Paper / Embossed	8mm	U
R18 / 1206 MLCC	3000 - 4000	Paper / Embossed	8mm	Т	10000	Paper / Embossed	8mm	U
S41 / 1210 MLCC	2000 - 4000	Embossed	8mm	Е	10000	Embossed	8mm	U
R29 / 1808 MLCC	2000	Embossed	12mm	E	5000	Embossed	12mm	U
S43 / 1812 MLCC	1000	Embossed	12mm	Е	5000	Embossed	12mm	U
S47 / 2220 MLCC	1000	Embossed	12mm	Е	5000	Embossed	12mm	U
S49 / 1825 MLCC	1000	Embossed	12mm	Е	5000	Embossed	12mm	U
S48 / 2225 MLCC	1000	Embossed	12mm	Е	5000	Embossed	12mm	U

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