

SMD High Voltage N2T

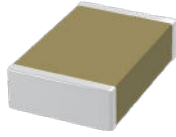
1KV - 15KV



SRT
MICROCÉRAMIQUE
MLCC CAPACITORS

APPLICATIONS

- Typical uses : timing, filtering, pulse discharge



RoHS
compliant

FEATURES

- Class 1
- Close to Class 2 volumetric capacitance, high power
- No piezoelectric effect, high current pulse discharge
- Custom voltage, package size, capacitance value on request
- Available in stack or radial
- Surface coating can be necessary to prevent surface arcing

QUICK REFERENCE DATA

	0805	1206	1210	1808	1812	1825	2220	2225	2825	3640	4040	5440	5550	6660	8060	80150	15080
Min	1.0 pF	4.7 pF	4.7 pF	4.7 pF	4.7 pF	10 pF	10 pF	10 pF	10 pF	47 pF	47 pF	47 pF	47 pF	47 pF	47 pF	68 pF	68 pF
1KV	2.2 nF	8.2 nF	22 nF	18 nF	47 nF	100 nF	120 nF	150 nF	180 nF	390 nF	390 nF	560 nF	680 nF	1.0 μF	1.2 μF	3.3 μF	3.3 μF
1.5KV	820 pF	2.7 nF	6.8 nF	6.8 nF	22 nF	56 nF	56 nF	82 nF	100 nF	180 nF	220 nF	270 nF	390 nF	560 nF	680 nF	1.8 μF	1.8 μF
2KV	390 pF	1.2 nF	3.3 nF	3.3 nF	8.2 nF	18 nF	22 nF	33 nF	39 nF	82 nF	82 nF	120 nF	150 nF	220 nF	270 nF	680 nF	680 nF
3KV		470 pF	1.2 nF	1.2 nF	3.3 nF	10 nF	10 nF	12 nF	18 nF	39 nF	39 nF	56 nF	68 nF	100 nF	120 nF	330 nF	330 nF
4KV		220 pF	680 pF	680 pF	1.8 nF	4.7 nF	4.7 nF	6.8 nF	8.2 nF	18 nF	18 nF	27 nF	33 nF	47 nF	56 nF	150 nF	150 nF
5KV				390 pF	1.2 nF	2.7 nF	3.3 nF	4.7 nF	5.6 nF	12 nF	12 nF	18 nF	22 nF	33 nF	39 nF	100 nF	100 nF
8KV				120 pF	390 pF	1.0 nF	1.2 nF	1.2 nF	1.5 nF	3.9 nF	4.7 nF	6.8 nF	8.2 nF	10 nF	12 nF	33 nF	33 nF
10KV									1.0 nF	2.2 nF	2.7 nF	3.9 nF	4.7 nF	6.8 nF	8.2 nF	18 nF	18 nF
12KV										1.5 nF	1.8 nF	2.2 nF	3.3 nF	4.7 nF	5.6 nF	12 nF	12 nF
15KV										820 pF	820 pF	1.5 nF	1.8 nF	2.7 nF	3.3 nF	8.2 nF	8.2 nF

ORDERING INFORMATION

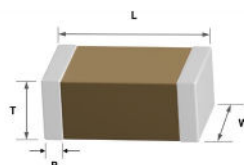
5440	P	101	J	T	X	B	-	
SIZE	DIELECTRIC	CAPACITANCE	TOLERANCE	VOLTAGE	TERMINATION	PACKAGING	SPECIAL PARAMETERS	
0805	P = N2T	Expressed in picofarads (pF). The first two digits are significant, the third digit gives the number of noughts. Example : 102 = 1 000pF For special values R is used as decimal separator Example 12R7 = 12.7pF 1340R0 = 1340pF	A = ±0.05pF B = ±0.1pF C = ±0.25pF D = ±0.5pF/ ±0.5%	G = 1KV O = 1.5KV H = 2KV I = 3KV T = 2.5KV K = 4KV L = 5KV 6 = 6KV 8 = 8KV 10 = 10KV 12 = 12KV 15 = 15KV	X = Nickel Tin F = Palladium-Silver P = Polymer Tin C = Copper Tin W = Nickel Gold Q = Solderable Silver	B = Reel V = Bulk	- Dxx = Reliability spec Exx = Sorting spec	
1206								
1210								
1808								
1812								
1825								
2220								
2225								
2825								
3640								
4040								
4055								
5440								
5550								
6660								
8060								
80150								
15080								

For other sizes, voltage, tolerance contact us

DIMENSIONS IN MILLIMETERS

	0805	1206	1210	1808	1812	1825	2220	2225	2825	3640	4040	5440	5550	6660	8060	80150	15080
Length (L)	2.00 ± 0.2	3.20 ± 0.2	3.20 ± 0.2	4.60 ± 0.3	4.60 ± 0.3	4.60 ± 0.4	5.60 ± 0.4	5.60 ± 0.4	7.10 ± 0.4	9.15 ± 0.8	10.20 ± 0.8	13.70 ± 1.0	14.00 ± 1.0	16.80 ± 1.0	20.30 ± 1.0	20.30 ± 1.0	38.10 ± 1.0
Width (W)	1.25 ± 0.2	1.60 ± 0.2	2.50 ± 0.2	2.00 ± 0.2	3.20 ± 0.2	6.35 ± 0.3	5.10 ± 0.4	6.35 ± 0.4	6.35 ± 0.4	10.20 ± 0.8	10.20 ± 0.8	10.20 ± 1.0	12.70 ± 1.0	15.20 ± 1.0	15.20 ± 1.0	38.10 ± 1.0	20.30 ± 1.0
Thickness max(T)	1.40	1.70	2.50	2.20	3.30	3.60	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30
Termination (P)	Min	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	Max	0.70	0.70	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.50	1.50	1.50	1.50	1.50	1.50	1.50

For P termination (Polymer type) add 0.10mm to Length (L) and 0.05 to Width (W)



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SMD High Voltage N2T

1KV - 15KV



SRT
MICROCÉRAMIQUE
MLCC CAPACITORS

STANDARD SIZE : 0805 to 3640

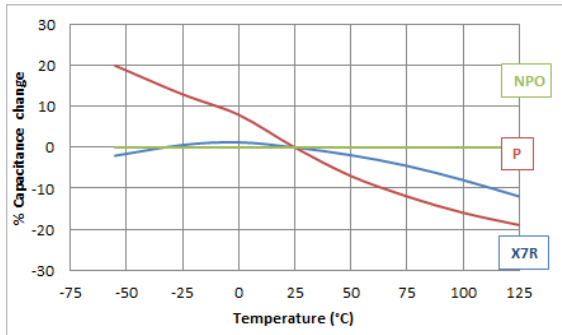
SIZE	0805		1206		1210		1808		1812		1825		2220		2225		3640				SIZE									
	CODE	CAP	1KV	2KV	1KV	2KV	1KV	2KV	3KV	4KV	5KV	8KV	1KV	2KV	3KV	4KV	5KV	8KV	1KV	1.5KV	2KV	3KV	4KV	5KV	8KV	10KV	12KV	CAP	CODE	
1R0	1.0 pF																											1.0 pF	1R0	
1R2	1.2 pF																												1.2 pF	1R2
1R5	1.5 pF																												1.5 pF	1R5
1R8	1.8 pF																												1.8 pF	1R8
2R2	2.2 pF																												2.2 pF	2R2
2R7	2.7 pF																												2.7 pF	2R7
3R3	3.3 pF																												3.3 pF	3R3
3R9	3.9 pF																												3.9 pF	3R9
4R7	4.7 pF																												4.7 pF	4R7
5R6	5.6 pF																												5.6 pF	5R6
6R8	6.8 pF																												6.8 pF	6R8
8R2	8.2 pF																												8.2 pF	8R2
100	10 pF																											10 pF	100	
120	12 pF																											12 pF	120	
150	15 pF																											15 pF	150	
180	18 pF																											18 pF	180	
220	22 pF																											22 pF	220	
270	27 pF																											27 pF	270	
330	33 pF																											33 pF	330	
390	39 pF																											39 pF	390	
470	47 pF																											47 pF	470	
560	56 pF																											56 pF	560	
680	68 pF																											68 pF	680	
820	82 pF																											82 pF	820	
101	100 pF																											100 pF	101	
121	120 pF																											120 pF	121	
151	150 pF																											150 pF	151	
181	180 pF																											180 pF	181	
221	220 pF																											220 pF	221	
271	270 pF																											270 pF	271	
331	330 pF																											330 pF	331	
391	390 pF																											390 pF	391	
471	470 pF																											470 pF	471	
561	560 pF																											560 pF	561	
681	680 pF																											680 pF	681	
821	820 pF																											820 pF	821	
102	1.0 nF																											1.0 nF	102	
122	1.2 nF																											1.2 nF	122	
152	1.5 nF																											1.5 nF	152	
182	1.8 nF																											1.8 nF	182	
222	2.2 nF																											2.2 nF	222	
272	2.7 nF																											2.7 nF	272	
332	3.3 nF																											3.3 nF	332	
392	3.9 nF																											3.9 nF	392	
472	4.7 nF																											4.7 nF	472	
562	5.6 nF																											5.6 nF	562	
682	6.8 nF																											6.8 nF	682	
822	8.2 nF																											8.2 nF	822	
103	10 nF																											10 nF	103	
123	12 nF																											12 nF	123	
153	15 nF																											15 nF	153	
183	18 nF																											18 nF	183	
223	22 nF																											22 nF	223	
273	27 nF																											27 nF	273	
333	33 nF																											33 nF	333	
393	39 nF																											39 nF	393	
473	47 nF																											47 nF	473	
563	56 nF																											56 nF	563	
683	68 nF																											68 nF	683	
823	82 nF																											82 nF	823	
104	100 nF																											100 nF	104	
124	120 nF																											120 nF	124	
154	150 nF																											150 nF	154	
184	180 nF																											180 nF	184	
224	220 nF																											220 nF	224	
274	270 nF																											270 nF	274	
334	330 nF																											330 nF	334	
394	390 nF																											390 nF	394	
474	470 nF																											470 nF	474	
564	560 nF																											560 nF	564	
684	680 nF																											680 nF	684	

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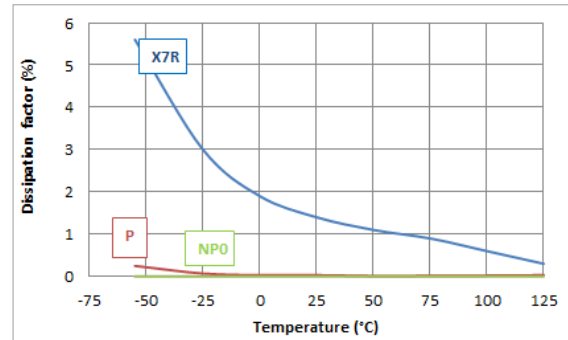


TYPICAL CHARACTERISTICS

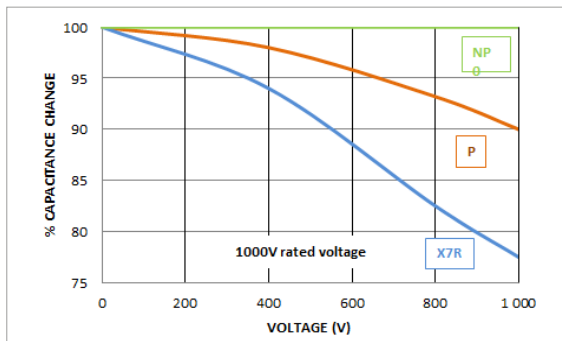
N2T Capacitance vs. temperature



N2T Dissipation factor vs. temperature



N2T Capacitance vs. voltage



STORAGE

To preserve the solderability of terminations, observe the following storage conditions :

- Indoors at 5–40°C and 20–70% relative humidity.
- Free from harmful gases (sulfuric acid, ammonia, hydrogen sulfide, chlorine).
- Original sealed packaging until use; re-seal opened packs as soon as possible.

Tape-and-reel products must be stored away from direct sunlight, which can degrade the carrier tape or the cover adhesive.

Use within 12 months from shipment. For longer storage, perform a solderability check before mounting (terminal Sn dipping test per IPC J-STD-002).

HANDLING

MLCCs are dense, hard, brittle ceramic bodies, abrasive against soft materials. They are sensitive to mechanical shock and to PCB bending stress after assembly. Handle with care to avoid cracks, chips, and metallization damage :

- Use plastic or vacuum tweezers. Metal tweezers can scratch the terminations or chip the ceramic edge.
- Do not stack loose parts in trays — chip-against-chip contact during transport produces micro-cracks.
- Tape-and-reel packaging is suitable for automatic pick-and-place equipment.
- For SMD stacks, large case sizes, and radial leaded parts, single-piece handling and dedicated trays are recommended.

After mounting, avoid board flexing during depaneling, tightening, or testing. Chip cracks induced by board bending remain the dominant failure mode in service.

PREHEAT

Preheat brings the entire assembly to a uniform intermediate temperature before solder melting, limiting the thermal gradient at the moment the solder reaches liquidus. The temperature differential between the solder and the component surface (ΔT) must be kept as small as possible.

- Standard ramp-up rate : $\leq 3^\circ\text{C/s}$.
- Fragile profile ramp-up rate : $\leq 2^\circ\text{C/s}$.
- The preheat plateau (T_{min} to T_{max} for reflow; T_{pre} for wave and vapour phase) must be held long enough for the component body to reach equilibrium with the board.

Refer to the applicable profile graph and parameter table.

SOLDERING FLUX

Use mildly activated rosin (RMA) or no-clean (RA without active halides) fluxes. Avoid strongly activated or water-soluble fluxes, which leave corrosive residues incompatible with high-reliability applications.

- Halide content < 0.2 wt% (chlorine equivalent).
- Rosin-based, pH-neutral residues.
- For AgPd terminations (code F), use fluxes free of strong organic acids to limit silver leaching during the time above liquidus.

Solder volume must be controlled to avoid stress between the solder fillet, the component, and the substrate. Excessive solder height transmits board flex directly to the ceramic body and is the most frequent cause of installation cracks.

SOLDERING TYPE

The following solder alloys are compatible with SRT MLCCs:

- SnPb eutectic (Sn63/Pb37, Sn62/Pb36/Ag2) — standard for SnPb terminations (code S). Peak $\leq 215^\circ\text{C}$.
- Lead-free SAC305 (Sn96.5/Ag3.0/Cu0.5) and equivalent standard for Sn terminations (codes X). Peak $\leq 245^\circ\text{C}$.
- High-Ag SnPb ($\geq 2\%$ Ag) — recommended for AgPd terminations (code F) to limit silver leaching.
- Au-Sn eutectic (Au80/Sn20) — required for bonding gold terminations (code G). Reflow under N₂ atmosphere is mandatory.

For non-magnetic terminations (code C), use SnPb or lead-free SAC305 only.

SOLDERING ATMOSPHERE

SRT MLCCs reflow normally in air. Nitrogen atmosphere (N₂, O₂ ≤ 1000 ppm) is not required but is common practice in high-reliability assembly (space, defense, medical) where it improves solder wetting and limits oxidation, especially in lead-free reflow at high temperatures. Specific termination considerations:

- AgPd terminations (code F) — silver leaching is the primary concern. SRT recommends SnPb solder with $\geq 2\%$ Ag content. N₂ atmosphere is helpful but does not eliminate leaching. For applications requiring no soldering stress, conductive silver epoxy is the preferred attachment method.
- Gold terminations (code G/W) — N₂ atmosphere is recommended to limit gold dissolution in the solder and the growth of brittle AuSn₄ intermetallics. Time above liquidus must be minimized.
- Microflex polymer terminations — N₂ recommended to preserve the polymer matrix at peak temperature.

SOLDERING HEIGHT

Solder fillet height must comply with IPC-A-610 (Class 2 or 3 per application) :

- Minimum solder climb on the termination : 25% of chip thickness or 500 µm, whichever is less.
- Maximum solder climb : 100% of chip thickness, not exceeding the top metallization wrap.
- For SMD stacks and radial leaded parts, refer to the part-specific datasheet for recommended footprint dimensions and fillet geometry.

Excessive fillet height transmits PCB bending forces to the ceramic body and is the leading cause of in-service crack failures.

COOLING

After soldering, cool the assembly gradually to room temperature :

- Standard ramp-down rate : $\leq 6^{\circ}\text{C/s}$ for SnPb reflow, $\leq 4^{\circ}\text{C/s}$ for lead-free reflow.
- Fragile profile ramp-down rate : $\leq 2^{\circ}\text{C/s}$.
- Natural cooling in still air is recommended.
- Forced cooling, immediate fluid immersion, or direct contact with cold surfaces are prohibited — the resulting thermal shock causes ceramic and solder joint cracks.

CLEANING

When a cleaning step is used, all flux residues must be removed to prevent surface electrolytic corrosion. Compatible cleaning processes :

- Vapour-phase or spray cleaning with electronic-grade solvents (semi-aqueous, modified alcohol, or fluorinated).
- Ultrasonic cleaning is acceptable for chip MLCCs, but must be avoided for SMD stacks and radial leaded parts — mechanical resonance of the lead-frame or leadwires can fatigue the solder joint.
- Temperature differential between the assembly and the cleaning fluid : $\Delta T \leq 100^{\circ}\text{C}$.
- Immersion time ≤ 5 min for vapour solvents, ≤ 2 min for ultrasonic.

No-clean fluxes leave benign residues and do not require cleaning, provided the chosen flux is qualified for the application's reliability requirements.

SOLDERING CONDITIONS

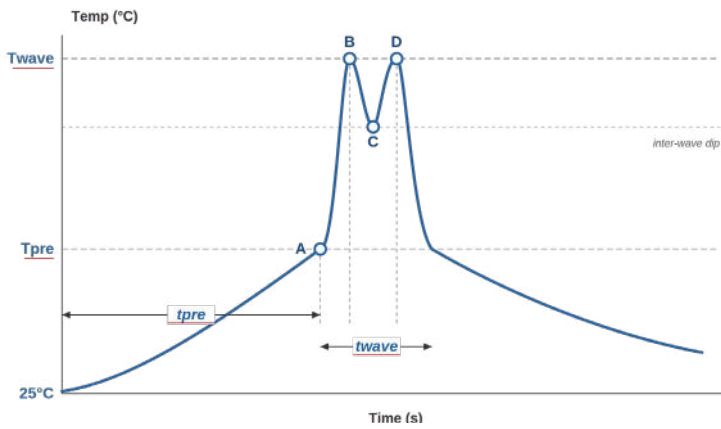
Product family	wave	Reflow standard	Reflow fragile	Hand soldering ¹
Chip MLCC 0201, 0402, 0505, 0603	✓	✓		✓
Chip MLCC 0805, 1111, 1206, 1210 – $t < 1.25$ mm	✓	✓		✓
Chip MLCC 0805, 1111, 1206, 1210 – $t \geq 1.25$ mm		✓		✓
Chip MLCC 1812, 2220		✓	recommended	✓
Chip MLCC ≥ 2225 (3640 to 80150)			required	with extreme care
EMI filters (≤ 2220)		✓		✓
High compact and SRMC/SRTV stacks ≤ 2220		✓	recommended	✓
SRMC/SRTV stacks > 2220			required	with extreme care
Radial leaded (through-hole)	✓ ²			✓ ³

¹ Hand soldering is always a last resort; refer to the Hand soldering section.

² Wave possible only for standard radial sizes; preheat to within 100°C of wave temperature.

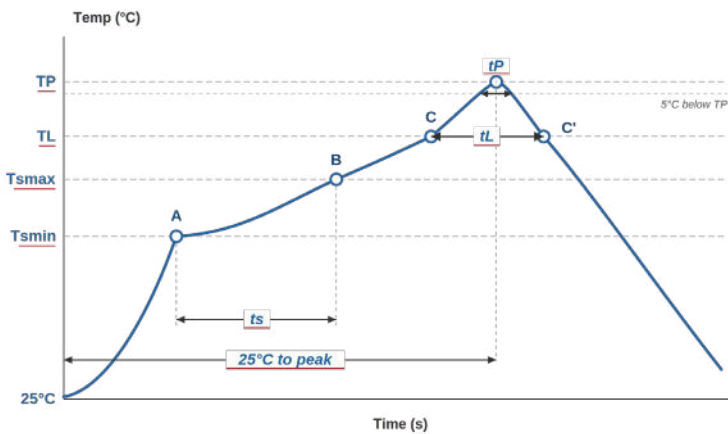
³ Mandatory part preheat to 150°C minimum; for HV radials, within 50°C of iron temperature.

WAVE SOLDERING PROFILE



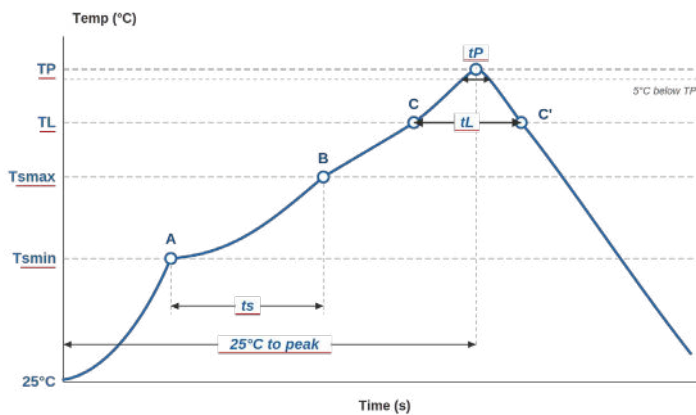
Parameter	Standard
Tpre (A) – bottom-side preheat	100–130°C
Ramp-up to A	≤ 3°C/s
tpre – preheat dwell	60–120 s
Twave (B / D) – wave temperature	235–260°C
Number of waves	2 (turbulent + laminar)
Contact time per wave	1–3 s
twave – total contact time	≤ 10 s
Inter-wave dip (C)	≥ 200°C
Ramp-down rate (forced air)	≤ 4°C/s
Max passes	2
Atmosphere	N ₂ recommended for AgPd terminations
Note	Not applicable to fragile parts. Refer to reflow profile.

LEADFREE REFLOW SOLDERING PROFILE (SAC305)



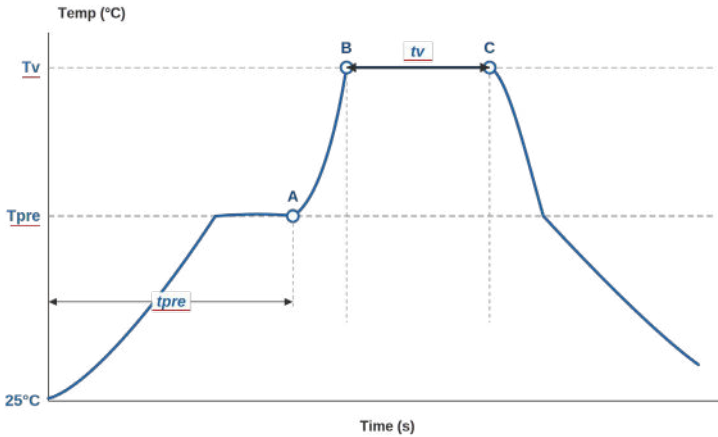
Parameter	Standard	Fragile
Tsmmin (A)	150°C	150°C
Tsmmax (B)	190°C	190°C
ts (A→B)	60–120 s	≥ 120 s
Ramp-up rate	≤ 3°C/s	≤ 2°C/s
TL (C)	217°C	217°C
tL (C→C')	40–90 s	30–60 s
TP	245°C max	240°C max
tP (within 5°C of TP)	≤ 10 s	≤ 10 s
Ramp-down rate	≤ 4°C/s	≤ 2°C/s
25°C to peak	≤ 8 min	≤ 8 min
Max reflow passes	3	2
Atmosphere	air or N ₂	N ₂ recommended

SNPB REFLOW SOLDERING PROFILE



Parameter	Standard	Fragile
Tsmmin (A)	100°C	100°C
Tsmmax (B)	150°C	150°C
ts (A→B)	60–120 s	≥ 120 s
Ramp-up rate	≤ 3°C/s	≤ 2°C/s
TL (C)	183°C	183°C
tL (C→C')	60–90 s	30–60 s
TP	215°C max	215°C max
tP (within 5°C of TP)	≤ 10 s	≤ 10 s
Ramp-down rate	≤ 6°C/s	≤ 2°C/s
25°C to peak	≤ 6 min	≤ 6 min
Max reflow passes	3	2
Atmosphere	air or N ₂	N ₂ recommended

VAPOUR PHASE REFLOW PROFILE



Parameter	Standard	Fragile
Tpre (A) – preheat plateau	100–130°C	100–130°C
Ramp-up to A	≤ 3°C/s	≤ 2°C/s
tpre – preheat dwell	60–120 s	≥ 120 s
Tv (B / C) – vapor temperature	215°C (SnPb) or 230°C (SAC305)	215°C (SnPb) or 230°C (SAC305)
tv (B→C) – time in vapor	30–60 s	30–45 s
Ramp-down rate (after C)	≤ 4°C/s	≤ 2°C/s
Max reflow passes	3	2
Atmosphere	process vapor (inert)	process vapor (inert)

HAND SOLDERING

Hand soldering is not recommended; localized thermal shock can crack the ceramic body. Hot-air pencil reflow is preferred for rework. When a soldering iron must be used, observe the following procedure :

- Soldering iron tip diameter ≤ 3.0 mm; wattage ≤ 20 W.
- Pre-heat the component to 150°C minimum before iron contact.
- Iron tip temperature ≤ 280°C; contact time ≤ 5 s per termination.
- Pre-tin the iron tip with the required volume of solder; do not feed solder wire onto the part.
- Do not touch the ceramic body directly with the iron tip — apply heat to the termination metallization only.
- After soldering, allow the part to cool gradually at room temperature.
- Forced cooling is not allowed.

For fragile parts (SMD stacks > 2220, case sizes ≥ 2225, radial leaded HV, AgPd or gold terminations), additional precautions apply :

- Preheat the part to within 50°C of the iron tip temperature.
- Total iron contact time ≤ 3 s per termination.
- Single hand-soldering operation only; rework requires part replacement.

RADIAL LEADED SOLDERING

Through-hole radial leaded capacitors are soldered by wave or by hand. Reflow is not applicable to leaded parts — no surface pads are available for solder paste deposition.

For wave soldering of standard radial sizes :

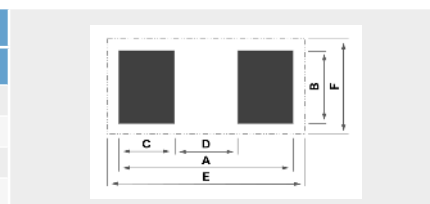
- Preheat the PCB underside to within 100°C of the wave temperature.
- Wave temperature : 235–260°C; total contact time ≤ 10 s.
- Two waves (turbulent + laminar) typically applied.

For high-voltage radials and large lead diameters, wave soldering is **not recommended**. Use hand soldering with the procedure above, including :

- Part preheat to within 50°C of the iron tip temperature.
- Iron contact time ≤ 5 s per lead.
- Allow each lead to cool before soldering the next.

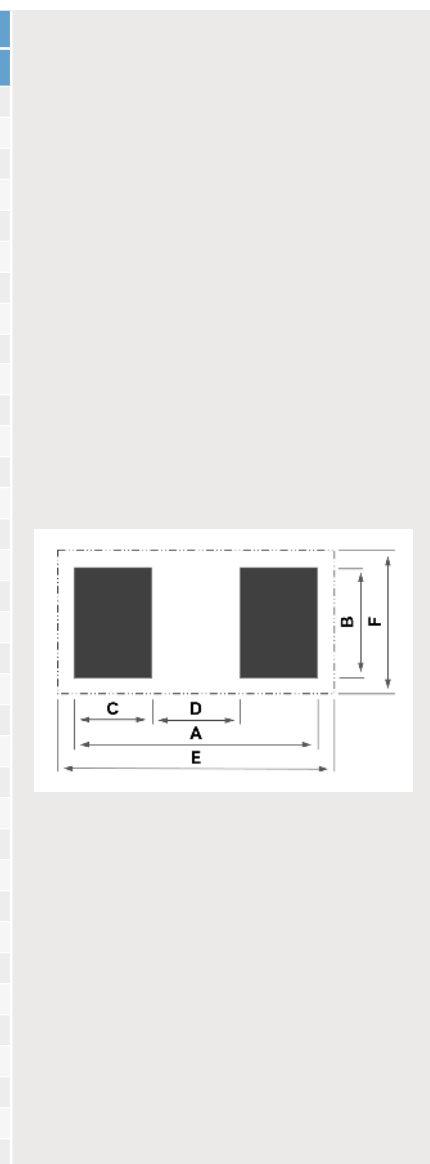
TYPICAL SMD FOOTPRINT WAVE SOLDERING

SIZE	FOOTPRINT DIMENSIONS IN MM					
	A	B	C	D	E	F
0603	2.40	1.00	0.70	1.00	3.10	1.40
0805	3.20	1.30	0.90	1.40	4.10	1.85
1206	4.80	1.80	1.25	2.30	5.90	2.25
1210	4.80	2.70	1.25	2.30	5.90	3.15



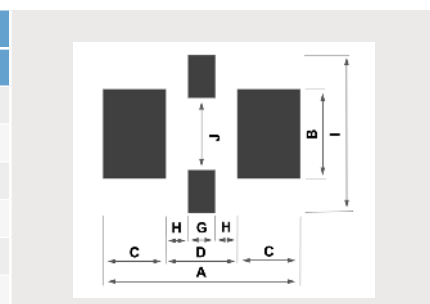
TYPICAL SMD FOOTPRINT REFLOW SOLDERING

SIZE	FOOTPRINT DIMENSIONS IN mm					
	A	B	C	D	E	F
0201	1.00	0.40	0.30	0.40	1.25	0.85
0204	1.00	1.20	0.30	0.40	1.25	1.65
0402	1.50	0.60	0.40	0.70	1.75	1.05
0306	1.30	1.80	0.40	0.50	1.55	2.25
0404	1.50	1.20	0.40	0.70	1.75	1.65
0504	1.90	1.20	0.40	1.10	2.15	1.65
0505	1.90	1.50	0.50	0.90	2.15	1.95
0508	1.90	2.20	0.50	0.90	2.15	2.75
0603	2.30	1.00	0.60	1.10	2.55	1.55
0612	2.30	3.40	0.60	1.10	2.55	3.95
0805	2.90	1.45	0.90	1.10	3.15	2.00
1206	4.10	1.80	0.90	2.30	4.35	2.45
1210	4.10	2.70	1.00	2.10	4.35	3.35
1808	5.50	2.20	1.20	3.10	5.75	2.85
1812	5.50	3.40	1.20	3.10	5.75	4.05
1825	5.50	6.70	1.20	3.10	5.75	7.35
2211	6.80	3.00	1.40	4.00	7.05	3.65
2220	6.80	5.40	1.40	4.00	7.05	6.05
2225	6.80	6.70	1.65	3.50	7.05	7.50
2525	7.70	6.75	1.65	4.40	7.95	7.55
2825	8.40	6.70	1.65	5.10	8.65	7.50
3033	9.00	8.80	1.95	5.10	9.25	9.60
3640	10.55	10.60	2.25	6.05	10.80	11.40
4017	11.60	4.60	2.35	6.90	11.85	5.40
4020	11.60	5.45	2.35	6.90	11.85	6.25
4040	11.60	10.70	2.35	6.90	11.85	11.50
40100	11.60	26.20	2.35	6.90	11.85	27.00
5550	15.50	13.20	2.35	10.80	15.75	14.00
6080	16.70	20.80	2.35	12.00	16.95	21.60
6660	18.30	15.70	2.35	13.60	18.55	16.50
8060	21.90	15.70	2.35	17.20	22.15	16.50
80150	21.90	38.90	2.35	17.20	22.15	39.70
HIGH COMPACT 1210	4.15	2.60	1.15	1.75	5.05	3.30
HIGH COMPACT 1812	5.75	3.40	1.35	2.70	6.70	4.20
HIGH COMPACT 2220	6.80	5.50	1.70	2.80	7.70	6.30



TYPICAL FILTER FOOTPRINT REFLOW SOLDERING

SIZE	FOOTPRINT DIMENSIONS IN mm							
	A	B	C	D	G	H	I	J
0603	2.30	1.00	0.55	1.20	0.60	0.30	1.40	0.60
0805	2.90	1.45	0.70	1.50	0.80	0.35	1.85	1.05
1206	4.10	1.80	0.95	2.20	1.00	0.60	2.20	1.40
1806	5.50	1.80	1.15	3.20	1.50	0.85	2.20	1.40
1812	5.50	3.40	1.15	3.20	1.50	0.85	3.90	3.00
2220	6.80	5.40	1.25	4.30	2.00	1.15	7.20	5.00



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ORDERING INFORMATION

SRMC	-	0603	Y	102	J	A	-	L	040	-	-	-	B	-
SERIE	HT	SIZE	DIELECTRIC	CAPACITANCE	TOLERANCE	VOLTAGE	TERMINAISON	FORM	HEIGHT	LEADS	COATING/MARKING	CUR-RENT	PACKAGING	SPECIAL
-	-	0201	Q = High Q	Expressed in picofarads (pF)	A = ± 0.05pF	V = 2.5V	X = Nickel Tin	-	-	-	-	-	B = Reel	-
FK	H = High Temp	0204	A = NP0	The first two digits are significant,	B = ± 0.1pF	Y = 4V	F = Palladium-Silver	J	020	2 to 10	I = Conformal-Coating	1	V = Bulk	BM = BME
FH		0402	P = N2T	the third digit gives the number of noughts	C = ± 0.25pF	R = 6.3V	P = Polymer Tin (Flex)	L	030	B	H = Epoxy Coating	2	T = Tray Package	Dxx = Reliability spec
SREV		0303	X = BX	Example : 102 = 1 000pF	D = ± 0.5pF/0.5%	Q = 10V	C = Copper Tin (Non magnetic)	D	040		M = Marked Resistor		W = Waffle Pack	Exx = Sorting spec
MCF		0306	Y=X7R		E = ± 0.1%	J = 16V	CP = Copper Polymer Tin (Non magnetic)	M	050					
M2F		0404	BY=2C1		F = ± 1%	X = 25V	W = Nickel Gold Flash	T = 2	060					
MPF		0504	S = X5R		G = ± 2%	Z = 35V	G = Nickel Gold Thick	leads	070					
SRMC		0505	T = X7S		J = ± 5%	A = 50V	HP = Dipped SnPb Polymer	leads	080					
SRHS		0508	R = X6S		K = ± 10%	U = 63V	H = Dipped SnPb	leads	090					
SRHD		0603	W = X7T	For special values R is used as decimal separator	M = ± 20%	B = 100V	S = Dipped SAC	leads	100					
SRTV		0612	U = Z5U	Example 12R7 = 12.7pF	Z = -20% +80%	N = 150V	SP = Polymer Dipped SAC	plain J	110					
SR		0805	V = Y5V	Example 1340R0 = 1340pF		C = 200V	I = Electrolytic SnPb	Lead	120					
SA		1206				P = 250V	IP = Polymer Electrolytical SnPb		130					
SF		1210				D = 300V	Q = Solderable Silver		140					
		1808				E = 500V	- = Tin Plated Lead Frame		160					
		1812				F = 630V	N = SnPb Plated Lea Frame		180					
		1825				G = 1000V	M = Microstrip							
		2211				1K2 = 1200V	A = Axial Ribbon							
		2220				1K4 = 1400V	R = Radial Ribbon							
		2225				O = 1500V	U = Axial Wire							
		2325				1K7 = 1700V	V = Radial Wire							
		2525				1K8 = 1800V	CM = Microstrip (Non magnetic)							
		2825				H = 2000V	CA = Axial Ribbon (Non magnetic)							
		3033				T = 2500V	CR = Radia Ribbon (Non magnetic)							
		3640				I = 3000V	CU = Axial Wire (Non magnetic)							
		4040				M = 3600V	CV = Radial Wire (Non magnetic)							
		40100				K = 4000V								
		5550				L = 5000V								
		6080				6 = 6000V								
		6560				S = 7200V								
		6660				7K5 = 7500V								
		7274				8 = 8000V								
		7565				10 = 10000V								
		8060				12 = 12000V								
		80150				15 = 15000V								
		15080												
		40 to 94												

RELIABILITY/SCREENING LEVEL

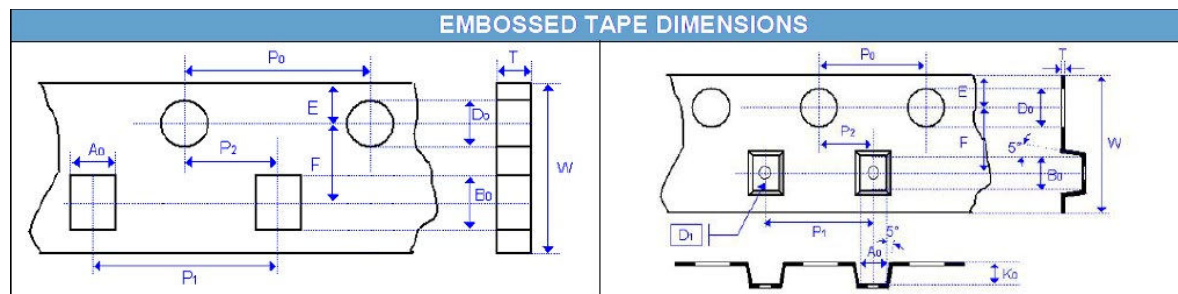
OPTIONAL CODE	TESTING DETAIL
D20	Generic AECQ-200
D55681	DPA & 100% Burn-In Per Group A of MIL-PRF-55681
D123	Group A & B Per MIL-PRF-123
D3009	DPA & 100% Burn-In according to ECSS-3009 for space application
COTS1	Class 1 COTS+ according to ECSS-Q-ST-60-13C-Rev1
COTS2	Class 2 COTS+ according to ECSS-Q-ST-60-13C-Rev1
COTS3	Class 3 COTS+ according to ECSS-Q-ST-60-13C-Rev1
D03	High Temperature application Burn-In 100% 125° 168H 2Un, 6.5% AQL
D05	Burn-In 100% 125° 168H 2Un, less than 5% default allowed VRT CEI 68-2-14 10 cycles 0V -55°C/+125°C, less than 5% default allowed 20 pieces life test 125°C, 1.5Un, 1 default allowed

SORTING

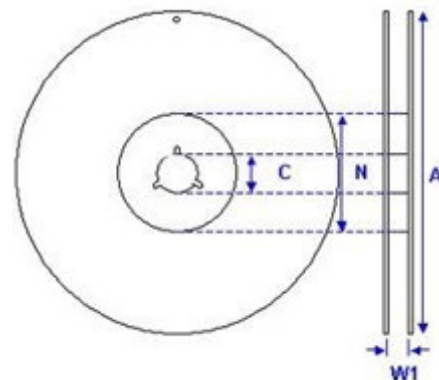
OPTIONAL CODE	SORTING DETAIL
E01	2 cells sorting 0 to +2,5 & +2,5 to +5 (% or pF accoding to value)
E02	4 cells sorting -5 to -2,5 ; -2,5 to 0 ; 0 to +2,5 & +2,5 to 5 (% or pF accoding to value)
E21	2% cells

PACKAGE DIMENSION AND QUANTITY

SIZE	THICKNESS	PAPER TAPE		PLASTIC TAPE	
		7 REEL	13 REEL	7' REEL	13 REEL
0201	0.3 ± 0.05	10 K	50 K		
0402	0.5 ± 0.05	10 K	50 K		
0504	0.6 ± 0.05			4K	15K
	0.9 ± 0.05			4K	15K
0603	0.7 ± 0.07	4K		4K	15K
	0.9 ± 0.07	4K	15K	4K	15K
	0.9 ± 0.07			4K	15K
	1.1 ± 0.07			4K	15K
0805	0.8 ± 0.07	4K	15K	4K	15K
	0.9 ± 0.07			4K	10K
	1.1 ± 0.07			3K	10K
	1.3 ± 0.07			3K	10K
1206	1.1 ± 0.1			3K	10K
	1.4 ± 0.1			3K	8K
	1.8 ± 0.1			2K	8K
1210	1.4 ± 0.1			3K	8K
	1.8 ± 0.1			1K	6K
1808	1.4 ± 0.1			3K	8K
1812	1.6 ± 0.1			2K	8K
	2.1 ± 0.1			1K	6K
	2.8 ± 0.1			1K	6K
2220	1.8 ± 0.1			1K	6K
	3.0 ± 0.1			0.5K	2K
2225	3.0 ± 0.1			0.5K	2K
3033	3.0 ± 0.1			0.5K	2K
3640	3.0 ± 0.1			0.5K	2K
5440	3.9 ± 0.1				0.5K - 1K
HIGH COMPACT 1210				1K	6K
HIGH COMPACT 1812				1K	6K
HIGH COMPACT 2220				0.5K	2K



REEL SIZE	7	7	13
C	13.0 +0.5/-0.2	13.0 +0.5/-0.2	13.0 +0.7/-0.3
W1	8.4 +1.5/-0	12.4 +2.0/-0	8.4 +2.0/-0
A	178.0 ±0.10	178.0 ±0.10	330.0 ±1.0
N	60.0 ±1.0	80.0 ±1.0	100 ±1.0



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PRODUCTION CONTROL

Comparison of the Screening/Testing of the standard and High Reliability SRT-Microcéramique components

	TEST/STRESS	STANDARD SMD	STACKS SRMC RADIALS	HIGH TEMPERATURE	IAW ESA-ESCC3009	COTS1	COTS2	COTS3	IAW MIL-PRF-55681 GROUP A	IAW MIL-PRF-123 GROUP A
	CODE			D03	D3009	COTS1	COTS2	COTS3	D55681	D123
	SCOPE	PME MLCC X7R, BX, NPO, N2T, High Q	Encapsulated, Dipped radial and Stacks SRMC	Type 1, Type 2 Chips	SRT PME BME, Radials, Stacks, X7R, BX, N2T, NPO, High Q	Class 1 BME Chips	Class 2 BME Chips	Class 3 BME Chips	SRT PME BME X7R, NPO, BX, N2T, High Q	SRT PME BME X7R, BX, NPO, N2T, High Q
PROCESS / SCREENING	Burn-In		100% Chips 24H +Stack 48H Tmax 2Un PDA 6.5%	100% 168H Tmax 2Un PDA 6.5%	100% 96H Tmax 2Un PDA 5%	100% 96H Tmax 2Un PDA 5%	100% 96H Tmax 2Un PDA 5% for non AEC-Q200	100% 96H Tmax 2Un PDA 5% for non AEC-Q200	100% 100H Min Tmax 2Un PDA 8%	100% 168H Min 0.1%/1pc last 48H 125°C 2Un PDA 5%
	Capa, DF, IR, VP (25°C)	100%	100%	100%	100%	100%	100%	100%	100%	100%
	IR (125°C)								Sample	Sample
	Voltage Breakdown	10 pcs/lot	10 pcs/lot	10 pcs/lot	10 pcs/lot	10 pcs/lot	10 pcs/lot	10 pcs/lot	10 pcs/lot	10 pcs/lot
	Dimension	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot
	DPA	per lot	per lot	per lot	per lot	per lot	per lot	per lot	per lot	per lot
	Visual	100%	100%	100%	100%	100%	100%	100%	100%	100%
	Solderability	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot
	Leaching	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	6 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot
	Termination thickness	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot	5 pcs/lot
TC	per ceramic lot	per ceramic lot	per ceramic lot	per ceramic lot	per ceramic lot and in LAT	in LAT	in LAT	in LAT	per ceramic lot	per ceramic lot
LAT	On request	On request	On request	On request	Flying Part	Flying part	Flying part	Flying part	On request	On request
LAT SUBGROUP 1	Mounting				20 serialized pcs on PCB					
	Thermal Shock				10 Cycles 30mn/1mn					
	Humidity				For Un<500V 1000h 85/85					
Criteria				No visual/electrical default						
LAT SUBGROUP 2A	Mounting				20 serialized pcs on PCB	20 serialized pcs on PCB	20 serialized pcs on PCB	20 serialized pcs on PCB for non AEC-Q200		
	Operationnal Life				1000h ±24 125°C 2Un Un<500V 1.5Un Un=500V 1.3Un 500V<Un<1250V 1Un Un>1250V	1000h ±24 max T° 2Un Un<500V 1.5Un Un=500V 1.3Un 500V<Un<1250V 1Un Un>1250V	1000h ±24 max T° 2Un Un<500V 1.5Un Un=500V 1.3Un 500V<Un<1250V 1Un Un>1250V	1000h ±24 Max T° 2Un Un<500V 1.5Un Un=500V 1.3Un 500V<Un<1250V 1Un Un>1250V		
	Criteria				No visual/electrical default	No visual/electrical default	No visual/electrical default	No visual/electrical default		
LAT SUBGROUP 2B	Mounting				6 serialized pcs on PCB	6 serialized pcs on PCB non AEC-Q200				
	TC				IR at 125°C Cp at -55°C/20°C+125°C	IR at 125°C Cp at -55°C/20°C+125°C				
	Shear Test				5N 10s	5N 10s				
	Criteria				No visual/electrical default	No visual/electrical default				
LAT SUBGROUP 3	Mounting				6 pcs serialized	6 pcs serialized				
	Solderability				Solder bath 235°C 5s included in screening	Solder bath 235°C 5s included in screening				
	Permanence of Marking				ESCC24800 when applicable	ESCC24800 when applicable				
	Criteria				No visual/electrical default	No visual/electrical default				
	Thermal Cycle (optional)									
	Ultrasonic, Xray (optional)									

- All components components can be proposed with SbPb termination (electrolytical I or Dipped H) with 5% min Pb for whisker mitigation
- Standard NiSn Termination is qualified according to JDEC JESD201A regarding whisker mitigation
- Other termination available Silver Palladium F, Solderable Silver Q, Thick Gold G, Flash Gold W, Non Magnetic Copper C, Polymer option P
- ECSS COTS framework is used to propose space ready components Class 1 to 3 based on SRT or customer chosen BME chips either AEC-Q200 (preferred) or non AEC-Q200. Size can start from 0201 and resistors can also be proposed and termination be changed.
- Specific High Reliability programs can be established to fit customer requirement for medical, defense, space, high stress applications.

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RELIABILITY PRINCIPLES OVERVIEW GENERAL PRODUCTION

In order to guarantee highly reliable products to their customers, SRT-Microcéramique follows a strict quality policy which is explained below :

- According to AECQ philosophy, each component belongs to a family, which most restrictive members (four corners) have been fully qualified.
- PME components are produced in our Vendôme facility, with very stable process and equipments, in order to ensure Reliability and reproductibility.
- Reliability is based on batch tests, new product or equipment-specific qualifications and periodic requalifications.
- In addition to those regular tests, our quality departement launches regular accelerated tests to further deepens our reliability datas.
- Tests and qualifications of our standard products are based on AECQ methodology and are qualified according to the following limits.
- In accordance to AECQ methodology, specifics tests and limits can be adapted to fit our clients' needs.
- A whole range of stricter reliability tests can be offered for high Reliability products (burn-in, shocks, pulses...) for medical, space and defense applications.
- Based on our reliability database, FIT datas can be provided if necessary.

PRODUCTION CONTROL

Test conducted on each lot according to AECQ-200 framework

FREQUENCY	TEST/STRESS	REFERENCE	AEC-Q	DETAIL
100%	Capa, DF, IR	CECC-32100-4.6		according to datasheet
100%	Visual	CECC-32100-4.5	AEC-Q200-9	no visual defects
50/lot	DPA	SRT QC1302	AEC-Q200-5	internal component integrity
5/lot	Dimension	CECC-32100-4.5	AEC-Q200-5	according to datasheet
5/lot	Solderability	CECC-32100-4.11	AEC-Q200-18	0 fail
5/lot	Leaching	SRT QC1105		0 fail
5/lot	Termination Thickness	SRT QC1108		0 fail
10/lot	Voltage Breakdown	CECC-32100-4.6.4		0 fail
1/ceramic lot	Temperature coefficient	CECC 32100-Prgph4,7		according to datasheet

QUALIFICATIONS

Each component family has been qualified according to CECC and AECQ tests methodology, which are renewed on a periodic basis.

FREQUENCY	TEST/STRESS	REFERENCE	AEC-Q	DETAIL
Qualif	Electrical Characterization	CECC-32100-4.6 4.7	AEC-Q200-19	measure before test according to datasheet and after test according to post environmental limits
Qualif	Temperature Cycling	JESD22 Method-JA method 104	AEC-Q200-4	1,000 cycles -55°C to +125°C Measurement at 24 ± 2 hours after test conclusion
Qualif	Biased Humidity	MIL-STD-202 Method 103	AEC-Q200-7	1,000 hours 85°C/85%RH. Rated voltage. Measurement at 24 ± 2 hours after test conclusion
Qualif	Operational Life	MIL-STD-202 Method 108 condition D	AEC-Q200-8	1,000 hours at 125°C with applied Voltage : 2xRV RV≤500V, 1.2xRV 500V<RV≤1250V, RV RV>1250V
Qualif	Terminal Strength	CECC-32100-4.8	AEC-Q200-6	1.8kg 60 seconds
Qualif	Vibration	MIL-STD-202 Method 204	AEC-Q200-14	5g 20min 12cycles 3 orientations 10-2000Hz
Qualif	Board Flex	CEC 32100-4.9	AEC-Q200-21	3mm Type 1, 2mm Type 2, Measurement at 24 ± 2 hours after test conclusion

POST ENVIRONMENTAL STRESS LIMIT

DIELECTRIC	DISSIPATION FACTOR (MAXIMUM)	CAPACITANCE SHIFT	INSULATION RESISTANCE
NPO	≤ 4 10 ⁻³	±2%	10% initial limit
N2T	≤ 6 10 ⁻³	±4%	10% initial limit
X7R	≤ 0.035	±15%	10% initial limit

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SPACE LEVEL COMPONENT SCREENED AND QUALIFIED ACCORDING TO ESCC-3009

SRT-Microcéramique can propose a wide range of BME and PME component from its catalog qualified and tested according to ESCC-3009 Revision 5 specifications for space applications. Both for development en evaluation and flight ready with full lot validation and ESCC standard documentation. Specific qualification programmes can be included to meet final customer requirement.

SRT manufactured PME with standard production control or requalified source BME components directly or after termination change or mounting enter the following screening process :

SCREENING D3009

FREQUENCY	TEST/STRESS	REFERENCE	DETAIL
100%	Voltage conditioning	IEC Publication No. 60384-1 clause 4.23	100% 96H Tmax 2Un PDA 5%
100%	Capa, DF, IR, VP (25°C)	ESCC3009 Chart F3	According to datasheet
5/Lot	High and Low Temperatures Electri-	ESCC3009 Chart F3	According to datasheet, 0 fail or 100%
5/lot	Dimension	ESCC Basic Specification No. 20500	According to datasheet (done in manufacturing, requalification process)
5/lot	DPA	ESCC Basic Specification No. 23400	Internal component integrity
100%	Visual	ESCC Basic Specification Nos. 20400 and 20500	No defect
5/lot	Solderability	IEC Publication No. 60068-2-58	0 fail

LOT VALIDATION D3009

GROUP	NB PCS	TEST/STRESS	REFERENCE	DETAIL
SUBGROUP 1	20	Mounting	ESCC3009 8.6	20 serialized pcs on PCB
		Thermal Shock	ESCC3009 8.7, IEC No. 60068-2-14	10 Cycles 30mn/1mn
		Humidity	ESCC3009 8.2	For Un<500V 1000h 85/85 Un≥500V not applicable
		Criteria	ESCC3009	No visual/electrical default
SUBGROUP 2A	40	Mounting	ESCC3009 8.6	40 serialized pcs on PCB
		Operational Life	ESCC3009 Chart F4, IEC No. 60384-1 clause 4.23.	1000h ±24 125°C (optional 2000h) 2U U<500V 1.5U 500≤U<1000 1.2U 1000≤U≤2000 1U U>2000
		Criteria	ESCC3009	No visual/electrical default
SUBGROUP 2B	6	Mounting	ESCC3009 8.6	6 serialized pcs on PCB
		TC	ESCC3009 8.10	IR at 125°C, CP at -55°C/25°C/125°C
		Shear Test	ESCC3009 8.7, IEC No. 60384-1	5N 10s
		Criteria	ESCC3009	No visual/electrical default
SUBGROUP 3	6	Solderability	ESCC3009 8.11, IEC No. 60068-2-58	Solder bath 235°C 5s included in screening
		Permanence of Marking	ESCC3009 8.12	ESCC24800 when applicable
		Criteria	ESCC3009	No visual/electrical default

LAT3=LVT3 = Subgroup 3/LAT2=LVT2 = Subgroup 2A + Subgroup 2B + Subgroup 3/LAT1=LVT1 = Subgroup 1 + Subgroup 2A + Subgroup 2B + Subgroup 3

SPACE LEVEL COMPONENT SCREENED ACCORDING TO COTS+ ECSS-Q-ST-60-13C-REV1

SRT-Microcéramique can apply the COTS+ qualification framework to any suitable component AEQ-200 or not, with or without termination change, to make them fly ready, offering a wide range of possibilities at competitive cost, either in Class 1 (COTS1), Class 2 (COTS2) or Class 3 (COTS3).

EVALUATION/SCREENING/LAT COTS1/COTS2/COTS3

Class 1 (COTS1), Class 2 (COTS2), Class 3 (COTS3)

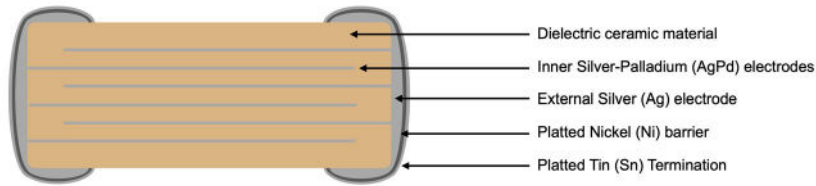
AECQ-200	CLASS 1	CLASS 2	CLASS 3	CATEGORY	TEST TYPE	SAMPLE	PROCEDURE
Yes	X	X	X	Evaluation	Construction Analysis	5	ESCC21001
Yes	X	X	X	Evaluation	Temperature characterization	5	ESCC3009 8.10
Yes	X			Evaluation	Life Test 2000h	40	ESCC3009 8.6 + 8.9
Yes	X			Screening	Complete screening	100%	ESCC3009 chart F3
Yes	X	X	X	LAT	DPA	3	ESCC21001
Yes	X	X		LAT	Life Test 1000h	20	ESCC3009 8.6 + 8.9
No	X	X	X	Evaluation	Construction Analysis	5	ESCC21001
No	X	X	X	Evaluation	Temperature characterization	5	ESCC 3009 8.10
No	X	X		Evaluation	Complete evaluation	72	ESCC 3009 chart F4
No			X	Evaluation	Life Test 1000h	40	ESCC3009 8.6 + 8.9
No	X	X	X	Screening	Complete screening	100%	ESCC3009 chart F3
No	X	X	X	LAT	DPA	3	ESCC21001
No	X			LAT	Complete LAT	52	ESCC 3009 chart F4
No		X	X	LAT	Life Test 1000h	20	ESCC3009 8.6 + 8.9

TINNING

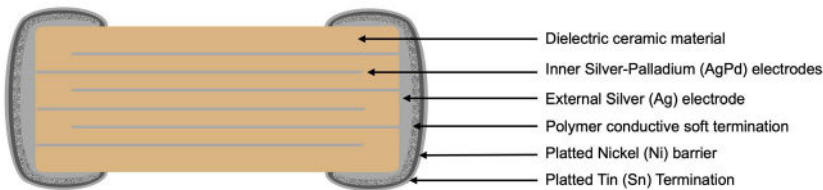
All component for space application can be proposed with dipped SnPb termination (Sn62 Pb36 Ag2) or SAC 305 (Sn96.5 Ag3 Cu0.5) for maximum reliability and whiskers avoidance.

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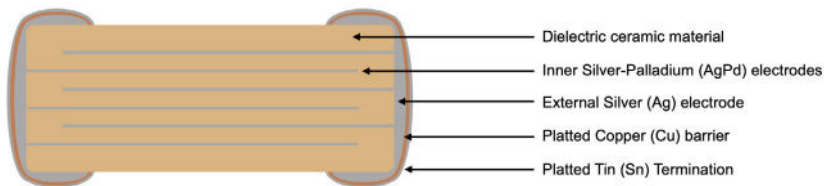
PME (Precious Metal Electrodes)



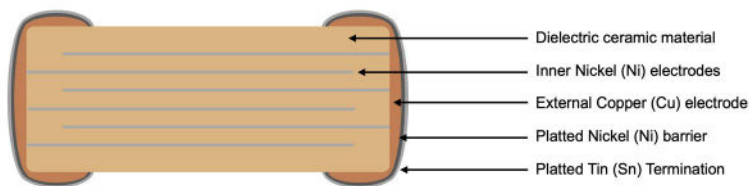
PME (Precious Metal Electrodes) Polymer Soft Termination



PME (Precious Metal Electrodes) Non Magnetic



BME (Basis Metal Electrodes) code BM



BME (Basis Metal Electrodes) code BM Polymer Soft Termination

