MULTILAYER (MONO) CERAMIC CAPACITOR



TS17

FEATURES

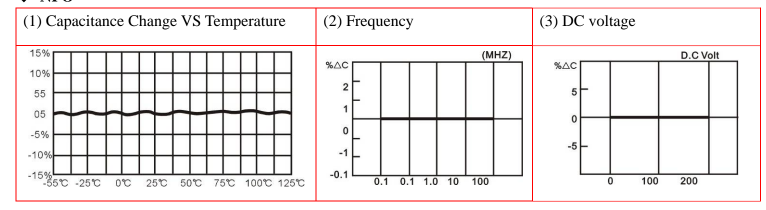
- Miniature size, wide capacitance, tape and reel packaging available for auto-placement.
- Coating by epoxy resin, creales the excellent humidity resistance and preventsbody trom damaging during soldering and washing.
- Industry standard size and vanous load spacing avallable.



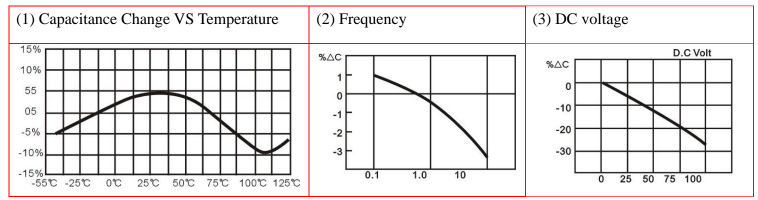
| S P E | C I F | I C A T | I O | N S | | | |
|-----------------------|---|---|--|------------------------|--|--|--|
| T.C | NPO/COG | X7R(B) | Y5V(Y/F) | Z5U(E) | | | |
| Dielectric type | Stable Class I Dielectric | Stable ClassII Dielectric | | | | | |
| Electrical properties | With negligible depndence of electrical pro-perties on temperature, voltage, frequency and time | With predictable change of properties with temperature, voltage, frequency and time,this dielectric is ferroelectric and offers higher capacitance ranges than Class I. | With high twist dielectric constant and greater variation of properties with temperature and test conditions, very high capacitance per unit volume. | | | | |
| Application | Use in ciprcuits reoiring stable performance | Use as blocking, coupling, By-passing discriminating element. | Suited for By-passing and coupling application such as store power and memory circuit | | | | |
| Capacitance range | 1pF~10nF | 100pF~5uF | 1nF~14.7uf | | | | |
| Operating temperature | 0±30PPm/c -55℃~+125℃ | ±15% -55℃~+125℃ | +30%~-80% -25°C~+85°C | +22%~-56% -10℃~+85℃ | | | |

Capacitance Change VS Temperature Characteristic; Voltage; Frequency Profiles

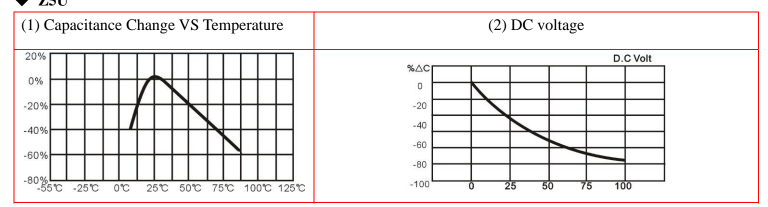
♦ NPO



♦ X7R



♦ Z5U



MULTILAYER (MONO) CERAMIC CAPACITOR



TS17

Leads MLCC(Radial, Axial)

♦ Electrical Properties standard

| Item | Test standard | | | | | | |
|-----------------------|--------------------|-------------------|------------------------|------------------------|--|--|--|
| | NPO/CG/GH/RH/UJ/SL | X7R(B) | Z5U(E) | Y5V(Y/F) | | | |
| Capacitance | In the tolerance | In the tolerance | In the tolerance | In the tolerance | | | |
| Dissipation | <0.15% | <3.5% | <5% | <7.5%(200nF) | | | |
| Factor | | | | <10% (220~470nF) | | | |
| | | | | <15%(470~1000nF) | | | |
| Insulation | <10nF | <25nF | <25nF | <25nF | | | |
| Resistance | IR<1000C0M Ω | IR>25nF | IR>25nF | IR>25nF | | | |
| | C>10nF | C>25Nf | C>25Nf | C>25Nf | | | |
| | R • C>100S | R • C>100S | R • C>100S | R • C>100S | | | |
| Withstanding | 2.5 rated voltage | 2.5 rated voltage | 2.5 rated voltage | 2.5 rated voltage | | | |
| Voltage | | | | | | | |
| | | Test Condition | | | | | |
| Test Frequency | 1 MHZ (C>1000PF | 1KHz | 1KHz | 1KHz | | | |
| | 1KHz) | | | | | | |
| Test Voltage of | $1 \pm 0.2 V$ | $1\pm0.2V$ | $0.3 \pm 0.2 \text{V}$ | $0.3 \pm 0.2 \text{V}$ | | | |
| Cap.&D.F | | | | | | | |
| Test Voltage of IR | Rated Voltage | Rated Voltage | Rated Voltage | Rated Voltage | | | |
| Temperature | 10~25℃ | 10~25℃ | 10~25℃ | 10~25℃ | | | |
| Humidity | <75% | <75% | <75% | <75% | | | |



Leads MLCC(Radial, Axial)

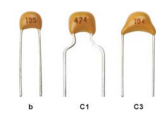
♦ Quality Item & Reliability inspection

| Item | Test Spec | cifications | Test Methods | | | | | |
|------------------------------|--------------------------------------|---|---|-------------------------------|---------|-------------|-----|-------|
| Solderability | Termination area s covered with a no | The lead wire of acapacitor shall be dipped into a 25% methanol solution of rosin and then into molten solderol 235°C for 2± 0.5seconds,in both cases the depth of dipping is up to about 2.5 to 3.0mm from the rool of lead. | | | | | | |
| Resistance to soldering heat | | ence of damage or flash st and sign in tocus. | m | The lead wire elted solder of | | | | |
| | T.C | △C/C< | | 3.0mm from the | | | - | |
| | CG/CH/RH | 0.5% or 0.5Pf | and the specitied items shall be measured | | | | | sured |
| | UJ/SL | 1% or 1pF | after leaving for 24 ± 2 hours | | | | | |
| | В | ±10% | | | | | | |
| | Y(F)/E | ±20% | | | | | | |
| Life test | | There shall be no | | Condition | NPO | X7R | Y5V | Z5U |
| | Appearance | evidence of damage or flash over during | | | | | | |
| | Appearance | the test and sign in | | Temperature | +12 | 5 C | +85 | 5 C |
| | | focus | | Time | T=1000h | | | |
| | Capacitance change | NPO:<2%;X7R<20%; Y5V:<30% | Voltage V=1.5Vr | | .5Vr | | | |
| | D.F | | Recovery | | 24 ± | <u>-</u> 1h | | |
| | | | time | | | | | |
| | | Y5V:<7% | - | | | | | |
| | I.R | R.C<258 | | | | | | |

MULTILAYER (MONO) CERAMIC CAPACITOR

Suntan_®

TS17



Leads MLCC(Radial, Axial)

♦ Size Code、Capacitance and Voltage

| ⊢ Lmax ⊢ | Size | shape | ze anu vo | Dimensi | ons(mm) | | Voltage | Capacitance(PF) | | | |
|-------------------|------|---------------|----------------------|---------|---------|------|--------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Wmax+2.5 | code | | P(±0.5) | Lmax | Wmax | Tmax | | COG(NPO) | X7R | Y5V(Z5U) | |
| ± HPH | 0805 | b C1 C3 | 2.54 5.08 5.08 | 4.2 | 3.8 | 3.0 | 25V 50V 100V | OR5~103 OR5~103 OR5~103 | 101~105 101~474 101~104 | 103~475 103~105 103~104 | |
| L L max - | 1206 | a b C1 | 2.54 3.5 5.08 | 5.0 | 4.5 | 3.5 | 25V 50V 100V | OR5~104 OR5~473 OR5~473 | 101~225 101~225 101~105 | 103~106 103~106 103~155 | |
| L max - Sooth + 1 | 1210 | a b C1 | 2.54 3.5 5.08 | 5.0 | 4.5 | 3.5 | 25V 50V 100V | OR5~104 OR5~473 OR5~473 | 101~106 101~475 101~105 | 103~106 103~106 103~155 | |
| C1 | 1812 | b | 5.08 | 7.0 | 6.0 | 4.0 | 25V 50V 100V | OR5~104 OR5~104 OR5~473 | 101~106 101~106 101~105 | 103~106 103~106 103~155 | |
| C3 — T — | 2225 | b | 5.5 | 10 | 9 | 4.5 | 25V 50V 100V | OR5~104 OR5~104 OR5~473 | 101~106 101~106 101~105 | 103~106 103~106 103~155 | |
| | 3035 | b | 7.5 | 12 | 10 | 4.5 | 25V 50V 100V | OR5~104 OR5~104 OR5~473 | 101~106 101~106 101~105 | 103~106 103~106 103~155 | |

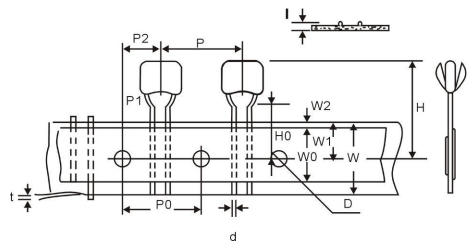
^{*}Notice 1: Normail length of lead is 10.0mm(± 1)& it can be adjusted between 3.0~25mm by customer request.

Notice 2: The diameter of lead is $\phi 0.5 \pm 10.05$ mm



Radial Leads MLCC

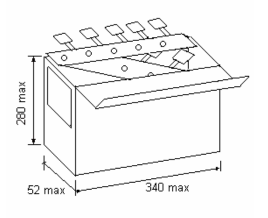
◆Packaging Style



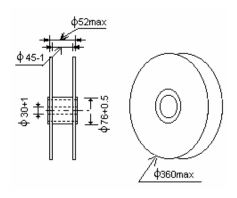
Note:P1=3.85mm for F=5.0mm P1=5.1mm for F=2.5mm

| Code | P | P0 | P1 | P2 | d | ∆h | w | W0 | W1 | W2 | Н | H0 | I | D | I |
|------|------|------|------|------|------|----|------|----|------|------|-------|-------|-----|------|-----|
| Dim | 12.7 | 12.7 | 3.85 | 6.35 | 0.5 | 0 | 18.5 | 12 | 9 | 1.5 | 32.25 | 15~20 | 1.0 | 4.0 | 0.7 |
| | | | 5.1 | | | | | | | | | | | | |
| Tol | ±0.2 | ±0.2 | 0.7 | ±1.3 | ±0.1 | ±2 | ±1 | ±1 | ±0.5 | ±1.5 | Max | ±0.5 | Max | ±0.2 | Max |

*Ammo packaging



*Reel packaging









Axial Laser MLCC

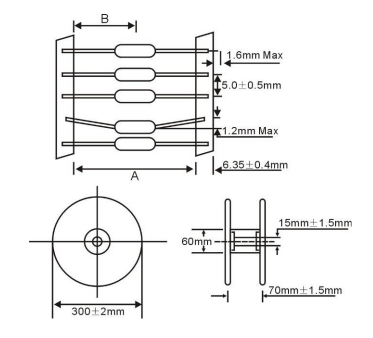
♦ Size Code、Capacitance and Voltage

| | Size | | D | imensio | ns(mm) | | voltag | Ca | pacitance rang | ges |
|-----------------|------|------|-----|---------|--------|---------|--------|---------|----------------|---------|
| | code | L | D | I | 7 | d | e | COG | X7R | Y5V |
| D L | | max | max | (±0 | 0.6) | (±0.05) | | (NPO) | | (Z5U) |
| <u> </u> | | | | | | | 25V | OR5~102 | 101~333 | 222~224 |
| | 15 | 3.8 | 2.5 | 5.08 | 10.0 | 0.45 | 50V | OR5~821 | 101~223 | 222~154 |
| ' | | | | | | | 100V | OR5~561 | 101~472 | |
| ← 66.5 mm max → | | | | | | | 25V | OR5~332 | 331~104 | 103~105 |
| | 16 | 5.08 | 2.5 | 5.08 | 10.0 | 0.45 | 50V | OR5~222 | 331~473 | 103~684 |
| | | | | | | | 100V | OR5~102 | 331~223 | |
| F | | | | | | | 25V | OR5~332 | 331~104 | 103~105 |
| | 17 | 4.30 | 2.5 | 5.08 | 10.0 | 0.45 | 50V | OR5~222 | 331~473 | 103~684 |
| | | | | | | | 100V | OR5~102 | 331~223 | |
| = = | | | | | | | 25V | OR5~472 | 102~224 | 103~125 |
| 5~10mm±1 | 19 | 7.50 | 3.0 | 7.50 | 10.0 | 0.45 | 50V | OR5~392 | 102~104 | 103~105 |
| | | | | | | | 100V | OR5~152 | 102~683 | |
| U <u>↓</u> | | | | | | | 25V | OR5~472 | 102~224 | 103~125 |
| | 20 | 5.10 | 3.0 | 7.50 | 10.0 | 0.45 | 50V | OR5~392 | 102~104 | 103~105 |
| | | | | | | | 100V | OR5~152 | 102~683 | |

♦ Packaging style

Tape and reel

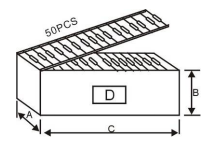
| Tape style | A | В |
|-------------------|------------|-------------|
| Tape width:26mm | 26±1.5mm | 13±0.76mm |
| Tape width:52.4mm | 52.4±1.5mm | 26.2±0.76mm |





Ammo package

| Tape style | A | В | С | D |
|------------|----------|-----------|-----------|-------|
| 52.4mm | 81(±5)mm | 72(±5)mm | 258(±5)mm | Lable |
| 26mm | 50(±5)mm | 110(±5)mm | 258(±5)mm | |



Packaging quantity

| Size code | Tape and reel | Ammo package | Bulk package |
|-----------|---------------|--------------|--------------|
| 15 | 5000 | 5000 | 1000(500) |
| 16 | 5000 | 5000 | 1000(500) |
| 17 | 5000 | 5000 | 1000(500) |
| 19 | 2500(5000) | 2500(5000) | 500 |
| 20 | 2500(5000) | 2500 | 500 |

^{*}packaging according to the customer's requirement