



## KEMET Part Number Quick Reference Sheet Commercial Product Offerings

### Commercial Tantalum, Conductive Polymer & Aluminum Chip Capacitors

Commercial T49x (excludes T492), T5xx, and A700 Series

**T 491 B 105 M 035 A T** *Meets RoHS Criteria (Standard)*

**T 491 B 105 M 035 A H** Does not meet RoHS criteria  
(Termination contains non-exempted Lead)

#### End Metallization\*\*

T = 100% Matte Tin (Sn)

H = Tin/ Lead (SnPb, 5% minimum Pb content)

G = Gold (A, B, C, D, X only) – limited availability in T49x series only

S = Not recommended for new design

\*\*Aluminum Polymer, A700 series, only available with "T" termination

\*\*T493 COTS series utilizes a different part numbering scheme. Consult the KEMET T493 product catalog for Solder, Gold, and 100% Matte Tin end metallization code options for this product.



### Commercial Multi-Layer Ceramic Chip Capacitors

Standard, High Voltage, Tip & Ring, Open Mode, KCOTS

**C 0805 C 103 K 5 R A C** *Meets RoHS Criteria (Standard)*

**C 0805 C 103 K 5 R A L** Does not meet RoHS criteria  
(Termination contains non-exempted Lead)

#### End Metallization

C = 100% Matte Tin (Sn)

L = Tin/Lead (SnPb, 5% minimum Pb content)



### Commercial Multi-Layer Ceramic Through-Hole Capacitors

C3x and C4x Series

**C 410 C 104 M 5 U 5 T A** *Meets RoHS Criteria (Standard)*

**C 410 C 104 M 5 U 5 H A** Does not meet RoHS criteria  
(Termination contains non-exempted Lead)

#### End Metallization

T — 100% Matte Tin (Sn)

H — Tin/Lead (SnPb, 5% minimum Pb content)

C — Not recommended for new design



### Commercial Tantalum Through-Hole Capacitors

T110, T140, T322, T340, T35x, T368, and T39x Series

**T 350 A 106 M 003 A T** *Meets RoHS Criteria (Standard)*

**T 350 A 106 M 003 A S** Does not meet RoHS criteria  
(Termination contains non-exempted Lead)

#### End Metallization

T — 100% Matte Tin (Sn)

S — Tin/Lead (SnPb, 5% minimum Pb content)



For all products, find more RoHS/Pb-Free info at <http://www.kemet.com/page/greenproduct>