

ELECTROLYTIC CAPACITORS







Tantalum / MnO₂

- Industry's Smallest MnO₂ Case Size
- Highest Rated Temperature (230°C)
- Largest Automotive Portfolio

Conductive Polymer

- Highest Rated Voltage (+125V)
- AEC-Q200 Qualified
- Industry's Highest Energy Density

Niobium Oxide / OxiCap®

- Proven OxiCap® Technology
- High Reliability
- Designed For Automotive Applications



KYDCERa ELECTROLYTIC **CAPACITORS**

TANTALUM / MnO CAPACITORS





KYOCERA AVX is the number one tantalum capacitor supplier with manufacturing plants worldwide, providing flexibility and capacity for all electronic industry demands. We are the global leader in MnO2 solid tantalum technology, including the world's smallest case size tantalum chips, sharing common footprints with Hi CV MLCC.



Series	Features	Applications
THJ	High Temperature (Up to 200°C)	Automotive & Down Hole
THH	Hermetically Sealed & High Temperature (Up to 230°C) COTS-Plus	Down Hole & Jet Engines
TLJ / TLN	Hi CV Consumer Series	Mobile Phones & Tablets
TLC / TAC / TPC	TACmicrochip®	Hearing Aids & Long Life Miniature Design
F98	Hi CV Sub A-Case Undertab	Wearables, IoT, & MLCC Alternative
TMJ	Low DCL	TPM, Automotive, & Avionics
F72 / F75 / F95	Low Profile & Hi CV Conformal Coated	Smartphone & Wireless module
TAJ / TRJ / F92 / F93 / F97	Standard & Automotive Resin Molded Chips	General Low Power DC/DC & LDO
TPS / TPM / TRM / F91	Low ESR Standard & Automotive	General Medium/High power DC/DC & LDO
TAP	Solid Dipped Radial	General Low Power DC/DC & LDO

CONDUCTIVE POLYMER CAPACITORS







KYOCERA AVX offers a broad range of conductive polymer solid electrolytic capacitors, featuring high capacitance in standard and low profile case sizes, low ESR and a benign failure mode under recommended usage conditions, making them a good choice in MLCC replacement applications.

Series	Features	Applications
TCJ	Polymer Chips	Smartphones, Server, & Notebooks
TCM	Low ESR & Multi Anode	Server, Routers, & Base Stations
ТСН	Hermetically Sealed & High Temperature (Up to 125°C) COTS-Plus	Satellite, Aerospace, & Defense
J-Cap™	Undertab & Highest Energy	SSD, Smartphones, & MLCC Alternative
F38 / TCN	Hi CV Sub A-Case Undertab	Wearables, IoT, & MLCC Alternative
TCQ	AEC-Q200	Automotive
TCO	AEC-Q200 (Up to 125°C)	Automotive
TCB	COTS-Plus	Aerospace, Defense, & Safety Systems
TCS	Multi Anode COTS-Plus	Aerospace, Defense, & Safety Systems
TCS ESCC	Multi Anode (Space)	Aerospace, Defense, Aviation

NIOBIUM OXIDE / OxiCap® CAPACITORS



KYOCERA AVX Niobium Oxide OxiCap® Capacitors are solid electrolytic capacitors using Niobium Oxide (NbO) anode material instead of traditional Tantalum. Niobium is a widely available material, and has several advantages over tantalum including a non-short circuit failure mode.

KYOCERA AVX OxiCap® is available with low ESR, Hi CV, and small, low profile case sizes for Hi CV MLCC replacement.

Series	Features	Applications
NLJ	Hi CV Consumer	Handhelds & Entertainment
NOJ	Standard & Automotive Resin Molded Chips	General Low power DC/ DC & LDO
NOS / NOM	Low ESR	General Medium/High Power DC/DC & LDO

Please visit WWW.KYOCERA-AVX.COM to learn more about High Reliability Tantalum Capacitors & to view our online SPITAN Simulation Software.