



## 3640CC754KAT9A Information



For Reference Only

Part Number 3640CC754KAT9A
Manufacturer AVX Corporation
Category Capacitors

Ceramic Capacitors

**Description** CAP CER 0.75UF 630V X7R 3640

**Package** 3640 (9110 Metric)

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# 3640CC754KAT9A Specifications

Manufacturer Part Number3640CC754KAT9AManufacturerAVX CorporationCategoryCapacitorsPackage3640 (9110 Metric)Series-Capacitance0.75µFTolerance±10%Voltage - Rated630VTemperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeSurface Mount, MLCC
Category Capacitors Ceramic Capacitors  Package 3640 (9110 Metric) Series - Capacitance 0.75µF  Tolerance ±10% Voltage - Rated 630V  Temperature Coefficient Operating Temperature -55°C ~ 125°C  Features High Voltage Ratings - Applications General Purpose Failure Rate
Ceramic Capacitors           Package         3640 (9110 Metric)           Series         -           Capacitance         0.75μF           Tolerance         ±10%           Voltage - Rated         630V           Temperature Coefficient         X7R           Operating Temperature         -55°C ~ 125°C           Features         High Voltage           Ratings         -           Applications         General Purpose           Failure Rate         -
Package $3640 (9110  \text{Metric})$ Series-Capacitance $0.75 \mu \text{F}$ Tolerance $\pm 10\%$ Voltage - Rated $630\text{V}$ Temperature Coefficient $X7R$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ FeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-
Series-Capacitance $0.75μF$ Tolerance $±10%$ Voltage - Rated $630V$ Temperature Coefficient $X7R$ Operating Temperature $-55°C \sim 125°C$ FeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-
Capacitance $0.75 μF$ Tolerance $±10 %$ Voltage - Rated $630 V$ Temperature Coefficient $X7R$ Operating Temperature $-55^{\circ}$ C ~ $125^{\circ}$ CFeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-
Tolerance $\pm 10\%$ Voltage - Rated $630\text{V}$ Temperature CoefficientX7ROperating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ FeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-
Voltage - Rated630VTemperature CoefficientX7ROperating Temperature-55°C ~ 125°CFeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-
Temperature Coefficient X7R  Operating Temperature -55°C ~ 125°C  Features High Voltage  Ratings -  Applications General Purpose  Failure Rate -
Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate -
Features High Voltage  Ratings - Applications General Purpose  Failure Rate -
Ratings - Applications General Purpose Failure Rate -
Applications General Purpose Failure Rate -
Failure Rate -
Mounting Type Surface Mount, MLCC
Package / Case 3640 (9110 Metric)
Size / Dimension 0.360" L x 0.402" W (9.14mm x 10.20mm)
Height - Seated (Max)
Thickness (Max) 0.100" (2.54mm)
Lead Spacing -
Lead Style -
Report errors?

#### 3640CC754KAT9A Guarantees



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### 3640CC754KAT9A Payment Methods



















### 3640CC754KAT9A Shipping Methods













If you have any question about 3640CC754KAT9A, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com