

Heisener.com

T540B107M003CH8710WAFL

T540B107M003CH8710WAFL Information

Part Number T540B107M003CH8710WAFL

Manufacturer KEMET Category Capacitors

Tantalum - Polymer Capacitors

Description CAP TANT POLY 100UF 3V 1411

Package 1411 (3528 Metric)

For the pricing/inventory/lead time, please contact

us

For Reference Only

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.









T540B107M003CH8710WAFL Specifications

Manufacturer Part Number Manufacturer KEMET Category Capacitors Tantalum - Polymer Capacitors Package 1411 (3528 Metric) Series KO-CAP? T540 Capacitance 100µF Tolerance ±20% Voltage - Rated 3V Type Molded ESR (Equivalent Series Resistance) Operating Temperature -55°C ~ 125°C Lifetime @ Temp. 2000 Hrs @ 125°C Mounting Type Surface Mount
Category Capacitors Package 1411 (3528 Metric) Series KO-CAP? T540 Capacitance 100μF Tolerance ±20% Voltage - Rated 3V Type Molded ESR (Equivalent Series Resistance) 80 mOhm @ 100kHz Operating Temperature -55°C ~ 125°C Lifetime @ Temp. 2000 Hrs @ 125°C
Tantalum - Polymer Capacitors Package 1411 (3528 Metric) Series KO-CAP? T540 Capacitance 100µF Tolerance ±20% Voltage - Rated 3V Type Molded ESR (Equivalent Series Resistance) 80 mOhm @ 100kHz Operating Temperature -55°C ~ 125°C Lifetime @ Temp. 2000 Hrs @ 125°C
Package $1411 (3528 \text{Metric})$ SeriesKO-CAP? T540Capacitance $100 \mu F$ Tolerance $\pm 20\%$ Voltage - Rated $3V$ TypeMoldedESR (Equivalent Series Resistance) $80 \text{mOhm} @ 100 \text{kHz}$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Lifetime @ Temp. $2000 \text{Hrs} @ 125^{\circ}\text{C}$
SeriesKO-CAP? T540Capacitance $100\mu F$ Tolerance $\pm 20\%$ Voltage - Rated $3V$ TypeMoldedESR (Equivalent Series Resistance) $80 \text{ mOhm } @ 100\text{kHz}$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Lifetime @ Temp. $2000 \text{ Hrs } @ 125^{\circ}\text{C}$
Capacitance $100 \mu F$ Tolerance $\pm 20 \%$ Voltage - Rated $3V$ TypeMoldedESR (Equivalent Series Resistance) $80 \text{ mOhm } @ 100 \text{kHz}$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Lifetime @ Temp. $2000 \text{ Hrs } @ 125^{\circ}\text{C}$
Tolerance $\pm 20\%$ Voltage - Rated $3V$ Type $Molded$ ESR (Equivalent Series Resistance) $80 \text{ mOhm } @ 100\text{kHz}$ Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Lifetime @ Temp. $2000 \text{ Hrs } @ 125^{\circ}\text{C}$
Voltage - Rated3VTypeMoldedESR (Equivalent Series Resistance)80 mOhm @ 100kHzOperating Temperature-55°C ~ 125°CLifetime @ Temp.2000 Hrs @ 125°C
Type Molded ESR (Equivalent Series Resistance) 80 mOhm @ 100kHz Operating Temperature -55°C ~ 125°C Lifetime @ Temp. 2000 Hrs @ 125°C
ESR (Equivalent Series Resistance) 80 mOhm @ 100kHz Operating Temperature -55°C ~ 125°C Lifetime @ Temp. 2000 Hrs @ 125°C
Operating Temperature -55°C ~ 125°C Lifetime @ Temp. 2000 Hrs @ 125°C
Lifetime @ Temp. 2000 Hrs @ 125°C
Mounting Type Surface Mount
Package / Case 1411 (3528 Metric)
Size / Dimension 0.138" L x 0.110" W (3.50mm x 2.80mm)
Height - Seated (Max) 0.083" (2.10mm)
Lead Spacing -
Manufacturer Size Code B
Features COTS (High Reliability)
Report errors?

T540B107M003CH8710WAFL Guarantees



Ouality 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.

T540B107M003CH8710WAFL Payment Methods





















T540B107M003CH8710WAFL Shipping Methods













If you have any question about T540B107M003CH8710WAFL, please do not hesitate to contact us!

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