

Image: Control of Cont	T491C106M035AT4100		
	Manufacturer Part Number:	T491C106M035AT4100	
	Manufacturer/Brand:	KEMET	
	Part of Description:	CAP TANT 10.0UF 35.0V	
	Datasheets:	T491C106M035AT4100.pdf	
	RoHs Status:		
	Stock Condition:	New original, 2572 pcs Stock Available.	
	Ship From:	Hong Kong	
Image may be representation. See specs for product details.	Shipment Way:	DHL/Fedex/TNT/UPS/EMS	

Specifications

Manufacturer KENET Description CAP TANT 10.00F 35.0V Category Capactors > Tantalum Capactors Part Status 2572 pes Stock Votage - Rated 350' Type Moded Type Moded Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 236° L X 0.126° W (6.00mm x 3.20mm) Star / Dimension 198 Packag / Case 732 (6032 Metric) Operating Temperature 232 (6032 Metric) Mounting Type Sing Case Metric Murdueturer Size Code C Murdueturer Size Code C Murdueturer Size Code C Liter de Faren, C Heig	Part Number	T491C106M035AT4100	
Capacitors > Tantalum Capacitors Part Schus 2572 pos Stock Votage - Paraed 35V Type Molded Tolerace 20% Star / Dimension 0.23% L x 0.126" W (6.00mm x 3.20mm) Star / Dimension 0.23% L x 0.126" W (6.00mm x 3.20mm) Star / Dimension 0.23% L x 0.126" W (6.00mm x 3.20mm) Star / Dimension 0.23% L x 0.126" W (6.00mm x 3.20mm) Parkagin 749 Ratings	Manufacturer	КЕМЕТ	
Pert Status 2572 pcs Stock Voltage - Rated 35V Type Moled Tolerance 420% Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion 0.25° L x 0.126° W (6.00mm x 3.20mm) Star / Diemsion Tope Ratel (TR) Packaging Tape & Reel (TR) Package / Case 2312 (6032 Metric) Operating Temperature Star Ca Mout Mounting Type Sufface Mout Mandaturer Standard Lead Time 21 Weeks Mandaturer Star Code C Lifed me Pert pro 2000 Hrs @ 125°C Lad Spacing 1.10° (2.80mm) Fauture General Purpose Falure Rate General Purpose <td>Description</td> <td>CAP TANT 10.0UF 35.0V</td>	Description	CAP TANT 10.0UF 35.0V	
Votage - Rated35VTypeMoldedTolerance±20%Size / Dimension0.26° L × 0.126° W (6.00mm × 3.20mm)SeriesT491Ratings-PackagingTape & Reel (TR)Package / Case312 (6032 Metric)Operating Temperature55°C ~ 125°CMounting TypeSurface MountManufacturer Standerd Lead Time1 WeeksRatings0.Leftere Ø Temp.200 His @ 125°CLed Spacing0.00 His @ 125°CLed Spacing0.0110° (2.80mm)FeaturesGeneral PurposeFaiture Rate-Faiture Rate6.Eduration Series (Station)1.06 MenBaile Rate1.06 MenBailed Descritotion1.04 Medatames Statistic (Station)Bailed Descritotion1.04 Medatames Statistic (Station)Bailed Descritotion1.04 Medatames Statistic (Statistic)	Category	Capacitors > Tantalum Capacitors	
Type Moded Tolerance ±20% Size / Dimension 0.256' L × 0.126' W (6.00mm × 3.20mm) Serles T491 Ratings - Packaginy Tape & Reel (TR) Package / Case 2312 (6032 Metric) Operating Temperature 55°C ~ 125°C Mounting Type Surface Mount Manufacturer Standard Lead Time 1 Weeks Manufacturer Standard Lead Time 2 Weeks Led Spacing - Height - Seated (Max) 0.110° (2.80mm) Features General Purpose Failure Rate - Eyelide Description 105°C Medice Status Structure Structure Structure Status Structure Status Structure Structure S	Part Status	2572 pcs Stock	
Tolerance ±20% Size / Dimension 0.236" L x 0.126" W (6.00mm x 3.20mm) Series T491 Ratings - Packaging Tape & Reel (TR) Package / Case 312 (6032 Metric) Operating Temperature 55° < 125°C	Voltage - Rated	35V	
Size / Dimension0.236" L x 0.126" W (6.00mm x 3.20mm)ScriesT491Ratings-PackagingTape & Reel (TR)Package / Case2312 (6032 Metric)Operating Temperature-55°C ~ 125°CMounting TypeSurface MountManufacturer Standard Lead Time21 WeeksManufacturer Standard Lead Time21 WeeksLeid Spacing-Height - Scated (Max).010" (2.80mm)Features-Features-Features-Falure Rate-Ess (Equivalent Seres Resistance)1.6 OhmLead Description10.JP Molded Tantalum Capacitors 35V 2312 (6032	Туре	Molded	
SeriesT491Ratings-PackagingTape & Reel (TR)Package / Case312 (6032 Metric)Operating TemperatureSur (Case Case)Mounting Type-Se°C + 125°CMounting TypeSurface MountManufacturer Standard Lead Time21 WeeksManufacturer Stare CodeCLifetime Q Tempe,200 Hrs © 125°CLifetime Q Tempe,200 Hrs © 125°CLead Spacing-Height - Seated (Max)0.110° (2.80m)FeaturesGeneral PurposeFalure Rate-Englier Description1.6 Ohm	Tolerance	±20%	
Ratings-PackagingTape & Reel (TR)Package / Case2312 (6032 Metric)Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMounting TypeSurface MountManufacturer Stardard Lead Time1 WeeksManufacturer Stare CodeCLifetime @ Temp.2000 Hrs@ 125°CLifetime @ Temp.0.000 Hrs@ 125°CLead Spacing-Height - Seated (Max)0.110° (2.80m)FaturesGeneral PurposeFalure Rate-Engle Lpescriation1.6 OhnDetailed Descriation1.9F Molded Tanalum Capacitors 35V 2312 (6032)	Size / Dimension	0.236" L x 0.126" W (6.00mm x 3.20mm)	
PackagingTape & Reel (TR)Package / Case2312 (6032 Metric)Operating Temperature-55°C ~ 125°CMounting TypeSurface MountManufacturer Standard Lead Time21 WeeksManufacturer Standard Lead TimeCLifetime @ Temp.2000 Hrs @ 125°CLifetime @ Temp.0000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110° (2.80mm)FaturesGeneral PurposeFalure Rate-Esk (Equivalent Series Resistance)1.6 OhmLead Spacing1.0 Purpose	Series	T491	
Package / Case2312 (6032 Metric)Operating Temperature-55°C ~ 125°CMounting TypeSurface MountManufacturer Standard Lead Time21 WeeksManufacturer Size CodeCLifetime @ Temp.2000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFalure Rate-ESR (Equivalent Series Resistance)1.6 OhmLead Description1.0µF Molded Tantalum Capacitors 35V 2312 (6032	Ratings	-	
Operating Temperature-5°C ~ 125°CMounting TypeSurface MountManufacturer Standard Lead Time21 WeeksManufacturer Size CodeCLifetime @ Temp.2000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110° (2.80mm)FeaturesGeneral PurposeFalure Rate-ESR (Equivalent Series Resistance)1.6 OhmLead Description1.04 Molded Tantalum Capacitors 35V 2312 (6032	Packaging	Tape & Reel (TR)	
Mounting TypeSurface MountManufacturer Standard Lead Time11 WeeksManufacturer Size CodeCLifetime @ Temp.2000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFallure Rate-ESR (Equivalent Series Resistance)1.6 OhmLead Description.10µF Molded Tantalum Capacitors 35V 2312 (6032	Package / Case	2312 (6032 Metric)	
Manufacturer Standard Lead Time21 WeeksManufacturer Size CodeCLifetime @ Temp.2000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFailure Rate-ESR (Equivalent Series Resistance)1.6 OhmLead Spacing1.0µF Molded Tantalum Capacitors 35V 2312 (6032	Operating Temperature	-55°C ~ 125°C	
Manufacturer Size CodeCLifetime @ Temp.2000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFailure Rate-ESR (Equivalent Series Resistance)1.6 OhmDescription.IupF Molded Tantalum Capacitors 35V 2312 (6032)	Mounting Type	Surface Mount	
Lifetime @ Temp.2000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFailure Rate-ESR (Equivalent Series Resistance)1.6 OhmDetailed Description10µF Molded Tantalum Capacitors 35V 2312 (6032)	Manufacturer Standard Lead Time	21 Weeks	
Lead Spacing-Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFailure Rate-ESR (Equivalent Series Resistance)1.6 OhmDetailed Description10µF Molded Tantalum Capacitors 35V 2312 (6032	Manufacturer Size Code	C	
Height - Seated (Max)0.110" (2.80mm)FeaturesGeneral PurposeFailure Rate-ESR (Equivalent Series Resistance)1.6 OhmDetailed Description10µF Molded Tantalum Capacitors 35V 2312 (6032	Lifetime @ Temp.	2000 Hrs @ 125°C	
FeaturesGeneral PurposeFailure Rate-ESR (Equivalent Series Resistance)1.6 OhmDetailed Description10µF Molded Tantalum Capacitors 35V 2312 (6032	Lead Spacing	-	
Failure Rate-ESR (Equivalent Series Resistance)1.6 OhmDetailed Description10μF Molded Tantalum Capacitors 35V 2312 (6032	Height - Seated (Max)	0.110" (2.80mm)	
ESR (Equivalent Series Resistance) 1.6 Ohm Detailed Description 10µF Molded Tantalum Capacitors 35V 2312 (6032)	Features	General Purpose	
10µF Molded Tantalum Capacitors 35V 2312 (6032 Detailed Description	Failure Rate	-	
Detailed Description	ESR (Equivalent Series Resistance)	1.6 Ohm	
	Detailed_Description	10µF Molded Tantalum Capacitors 35V 2312 (6032	
Capacitance 10µF		10µF	

You May Be Also Be interested

	Electronic Components	Electronic Components CHARGED	Electronic Components CHARGED:
T491C106M035AT2478 KEMET CAP TANT 10.0UF 35.0V	T491C106M035AHAUTO KEMET CAP TANT 10.0UF 35.0V	T491C106M035AH KEMET CAP TANT 10.0UF 35.0V	T491C106M035AT4053 KEMET CAP TANT 10.0UF 35.0V
Electronic Components		Electronic Components CHARGED	Electronic Components
T491C106M035AT4807 KEMET CAP TANT 10.0UF 35.0V	T491C106M035AT KEMET CAP TANT 10UF 35V 20% 2413	T491C106M035AT4153 KEMET CAP TANT 10.0UF 35.0V	T491C106M035AT4280 KEMET CAP TANT 10.0UF 35.0V
T491C106M035AT4100 Rela	ated keyword		More

T491C106M035AT4100 Price T491C106M035AT4100 New

T491C106M035AT4100 Components T491C106M035AT4100 Distributor T491C106M035AT4100 Manufacturer T491C106M035AT4100 Picture T491C106M035AT4100 Original

T491C106M035AT4100 Warranted

T491C106M035AT4100 Image T491C106M035AT4100 Stock T491C106M035AT4100 RFQ

T491C106M035AT4100 Part T491C106M035AT4100 Inventory T491C106M035AT4100 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited