



Image may be representation. See specs for product details.

ESH226M500AL4AA

Manufacturer Part Number:	ESH226M500AL4AA
Manufacturer/Brand:	KEMET
Part of Description:	CAP ALUM 22UF 20% 500V THRU HOLE
Datasheets:	ESH226M500AL4AA.pdf
RoHs Status:	RoHs Lead free / RoHS
Stock Condition:	Compliant New original, 88 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

ManiadureKHETDescriptionCPALUR 220% 500V TRU HOLECatopoyCatodors > Auminum CasodorsPart Satus89 ps StekVoltaça - Natadi500VToleraca200VCatodors > Auminum Casodors200VSartace Noat Lado Sare512*Sartace Noat Lado Sare512*Padaga Case512*Padaga Case616*Other Noas616*Other Noas62*<Other Noas62*Other Noas62*Noat Sare Sare62*Nationa	Part Number	ESH226M500AL4AA			
Chegany Capacitors > Aluminum Capacitors Part Shus 80 pcs Stock Votage - Rated 500V Tolerance 120% Surface Mount Land Size - Strafe Mount Land Size - Reling Carrent Q Holp Frequency 1225mA @ 120014 Ratings - Package / Case - Package / Case - Operating Preparative - Operating Preparative - Mounting Type - Mounting Type - Mounting Type	Manufacturer	KEMET			
Part Status 88 pc Ssok Votage - Lated 50V Tolerance >20% Starder Mount Land Stac - Starder Mount Land Stac - Starder Mount Land Stac StarD Intension Relation Intension Relation StarD Intension Relation Pole Package / Case Relation Other Mounts Relation Other Mounts StarD Intension Other Mounts StarD Intension Other Mounts Intension Other Mounts Intension Other Mounts Intension Nouthor Type Other Standard Lasd T	Description	CAP ALUM 22UF 20% 500V THRU HOLE			
Vetage - Fatad500VTolerance220%Surface Munit Land Size-Size / Dimasion0.512* Db (13.00m)SeriesESHRipbe Current @ Low Frequency151m @ 10HzRipbe Current @ Huft Frequency152.5m @ 10HzRedrags-PolarizationPolarPolarizationPolarPolarizationReda CanPockagin / CaseReda (CanOper Pathage399-15676Oper Pathage399-15676Oper Pathage25% ~ 105%CMuniting TypeTrough HuleNotarity Type1 (UnimedyMariatzer Sandard Lead Time200 His @ 105%CLifeting @ Tomp.200 His @ 105%CLifeting @ Tomp.200 His @ 105%CLifeting @ Tomp.10.30* (27.00m)Eacl Free Status / Korls Status-ER (Equivales Keres Resistance)-Detailed Description2.00* (X2.00m)Eacle Description2.00* (X2.00m)Eacle Description-Detailed Description2.01* S00* Munition Electrolytic Capacitors Redials, CanCapacitonce2.01* S00* Munition Electrolytic Capacitors Redials, CanCapacitonce2.01* S00* Munition Electrolytic Capacitors Redials, CanCapacitonce2.01* S00* Munition Electrolytic Capacitors Redials, Can	Category	Capacitors > Aluminum Capacitors			
Tolarance\$20%Surface Mount Land Size-Size / Dimension0.512' Dia (13.00mm)SerlesESHRipple Current © Low Prequency115m/ © 10HzRipple Current © High Prequency152.25m/ © 10HzRatings-PadarizationPadarPackagingBulkPackage / CaseRadia, CanOperating Temperature25°C ~ 105°CMounting TypeThrough HoleMounting Type10Huimed)Marifacturer Standard Lead Time20WelseLifetime @ Tomp.20WelseLad Spacing10.93°C (200mm)Lad Spacing Kenstein1.03° (27.00mm)ESR (Equivalent Seres Resistance)-Datale Desortation2.05 Ov Muninum Electrolytic Capacitors Radial, CanDataled Desortation2.05 Ov Muninum Electrolytic Capacitors Radial, CanCapacitance2.05 Ov Muninum Electrolytic Capacitors Radial, Can<	Part Status	88 pcs Stock			
Surface Mount Land Size-Ster / Dimension0.512° Dia (13.00mm)SeriesESHRipple Current & Low Frequency115mk @ 120HzRatings15mk @ 120HzRatings-PolarizationRaliaPolarizationRalia, CanOrber Names99-156/6Operating Temperature99-156/6Operating Temperature99-156/7Moutting Type101minked)Moutting Type101minked)Mainfacturer Standard Lead Time204 keisLiften @ Temp.200 His & 1159°CLad Free Status / Roh's Status1.603° (22.00mm)Lad Free Status / Roh's Status1.603° (22.00mm)Engle Checkington2.600 Auminum Electrolytic Capactors Radia, CanChecking Lossentiontion2.16500 Auminum Electrolytic Capactors Radia, CanCapachane2.16500 Auminum Electrolytic Capactors Radia, Can	Voltage - Rated	500V			
Ster0.512° Da (13.00mm)SeriesESHRipple Current @ Low Frequency15xnA @ 120HzRatings132.25mA @ 100kHzPadratotionPadratotionPolarizationPolaPackage / CaseBulkPackage / CaseAsilo CanOperating Temperaturecasilo CanOperating Temperaturecasilo CanOperating TemperaturecaseOperating Te	Tolerance	±20%			
Series ESH Ripple Current @ Low Frequency 115mA @ 120Hz Ripple Current @ High Frequency 132.25mA @ 100kHz Ratings - Polarization Polar Polarization Polar Packaging Bulk Package / Case Radial. Can Operating Temperature 399-15676 Operating Temperature 25°C ~ 105°C Mounting Type Through Hole Mounting Type Through Hole Mounting Type 100 Hiss@ 105°C Led Free Status / RoHS Status 200 Hiss@ 105°C Led Free Status / RoHS Status Led free / RoHS Compliant Height - Seated (Max) 1063" (22.00mm) EsR (Equivalent SeriesResistance) - Patalled Description. 20F SDUX Hum Electrylic Capacitors Radial, Can Capacitance 21/F	Surface Mount Land Size	-			
Ripple Current @ Low Frequency 155m & @ 120Hz Ripple Current @ High Frequency 132.25m & 0100Hz Ratings - Polarization Polar Polarization Polar Packaging Bulk Package / Case Radial. Can Operating Temperature 399-16676 Operating Temperature 25°C ~ 105°C Mounting Type Through Hole Mounting Type 10/Unlimed/ ModaCurrent Standard Lead Time 20 Wesks Lead Spacing 0.00 Hiss @ 105°C Lead Free Status / RoHS Status Lead Free / RoHS Compliant Height - Seated (Max) 1.063" (27.00mm) Expleid Description 2,0F SOUX Aluminum Electrolytic Capacitors Radial, Can Pabled Description 2,0F SOUX Aluminum Electrolytic Capacitors Radial, Can	Size / Dimension	0.512" Dia (13.00mm)			
Ripple Current @ High Frequency 132.25mA @ 100Hz Ratings - Rolary Polar Polarization Polar Packaging Bulk Package / Case Radial, Can Operating Temperature 399-15676 Operating Temperature -25°C × 105°C Mounting Type Through Hole Molsture Sensitivity Level (MSL) 1 (Unlimited) Marifacturer Standard Lead Time 200 Hrs @ 105°C Lead Spacing 10.97° (S.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.06° (27.00mm) Esp (Equivalent Series Resistance) - Pacalelo Description 2µF 500V Aluminum Electrolytic Capacitors Radial, Can	Series	ESH			
Ratings-PolarizationPolarPockagingBulkPackagingRadial CanPackage / Case399-15676Other Names-25°C ~ 105°COperating Temperature-25°C ~ 105°CMounting TypeThrough HoleMounting Type1 (Unimited)Maufacturer Standard Lead Time2000 Hrs @ 105°CLifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.195°CLead Spacing0.195°CLead Spacing0.195°CLead Spacing0.195°CLead Spacing0.195°C (Somm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.05° (27.00mm)Esp (Equivalent Series Resistance)-2µF 5000 Aluminum Electrolytic Capacitors Radial, CanPacalled Description2µF 5000 Aluminum Electrolytic Capacitors Radial, CanCapacitance2µF	Ripple Current @ Low Frequency	115mA @ 120Hz			
Polarization Polar Packaging Bulk Package / Case Radial, Can Package / Case 399-15676 Other, Naroes, Operating Temperature -25°C ~ 105°C Mounting Type Through Hole Mounting Type 1 (Unlimited) Mountage Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 20 Weeks Lifetime @ Temp, 2000 Hrs @ 105°C Lead Spacing 0.197" (S.00mm) Lead Free Status / RoHS Status Lead rere / RoHS Compliant Height - Seated (Max) 1.068" (27.00mm) ESR (Equivalent Series Resistance) - Packalde Description, Capacitors Radial, Can 2µF	Ripple Current @ High Frequency	132.25mA @ 100kHz			
PackagingBulkPackage / CaseRadial, CanPackage / Case399-15676Operating Temperature-25°C ~ 105°CMounting TypeThrough HoleMounting Type1 (Unlimited)Moundacturer Standard Lead Time20 WeeksLifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.197° (5.00mm)Lead Spacing1.097° (5.00mm)Ead Free Status / RoHS StatusLead free / RoHS CompliantFight - Seated (Max)1.063° (27.00mm)ESR (Equivalent Series Resistance)-Apalaed Description Capacitance22µF 5000 Aluminum Electrolytic Capacitors Radial, Can	Ratings	-			
Package / Case Radial, Can Package / Case 399-15676 Operating Temperature -25°C ~ 105°C Operating Temperature -25°C ~ 105°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Mandfacturer Standard Lead Time 20 Weeks Lifetime @ Temp. 2000 Hrs @ 105°C Lead Spacing 0.197° (5.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.063° (27.00mm) ESR (Equivalent Series Resistance) - Pacalled Description 2µF 500V Aluminum Electrolytic Capacitors Radial, Can Opacitance 2µF	Polarization	Polar			
Other Names399-15676Operating Temperature-25°C ~ 105°CMounting TypeThrough HoleMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time20 WeeksLifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.197" (S.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.063" (27.00mn)ESR (Equivalent Series Resistance)2µF S000 Aluminum Electrolytic Capacitors Radial, CanApacitance2µF	Packaging	Bulk			
Other Names. -25°C ~ 105°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 20 Weeks Lifetime @ Temp. 2000 Hrs @ 105°C Lead Spacing 0.197" (5.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.063" (27.00mm) ESR (Equivalent Series Resistance) - Detailed Description 2upf 500V Aluminum Electrolytic Capacitors Radial, Can Zupf South Aluminum Electrolytic Capacitors Radial, Can 2upf South Aluminum Electrolytic Capacitors Radial, Can	Package / Case	Radial, Can			
Operating Temperature-25°C ~ 105°CMounting TypeThrough HoleMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time20 WeeksLifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.197" (5.00mm)Lead Spacing0.197" (5.00mm)Height - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)-Operating Description22µF 500V Aluminum Electrolytic Capacitors Radial, Can22µF22µF	Other Names	399-15676			
Moisture Sensitivity Level (MSL)I (Unlimited)Manufacturer Standard Lead Time20 WeeksLifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.197" (5.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)-Detailed Description Capacitance2µF 500V Aluminum Electrolytic Capacitors Radial, Can2µF		-25°C ~ 105°C			
Manufacturer Standard Lead Time20 WeeksLifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.197" (5.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)-Detailed Description Capacitance2µF 500V Aluminum Electrolytic Capacitors Radial, Can2µF	Mounting Type	Through Hole			
Lifetime @ Temp.2000 Hrs @ 105°CLead Spacing0.197" (5.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)-Detailed Description Capacitance22µF 500V Aluminum Electrolytic Capacitors Radial, Can22µF22µF	Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Lead Spacing0.197" (5.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)-Petailed Description Capacitance22µF 500V Aluminum Electrolytic Capacitors Radial, Can22µF22µF	Manufacturer Standard Lead Time	20 Weeks			
Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)-Detailed Description22µF 500V Aluminum Electrolytic Capacitors Radial, CanCapacitance22µF	Lifetime @ Temp.	2000 Hrs @ 105°C			
Height - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)	Lead Spacing	0.197" (5.00mm)			
ESR (Equivalent Series Resistance) - Detailed Description 22µF 500V Aluminum Electrolytic Capacitors Radial, Can Capacitance 22µF	Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Detailed Description 22µF 500V Aluminum Electrolytic Capacitors Radial, Can Capacitance 22µF	Height - Seated (Max)	1.063" (27.00mm)			
Detailed Description 22µF	ESR (Equivalent Series Resistance)	-			
Capacitance 22µF	Detailed Description	22µF 500V Aluminum Electrolytic Capacitors Radial, Can			
Applications General Purpose		22µF			
	Applications	General Purpose			

ESH226M500AL4AA Electronic Components is 100% New Original from YIC Distributor, Search ESH226M500AL4AA Datasheets, PDF, Inventory at Y-IC.com Online, Order ESH226M500AL4AA KEMET with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ ESH226M500AL4AA Email: Info@Y-IC.com

You May Be Also Be interested



Related Hot keyword

ESH226M500AL4AA KEMET	ESH226M500AL4AA Data Sheet	ESH226M500AL4AA Datasheets	ESH226M500AL4AA PDF	KEMET ESH226M500AL4AA
ESH226M500AL4AA Electronic	ESH226M500AL4AA Components	ESH226M500AL4AA Distributor	ESH226M500AL4AA Image	ESH226M500AL4AA Part
ESH226M500AL4AA Price	ESH226M500AL4AA Manufacturer	ESH226M500AL4AA Picture	ESH226M500AL4AA Stock	ESH226M500AL4AA Inventory
ESH226M500AL4AA New	ESH226M500AL4AA Original	ESH226M500AL4AA Warranted	ESH226M500AL4AA RFQ	ESH226M500AL4AA Order Online

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright $\ensuremath{\textcircled{C}}$ 2019 YIC International Co., Limited