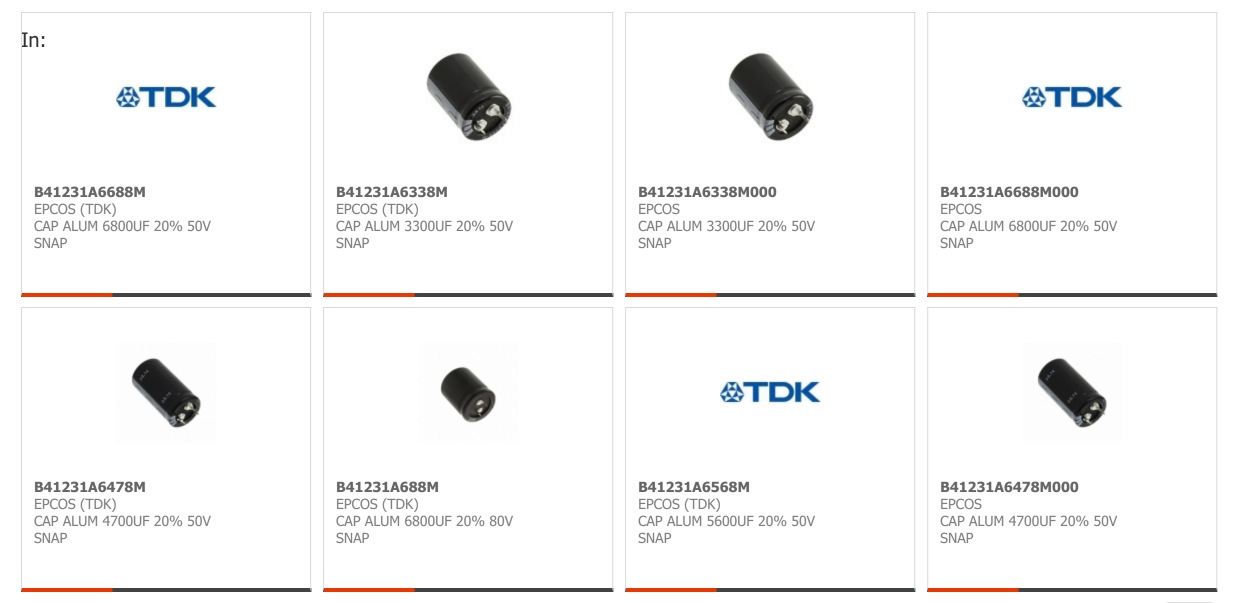


	B41231A6568M000			
公TDK	Manufacturer Part Number:	B41231A6568M000		
	Manufacturer/Brand:	EPCOS		
	Part of Description:	CAP ALUM 5600UF 20% 50V SNAP		
	Datasheets:	B41231A6568M000.pdf		
Not Actual Photo YIC International Co., Limited.	RoHs Status:	Kohs Lead free / RoHS		
	Stock Condition:	Compliant New original, 2666 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 EPCOS Description CAP ALUM SOCUP 20% SON SNP Catagory Capactors > Aluminum Capactors Part Stubs 2666 pcs Stock Voltage - Anted SIV Tolerance 420% Starboe Mount Land Stre - Starboe Mount Land Stre 0.866° Dia (2.00mm) Starboe Mount Land Stre 0.866° Dia (2.00mm) Starboe Mount Land Stre 426A @ 120Hz Rappic Current @ Low Frequency 426A @ 120Hz Patration Patration Polaration Polaration Packaging - Packaging Cable, Oracing Starboe Mount Stree Operating Temperature 404°C - 85°C Mounding Type Through Hole Mounding Type Through Hole Mainture Standard Lead Time 14 Niecks Lief Standard 203H (1.00mm) Lead Spacing 0.38* (10.00mm) Lead Spacing 0.39* (10.00mm) Lead Spacing 0.39* (10.00mm) Lead Spacing 0.39* (10.00mm) Lead Spacing <	Part Number	B41231A6568M000
Chappy Capachors > Munifum Capachors Part Statua 2666 pcs Stock Voltage - Fated 50V Tolerance =20% Starben Mount Land Sta - Starben Koumt Fequency 426k (20Hz Alter Alter Status - Poler Lation Poler Packaging - Packaging Bala31A6S68H Operating Temporature H1231A6S68H Mounting Type Troogh Hole Mounting Type Troogh Hole Mounting Type 200H Hsg BSrC Lacd Spacing 0.394° (10.00mi) Let ane Status / RoHS Status Lafter / RoHS Compliant </td <td>Manufacturer</td> <td>EPCOS</td>	Manufacturer	EPCOS
Part Status 2666 pcs Stock Voltage - Rated 50V Tolerance ±20% Sturface Mount Land Stee - Size / Dimension 0.866° Dia (22.00m/) Steries 41121 Rappe Current @ Low Frequency 4.56.40 120Hz Ratings - Polarization Polarization Polarization Polar Polarization Polarization Operating Temperature 40°C ~ 85°C Operating Temperature 40°C ~ 85°C Mounting Type Trough Hole Mounting Type 100 Hsr @ 85°C Lieffere @ Temp. 2000 Hsr @ 85°C Lead Spacing 0.394° (10.00mm) Lead Spacing 0.394° (10.00mm) Lead Free Status / Rohl Status Lead free / Rohl Scoupliant Height - Seated (Max) 1.500µF SUV Aluminum Electrolytic Capacitors Ratala, Capacitance 500µF SUV Aluminum Electrolytic Capacitors Ratala,	Description	CAP ALUM 5600UF 20% 50V SNAP
Voltage - Rated SoV Tolarance ±20% Surface Mount Land Size - Size / Dimension 0.866° Dia (22.00mm) Series 641221 Ratple Current @ Low Frequency 4.26A @ 120Hz Ratings - Polarization Polarization Polarization Robal (2.0n - Snap-In Polarization Robal (2.0n - Snap-In Other Names Robal (2.0n - Snap-In Other Names 40°C ~ 45°C Operating Temperature 40°C ~ 45°C Mounting Trype Through Hole Mounting Trype Through Hole Maufacturer Standard Lead Time 14 Weels Lifetime @ Temp, 2000 His @ 85°C Lead Spacing 0.394° (10.80mm) Lead Free Status / Rolt Status Lead res (Adus) Lead Free Status / Rolt Status Lead recoroptic Capacitors Radial, ESK (Equivalent Series Resistance) 500µF SUV Aluminum Electrolytic Capacitors Radial,	Category	Capacitors > Aluminum Capacitors
Jurance ±20% Surface Mount Land Size - Size / Dimension 0.866* Dia (22.00mm) Series B41231 Ripple Current & Low Frequency 4.26A (#) 10Hz Ratings - Polarization Polar Polarization Bulk Packaging Bulk Ober Marnes B41231 A6568M Ober Marnes B41231 A6568M Ober Marnes B41231 A6568M Ober Marnes - Ober Marnes H042 Case Mounting Type -0*C <> 85°C Mounting Type -0*C <> 85°C Mounting Type 10/limited? Mounting Type 2000 Hrs @ 85°C Lifetime @ Temp, 2000 Hrs @ 85°C Lide Free Status / RoHS Status Lead Free / RoHS Compliant Height - Seated (Max) 1.80° (71.00mm) Eted Free Status / RoHS Status I.80° (72.00mm) Eted Free Status / RoHS Status I.80° (70.00mm) Eted Free Status / RoHS Status I.80° (72.00mm) Eted Insectionton 5000/F S0V Aluminum Ele	Part Status	2666 pcs Stock
Surface Mount Land State - Star / Dimension 0.866° Dia (22.00mm) Star / Dimension B41231 Rapple Current @ Low Frequency 4.26A @ 120Hz Ratings - Polarization Polar Polarization Rabile Car - Snap-In Package / Case B41321A6558M Ober Names 04°C ~ 85°C Ober Names 04°C ~ 85°C Mounting Type Through Mole Molsture Sensitivity Level (MSL) 1 (unlimited) Manifecturer Standard Lead Time 4.26° (RedS Compliant Lifetime @ Temp. 2000 His @ 85°C Lead Spacing 0.39° (10.00mm) Lead Free Status / RoHS Status Leaf (ree / RoHS Compliant Height - Seated (Max) 1.85° (47.00mm) Exp(Equivalent. Series Resistance) 5000, FS OVAluminum Electrolytic Capacitors Radial, Pealeld Description 5000, FS OVAluminum Electrolytic Capacitors Radial,	Voltage - Rated	50V
Size/ Dimension 0.866° Dia (22.00mm) Series P41231 Ripple Current @ Low Frequency 4.26A @ 120Hz Ratings - Polarization Polar Polarization Polar Packaging Bulk Packago / Case Radial, Can - Snap-In Operating Temperature -40°C ~ 85°C Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Mounting Type 1 (Unlimited) Mounting Type 1 (Unlimited) Mounting Type 2000 Hrs @ 85°C Lief Ime © Temp. 2000 Hrs @ 85°C Lief Ime © Temp. 2000 Hrs @ 85°C Lied Spacing 0.394° (10.00mm) Lead Free / RoHS Compliant 1.850° (47.00mm) Lead Free / RoHS Compliant 1.850° (47.00mm) ESR (Equivalent Series Resistance) - Petailed Description. 600µF 500 Aluminum Electrolytic Capacitors Radial, Capacitance 500µF 500 Aluminum Electrolytic Capacitors Radial,	Tolerance	±20%
Series B41231 Ripple Current @ Low Frequency 4.26A @ 120Hz Ratings - Polarization Polar Polarization Polar Packaging Bulk Package / Case Radial, Can - Snap-In Operating Temperature 40°C ~ 85°C Operating Temperature 40°C ~ 85°C Mounting Type Through Hole Mounting Type 1 (Unlimited) Mounting Type 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifet fire @ Temp. 2000 His @ 85°C Lead Spacing 0.394°(10.00mm) Lead Spacing 0.394°(10.00mm) Lead Spacing 0.394°(10.00mm) ESR (Equivalent Series Resistance) - Detailed Description 1.850°(47.00mm) ESR (Equivalent Series Resistance) - Detailed Description S600µF S0V Aluminum Electrolytic Capacitors Radial, Capacitance S600µF	Surface Mount Land Size	-
Ripple Current @ Low Frequency 4.26A @ 120Hz Ratings - Polarization Polar Pockaging Bulk Package / Case Radial, Can - Snap-In Package / Case B41231A6568M Other Names. B41231A6568M Other Names. 40°C ~ 85°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.850" (47.00mm) ESR (Equivalent Senies Resistance) - Operating Leacoritotion S600µF S0V Aluminum Electrolytic Capacitors Radial, Capactance S600µF S0V Aluminum Electrolytic Capacitors Radial,	Size / Dimension	0.866" Dia (22.00mm)
Ratings - Polarization Polar Packaging Bulk Package / Case Radial, Can - Snap-In Package / Case H2131A6568M Ober Narves. -40°C ~ 85°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.850" (47.00mm) ESR (Equivalent Series Resistance) 5600µF 50V Aluminum Electrolytic Capacitors Radial, Capacitance 5600µF	Series	B41231
Polar Polar Packaging Bulk Package / Case Radial, Can - Snap-In Package / Case Pal1231A6568M Operating Temperature 40°C ~ 85°C Mounting Type Through Hole Mountary Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Lead ree / RoHS Compliant Height - Seated (Max) 1.85° (47.00mm) Epscheigh Description 5600µF 50V Aluminum Electrolytic Capacitors Radial, Capacitance 5600µF 50V Aluminum Electrolytic Capacitors Radial,	Ripple Current @ Low Frequency	4.26A @ 120Hz
Packaging Bulk Package / Case Radial, Can - Snap-In Package / Case B41231A6566M Other Names. B41231A6566M Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Leaf free / RoHS Compliant Height - Seated (Max) 1.850" (47.00mm) ESR (Equivalent Series Resistance) - Detailed Description S600µF S0V Aluminum Electrolytic Capactors Radial, Capacitance S600µF	Ratings	-
Package / Case Radial, Can - Snap-In Package / Case B41231A6568M Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seeted (Max) 1.850" (47.00mm) ESR (Equivalent Series Resistance) - Operating Capacitance 5600µF S0V Aluminum Electrolytic Capacitors Radial,	Polarization	Polar
B41231A6568M Operating Temperature -40°C ~ 85°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.850" (47.00mm) ESR (Equivalent Series Resistance) - Obetailed Description 5600µF 50V Aluminum Electrolytic Capacitors Radial,	Packaging	Bulk
Other Names. -40°C ~ 85°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 44 Weeks Lifetime @ Temp. 2000 Hrs @ 85°C Lead Spacing 0.394" (10.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) 1.850" (47.00mm) ESR (Equivalent Series Resistance) - Detailed. Description. 5600µF 50V Aluminum Electrolytic Capacitors Radial,	Package / Case	Radial, Can - Snap-In
Operating Temperature-40°C ~ 85°CMounting TypeThrough HoleMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time44 WeeksLifetime @ Temp.2000 Hrs @ 85°CLead Spacing0.394" (10.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)-Operatined Description5600µF	Other Names	B41231A6568M
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time44 WeeksLifetime @ Temp.2000 Hrs @ 85°CLead Spacing0.394" (10.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)-Detailed. Description.5600µF 50V Aluminum Electrolytic Capacitors Radial,Gapacitance5600µF		-40°C ~ 85°C
Manufacturer Standard Lead Time44 WeeksLifetime @ Temp.2000 Hrs @ 85°CLead Spacing0.394" (10.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)-Detailed Description Capacitance5600µF 50V Aluminum Electrolytic Capacitors Radial, 5600µF	Mounting Type	Through Hole
Lifetime @ Temp.2000 Hrs @ 85°CLead Spacing0.394" (10.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)-Detailed Description5600µF 50V Aluminum Electrolytic Capacitors Radial,Capacitance5600µF	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Spacing0.394" (10.00mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)-Detailed Description Capacitance5600µF S0V Aluminum Electrolytic Capacitors Radial,S600µF5600µF	Manufacturer Standard Lead Time	44 Weeks
Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)5600µF 50V Aluminum Electrolytic Capacitors Radial,Capacitance5600µF	Lifetime @ Temp.	2000 Hrs @ 85°C
Height - Seated (Max)1.850" (47.00mm)ESR (Equivalent Series Resistance)-Detailed Description5600μF 50V Aluminum Electrolytic Capacitors Radial,Capacitance5600μF	Lead Spacing	0.394" (10.00mm)
ESR (Equivalent Series Resistance) - Detailed Description 5600μF 50V Aluminum Electrolytic Capacitors Radial, Capacitance 5600μF	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description 5600µF 50V Aluminum Electrolytic Capacitors Radial, Capacitance 5600µF	Height - Seated (Max)	1.850" (47.00mm)
Capacitance 5600µF	ESR (Equivalent Series Resistance)	-
Capacitance 5600µF	Detailed Description	5600µF 50V Aluminum Electrolytic Capacitors Radial,
Applications General Purpose		5600µF
	Applications	General Purpose

You May Be Also Be interested



B41231A6568M000 Related keyword

B41231A6568M000 PDF

More

B41231A6568M000 Electronic	B41231A6568M000 Components	B41231A6568M000 Distributor	B41231A6568M000 Image	B41231A6568M000 Part
B41231A6568M000 Price	B41231A6568M000 Manufacturer	B41231A6568M000 Picture	B41231A6568M000 Stock	B41231A6568M000 Inventory
B41231A6568M000 New	B41231A6568M000 Original	B41231A6568M000 Warranted	B41231A6568M000 RFQ	B41231A6568M000 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