

More

Image may be representation

Image may be representation. See specs for product details.

B41505F7338M2

Manufacturer Part Number:	B41505F7338M2
Manufacturer/Brand:	EPCOS
Part of Description:	CAP ALUM 3300UF 20% 35V SNAP
Datasheets:	B41505F7338M2.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2563 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

ManufacturerEPCOSDescriptionCAP ALUM 3300UP 20% 35V SNAPCategoryCapactors > Aluminum CapactorsPart Status2563 pcs StockVotage Rating35VTolerance420%Surface Mount Land Size-Size / Dimension0.984* Dia (25.00mm)SeriesH1505Rapple Current1.5A @ 100HzPokagingPolarPackagingBulkPackagingRadial, can - Snap-In - 3 LeadOperating Temperature-005*CLifeting Temperature5000 Hrs @ 105*CLifeting Temperature0.934* (10.00mm)Indegace0.934* (10.00mm)Endes Conting5000 Hrs @ 105*CLifeting Temperature0.934* (10.00mm)Impedance0.934* (10.00mm)Endes Conting5000 Hrs @ 105*CLifeting Temperature5000 Hrs @ 105*CLifeting Temperature5000 Hrs @ 105*CLifeting Temperature5000 Hrs @ 105*CLifeting Temperature5000 Hrs @ 105*CLifeting Temperature500 Hrs @ 105*CLifeting Temperature500 Hrs @ 105*CLifeting Temperature500 Hrs @ 105*CLifeting Tesperature500 Hrs @ 105*CLifeting Tesperature500 Hrs @ 105*CLifeting Tesperature500 Hrs @ 105*CLifeting Tesperature500 Hrs @ 100HzESR (Equivalent Seites Resistance)56 mohm @ 100HzESR (Equivalent Seites Resistance)56 mohm @ 100HzCurrentSeites Heise Heise Heise Heise Heise Heise Heise Heise He	Part Number	B41505F7338M2			
CategoryCapactors > Aluminum CapactorsPart Status2563 pcs StockVoltage Rating35VTolerance±20%Surface Mount Land Size-Size / Dimension0.984* Dia (25.00mm)SerlesB11505Ripple Current1.5A @ 100HzPolarizationPolarPolarizationBulkPackagingBulkPolarigation Torrent-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hris @ 108°CLead Spacing0.984* (0.00mm)Impedance0.984* (0.00mm)Impedance1.68° (27.00mm)EK (Equivalent Series Resistance)300JF	Manufacturer	EPCOS			
Part Status2563 prs StockVoltage Rating35VTolerance±20%Surface Mount Land Size-Size / Dimension0.994° Dia (25.00mm)SeriesB41505Ripple Current1.5A @ 100HzPolarizationPolarPolarizationBulkPackaggingBulkOperating Temperature40°C < 105°C	Description	CAP ALUM 3300UF 20% 35V SNAP			
Voltage Rating35VTolerance±20%Surface Mount Land Size-Size / Dimension0.984* Dia (25.00mm)SeriesPd1505Ripple Current1.5A @ 100HzPolarizationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-00°C ~ 105°CLifetime @ Temp.5000 Hrs @ 105°FCLead Spacing0.394" (10.00mm)Inpedance60 mOhmHeight - Saeted (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance330UJF	Category	Capacitors > Aluminum Capacitors			
Tolerance±20%Surface Mount Land Size-Size / Dimension0.994* Dia (25.00mm)SeriesB41505Ripple Current1.5A @ 100HzPolarizationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs@ 105°CLead Spacing0.994* (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063* (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance330µF	Part Status	2563 pcs Stock			
Surface Mount Land Size-Surface Mount Land Size0.984* Dia (25.00mm)ScriesB41505Ripple Current1.5A @ 100HzPolartzationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.994* (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063* (27.00mm)ESR (Equivalent Series Resistance)3500µFQapacitance300µF	Voltage Rating	35V			
Size / Dimension0.984" Dia (25.00mm)Size / DimensionB41505Ripple Current1.5A @ 100HzPolarizationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Inpedance60 mOhmHeight - Seated (Max)1.63" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapadtance330uJF	Tolerance	±20%			
SeriesB41505Ripple Current1.5A @ 100HzPolarizationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.0mm)Impedance60 mOhnHeight - Seated (Max)1.663" (27.0mm)ESR (Equivalent Series Resistance)300µF	Surface Mount Land Size	-			
Ripple Current1.5A @ 100HzPolarizationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Size / Dimension	0.984" Dia (25.00mm)			
PolarizationPolarPackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.663" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Series	B41505			
PackagingBulkPackage / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Ripple Current	1.5A @ 100Hz			
Package / CaseRadial, Can - Snap-In - 3 LeadOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Polarization	Polar			
Operating Temperature-40°C ~ 105°CMounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Packaging	Bulk			
Mounting TypeThrough HoleLifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Package / Case	Radial, Can - Snap-In - 3 Lead			
Lifetime @ Temp.5000 Hrs @ 105°CLead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300μF	Operating Temperature	-40°C ~ 105°C			
Lead Spacing0.394" (10.00mm)Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Mounting Type	Through Hole			
Impedance60 mOhmHeight - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Lifetime @ Temp.	5000 Hrs @ 105°C			
Height - Seated (Max)1.063" (27.00mm)ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Lead Spacing	0.394" (10.00mm)			
ESR (Equivalent Series Resistance)56 mOhm @ 100HzCapacitance3300µF	Impedance	60 mOhm			
Capacitance 3300µF	Height - Seated (Max)	1.063" (27.00mm)			
	ESR (Equivalent Series Resistance)	56 mOhm @ 100Hz			
	Capacitance	3300µF			
Applications General Purpose	Applications	General Purpose			

You May Be Also Be interested

In:	⊗TDK	&TDK	⊗TDK
B41505F5478M2 EPCOS (TDK) CAP ALUM 4700UF 20% 25V SNAP	B41505F8228M7 EPCOS (TDK) CAP ALUM 2200UF 20% 63V SNAP	B41505F7338M EPCOS (TDK) CAP ALUM 3300UF 20% 35V SNAP	B41505F7338M000 EPCOS CAP ALUM 3300UF 20% 35V SNAP
&TDK	⊗TDK	&TDK	⊗TDK
B41505F7338M002 EPCOS	B41505F8228M000 EPCOS	B41505F8228M2 EPCOS (TDK)	B41505F8228M EPCOS (TDK) CAP ALUM 2200UF 20% 63V

B41505F7338M2 Related keyword

B41505F7338M2 EPCOS	B41505F7338M2 Data Sheet	B41505F7338M2 Datasheets	B41505F7338M2 PDF	EPCOS B41505F7338M2
B41505F7338M2 Electronic	B41505F7338M2 Components	B41505F7338M2 Distributor	B41505F7338M2 Image	B41505F7338M2 Part
B41505F7338M2 Price	B41505F7338M2 Manufacturer	B41505F7338M2 Picture	B41505F7338M2 Stock	B41505F7338M2 Inventory
B41505F7338M2 New	B41505F7338M2 Original	B41505F7338M2 Warranted	B41505F7338M2 RFQ	B41505F7338M2 Order Online

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