

20SVF180M

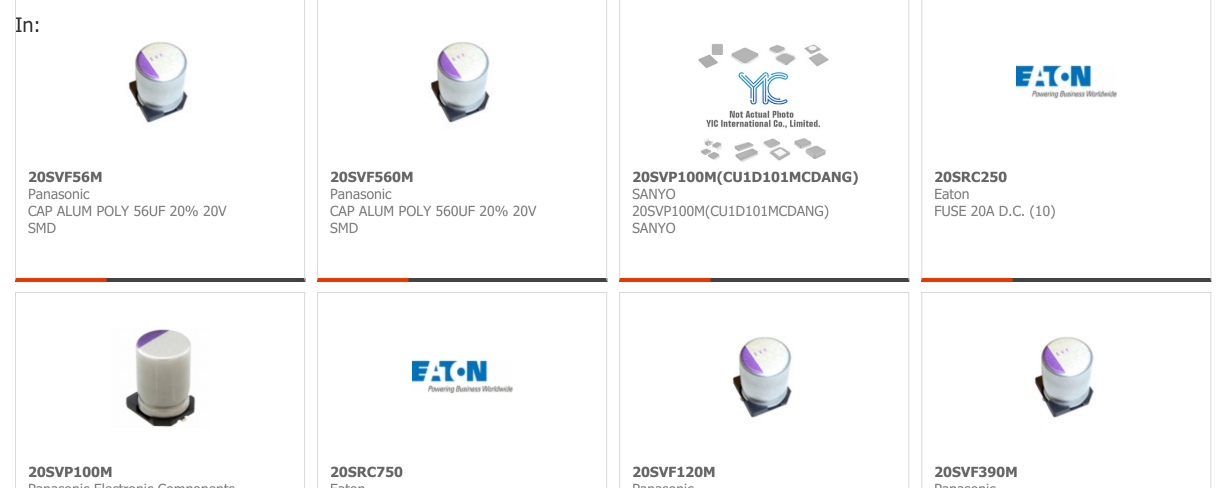
Panasonic	205411000		
	Manufacturer Part Number:	20SVF180M	
	Manufacturer/Brand:	Panasonic	
S × F J S × F J	Part of Description:	CAP ALUM POLY 180UF 20% 20V SMD	
		D 1.20SVF180M.pdf	
	Datasheets:	2.20SVF180M.pdf	
		2.20SVF180M.pdf	
		4.20SVF180M.pdf	
		5.20SVF180M.pdf	
	RoHs Status:	RoHs Lead free / RoHS	
	Stock Condition:	Compliant New original, Stock Available.	
Image may be representation.	Ship From:	Hong Kong	
See specs for product details.	Shipment Way:	DHL/Fedex/TNT/UPS/EMS	

Specifications

<table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row>	Part Number	20SVF180M
Clapacitons Capacitons Part Status Require For Quote & Check Stock. Votage - Rated 20V Type Polymer Tolerance - 20% Staffer Adout Land Stee 0.327" L X 0.327" W (8.30mm x 8.30mm) Staffer Adout Land Stee 0.327" L X 0.327" W (8.30mm x 8.30mm) Staffer Adout Land Stee 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Land Stee 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Land Stee 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Frequency 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Frequency 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Frequency 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Frequency 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Staffer Adout Frequency 0.50% Ty X 0.327" W (8.30mm x 8.30mm) Rating Staffer Adout Frequency 0.50% Ty X 0.327" W (8.30mm X 8.30mm) Staffer Adout Frequency 0.50% Ty X 0.327 Polacing Type Staffer Adout Frequency Operating Temperature 1.010 Net Staffer Adout Frequency Nouting Type Staffer Adout FreqAdout Adout Frequency	Manufacturer	Panasonic
Part Strius Require For Quote & Check Stock Vatage - Rated 20V Type Polymer Tolerance 20% Surface Mount Land Stre 0.327 L x 0.327 W (8.30mm x 8.30mm) Surface Mount Land Stre 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stre 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stre 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stre 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stre 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stree 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stree 0.327 L x 0.327 W (8.30mm) Streace Mount Land Stree 0.50mA @ 1.201z Ratings 0.50mA @ 1.201z Ratings - Packaging Original-Readely Packaging Nating Stree Package / Case Readely Case Package / Case Readely Case Mounting Type Streace Mount Mounting Type Streace Mount Mounting Type Information Mounting Type Streace Mount Life	Description	CAP ALUM POLY 180UF 20% 20V SMD
Votage - Nated20VTypePolymerType and a 20%Surface Mount Land Size0.327" L 0.327" W (8.30mm) 8.30mm)Size / Dimension0.315" Dia (8.00mm)SeriesOS cON", SVFRipple Current ØL Low Prequency0.5cm (9.10 Mz)Ripple Current ØL how Prequency0.5cm (9.10 Mz)Operating Trenperature1.01 Mated)Nonting Trenperature1.01 Minted)Maufacturer Schnder Lead Time1.01 Minted)Naufacturer Schnder Lead Time1.01 Minted)Lielder Øerton,0.00 Hris ØL 22 S°CLielder Øerton,0.00 Hris ØL 22 S°CLielder Schnder Konst Residence)2.6c (2.00 mn)ESR (Eurivelen Kisse Residence)2.6c (2.00 mn)ESR (Eurivelen Kisse Residence)1.60 FØZ / Vurninum Polymer Capacitor Ratial, Can -Dealed Description1.60 FØZ / Vurninum Polymer Capacitor Ratial,	Category	Capacitors > Aluminum - Polymer Capacitors
Type Polymer Tolerance 420% Surface Mount Land Size 0.32" L x 0.32" W (8.30mm) Size / Dimension 0.315" Dia (8.00mm) Stefes Os-CON", SVF Riphe Current & Low Frequency 50.5mX © 10Hz Ratings - Ratings - Packaging Original-Racel® Polcarent & High Frequency Radia, Can - SMD Other Names P221080KR Operating Temperature 55°C × 125°C Mounting Type Surface Mount Mounting Type Surface Mount Mounting Type Surface Mount Maufacturer Standard Lead Time 13 Weaks Lifetime @ Tomp. 1000 Hrs © 125°C Lada Spacing - Leaf Free Status / NoHS Status Leaf Free / Status / RoHS Status Eaf Free Status / NoHS Status Leaf Yeo / Quominium Polymer Capacitor Ratidia, Can - Etailed Description Starbur Polymer Capacitor Ratidia, Can - Detailed Description Starbur Polymer Capacitor Ratidia, Can -	Part Status	Require For Quote & Check Stock
Telerance±20%Surface Mount Land Size0.327" L x 0.327" W (8.30mm x 8.30mm)Size / Dimension0.315" Dia (8.00mm)Series0.5CM", SVFRipple Current & Low Frequency50.5mk @ 120HzRighe Current & High Frequency1.01A @ 100HzRatings-PackagingOriginal-Real@Pockage / CaseRadal, Can - SMDOther Names112108DKROperant Bregneture1.01A@ 100HzMounting Type9.21508DKROperanting Temperature5.05mk 255" (255" Case)Mounting Type1.01A@ 100Hs 2155" (255" Case)Liftering Ferengency1.00 Hisg 1255" (256" Case)Liftering Ferengency1.00 Hisg 1255" (250" Case)Liftering Ferengency1.00 Hisg 1255" (250" Case)Liftering Ferengency1.200" (200mm)Liftering Ferengency2.20" (200mm)Eacl (Maxi)0.20" (200mm)Eacled Descriction2.00" F20VAluminum Polymer Capacher Radial, Can -Capachance1.00 F20VAluminum Polymer Capac	Voltage - Rated	20V
Surface Mount Land Size0.327" Lx 0.327" W (8.30mm x 8.30mm)Size / Dimension0.315" Dia (8.00mm)SeriesOS-CON", SVFRipple Current Ø Low FrequencySo.5mA Ø 120HzRaftigs1.01A @ 100HzRaftigs-Packagn (Case)Orginal-Reel®Package / CaseRadio Can - SMDOberstam SteriesSo.5mA Ø 120HzPackage / CaseRadio Can - SMDOther Names02120BXROperating TemperatureSSF < 125°C	Туре	Polymer
Ster / DimensionD.315" Dia (8.00mm)SeriesOS-CON", SVFRipple Current @ Low FrequencySD.SmA @ 120HzRipple Current @ High Frequency1.01 A @ 100kHzRatings-PackagingOriginal-Real®PackagingRatial, Can - SMDOther NamesP12108KROperating TemperatureSS°C ~ 125°CMounting TypeSurface MountMounting TypeSurface MountMounting TypeSurface MountHolsture Sensitivity Level (MSL)1 (unlimited)Led Free Status / RoHS StatusLead free / RoHS CompliantLeda Free Status / RoHS StatusLead free / RoHS CompliantLeda Free Status / RoHS Status25°C (* 20mm)ESR (Equivalent Sensitivity Level (Max)0.276' (* 20mm)Esg (Equivalent Sensitivity Compliant30°C (* 20mm)Esg (Equivalent Sensitivity Level (Max)0.276' (* 20mm)Esg (Equivalent Sensitivity Compliant30°C (* 20mm)Esg (Equivalent Sensitivity Compliant30°C (* 20mm)Esg (Equivalent Sensitivity Compliant30°C (* 20mm)Capacitar (Max)30°C (* 20mm)Capacitar (Max)30°F (* 20mm)Capacitar (Max)30°F (* 20mm)Capacitar (Max)30°F (* 20mm)Capacitar (Max)30°F (* 20mm) </td <td>Tolerance</td> <td>±20%</td>	Tolerance	±20%
Series OS-CON", SVF Ripple Current @ Low Frequency 50.5mA @ 120Hz Ripple Current @ High Frequency 1.01A @ 100kHz Ratings - Packaging Original-Reel@ Packagle / Case Radial, Can - SMD Other Names P121080KR Operating Temperature 59°C ~ 125°C Mounting Type Surface Mount Mosture Sensitivity Level (MSL) 100Hs @ 125°C Leftime @ Temp. 100Hs @ 125°C Led Frea Status / RoHS Status Leaf frea / RoHS Compliant Height - Seated (Max) 0.276° (7.00mm) ESR (Equivalent Series Resistance) 180µF 201 Aluminum Polymer Capacitor Radial, Can - Capacitance 180µF	Surface Mount Land Size	0.327" L x 0.327" W (8.30mm x 8.30mm)
Ripple Current @ Low Frequency 50.5m & @ 120Hz Ripple Current @ High Frequency 1.01 & 0.00Hz Ratings - Packaging Original-Reel@ Package / Case Radial, Can - SMD Other Names P122108DKR Operating Temperature 55% < 125%C	Size / Dimension	0.315" Dia (8.00mm)
Ripple Current @ High Frequency 1.01A @ 100kHz Ratings - Packaging Original-Reel@ Package / Case Radia, Can - SMD Other Names P122108DKR Operating Temperature -SP°C ~ 125°C Mounting Type Suface Mount Moisture Sensitivity Level (MSL) 1 (Ulnimited) Ifetime @ Temp. 1000 His @ 125°C Lifetime @ Temp. 1000 His @ 125°C Lead Spacing - Lead Spacing - Height - Seated (Max) 0.276°(-100mn) ESR (Equivalent Series Resistance) 180µF 20V Aluminum Polymer Capactor Radial, Can - Pacialed Description 180µF	Series	OS-CON™, SVF
Ratings-PackagingOriginal-Reel@Packagip (CaseRadial, Can - SMDOther NamesP122108DKROperating Temperature-55°C ~ 125°CMounting TypeSurface MountMosture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.100 Hrs @ 125°CLead Spacing-Lead Spacing-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276° (7.00mm)Exp(Equivalent Series Resistance)25m OhnApatiled Descrintion. Capacitance180µF 20V Aluminum Polymer Capacitor Radial, Can	Ripple Current @ Low Frequency	50.5mA @ 120Hz
PackagingOriginal-Reel@Package / CaseRadia, Can - SMDOther NamesP122108DKROperating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)I (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Height - Seated (Max)0.276' (7.00mm)ESR (Equivalent Series Resistance)25 mOhmAngle Description180µF 200 Aluminum Polymer Capactor Radial, Can -Angle Description180µF	Ripple Current @ High Frequency	1.01A @ 100kHz
Package / CaseRadial, Can - SMDOther NamesP122108DKROperating Temperature-55°C ~ 125°CMounting TypeSurface MountMolsture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276° (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description180µF 20V Aluminum Polymer Capactor Radial, Can -Capadtance180µF	Ratings	-
NumesP122108DKROperating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)180µF 200 Aluminum Polymer Capacitor Radial, Can -Acapacitance180µF	Packaging	Original-Reel®
Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead SpacingLead free / RoHS CompliantHeight - Seated (Max)0,276° (7.00mm)ESR (Equivalent Series Resistance)25 mOhmBetalled Description180µF 20V Aluminum Polymer Capacitor Radial, Can -Res180µF	Package / Case	Radial, Can - SMD
Mounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead Spacing-Height - Seated (Max)0.276" (7.00mpliantESR (Equivalent Series Resistance)25 mOhmDetailed Description180µF 20V Aluminum Polymer Capacitor Radial, Can -BoyF180µF	Other Names	P122108DKR
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description Capacitance180µF 20V Aluminum Polymer Capacitor Radial, Can -180µF180µF	Operating Temperature	-55°C ~ 125°C
Manufacturer Standard Lead Time13 WeeksLifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description Capacitance180µF 20V Aluminum Polymer Capacitor Radial, Can -	Mounting Type	Surface Mount
Lifetime @ Temp.1000 Hrs @ 125°CLead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description Capacitance180µF 20V Aluminum Polymer Capacitor Radial, Can -B0µF180µF	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Spacing-Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description Capacitance180μF 20V Aluminum Polymer Capacitor Radial, Can -180μF180μF	Manufacturer Standard Lead Time	13 Weeks
Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description180µF 20V Aluminum Polymer Capacitor Radial, Can -Capacitance180µF	Lifetime @ Temp.	1000 Hrs @ 125°C
Height - Seated (Max)0.276" (7.00mm)ESR (Equivalent Series Resistance)25 mOhmDetailed Description180μF 20V Aluminum Polymer Capacitor Radial, Can -Capacitance180μF	Lead Spacing	-
ESR (Equivalent Series Resistance)25 mOhmDetailed Description180μF 20V Aluminum Polymer Capacitor Radial, Can -Capacitance180μF	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
180μF 20V Aluminum Polymer Capacitor Radial, Can - Detailed Description Capacitance 180μF	Height - Seated (Max)	0.276" (7.00mm)
Detailed Description 180µF	ESR (Equivalent Series Resistance)	25 mOhm
Capacitance 180µF	Detailed_Description	180µF 20V Aluminum Polymer Capacitor Radial, Can -
Applications General Purpose		180µF
	Applications	General Purpose

20SVF180M Electronic Components is 100% New Original from YIC Distributor, Search 20SVF180M Datasheets, PDF, Inventory at Y-IC.com Online, Order 20SVF180M Panasonic with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ 20SVF180M Email: Info@Y-IC.com

You May Be Also Be interested



Panasonic Electronic Components CAP ALUM POLY 100UF 20% 20V SMD	Eaton FUSE 20A D.C. (10)	Panaso CAP AL SMD	nic UM POLY 120UF 20% 20V	Panasonic CAP ALUM POLY 390UF 20% 20V SMD	
Related Hot keyword				More	
20SVF180M Panasonic	20SVF180M Data Sheet	20SVF180M Datasheets	20SVF180M PDF	Panasonic 20SVF180M	
20SVF180M Electronic	20SVF180M Components	20SVF180M Distributor	20SVF180M Image	20SVF180M Part	
20SVF180M Price	20SVF180M Manufacturer	20SVF180M Picture	20SVF180M Stock	20SVF180M Inventory	
20SVF180M New	20SVF180M Original	20SVF180M Warranted	20SVF180M RFQ	20SVF180M 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