









	<h2>A759KK186M1KAAE075</h2>
	<p>Manufacturer Part Number: A759KK186M1KAAE075</p> <p>Manufacturer/Brand: KEMET</p> <p>Part of Description: CAP ALUM POLY 18UF 20% 80V T/H</p> <p>Datasheets: 1.A759KK186M1KAAE075.pdf 2.A759KK186M1KAAE075.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2543 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	A759KK186M1KAAE075
Manufacturer	KEMET
Description	CAP ALUM POLY 18UF 20% 80V T/H
Category	Capacitors > Aluminum - Polymer Capacitors
Part Status	2543 pcs Stock
Voltage - Rated	80V
Type	Polymer
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	0.315" Dia (8.00mm)
Series	A759
Ripple Current @ Low Frequency	52.75mA @ 120Hz
Ripple Current @ High Frequency	1.055A @ 100kHz
Ratings	-
Packaging	Bulk
Package / Case	Radial, Can
Other Names	399-15640
Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	20 Weeks
Lifetime @ Temp.	2000 Hrs @ 125°C
Lead Spacing	0.138" (3.50mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	0.354" (9.00mm)
ESR (Equivalent Series Resistance)	75 mOhm
Detailed Description	18µF 80V Aluminum Polymer Capacitor Radial, Can 75
Capacitance	18µF
Applications	General Purpose

You May Be Also Be interested

In:

 <p>A759KK225M2EAAE685 KEMET CAP ALUM POLY 2.2UF 20% 250V T/H</p>	 <p>A759KK106M1KAAE075 KEMET CAP ALUM POLY 10UF 20% 80V T/H</p>	 <p>A759BQ226M1VAAE080 KEMET CAP ALUM POLY 22UF 20% 35V T/H</p>	 <p>A759KS156M2AAAE052 KEMET CAP ALUM POLY 15UF 20% 100V T/H</p>
 <p>A759KS107M1VAAE031 KEMET CAP ALUM POLY 100UF 20% 35V T/H</p>	 <p>A759BQ226M1HAAE075 KEMET CAP ALUM POLY 22UF 20% 50V T/H</p>	 <p>A759KS106M2CAA110 KEMET CAP ALUM POLY 10UF 20% 160V T/H</p>	 <p>A759BQ336M1VAAE075 KEMET CAP ALUM POLY 33UF 20% 35V T/H</p>

A759KK186M1KAAE075 Related keyword More

A759KK186M1KAAE075 KEMET	A759KK186M1KAAE075 Data Sheet	A759KK186M1KAAE075 Datasheets	A759KK186M1KAAE075 PDF	KEMET A759KK186M1KAAE075
A759KK186M1KAAE075 Electronic	A759KK186M1KAAE075 Components	A759KK186M1KAAE075 Distributor	A759KK186M1KAAE075 Image	A759KK186M1KAAE075 Part
A759KK186M1KAAE075 Price	A759KK186M1KAAE075 Manufacturer	A759KK186M1KAAE075 Picture	A759KK186M1KAAE075 Stock	A759KK186M1KAAE075 Inventory
A759KK186M1KAAE075 New	A759KK186M1KAAE075 Original	A759KK186M1KAAE075 Warranted	A759KK186M1KAAE075 RFQ	A759KK186M1KAAE075 Order Online