










	<p>DCMC643M063CF2F</p>
	<p>Manufacturer Part Number: DCMC643M063CF2F</p> <p>Manufacturer/Brand: Cornell Dubilier Electronics</p> <p>Part of Description: CAP ALUM 64000UF 20% 63V SCREW</p> <p>Datasheets:  DCMC643M063CF2F.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 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	DCMC643M063CF2F
Manufacturer	Cornell Dubilier Electronics
Description	CAP ALUM 64000UF 20% 63V SCREW
Category	Capacitors > Aluminum Capacitors
Part Status	Require For Quote & Check Stock
Voltage - Rated	63V
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	2.500" Dia (63.50mm)
Series	DCMC
Ratings	-
Polarization	Polar
Packaging	Bulk
Package / Case	Radial, Can - Screw Terminals
Operating Temperature	-40°C ~ 85°C
Mounting Type	Chassis Mount
Manufacturer Standard Lead Time	15 Weeks
Lifetime @ Temp.	2000 Hrs @ 85°C
Lead Spacing	1.125" (28.58mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	5.687" (144.45mm)
ESR (Equivalent Series Resistance)	-
Detailed Description	64000µF 63V Aluminum Electrolytic Capacitors Radial,
Capacitance	64000µF
Applications	General Purpose

DCMC643M063CF2F Electronic Components is 100% New Original from YIC Distributor, Search DCMC643M063CF2F Datasheets, PDF, Inventory at Y-IC.com Online, Order DCMC643M063CF2F Cornell Dubilier Electronics with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ DCMC643M063CF2F Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>DCMC643M063CC2B Cornell Dubilier Electronics (CDE) CAP ALUM 64000UF 20% 63V SCREW</p>	 <p>DCMC682M400DF5H Cornell Dubilier Electronics CAP ALUM 6800UF 20% 400V SCREW</p>	 <p>DCMC643M063CC2F Cornell Dubilier Electronics (CDE) CAP ALUM 64000UF 20% 63V SCREW</p>	 <p>DCMC682M250DC2BS Cornell Dubilier Electronics CAP ALUM 6800UF 20% 250V SCREW</p>
 <p>DCMC681T450AC2B Cornell Dubilier Electronics (CDE) CAP ALUM 680UF 450V SCREW</p>	 <p>DCMC682T400DF5H Cornell Dubilier Electronics CAP ALUM 6800UF 400V SCREW</p>	 <p>DCMC613T160FP2D Cornell Dubilier Electronics CAP ALUM 61000UF 160V SCREW</p>	 <p>DCMC623U016AB2B Cornell Dubilier Electronics CAP ALUM 62000UF 16V SCREW</p>

Related Hot keyword

More

DCMC643M063CF2F Cornell Dubilier Electronics	DCMC643M063CF2F Data Sheet	DCMC643M063CF2F Datasheets	DCMC643M063CF2F PDF	Cornell Dubilier Electronics DCMC643M063CF2F
DCMC643M063CF2F Electronic	DCMC643M063CF2F Components	DCMC643M063CF2F Distributor	DCMC643M063CF2F Image	DCMC643M063CF2F Part
DCMC643M063CF2F Price	DCMC643M063CF2F Manufacturer	DCMC643M063CF2F Picture	DCMC643M063CF2F Stock	DCMC643M063CF2F Inventory
DCMC643M063CF2F New	DCMC643M063CF2F Original	DCMC643M063CF2F Warranted	DCMC643M063CF2F RFQ	DCMC643M063CF2F Order Online