










	<p>F1778347M3FEB0</p> <p>Manufacturer Part Number: F1778347M3FEB0</p> <hr/> <p>Manufacturer/Brand: Electro-Films (EFI) / Vishay</p> <hr/> <p>Part of Description: CAP FILM 0.047UF 20% 630VDC RAD</p> <hr/> <p>Datasheets:  F1778347M3FEB0.pdf</p> <hr/> <p>RoHS Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	F1778347M3FEB0
Manufacturer	Electro-Films (EFI) / Vishay
Description	CAP FILM 0.047UF 20% 630VDC RAD
Category	Capacitors > Film Capacitors
Part Status	Require For Quote & Check Stock
Voltage Rating - DC	630V
Voltage Rating - AC	310V
Tolerance	±20%
Termination	PC Pins
Size / Dimension	0.689" L x 0.197" W (17.50mm x 5.00mm)
Series	F1778X2
Ratings	X2
Packaging	Bulk
Package / Case	Radial
Other Names	1778347M3FEB0
Operating Temperature	-55°C ~ 110°C
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	15 Weeks
Lead Spacing	0.591" (15.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	0.433" (11.00mm)
Features	-
Dielectric Material	Polypropylene (PP), Metallized
Detailed Description	0.047µF Film Capacitor 310V 630V Polypropylene (PP),
Capacitance	0.047µF
Applications	EMI, RFI Suppression

F1778347M3FEB0 Electronic Components is 100% New Original from YIC Distributor, Search F1778347M3FEB0 Datasheets, PDF, Inventory at Y-IC.com Online, Order F1778347M3FEB0 Electro-Films (EFI) / Vishay with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ F1778347M3FEB0 Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>F1778368K2DDB0 Vishay BC Components CAP FILM 0.068UF 10% 630VDC RAD</p>	 <p>F1778347M3FDB0 Vishay BC Components CAP FILM 0.047UF 20% 630VDC RAD</p>	 <p>F1778368K2D0W0 Vishay BC Components CAP FILM 0.068UF 10% 630VDC RAD</p>	 <p>F1778347M3FLB0 Electro-Films (EFI) / Vishay CAP FILM 0.047UF 20% 630VDC RAD</p>
 <p>F1778347M3FEB0 Vishay BC Components CAP FILM 0.047UF 20% 630VDC RAD</p>	 <p>F1778347M3FCB0 Electro-Films (EFI) / Vishay CAP FILM 0.047UF 20% 630VDC RAD</p>	 <p>F1778347M3FDB0 Electro-Films (EFI) / Vishay CAP FILM 0.047UF 20% 630VDC RAD</p>	 <p>F1778368K2D0W0 Electro-Films (EFI) / Vishay CAP FILM 0.068UF 10% 630VDC RAD</p>

Related Hot keyword

More

F1778347M3FEB0 Electro-Films (EFI) / F1778347M3FEB0 Data Sheet	F1778347M3FEB0 Datasheets	F1778347M3FEB0 PDF	Electro-Films (EFI) / Vishay
Vishay			F1778347M3FEB0
F1778347M3FEB0 Electronic	F1778347M3FEB0 Components	F1778347M3FEB0 Image	F1778347M3FEB0 Part
F1778347M3FEB0 Price	F1778347M3FEB0 Manufacturer	F1778347M3FEB0 Stock	F1778347M3FEB0 Inventory
F1778347M3FEB0 New	F1778347M3FEB0 Original	F1778347M3FEB0 RFQ	F1778347M3FEB0 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 © 2019 YIC International Co., Limited