











	<p>F1778433K3F0W0</p> <p>Manufacturer Part Number: F1778433K3F0W0</p> <hr/> <p>Manufacturer/Brand: Electro-Films (EFI) / Vishay</p> <hr/> <p>Part of Description: CAP FILM 0.33UF 10% 630VDC RAD</p> <hr/> <p>Datasheets:  F1778433K3F0W0.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	F1778433K3F0W0
Manufacturer	Electro-Films (EFI) / Vishay
Description	CAP FILM 0.33UF 10% 630VDC RAD
Category	Capacitors > Film Capacitors
Part Status	Require For Quote & Check Stock
Voltage Rating - DC	630V
Voltage Rating - AC	310V
Tolerance	±10%
Termination	PC Pins
Size / Dimension	0.689" L x 0.335" W (17.50mm x 8.50mm)
Series	F1778X2
Ratings	X2
Packaging	Tape & Reel (TR)
Package / Case	Radial
Other Names	1778433K3F0W0
Operating Temperature	-55°C ~ 110°C
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	16 Weeks
Lead Spacing	0.591" (15.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	0.610" (15.50mm)
Features	-
Dielectric Material	Polypropylene (PP), Metallized
Detailed Description	0.33µF Film Capacitor 310V 630V Polypropylene (PP),
Capacitance	0.33µF
Applications	EMI, RFI Suppression

F1778433K3F0W0 Electronic Components is 100% New Original from YIC Distributor, Search F1778433K3F0W0 Datasheets, PDF, Inventory at Y-IC.com Online, Order F1778433K3F0W0 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 F1778433K3F0W0 Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>F1778433K3FCB0 Vishay BC Components CAP FILM 0.33UF 10% 630VDC RAD</p>	 <p>F1778433K2ICT0 Vishay BC Components CAP FILM 0.33UF 10% 630VDC RAD</p>	 <p>F1778433K3FBT0 Vishay BC Components CAP FILM 0.33UF 10% 630VDC RAD</p>	 <p>F1778433K2ICT0 Electro-Films (EFI) / Vishay CAP FILM 0.33UF 10% 630VDC RAD</p>
 <p>F1778433K2ILB0 Electro-Films (EFI) / Vishay CAP FILM 0.33UF 10% 630VDC RAD</p>	 <p>F1778433K2ILB0 Vishay BC Components CAP FILM 0.33UF 10% 630VDC RAD</p>	 <p>F1778433K3FBB0 Electro-Films (EFI) / Vishay CAP FILM 0.33UF 10% 630VDC RAD</p>	 <p>F1778433K3FBB0 Vishay BC Components CAP FILM 0.33UF 10% 630VDC RAD</p>

Related Hot keyword

More

F1778433K3F0W0 Electro-Films (EFI) / Vishay	F1778433K3F0W0 Data Sheet	F1778433K3F0W0 Datasheets	F1778433K3F0W0 PDF	Electro-Films (EFI) / Vishay F1778433K3F0W0
F1778433K3F0W0 Electronic	F1778433K3F0W0 Components	F1778433K3F0W0 Distributor	F1778433K3F0W0 Image	F1778433K3F0W0 Part
F1778433K3F0W0 Price	F1778433K3F0W0 Manufacturer	F1778433K3F0W0 Picture	F1778433K3F0W0 Stock	F1778433K3F0W0 Inventory
F1778433K3F0W0 New	F1778433K3F0W0 Original	F1778433K3F0W0 Warranted	F1778433K3F0W0 RFQ	F1778433K3F0W0 Order Online