

MCH38FM101J

CORNELL DUBILIER Part Number: MCH38FM101J

Manufacturer Cornell Dubilier Electronics Description CAP MICA 100PF 5% 4KV SMD

Data sheet: MCH/MCHN Types

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

	_
PRODUCT PARAMETER	

Images are for reference only. See Product Specifications for product details. Buy MCH38FM101J with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER			
Part Number	MCH38FM101J	Manufacturer	Cornell Dubilier Electronics
Description	CAP MICA 100PF 5% 4KV SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	2676 pcs	Data sheet	MCH/MCHN Types
Category	<u>Capacitors</u>	Voltage - Rated	4kV
Tolerance	±5%	Size / Dimension	0.380" L x 0.380" W (9.65mm x 9.65mm)
Series	MCH	Packaging	Bulk
Package / Case	Nonstandard SMD	Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Tir	ne 13 Weeks	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.160" (4.06mm)
Features	RF, High Q, Low Loss	Dielectric Material	Mica
Detailed Description	100pF Mica Capacitor 4kV Nonstandard SMD	Capacitance	100pF

MCH38FM101J in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Cornell Dubilier Electronics series electronic components. We have 2676 pieces of Cornell Dubilier Electronics

Part#: MCH38FK471J-Y

RELATED PRODUCTS

Part#: MCH38FK471J

Description: CAP MICA 470PF 5% 2.5KV SMD

Manufacturers: Cornell Dubilier Electronics

Manufacturers: Cornell Dubilier Electronics

RFQ



Part#: MCH38FM120J

Description: CAP MICA 12PF 5% 4KV SMD

Description: CAP MICA 470PF 5% 2.5KV SMD

Manufacturers: Cornell Dubilier Electronics

Manufacturers: Cornell Dubilier Electronics

RFQ

RFQ



Description: CAP MICA 150PF 5% 4KV SMD

Description: CAP MICA 820PF 5% 2.5KV SMD

Part#: MCH38FK821J-Y

Part#: MCH38FM151J-Y

Part#: MCH38FK681J-Y

Part#: MCH38FM150J

Manufacturers: Cornell Dubilier Electronics

Manufacturers: Cornell Dubilier Electronics

Manufacturers: Cornell Dubilier Electronics

Manufacturers: Cornell Dubilier Electronics

RFQ

RFQ

RFQ

RFQ



Description: CAP MICA 680PF 5% 2.5KV SMD



Part#: MCH38FM101J-Y Description: CAP MICA 100PF 5% 4KV SMD



Part#: MCH38FK561J-Y

Description: CAP MICA 15PF 5% 4KV SMD

Manufacturers: Cornell Dubilier Electronics

RFQ



Part#: MCH38FM121J Description: CAP MICA 120PF 5% 4KV SMD

Description: CAP MICA 560PF 5% 2.5KV SMD

Manufacturers: Cornell Dubilier Electronics

RFQ



Part#: MCH38FM120J-Y Description: CAP MICA 12PF 5% 4KV SMD

Manufacturers: Cornell Dubilier Electronics

RFQ



Description: CAP MICA 10PF 0.5PF 4KV SMD

Part#: MCH38FM100D-Y

Part#: MCH38FK821J

Part#: MCH38FM121J-Y

Part#: MCH38FM100D

RFQ



Description: CAP MICA 820PF 5% 2.5KV SMD

RFQ

RFQ



Part#: MCH38FK681J

Description: CAP MICA 120PF 5% 4KV SMD



Description: CAP MICA 10PF 0.5PF 4KV SMD

Description: CAP MICA 680PF 5% 2.5KV SMD

RFQ

RFQ

RFQ



Part#: MCH38FM180J

Description: CAP MICA 18PF 5% 4KV SMD

Manufacturers: Cornell Dubilier Electronics



Part#: MCH38FK561J

Description: CAP MICA 560PF 5% 2.5KV SMD



Part#: MCH38FM150J-Y

Part#: MCH38FM151J

Related keywords for MCH38FM101J

MCH38FM101J download datasheet

E-mail: info@Components-World.com

Cornell Dubilier Electronics MCH38FM101J

Cornell Dubilier Electronics MCH38FM101J

Manufacturers: Cornell Dubilier Electronics

RFQ

RFQ



Description: CAP MICA 15PF 5% 4KV SMD

Manufacturers: Cornell Dubilier Electronics

MCH38FM101J supplier

MCH38FM101J stock

RFQ



Description: CAP MICA 150PF 5% 4KV SMD

Cornell Dubilier Electronics (CDE) MCH38FM101J

MCH38FM101J distributor

MCH38FM101J datasheet

Cornell Dubilier MCH38FM101J



MCH38FM101J price

buy MCH38FM101J







