

CMR07F183FODM



Images are for reference only.
See Product Specifications for product details.
Buy CMR07F183FODM with confidence from
Component-World.HK, 1 Year Warranty



Part Number: [CMR07F183FODM](#)
Manufacturer: [Cornell Dubilier Electronics](#)
Description: CAP MICA 18000PF 500V RADIAL
Data sheet: [CMR Type](#)

RoHS Status: Contains lead / RoHS non-compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	CMR07F183FODM	Manufacturer	Cornell Dubilier Electronics
Description	CAP MICA 18000PF 500V RADIAL	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	1791 pcs	Data sheet	CMR Type
Category	Capacitors	Voltage - Rated	500V
Tolerance	±1%	Size / Dimension	0.819" L x 0.429" W (20.80mm x 10.90mm)
Series	CMR	Packaging	Bulk
Package / Case	Radial	Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	12 Weeks	Lead Spacing	0.425" (10.80mm)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Height - Seated (Max)	0.909" (23.10mm)
Features	General Purpose	Dielectric Material	Mica
Detailed Description	0.018µF Mica Capacitor 500V Radial	Capacitance	0.018µF

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Cornell Dubilier Electronics series electronic components. We have 1791 pieces of Cornell Dubilier Electronics CMR07F183FODM 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

RELATED PRODUCTS

	Part#: CMR07F163GPD Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163JOD Description: CAP MICA 16000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183GPD Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163GPD Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163JPDR Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163JPDM Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183FPDR Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163JODP Description: CAP MICA 16000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183GPD Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163JODR Description: CAP MICA 16000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183FODP Description: CAP MICA 18000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163JPDP Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183GODM Description: CAP MICA 18000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183FPDP Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183FPDM Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163GODR Description: CAP MICA 16000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183FODR Description: CAP MICA 18000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F163GPDR Description: CMR MICA	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183GODR Description: CAP MICA 18000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR07F183GODP Description: CAP MICA 18000PF 500V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ

Related keywords for CMR07F183FODM

Cornell Dubilier Electronics CMR07F183FODM	CMR07F183FODM distributor	CMR07F183FODM supplier	CMR07F183FODM price
CMR07F183FODM download datasheet	CMR07F183FODM datasheet	CMR07F183FODM stock	buy CMR07F183FODM
Cornell Dubilier Electronics CMR07F183FODM	Cornell Dubilier CMR07F183FODM	Cornell Dubilier Electronics (CDE) CMR07F183FODM	