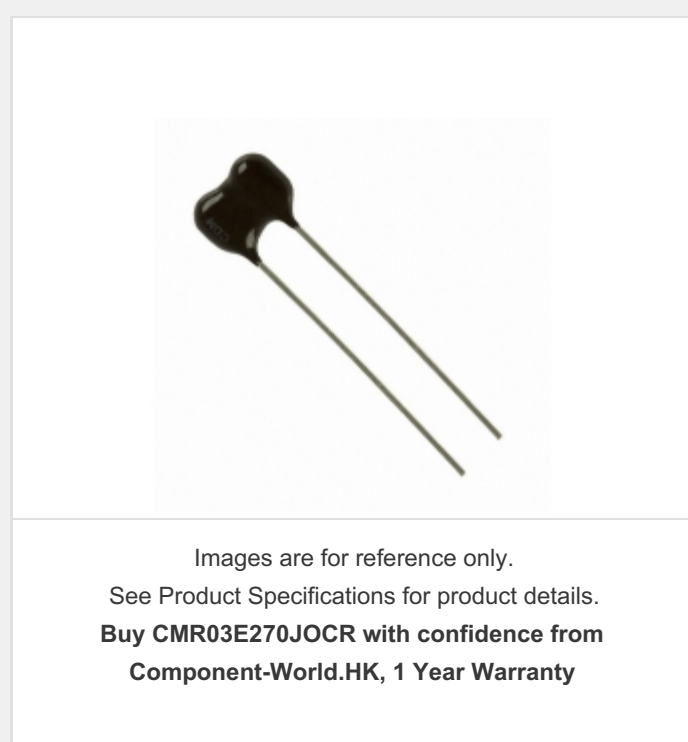


CMR03E270JOCR



Part Number: [CMR03E270JOCR](#)
Manufacturer: [Cornell Dubilier Electronics](#)
Description: CAP MICA 27PF 300V 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	CMR03E270JOCR	Manufacturer	Cornell Dubilier Electronics
Description	CAP MICA 27PF 300V RADIAL	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	7236 pcs	Data sheet	CMR Type
Category	Capacitors	Voltage - Rated	300V
Tolerance	±5%	Size / Dimension	0.272" L x 0.130" W (6.90mm x 3.30mm)
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	0.118" (3.00mm)
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Height - Seated (Max)	0.201" (5.10mm)
Features	General Purpose	Dielectric Material	Mica
Detailed Description	27pF Mica Capacitor 300V Radial	Capacitance	27pF

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Cornell Dubilier Electronics series electronic components. We have 7236 pieces of Cornell Dubilier Electronics CMR03E270JOCR 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#: CMR03E270GOOCR Description: CAP MICA 27PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOCB Description: CAP MICA 27PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOYR Description: CAP MICA 27PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOCP Description: CAP MICA 30PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270GOYM Description: CAP MICA 27PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270GOYP Description: CAP MICA 27PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270GOCB Description: CAP MICA 27PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOCM Description: CAP MICA 27PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOAM Description: CAP MICA 27PF 100V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOAR Description: CAP MICA 30PF 100V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOCM Description: CAP MICA 30PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOYP Description: CAP MICA 27PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOYM Description: CAP MICA 30PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOAP Description: CAP MICA 30PF 100V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOOCR Description: CAP MICA 30PF 300V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOAP Description: CAP MICA 27PF 100V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOYM Description: CAP MICA 27PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270GOYR Description: CAP MICA 27PF 50V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E300GOAM Description: CAP MICA 30PF 100V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: CMR03E270JOAR Description: CAP MICA 27PF 100V RADIAL	Manufacturers: Cornell Dubilier Electronics	RFQ

Related keywords for CMR03E270JOCR

Cornell Dubilier Electronics CMR03E270JOCR	CMR03E270JOCR distributor	CMR03E270JOCR supplier	CMR03E270JOCR price
CMR03E270JOCR download datasheet	CMR03E270JOCR datasheet	CMR03E270JOCR stock	buy CMR03E270JOCR
Cornell Dubilier Electronics CMR03E270JOCR	Cornell Dubilier CMR03E270JOCR	Cornell Dubilier Electronics (CDE)	CMR03E270JOCR