

## MD015E103ZAB



Images are for reference only.

See Product Specifications for product details.

Buy MD015E103ZAB with confidence from Component-World.HK, 1 Year Warranty

Manufacturer AVX Corporation

Description CAP CER 10000PF 50V Z5U 2-DIP

Data sheet: MD Series

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

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

y MD015E103ZAB with confidence froi World.HK, 1 Year Warranty			Reque	est For Quotation
PRODUCT PARAMETER				
Part Number	MD015E103ZAB	Manufacturer	AVX Corporation	
Description	CAP CER 10000PF 50V Z5U 2-DIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	
Quantity Available	55014 pcs	Data sheet	MD Series	
Category	Capacitors	Voltage - Rated	50V	
Tolerance	-20%, +80%	Thickness (Max)	-	
Temperature Coefficient  Series	Z5U  DIPGuard® MD	Size / Dimension  Ratings	0.260" L x 0.100" W (6.60mm x 2.54mm)	
Packaging	Tube	Package / Case	2-DIP	
Operating Temperature	10°C ~ 85°C	Mounting Type	Through Hole	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	10 Weeks	
Lead Style	-	Lead Spacing	0.325" (8.25mm)	
Lead Free Status / RoHS Status Features	Contains lead / RoHS non-compliant	Height - Seated (Max)	0.175" (4.45mm) 10000pF -20%, +80% 50V Ceramic Capac	sitor 7511.2 DID
Capacitance	- 10000pF	Detailed Description  Applications	General Purpose	:::IOF Z5U Z-DIP
	ng Distributor of Electronic Components. We speciali			MD015E103ZAB in
RELATED PRODUCTS				
Part#: MD015E104ZAB		Manufacturers: AVX Corporation		
Description: CAP CER 0.1	IUF 50V Z5U 2-DIP			RFQ
1				
Part#: MD015C681KAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 68	0PF 50V X7R 2-DIP			
,				
Part#: MD015E103MAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 10	000PF 50V Z5U 2-DIP			
Part#: MD015C682KAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 68	00PF 50V X7R 2-DIP			
Part#: MD015C681JAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 68	0PF 50V X7R 2-DIP			
Part#: MD015E104MAB-F	AN EIGH	Manufacturers AVV Comments		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.1	IUF 50V Z5U 2-DIP			
Part#: MD015E223MAB		Manufacturers: AVX Corporation		
Description: CAP CER 0.0	02211E 50V 7511 2 DID			RFQ
Description. CAP CER 0.0	7220F 30V 230 2-DIP			
Part#: MD015E184ZAB		Manufacturers: AVX Corporation		
Description: CAP CER 0.1	18UF 50V 75U 2-DIP			RFQ
Description: CALCERO.	1001 30V 230 2-DII			
Part#: MD015C562KAB		Manufacturers: AVX Corporation		
Description: CAP CER 56	00PF 50V X7R 2-DIP			RFQ
1				
Part#: MD015E104MAB		Manufacturers: AVX Corporation		
Description: CAP CER 0.1	IUF 50V Z5U 2-DIP			RFQ
1				
Part#: MD015C563KAB		Manufacturers: AVX Corporation		
Description: CAP CER 0.0	056UF 50V X7R 2-DIP			RFQ
1				
Part#: MD015E154ZAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.1	15UF 50V Z5U 2-DIP			
•				
Part#: MD015C823JAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.0	082UF 50V X7R 2-DIP			
•				
Part#: MD015E224MAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.2	22UF 50V Z5U 2-DIP			
Part#: MD015C682MAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 68	00PF 50V X7R 2-DIP			
Part#: MD015E154MAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.1	15UF 50V Z5U 2-DIP			
2		Marie C. I. C.		
Part#: MD015E124MAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.1	12UF 50V Z5U 2-DIP			

Manufacturers: AVX Corporation

Manufacturers: AVX Corporation

Manufacturers: AVX Corporation

MD015E103ZAB supplier

MD015E103ZAB stock

ISO

MD015E103ZAB price

buy MD015E103ZAB







RFQ

RFQ

RFQ

MD015E103ZAB distributor

MD015E103ZAB datasheet

AVX Corporation [MIL] MD015E103ZAB

Description: CAP CER 0.015UF 50V Z5U 2-DIP

Description: CAP CER 0.068UF 50V X7R 2-DIP

Description: CAP CER 680PF 50V X7R 2-DIP

Part#: MD015E153MAB

Part#: MD015C683KAB

Part#: MD015C681MAB

Related keywords for MD015E103ZAB

AVX Corporation MD015E103ZAB

AVX Corporation MD015E103ZAB

MD015E103ZAB download datasheet