

## MD021C473KAB



Images are for reference only. See Product Specifications for product details. Part Number: MD021C473KAB **Manufacturer AVX Corporation** 

**Description** CAP CER 0.047UF 100V X7R 2-DIP

Data sheet: MD Series

RoHs Status: Contains lead / RoHS non-compliant

**Ship From:** Hong Kong

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

	anty		Request For Quotat
RODUCT PARAMETER			
Part Number	MD021C473KAB	Manufacturer	AVX Corporation
Description	CAP CER 0.047UF 100V X7R 2-DIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
antity Available	36535 pcs	Data sheet	MD Series
ategory	<u>Capacitors</u>	Voltage - Rated	100V
olerance	±10%	Thickness (Max)	-
emperature Coefficient	X7R	Size / Dimension	0.260" L x 0.100" W (6.60mm x 2.54mm)
Series	DIPGuard® MD	Ratings	-
Packaging	Tube	Package / Case	2-DIP
Operating Temperature	-55°C ~ 125°C	Mounting Type	Through Hole
Moisture Sensitivity Level (MS		Manufacturer Standard Lead Time	10 Weeks
_ead Style	-	Lead Spacing	0.325" (8.25mm)
Lead Free Status / RoHS Statu			0.200" (5.08mm)
Features	-	Detailed Description	0.047µF ±10% 100V Ceramic Capacitor X7R 2-DIP
Capacitance	0.047µF	Applications	General Purpose
	rom electronics components distributor at Compon	specialize in all AVX Corporation series electronic components. nent-World.com, our sales team will contact you within 24 hours	
ELATED PRODUCTS			
D 44 ND00504005			
Part#: MD025A103F.	4B	Manufacturers: AVX Corporation	RFG
Description: CAP CE	R 10000PF 50V NP0 2-DIP		
1			
Part#: MD025C154J	AB	Manufacturers: AVX Corporation	
Description: CAP CE	R 0.15UF 50V X7R 2-DIP		RFC
Description. CAP CE	V 0.130F 30V X/N 2-DIF		
B ## MB005045#		N 6 1 NN 6 1	
Part#: MD025C154N	AB	Manufacturers: AVX Corporation	RFC
Description: CAP CE	R 0.15UF 50V X7R 2-DIP		
1			
Part#: MD025C154K	AB	Manufacturers: AVX Corporation	
Description: CAR CE	R 0.15UF 50V X7R 2-DIP		RFC
Description. CAP CE	V 0.130F 30V X/N 2-DIF		
D 1// MD005A4001	D.	M f t ANNO C	
Part#: MD025A103J/	'R	Manufacturers: AVX Corporation	RFG
Description: CAP CE	R 10000PF 50V NP0 2-DIP		
'			
Part#: MD025A682F	AB	Manufacturers: AVX Corporation	RFG
Description: CAP CE	R 6800PF 50V NP0 2-DIP	-	Kro
1			
Part#: MD021C393K	AB	Manufacturers: AVX Corporation	
			RFC
Description: CAP CE	R 0.039UF 100V X7R 2-DIP		
,			
Part#: MD015E224Z	AB	Manufacturers: AVX Corporation	DEC.
Description: CAP CF	R 0.22UF 50V Z5U 2-DIP		RFC
1			
Part#: MD021C104N	AB	Manufacturers: AVX Corporation	
<u> </u>			RFC
Description: CAP CE	R 0.1UF 100V X7R 2-DIP		
•			
Part#: MD021E104M	AB	Manufacturers: AVX Corporation	RFG
Part#. IVIDUZ IE 104IVI	R 0.1UF 100V 75U 2-DIP		RFC
<u> </u>	. J. 10 1 100 1 200 2-DII		
Description: CAP CE			
Description: CAP CE		Manufacturers: AVX Corporation	
<u> </u>		Manufacturers: AVX Corporation	RFC
Description: CAP CE  Part#: MD021C104K		Manufacturers: AVX Corporation	RFC
Description: CAP CE  Part#: MD021C104K	AB	Manufacturers: AVX Corporation	RFC
Description: CAP CE  Part#: MD021C104K	AB R 0.1UF 100V X7R 2-DIP	Manufacturers: AVX Corporation  Manufacturers: AVX Corporation	
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/	AB R 0.1UF 100V X7R 2-DIP		
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/	AB R 0.1UF 100V X7R 2-DIP		
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/  Description: CAP CE	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP	Manufacturers: AVX Corporation	
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP		RFC
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/  Description: CAP CE  Part#: MD015E333M	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP	Manufacturers: AVX Corporation	RFG
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/  Description: CAP CE  Part#: MD015E333M	AB  R 0.1UF 100V X7R 2-DIP  AB  R 6800PF 50V NP0 2-DIP	Manufacturers: AVX Corporation	RFG
Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/  Description: CAP CE  Part#: MD015E333M	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP  AB R 0.033UF 50V Z5U 2-DIP	Manufacturers: AVX Corporation	RFC
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/  Description: CAP CE  Part#: MD015E333M  Description: CAP CE	AB  R 0.1UF 100V X7R 2-DIP  AB  R 6800PF 50V NP0 2-DIP  AB  R 0.033UF 50V Z5U 2-DIP	Manufacturers: AVX Corporation  Manufacturers: AVX Corporation	RFC
Part#: MD025A682J/ Description: CAP CE  Part#: MD025A682J/ Description: CAP CE  Part#: MD015E333M  Description: CAP CE	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP  AB R 0.033UF 50V Z5U 2-DIP	Manufacturers: AVX Corporation  Manufacturers: AVX Corporation	RFC
Part#: MD025A682J/ Description: CAP CE  Part#: MD025A682J/ Description: CAP CE  Part#: MD015E333M  Description: CAP CE	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP  AB R 0.033UF 50V Z5U 2-DIP  AB R 0.047UF 50V Z5U 2-DIP	Manufacturers: AVX Corporation  Manufacturers: AVX Corporation  Manufacturers: AVX Corporation	RFG
Description: CAP CE  Part#: MD021C104K  Description: CAP CE  Part#: MD025A682J/  Description: CAP CE  Part#: MD015E333M  Description: CAP CE	AB R 0.1UF 100V X7R 2-DIP  AB R 6800PF 50V NP0 2-DIP  AB R 0.033UF 50V Z5U 2-DIP  AB R 0.047UF 50V Z5U 2-DIP	Manufacturers: AVX Corporation  Manufacturers: AVX Corporation	RFG



Part#: MD015E683ZAB

Description: CAP CER 0.068UF 50V Z5U 2-DIP

Part#: MD015E334ZAB

Description: CAP CER 0.33UF 50V Z5U 2-DIP

Part#: MD015E334MAB Description: CAP CER 0.33UF 50V Z5U 2-DIP

Part#: MD025A472JAB

Part#: MD015E473ZAB

Related keywords for MD021C473KAB

AVX Corporation MD021C473KAB

AVX Corporation MD021C473KAB

MD021C473KAB download datasheet

Description: CAP CER 4700PF 50V NP0 2-DIP

Description: CAP CER 0.047UF 50V Z5U 2-DIP

Manufacturers: AVX Corporation

MD021C473KAB stock

MD021C473KAB supplier MD021C473KAB price

buy MD021C473KAB







RFQ

RFQ

RFQ

RFQ

RFQ



MD021C473KAB distributor

MD021C473KAB datasheet

AVX Corporation [MIL] MD021C473KAB