

MD015C152MAB

Part Number: MD015C152MAB **Manufacturer AVX Corporation Description** CAP CER 1500PF 50V 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

PRODUCT PARAMETER Park Number NOD SCHOOLS SAND AND AND AND AND AND AND AND AND AND	See Pro	Images are for reference only. Induct Specifications for product descriptions for product descriptions for product descriptions for the second secon					Request For Quotation
Description CAT CFR 1900F SQ XXID Action Guidanty Available MASSESS VALUES Data motet MASSESS VALUES Assess Values Assess Traderine 1205 Traderine 1206 Traderine 1206 Traderine 1206 Traderine 1206 Traderine 1206 Traderine 1207 Traderine 1207 Massessing Traderine Traderine 1207 Massessing Traderine Traderine 1207 Massessing Traderine Tr	PRODUC	CT PARAMETER					
Category Caccada Voltage - Rated DV Transportation Confident 1079 Biar Decision Confident 1079 Biar Discussion Biar Discussion Biar Discussion Confident 1079 Biar Discussion Biar Discussion Biar Discussion Confident 1079 Biar Discussion Bi	Part Nu	ımber	MD015C152MAB		Manufacturer	AVX Corporation	
Collegory Describes Tolerance 20% Thickness Mad Tolerance 20% Thickness Mad Cyst 1. s. 1.51 try (s. Core 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Descrip	otion	CAP CER 1500PF 50V	X7R 2-DIP	Lead Free Status / RoHS Status	Contains lead / RoHS no	n-compliant
Toterorace Certificiat XXX Size / Directance Certificiat XXX Package / Casa 2-0-0- Package / Casa 2-0-0- Package / Casa 3-0-0- Concentral Temperature 60°C - 150°C	Quantit	ty Available	82763 pcs		Data sheet	MD Series	
Toterance Temperature Coefficient XXX Size / Desermention Q.250* L. 6.10** W/6 filtims x 2.5*min) Ballula Packaging Tubb. Packaging Tu	Categoi	ry	<u>Capacitors</u>		Voltage - Rated	50V	
Service DESCRIPTED MO Relings - OP- Paradaging Tule Packaging Cope 2-OP- Packaging Substitute Sensitivity Local (MSL) 3-OP- (12)**C Months Sensitivity Local (MSL) 1 (University Sensitivity Sen			±20%		Thickness (Max)	-	
Pestegar Chee Pestegar Chee Descriptor Empocature 30°C - 120°C Mounting Type Trace Trace Mounting Type Trace Mounting Type Trace Tra	Temper	rature Coefficient	X7R		Size / Dimension	0.260" L x 0.100" W (6.60)mm x 2.54mm)
Departing Tomperature 2xCC - 12xCC Measuring Type Process Moster's Sensitivity Level (MSL) 1; Unlined) Manufacturer Standard Load Time 13 Versits Level Style Control Status Control tood 18x3-5 in Control 18x3-	Series		DIPGuard® MD		Ratings	-	
Moliture Sensibility Loval (MSL) 1 (Liverbory) Menufacturer Blancherd Lead Time 12 Visits (Lead Style - Lead Style - Lead Style - Lead Style - Carcine State (Park - Carcine Sta	Packag	ing	Tube		Package / Case	2-DIP	
Lead Style Load Five Status / Rod S Status Contains lead / Rod S minocompliant Height - Seated (Max) 0.175 / 4.45 min) Features Detailed Description 150.06 / 1,20% SDV Cleams Capacitar X7R. 2.01 Capacitance 1,000 pb Applications 1,000 pb Applications (Control Purpose (Control P	Operati	ing Temperature	-55°C ~ 125°C		Mounting Type	Through Hole	
Lead Fire Status / Re45 Status Control (Section 1995) For comprising the Height - Seated (Mary) 0 1777 (4-45-mm) Features - Detailed Description 1500xF 229's SV Coramo Cassalou X77 201 Carponent-Mortic com is Reliable Statistic Districtor of Features (Components Version acress statistic components Version acress statistic components version now Regional acquisition of Evations of Component-Mortic components of Statistic Components (Mary Components Version acress statistic components Version acress statistic components version now Regional acquisition of Components Version and AVX Components version acress statistic components version now Regional acquisition of Components Version acress statistic components version now Regional acquisition now Regional acquis	Moistur	re Sensitivity Level (MSL)	1 (Unlimited)		Manufacturer Standard Lead Time	10 Weeks	
Peatures	Lead St	tyle	-		Lead Spacing	0.325" (8.25mm)	
Capacitance 1500;F Applications Central Pulsose Corgonant-World com is a Reliable Stocking Distributor of Electronic Corponants. We specialize in all AVX Corporation series electronic corgonants. We have 82783 pieces of AVX Corporation MD015c15 stock, avoilable now. Request a quote from electronics components destinator at Component-World com, our sales from will contact you within 24 hours. FPG Email: HidQComponents-World com Partl: MD015c153liAD Partl: MD015c153liAD Description: CAP CER 0.015UF 50V XTR 2.0IP Partl: MD015c123lAAB Menufactures: AVX Corponation Menufactures: AVX Corponation Partl: MD015c223lAB Partl: MD015c223lAB Menufactures: AVX Corponation Partl: MD015c23lABB Menufactures: AVX Corponation Menufactures: AVX Corponation Partl: MD015c223lAB Menufactures: AVX Corponation	Lead Fr	ree Status / RoHS Status	Contains lead / RoHS n	on-compliant	Height - Seated (Max)	0.175" (4.45mm)	
Component-World com is a Reliable Stacking Destinator of Flactment Components. Wis speciative in all AVX Corporation series electronic components. We have 827/13 pecces of AVX Corporation MDI15C15 stack available max. Request a quale from electronics components distributer at Component-World com, our safes team will contact you within 24 hours. RELATED PRODUCTS Peats: MID015C153MAB Description: CAP CER 0.016UF-90V X/R 2-DIP Peats: MID015C153MAB Description: CAP CER 0.016UF-90V X/R 2-DIP Peats: MID015C223MAB Description: CAP CER 0.025UF-50V X/R 2-DIP Peats: MID015C223MAB Description: CAP CER 0.025UF-50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 0.025UF-50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 0.025UF-50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.002FF 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 1.0009F 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 0.15UF 50V X/R 2-DIP Peats: MID015C15INAB Description: CAP CER 0.15UF 50V X/R 2-DIP Peats: MID015C15INAB	Feature	es	-		Detailed Description	1500pF ±20% 50V Cerar	nic Capacitor X7R 2-DIP
RELATED PRODUCTS Partis: MD015C153MAB Partis: MD015C23MAB Partis: MD015C23MAB Partis: MD015C23MAB Partis: MD015C23MAB Partis: MD015C23MAB Partis: MD015C23MAB Partis: MD015C151MAB Partis: MD015C154MAB Manufactures: AVX Corporation	Capacit	tance	1500pF		Applications	General Purpose	
Partis: MD015C153MAB Manufacturers: AVX Corporation Partis: MD015C223MAB Manufacturers: AVX Corporation Partis: MD015C151KAB Manufacturers: AVX Corporation Partis: MD015C151KAB Manufacturers: AVX Corporation Partis: MD015C103KAB Manufacturers: AVX Corporation Partis: MD015C103KAB Manufacturers: AVX Corporation Partis: MD015C103KAB Manufacturers: AVX Corporation Partis: MD015C154KAB Manufacturers: AVX Corporation Partis: MD015C154KAB Manufacturers: AVX Corporation		Part#: MD015C153KAB			Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.015UF 50V X7R 2-DIP Part#: MD015C223MAB Description: CAP CER 0.022UF 50V X7R 2-DIP Part#: MD015C223JAB Description: CAP CER 0.022UF 50V X7R 2-DIP Part#: MD015C151KAB Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 1000PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 1000PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 1000PF 50V X7R 2-DIP Part#: MD015C154KAB Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C154KAB Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C222MAB Manufacturers: AVX Corporation Manufacturers: AVX Corporation		Description: CAP CER 0.015	UF 50V X7R 2-DIP				
Partif: MD015C223MAB Manufacturers: AVX Corporation Partif: MD015C223JAB Manufacturers: AVX Corporation Partif: MD015C223JAB Manufacturers: AVX Corporation Partif: MD015C151KAB Description: CAP CER 0.022UF 50V X7R 2-DIP Partif: MD015C151KAB Manufacturers: AVX Corporation Partif: MD015C103KAB Manufacturers: AVX Corporation Partif: MD015C103KAB Description: CAP CER 1000PF 50V X7R 2-DIP Partif: MD015C154KAB Manufacturers: AVX Corporation Partif: MD015C154KAB Manufacturers: AVX Corporation Partif: MD015C34AB Manufacturers: AVX Corporation Partif: MD015C34AB Manufacturers: AVX Corporation Manufacturers: AVX Corporation		Part#: MD015C153MAB			Manufacturers: AVX Corporation		
Description: CAP CER 0.022UF 50V X7R 2-DIP Part#: MD015C223JAB Description: CAP CER 0.022UF 50V X7R 2-DIP Part#: MD015C151KAB Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 1000PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 1000PF 50V X7R 2-DIP Part#: MD015C151KAB Manufacturers: AVX Corporation Part#: MD015C151KAB Manufacturers: AVX Corporation Part#: MD015C154KAB Manufacturers: AVX Corporation Manufacturers: AVX Corporation Manufacturers: AVX Corporation		Description: CAP CER 0.015	UF 50V X7R 2-DIP				RFQ
Part#: MD015C223JAB Description: CAP CER 0.022UF 50V X7R 2-DIP Part#: MD015C151KAB Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 10000PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 10000PF 50V X7R 2-DIP Part#: MD015C154KAB Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C154KAB Manufacturers: AVX Corporation Manufacturers: AVX Corporation Manufacturers: AVX Corporation		Part#: MD015C223MAB			Manufacturers: AVX Corporation		
Description: CAP CER 0.022UF 50V X7R 2-DIP Part#: MD015C151KAB Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 10000PF 50V X7R 2-DIP Part#: MD015C164KAB Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C154KAB Manufacturers: AVX Corporation Part#: MD015C222MAB Manufacturers: AVX Corporation	/	Description: CAP CER 0.022	UF 50V X7R 2-DIP				
Part#: MD015C151KAB Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 10000PF 50V X7R 2-DIP Part#: MD015C154KAB Part#: MD015C154KAB Manufacturers: AVX Corporation Part#: MD015C222MAB Manufacturers: AVX Corporation Part#: MD015C222MAB Manufacturers: AVX Corporation		Part#: MD015C223JAB			Manufacturers: AVX Corporation		
Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103KAB Description: CAP CER 10000PF 50V X7R 2-DIP Part#: MD015C154KAB Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C222MAB Manufacturers: AVX Corporation Manufacturers: AVX Corporation		Description: CAP CER 0.022	UF 50V X7R 2-DIP				RFQ
Part#: MD015C103KAB Manufacturers: AVX Corporation Part#: MD015C154KAB Part#: MD015C154KAB Manufacturers: AVX Corporation Part#: MD015C222MAB Manufacturers: AVX Corporation		Part#: MD015C151KAB			Manufacturers: AVX Corporation		RFQ
Description: CAP CER 10000PF 50V X7R 2-DIP Part#: MD015C154KAB Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C222MAB Manufacturers: AVX Corporation Manufacturers: AVX Corporation	/	Description: CAP CER 150PF 50V X7R 2-DIP					
Part#: MD015C154KAB Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C222MAB Manufacturers: AVX Corporation Manufacturers: AVX Corporation		Part#: MD015C103KAB	Part#: MD015C103KAB		Manufacturers: AVX Corporation		RFQ
Description: CAP CER 0.15UF 50V X7R 2-DIP Part#: MD015C222MAB Manufacturers: AVX Corporation		Description: CAP CER 10000)PF 50V X7R 2-DIP				
Part#: MD015C222MAB Manufacturers: AVX Corporation		Part#: MD015C154KAB	Part#: MD015C154KAB		Manufacturers: AVX Corporation		RFQ
	/	Description: CAP CER 0.15U	IF 50V X7R 2-DIP				
Description: CAP CER 2200PF 50V X7R 2-DIP		Part#: MD015C222MAB			Manufacturers: AVX Corporation		RFQ
	/	Description: CAP CER 2200F	PF 50V X7R 2-DIP				

Description: CAP CER 0.1UF 50V X7R 2-DIP

Part#: MD015C104JAB

Part#: MD015C152JAB

Part#: MD015C181KAB

Description: CAP CER 180PF 50V X7R 2-DIP

Description: CAP CER 220PF 50V X7R 2-DIP

Description: CAP CER 1500PF 50V X7R 2-DIP

Part#: MD015C221KAB

Part#: MD015C104MAB Description: CAP CER 0.1UF 50V X7R 2-DIP

Part#: MD015C152KAB

Description: CAP CER 1500PF 50V X7R 2-DIP Part#: MD015C151JAB

Description: CAP CER 150PF 50V X7R 2-DIP Part#: MD015C103MAB

Part#: MD015C123KAB Description: CAP CER 0.012UF 50V X7R 2-DIP

Part#: MD015C222KAB

Description: CAP CER 2200PF 50V X7R 2-DIP Part#: MD015C223KAB

Description: CAP CER 0.022UF 50V X7R 2-DIP

Description: CAP CER 0.1UF 50V X7R 2-DIP

MD015C152MAB distributor

MD015C152MAB datasheet

Description: CAP CER 10000PF 50V X7R 2-DIP

Part#: MD015C104KAB

Related keywords for MD015C152MAB

AVX Corporation MD015C152MAB

MD015C152MAB download datasheet

Manufacturers: AVX Corporation

MD015C152MAB supplier

MD015C152MAB stock

buy MD015C152MAB

MD015C152MAB price





RFQ

