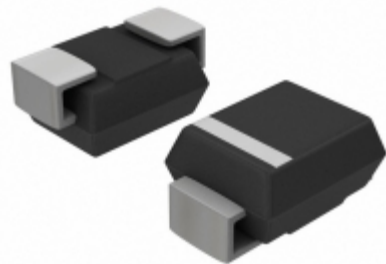



MSMLJ110CA



Part Number: [MSMLJ110CA](#)

Manufacturer: [Microsemi](#)

Description: TVS DIODE 110V 177V DO214AB

Data sheet:  [MSMLx5.0A - MSMLx170CAe3](#)

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong





















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

Images are for reference only.
See Product Specifications for product details.
Buy MSMLJ110CA with confidence from Component-World.HK, 1 Year Warranty

Request For Quotation

PRODUCT PARAMETER			
Part Number	MSMLJ110CA	Manufacturer	Microsemi
Description	TVS DIODE 110V 177V DO214AB	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	34703 pcs	Data sheet	MSMLx5.0A - MSMLx170CAe3
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	110V
Voltage - Clamping (Max) @ 1pp	177V	Voltage - Breakdown (Min)	122V
Type	Zener	Supplier Device Package	DO-214AB
Series	Military, MIL-PRF-19500	Power Line Protection	No
Power - Peak Pulse	3000W (3kW)	Packaging	Bulk
Package / Case	DO-214AB, SMC	Other Names	1086-8953 1086-8953-MIL
Operating Temperature	-65°C ~ 150°C (TJ)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	13 Weeks
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Current - Peak Pulse (10/1000µs)	16.8A
Capacitance @ Frequency	-	Bidirectional Channels	1
Applications	General Purpose		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Microsemi series electronic components. We have 34703 pieces of Microsemi MSMLJ110CA 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#: MSMLJ11CA Description: TVS DIODE 11V 18.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10AE3/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ110CA/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ110AE3 Description: TVS DIODE 110V 177V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10CA Description: TVS DIODE 10V 17V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ110CAE3 Description: TVS DIODE 110V 177V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10A/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ11A Description: TVS DIODE 11V 18.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ110CAE3/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10CAE3/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ110A Description: TVS DIODE 110V 177V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10CAE3 Description: TVS DIODE 10V 17V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ11CA/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10A Description: TVS DIODE 10V 17V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ11CAE3 Description: TVS DIODE 11V 18.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10CA/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ11AE3 Description: TVS DIODE 11V 18.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ10AE3 Description: TVS DIODE 10V 17V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ11A/TR Description: TVS	Manufacturers: Microsemi	RFQ
	Part#: MSMLJ11AE3/TR Description: TVS	Manufacturers: Microsemi	RFQ

Related keywords for **MSMLJ110CA**

Microsemi MSMLJ110CA	MSMLJ110CA distributor	MSMLJ110CA supplier	MSMLJ110CA price
MSMLJ110CA download datasheet	MSMLJ110CA datasheet	MSMLJ110CA stock	buy MSMLJ110CA
Microsemi MSMLJ110CA	Microsemi Analog Mixed Signal Group	Microsemi Analog Mixed Signal Group [MIL]	Microsemi Consumer Medical Product Group
	MSMLJ110CA	MSMLJ110CA	MSMLJ110CA
Microsemi HI-REL [MIL] MSMLJ110CA	Microsemi Power Management Group	Microsemi Power Products Group MSMLJ110CA	Microsemi SoC MSMLJ110CA
	MSMLJ110CA	Microsemi Commercial Components Group	Microsemi Corporation MSMLJ110CA
		MSMLJ110CA	Microsemi Solutions Sdn Bhd. MSMLJ110CA

