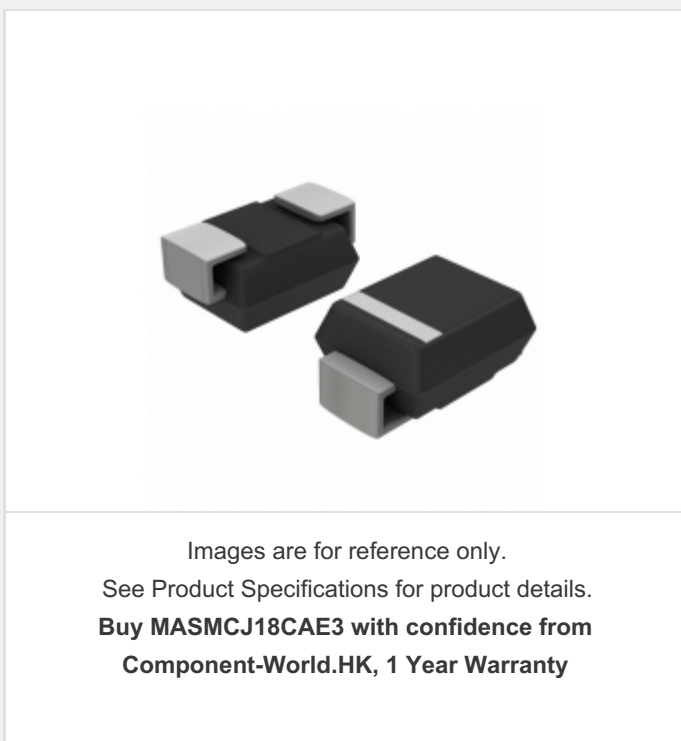


MASMCJ18CAE3



Part Number: [MASMCJ18CAE3](#)
Manufacturer: [Microsemi](#)
Description: TVS DIODE 18V 29.2V DO214AB
Data sheet: [MSMCx5.0A - MXLSMCx170CAe3](#)

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	MASMCJ18CAE3	Manufacturer	Microsemi
Description	TVS DIODE 18V 29.2V DO214AB	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Quantity Available	13646 pcs	Data sheet	MSMCx5.0A - MXLSMCx170CAe3
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	18V
Voltage - Clamping (Max) @ 1pp	29.2V	Voltage - Breakdown (Min)	20V
Type	Zener	Supplier Device Package	DO-214AB (SMCJ)
Series	Military, MIL-PRF-19500	Power Line Protection	No
Power - Peak Pulse	1500W (1.5kW)	Packaging	Bulk
Package / Case	DO-214AB, SMC	Other Names	1086-5993 1086-5993-MIL
Operating Temperature	-65°C ~ 150°C (TJ)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Current - Peak Pulse (10/1000µs)	51.4A	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 13646 pieces of Microsemi MASMCJ18CAE3 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#: MASMCJ17CAE3 Description: TVS DIODE 17V 27.6V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ17AE3 Description: TVS DIODE 17V 27.6V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ22AE3 Description: TVS DIODE 22V 35.5V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ18A Description: TVS DIODE 18V 29.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ20CAE3 Description: TVS DIODE 20V 32.4V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ17A Description: TVS DIODE 17V 27.6V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ20CA Description: TVS DIODE 20V 32.4V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ22CAE3 Description: TVS DIODE 22V 35.5V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ22CA Description: TVS DIODE 22V 35.5V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ18AE3 Description: TVS DIODE 18V 29.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ24AE3 Description: TVS DIODE 24V 38.9V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ20A Description: TVS DIODE 20V 32.4V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ22A Description: TVS DIODE 22V 35.5V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ20AE3 Description: TVS DIODE 20V 32.4V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ170CAE3 Description: TVS DIODE 170V 275V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ18CA Description: TVS DIODE 18V 29.2V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ170CA Description: TVS DIODE 170V 275V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ24A Description: TVS DIODE 24V 38.9V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ17CA Description: TVS DIODE 17V 27.6V DO214AB	Manufacturers: Microsemi	RFQ
	Part#: MASMCJ170AE3 Description: TVS DIODE 170V 275V DO214AB	Manufacturers: Microsemi	RFQ

Related keywords for MASMCJ18CAE3

Microsemi MASMCJ18CAE3	MASMCJ18CAE3 distributor	MASMCJ18CAE3 supplier	MASMCJ18CAE3 price
MASMCJ18CAE3 download datasheet	MASMCJ18CAE3 datasheet	MASMCJ18CAE3 stock	buy MASMCJ18CAE3
Microsemi MASMCJ18CAE3	Microsemi Analog Mixed Signal Group	Microsemi Analog Mixed Signal Group [MIL]	Microsemi Consumer Medical Product Group
	MASMCJ18CAE3	MASMCJ18CAE3	MASMCJ18CAE3
Microsemi HI-REL [MIL] MASMCJ18CAE3	Microsemi Power Management Group	Microsemi Power Products Group MASMCJ18CAE3	Microsemi SoC MASMCJ18CAE3
	MASMCJ18CAE3	Microsemi Commercial Components Group	Microsemi Corporation MASMCJ18CAE3
		MASMCJ18CAE3	Microsemi Solutions Sdn Bhd. MASMCJ18CAE3