

JANTX1N5312UR-1



MACOM. Partners from RF to Light

Part Number: JANTX1N5312UR-1

Manufacturer Aeroflex (MACOM Technology Solutions)

Description DIODE CURRENT REG 100V

Data sheet: 1N5283UR-1 thru 5314UR-1, 1N7048UR-1 thru 55UR-

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 JANTX1N5312UR-1 with confidence from Component-World.HK, 1 Year Warranty				Reques	t For Quotation		
PRODUCT	PARAMETER						
Part Num		JANTX1	N5312UR-1	Manufacturer	Aeroflex (MACOM Technology Solutions)		
	Description		CURRENT REG 100V	Lead Free Status / RoHS Status		Contains lead / RoHS non-compliant	
	Quantity Available		;	Data sheet		IR-1	
Category		3516 pcs	d Circuits (ICs)	Voltage - Input		100V (Max)	
Supplier Device Package			AB (MELF, LL41)	Series	Military, MIL-PRF-19500/463		
Sensing	Method	-		Packaging	Bulk		
Package	Package / Case		AB, MELF (Glass)	Other Names	1657-1086 1657-1086-MIL		
Operating	Operating Temperature		175°C	Mounting Type	Surface Mount		
Moisture Sensitivity Level (MSL)		1 (Unlim	ted)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		
Function	Function		Regulator	Detailed Description	Current Regulator Regulator 3.9mA DO-213AB (MEI	LF, LL41)	
Current -	Current - Output			Accuracy	±10%		
	@Components-World.com PRODUCTS						
	Part#: JANTX1N5310UR-1			Manufacturers: Microsemi		RFQ	
	Description: DIODE CURRENT REG 100V					NPQ	
	Part#: JANTX1N5313UR-1 Description: DIODE CURRE	NT REG 100V		Manufacturers: Aeroflex (MACOM	Technology Solutions)	RFQ	
	Part#: JANTX1N5308UR-1 Description: DIODE CURRE	NT REG 100V		Manufacturers: Microsemi		RFQ	
	Part#: JANTX1N5415			Manufacturers: Semtech			
SEMTECH	Description: D MET 3A FAST 50V HR				RFQ		
Microsemi.	Part#: JANTX1N5309-1 Description: DIODE REG 500MW DO-7			Manufacturers: Microsemi		RFQ	
	Part#: JANTX1N5309UR-1 Description: DIODE CURRE	NT REG 100V		Manufacturers: Aeroflex (MACOM	Technology Solutions)	RFQ	
Microsemi.	Part#: JANTX1N5314-1 Description: DIODE CURRENT REG 100V			Manufacturers: Microsemi		RFQ	
	Part#: JANTX1N5310-1 Description: DIODE CURRENT REG 100V			Manufacturers: Aeroflex (MACOM	Technology Solutions)	RFQ	
	Part#: JANTX1N5311UR-1 Description: DIODE CURRE	NT REG 100V		Manufacturers: Microsemi		RFQ	



Description: DIODE GEN PURP 50V 3A B-MELF

Part#: JANTX1N5415US

Part#: JANTX1N5311-1

Description: DIODE REG 500MW DO-7

Part#: JANTX1N5310UR-1

Microsemi.

Description: DIODE CURRENT REG 100V

Part#: JANTX1N5313-1 Microsemi. Description: DIODE REG 500MW DO-7

Part#: JANTX1N5416 Description: D MET 3A FAST 100V HR

Part#: JANTX1N5415

Microsemi. Description: DIODE GEN PURP 50V 3A AXIAL Part#: JANTX1N5314UR-1

Description: DIODE CURRENT REG 100V

Part#: JANTX1N5416

Description: DIODE GEN PURP 100V 3A AXIAL Part#: JANTX1N5311UR-1

Description: DIODE CURRENT REG 100V

Part#: JANTX1N5308UR-1 Description: DIODE CURRENT REG 100V

Part#: JANTX1N5314UR-1

Description: DIODE CURRENT REG 100V

Manufacturers: Aeroflex (MACOM Technology Solutions)

Manufacturers: Microsemi

Manufacturers: Semtech

Manufacturers: Microsemi

Manufacturers: Microsemi

Manufacturers: Microsemi

Manufacturers: Microsemi

Manufacturers: Aeroflex (MACOM Technology Solutions)

Manufacturers: Aeroflex (MACOM Technology Solutions)

Manufacturers: Microsemi

Manufacturers: Aeroflex (MACOM Technology Solutions)

RFQ

Aeroflex (MACOM Technology Solutions) JANTX1N5312UR-1

Related keywords for JANTX1N5312UR-1

JANTX1N5312UR-1 download datasheet buy JANTX1N5312UR-1 Aeroflex (MACOM Technology Solutions) JANTX1N5312UR-1

JANTX1N5312UR-1 distributor

JANTX1N5312UR-1

JANTX1N5312UR-1 supplier JANTX1N5312UR-1 datasheet

Aeroflex (MACOM Technology Solutions)

Aeroflex Circuit Technology JANTX1N5312UR-1

MACOM Technology Solutions JANTX1N5312UR-1

Aeroflex JANTX1N5312UR-1 Aeroflex Metelics, Division of MACOM JANTX1N5312UR-1

JANTX1N5312UR-1 price

JANTX1N5312UR-1 stock

M/A-Com Technology Solutions JANTX1N5312UR-1 Metelics (MACOM Technology Solutions) JANTX1N5312UR-1







