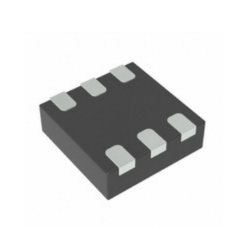


## AOZ8204DI



Part Number: AOZ8204DI

Manufacturer Alpha and Omega Semiconductor, Inc.

**Description** TVS DIODE 5V 7.5V 6DFN

Data sheet: AOZ8204DI

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

World.HK, 1 Year Warranty				
DDODUCT DADAMETED				

Images are for reference only. See Product Specifications for product details. Buy AOZ8204DI with confidence from Component-

PRODUCT PARAMETER			
Part Number	AOZ8204DI	Manufacturer	Alpha and Omega Semiconductor, Inc.
Description	TVS DIODE 5V 7.5V 6DFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	776653 pcs	Data sheet	AOZ8204DI
Category	Circuit Protection	Voltage - Reverse Standoff (Typ)	5V (Max)
Voltage - Clamping (Max) @ lpp	7.5V	Voltage - Breakdown (Min)	6V
Unidirectional Channels	4	Туре	Zener
Supplier Device Package	6-DFN (1.6x1.6)	Series	-
Power Line Protection	No	Power - Peak Pulse	-
Packaging	Tape & Reel (TR)	Package / Case	6-UFDFN
Operating Temperature	-40°C ~ 125°C (TJ)	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	26 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Current - Peak Pulse (10/1000μs)	5A (8/20μs)
Capacitance @ Frequency	15pF @ 1MHz	Applications	General Purpose
			ronic components. We have 776653 pieces of Alpha and Omega

RFQ Email: info@Components-World.com

## Part#: AOZ8175DI

**RELATED PRODUCTS** 



Part#: AOZ8170DT

Description: FILTER RC(PI) 100 OHM/8PF SMD

Description: FILTER RC(PI) 100 OHM/8PF SMD

Description: TVS DIODE 24V 37V 2DFN

Description: TVS DIODE 5V 9V 6DFN

Description: TVS DIODE 5V 18V 6DFN

Description: TVS DIODE 5V 7.5V SC89-6

Manufacturers: Alpha and Omega Semiconductor, Inc.

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ

RFQ



Part#: AOZ8211DI-24

Manufacturers: Alpha and Omega Semiconductor, Inc.

**RFQ** 



Part#: AOZ8206DI-05

Manufacturers: Alpha and Omega Semiconductor, Inc.

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ

RFQ



Description: TVS DIODE 5V 10V 2DFN

Part#: AOZ8211DI-05

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ



Part#: AOZ8205KI

Part#: AOZ8102DI

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ



Part#: AOZ8132DI-26

Manufacturers: Alpha & Omega Semiconductor Inc.

RFQ



ALPHA & OMEGA SEMICONDUCTOR

Part#: AOZ8204KI

Description: TVS DIODE 5V 7.5V SC89-6

Description: TVS DIODE 5V 7.5V 6DFN

Description: TVS DIODE DFN

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ



Part#: AOZ8106CI Description: TVS DIODE SOT23-6

Manufacturers: Alpha and Omega Semiconductor, Inc.

Manufacturers: Alpha & Omega Semiconductor Inc.

RFQ



Part#: AOZ8201NI-05

Part#: AOZ8205DI

Manufacturers: Alpha and Omega Semiconductor, Inc.

**RFQ** 



Description: TVS DIODE 5V 10V SOD523

RFQ

RFQ



Part#: AOZ8202CI-12 Description: TVS DIODE 12V 21V SOT23A-3

Manufacturers: Alpha and Omega Semiconductor, Inc.

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ



Description: TVS DIODE 5V 9V 8DFN

Part#: AOZ8208DI-05

Part#: AOZ8211DI-02

Description: TVS DIODE 2.5V 9.5V 2DFN

Description: TVS DIODE 1CH LOW CAP DFN

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ



Description: TVS DIODE 5V 22V 2DFN

Part#: AOZ8131DI-05L

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ

Part#: AOZ8131DI-06

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ



Description: TVS DIODE 12V 21V 2DFN

Part#: AOZ8211DI-12

Manufacturers: Alpha and Omega Semiconductor, Inc.

Manufacturers: Alpha and Omega Semiconductor, Inc.

**RFQ** 

RFQ



Part#: AOZ8105CI

Part#: AOZ8211DI-03

Manufacturers: Alpha and Omega Semiconductor, Inc.

RFQ

Description: TVS DIODE 5V 16.5V SOT23-6

Related keywords for AOZ8204DI

AOZ8204DI distributor

Description: TVS DIODE 3.3V 9.5V 2DFN

AOZ8204DI supplier

AOZ8204DI stock

AOZ8204DI price

buy AOZ8204DI



Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

AOZ8204DI datasheet