

Image may be representation. See specifications for product details.

AOZ1320CI-02

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way AOZ1320CI-02

Alpha and Omega Semiconductor, Inc.

IC POWER DIST LOAD SW SOT23-6

AOZ1320CI-02.pdf

Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER Alpha and Omega Semiconductor, Inc. DESCRIPTION IC POWER DIST LOAD SW SOT23-6 LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compiliant DATA SHEET WANDER - SUPPLY (VCC/VDD) Not Required VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 1.8 V ~ 5.5 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES - RDS ON (TYP) 75 mOhm RATIO - INPUT: OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGE / CASE OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compiliant INTERFACE ON/Off INPUT TYPE Non-Inverting FEALURES LOAD DISCRIPTION UVLO		Specifications of AOZ1320CI-02
MANUFACTURER Alpha and Omega Semiconductor, Inc. DESCRIPTION IC POWER DIST LOAD SW SOT23-6 LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET NOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 1.8 V ~ 5.5 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES - RDS ON (TYP) 75 mOhm RATIO - INPUT:OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGIS / CASE SOT-23-6 CUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 26 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Load Discharge, Siew Rate Controlled		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 1.8 V ~ 5.5 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES - RDS ON (TYP) 75 mOhm RATIO - INPUT:OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGING TOPIC TYPE P-Channel OUTPUT TYPE P-Channel OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE -40°C ~ 150°C (TJ) MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERACE On/Off INPUT TYPE Non-Inverting FEATURES Load Discharge, Slew Rate Controlled FAULT PROTECTION UVLO	PART NUMBER	AOZ1320CI-02
Lead free / RoHS Compliant DATA SHEET DATA SHEET Compliant DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 1.8 V ~ 5.5 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES - RDS ON (TYP) 75 mOhm RATIO - INPUT: OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGE / CASE OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE ONO/OF INPUT TYPE Non-Inverting FEATURES Load Discharge, Slew Rate Controlled FAULT PROTECTION UVLO	MANUFACTURER	Alpha and Omega Semiconductor, Inc.
DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 1.8 V ~ 5.5 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES - RDS ON (TYP) 75 mOhm RATIO - INPUT: OUTPUT 1:1 PACKAGING Tape & Reel (TR) PACKAGE / CASE SOT-23-6 OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE A-40°C ~ 150°C (TJ) MANUFACTURES STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Load Discharge, Siew Rate Controlled FAULT PROTECTION UVLO	DESCRIPTION	IC POWER DIST LOAD SW SOT23-6
VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 1.8 V ~ 5.5 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES RDS ON (TYP) 75 mOhm RATIO - INPUT:OUTPUT 1:1 PACKAGING PACKAGING Tape & Reel (TR) PACKAGI (ASE OUTPUT TYPE OUTPUT TYPE OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE A0°C ~ 150°C (TJ) NUMBER OF OUTPUTS I (Unlimited) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD free STATUS / ROHS STATUS INTERFACE ON/Off INPUT TYPE Non-Inverting FEATURES LOAD DISCHARGE / SIEW RATE Controlled FEATURES LOAD DISCHARGE / SIEW RATE CONTROLLED INLOAD SIEW RATE CONTROLLED INLOAD SIEW RATE CONTROLLED INLOAD SIEW RATE CONTROLLED INPUT TYPE Non-Inverting FEATURES LOAD DISCHARGE, SIEW RATE CONTROLLED INLOAD SIEW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
NOLTAGE - LOAD SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE SOT-23-6 SERIES RDS ON (TYP) 75 mOhm RATIO - INPUT:OUTPUT 1:1 PACKAGING PACKAGE / CASE SOT-23-6 SOT-23-6 OUTPUT TYPE PACKAGE / CASE OUTPUT TYPE P-Channel OUTPUT CONFIGURATION OPERATING TEMPERATURE NUMBER OF OUTPUTS I MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INPUT TYPE NON-Inverting FEATURES LOAD DIScharge, Slew Rate Controlled FUND SOT SUPPLIES (MSL) FUND SUPPLIES (MSL) NON-INVERTING NON-INVERTING NON-INVERTING FEATURES LOAD DISCHARGE, SIEW RATE CONTROLLED TIME FEATURES LOAD DISCHARGE, SIEW RATE CONTROLLED TIME FEATURES LOAD DISCHARGE, SIEW RATE CONTROLLED TUPUT TYPE TUPUT TUPUT TYPE TUPUT TUPUT TYPE TUPUT TYPE TUPUT TUPUT TYPE TUPUT TUPUT TUPUT TUPUT TUPUT TUPUT TY	DATA SHEET	AOZ1320CI-02.pdf
SWITCH TYPE SUPPLIER DEVICE PACKAGE SOT-23-6 SOTELS RDS ON (TYP) 75 mOhm RATIO - INPUT:OUTPUT PACKAGING PACKAGING PACKAGE / CASE SOT-23-6 SOT-23-6 OUTPUT TYPE PACKAGE / CASE OUTPUT CONFIGURATION OPERATING TEMPERATURE MOISTURE SENSITIVITY LEVEL (MSL) I (Unlimited) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS INPUT TYPE NON-Inverting INPUT TYPE NON-Inverting FEATURES LOAD DIScharge, Slew Rate Controlled FUND SOTE ASSESSMENT OF THE PACKAGE (MSL) FEATURES LOAD DISCharge, Slew Rate Controlled FUND SOTE ASSESSMENT OF THE PACKAGE (MSL) FUND SUPPLIED THE PACKAGE (MSL) FUND SUPPLI	VOLTAGE - SUPPLY (VCC/VDD)	Not Required
SUPPLIER DEVICE PACKAGE SERIES 7. RDS ON (TYP) 75 mOhm RATIO - INPUT:OUTPUT 1:1 PACKAGING PACKAGE / CASE SOT-23-6 OUTPUT TYPE P-Channel OUTPUT CONFIGURATION NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS INVERFACE INVERFACE MON-Inverting FEATURES FLOAD DISCHARGE LOAD DISCHARGE	VOLTAGE - LOAD	1.8 V ~ 5.5 V
SERIES RDS ON (TYP) RATIO - INPUT:OUTPUT PACKAGING PACKAGING PACKAGE / CASE OUTPUT TYPE OUTPUT TYPE OUTPUT CONFIGURATION NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS INPUT TYPE NON-Inverting INPUT TYPE NON-Inverting FEATURES FAULT PROTECTION UVLO TEMPORATION TEMPORATION TO MON-INVERTING TO MON-INV	SWITCH TYPE	General Purpose
RDS ON (TYP) RATIO - INPUT:OUTPUT 1:1 PACKAGING RATIO - INPUT:OUTPUT 1:1 PACKAGING PACKAGE / CASE SOT-23-6 OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE AU°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INTERFACE ON/OFF INPUT TYPE NOn-Inverting FEATURES FLAULT PROTECTION 1:1 1:1 1:1 1:1 1:1 1:1 1:1 1	SUPPLIER DEVICE PACKAGE	SOT-23-6
RATIO - INPUT: OUTPUT PACKAGING PACKAGE / CASE SOT-23-6 OUTPUT TYPE P-Channel OUTPUT CONFIGURATION MIGHS Side OPERATING TEMPERATURE A0°C ~ 150°C (TJ) NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS INTERFACE INPUT TYPE NOn-Inverting FEATURES FAULT PROTECTION 1:1 INCOME I	SERIES	-
PACKAGING PACKAGE / CASE SOT-23-6 OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE NUMBER OF OUTPUTS I (Unlimited) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS INTERFACE ON/OFF INPUT TYPE FEATURES FEATURES FULL PROTECTION Tape & Reel (TR) SOT-23-6 SOT-23-	RDS ON (TYP)	75 mOhm
PACKAGE / CASE OUTPUT TYPE P-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE A-0°C ~ 150°C (TJ) NUMBER OF OUTPUTS I (Unlimited) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INTERFACE ON/Off INPUT TYPE FEATURES FEATURES FEATURES FUNDAME SOT-23-6 P-Channel High Side A-0°C ~ 150°C (TJ) Lead Free (TJ) Lead Free (TJ) Non-Inverting FEATURES FEATURES LOAD Discharge, Slew Rate Controlled FUNDAME SOT-23-6 FEATURES FEATURES FUNDAME FEATURES FUNDAME FUND	RATIO - INPUT:OUTPUT	1:1
OUTPUT TYPE OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERFACE On/Off INPUT TYPE FEATURES FEATURES FUNDING STATUS VON-Inverting FUNDING SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	PACKAGING	Tape & Reel (TR)
OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 26 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Load Discharge, Slew Rate Controlled FAULT PROTECTION UVLO	PACKAGE / CASE	SOT-23-6
OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 26 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Load Discharge, Slew Rate Controlled FAULT PROTECTION UVLO	OUTPUT TYPE	P-Channel
NUMBER OF OUTPUTS1MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME26 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACEOn/OffINPUT TYPENon-InvertingFEATURESLoad Discharge, Slew Rate ControlledFAULT PROTECTIONUVLO	OUTPUT CONFIGURATION	High Side
MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 26 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off Non-Inverting FEATURES LOAD Discharge, Slew Rate Controlled UVLO	OPERATING TEMPERATURE	-40°C ~ 150°C (TJ)
MANUFACTURER STANDARD LEAD TIME 26 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Load Discharge, Slew Rate Controlled FULL PROTECTION UVLO	NUMBER OF OUTPUTS	1
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACEOn/OffINPUT TYPENon-InvertingFEATURESLoad Discharge, Slew Rate ControlledFAULT PROTECTIONUVLO	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INTERFACEOn/OffINPUT TYPENon-InvertingFEATURESLoad Discharge, Slew Rate ControlledFAULT PROTECTIONUVLO	MANUFACTURER STANDARD LEAD TIME	26 Weeks
INPUT TYPE Non-Inverting FEATURES Load Discharge, Slew Rate Controlled FAULT PROTECTION UVLO	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES Load Discharge, Slew Rate Controlled FAULT PROTECTION UVLO	INTERFACE	On/Off
FAULT PROTECTION UVLO	INPUT TYPE	Non-Inverting
	FEATURES	Load Discharge, Slew Rate Controlled
CURRENT OUTDUT (MAN)	FAULT PROTECTION	UVLO
CURRENT - OUTPUT (MAX)	CURRENT - OUTPUT (MAX)	1.6A

Related Tags

Alpha and Omega Semiconductor, Inc. AOZ1320CI-02	AOZ1320CI-02 Distributor	AOZ1320CI-02 Supplier
AOZ1320CI-02 Price	AOZ1320CI-02 Pictures	AOZ1320CI-02 Image
AOZ1320CI-02 PDF Datasheet	AOZ1320CI-02 Download Datasheet	AOZ1320CI-02 Datasheet
AOZ1320CI-02 Stock	Buy AOZ1320CI-02	Buy Alpha and Omega Semiconductor, Inc. AOZ1320CI- 02
Alpha and Omega Semiconductor, Inc. AOZ1320CI-02	Alpha and Omega Semiconductor, Inc. Supplier	Alpha and Omega Semiconductor, Inc. Distributor
Alpha and Omega Semiconductor, Inc. AOZ1320CI-02	Alpha and Omega Semiconductor, Inc. AOZ1320CI-02	Alpha & Omega Semiconductor AOZ1320CI-02

Related Products

ALPHA & OMEGA SEMICONDUCTOR

AOZ1284PI-1_2

Alpha & Omega Semiconductor Inc. AOZ1320CI-02

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC REGULATOR BUCK SOIC

In stock: Out stock

RFQ



AOZ1320CI-04

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC POWER DIST LOAD SW SOT23-6

In stock: Out stock

RFQ



AOZ1320CI-05

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC POWER DIST LOAD SW SOT23-6

In stock: Out stock

RFQ



AOZ1320CI-06

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC POWER DIST LOAD SW SOT23-6

In stock: Out stock

RFQ



AOZ1320DI-02

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC POWER DIST LOAD SW 8DFN

In stock: Out stock

RFQ



AOZ1312EI-1

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC PWR DIST SW USB 1CH 8MSOP

In stock: Out stock

RFQ



AOZ1320CI-01

Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC POWER DIST LOAD SW SOT23-6

In stock: Out stock

RFQ



AOZ1300AI Manufacturers: Alpha and Omega Semiconductor, Inc.

Description: IC PROG 4A PWR DIST SWITCH 8SOIC In stock: Out stock

RFQ





AOZ1312AI-1 Manufacturers: Alpha and Omega Semiconductor, Inc.

Description: IC PWR DIST SW USB 1CH 8SOIC In stock: Out stock

RFQ



Manufacturers: Alpha and Omega Semiconductor, Inc.

Description: IC POWER DIST LOAD SW 8DFN In stock: Out stock

RFQ





AOZ1310CI-1 Manufacturers: Alpha and Omega Semiconductor, Inc.

Description: IC PWR DIST SW USB 1CH SOT23-5 In stock: Out stock

RFQ







Manufacturers: Alpha and Omega Semiconductor, Inc. Description: IC POWER DIST LOAD SW SOT23-6

In stock: Out stock **RFQ**









Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com