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product details.

ALD500ASCL

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From

Shipment Way

ALD500ASCL

Advanced Linear Devices, Inc.

IC ADC 17BIT DUAL 16SOIC

ALD500ASCL.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER ALDS00ASCL MANUFACTURER Advanced Linear Devices, Inc. LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET DATA SHEET DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY, DIGITAL 45V VOLTAGE - SUPPLY, ANALOG 45V SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - SAMPILING RATE (PER SECOND) - REFERENCE TYPE External RATIO - S/HADC - PACKAGING Tube PACKAGING Tube PACKAGING TUBE PACKAGE / CASE 10-SOIC (J.54*, 3.90mm Width) OTHER NAMES 1014-1184 OPERATING TEMPERATURE OPC ~ 70°C NUMBER OF INFUTS 1 NUMBER OF INFUTS 1 NUMBER OF AND CONVERTERS 1 MOISTURE SENSITIVITY LEVEL (MSL) I (Unlimited) MANUFACTURER STANDARD LEAD TIME 8 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INFUT TYPE DIFFERURES - CONFIGURITION ADC ARCHITECTURE SAR		Specifications of ALD500ASCL
MANUFACTURER Advanced Linear Devices, Inc. DESCRIPTION IC ADC 178IT DUAL 16SOIC LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET ALDS00ASCL.pdf VOLTAGE - SUPPLY, DIGITAL #5V VOLTAGE - SUPPLY, ANALOG #5V SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - SAMPLING RATE (PER SECOND) - REFERENCE TYPE External RATIO - S/H:ADC PACKAGING Tube PACKAGING Tube PACKAGING TUBE PACKAGE / CASE 16-SOIC (0.154*, 3.90mm Width) OTHER NAMES 1014-1184 OPERATING TEMPERATURE OPC ~ 70°C NUMBER OF INPUTS 1 NUMBER OF INPUTS 1 NUMBER OF A/D CONVERTERS 1 MOISTURE SENSITIVITY LEVEL (MSL) I (Unlimited) MANUFACTURER STANDARD LEAD TIME 8 Weeks Lead free / ROHS Compliant INPUT TYPE Differential FEATURES DETAILED DESCRIPTION 17 8k Analog to Digital Converter 1 Input 1 SAR 16-SOIC DATA INTERFACE CONFIGURATION ADC		
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FEATURES - DETAILED DESCRIPTION 17 Bit Analog to Digital Converter 1 Input 1 SAR 16-SOIC DATA INTERFACE - CONFIGURATION ADC	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION 17 Bit Analog to Digital Converter 1 Input 1 SAR 16-SOIC DATA INTERFACE - CONFIGURATION ADC	INPUT TYPE	Differential
DATA INTERFACE - CONFIGURATION ADC	FEATURES	-
CONFIGURATION ADC	DETAILED DESCRIPTION	17 Bit Analog to Digital Converter 1 Input 1 SAR 16-SOIC
	DATA INTERFACE	-
ARCHITECTURE SAR	CONFIGURATION	ADC
	ARCHITECTURE	SAR

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