ALD2332APAL Details PDF





Image may be representation. See specifications for product details.

ALD2332APAL

Part Number:	ALD2332APAL
Manufacturer/Brand:	Advanced Linear Devices, Inc.
Product description	IC COMP VOLT PUSH-PULL DL 8DIP
Datasheets:	PDF ALD2332APAL.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Stock Condition	16451 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

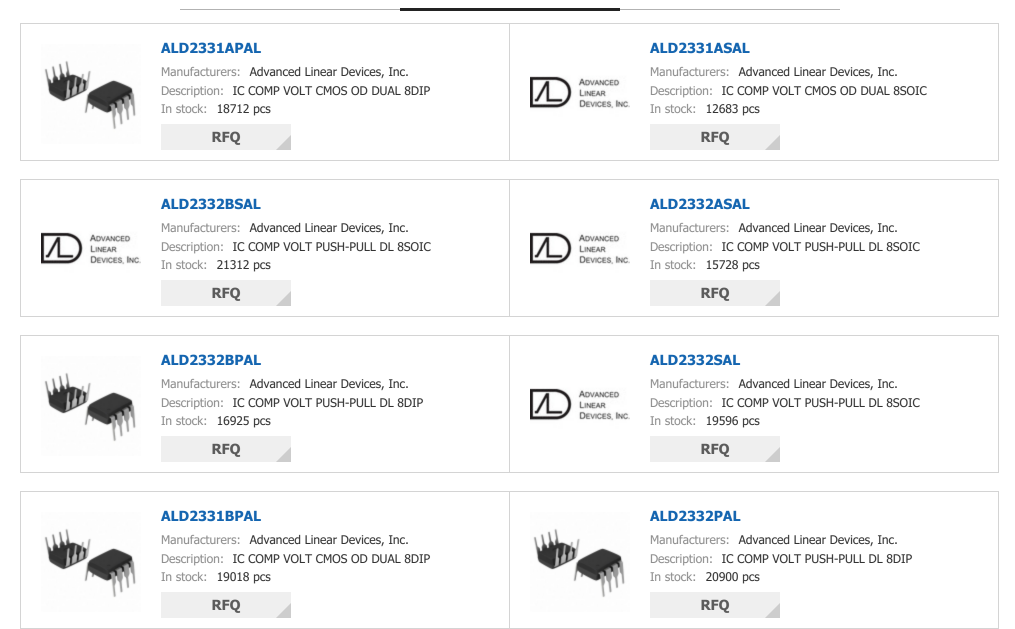
Specifications of ALD2332APAL

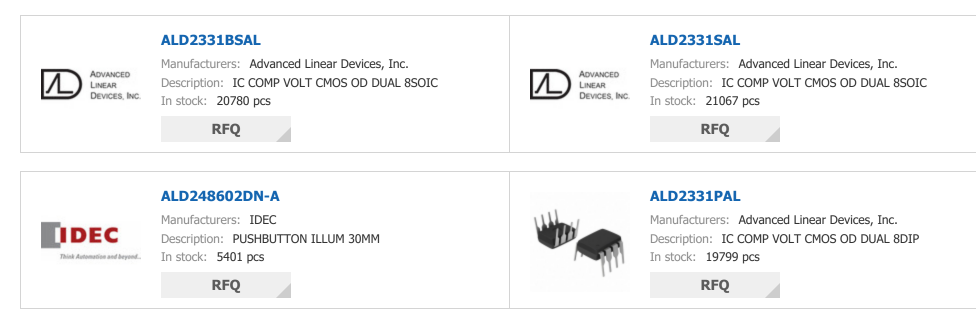
PART NUMBER	ALD2332APAL
MANUFACTURER	Advanced Linear Devices, Inc.
DESCRIPTION	IC COMP VOLT PUSH-PULL DL 8DIP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	16451 pcs
DATA SHEET	ALD2332APAL.pdf
VOLTAGE - SUPPLY, SINGLE/DUAL (±)	4 V ~ 10 V, ±2 V ~ 5 V
VOLTAGE - INPUT OFFSET (MAX)	0.5mV @ 5V
ТҮРЕ	General Purpose
SUPPLIER DEVICE PACKAGE	8-PDIP
SERIES	EPAD®
PROPAGATION DELAY (MAX)	-
PACKAGING	Tube
PACKAGE / CASE	8-DIP (0.300", 7.62mm)
OUTPUT TYPE	CMOS, NMOS, Push-Pull, TTL
OTHER NAMES	1014-1124
OPERATING TEMPERATURE	0°C ~ 70°C
NUMBER OF ELEMENTS	2
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HYSTERESIS	-
DETAILED DESCRIPTION	Comparator General Purpose CMOS, NMOS, Push-Pull, TTL 8-PDIP
CURRENT - QUIESCENT (MAX)	500µA
CURRENT - OUTPUT (TYP)	50mA @ 5V
CURRENT - INPUT BIAS (MAX)	20pA @ 5V
CMRR, PSRR (TYP)	80dB CMRR, 75dB PSRR

Related Tags

Advanced Linear Devices, Inc. ALD2332APAL	ALD2332APAL Distributor	ALD2332APAL Supplier
ALD2332APAL Price	ALD2332APAL Pictures	ALD2332APAL Image
ALD2332APAL PDF Datasheet	ALD2332APAL Download Datasheet	ALD2332APAL Datasheet
ALD2332APAL Stock	Buy ALD2332APAL	Buy Advanced Linear Devices, Inc. ALD2332APAL
Advanced Linear Devices, Inc. ALD2332APAL	Advanced Linear Devices, Inc. Supplier	Advanced Linear Devices, Inc. Distributor
Advanced Linear Devices, Inc. ALD2332APAL	Advanced Linear Devices Inc. ALD2332APAL	

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

