ALD2302ASAL Details PDF





ALD2302ASAL

| Part Number: | ALD2302ASAL | |
|---------------------|---------------------------------|--|
| Manufacturer/Brand: | Advanced Linear Devices, Inc. | |
| Product description | IC COMP VOLT PUSH-PULL DL 8SOIC | |
| Datasheets: | PDF ALD2302ASAL.pdf | |
| RoHs Status | 🛃 Lead free / RoHS Compliant | |
| Ship From | Hong Kong | |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS | |
| | | |

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| | Specifications of ALD2302ASAL |
|-----------------------------------|---|
| | |
| PART NUMBER | ALD2302ASAL |
| MANUFACTURER | Advanced Linear Devices, Inc. |
| DESCRIPTION | IC COMP VOLT PUSH-PULL DL 8SOIC |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | ALD2302ASAL.pdf |
| VOLTAGE - SUPPLY, SINGLE/DUAL (±) | $4 \text{ V} \sim 10 \text{ V}, \pm 2 \text{ V} \sim 5 \text{ V}$ |
| VOLTAGE - INPUT OFFSET (MAX) | 1mV @ 5V |
| ТҮРЕ | General Purpose |
| SUPPLIER DEVICE PACKAGE | 8-SOIC |
| SERIES | - |
| PROPAGATION DELAY (MAX) | - |
| PACKAGING | Tube |
| PACKAGE / CASE | 8-SOIC (0.154", 3.90mm Width) |
| OUTPUT TYPE | CMOS, NMOS, Push-Pull, TTL |
| OTHER NAMES | 1014-1109 |
| OPERATING TEMPERATURE | 0°C ~ 70°C |
| NUMBER OF ELEMENTS | 2 |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MANUFACTURER STANDARD LEAD TIME | 8 Weeks |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| HYSTERESIS | - |
| DETAILED DESCRIPTION | Comparator General Purpose CMOS, NMOS, Push-Pull, TTL 8-SOIC |
| CURRENT - QUIESCENT (MAX) | 500μΑ |
| CURRENT - OUTPUT (TYP) | 60mA |
| CURRENT - INPUT BIAS (MAX) | 0.001µA @ 5V |
| CMRR, PSRR (TYP) | - |

Related Tags

| Advanced Linear Devices, Inc. ALD2302ASAL | ALD2302ASAL Distributor | ALD2302ASAL Supplier |
|---|--|---|
| ALD2302ASAL Price | ALD2302ASAL Pictures | ALD2302ASAL Image |
| ALD2302ASAL PDF Datasheet | ALD2302ASAL Download Datasheet | ALD2302ASAL Datasheet |
| ALD2302ASAL Stock | Buy ALD2302ASAL | Buy Advanced Linear Devices, Inc. ALD2302ASAL |
| Advanced Linear Devices, Inc. ALD2302ASAL | Advanced Linear Devices, Inc. Supplier | Advanced Linear Devices, Inc. Distributor |
| Advanced Linear Devices, Inc. ALD2302ASAL | Advanced Linear Devices Inc. ALD2302ASAL | |

Related Products



ALD2303APAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8DIP In stock: 46 pcs



ALD2303PAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8DIP In stock: 51 pcs

RFQ



ALD2301CSAL

RFQ

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8SOIC In stock: Out stock

RFQ



ALD2303ASAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8SOIC In stock: Out stock

RFQ



ALD2301CPAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8DIP In stock: Out stock

RFQ



ALD2301PAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8DIP In stock: Out stock

RFQ



ALD2302SAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT PUSH-PULL DL 8SOIC In stock: Out stock



ALD2301SAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8SOIC In stock: 240 pcs

RFQ



ALD2302PAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT PUSH-PULL DL 8DIP In stock: 118 pcs

RFQ

RFQ



ALD2301SAIL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8SOIC In stock: Out stock

RFQ

ALD2302APAL



ALD2303SAL

Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT CMOS OD DUAL 8SOIC In stock: 42 pcs

RFQ



Manufacturers: Advanced Linear Devices, Inc. Description: IC COMP VOLT PUSH-PULL DL 8DIP In stock: 841 pcs

RFQ

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

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

