

CEL (California Eastern



Image may be representation. See specifications for product details.

PS8551AL4-V-AX

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From

Shipment Way

PS8551AL4-V-AX

CEL (California Eastern Laboratories)

IC AMP ISOL 100KHZ VDE 8DIPGW

PS8551AL4-V-AX.pdf

Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | | Specifications of PS8551AL4-V-AX |
|---|-----------------------------------|---|
| | | |
| I | PART NUMBER | PS8551AL4-V-AX |
| I | MANUFACTURER | CEL (California Eastern Laboratories) |
| | DESCRIPTION | IC AMP ISOL 100KHZ VDE 8DIPGW |
| I | LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| | DATA SHEET | PS8551AL4-V-AX.pdf |
| 1 | VOLTAGE - SUPPLY, SINGLE/DUAL (±) | 4.5 V ~ 5.5 V |
| , | VOLTAGE - INPUT OFFSET | 2mV |
| | SUPPLIER DEVICE PACKAGE | 8-DIP Gull Wing |
| | SLEW RATE | - |
| | SERIES | - |
| | PACKAGING | Tube |
| I | PACKAGE / CASE | 8-SMD, Gull Wing |
| | OUTPUT TYPE | - |
| (| OPERATING TEMPERATURE | -40°C ~ 105°C |
| | NUMBER OF CIRCUITS | 1 |
| ı | MOUNTING TYPE | Surface Mount |
| | MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| I | LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| | DETAILED DESCRIPTION | Isolation Amplifier 1 Circuit 8-DIP Gull Wing |
| (| CURRENT - SUPPLY | 13.5mA |
| | CURRENT - OUTPUT / CHANNEL | 7.8mA |
| (| CURRENT - INPUT BIAS | 1μΑ |
| | AMPLIFIER TYPE | Isolation |
| | CDD DANDWIDTH | 400111 |

Related Tags

100kHz

| CEL (California Eastern Laboratories) PS8551AL4-V-AX | PS8551AL4-V-AX Distributor | PS8551AL4-V-AX Supplier |
|--|--|--|
| PS8551AL4-V-AX Price | PS8551AL4-V-AX Pictures | PS8551AL4-V-AX Image |
| PS8551AL4-V-AX PDF Datasheet | PS8551AL4-V-AX Download Datasheet | PS8551AL4-V-AX Datasheet |
| PS8551AL4-V-AX Stock | Buy PS8551AL4-V-AX | Buy CEL (California Eastern Laboratories) PS8551AL4-V-AX |
| CEL (California Eastern Laboratories) PS8551AL4-V-AX | CEL (California Eastern Laboratories) Supplier | CEL (California Eastern Laboratories) Distributor |
| CEL (California Eastern Laboratories) PS8551AL4-V-AX | California Eastern Labs PS8551AL4-V-AX | California Eastern Laboratories PS8551AL4-V-AX |
| CEL PS8551AL4-V-AX | CEL (California Eastern Laboratories) PS8551AL4-V-AX | |

Related Products



-3DB BANDWIDTH

PS8502L3-E3-AX

Manufacturers: CEL (California Eastern Laboratories) Description: OPTOISOLATOR 5KV TRANS 8SMD

In stock: Out stock **RFQ**

RENESAS

PS8502L3-E3-AX

Manufacturers: Renesas Electronics America Description: OPTOISOLATOR 5KV TRANS 8SMD In stock: Out stock

RFQ



PS8551AL4-V-E3-AX

Manufacturers: Renesas Electronics America Description: IC AMP ISOL 100KHZ VDE 8DIPGW

In stock: Out stock

RFQ



PS8551AL4-AX Manufacturers: CEL (California Eastern Laboratories)

Description: IC AMP ISOLATION 100KHZ 8DIP GW

In stock: 6 pcs

RFQ



PS8551L4-E3-AX Manufacturers: Renesas Electronics America

Description: IC OPAMP ISOLATION 100KHZ 8DIPGW In stock: Out stock

RFQ



PS8551AL4-E3-AX

Manufacturers: CEL (California Eastern Laboratories) Description: IC AMP ISOLATION 100KHZ 8DIP GW

In stock: Out stock **RFQ**

Manufacturers: Renesas Electronics America RENESAS

Description: IC OPAMP ISOLATION 100KHZ 8DIPGW In stock: Out stock

PS8551L4-V-AX

RFQ



PS8502L3-AX

Description: OPTOISOLATOR 5KV TRANS 8SMD In stock: 717 pcs

Manufacturers: CEL (California Eastern Laboratories)

RFQ



PS8551AL4-E3-AX Manufacturers: Renesas Electronics America

Description: IC AMP ISOLATION 100KHZ 8DIP GW In stock: Out stock

RFQ

PS8551L4-AX Manufacturers: CEL (California Eastern Laboratories)

Description: IC OPAMP ISOLATION 100KHZ 8SMDGW In stock: 45 pcs

RFQ



PS8551AL4-V-E3-AX Manufacturers: CEL (California Eastern Laboratories)

Description: IC AMP ISOL 100KHZ VDE 8DIPGW In stock: Out stock

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

RFQ



PS8551L4-E3-AX



Manufacturers: CEL (California Eastern Laboratories) Description: IC OPAMP ISOLATION 100KHZ 8DIPGW

In stock: Out stock **RFQ**



E-mail: Info@Ocean-Components.com











