

TOSHIBA Leading Innovation >>>

Toshiba Semiconductor and



Image may be representation. See specifications for product details.

TLP7820(D4-A,E

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way TLP7820(D4-A,E

Toshiba Semiconductor and Storage

ISO AMP ANALOG OUTPUT GAIN SAFE

TLP7820(D4-A,E.pdf

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

Hong Kong

REQUEST FOR QUOTATION

| | Specifications of TLP7820(D4-A,E |
|-----------------------------------|---|
| | Specifications of TEL 7020(DTA,E |
| PART NUMBER | TLP7820(D4-A,E |
| MANUFACTURER | Toshiba Semiconductor and Storage |
| DESCRIPTION | ISO AMP ANALOG OUTPUT GAIN SAFE |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | TLP7820(D4-A,E.pdf |
| VOLTAGE - SUPPLY, SINGLE/DUAL (±) | 4.5 V ~ 5.5 V |
| VOLTAGE - INPUT OFFSET | 900μV |
| SUPPLIER DEVICE PACKAGE | 16-SO |
| SLEW RATE | - |
| SERIES | - |
| PACKAGING | Tube |
| PACKAGE / CASE | 8-SOIC (0.295", 7.50mm Width) |
| OUTPUT TYPE | Differential |
| OTHER NAMES | TLP7820(D4-A E TLP7820(D4-A E-ND TLP7820(D4-A,E(O TLP7820(D4-AE TLP7820(D4-AE(O TLP7820(D4-AE(O |
| OPERATING TEMPERATURE | -40°C ~ 105°C |
| NUMBER OF CIRCUITS | 1 |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DETAILED DESCRIPTION | Isolation Amplifier 1 Circuit Differential 16-SO |
| CURRENT - SUPPLY | 12mA |
| CURRENT - INPUT BIAS | 5.5nA |
| AMPLIFIER TYPE | Isolation |
| -3DB BANDWIDTH | 230kHz |
| | |

Related Tags

| Toshiba Semiconductor and Storage TLP7820(D4-A,E | TLP7820(D4-A,E Distributor | TLP7820(D4-A,E Supplier |
|--|--|--|
| TLP7820(D4-A,E Price | TLP7820(D4-A,E Pictures | TLP7820(D4-A,E Image |
| TLP7820(D4-A,E PDF Datasheet | TLP7820(D4-A,E Download Datasheet | TLP7820(D4-A,E Datasheet |
| TLP7820(D4-A,E Stock | Buy TLP7820(D4-A,E | Buy Toshiba Semiconductor and Storage TLP7820(D4-A,E |
| Toshiba Semiconductor and Storage TLP7820(D4-A,E | Toshiba Semiconductor and Storage Supplier | Toshiba Semiconductor and Storage Distributor |
| Toshiba Semiconductor and Storage TLP7820(D4-A,E | Toshiba TLP7820(D4-A,E | |

Related Products



TLP7830(TL,E

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB-F OPTO ISOLATION AMPLIFIE

In stock: Out stock

RFQ



TLP781(F)

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATR 5KV TRANSISTOR 4-DIP

In stock: Out stock

RFQ



TLP781(D4-GR,F)

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATR 5KV TRANSISTOR 4-DIP

In stock: Out stock

RFQ



TLP781(GB-LF6,F)

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATR 5KV TRANSISTOR 4-SMD

In stock: Out stock **RFQ**



TLP781(GB,F)

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATR 5KV TRANSISTOR 4-DIP In stock: Out stock

RFQ



TLP7820(E

Manufacturers: Toshiba Semiconductor and Storage Description: ISOLATION AMPLIFIER; ANALOG OUTP In stock: Out stock

RFQ



TLP7820(D4-B,E Manufacturers: Toshiba Semiconductor and Storage

Description: ISO AMP ANALOG OUTPUT GAIN SAFE In stock: 65 pcs

RFQ



TLP7820(TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: IC OP AMP ISOLATION 230KHZ 8SOL In stock: Out stock

RFQ



TLP785(D4-GR,F Manufacturers: Toshiba Semiconductor and Storage

Description: X36 PB-F TRANSISTOR COUPLER VDE In stock: Out stock

RFQ



TLP7820(D4,E Manufacturers: Toshiba Semiconductor and Storage

Description: ISOLATION AMPLIFIER; ANALOG OUTP In stock: Out stock

RFQ



Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATR 5KV TRANSISTOR 4-SMD

TLP781(GB-TP6,F)

In stock: Out stock

RFQ



Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATR 5KV TRANSISTOR 4-DIP In stock: Out stock

RFQ



E-mail: Info@Ocean-Components.com

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

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











