TLP7820(TL,E Details PDF





Image may be representation. See specifications for product details.

TLP7820(TL,E

Part Number:	
Manufacturer/Brand:	
Product description	
Datasheets:	
RoHs Status	
Ship From	
Shipment Way	

TLP7820(TL,E

Hong Kong

TLP7820(TL,E.pdf

Toshiba Semiconductor and Storage

IC OP AMP ISOLATION 230KHZ 8SOL

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of TLP7820(TL,E

PART NUMBER	TLP7820(TL,E
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	IC OP AMP ISOLATION 230KHZ 8SOL
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	TLP7820(TL,E.pdf
VOLTAGE - SUPPLY, SINGLE/DUAL (±)	4.5 V ~ 5.5 V
VOLTAGE - INPUT OFFSET	900µV
SUPPLIER DEVICE PACKAGE	8-SOL
SLEW RATE	-
SERIES	-
PACKAGING	Cut Tape (CT)
PACKAGE / CASE	8-SOIC (0.295", 7.50mm Width)
OUTPUT TYPE	Differential
OTHER NAMES	TLP7820(TLECT
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 8-SOL
CURRENT - SUPPLY	12mA
CURRENT - INPUT BIAS	5.5nA
AMPLIFIER TYPE	Isolation
-3DB BANDWIDTH	230kHz

Related Tags

Toshiba Semiconductor and Storage TLP7820(TL,E	TLP7820(TL,E Distributor	TLP7820(TL,E Supplier
TLP7820(TL,E Price	TLP7820(TL,E Pictures	TLP7820(TL,E Image
TLP7820(TL,E PDF Datasheet	TLP7820(TL,E Download Datasheet	TLP7820(TL,E Datasheet
TLP7820(TL,E Stock	Buy TLP7820(TL,E	Buy Toshiba Semiconductor and Storage TLP7820(TL,E
Toshiba Semiconductor and Storage TLP7820(TL,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP7820(TL,E	Toshiba TLP7820(TL,E	

Related Products





TLP7820(D4-A,E

TLP7820(E

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

