TOSHIBA Leading Innovation >>>

**TOSHIBA** 

**Toshiba Semiconductor and** 

**Storage** 

TLP385(D4BLLTL,E

Part Number:

Manufacturer/Brand: Product description

RoHs Status Ship From

Datasheets:

Shipment Way

TLP385(D4BLLTL,E

Toshiba Semiconductor and Storage

TRANSISTOR OPTOCOUPLER; 4-PIN SO

TLP385(D4BLLTL,E.pdf

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of TLP385(D4BLLTL,E
PART NUMBER	TLP385(D4BLLTL,E
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	TRANSISTOR OPTOCOUPLER; 4-PIN SO
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	TLP385(D4BLLTL,E.pdf
VOLTAGE - OUTPUT (MAX)	80V
VOLTAGE - ISOLATION	5000Vrms
VOLTAGE - FORWARD (VF) (TYP)	1.25V
VCE SATURATION (MAX)	300mV
TURN ON / TURN OFF TIME (TYP)	3µs, 3µs
SERIES	-
RISE / FALL TIME (TYP)	2μs, 3μs
OUTPUT TYPE	Transistor
OTHER NAMES	TLP385(D4BLLTLE
OPERATING TEMPERATURE	-55°C ~ 110°C
NUMBER OF CHANNELS	1
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT TYPE	DC
DETAILED DESCRIPTION	Optoisolator Transistor Output 5000Vrms 1 Channel
CURRENT TRANSFER RATIO (MIN)	200% @ 5mA
CURRENT TRANSFER RATIO (MAX)	400% @ 5mA
CURRENT - OUTPUT / CHANNEL	50mA

# **Related Tags**

50mA

	·	
Toshiba Semiconductor and Storage TLP385(D4BLLTL,E	TLP385(D4BLLTL,E Distributor	TLP385(D4BLLTL,E Supplier
TLP385(D4BLLTL,E Price	TLP385(D4BLLTL,E Pictures	TLP385(D4BLLTL,E Image
TLP385(D4BLLTL,E PDF Datasheet	TLP385(D4BLLTL,E Download Datasheet	TLP385(D4BLLTL,E Datasheet
TLP385(D4BLLTL,E Stock	Buy TLP385(D4BLLTL,E	Buy Toshiba Semiconductor and Storage TLP385(D4BLLTL,E
Toshiba Semiconductor and Storage TLP385(D4BLLTL,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP385(D4BLLTL,E	Toshiba TLP385(D4BLLTL,E	

## **Related Products**

TOSHIBA Leading Innovation >>>

## TLP385(D4-Y,E Manufacturers: Toshiba Semiconductor and Storage

CURRENT - DC FORWARD (IF) (MAX)

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP385(D4BL-TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: Out stock

**RFQ** 



Manufacturers: Toshiba Semiconductor and Storage

TLP385(D4GH-TR,E

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP385(D4-TPR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: Out stock

**RFQ** 

**TOSHIBA** Leading Innovation >>>

# TLP385(D4BL-TR,E

Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: Out stock **RFQ** 

**TOSHIBA** Leading Innovation >>>

## TLP385(D4GH-TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>>

## **TLP385(D4-YH,E**

Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: Out stock **RFQ** 

## TOSHIBA Leading Innovation >>>

TLP385(D4GB-TR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: Out stock

**RFQ** 

**TOSHIBA** Leading Innovation >>>

## TLP385(D4GB-TL,E Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: Out stock

**RFQ** 

Leading Innovation >>>

**TOSHIBA** 

## TLP385(D4GL-TL,E Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: Out stock **RFQ** 

TLP385(D4BLLTR,E

TOSHIBA Leading Innovation >>>

### Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

TLP385(D4-TPL,E

In stock: Out stock

**RFQ** 

TOSHIBA

Leading Innovation >>>

### Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: Out stock **RFQ** 



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











