

TOSHIBA Leading Innovation >>>

TOSHIBA

Leading Innovation

Toshiba Semiconductor and

Storage

TLP385(D4GB-TR,E

Part Number:

Manufacturer/Brand:

Product description

Stock Condition Ship From

Datasheets: RoHs Status

Shipment Way

TLP385(D4GB-TR,E

Toshiba Semiconductor and Storage

TRANSISTOR OPTOCOUPLER; 4-PIN SO

TLP385(D4GB-TR,E.pdf Lead free / RoHS Compliant

635531 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of TLP385(D4GB-TR,E
PART NUMBER	TLP385(D4GB-TR,E
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	TRANSISTOR OPTOCOUPLER; 4-PIN SO
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	635531 pcs
DATA SHEET	TLP385(D4GB-TR,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(D4GB-TRE
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)	100% @ 5mA
CURRENT TRANSFER RATIO (MAX)	600% @ 5mA

Related Tags

50mA

50mA

Toshiba Semiconductor and Storage TLP385(D4GB-TR,E	TLP385(D4GB-TR,E Distributor	TLP385(D4GB-TR,E Supplier
TLP385(D4GB-TR,E Price	TLP385(D4GB-TR,E Pictures	TLP385(D4GB-TR,E Image
TLP385(D4GB-TR,E PDF Datasheet	TLP385(D4GB-TR,E Download Datasheet	TLP385(D4GB-TR,E Datasheet
TLP385(D4GB-TR,E Stock	Buy TLP385(D4GB-TR,E	Buy Toshiba Semiconductor and Storage TLP385(D4GB-TR,E
Toshiba Semiconductor and Storage TLP385(D4GB-TR,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP385(D4GB-TR,E	Toshiba TLP385(D4GB-TR,E	

Related Products

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

CURRENT - OUTPUT / CHANNEL

CURRENT - DC FORWARD (IF) (MAX)

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: 309946 pcs

RFQ

TLP385(D4GL-TR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 569856 pcs

RFQ

TLP385(D4GB-TL,E

TOSHIBA

Leading Innovation >>>

TLP385(D4GR-TR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: 578127 pcs

RFQ

TOSHIBA Leading Innovation >>>

TOSHIBA

Leading Innovation >>>

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

In stock: 614643 pcs **RFQ**

TOSHIBA

Leading Innovation >>>

TLP385(D4BL-TL,E

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

In stock: 653725 pcs **RFQ**

TOSHIBA Leading Innovation >>> TLP385(D4GH-TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 612825 pcs

RFQ

TOSHIBA

Leading Innovation >>>

TLP385(D4GH-TR,E

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

In stock: 583300 pcs

RFQ

TOSHIBA Leading Innovation >>> TLP385(D4GR-TL,E

Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: 511582 pcs

RFQ

TOSHIBA Leading Innovation >>>

TLP385(D4BLLTR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 563324 pcs

RFQ

TOSHIBA Leading Innovation >>> TLP385(D4BLLTL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 510107 pcs

RFQ

TOSHIBA Leading Innovation >>> Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

TLP385(D4BL-TR,E

In stock: 622816 pcs

RFQ

Leading Innovation >>>

TOSHIBA

TLP385(D4GL-TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 539131 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











