

TOSHIBA Leading Innovation >>>

TOSHIBA

Leading Innovation

Toshiba Semiconductor and

Storage

TLP385(BL-TPL,E

Part Number:

Manufacturer/Brand: Product description

Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way TLP385(BL-TPL,E

Toshiba Semiconductor and Storage

TRANSISTOR OPTOCOUPLER; 4-PIN SO

TLP385(BL-TPL,E.pdf

Lead free / RoHS Compliant 568791 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| | Specifications of TLP385(BL-TPL,E |
|---------------------------------|---|
| | |
| PART NUMBER | TLP385(BL-TPL,E |
| MANUFACTURER | Toshiba Semiconductor and Storage |
| DESCRIPTION | TRANSISTOR OPTOCOUPLER; 4-PIN SO |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| QUANTITY AVAILABLE | 568791 pcs |
| DATA SHEET | TLP385(BL-TPL,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(BL-TPLE |
| 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) | 600% @ 5mA |
| CURRENT - OUTPUT / CHANNEL | 50mA |
| CURRENT - DC FORWARD (IF) (MAX) | 50mA |

Related Tags

| Toshiba Semiconductor and Storage TLP385(BL-TPL,E | TLP385(BL-TPL,E Distributor | TLP385(BL-TPL,E Supplier |
|---|--|---|
| TLP385(BL-TPL,E Price | TLP385(BL-TPL,E Pictures | TLP385(BL-TPL,E Image |
| TLP385(BL-TPL,E PDF Datasheet | TLP385(BL-TPL,E Download Datasheet | TLP385(BL-TPL,E Datasheet |
| TLP385(BL-TPL,E Stock | Buy TLP385(BL-TPL,E | Buy Toshiba Semiconductor and Storage TLP385(BL-TPL,E |
| Toshiba Semiconductor and Storage TLP385(BL-TPL,E | Toshiba Semiconductor and Storage Supplier | Toshiba Semiconductor and Storage Distributor |
| Toshiba Semiconductor and Storage TLP385(BL-TPL,E | Toshiba TLP385(BL-TPL,E | |

Related Products



TLP383(D4GB-TL,E

Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER LOW CURRE In stock: 549048 pcs

RFQ



TLP383(D4BLLTL,E

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISO 5KV TRANSISTOR SO6L In stock: 112627 pcs

RFQ



TLP385(D4-BL,E

Manufacturers: Toshiba Semiconductor and Storage Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 300436 pcs

RFQ



TLP385(BL-TPR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO

In stock: 571056 pcs **RFQ**



TLP3825F(F

Manufacturers: Toshiba Semiconductor and Storage Description: SSR RELAY SPST-NO 1.5A 0-200V In stock: 9392 pcs

RFQ



TLP385(BLL-TPR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 534337 pcs

RFQ





TLP385(D4,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 307693 pcs

RFQ



TOSHIBA

TLP385(BLL-TPL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 530640 pcs

RFQ



TLP385(BL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRANSISTOR OPTOCOUPLER; 4-PIN SO In stock: 308450 pcs **RFQ**



TLP3825F(TP4,F

Description: SSR RELAY SPST-NO 1.5A 0-200V In stock: 8479 pcs **RFQ**

Manufacturers: Toshiba Semiconductor and Storage



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

TLP385(BLL,E

In stock: 334987 pcs

RFQ



TLP383(GR-TPL,E

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISO 5KV TRANSISTOR SO6L In stock: 147288 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













