

TOSHIBA Leading Innovation >>>

Toshiba Semiconductor and

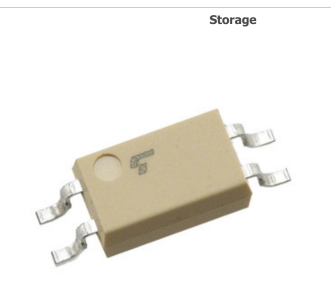


Image may be representation. See specifications for product details.

TLP293(GR-TPL,E

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way TLP293(GR-TPL,E

Toshiba Semiconductor and Storage

OPTOISOLATOR 3.75KV TRANS 4-SO

TLP293(GR-TPL,E.pdf Lead free / RoHS Compliant

621840 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of TLP293(GR-TPL

	Specifications of TLD202/CD TDL E	
	Specifications of TLP293(GR-TPL,E	
PART NUMBER	TLP293(GR-TPL,E	
MANUFACTURER	Toshiba Semiconductor and Storage	
DESCRIPTION	OPTOISOLATOR 3.75KV TRANS 4-SO	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	621840 pcs	
DATA SHEET	TLP293(GR-TPL,E.pdf	
VOLTAGE - OUTPUT (MAX)	80V	
VOLTAGE - ISOLATION	3750Vrms	
VOLTAGE - FORWARD (VF) (TYP)	1.25V	
VCE SATURATION (MAX)	300mV	
TURN ON / TURN OFF TIME (TYP)	3µs, 3µs	
SUPPLIER DEVICE PACKAGE	4-S0	
SERIES	-	
RISE / FALL TIME (TYP)	2μs, 3μs	
PACKAGING	Tape & Reel (TR)	
PACKAGE / CASE	4-SOIC (0.179", 4.55mm Width)	
OUTPUT TYPE	Transistor	
OTHER NAMES	TLP293(GR-TPL,E(T TLP293(GR-TPLE(TTR TLP293(GR-TPLE(TTR-ND TLP293(GR-TPLETR TLP293GRTPLE TLP293GRTPLE	
OPERATING TEMPERATURE	-55°C ~ 125°C	
NUMBER OF CHANNELS	1	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INPUT TYPE	DC	
DETAILED DESCRIPTION	Optoisolator Transistor Output 3750Vrms 1 Channel 4-SO	
CURRENT TRANSFER RATIO (MIN)	100% @ 5mA	
CURRENT TRANSFER RATIO (MAX)	300% @ 5mA	

50mA

50mA

Related Tags			
Toshiba Semiconductor and Storage TLP293(GR-TPL,E	TLP293(GR-TPL,E Distributor	TLP293(GR-TPL,E Supplier	
TLP293(GR-TPL,E Price	TLP293(GR-TPL,E Pictures	TLP293(GR-TPL,E Image	
TLP293(GR-TPL,E PDF Datasheet	TLP293(GR-TPL,E Download Datasheet	TLP293(GR-TPL,E Datasheet	
TLP293(GR-TPL,E Stock	Buy TLP293(GR-TPL,E	Buy Toshiba Semiconductor and Storage TLP293(GR-TPL,E	
Toshiba Semiconductor and Storage TLP293(GR-TPL,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor	
Toshiba Semiconductor and Storage TLP293(GR-TPL.E	Toshiba TLP293(GR-TPL.E		

Related Products



TLP293(GRL-TPL,E

CURRENT - OUTPUT / CHANNEL

CURRENT - DC FORWARD (IF) (MAX)

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 550933 pcs

RFQ



TLP293(Y-TPL,E

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 544209 pcs

RFQ



TLP293(BLL,E

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB-F TRANSISTOR OPTOCOUPLER In stock: 310440 pcs

RFQ



TOSHIBA

Leading Innovation >>>

TLP293(GB,E Manufacturers: Toshiba Semiconductor and Storage

Description: X36 PB-F TRANSISTOR OPTOCOUPLER In stock: 283814 pcs

RFQ



TLP293(E

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB-F PHOTOCOUPLER SO4 In stock: 353977 pcs

RFQ



TLP293(YH-TPL,E Manufacturers: Toshiba Semiconductor and Storage

Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 508822 pcs **RFQ**



TLP293-4(4LGBTPE Manufacturers: Toshiba Semiconductor and Storage

Description: OPTOISOLATOR 3.75KV TRANS SO16 In stock: 55636 pcs **RFQ**



TLP293(GB-TPL,E Manufacturers: Toshiba Semiconductor and Storage

Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 612256 pcs **RFQ**



TLP293(TPL,E

Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 659120 pcs **RFQ**

Manufacturers: Toshiba Semiconductor and Storage



TLP293(BLL-TPL,E Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATOR 3.75KV TRANS 4-SO



TLP293(BL-TPL,E



In stock: 625031 pcs

RFQ

TLP293(GRH-TPL,E

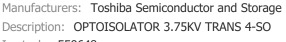


Manufacturers: Toshiba Semiconductor and Storage

Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 149006 pcs **RFQ**







Description: OPTOISOLATOR 3.75KV TRANS 4-SO In stock: 559648 pcs **RFQ**











Copyright © 2020 Reliable Distributor of Electronic Components