

TOSHIBA

Toshiba Semiconductor and

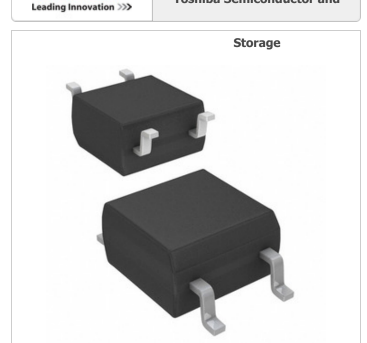


Image may be representation. See specifications for product details.

TLP265J(TPR,E

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

TLP265J(TPR,E

Toshiba Semiconductor and Storage

OPTOISOLATOR 3.75KV TRIAC 6SO 4L

DHL/Fedex/TNT/UPS/EMS

TLP265J(TPR,E.pdf

Lead free / RoHS Compliant 308161 pcs stock

Hong Kong

REQUEST FOR QUOTATION

	Specifications of TLP265J(TPR,E
PART NUMBER	TLP265J(TPR,E
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	OPTOISOLATOR 3.75KV TRIAC 6SO 4L
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	308161 pcs
DATA SHEET	TLP265J(TPR,E.pdf
ZERO CROSSING CIRCUIT	No
VOLTAGE - OFF STATE	600V
VOLTAGE - ISOLATION	3750Vrms
VOLTAGE - FORWARD (VF) (TYP)	1.27V
TURN ON TIME	100μs (Max)
SUPPLIER DEVICE PACKAGE	6-SO, 4 Lead
STATIC DV/DT (MIN)	500V/μs (Typ)
SERIES	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	6-SOIC (0.179", 4.55mm Width), 4 Leads
OUTPUT TYPE	Triac
OTHER NAMES	TLP265J(TPR,E(O TLP265J(TPR,E(T TLP265J(TPRE
OPERATING TEMPERATURE	-40°C ~ 100°C
NUMBER OF CHANNELS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Optoisolator Triac Output 3750Vrms 1 Channel 6-SO, 4 Lead
CURRENT - ON STATE (IT (RMS)) (MAX)	70mA
CURRENT - LED TRIGGER (IFT) (MAX)	10mA
CURRENT - HOLD (IH)	1mA (Typ)
CURRENT - DC FORWARD (IF) (MAX)	30mA

Related Tags

cUR, UR

Toshiba Semiconductor and Storage TLP265J(TPR,E	TLP265J(TPR,E Distributor	TLP265J(TPR,E Supplier
TLP265J(TPR,E Price	TLP265J(TPR,E Pictures	TLP265J(TPR,E Image
TLP265J(TPR,E PDF Datasheet	TLP265J(TPR,E Download Datasheet	TLP265J(TPR,E Datasheet
TLP265J(TPR,E Stock	Buy TLP265J(TPR,E	Buy Toshiba Semiconductor and Storage TLP265J(TPR,E
Toshiba Semiconductor and Storage TLP265J(TPR,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP265J(TPR.E	Toshiba TLP265J(TPR.E	

Related Products

TOSHIBA Leading Innovation >>>

APPROVALS

TLP265J(V4T7,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; NZC; 7MA TRIGGER In stock: 213009 pcs

RFQ

TOSHIBA Leading Innovation >>>

TLP265J(V4-TPR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; NZC; VDE; SO6; TA In stock: 363313 pcs

RFQ

TOSHIBA Leading Innovation >>>

TLP2631(LF5,F)

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB PHOTOCOUPLER SMD BULK JAP

In stock: 3405 pcs

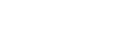
RFQ



TLP265J(TPL,E

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB-F TRIAC COUPLER SO6 ROHS

In stock: 325558 pcs **RFQ**



TOSHIBA

Leading Innovation >>>

TLP265J(E

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB-F PHOTOCOUPLER SO6 ROHS B

In stock: 174205 pcs

RFQ



TLP2631TP1F

Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISO 2.5KV 2CH OPEN COLL 8SMD

In stock: 101577 pcs

RFQ



TLP265J(V4,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; NZC; VDE; SO6; BU In stock: 195201 pcs



TLP2631(F)

Description: OPTOISO 2.5KV 2CH OPEN COLL 8DIP In stock: 34874 pcs



RFQ



Manufacturers: Toshiba Semiconductor and Storage

RFQ



Manufacturers: Toshiba Semiconductor and Storage Description: OPTOISOLATOR 3.75KV TRIAC 6SO 4L

TLP265J(T7-TPL,E

In stock: 348712 pcs

RFQ

TLP265J(V4-TPL,E



TOSHIBA

TLP265J(V4T7TR,E Manufacturers: Toshiba Semiconductor and Storage Description: TRIAC COUPLER; NZC; 7MA TRIGGER

In stock: 352775 pcs **RFQ**



Manufacturers: Toshiba Semiconductor and Storage Description: TRIAC COUPLER; NZC; VDE; SO6; TA

In stock: 322862 pcs **RFQ**



TOSHIBA

Leading Innovation >>>

TLP265J(V4T7TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; NZC; 7MA TRIGGER In stock: 340217 pcs

RFQ



Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong











