

TOSHIBA Leading Innovation >>>

TOSHIBA

PART NUMBER

**MANUFACTURER** 

**DESCRIPTION** 

DATA SHEET

**Toshiba Semiconductor and** 

**Storage** 

**TLP267J(E** Part Number:

Manufacturer/Brand: Product description

Datasheets: **RoHs Status** 

Ship From Shipment Way

Specifications of TLP267J(E

TLP267J(E

Toshiba Semiconductor and Storage

X36 PB-F TRIAC COUPLER LOW TRIGG TLP267J(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.

LEAD FREE STATUS / ROHS STATUS

ZERO CROSSING CIRCUIT

**VOLTAGE - OFF STATE** 

**VOLTAGE - ISOLATION** 

TURN ON TIME

**OUTPUT TYPE** 

**SERIES** 

STATIC DV/DT (MIN)

OPERATING TEMPERATURE

LEAD FREE STATUS / ROHS STATUS

CURRENT - ON STATE (IT (RMS)) (MAX)

CURRENT - LED TRIGGER (IFT) (MAX)

NUMBER OF CHANNELS

**DETAILED DESCRIPTION** 

CURRENT - HOLD (IH)

**APPROVALS** 

VOLTAGE - FORWARD (VF) (TYP)

TLP267J(E
Toshiba Semiconductor and Storage
X36 PB-F TRIAC COUPLER LOW TRIGG
Lead free / RoHS Compliant
TLP267J(E.pdf
No
600V
3750Vrms
1.27V
100µs
500V/μs (Typ)
-
Triac

## **Related Tags**

-40°C ~ 100°C

Lead free / RoHS Compliant

Optoisolator Triac Output 3750Vrms 1 Channel

1

70mA

3mA

200µA (Typ)

CQC, cUR, UR

Toshiba Semiconductor and Storage TLP267J(E	TLP267J(E Distributor	TLP267J(E Supplier
TLP267J(E Price	TLP267J(E Pictures	TLP267J(E Image
TLP267J(E PDF Datasheet	TLP267J(E Download Datasheet	TLP267J(E Datasheet
TLP267J(E Stock	Buy TLP267J(E	Buy Toshiba Semiconductor and Storage TLP267J(E
Toshiba Semiconductor and Storage TLP267J(E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP267J(E	Toshiba TLP267J(E	

## **Related Products**

TOSHIBA Leading Innovation >>> TLP268J(T2-TPL,E

Manufacturers: Toshiba Semiconductor and Storage Description: TRIAC COUPLER; 2MA LOW TRIGGER C In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP266J(V4T7TL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; 7MA TRIGGER C In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP266J(V4T7,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; 7MA TRIGGER C

In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> **TLP266J(V4,E** Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; VDE; SO6; BUL In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP266J(V4-TPL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; VDE; SO6; TAP

In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP268J(TPL,E Manufacturers: Toshiba Semiconductor and Storage

Description: X36 PB-F TRIAC COUPLER LOW TRIGG

In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP266J(V4T7TR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; 7MA TRIGGER C In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP267J(TPL,E

Manufacturers: Toshiba Semiconductor and Storage Description: X36 PB-F TRIAC COUPLER LOW TRIGG

In stock: Out stock **RFQ** 

TOSHIBA

Leading Innovation >>>

TLP267J(T2-TPL,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; 2MA LOW TRIGGER C In stock: Out stock

RFQ

TOSHIBA Leading Innovation >>> **TLP268J(E** 

Description: X36 PB-F TRIAC COUPLER LOW TRIGG In stock: Out stock

Manufacturers: Toshiba Semiconductor and Storage

RFQ

TOSHIBA

Leading Innovation >>>

TLP267J(TPR,E Manufacturers: Toshiba Semiconductor and Storage

Description: X36 PB-F TRIAC COUPLER LOW TRIGG In stock: Out stock

**RFQ** 

TOSHIBA Leading Innovation >>> TLP266J(V4-TPR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; VDE; SO6; TAP In stock: Out stock

**RFQ** 

E-mail: Info@Ocean-Components.com Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

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











