TOSHIBA Leading Innovation >>>

TOSHIBA

Leading Innovation

Toshiba Semiconductor and

Storage

Part Number:

TLP266J(V4T7TL,E

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way TLP266J(V4T7TL,E

Toshiba Semiconductor and Storage

TRIAC COUPLER; ZC; 7MA TRIGGER C

TLP266J(V4T7TL,E.pdf Lead free / RoHS Compliant

341377 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of TLP266J(V4T7TL,E
PART NUMBER	TLP266J(V4T7TL,E
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	TRIAC COUPLER; ZC; 7MA TRIGGER C
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	341377 pcs
DATA SHEET	TLP266J(V4T7TL,E.pdf
ZERO CROSSING CIRCUIT	Yes
VOLTAGE - OFF STATE	600V
VOLTAGE - ISOLATION	3750Vrms
VOLTAGE - FORWARD (VF) (TYP)	1.27V
TURN ON TIME	30µs
STATIC DV/DT (MIN)	200V/µs
SERIES	TLP
OUTPUT TYPE	Triac
OTHER NAMES	TLP266J(V4T7TLE
OPERATING TEMPERATURE	-40°C ~ 100°C
NUMBER OF CHANNELS	1
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Optoisolator Triac Output 3750Vrms 1 Channel
CURRENT - ON STATE (IT (RMS)) (MAX)	70mA
CURRENT - LED TRIGGER (IFT) (MAX)	10mA
CURRENT - HOLD (IH)	600μA (Typ)
CURRENT - DC FORWARD (IF) (MAX)	30mA

Related Tags

Toshiba Semiconductor and Storage TLP266J(V4T7TL,E	TLP266J(V4T7TL,E Distributor	TLP266J(V4T7TL,E Supplier
		, , ,
TLP266J(V4T7TL,E Price	TLP266J(V4T7TL,E Pictures	TLP266J(V4T7TL,E Image
TLP266J(V4T7TL,E PDF Datasheet	TLP266J(V4T7TL,E Download Datasheet	TLP266J(V4T7TL,E Datasheet
TLP266J(V4T7TL,E Stock	Buy TLP266J(V4T7TL,E	Buy Toshiba Semiconductor and Storage TLP266J(V4T7TL,E
Toshiba Semiconductor and Storage TLP266J(V4T7TL,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP266J(V4T7TL,E	Toshiba TLP266J(V4T7TL,E	

Related Products

TOSHIBA Leading Innovation >>>

TLP266J(V4,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; VDE; SO6; BUL In stock: 154484 pcs

RFQ

Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; VDE; SO6; TAP In stock: 294198 pcs

RFQ

TLP266J(V4-TPR,E



TLP267J(TPL,E

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

In stock: 261499 pcs

RFQ

TOSHIBA Leading Innovation >>>

Leading Innovation >>>

TOSHIBA

Leading Innovation >>>

TLP266J(V4-TPL,E

Manufacturers: Toshiba Semiconductor and Storage Description: TRIAC COUPLER; ZC; VDE; SO6; TAP

In stock: 318282 pcs

TLP267J(E

RFQ



TLP266J(TPL,E

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

In stock: 292174 pcs

RFQ

TOSHIBA

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

In stock: 170673 pcs **RFQ**



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

Description: TRIAC COUPLER; 2MA LOW TRIGGER C In stock: 262462 pcs

RFQ

TLP268J(E

TOSHIBA Leading Innovation >>>

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

RFQ

In stock: 276057 pcs

TLP266J(TPR,E

Manufacturers: Toshiba Semiconductor and Storage **TOSHIBA** Leading Innovation >>>

Description: X36 PB-F TRIAC COUPLER LOW TRIGG In stock: 174101 pcs

RFQ

Leading Innovation >>>

TOSHIBA

TLP266J(V4T7TR,E Manufacturers: Toshiba Semiconductor and Storage

Description: TRIAC COUPLER; ZC; 7MA TRIGGER C In stock: 285195 pcs

RFQ

Manufacturers: Toshiba Semiconductor and Storage TOSHIBA Description: X36 PB-F TRIAC COUPLER LOW TRIGG Leading Innovation >>>

In stock: 320885 pcs

RFQ

TLP267J(TPR,E

TOSHIBA

Leading Innovation >>>

Manufacturers: Toshiba Semiconductor and Storage Description: TRIAC COUPLER; ZC; 7MA TRIGGER C

TLP266J(V4T7,E

In stock: 172453 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











