

TOSHIBA Leading Innovation >>>

TOSHIBA

**Leading Innovation** 

**Toshiba Semiconductor and** 

**Storage** 

TC7WPN3125FK(T5L,F

Part Number: Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way TC7WPN3125FK(T5L,F

Toshiba Semiconductor and Storage

IC BUS SWITCH SPST DUAL US8

TC7WPN3125FK(T5L,F.pdf Lead free / RoHS Compliant

562520 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

	Specifications of TC7WPN3125FK(T5L,F
	Specifications of Te7 W1 N31231 K(132,1
PART NUMBER	TC7WPN3125FK(T5L,F
MANUFACTURER	Toshiba Semiconductor and Storage
DESCRIPTION	IC BUS SWITCH SPST DUAL US8
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	562520 pcs
DATA SHEET	TC7WPN3125FK(T5L,F.pdf
VOLTAGE SUPPLY SOURCE	Dual Supply
VOLTAGE - SUPPLY	1.1 V ~ 2.7 V, 1.65 V ~ 3.6 V
TYPE	Bus Switch
SUPPLIER DEVICE PACKAGE	US8
SERIES	TC7WP
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	8-VFSOP (0.091", 2.30mm Width)
OTHER NAMES	TC7WPN3125FK(T5L,F) TC7WPN3125FK(T5LF)TR TC7WPN3125FK(T5LF)TR-ND TC7WPN3125FK(T5LFTR TC7WPN3125FKT5LF
OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INDEPENDENT CIRCUITS	1
DETAILED DESCRIPTION	Bus Switch 2 x 1:1 US8
CURRENT - OUTPUT HIGH, LOW	-
CIRCUIT	2 x 1:1

# **Related Tags**

Toshiba Semiconductor and Storage TC7WPN3125FK(T5L,F	TC7WPN3125FK(T5L,F Distributor	TC7WPN3125FK(T5L,F Supplier
TC7WPN3125FK(T5L,F Price	TC7WPN3125FK(T5L,F Pictures	TC7WPN3125FK(T5L,F Image
TC7WPN3125FK(T5L,F PDF Datasheet	TC7WPN3125FK(T5L,F Download Datasheet	TC7WPN3125FK(T5L,F Datasheet
TC7WPN3125FK(T5L,F Stock	Buy TC7WPN3125FK(T5L,F	Buy Toshiba Semiconductor and Storage TC7WPN3125FK(T5L,F
Toshiba Semiconductor and Storage TC7WPN3125FK(T5L,F	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TC7WPN3125FK(T5L,F	Toshiba TC7WPN3125FK(T5L,F	

## **Related Products**

TOSHIBA Leading Innovation >>>

### TC7WPB9306FK,LF(CT

Manufacturers: Toshiba Semiconductor and Storage Description: X34 PB-F CMOS BUS SWITCHES (DUAL

In stock: 892420 pcs

**RFQ** 

TC7WPB9307FC(TE85L Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUS SWITCH SPST DUAL CST8 In stock: 380693 pcs

**RFQ** 

**TOSHIBA** Leading Innovation >>>

## TC7WPB9307FK(T5L,F

Manufacturers: Toshiba Semiconductor and Storage Description: IC BUS SWITCH SPST DUAL US8

In stock: 150785 pcs

**RFQ** 



TOSHIBA

Leading Innovation >>>

#### TC7WT125FU(TE12L) Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUFFER NON-INVERT 5.5V SM8 In stock: 3073 pcs

**RFQ** 

TOSHIBA Leading Innovation >>>

#### TC7WPN3125FC(TE85L Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUS SWITCH SPST DUAL CST8

In stock: 169518 pcs

**RFQ** 



### TC7WT241FUTE12LF

Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 5.5V SM8 In stock: 591408 pcs

**RFQ** 



#### TC7WT125FUTE12LF Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUS BUFFER DUAL NON-INV SM8 In stock: 630305 pcs

**RFQ** 



#### TC7WPB9306FC(TE85L Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUS SWITCH SPST DUAL CST8 In stock: 131524 pcs

**RFQ** 



#### TC7WT240FUTE12LF Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUFFER INVERT 5.5V SM8 In stock: 591081 pcs

**RFQ** 



#### TC7WT125FU,LF Manufacturers: Toshiba Semiconductor and Storage

Description: IC BUFFER NON-INVERT 5.5V SM8 In stock: 727768 pcs



#### Manufacturers: Toshiba Semiconductor and Storage Description: IC BUS SWITCH SPST DUAL US8

TC7WPB9306FK,LF

In stock: 195028 pcs

**RFQ** 



**RFQ** 

TC7WT126FU,LF



#### Manufacturers: Toshiba Semiconductor and Storage Description: IC BUFFER NON-INVERT 5.5V SM8

In stock: 759688 pcs **RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components** 













