

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

Image may be representation. See specifications for product details.

TLP3409S(TP,E

Part Number:

Manufacturer/Brand: Product description

Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way TLP3409S(TP,E

Toshiba Semiconductor and Storage

SSR RELAY SPST-NO 650MA 0-100V

TLP3409S(TP,E.pdf

Lead free / RoHS Compliant 13489 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER TLP3409S(TP,E Toshiba Semiconductor and Storage DESCRIPTION SSR RELAY SPST-NO 650MA 0-100V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 13489 pcs DATA SHEET TLP3409S(TP,E.pdf VOLTAGE - LOAD VOLTAGE - INPUT 1.27VDC TERMINATION STYLE SMD (SMT) Tab	
DESCRIPTION SSR RELAY SPST-NO 650MA 0-100V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 13489 pcs DATA SHEET DATA SHEET VOLTAGE - LOAD OV ~ 100V VOLTAGE - INPUT 1.27VDC	
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVAILABLE13489 pcsDATA SHEETTLP3409S(TP,E.pdfVOLTAGE - LOAD0V ~ 100VVOLTAGE - INPUT1.27VDC	
QUANTITY AVAILABLE 13489 pcs DATA SHEET TLP3409S(TP,E.pdf VOLTAGE - LOAD 0V ~ 100V VOLTAGE - INPUT 1.27VDC	
DATA SHEET VOLTAGE - LOAD VOLTAGE - INPUT 1.27VDC	
VOLTAGE - LOAD 0V ~ 100V VOLTAGE - INPUT 1.27VDC	
VOLTAGE - INPUT 1.27VDC	
TERMINATION STYLE SMD (SMT) Tab	
TERMINATION STILE SMD (SMT) Tab	
SUPPLIER DEVICE PACKAGE S-VSON4	
SERIES TLP3409S	
PACKAGING Cut Tape (CT)	
PACKAGE / CASE 4-SMD (0.079", 2.00mm)	
OUTPUT TYPE AC, DC	
OTHER NAMES TLP3409S(TPECT	
ON-STATE RESISTANCE (MAX) 600 mOhms	
MOUNTING TYPE Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)	
LOAD CURRENT 650mA	
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant	
DETAILED DESCRIPTION Solid State Relay SPST-NO (1 Form A) 4-SMD (0.079", 2.00mm)	
CIRCUIT SPST-NO (1 Form A)	

Related Tags

Toshiba Semiconductor and Storage TLP3409S(TP,E	TLP3409S(TP,E Distributor	TLP3409S(TP,E Supplier
TLP3409S(TP,E Price	TLP3409S(TP,E Pictures	TLP3409S(TP,E Image
TLP3409S(TP,E PDF Datasheet	TLP3409S(TP,E Download Datasheet	TLP3409S(TP,E Datasheet
TLP3409S(TP,E Stock	Buy TLP3409S(TP,E	Buy Toshiba Semiconductor and Storage TLP3409S(TP,E
Toshiba Semiconductor and Storage TLP3409S(TP,E	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TLP3409S(TP,E	Toshiba TLP3409S(TP,E	

Related Products



TLP3407S(TP,E

Manufacturers: Toshiba Semiconductor and Storage Description: SSR RELAY SPST-NO 1A 0-60V In stock: 38652 pcs

RFQ



TLP3406S(TP,E

Manufacturers: Toshiba Semiconductor and Storage Description: SSR RELAY SPST-NO 1.5A 0-30V In stock: 16108 pcs

RFQ



TLP3403(TP,F

Manufacturers: Toshiba Semiconductor and Storage Description: SSR RELAY SPST-NO 1A 0-20V

In stock: 47201 pcs

RFQ



Leading Innovation >>>

TLP3403R(TP,F

Manufacturers: Toshiba Semiconductor and Storage Description: SSR RELAY SPST-NO 1A 0-20V

In stock: 45471 pcs **RFQ**



TLP3420(TP,F

Manufacturers: Toshiba Semiconductor and Storage Description: SSR RELAY SPST-NO 100MA 0-100V

In stock: 52048 pcs

RFQ



TLP33A

Manufacturers: Littelfuse Inc. Description: HI-REL TVS AXL HP TLP33 UNI

In stock: 4791 pcs

RFQ



TLP3419(TP,F) Manufacturers: Toshiba Semiconductor and Storage

Description: SSR RELAY SPST-NO 200MA 0-80V In stock: 19414 pcs

RFQ



TLP3412R(TP,F Manufacturers: Toshiba Semiconductor and Storage

Description: SSR RELAY SPST-NO 400MA 0-60V In stock: 52353 pcs

RFQ



TLP3431(TP,F Manufacturers: Toshiba Semiconductor and Storage

Description: SSR RELAY SPST-NO 450MA 0-20V In stock: 54715 pcs



TLP3417(TP,F) Manufacturers: Toshiba Semiconductor and Storage

Description: SSR RELAY SPST-NO 120MA 0-80V In stock: 19215 pcs



TLP33CA Manufacturers: Littelfuse Inc.

In stock: 5034 pcs

Description: HI-REL TVS AXL HP TLP33 BI

RFQ



TLP3412(TP,F

Description: SSR RELAY SPST-NO 400MA 0-60V In stock: 45572 pcs

Manufacturers: Toshiba Semiconductor and Storage

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components











