



82402305 **Manufacturer Part Number:**

Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: **Stock Condition: Ship From: Shipment Way:**

82402305 TVS DIODE 5V 6.8V SOT23-6L 82402305.pdf Lead free / RoHS Compliant New original, 54000 pcs Stock Available.

Hong Kong

DHL/Fedex/TNT/UPS

GET A QUOTE

82402305 100% New Original 54000pcs in Stock, Find 82402305 Price, Stock, datasheet at IC Components Ltd Online, buy 82402305 Wurth Electronics with warrantied. 100% guarantee confidence. RFQ 82402305: Info@IC-Components.com

The specifications of 82402305

Part Number	82402305	Manufacturer / Brand	Wurth Electronics
Series	WE-TVS	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Package / Case	SOT-23-6	Packaging	Cut Tape (CT)
Mounting Type	Surface Mount	Supplier Device Package	SOT-23-6L
Operating Temperature	-55°C ~ 85°C (TJ)	Туре	Zener
Capacitance @ Frequency	13pF @ 1MHz	Applications	General Purpose
Unidirectional Channels	5	Voltage - Reverse Standoff (Typ)	5V (Max)
Voltage - Breakdown (Min)	6V	Voltage - Clamping (Max) @ lpp	6.8V (Typ)
Current - Peak Pulse (10/1000μs)	6A (8/20μs)	Power - Peak Pulse	-
Power Line Protection	No	Other Names	732-4477-1
Stock Quantity	54000 pcs Stock	Category	Circuit Protection > TVS - Diodes
Description	TVS DIODE 5V 6.8V SOT23-6L	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to 82402305

Wurth Electronics 82402305	82402305 part	82402305 Price	82402305 Distributor
82402305 Technical	82402305 Stock	82402305 Inventory	82402305 Supplier
82402305 Online Order	82402305 Inquiry	82402305 Image	82402305 Picture
82402305 pdf	82402305 datasheet	82402305 data sheet	82402305 pdf datasheet
Download 82402305 datasheet	Wurth Electronics Manufacturer	Wurth Electronics 82402305	Wurth Electronics Inc. 82402305

You May Be Also Be interested In:



Manufacturers: EE

82400274

8240026

824-M0060R

In Stock: New original, 100 pcs Stock Available.

Description: TVS DIODE 5V 9V SC70-6

Description: TVS DIODE 5V 9V SOT143-4

In Stock: New original, 39000 pcs Stock Available.

Manufacturers: Wurth Electronics

Manufacturers: Wurth Electronics

Description: 824-M0060R EE SOP

RFQ Quote:

In Stock: New original, 45000 pcs Stock Available.

Quote:

Quote:

RFQ

RFQ

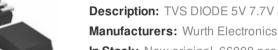
RFQ





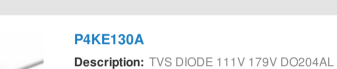
In Stock: New original, 3300 pcs Stock Available. RFQ Quote:

Description: TVS DIODE 5V 7.7V SOT563



82400152

In Stock: New original, 66000 pcs Stock Available. Quote: RFQ



Manufacturers: Hamlin / Littelfuse In Stock: New original, 34600 pcs Stock Available.

> Quote: RFQ

Description: TVS DIODE 5V 7.7V SOT23-6L

In Stock: New original, 123000 pcs Stock Available.

Quote:

Manufacturers: Wurth Electronics

RFQ

824ENG Description: 824ENG TELEDYNE PQFP-60

824-M0053T

82401444

824013

Manufacturers: TELEDYNE In Stock: New original, 100 pcs Stock Available.

Description: 824-M0053T TECHFRONT SOP

In Stock: New original, 600 pcs Stock Available.

Manufacturers: TECHFRONT

Description: TVS DIODE 3.3V 6V SOT23-6L

Description: TVS DIODE 5V 12V 10MSOP

In Stock: New original, 66600 pcs Stock Available.

Manufacturers: Wurth Electronics

In Stock: New original, 3300 pcs Stock Available.

Quote:

Quote:

RFQ

RFQ

RFQ

Manufacturers: Wurth Electronics

Quote: RFQ

Quote:



IMAGE NOT

AVAILABLE

824-M0010T

Manufacturers: PHS

824-M0116

In Stock: New original, 200 pcs Stock Available. Quote:

Manufacturers: ELEC&ELTE

Description: 824-M0116 PHS SMD

RFQ

Description: 824-M0010T ELEC&ELTE SMD

In Stock: New original, 1800 pcs Stock Available.

Quote:

82402304 Description: TVS DIODE 5V 6.8V SOT23-6L

82400102

Manufacturers: Wurth Electronics In Stock: New original, 65900 pcs Stock Available.

> RFQ Quote:

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

Description: TVS DIODE 3.3V 6V SOT143-4

8240136

Manufacturers: Wurth Electronics In Stock: New original, 42000 pcs Stock Available.

> RFQ Quote:



Description: 824-M0061 EE SOP-40

824-M0061

Manufacturers: EE In Stock: New original, 100 pcs Stock Available.

RFQ Quote:



IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

824ES

824-M0076

Manufacturers: EE

RFQ Quote:

In Stock: New original, 100 pcs Stock Available.

Description: 824-M0076 EE SOP-40



Description: TVS DIODE 5V 12.5V 0402/SOD923F Manufacturers: Comchip Technology

In Stock: New original, 99000 pcs Stock Available. RFQ Quote:



Description: TVS DIODE 5V 14V SLP0806P2T Manufacturers: Semtech

RCLAMP5011T.TNT

In Stock: New original, 3000 pcs Stock Available. Quote:

RFQ

Manufacturers: NS

In Stock: New original, 4400 pcs Stock Available.

Description: 824ES NS TSSOP14

Quote:

RFQ

RFQ

RFQ



Description: TVS DIODE 8.55V 14.5V DO204AC Manufacturers: Hamlin / Littelfuse

P6KE10A

In Stock: New original, 88000 pcs Stock Available. RFQ Quote:



Manufacturers: Wurth Electronics

82402374

In Stock: New original, 54000 pcs Stock Available. Quote:

Description: TVS DIODE 5V 6.8V SC70-5

RFQ

824001

824022

Description: TVS DIODE 5V 9V SOT23-6L Manufacturers: Wurth Electronics

Description: TVS DIODE 5V 8V SOT23-3L

In Stock: New original, 126000 pcs Stock Available.

Manufacturers: Wurth Electronics

In Stock: New original, 9500 pcs Stock Available.

Quote:

Quote:



82402375 **Description:** TVS DIODE 5V 6.8V SC70-6

Manufacturers: Wurth Electronics In Stock: New original, 66600 pcs Stock Available.

Quote: RFQ

RFQ



Description: TVS DIODE 60V 96.8V SMC

SMCJ60A

Manufacturers: AMI Semiconductor / ON Semiconductor

In Stock: New original, 10000 pcs Stock Available. RFQ Quote:

Description: TVS DIODE 5V 7V SOT23-3L

824015 Description: TVS DIODE 5V 8.2V SOT23-6L

In Stock: New original, 3700 pcs Stock Available.



8240116

824014

Description: TVS DIODE 5V 9V SOT143-4

Manufacturers: Wurth Electronics In Stock: New original, 69000 pcs Stock Available.

Quote:



Manufacturers: Wurth Electronics

824021

In Stock: New original, 51000 pcs Stock Available. Quote: RFQ



Manufacturers: Wurth Electronics

RFQ Quote:



RFQ Quote:



Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.