

CPDER5V0U



Images are for reference only. See Product Specifications for product details. Buy CPDER5V0U with confidence from Components-Store.com, 1 Year Warranty



Part Number: CPDER5V0U

Manufacturer Comchip Technology

Description TVS DIODE 5V 12.5V 0503/SOD723F

Data sheet: CPDER5V0U

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

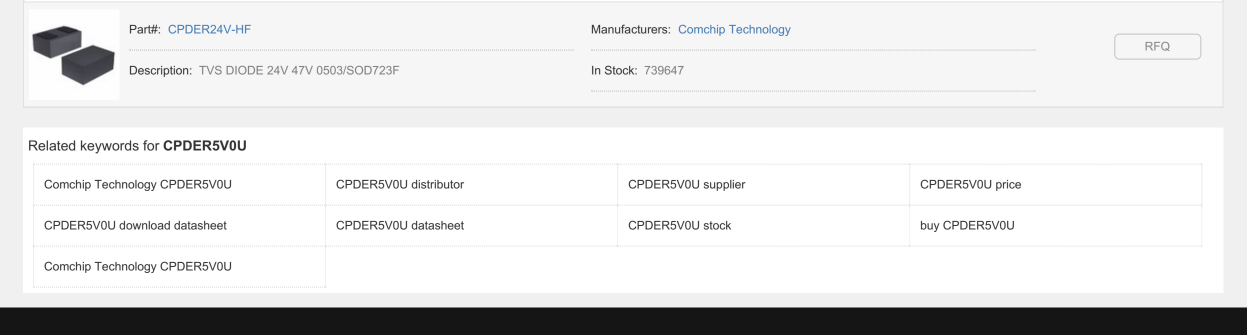
PRODUCT PARAMETER

Part Number	CPDER5V0U
Manufacturer	Comchip Technology
Description	TVS DIODE 5V 12.5V 0503/SOD723F
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	819884 pcs
Product Photo	CPDER5V0U.jpg
Category	Circuit Protection
Voltage - Reverse Standoff (Typ)	5V
Voltage - Clamping (Max) @ lpp	12.5V
Voltage - Breakdown (Min)	6V
Unidirectional Channels	1
Туре	Zener
Supplier Device Package	0503/SOD-723F
Series	-
Power Line Protection	No
Power - Peak Pulse	200W
Packaging	Tape & Reel (TR)
Package / Case	0503 (1308 Metric)
Other Names	641-1289-2
Operating Temperature	-
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Current - Peak Pulse (10/1000µs)	16A (8/20µs)
Capacitance @ Frequency	90pF @ 1MHz
Applications	General Purpose

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Comchip Technology series electronic components. We have 819884 pieces of Comchip Technology CPDER5V0U in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

RELATED PRODUCTS

-	Part#: CPDER12V0U-HF Description: TVS DIODE 12V 24V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 899731	RFQ
	Part#: CPDF12V0U Description: TVS DIODE 12V 24V 1005/SOD323F	Manufacturers: Comchip Technology In Stock: 553040	RFQ
	Part#: CPDETLS-4000 Description: IC RF DETECT 10MHZ-4GHZ	Manufacturers: Crystek Corporation In Stock: 4251	RFQ
	Part#: CPDF12V Description: TVS DIODE 12V 25V 1005/SOD323F	Manufacturers: Comchip Technology In Stock: 684889	RFQ
-	Part#: CPDER5V0 Description: TVS DIODE 5V 15V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 423894	RFQ
•	Part#: CPDER5V0U-HF Description: TVS DIODE 5V 12.5V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 646920	RFQ
•	Part#: CPDERT5V0 Description: TVS DIODE 5V 15V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 5740	RFQ
-	Part#: CPDER5V0H-HF Description: TVS DIODE 5V 20V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 5785	RFQ
	Part#: CPDF12V-HF Description: TVS DIODE 12V 15V 1005/SOD323F	Manufacturers: Comchip Technology In Stock: 934280	RFQ
	Part#: CPDF24V-HF Description: TVS DIODE 24V 25V 1005/SOD323F	Manufacturers: Comchip Technology In Stock: 737089	RFQ
-	Part#: CPDER24V0U-HF Description: TVS DIODE 24V 50V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 1500776	RFQ
	Part#: CPDF24V Description: TVS DIODE 24V 47V 1005/SOD323F	Manufacturers: Comchip Technology In Stock: 659885	RFQ
	Part#: CPDER12V-HF Description: TVS DIODE 12V 25V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 745815	RFQ
	Part#: CPDER5V0C-HF Description: TVS DIODE 5V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 1345937	RFQ
	Part#: CPDER12V0U Description: TVS DIODE 12V 24V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 894940	RFQ
	Part#: CPDF12V0U-HF Description: TVS DIODE 12V 24V 1005/SOD323F	Manufacturers: Comchip Technology In Stock: 538343	RFQ
	Part#: CPDERT5V0U Description: TVS DIODE 5V 12.5V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 5801	RFQ
	Part#: CPDER24V Description: TVS DIODE 24V 47V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 365251	RFQ
	Part#: CPDER5V0-HF Description: TVS DIODE 5V 15V 0503/SOD723F	Manufacturers: Comchip Technology In Stock: 1082345	RFQ



Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

