


	SM12.TCT
	Manufacturer Part Number: SM12.TCT
	Manufacturer/Brand: Semtech
	Part of Description: TVS DIODE 12VWM 19VC SOT23
	Datasheets:  SM12.TCT.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 717126 pcs Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	SM12.TCT
Manufacturer	Semtech
Description	TVS DIODE 12VWM 19VC SOT23
Category	Circuit Protection > TVS - Diodes
Part Status	717126 pcs Stock
Voltage - Reverse Standoff (Typ)	12V (Max)
Voltage - Clamping (Max) @ Ipp	19V
Voltage - Breakdown (Min)	13.3V
Unidirectional Channels	2
Type	Zener
Supplier Device Package	SOT-23-3
Series	-
Power Line Protection	No
Power - Peak Pulse	300W
Packaging	Tape & Reel (TR)
Package / Case	TO-236-3, SC-59, SOT-23-3
Operating Temperature	-55°C ~ 125°C (TJ)
Mounting Type	Surface Mount
Current - Peak Pulse (10/1000µs)	12A (8/20µs)
Capacitance @ Frequency	150pF @ 1MHz
Applications	General Purpose

You May Be Also Be interested

In:

 <p>SM12-TC ST SM12-TC ST</p>	 <p>SM1200A secos SM1200A secos</p>	 <p>SM12.TCT IC SEMTECH SEMTECH SOT23</p>	 <p>SM12.TC/L SEMTECH SM12.TC/L SEMTECH</p>
 <p>SM12.TCT TVS SEMTECH SEMTECH SOT-23</p>	 <p>SM12-TP Micro Commercial Co TVS DIODE 12VWM 19VC SOT23</p>	 <p>SM1200FL SECOS SM1200FL SECOS</p>	 <p>SM12.TC SEMTECH SM12.TC SEMTECH</p>

SM12.TCT Related keyword

More

SM12.TCT Semtech	SM12.TCT Data Sheet	SM12.TCT Datasheets	SM12.TCT PDF	Semtech SM12.TCT
SM12.TCT Electronic	SM12.TCT Components	SM12.TCT Distributor	SM12.TCT Image	SM12.TCT Part
SM12.TCT Price	SM12.TCT Manufacturer	SM12.TCT Picture	SM12.TCT Stock	SM12.TCT Inventory
SM12.TCT New	SM12.TCT Original	SM12.TCT Warranted	SM12.TCT RFQ	SM12.TCT Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited