



Image may be representation. See specs for product details.

STPS30M80CT Manufacturer Part Number: STPS30M80CT

Hong Kong

Manufacturer/Brand: N/A

Part of Description: DIODE ARRAY SCHOTTKY 80V TO220AB

RoHs Status: Lead free / RoHS

Stock Condition: Compliant
New original, 470 pcs Stock Available.

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

Ship From:

Specifications	
Part Number	STPS30M80CT
Manufacturer	N/A
Description	DIODE ARRAY SCHOTTKY 80V TO220AB
Category	Discrete Semiconductor Products > Diodes - Rectifiers -
Part Status	470 pcs Stock
Voltage - Forward (Vf) (Max) @ If	745mV @ 15A
Voltage - DC Reverse (Vr) (Max)	80V
Supplier Device Package	TO-220AB
Speed	Fast Recovery = 200mA (Io)
Series	-
Packaging	Tube
Package / Case	TO-220-3
Operating Temperature - Junction	175°C (Max)
Mounting Type	Through Hole
Diode Type	Schottky
Diode Configuration	1 Pair Common Cathode
Current - Reverse Leakage @ Vr	40μA @ 80V

You May Be Also Be interested

Current - Average Rectified (Io) (per Diode)





STPS30M80CG-TR

DIODE ARRAY SCHOTTKY 80V D2PAK



15A

STPS30SM100

ST ST TO-220



STPS30S45CT

STM STPS30S45CT STM



STPS30M80CFP N/A

N/A DIODE ARRAY SCHOTTKY 80V TO220FP



STPS30SM100SFP N/A

DIODE SCHOTTKY 100V 30A TO220FP



STPS30S45CW

ST ST T0247



STPS30S45CW

N/A DIODE SCHOTTKY 45V 30A TO-



STPS30M80CR N/A

DIODE ARRAY SCHOTTKY 80V I2PAK

STPS30M80CT Related keyword

More

STPS30M80CT Electronic STPS30M80CT Price STPS30M80CT New

STPS30M80CT

STPS30M80CT Data Sheet
STPS30M80CT Components
STPS30M80CT Manufacturer
STPS30M80CT Original

STPS30M80CT Datasheets STPS30M80CT Distributor STPS30M80CT Picture STPS30M80CT Warranted

STPS30M80CT Image STPS30M80CT Stock STPS30M80CT RFQ

STPS30M80CT PDF

STPS30M80CT
STPS30M80CT Part
STPS30M80CT Inventory
STPS30M80CT Order Online

Contact us:**Info@YIC-Electronics.com**a Win Factory Building, 15-17 Shing vip St.

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

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited