



Image may be representation. See specs for product details.

**Ship From:** 

**Shipment Way:** 

## **KBPC5006T Manufacturer Part Number:** KBPC5006T **Manufacturer/Brand:** GeneSiC Semiconductor **Part of Description:** DIODE BRIDGE 600V 50A KBPC-T/W 1.KBPC5006T.pdf **Datasheets:** 2.KBPC5006T.pdf Rohs Lead free / Rohs **RoHs Status:** Compliant New original, 1406 pcs Stock Available. **Stock Condition:**

Specifications	
Part Number	KBPC5006T
Manufacturer	GeneSiC Semiconductor
Description	DIODE BRIDGE 600V 50A KBPC-T/W
Category	Discrete Semiconductor Products > Diodes - Bridge
Part Status	1406 pcs Stock
Voltage - Peak Reverse (Max)	600V
Voltage - Forward (Vf) (Max) @ If	1.1V @ 25A
Technology	Standard
Supplier Device Package	KBPC
Series	-
Packaging	Bulk
Package / Case	4-Square, KBPC-T
Operating Temperature	-55°C ~ 150°C (TJ)
Mounting Type	Chassis Mount
Diode Type	Single Phase
Current - Reverse Leakage @ Vr	5μA @ 600V
Current - Average Rectified (Io)	50A

Hong Kong

DHL/Fedex/TNT/UPS/EMS

## You May Be Also Be interested

In:



**KBPC5008-G** Comchip Technology BRIDGE DIODE GPP 50A 800V **KBPC** 



KBPC5004W GeneSiC Semiconductor DIODE BRIDGE 400V 50A KBPC-



KBPC5004W-G Comchip Technology RECTIFIER BRIDGE 50A 400V **KBPCW** 



KBPC5008T GeneSiC Semiconductor DIODE BRIDGE 800V 50A KBPC-



KBPC5006W-G Comchip Technology BRIDGE DIODE GPP 50A 600V KBPC-W



**KBPC5004T** GeneSiC Semiconductor DIODE BRIDGE 400V 50A KBPC-T/W



**KBPC5006-G** Comchip Technology BRIDGE DIODE GPP 50A 600V **KBPC** 



KBPC5006W GeneSiC Semiconductor DIODE BRIDGE 600V 50A KBPC-

## **KBPC5006T** Related keyword

KBPC5006T GeneSiC Semiconductor

KBPC5006T Electronic **KBPC5006T Price** KBPC5006T New

KBPC5006T Data Sheet **KBPC5006T Components KBPC5006T Manufacturer** KBPC5006T Original

**KBPC5006T Datasheets** KBPC5006T Distributor KBPC5006T Picture **KBPC5006T Warranted** 

KBPC5006T PDF KBPC5006T Image KBPC5006T Stock KBPC5006T RFQ

GeneSiC Semiconductor KBPC5006T KBPC5006T Part KBPC5006T Inventory KBPC5006T Order Online

More