



T551B227M008A	H
Manufacturer Part Number:	T551B227M008AH
Manufacturer/Brand:	KEMET
Part of Description:	CAP TANT POLY 220UF 8V AXIAL
Datasheets:	1.T551B227M008AH.pdf
	2.T551B227M008AH.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2608 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

, ,	
Specifications	
Part Number	T551B227M008AH
Manufacturer	KEMET
Description	CAP TANT POLY 220UF 8V AXIAL
Category	Capacitors > Tantalum - Polymer Capacitors
Part Status	2608 pcs Stock
Voltage - Rated	8V
Туре	Hermetically Sealed
Tolerance	±20%
Size / Dimension	0.312" Dia x 0.641" L (7.92mm x 16.28mm)
Series	T551
Packaging	Tray
Package / Case	Axial, Can
Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole
Manufacturer Size Code	В
Lifetime @ Temp.	2000 Hrs @ 85°C
Lead Spacing	-
Height - Seated (Max)	-
Features	General Purpose
ESR (Equivalent Series Resistance)	120 mOhm
Capacitance	220μF

You May Be Also Be interested









KEMET CAP TANT POLY 220UF 8V AXIAL



T551B227M008AT4251KEMET
CAP TANT POLY 220UF 8V AXIAL

T551B227K008AT4251 KEMET CAP TANT POLY 220UF 8V AXIAL



T551B227K008AHKEMET
CAP TANT POLY 220UF 8V AXIAL



T551B227M008ATKEMET
CAP TANT POLY 220UF 8V AXIAL



T551B227M008AH4251 KEMET CAP TANT POLY 220UF 8V AXIAL



T551B227K008ATKEMET
CAP TANT POLY 220UF 8V AXIAL

T551B227M008AH Related keyword

T551B227M008AH KEMET
T551B227M008AH Electronic
T551B227M008AH Price
T551B227M008AH New

T551B227M008AH Data Sheet
T551B227M008AH Components
T551B227M008AH Manufacturer
T551B227M008AH Original

T551B227M008AH Datasheets
T551B227M008AH Distributor
T551B227M008AH Picture
T551B227M008AH Warranted

T551B227M008AH PDF
T551B227M008AH Image
T551B227M008AH Stock
T551B227M008AH RFQ

KEMET T551B227M008AH
T551B227M008AH Part
T551B227M008AH Inventory
T551B227M008AH Order Online

More

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