



Image may be representation. See specs for product details.

B88069X3660T502	
Manufacturer Part Number:	B88069X3660T502
Manufacturer/Brand:	EPCOS
Part of Description:	GDT 600V THROUGH HOLE
Datasheets:	B88069X3660T502.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2685 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

S n	ecif	100	tio	nc
		11 (4)		

Specifications	
Part Number	B88069X3660T502
Manufacturer	EPCOS
Description	GDT 600V THROUGH HOLE
Category	Circuit Protection > Gas Discharge Tube Arresters (GDT)
Part Status	2685 pcs Stock
Voltage - DC Spark Over (Nom)	600V
Tolerance	-
Series	-
Packaging	Tape & Reel (TR)
Package / Case	Axial Cylinder
Number of Poles	2
Mounting Type	Through Hole
Impulse Discharge Current (8/20μs)	-
Fail Short	No

## You May Be Also Be interested

In:



B88069X3751B502

GDT 230V 20% 5KA

EPCOS (TDK)

B88069X3540S102

**&TDK** 

EPCOS (TDK)
GAS DISCHARGE TUBE

**EPSON** 

**B88069X3751B502** EPCOS (TDK) GDT 230V 20% 5KA **公TDK** 

EPCOS (TDK) FS06X-1N

B88069X3690S102



EPCOS (TDK) GDT 1400V 20% 10KA THROUGH HOLE

B88069X3500T502



**B88069X3630T502** EPCOS (TDK) FS03X-1G



**B88069X3770T902**EPCOS (TDK)
GDT 350V 20% 5KA SURFACE MOUNT



B88069X3560T502 EPCOS (TDK) GDT 800V THROUGH HOLE

## B88069X3660T502 Related keyword

B88069X3660T502 Electronic

B88069X3660T502 EPCOS

B88069X3660T502 Price B88069X3660T502 New B88069X3660T502 Data Sheet
B88069X3660T502 Components
B88069X3660T502 Manufacturer

B88069X3660T502 Original

B88069X3660T502 Datasheets B88069X3660T502 Distributor B88069X3660T502 Picture B88069X3660T502 Warranted B88069X3660T502 PDF
B88069X3660T502 Image
B88069X3660T502 Stock
B88069X3660T502 RFQ

EPCOS B88069X3660T502
B88069X3660T502 Part
B88069X3660T502 Inventory
B88069X3660T502 Order Online

More

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

Contact us: Info@YIC-Electronics.com

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