



See specs for product details.

B88069X5010C102	
Manufacturer Part Number:	B88069X5010C102
Manufacturer/Brand:	EPCOS
Part of Description:	GDT 90V 20% 5KA THROUGH HOLE
Datasheets:	B88069X5010C102.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 1113 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Spe			
L'n/	100	$oldsymbol{i}$	
	 па		

Specifications	
Part Number	B88069X5010C102
Manufacturer	EPCOS
Description	GDT 90V 20% 5KA THROUGH HOLE
Category	Circuit Protection > Gas Discharge Tube Arresters (GDT)
Part Status	1113 pcs Stock
Voltage - DC Spark Over (Nom)	90V
Tolerance	±20%
Series	M51-C90X
Packaging	Bulk
Package / Case	Axial Cylinder
Other Names	495-2631
Number of Poles	2
Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	15 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Impulse Discharge Current (8/20µs)	5000A (5kA)
Fail Short	No
Detailed Description	Gas Discharge Tube 90V 5000A (5kA) ±20% 2 Pole

## You May Be Also Be interested

**Detailed Description** 





B88069X4970T352 EPCOS (TDK) GDT 230V 20% 10KA SURFACE **MOUNT** 



B88069X4990C103 EPCOS (TDK) GDT 600V 20% 10KA



B88069X5060C502 **EPCOS** SURGE ARRESTOR T60-C350XC



B88069X5041S102 EPCOS (TDK) GDT 800V 20% 10KA THROUGH HOLE



B88069X4960T502 EPCOS (TDK) GDT 230V 20% 10KA THROUGH HOLE



B88069X4951T103 EPCOS (TDK) GDT 350V 15% 2.5KA



B88069X4991B502 EPCOS (TDK) GDT 90V 5KA 3 POLE

## B88069X5010C102 Related keyword

B88069X5010C102 Electronic B88069X5010C102 Price B88069X5010C102 New

B88069X5010C102 EPCOS

B88069X5010C102 Data Sheet B88069X5010C102 Components B88069X5010C102 Manufacturer B88069X5010C102 Original

B88069X5010C102 Datasheets B88069X5010C102 Distributor B88069X5010C102 Picture B88069X5010C102 Warranted

B88069X5010C102 Image B88069X5010C102 Stock B88069X5010C102 RFQ

B88069X5010C102 PDF

EPCOS B88069X5010C102 B88069X5010C102 Part B88069X5010C102 Inventory B88069X5010C102 Order Online

More