








	<p>B88069X8820B102</p>
	<p>Manufacturer Part Number: B88069X8820B102</p> <p>Manufacturer/Brand: EPCOS</p> <p>Part of Description: GDT 420V 20KA THROUGH HOLE</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2672 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	B88069X8820B102
Manufacturer	EPCOS
Description	GDT 420V 20KA THROUGH HOLE
Category	Circuit Protection > Gas Discharge Tube Arresters (GDT)
Part Status	2672 pcs Stock
Voltage - DC Spark Over (Nom)	420V
Tolerance	-
Series	T61-C600X
Packaging	Bulk
Package / Case	Axial Cylinder, 3 Lead (T-Shape)
Number of Poles	3
Mounting Type	Through Hole
Impulse Discharge Current (8/20µs)	20000A (20kA)
Fail Short	No

You May Be Also Be interested

In:

 <p>B88069X8750B502 EPCOS (TDK) GDT 230V 20% 20KA T/H FAIL SHORT</p>	 <p>B88069X8810C203 EPCOS (TDK) GDT 250V 20% 20KA</p>	 <p>B88069X8830B102 EPCOS (TDK) GDT 420V 20KA THROUGH HOLE</p>	 <p>B88069X8860B502 EPCOS (TDK) GDT 250V 20% 20KA T/H FAIL SHORT</p>
 <p>B88069X8801T103 EPCOS 2 ELECT / 200V</p>	 <p>B88069X8801B502 EPCOS (TDK) GDT 200V 20% 1KA THROUGH HOLE</p>	 <p>B88069X8830B252 EPCOS (TDK) GDT 600V 20KA THROUGH HOLE</p>	 <p>B88069X8821B502 EPCOS (TDK) 2 ELECT / 3600V</p>

B88069X8820B102 Related keyword

More

B88069X8820B102 EPCOS	B88069X8820B102 Data Sheet	B88069X8820B102 Datasheets	B88069X8820B102 PDF	EPCOS B88069X8820B102
B88069X8820B102 Electronic	B88069X8820B102 Components	B88069X8820B102 Distributor	B88069X8820B102 Image	B88069X8820B102 Part
B88069X8820B102 Price	B88069X8820B102 Manufacturer	B88069X8820B102 Picture	B88069X8820B102 Stock	B88069X8820B102 Inventory
B88069X8820B102 New	B88069X8820B102 Original	B88069X8820B102 Warranted	B88069X8820B102 RFQ	B88069X8820B102 Order Online