


	LS40K250QP
	Manufacturer Part Number: LS40K250QP
	Manufacturer/Brand: EPCOS
	Part of Description: LS40K250QP EPCOS (TDK)
Datasheets:	 LS40K250QP.pdf
RoHs Status:	 Lead free / RoHS
Stock Condition:	Compliant New original, 500 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Specifications

Part Number	LS40K250QP
Manufacturer	EPCOS
Description	LS40K250QP EPCOS (TDK)
Category	Circuit Protection > TVS - Varistors, MOVs
Part Status	500 pcs Stock
Varistor Voltage (Typ)	390V
Varistor Voltage (Min)	351V
Varistor Voltage (Max)	429V
Series	HighE
Packaging	Bulk
Package / Case	Encased Disc
Operating Temperature	-25°C ~ 85°C (TA)
Number of Circuits	1
Mounting Type	Chassis Mount
Maximum DC Volts	320VDC
Maximum AC Volts	250VAC
Energy	490J
Current - Surge	40kA
Capacitance @ Frequency	2900pF @ 1kHz

You May Be Also Be interested

In:

 <p>LS40K150QP EPCOS (TDK) VARISTOR 240V 40KA CHASSIS</p>	 <p>LS4051-224SJI LS LS SOP</p>	 <p>LS40K130QP EPCOS (TDK) VARISTOR 205V 40KA CHASSIS</p>	 <p>LS40K440QP EPCOS (TDK) VARISTOR 715V 40KA CHASSIS</p>
 <p>LS40K320QPK2 EPCOS (TDK) VARISTOR 510V 40KA CHASSIS</p>	 <p>LS40K320QP EPCOS (TDK) VARISTOR 510V 40KA CHASSIS</p>	 <p>LS40K250QPK2 EPCOS (TDK) VARISTOR 390V 40KA CHASSIS</p>	 <p>LS40K150QPK2 EPCOS (TDK) VARISTOR 240V 40KA CHASSIS</p>

LS40K250QP Related keyword

More

LS40K250QP EPCOS	LS40K250QP Data Sheet	LS40K250QP Datasheets	LS40K250QP PDF	EPCOS LS40K250QP
LS40K250QP Electronic	LS40K250QP Components	LS40K250QP Distributor	LS40K250QP Image	LS40K250QP Part
LS40K250QP Price	LS40K250QP Manufacturer	LS40K250QP Picture	LS40K250QP Stock	LS40K250QP Inventory
LS40K250QP New	LS40K250QP Original	LS40K250QP Warranted	LS40K250QP RFQ	LS40K250QP Order Online

Contact us: Info@YIC-Electronics.com

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