

## SUP50N03-5M1-GE3

Manufacturer Part Number:	SUP50N03-5M1-GE3
Manufacturer/Brand:	VISHAY
Part of Description:	SUP50N03-5M1-GE3 VISHAY
RoHs Status:	
Stock Condition:	New original, 6754 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

-

## Specifications

Part Number	SUP50N03-5M1-GE3
Manufacturer	VISHAY
Description	SUP50N03-5M1-GE3 VISHAY
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	6754 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condtion	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@YIC-Electronics.com

In: <b>SUP50020EL-GE3</b> Vishay Siliconix MOSFET N-CH 60V 120A TO220AB	Image: Constraint of the second se	Image: Second state of the second s	SUPSOO2OEL-GE3 Electro-Films (EFI) / Vishay MOSFET N-CH 60V 120A TO220AB
Not Actual Photo VIC International Co., Limited. VIC International Co., Limited. SUP4913TS-3TR SUP	SUPSONO3-SM1P-GE3 Electro-Films (EFI) / Vishay MOSFET N-CH 30V 50A TO- 220AB	Image: Second state of the second s	Image: Second state of the second s
SUP50N03-5M1-GE3 Related	-	-GE3 Datasheets SUP50N03-5M1-GE3 PDF	Mor SUP50N03-5M1-GE3

SUP50N03-5M1-GE3 Price SUP50N03-5M1-GE3 New

SUP50N03-5M1-GE3 Electronic

SUP50N03-5M1-GE3 Data Sheet SUP50N03-5M1-GE3 Components SUP50N03-5M1-GE3 Manufacturer SUP50N03-5M1-GE3 Original

SUP50N03-5M1-GE3 Datasheets SUP50N03-5M1-GE3 Distributor SUP50N03-5M1-GE3 Picture SUP50N03-5M1-GE3 Warranted

SUP50N03-5M1-GE3 Image SUP50N03-5M1-GE3 Stock SUP50N03-5M1-GE3 RFQ SUP50N03-5M1-GE3 Part SUP50N03-5M1-GE3 Inventory SUP50N03-5M1-GE3 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