



## GN04042N0L

<b>Manufacturer Part Number:</b>	GN04042N0L
<b>Manufacturer/Brand:</b>	Panasonic
<b>Part of Description:</b>	MMIC SWITCH SP3T CQF12-N1 PKG
<b>RoHs Status:</b>	Contains lead / RoHS non-compliant
<b>Stock Condition:</b>	New original, 2541 pcs Stock Available.
<b>Ship From:</b>	Hong Kong
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

Image may be representation.  
See specs for product details.

### Specifications

Part Number	GN04042N0L
Manufacturer	Panasonic
Description	MMIC SWITCH SP3T CQF12-N1 PKG
Category	RF/IF and RFID > RF Switches
Part Status	2541 pcs Stock
Voltage - Supply	-
Topology	Reflective
Supplier Device Package	-
Series	-
RF Type	General Purpose
Packaging	Cut Tape (CT)
Package / Case	CQF12-N1
P1dB	-
Operating Temperature	-30°C ~ 90°C
Isolation @ Frequency	-
Insertion Loss @ Frequency	-
Impedance	-
IIP3	-
Frequency - Upper	3GHz
Frequency - Lower	1GHz
Features	-
Circuit	SP3T

### You May Be Also Be interested

In:

 <b>GN04054N0L</b> PANASONIC GN04054N0L PANASONIC	 <b>GN04057N0L</b> PANASONIC GN04057N0L PANASONIC	 <b>GN04056N0L</b> PANASONIC GN04056N0L PANASONIC	 <b>GN04028N01SL</b> Panasonic GN04028N01SL Panasonic
 <b>GN04026N01MC</b> Panasonic GN04026N01MC Panasonic	 <b>GN04056N0L</b> PANASONIC GN04056N0L PANASONIC	 <b>GN04033N01SP</b> Panasonic GN04033N01SP Panasonic	 <b>GN04046N0L</b> PANASONIC GN04046N0L PANASONIC

### GN04042N0L Related keyword

More

GN04042N0L Panasonic	GN04042N0L Data Sheet	GN04042N0L Datasheets	GN04042N0L PDF	Panasonic GN04042N0L
GN04042N0L Electronic	GN04042N0L Components	GN04042N0L Distributor	GN04042N0L Image	GN04042N0L Part
GN04042N0L Price	GN04042N0L Manufacturer	GN04042N0L Picture	GN04042N0L Stock	GN04042N0L Inventory
GN04042N0L New	GN04042N0L Original	GN04042N0L Warranted	GN04042N0L RFQ	GN04042N0L Order Online

Contact us: [Info@YIC-Electronics.com](mailto: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