

MN13812-Q



Panasonic

VOLT DETECT IC CMOS IV 3.8V TO92

Contains lead / RoHS non-compliant

Integrated Circuits (ICs)

[MN13812-Q.pdf](#)

Buy Now

We can supply Panasonic MN13812-Q, use the request quote form to request MN13812-Q price, Panasonic Datasheet PDF and lead time. Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number MN13812-Q. The price and lead time for MN13812-Q depending on the quantity required, availability and warehouse location.

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Threshold:	3.8V
Type:	Simple Reset/Power-On Reset
Supplier Device Package:	TO-92
Series:	-
Reset Timeout:	3 μ s Typical
Reset:	Active Low
Packaging:	Bulk
Package / Case:	TO-226-3, TO-92-3 (TO-226AA)
Output:	CMOS Inverted
Operating Temperature:	-20°C ~ 70°C (TA)
Number of Voltages Monitored:	1
Mounting Type:	Through Hole

Related products



MN13812-U
VOLT DETECT IC CMOS IV 4.6V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812SC
VOLT DETECT IC CMOS IV 2.0V TO92
[Panasonic Electronic Components](#)

RFQ

Panasonic

MN13812-S(TX)
[PANASONIC](#)

RFQ



MN13812SE
VOLT DETECT IC CMOS IV 2.2V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812-L
VOLT DETECT IC CMOS IV 3.0V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812-J
VOLT DETECT IC CMOS IV 2.6V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812-E
VOLT DETECT IC CMOS IV 2.2V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812-S
VOLT DETECT IC CMOS IV 4.2V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812-G
VOLT DETECT IC CMOS IV 2.4V TO92
[Panasonic Electronic Components](#)

RFQ



MN13812-N
VOLT DETECT IC CMOS IV 3.4V TO92
[Panasonic Electronic Components](#)

RFQ

Guess You May Looking For



9T06031A3401BBHFT
RES SMD 3.4K OHM 0.1% 1/10W 0603
[Yageo](#)

RFQ



MCR18EZH1182
RES SMD 11.8K OHM 1% 1/4W 1206
[Rohm Semiconductor](#)

RFQ



RG2012P-3323-W-T1
RES SMD 332K OHM 0.05% 1/8W 0805
[Susumu](#)

RFQ



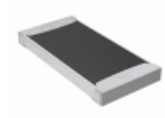
RG2012N-4990-P-T1
RES SMD 499 OHM 0.02% 1/8W 0805
[Susumu](#)

RFQ



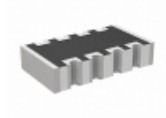
RG3216N-8663-C-T5
RES SMD 866K OHM 0.25% 1/4W 1206
[Susumu](#)

RFQ



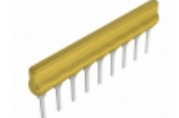
TNPW25129K09FHEY
RES SMD 9.09K OHM 1% 1/2W 2512
[Vishay Dale](#)

RFQ



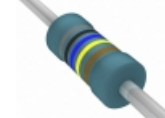
TC164-FR-0762RL
RES ARRAY 4 RES 62 OHM 1206
[Yageo](#)

RFQ



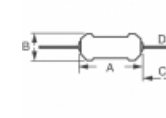
4609X-101-513LF
RES ARRAY 8 RES 51K OHM 9SIP
[Bourns Inc.](#)

RFQ



HVR3700008064FR500
RES 8.06M OHM 1/2W 1% AXIAL
[Vishay BC Components](#)

RFQ



RSMF3JA2K00-C1
RES 2K OHM 3W 5% AXIAL
[Stackpole Electronics Inc.](#)

RFQ