

PI2002-00-QEIG



Vicor

IC OR CTRLR

Lead free / RoHS Compliant

Integrated Circuits (ICs)

[PI2002-00-QEIG.pdf](#)

Buy Now

We can supply Vicor PI2002-00-QEIG, use the request quote form to request PI2002-00-QEIG price, Vicor 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 PI2002-00-QEIG. The price and lead time for PI2002-00-QEIG 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 - Supply:	-48V
Type:	N+1 ORing Controller
Supplier Device Package:	10-TDFN (3x3)
Series:	Cool-ORing®
Ratio - Input:Output:	N:1
Packaging:	Tape & Reel (TR)
Package / Case:	10-VDFN Exposed Pad
Operating Temperature:	-40°C ~ 125°C
Mounting Type:	Surface Mount
Internal Switch(s):	No
FET Type:	N-Channel
Delay Time - OFF:	120ns
Current - Supply:	3.7mA
Current - Output (Max):	-
Applications:	N+1 Power Supplies, Telecom/Datacom Systems

Related products



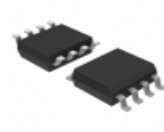
PI2002-EVAL1
BOARD EVAL ORING CTRLR PI2002
[Vicor Corporation](#)

RFQ



PI2007-00-QEIG
IC OR CTRLR N+1 10DFN
[Vicor Corporation](#)

RFQ



PI2003-00-SOIG
IC OR CTRLR
[Vicor Corporation](#)

RFQ



PI2003-EVAL1
EVALUATION BOARD FOR PI2003
[Vicor Corporation](#)

RFQ



PI2001-EVAL1
BOARD EVAL ORING CTRLR PI2001
[Vicor Corporation](#)

RFQ



PI2003-00-QEIG
IC OR CTRLR N+1 10DFN
[Vicor Corporation](#)

RFQ



PI2001-00-SOIG
IC OR CTRLR
[Vicor Corporation](#)

RFQ



PI2002-00-SOIG
IC OR CTRLR
[Vicor Corporation](#)

RFQ



PI2001-00-QEIG
IC OR CTRLR
[Vicor Corporation](#)

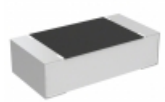
RFQ



PI2007-EVAL1
EVAL BRD FOR PI2007 48V/6A
[Vicor Corporation](#)

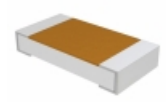
RFQ

Guess You May Looking For



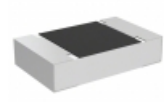
TNPU060318K7AZEN00
RES SMD 18.7K OHM 1/10W 0603
[Vishay Dale](#)

RFQ



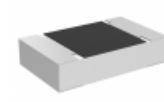
TNPU12065K23BZEN00
RES SMD 5.23K OHM 0.1% 1/4W 1206
[Vishay Dale](#)

RFQ



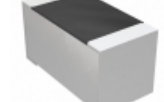
TNPU08051K91AZEN00
RES SMD 1.91KOHM 0.05% 1/8W 0805
[Vishay Dale](#)

RFQ



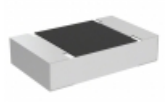
TNPU0805240KAZEN00
RES SMD 240K OHM 0.05% 1/8W 0805
[Vishay Dale](#)

RFQ



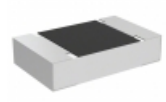
M55342H12B1E00RT1
RES SMD 1K OHM 1% 1/10W 0603
[Vishay Dale](#)

RFQ



TNPU0805158RAZEN00
RES SMD 158 OHM 0.05% 1/8W 0805
[Vishay Dale](#)

RFQ



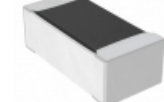
TNPU08057K68AZEN00
RES SMD 7.68KOHM 0.05% 1/8W 0805
[Vishay Dale](#)

RFQ



RN73C1E1K54BTG
RES SMD 1.54KOHM 0.1% 1/16W 0402
[TE Connectivity Passive Product](#)

RFQ



RN73C1E2K21BTG
RES SMD 2.21KOHM 0.1% 1/16W 0402
[TE Connectivity Passive Product](#)

RFQ



RG2012V-511-P-T1
RES SMD 510 OHM 0.02% 1/8W 0805
[Susumu](#)

RFQ