

RT9169-15GVL



Richtek

IC REG LDO 1.5V 0.1A SOT23-3
Lead free / RoHS Compliant
Integrated Circuits (ICs)

[RT9169-15GVL.pdf](#)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy RT9169-15GVL,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Voltage - Output:	1.5V
Voltage - Input:	2 V ~ 6 V
Voltage - Dropout (Typical):	0.45V @ 100mA
Supplier Device Package:	SOT-23-3L
Series:	-
Regulator Topology:	Positive Fixed
Packaging:	Tape & Reel (TR)
Package / Case:	TO-236-3, SC-59, SOT-23-3
Operating Temperature:	-40°C ~ 85°C
Number of Regulators:	1
Mounting Type:	Surface Mount
Current - Output:	100mA
Current - Limit (Min):	150mA

Related products



RT9169-15CV
RICOH

RFQ



RT9169-16CX
RICHTEK

RFQ



RT9169-16PX
RICHTEK

RFQ



RT9169-15CVL
RICHTEK

RFQ



RT9169-18CX

RFQ



RT9169-14PX
Richtek

RFQ



RT9169-15CX
RICHTEK

RFQ



RT9169-14CX
RICHTEK

RFQ



RT9169-15GX
IC REG LDO 1.5V 0.1A SOT89-3
Richtek USA Inc.

RFQ



RT9169-15PX
RICHTEK

RFQ

Guess You May Looking For



SIT8008AIE3-30S
OSC PROG LVCMOS 3V STBY 20PPM
SITIME

RFQ



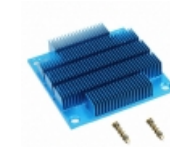
BZX84C6V2LT3
DIODE ZENER 6.2V 225MW SOT23-3
ON Semiconductor

RFQ



ATS-08G-169-C1-R0
HEATSINK 30X30X10MM R-TAB
Advanced Thermal Solutions Inc.

RFQ



ATS-02C-107-C2-R1
HEATSINK 50X40X9.5MM XCUT T766
Advanced Thermal Solutions Inc.

RFQ



ATS-12F-134-C2-R0
HEATSINK 70X70X15MM XCUT T766
Advanced Thermal Solutions Inc.

RFQ



BLM18PG121SH1D
FERRITE BEAD 120 OHM 0603 1LN
Murata Electronics North America

RFQ



PPS0710BWHT
SIGN ID RATINGS 10"X7" WHITE
Panduit Corp

RFQ



R40-3012002
HEX STANDOFF M4 BRASS 20MM
Harwin Inc.

RFQ



MHQ1005P51NHTD25
FIXED IND 51NH 190MA 1.8 OHM SMD
TDK Corporation

RFQ



SC43-1R8
FIXED IND 1.8UH 2.9A 42 MOHM SMD
Signal Transformer

RFQ