

ON Semiconductor®

AMI Semiconductor / ON

Semiconductor

NCV59748MLADJTBG

Part Number: NCV59748MLADJTBG

AMI Semiconductor / ON Semiconductor Manufacturer/Brand:

1.5 A DUAL-RAIL VLDO LIN Product description NCV59748MLADJTBG.pdf Datasheets:

Stock Condition 215531 pcs stock

Ship From Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way

REQUEST FOR QUOTATION

Specifications of NCV59748MLADJTBG

Image may be representation. See specifications for product details.

NUMBER OF REGULATORS

DETAILED DESCRIPTION

LEAD FREE STATUS

CURRENT - OUTPUT

CONTROL FEATURES

| PART NUMBER | NCV59748MLADJTBG |
|--------------------------------|--------------------------------------|
| MANUFACTURER | AMI Semiconductor / ON Semiconductor |
| DESCRIPTION | 1.5 A DUAL-RAIL VLDO LIN |
| LEAD FREE STATUS / ROHS STATUS | |
| QUANTITY AVAILABLE | 215531 pcs |
| DATA SHEET | NCV59748MLADJTBG.pdf |
| VOLTAGE DROPOUT (MAX) | 0.165V @ 1.5A |
| VOLTAGE - OUTPUT (MIN/FIXED) | 0.8V |
| VOLTAGE - OUTPUT (MAX) | 3.6V |
| VOLTAGE - INPUT (MAX) | 5.5V |
| SUPPLIER DEVICE PACKAGE | 10-DFNW (3x3) |
| SERIES | Automotive, AEC-Q100 |
| PROTECTION FEATURES | Over Current, Over Temperature |
| PACKAGING | Tape & Reel (TR) |
| PACKAGE / CASE | 10-VFDFN Exposed Pad |
| PSRR | 75dB (1kHz) |
| OUTPUT TYPE | Adjustable |
| OUTPUT CONFIGURATION | Positive |
| OPERATING TEMPERATURE | -40°C ~ 125°C (TJ) |
| | |

Related Tags

Linear Voltage Regulator IC 1 Output 1.5A 10-DFNW (3x3)

Lead free

Enable

| AMI Semiconductor / ON Semiconductor NCV59748MLADJTBG | NCV59748MLADJTBG Distributor | NCV59748MLADJTBG Supplier |
|---|---|--|
| NCV59748MLADJTBG Price | NCV59748MLADJTBG Pictures | NCV59748MLADJTBG Image |
| NCV59748MLADJTBG PDF Datasheet | NCV59748MLADJTBG Download Datasheet | NCV59748MLADJTBG Datasheet |
| NCV59748MLADJTBG Stock | Buy NCV59748MLADJTBG | Buy AMI Semiconductor / ON Semiconductor NCV59748MLADJTBG |
| AMI Semiconductor / ON Semiconductor NCV59748MLADJTBG | AMI Semiconductor / ON Semiconductor Supplier | AMI Semiconductor / ON Semiconductor Distributor |
| AMI Semiconductor / ON Semiconductor NCV59748MLADJTBG | ON Semiconductor NCV59748MLADJTBG | Aptina / ON Semiconductor NCV59748MLADJTBG |
| Catalyst Semiconductor / ON Semiconductor NCV59748MLADJTBG | PulseCore Semiconductor / ON Semiconductor NCV59748MLADJTBG | Sanyo Semiconductor / ON Semiconductor NCV59748MLADJTBG |

Related Products



NCV612SQ15T2G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.5V 100MA SC88A

In stock: 383350 pcs

RFQ



NCV59301DS25R4G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 2.5V 3A D2PAK-5

In stock: 60860 pcs

RFQ



NCV59301DS30R4G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3V 3A D2PAK-5

In stock: 54765 pcs

RFQ



NCV612SQ15T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.5V 100MA SC88A

In stock: 5357 pcs

RFQ



NCV59748MWADJTBG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR POS ADJ 1.5A 10DFN

In stock: 70461 pcs **RFQ**



NCV612SQ15T1

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.5V 100MA SC88A

In stock: 5727 pcs **RFQ**



NCV59301DS33R4G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 3.3V 3A D2PAK-5 In stock: 54320 pcs

RFQ



NCV59302DSADJR4G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR POS ADJ 3A D2PAK-5 In stock: 33218 pcs

RFQ





NCV612SQ18T1 Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 1.8V 100MA SC88A In stock: 3696 pcs

RFQ



NCV59748MNADJTBG Manufacturers: AMI Semiconductor / ON Semiconductor

In stock: 187866 pcs

Description: IC REG LINEAR POS ADJ 1.5A 10DFN

RFQ

NCV59301DS50R4G



NCV59301DS28R4G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.8V 3A D2PAK-5 In stock: 52411 pcs

RFQ



Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 5V 3A D2PAK-5 In stock: 63046 pcs

RFQ











