

AMI Semiconductor / ON



Image may be representation. See specifications for product details.

NCV612SQ30T1

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

NCV612SQ30T1

AMI Semiconductor / ON Semiconductor

Contains lead / RoHS non-compliant

IC REG LINEAR 3V 100MA SC88A

NCV612SQ30T1.pdf

4559 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of NCV612SQ30T1

	Specifications of Nevo123Q3011
PART NUMBER	NCV612SQ30T1
MANUFACTURER	AMI Semiconductor / ON Semiconductor
DESCRIPTION	IC REG LINEAR 3V 100MA SC88A
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	4559 pcs
DATA SHEET	NCV612SQ30T1.pdf
VOLTAGE DROPOUT (MAX)	0.38V @ 100mA
VOLTAGE - OUTPUT (MIN/FIXED)	3V
VOLTAGE - OUTPUT (MAX)	-
VOLTAGE - INPUT (MAX)	6V
SUPPLIER DEVICE PACKAGE	SC-88A (SC-70-5/SOT-353)
SERIES	Automotive, AEC-Q100
PROTECTION FEATURES	Over Current, Over Temperature
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	5-TSSOP, SC-70-5, SOT-353
PSRR	-
OUTPUT TYPE	Fixed
OUTPUT CONFIGURATION	Positive
OPERATING TEMPERATURE	-40°C ∼ 125°C
NUMBER OF REGULATORS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	Linear Voltage Regulator IC Positive Fixed 1 Output 3V 100mA SC-88A (SC-70-5/SOT-353)
CURRENT - SUPPLY (MAX)	90μΑ

Related Tags

1μΑ

100mA

Enable

NCV612

AMI Semiconductor / ON Semiconductor NCV612SQ30T1	NCV612SQ30T1 Distributor	NCV612SQ30T1 Supplier	
NCV612SQ30T1 Price	NCV612SQ30T1 Pictures	NCV612SQ30T1 Image	
NCV612SQ30T1 PDF Datasheet	NCV612SQ30T1 Download Datasheet	NCV612SQ30T1 Datasheet	
NCV612SQ30T1 Stock	Buy NCV612SQ30T1	Buy AMI Semiconductor / ON Semiconductor NCV612SQ30T1	
AMI Semiconductor / ON Semiconductor NCV612SQ30T1	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor	
AMI Semiconductor / ON Semiconductor NCV612SQ30T1	ON Semiconductor NCV612SQ30T1	Aptina / ON Semiconductor NCV612SQ30T1	
Catalyst Semiconductor / ON Semiconductor NCV612SQ30T1	PulseCore Semiconductor / ON Semiconductor NCV612SQ30T1	Sanyo Semiconductor / ON Semiconductor NCV612SQ30T1	

Related Products



NCV612SQ33T1

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3.3V 100MA SC88A

In stock: 3807 pcs

CURRENT - QUIESCENT (IQ)

CURRENT - OUTPUT

CONTROL FEATURES

BASE PART NUMBER

RFQ



NCV612SQ30T2G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3V 100MA SC88A In stock: 344321 pcs

RFQ



NCV612SQ28T1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.8V 100MA SC88A In stock: 6861 pcs

RFQ



NCV612SQ31T1 Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 3.1V 100MA SC88A In stock: 6986 pcs

RFQ



NCV612SQ30T1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 3V 100MA SC88A

In stock: 6429 pcs

RFQ



NCV612SQ31T2G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 3.1V 100MA SC88A In stock: 433690 pcs

RFQ



NCV612SQ27T1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.7V 100MA SC88A In stock: 4146 pcs

RFQ



NCV612SQ27T2G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.7V 100MA SC88A In stock: 324459 pcs

RFQ



NCV612SQ27T1 Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 2.7V 100MA SC88A In stock: 5933 pcs

RFQ



NCV612SQ28T1

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 2.8V 100MA SC88A

In stock: 5244 pcs



Manufacturers: AMI Semiconductor / ON Semiconductor

NCV612SQ31T1G



RFQ

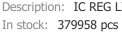
NCV612SQ28T2G Manufacturers: AMI Semiconductor / ON Semiconductor



Description: IC REG LINEAR 3.1V 100MA SC88A In stock: 4054 pcs

RFQ





Description: IC REG LINEAR 2.8V 100MA SC88A

RFQ













Copyright © 2020 Reliable Distributor of Electronic Components