

Images are for reference only. See Product Specifications for product details. Buy NCV571MN12TBG with confidence from

NCV571MN12TBG

ON Semiconductor® Part Number: NCV571MN12TBG Manufacturer AMI Semiconductor / ON Semiconductor

Description IC REG LINEAR 1.2V 150MA 6DFN

Data sheet: NCP571,NCV571

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Component-World.HK, 1 Year Warranty **Request For Quotation**

Part Number	NCV571MN12TBG	Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC REG LINEAR 1.2V 150MA 6DFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	253058 pcs	Data sheet	NCP571,NCV571
Category	Integrated Circuits (ICs)	Voltage Dropout (Max)	0.45V @ 10mA
Voltage - Output (Min/Fixed)	1.2V	Voltage - Output (Max)	-
Voltage - Input (Max)	12V	Supplier Device Package	6-DFN (2x2.2)
Series	Automotive, AEC-Q100	Protection Features	Over Current, Over Temperature
Packaging	Tape & Reel (TR)	Package / Case	6-VDFN Exposed Pad
PSRR	-	Output Type	Fixed
Output Configuration	Positive	Other Names	NCV571MN12TBGOSTR
Operating Temperature	-40°C ~ 125°C	Number of Regulators	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	8 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Linear Voltage Regulator IC Positive Fixed 1 Output 1.2V 150mA 6-DFN (2x2.2)	Current - Supply (Max)	8μΑ
Current - Quiescent (Iq)	1μΑ	Current - Output	150mA
Control Features	Enable	Base Part Number	NCV571

RELATED PRODUCTS

Manufacturers: AMI Semiconductor / ON Semiconductor

ON Semiconductor*	ON				
		Description:	IGBT	GATE	DRIVER

RFQ Email: info@Components-World.com

Part#: NCV5700DR2G

Part#: NCV571SN09T1G Manufacturers: AMI Semiconductor / ON Semiconductor

RFQ

RFQ

Part#: NCV571SN10T1G Manufacturers: AMI Semiconductor / ON Semiconductor

RFQ

RFQ

Part#: NCV59151DS25R4G

Description: IC REG LINEAR 2.5V 1.5A D2PAK-5

Description: IC REG LINEAR 1V 150MA 5TSOP

Description: IC REG LINEAR 0.9V 150MA 5TSOP

Part#: NCV59151DS33R4G Description: IC REG LINEAR 3.3V 1.5A D2PAK-5

RFQ

RFQ

Description: IC REG LINEAR 0.8V 150MA 5TSOP

RFQ

Description: IC REG LINEAR 1.8V 1.5A D2PAK-5

Part#: NCV571SN08T1G

Part#: NCV59151DS18R4G

Part#: NCV59151DS28R4G

Manufacturers: AMI Semiconductor / ON Semiconductor RFQ

Part#: NCV571MN09TBG Description: IC REG LINEAR 0.9V 150MA 6DFN

Part#: NCV5701ADR2G

Manufacturers: AMI Semiconductor / ON Semiconductor

RFQ

Description: HIGH CURRENT IGBT GATE DR

Description: IC REG LINEAR 3V 1.5A D2PAK-5

Description: IC REG LINEAR 2.8V 1.5A D2PAK-5

RFQ

RFQ

Description: IC REG LINEAR POS ADJ 1.5A 8DFN

Part#: NCV59151DS30R4G

Part#: NCV57152MNADJTYG

Manufacturers: AMI Semiconductor / ON Semiconductor

Part#: NCV57152DSADJR4G

RFQ

RFQ

RFQ

Description: IC REG LIN POS ADJ 1.5A D2PAK-5

Part#: NCV5701BDR2G

Part#: NCV571SN12T1G

Description: HIGH CURRENT IGBT GATE DR

RFQ

Part#: NCV571MN08TBG

Description: IC REG LINEAR 1.2V 150MA 5TSOP

Description: IC REG LINEAR 0.8V 150MA 6DFN

RFQ

Description: IC REG LINEAR 1V 150MA 6DFN

Part#: NCV571MN10TBG

RFQ

RFQ

RFQ

Description: IC REG LINEAR POS ADJ 3A D2PAK-5

Part#: NCV57302DSADJR4G

Part#: NCV5663DSADJR4G

Manufacturers: AMI Semiconductor / ON Semiconductor

NCV571MN12TBG supplier

NCV571MN12TBG datasheet

Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR POS ADJ 3A D2PAK

Manufacturers: AMI Semiconductor / ON Semiconductor

RFQ

Description: HIGH CURRENT IGBT GATE DR

Part#: NCV5701CDR2G

Related keywords for NCV571MN12TBG

NCV571MN12TBG distributor

NCV571MN12TBG download datasheet

NCV571MN12TBG price

NCV571MN12TBG stock

NCV571MN12TBG

AMI Semiconductor / ON Semiconductor

AMI Semiconductor / ON Semiconductor buy NCV571MN12TBG ON Semiconductor NCV571MN12TBG Aptina / ON Semiconductor NCV571MN12TBG NCV571MN12TBG Catalyst Semiconductor / ON Semiconductor PulseCore Semiconductor / ON Semiconductor NCV571MN12TBG NCV571MN12TBG

NCV571MN12TBG

Sanyo Semiconductor / ON Semiconductor





