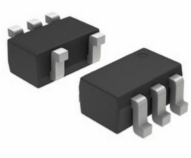


NCV612SQ15T1

Part Number	NCV612SQ15T1	
Manufacturer	AMI Semiconductor / ON Semiconductor	
Description	IC REG LINEAR 1.5V 100MA SC88A	
Quantity Available	500 pcs in stock	
Datasheets	NCV612SQ15T1.pdf	
NCV612SQ15T1 Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com	GET



GET A QUOTE

Technical Information of NCV612SQ15T1

Manufacturer Part Number	NCV612SQ15T1	Category	Integrated Circuits (ICs)	
Manufacturer	AMI Semiconductor / ON Semiconductor	Description	IC REG LINEAR 1.5V 100MA SC88A	
Package / Case	Tape & Reel (TR)	Quantity Available	500	
Voltage Dropout (Max)	0.68V @ 100mA	Voltage - Output (Min/Fixed)	1.5V	
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 1.5V 100mA SC-88A (SC-70-5/SOT-353)	
Current - Supply (Max)	90µA	Current - Quiescent (Iq)	1μΑ	
Current - Output	100mA	Control Features	Enable	
Base Part Number	NCV612			

NCV612SQ15T1 500pcs New and Original in Stock, Find NCV612SQ15T1 Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order NCV612SQ15T1 with warrantied and confidence. RFQ NCV612SQ15T1 : Info@Ariat-Tech.com

Image	Part Number	Description	Manufacturer	Quantity
N	NCV612SQ18T1G	IC REG LINEAR 1.8V 100MA SC88A	AMI Semiconductor / ON Semiconductor	3002 pcs
	NCV59748MNADJTBG	IC REG LINEAR POS ADJ 1.5A 10DFN	AMI Semiconductor / ON Semiconductor	500 pcs
AN AN	NCV612SQ25T1	IC REG LINEAR 2.5V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV612SQ15T2G	IC REG LINEAR 1.5V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59301DS18R4G	IC REG LINEAR 1.8V 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59301DS28R4G	IC REG LINEAR 2.8V 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59301DS33R4G	IC REG LINEAR 3.3V 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
AL AN	NCV612SQ27T1G	IC REG LINEAR 2.7V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
N	NCV612SQ25T2G	IC REG LINEAR 2.5V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59748MWADJTBG	IC REG LINEAR POS ADJ 1.5A 10DFN	AMI Semiconductor / ON Semiconductor	500 pcs
AN AN	NCV612SQ18T2G	IC REG LINEAR 1.8V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59301DS30R4G	IC REG LINEAR 3V 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59748MLADJTBG	1.5 A DUAL-RAIL VLDO LIN	AMI Semiconductor / ON Semiconductor	500 pcs
AN AN	NCV612SQ25T1G	IC REG LINEAR 2.5V 100MA SC88A	AMI Semiconductor / ON Semiconductor	3002 pcs
	NCV59301DS50R4G	IC REG LINEAR 5V 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV612SQ18T1	IC REG LINEAR 1.8V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59301DS25R4G	IC REG LINEAR 2.5V 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV59302DSADJR4G	IC REG LINEAR POS ADJ 3A D2PAK-5	AMI Semiconductor / ON Semiconductor	500 pcs
P RI	NCV612SQ15T1G	IC REG LINEAR 1.5V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs
	NCV612SQ27T1	IC REG LINEAR 2.7V 100MA SC88A	AMI Semiconductor / ON Semiconductor	500 pcs

NCV612SQ15T1 Stock	NCV612SQ15T1 Price	NCV612SQ15T1 Electronics	NCV612SQ15T1 Components
NCV612SQ15T1 Inventory	NCV612SQ15T1 Digikey	Supplier NCV612SQ15T1	Order NCV612SQ15T1 Online
Inquiry NCV612SQ15T1	NCV612SQ15T1 Image	NCV612SQ15T1 Picture	NCV612SQ15T1 PDF
NCV612SQ15T1 Datasheet	Download NCV612SQ15T1 Datasheet	Manufacturer	

Electronics Components Distributor – IC Chips & IGBT Module Supplier.

RFQ Email: Info@ariat-tech.com Website: https://www.ariat-tech.com

Copyright Notice $\textcircled{\mbox{\sc c}}$ 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.