



Image may be representation. See specifications for product details.

**OUTPUT CONFIGURATION** 

LEAD FREE STATUS / ROHS STATUS

MOUNTING TYPE

### NCP785AH120T1G

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way NCP785AH120T1G

AMI Semiconductor / ON Semiconductor

IC REG LINEAR 12V 10MA SOT89-3

nCP785AH120T1G.pdf

Lead free / RoHS Compliant 111607 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Specifications of NCP785AH120T1G

PART NUMBER	NCP785AH120T1G
MANUFACTURER	AMI Semiconductor / ON Semiconductor
DESCRIPTION	IC REG LINEAR 12V 10MA SOT89-3
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	111607 pcs
DATA SHEET	NCP785AH120T1G.pdf
VOLTAGE DROPOUT (MAX)	-
VOLTAGE - OUTPUT (MIN/FIXED)	12V
VOLTAGE - OUTPUT (MAX)	-
VOLTAGE - INPUT (MAX)	450V
SUPPLIER DEVICE PACKAGE	SOT-89-3
SERIES	-
PROTECTION FEATURES	Over Current, Over Temperature
PACKAGING	Original-Reel®
PACKAGE / CASE	TO-243AA
PSRR	70dB (1kHz)
OUTPUT TYPE	Fixed

NCP785AH120T1GOSDKR OTHER NAMES -40°C ~ 85°C OPERATING TEMPERATURE

MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours)

Lead free / RoHS Compliant

Surface Mount

Positive

Linear Voltage Regulator IC Positive Fixed 1 Output 12V 10mA SOT-89-3 DETAILED DESCRIPTION CURRENT - QUIESCENT (IQ) 22μΑ **CURRENT - OUTPUT** 10mA **CONTROL FEATURES** 

## **Related Tags**

AMI Semiconductor / ON Semiconductor NCP785AH120T1G	NCP785AH120T1G Distributor	NCP785AH120T1G Supplier
NCP785AH120T1G Price	NCP785AH120T1G Pictures	NCP785AH120T1G Image
NCP785AH120T1G PDF Datasheet	NCP785AH120T1G Download Datasheet	NCP785AH120T1G Datasheet
NCP785AH120T1G Stock	Buy NCP785AH120T1G	Buy AMI Semiconductor / ON Semiconductor NCP785AH120T1G
AMI Semiconductor / ON Semiconductor NCP785AH120T1G	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor NCP785AH120T1G	ON Semiconductor NCP785AH120T1G	Aptina / ON Semiconductor NCP785AH120T1G
Catalyst Semiconductor / ON Semiconductor NCP785AH120T1G	PulseCore Semiconductor / ON Semiconductor NCP785AH120T1G	Sanyo Semiconductor / ON Semiconductor NCP785AH120T1G

## **Related Products**



## NCP785AH120GEVB

Manufacturers: AMI Semiconductor / ON Semiconductor Description: EVAL BOARD NCP785AH120G

In stock: 1754 pcs

**RFQ** 



### NCP785AH50GEVB

Manufacturers: AMI Semiconductor / ON Semiconductor Description: EVAL BOARD NCP785AH50G

In stock: 1744 pcs

**RFQ** 



## NCP781BMN050TAG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 5V 100MA 6DFN

In stock: 267066 pcs

**RFQ** 



### NCP7824CTG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 24V 1A TO220AB In stock: 7002 pcs

**RFQ** 



#### NCP781BMNADJTAG Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR POS ADJ 100MA 6DFN

In stock: 262414 pcs

**RFQ** 



#### NCP785AH150T1G Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC REG LINEAR 15V 10MA SOT89-3 In stock: 299077 pcs

**RFQ** 



#### NCP785AH150GEVB Manufacturers: AMI Semiconductor / ON Semiconductor

Description: EVAL BOARD NCP785AH150G In stock: 1657 pcs

**RFQ** 



#### NCP785AH33GEVB Manufacturers: AMI Semiconductor / ON Semiconductor

Description: EVAL BOARD NCP785AH33G In stock: 1554 pcs

**RFQ** 





#### Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3.3V 10MA SOT89-3

**NCP785AH33T1G** 

In stock: 102489 pcs

**RFQ** 



#### Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 15V 100MA 6DFN

NCP781BMN150TAG

In stock: 241531 pcs

**RFQ** 



# **NCP785AH50T1G**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 5V 10MA SOT89-3

In stock: 249480 pcs **RFQ** 



### Manufacturers: AMI Semiconductor / ON Semiconductor

**RFQ** 

NCP781BMN033TAG

Description: IC REG LINEAR 3.3V 100MA 6DFN In stock: 261317 pcs





**Copyright © 2020 Reliable Distributor of Electronic Components** 











