NCP4641H080T1G Details PDF





NCP4641H080T1G

Part Number:	NCP4641H080T1G
Manufacturer/Brand:	AMI Semiconductor / ON Semiconductor
Product description	IC REG LINEAR 8V 150MA SOT89-5
Datasheets:	DCP4641H080T1G.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of NCP4641H080T1G

PART NUMBER	NCP4641H080T1G
MANUFACTURER	AMI Semiconductor / ON Semiconductor
DESCRIPTION	IC REG LINEAR 8V 150MA SOT89-5
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	DCP4641H080T1G.pdf
VOLTAGE DROPOUT (MAX)	0.35V @ 20mA
VOLTAGE - OUTPUT (MIN/FIXED)	8V
VOLTAGE - OUTPUT (MAX)	-
VOLTAGE - INPUT (MAX)	36V
SUPPLIER DEVICE PACKAGE	SOT-89-5
SERIES	-
PROTECTION FEATURES	Over Current, Over Temperature, Short Circuit
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	SOT-89-5/6
PSRR	27dB (1kHz)
OUTPUT TYPE	Fixed
OUTPUT CONFIGURATION	Positive
OTHER NAMES	NCP4641H080T1G-ND NCP4641H080T1GOSTR
OPERATING TEMPERATURE	-40°C ~ 150°C
NUMBER OF REGULATORS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Linear Voltage Regulator IC Positive Fixed 1 Output 8V 150mA SOT-89-5
CURRENT - QUIESCENT (IQ)	20μΑ
CURRENT - OUTPUT	150mA
CONTROL FEATURES	Enable
BASE PART NUMBER	NCP4641

Related Tags

AMI Semiconductor / ON Semiconductor NCP4641H080T1G	NCP4641H080T1G Distributor	NCP4641H080T1G Supplier
NCP4641H080T1G Price	NCP4641H080T1G Pictures	NCP4641H080T1G Image
NCP4641H080T1G PDF Datasheet	NCP4641H080T1G Download Datasheet	NCP4641H080T1G Datasheet
NCP4641H080T1G Stock	Buy NCP4641H080T1G	Buy AMI Semiconductor / ON Semiconductor NCP4641H080T1G
AMI Semiconductor / ON Semiconductor NCP4641H080T1G	AMI Semiconductor / ON Semiconductor Supplier	AMI Semiconductor / ON Semiconductor Distributor
AMI Semiconductor / ON Semiconductor NCP4641H080T1G	ON Semiconductor NCP4641H080T1G	Aptina / ON Semiconductor NCP4641H080T1G
Catalyst Semiconductor / ON Semiconductor NCP4641H080T1G	PulseCore Semiconductor / ON Semiconductor NCP4641H080T1G	Sanyo Semiconductor / ON Semiconductor NCP4641H080T1G

Related Products



NCP4641H030T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3V 120MA SOT89-5 In stock: Out stock

RFQ



NCP4671DMX06TCG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 0.6V 400MA 6XDFN In stock: Out stock

RFQ



NCP4641H033T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3.3V 120MA SOT89-5 In stock: Out stock

RFQ



NCP4640H080T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 8V 50MA SOT89-5 In stock: Out stock

RFQ



NCP4671DMX09TCG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 0.9V 400MA 6XDFN In stock: Out stock



NCP4641H050T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 5V 150MA SOT89-5 In stock: Out stock

RFQ



NCP4640H033T1G

RFQ

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 3.3V 50MA SOT89-5 In stock: Out stock

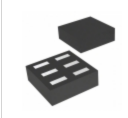
RFQ



NCP4671DMX12TCG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.2V 400MA 6XDFN In stock: Out stock

RFQ



NCP4671DMX15TCG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.5V 400MA 6XDFN In stock: Out stock

RFQ



NCP4640H120T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 12V 50MA SOT89-5 In stock: Out stock

RFQ



NCP4671DSN06T1G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 0.6V 400MA SOT23-5 In stock: Out stock

RFQ



NCP4671DMX13TCG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC REG LINEAR 1.3V 400MA 6XDFN In stock: Out stock

RFQ

Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

