

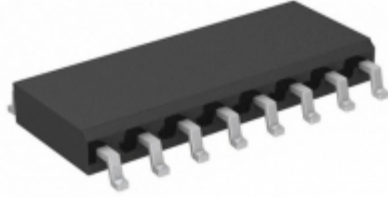

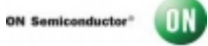
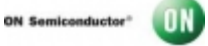
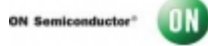
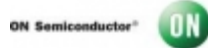
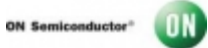

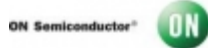
	<h2 style="color: red;">NCP1239VDR2G</h2>
	<p>Manufacturer Part Number: NCP1239VDR2G</p> <p>Manufacturer/Brand: AMI Semiconductor / ON Semiconductor</p> <p>Part of Description: IC REG CTRLR FORWARD 16SOIC</p> <p>Datasheets:  NCP1239VDR2G.pdf</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: Compliant New original, 1400 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	NCP1239VDR2G
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC REG CTRLR FORWARD 16SOIC
Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,
Part Status	1400 pcs Stock
Series	-
Operating Temperature	0°C ~ 150°C (TJ)
Package / Case	16-SOIC (0.154", 3.90mm Width)
Supplier Device Package	16-SOIC
Voltage - Breakdown	-
Power (Watts)	-
Internal Switch(s)	No
Frequency - Switching	Up to 250kHz
Voltage - Supply (Vcc/Vdd)	11.2 V ~ 36 V
Output Isolation	Isolated
Topology	Forward
Voltage - Start Up	16.4V
Duty Cycle	80%
Fault Protection	Current Limiting, Over Load
Control Features	Frequency Control, Sync
Packaging	Tape & Reel (TR)



















































NCP1239VDR2G is New Original in Stock, Search NCP1239VDR2G Datasheets, PDF, Inventory at Y-IC.com Online, Order NCP1239VDR2G AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ NCP1239VDR2G : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>NCP1240AD065R2G AMI Semiconductor / ON Semiconductor IC CTRLR CURR MODE 100KHZ 8SOIC</p>	 <p>NCP12400ASS07 AMI Semiconductor / ON Semiconductor NCP12400ASS07 ON</p>	 <p>NCP1239KD65R2G AMI Semiconductor / ON Semiconductor NCP1239K 65KHZ</p>	 <p>NCP1239ID65R2G AMI Semiconductor / ON Semiconductor IC CURR MODE CTRLR 65KHZ</p>
 <p>NCP1239HD65R2G AMI Semiconductor / ON Semiconductor IC CURR MODE CTRLR 65KHZ 7SOIC</p>	 <p>NCP12400BAHAB0DR2G AMI Semiconductor / ON Semiconductor IC CURR MODE CTRLR 7SOIC</p>	 <p>NCP1239VDR2 AMI Semiconductor / ON Semiconductor IC REG CTRLR FORWARD 16SOIC</p>	 <p>NCP12400CBAAB0DR2G AMI Semiconductor / ON Semiconductor FIXED FREQUENCY CURRENT M</p>

Hot Parts

[More](#)

 06031C331KAJ4A	 08055C822JAT2A	 1-282002-1	 D 12065C333KAT4A	 1658019-4
 1812AA151MAT1A\SB	 6RI75E080	 D AD8014AR	 ADM207AR-REEL	 BQ27410DRZR-G1
 BSP742RI	 BXB75-48D3V3-2V5FH	 C0402X5R0J223M020BC	 CGA3E2X7R2A153K080AA	 CHM3032JGP
 DKW2405S-5W	 DTC043EUB	 ESH1PBHM3/84A	 FDD6606-NL	 GRM0335C1H300GD01D
 GRM2196T2A4R7CD01D	 IRF6613TR1	 IRFR110ATF	 IRG7PH30K10DPBF	 KNF21050-W3
 LT6100IMS8	 MAX77802PEWW+T	 NF4035A-BY	 NLFC453232T-330K	 PMB6850EV2.1D
 QMK212B7103KGHT	 RB520S-30T1G	 RE46C108S8F	 RT8096AHGB	 SD500R36MSC
 SGH10N60RUFDTU	 SN74AVCH8T245RHLR	 SP3227EEA-L	 ST1900C52R3	 STTH8R04D
 SUM60N06-15	 SY100H842ZC	 SY58011U	 D SY89538LHH	 TC74ACT08FS
 TS12A44513DR	 V150A5M400BL	 V150B15C250BL	 VI-710888	 WI-262-CV

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited