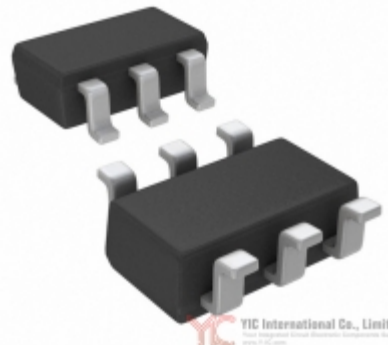




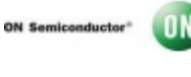


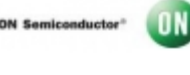

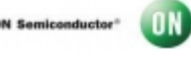
	<h2 style="color: #E67E22;">NCP1251ASN65T1G</h2>
	Manufacturer Part Number: NCP1251ASN65T1G
	Manufacturer/Brand: AMI Semiconductor / ON Semiconductor
	Part of Description: IC PWM CTRLR OCP LATCH OVP 6TSOP
	Datasheets:  NCP1251ASN65T1G.pdf
	RoHs Status:  Lead free / RoHS Compliant
	Stock Condition: New original, 112800 pcs Stock Available.
Ship From: Hong Kong	
Shipment Way: DHL/Fedex/TNT/UPS/EMS	

Specifications

Part Number	NCP1251ASN65T1G
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC PWM CTRLR OCP LATCH OVP 6TSOP
Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,
Part Status	112800 pcs Stock
Series	-
Operating Temperature	-40°C ~ 125°C (TJ)
Mounting Type	Surface Mount
Package / Case	SOT-23-6 Thin, TSOT-23-6
Supplier Device Package	6-TSOP
Voltage - Breakdown	-
Power (Watts)	-
Internal Switch(s)	No
Frequency - Switching	65kHz
Voltage - Supply (Vcc/Vdd)	8.8 V ~ 28 V
Output Isolation	Isolated
Topology	Flyback
Voltage - Start Up	18V
Duty Cycle	80%
Fault Protection	Over Power, Over Voltage, Short Circuit
Control Features	-
Packaging	Tape & Reel (TR)



















































NCP1251ASN65T1G is New Original in Stock, Search NCP1251ASN65T1G Datasheets, PDF, Inventory at Y-IC.com Online, Order NCP1251ASN65T1G AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ NCP1251ASN65T1G : Info@Y-IC.com

You May Be Also Be interested In:

 <p>NCP1251CSN65T1G AMI Semiconductor / ON Semiconductor NCP1251 OVP AUTOREC 65KHZ</p>	 <p>NCP1251ASN100T1G AMI Semiconductor / ON Semiconductor IC PWM CTRLR OCP AUTO</p>	 <p>NCP12510BSN100T1G AMI Semiconductor / ON Semiconductor IC OFFLN CURR MODE PWM CTRLR</p>	 <p>NCP1251BSN100T1G AMI Semiconductor / ON Semiconductor IC PWM CTRLR OCP AUTO</p>
 <p>NCP12510BSN65T1G AMI Semiconductor / ON Semiconductor IC OFFLN CONV FLYBACK 6TSOP</p>	 <p>NCP1251FSN65T1G AMI Semiconductor / ON Semiconductor IC PWM CURR MODE CTRLR 6TSOP</p>	 <p>NCP1251BSN65T1G AMI Semiconductor / ON Semiconductor IC PWM CTRLR OCP AUTO OVP 6-TSOP</p>	 <p>NCP12510CSN65T1G AMI Semiconductor / ON Semiconductor CURRENT-MODE PWM CONTROLL</p>

Hot Parts

More

 NCP1219AD65G	 NCP1219AD65R2G	 NCP1219BD65R2G	 NCP1230D100G	 NCP1230D100R2G
 NCP1230D133R2G	 NCP1230D165R2G	 NCP1230D60R2G	 NCP1230D65R2G	 NCP1230P65
 NCP1234AD100R2G	 NCP1234AD65R2G	 NCP1234BD65R2G	 NCP1236AD65R2G	 NCP1236BD100R2G
 NCP1236BD65R2G	 NCP1237AD65R2G	 NCP1237BD65R2G	 NCP1238BD65R2G	 NCP1239FDR2
 NCP1246AD065R2G	 NCP1246AD100R2G	 NCP1246BD100R2G	 NCP1250ASN65T1G	 NCP1250BSN65T1G
 NCP1251BSN65T1G	 NCP1252ADR2G	 NCP1252BDR2G	 NCP1253BSN65T1G	 NCP1255AD65R2G
 NCP1271ADR	 NCP1271D100R2G	 NCP1271D65G	 NCP1271D65R2G	 NCP1280DR2G
 NCP1282BDR2G	 NCP1288BD65R2G	 NCP1294EDR2G	 NCP1308DR2G	 NCP130AMX105TCG
 NCP1337DR2G	 NCP133AMX100TCG	 NCP133AMX105TCG	 NCP133AMX110TCG	 NCP133AMX115TCG
 NCP133AMXADJTJCG	 NCP134AMX105TCG	 NCP134AMX110TCG	 NCP134AMX110TCG	 NCP134AMX120TCG

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