
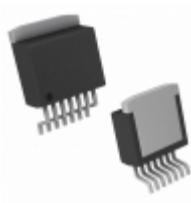
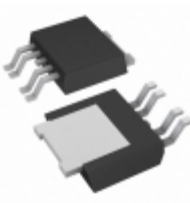






	<h2 style="color: red;">NCV87721D5S50R4G</h2>
	<p>Hersteller-Teilenummer: NCV87721D5S50R4G</p> <hr/> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: IC REG LDO 5V 0.35A D2PAK</p> <hr/> <p>Datenblätter:  NCV87721D5S50R4G.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	NCV87721D5S50R4G
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC REG LDO 5V 0.35A D2PAK
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Spannungsregler-
Teilstatus	Require For Quote & Check Stock
Spannung - Ausgabe	5V
Spannung - Eingang	5.5 V ~ 40 V
Spannung - Aussetz (typisch)	0.44V @ 350mA
Supplier Device-Gehäuse	D2PAK-5
Serie	Automotive, AEC-Q100
Reglertopologie	Positive Fixed
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	TO-263-6, D ² Pak (5 Leads + Tab), TO-263BA
Betriebstemperatur	-40°C ~ 150°C
Anzahl der Regler	1
Befestigungsart	Surface Mount
Strom - Ausgabe	350mA
Strom - Grenze (min)	400mA

NCV87721D5S50R4G Electronic Components ist ein 100% neues Original von YIC Distributor, NCV87721D5S50R4G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, NCV87721D5S50R4G AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ NCV87721D5S50R4G E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>NCV87722DT50RKG ON Semiconductor IC REG LDO 5V 0.35A DPAK</p>	 <p>NCV87722DT33RKG ON Semiconductor IC REG LDO 3.3V 0.35A DPAK</p>	 <p>NCV87725D7S50R4G ON Semiconductor IC REG LDO 5V 0.35A D2PAK</p>	 <p>NCV87706DS50R4G ON Semiconductor IC REG LDO 5V 0.35A D2PAK</p>
 <p>NCV8774DT33RKG ON Semiconductor IC REG LDO 3.3V 0.35A</p>	 <p>NCV8752BSN33T1G ON Semiconductor IC REG LDO 3.3V 0.2A 5TSOP</p>	 <p>NCV876950D250R2G ON Semiconductor IC REG LDO 5V 0.15A 14SOIC</p>	 <p>NCV87722D5S33R4G ON Semiconductor IC REG LDO 3.3V 0.35A D2PAK</p>

Verwandtes Hot-Keyword

Mehr

NCV87721D5S50R4G AMI Semiconductor / ON Semiconductor	NCV87721D5S50R4G Datenblatt	NCV87721D5S50R4G-Datenblätter	NCV87721D5S50R4G PDF	AMI Semiconductor / ON Semiconductor NCV87721D5S50R4G
NCV87721D5S50R4G Electronic	NCV87721D5S50R4G-Komponenten	NCV87721D5S50R4G-Verteiler	NCV87721D5S50R4G-Bild	NCV87721D5S50R4G-Teil
NCV87721D5S50R4G Preis	NCV87721D5S50R4G Hersteller	NCV87721D5S50R4G Bild	NCV87721D5S50R4G Aktie	NCV87721D5S50R4G Inventar
NCV87721D5S50R4G Neu	NCV87721D5S50R4G Original	NCV87721D5S50R4G garantiert	NCV87721D5S50R4G RFQ	NCV87721D5S50R4G Online bestellen

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited