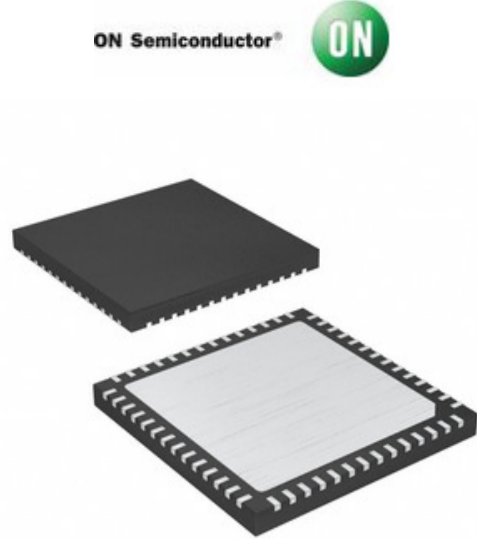


NCN49599MNG

Številka dela: **NCN49599MNG**
 Opis izdelka: IC PWR LINE COMM SOC 56QFN
 Status RoHS: Brez svinca / RoHS
 Podatkovni listi: [NCN49599MNG.pdf](#)

Proizvajalec / znamka: AMI Semiconductor / ON Semiconductor
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

[POŠLJI POVPRŠEVANJE](#)



Slika je lahko predstavitev.
 Glejte specifikacije za podrobnosti o izdelku.

Podrobnosti produkta

Številka dela	NCN49599MNG	Proizvajalec	AMI Semiconductor / ON Semiconductor
Opis	IC PWR LINE COMM SOC 56QFN	Status svobodnega statusa / RoHS	Brez svinca / RoHS
Podatkovni list	NCN49599MNG.pdf		
Napetost - oskrba	3 V ~ 12 V	Paket naprave za dobavitelja	56-QFN (8x8)
Serijska	-	Pakiranje	Tube
Paket / primer	56-VFQFN Exposed Pad	Tip montaže	Surface Mount
Raven občutljivosti na vlago (MSL)	3 (168 Hours)	Proizvajalec Standardni čas vodenja	21 Weeks
Status svobodnega statusa / RoHS	Lead free / RoHS Compliant	natančen opis	Selectable Modem 56-QFN (8x8)
Format podatkov	-	Baud cene	Selectable

Podobni izdelki

<p>NCN49599PD11GEVK Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: EVAL KIT FOR NCN49599 Prenesi: NCN49599PD11GEVK.pdf</p> <p>RFQ</p>	<p>NCN4557MTG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC SMART CARD/SIM DUAL 16-QFN Prenesi: NCN4557MTG.pdf</p> <p>RFQ</p>
<p>NCN5110MNTWG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC TXRX KNX TWISTED PAIR 40QFN Prenesi: NCN5110MNTWG.pdf</p> <p>RFQ</p>	<p>NCN49597MNRG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC PLC MODEM FLEX 9.6KBDS 52-QFN</p> <p>RFQ</p>
<p>NCN49597MNG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC PLC MODEM FLEX 9.6KBDS 52-QFN</p> <p>RFQ</p>	<p>NCN51205GEVB Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: EVAL BOARD NCN51205G Prenesi: NCN51205GEVB.pdf</p> <p>RFQ</p>
<p>NCN49597ID11GEVK Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: EVAL KIT NCN49597ID11G Prenesi: NCN49597ID11GEVK.pdf</p> <p>RFQ</p>	<p>NCN49599MNTWG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC PWR LINE COMM SOC 56QFN Prenesi: NCN49599MNTWG.pdf</p> <p>RFQ</p>
<p>NCN512010GEVB Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: EVAL BOARD FOR NCN512010 Prenesi: NCN512010GEVB.pdf</p> <p>RFQ</p>	<p>NCN49597PD11GEVK Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: EVAL KIT NCN49597PD11G Prenesi: NCN49597PD11GEVK.pdf</p> <p>RFQ</p>
<p>NCN511010GEVB Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: EVAL BOARD FOR NCN511010 Prenesi: NCN511010GEVB.pdf</p> <p>RFQ</p>	<p>NCN4557MTR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC SMART CARD/SIM DUAL 16-QFN Prenesi: NCN4557MTR2G.pdf</p> <p>RFQ</p>

Sorodne oznake

AMI Semiconductor / ON Semiconductor NCN49599MNG	NCN49599MNG Distributer	Dobavitelj NCN49599MNG
NCN49599MNG Cena	NCN49599MNG Slike	Slika NCN49599MNG
NCN49599MNG PDF Datasheet	NCN49599MNG Prenos podatkovnega lista	Podatkovni list NCN49599MNG
NCN49599MNG Zaloga	Kupite NCN49599MNG	Kupite AMI Semiconductor / ON Semiconductor NCN49599MNG
AMI Semiconductor / ON Semiconductor NCN49599MNG	AMI Semiconductor / ON Semiconductor Dobavitelj	AMI Semiconductor / ON Semiconductor Distributer
AMI Semiconductor / ON Semiconductor NCN49599MNG	ON Semiconductor NCN49599MNG	Aptina / ON Semiconductor NCN49599MNG
Catalyst Semiconductor / ON Semiconductor NCN49599MNG	PulseCore Semiconductor / ON Semiconductor NCN49599MNG	Sanyo Semiconductor / ON Semiconductor NCN49599MNG