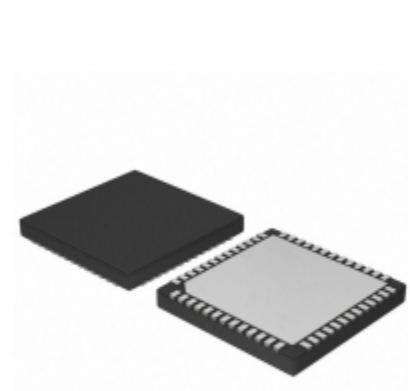


| NCN49597MNG | |
|-------------------|--|
| Teilenummer | NCN49597MNG |
| Hersteller | AMI Semiconductor / ON Semiconductor |
| Beschreibung | IC PLC MODEM FLEX 9.6KBDS 52-QFN |
| Verfügbare Menge | 500 pcs in stock |
| Datenblätter | |
| NCN49597MNG Price | Preis und Lieferzeit online anfordern or Email us: Info@ariat-tech.com |


[EIN ANGEBOT BEKOMMEN](#)

| Technische Information von NCN49597MNG | | | |
|---|--------------------------------------|---------------------------------|----------------------------------|
| Hersteller-Teilenummer | NCN49597MNG | Kategorie | Integrierte Schaltungen (ICs) |
| Hersteller | AMI Semiconductor / ON Semiconductor | Beschreibung | IC PLC MODEM FLEX 9.6KBDS 52-QFN |
| Paket / Fall | Tube | Verfügbare Menge | 500 |
| Spannungsversorgung | 3 V ~ 3.6 V | Supplier Device-Gehäuse | 52-QFN (8x8) |
| Serie | - | Verpackung | Tube |
| Verpackung / Gehäuse | 52-VFQFN Exposed Pad | Befestigungsart | Surface Mount |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 3 (168 Hours) | Bleifreier Status / RoHS-Status | Lead free / RoHS Compliant |
| detaillierte Beschreibung | Selectable Modem FSK 52-QFN (8x8) | Datei Format | FSK |
| Baudraten | Selectable | Basisteilenummer | NCN49597 |

NCN49597MNG 500 pcs Neu und original auf Lager, NCN49597MNG-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, NCN49597MNG mit Garantie und Vertrauen bestellen. Anfrage NCN49597MNG: Info@Ariat-Tech.com

| Zugehörige Teile für NCN49597MNG | | | | |
|----------------------------------|----------------------------------|----------------------------------|--------------------------------------|---------|
| Bild | Teilenummer | Beschreibung | Hersteller | Menge |
| | NCN49599MNTWG | IC PWR LINE COMM SOC 56QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4555MNR2G | IC TRNSLTR BIDIRECTIONAL 16QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN51205GEVB | EVAL BOARD NCN51205G | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN3612BMTTWG | IC TXRX 1CHAN USB 56WQFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN49599PD11GEVK | EVAL KIT FOR NCN49599 | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4557MTG | IC SMART CARD/SIM DUAL 16-QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4555MNR2 | IC TRNSLTR BIDIRECTIONAL 16QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN49599MNG | IC PWR LINE COMM SOC 56QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4555GEVB | BOARD EVAL FOR NCN4555 SIM CARD | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4555MNG | IC TRNSLTR BIDIRECTIONAL 16QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN49597MNRG | IC PLC MODEM FLEX 9.6KBDS 52-QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4557MTR2G | IC SMART CARD/SIM DUAL 16-QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN5110MNTWG | IC TXRX KNX TWISTED PAIR 40QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4555MN | IC TRNSLTR BIDIRECTIONAL 16QFN | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN511010GEVB | EVAL BOARD FOR NCN511010 | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN4555EVB | BOARD EVAL NCN4555 EVAL BRD | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN49597PD11GEVK | EVAL KIT NCN49597PD11G | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN51206GEVB | BOARD EVAL FOR NCN5120 | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN512010GEVB | EVAL BOARD FOR NCN512010 | AMI Semiconductor / ON Semiconductor | 500 pcs |
| | NCN49597ID11GEVK | EVAL KIT NCN49597ID11G | AMI Semiconductor / ON Semiconductor | 500 pcs |

| | | | |
|------------------------|--------------------------------------|------------------------|------------------------------|
| NCN49597MNG-Lager | NCN49597MNG Preis | NCN49597MNG-Elektronik | NCN49597MNG-Komponenten |
| NCN49597MNG Inventar | NCN49597MNG Digikey | Lieferant NCN49597MNG | NCN49597MNG online bestellen |
| Anfrage NCN49597MNG | NCN49597MNG-Bild | NCN49597MNG Bild | NCN49597MNG PDF |
| NCN49597MNG Datenblatt | NCN49597MNG Datenblatt herunterladen | Hersteller | |