




| | |
|--|---|
|  | Hersteller-Teilenummer: MD7IC18120GNR1 |
| | Hersteller / Marke: NXP Semiconductors / Freescale |
|  Not Actual Photo YIC International Co., Limited. | Teil der Beschreibung: IC PWR AMP RF LDMOS TO270-16 |
| | Datenblätter:  MD7IC18120GNR1.pdf |
| Image may be representation. See specs for product details. | RoHs Status: Bleifrei / RoHS-konform |
| | Lagerzustand: New original, 496 pcs Stock Available. |
| | Liefern von: Hong Kong |
| | Versandweg: DHL/Fedex/TNT/UPS/EMS |









Spezifikationen

| | |
|-------------------------|----------------------------------|
| Teilenummer | MD7IC18120GNR1 |
| Hersteller | NXP Semiconductors / Freescale |
| Beschreibung | IC PWR AMP RF LDMOS TO270-16 |
| Kategorie | RF / IF und RFID > HF-Verstärker |
| Teilstatus | 496 pcs Stock |
| Spannungsversorgung | 28V |
| Testfrequenz | 1.88GHz |
| Supplier Device-Gehäuse | TO-270 WBL-16 GULL |
| Serie | - |
| HF-Typ | W-CDMA |
| Verpackung | Tape & Reel (TR) |
| Verpackung / Gehäuse | TO-270-16 Variant, Gull Wing |
| P1dB | 50.8dBm (120W) |
| Rauschmaß | - |
| Gewinnen | 25.8dB |
| Frequenz | 1.805GHz ~ 1.88GHz |
| Strom - Versorgung | - |

MD7IC18120GNR1 Electronic Components ist ein 100% neues Original von YIC Distributor, MD7IC18120GNR1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MD7IC18120GNR1 NXP Semiconductors / Freescale mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ MD7IC18120GNR1 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

| | | | |
|---|---|--|---|
|  MD7F-TG WILLAS MD7F-TG WILLAS |  MD75R33B MD MD75R33B MD |  MD75S16M4-BP Micro Commercial Co BRIDGE RECT 75A 1600V M4 PACK |  MD7IC1812GNR1 NXP USA Inc. IC PWR AMP RF LDMOS TO270 |
|  MD7540 MD MD7540 MD |  MD75S16M2-BP Micro Commercial Co BRIDGE RECT 75A 1600V M2 PACK |  MD7IC1812NR1 NXP USA Inc. IC PWR AMP RF LDMOS TO270 |  MD7IC18120NR1 NXP USA Inc. IC PWR AMP RF LDMOS TO270-16 |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|---|----------------------------|-----------------------------|----------------------|---|
| MD7IC18120GNR1 NXP Semiconductors / Freescale | MD7IC18120GNR1 Datenblatt | MD7IC18120GNR1-Datenblätter | MD7IC18120GNR1 PDF | NXP Semiconductors / Freescale MD7IC18120GNR1 |
| MD7IC18120GNR1 Electronic | MD7IC18120GNR1-Komponenten | MD7IC18120GNR1-Verteiler | MD7IC18120GNR1-Bild | MD7IC18120GNR1-Teil |
| MD7IC18120GNR1 Preis | MD7IC18120GNR1 Hersteller | MD7IC18120GNR1 Bild | MD7IC18120GNR1 Aktie | MD7IC18120GNR1 Inventar |
| MD7IC18120GNR1 Neu | MD7IC18120GNR1 Original | MD7IC18120GNR1 garantiert | MD7IC18120GNR1 RFQ | MD7IC18120GNR1 Online bestellen |