




Murata Electronics

NCP18WB333J03RB

| | |
|------------------------|--|
| Številka dela: | NCP18WB333J03RB |
| Proizvajalec / znamka: | Murata Electronics |
| Opis izdelka | THERMISTOR NTC 33KOHM 4050K 0603 |
| Podatkovni listi: | 1.NCP18WB333J03RB.pdf 2.NCP18WB333J03RB.pdf |
| Status RoHS |  Skladen brez svinca / RoHS |
| Stanje zalog | 1319438 pcs stock |
| Iz ladje | Hong Kong |
| Način pošiljanja | DHL/Fedex/TNT/UPS/EMS |

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.



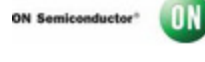
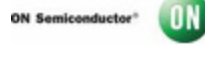








Specifikacije NCP18WB333J03RB

| | |
|------------------------------------|--|
| ŠTEVILKA DELA | NCP18WB333J03RB |
| PROIZVAJALEC | Murata Electronics |
| OPIS | THERMISTOR NTC 33KOHM 4050K 0603 |
| STATUS SVOBODNEGA STATUSA / ROHS | Skladen brez svinca / RoHS |
| KOLIČINA NA VOLJO | 1319438 pcs |
| PODATKOVNI LIST | 1.NCP18WB333J03RB.pdf 2.NCP18WB333J03RB.pdf |
| SERIJA | NCP18 |
| ODPORNOST NA OHMS @ 25 ° C | 33k |
| TOLERANCA ODPORNOSTI | ±5% |
| MOČ - MAKS | 100mW |
| PAKIRANJE | Tape & Reel (TR) |
| PAKET / PRIMER | 0603 (1608 Metric) |
| DRUGA IMENA | 490-2427-2 |
| DELOVNA TEMPERATURA | -40°C ~ 125°C |
| TIP MONTAŽE | Surface Mount |
| RAVEN OBČUTLJIVOSTI NA VLAGO (MSL) | 1 (Unlimited) |
| DOLŽINA - VODILNA ŽICA | - |
| STATUS SVOBODNEGA STATUSA / ROHS | Lead free / RoHS Compliant |
| NATANČEN OPIS | NTC Thermistor 33k 0603 (1608 Metric) |
| B25 / 85 | 4108K |
| B25 / 75 | - |
| B25 / 50 | 4050K |
| B25 / 100 | 4131K |
| B0 / 50 | - |
| B VREDNOST TOLERANCA | ±3% |

Sorodne oznake

| | | |
|------------------------------------|---|--|
| Murata Electronics NCP18WB333J03RB | NCP18WB333J03RB Distributer | NCP18WB333J03RB Dobavitelj |
| Cena NCP18WB333J03RB | Slike NCP18WB333J03RB | Slika NCP18WB333J03RB |
| NCP18WB333J03RB PDF Datasheet | NCP18WB333J03RB Prenesi podatkovni list | NCP18WB333J03RB Datasheet |
| Zaloga NCP18WB333J03RB | Kupi NCP18WB333J03RB | Kupi Murata Electronics NCP18WB333J03RB |
| Murata Electronics NCP18WB333J03RB | Murata Electronics Dobavitelj | Distributer Murata Electronics |
| Murata Electronics NCP18WB333J03RB | MURATA NCP18WB333J03RB | Murata Electronics North America NCP18WB333J03RB |
| TOKO / Murata NCP18WB333J03RB | | |

Podobni izdelki

| | |
|---|--|
|  <p>NCP18WB473E03RB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 47KOHM 4050K 0603 Na zalogi: 5557 pcs</p> <p>RFQ</p> |  <p>NCP18WB473F10RB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 47KOHM 4050K 0603 Na zalogi: 5398 pcs</p> <p>RFQ</p> |
|  <p>NCP186BMX330TAG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC REG LINEAR 3.3V 1A 8XDFN Na zalogi: 650290 pcs</p> <p>RFQ</p> |  <p>NCP186BMX390TAG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC REG LINEAR 3.9V 1A 8XDFN Na zalogi: 748415 pcs</p> <p>RFQ</p> |
|  <p>NCP18WB473E0SRB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 47KOHM 4050K 0603 Na zalogi: 6158 pcs</p> <p>RFQ</p> |  <p>NCP186BMX350TAG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC REG LINEAR 3.5V 1A 8XDFN Na zalogi: 811564 pcs</p> <p>RFQ</p> |
|  <p>NCP186BMX280TAG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC REG LINEAR 2.8V 1A 8XDFN Na zalogi: 611466 pcs</p> <p>RFQ</p> |  <p>NCP18WB333E03RB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 33KOHM 4050K 0603 Na zalogi: 1262262 pcs</p> <p>RFQ</p> |
|  <p>NCP18WB473D03RB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 47KOHM 4050K 0603 Na zalogi: 5580 pcs</p> <p>RFQ</p> |  <p>NCP186BMX300TAG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC REG LINEAR 3V 1A 8XDFN Na zalogi: 665332 pcs</p> <p>RFQ</p> |
|  <p>NCP18WB473J03RB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 47KOHM 4050K 0603 Na zalogi: 5341 pcs</p> <p>RFQ</p> |  <p>NCP18WB473J0SRB Proizvajalci: Murata Electronics Opis: THERMISTOR NTC 47KOHM 4050K 0603 Na zalogi: 5418 pcs</p> <p>RFQ</p> |