

| DZ4J160K0R | |
|--------------------|---|
| Part Number | DZ4J160K0R |
| Manufacturer | Panasonic |
| Description | DIODE ZENER ARRAY 16.05V SMINI4 |
| Quantity Available | 6000 pcs in stock |
| Datasheets | |
| DZ4J160K0R Price | Request Price & Lead Time Online or Email us: Info@ariat-tech.com |


[GET A QUOTE](#)
Technical Information of DZ4J160K0R

| | | | |
|-----------------------------------|-------------------|--------------------------------|---------------------------------|
| Manufacturer Part Number | DZ4J160K0R | Category | Discrete Semiconductor |
| Manufacturer | Panasonic | Description | DIODE ZENER ARRAY 16.05V SMINI4 |
| Package / Case | Tape & Reel (TR) | Quantity Available | 6000 |
| Series | - | Operating Temperature | -40°C ~ 85°C |
| Mounting Type | Surface Mount | Power - Max | 200mW |
| Configuration | 2 Independent | Tolerance | ±5% |
| Package / Case | 4-SMD, Flat Leads | Supplier Device Package | SMini4-F3-B |
| Voltage - Forward (Vf) (Max) @ If | 1V @ 10mA | Current - Reverse Leakage @ Vr | 50nA @ 12V |
| Voltage - Zener (Nom) (Vz) | 16.05V | Packaging | Tape & Reel (TR) |

DZ4J160K0R 6000pcs New and Original in Stock, Find DZ4J160K0R Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order DZ4J160K0R Panasonic with warrantied and confidence. RFQ DZ4J160K0R : Info@Ariat-Tech.com

Related parts for DZ4J160K0R

| Image | Part Number | Description | Manufacturer | Qty |
|-------|----------------------------|-------------------------------|--------------|------------|
| | DZ4J082K0R | DIODE ZENER ARRAY 8.2V SMINI4 | Panasonic | 6000 pcs |
| | DZ4J330K0R | DIODE ZENER ARRAY 33V SMINI4 | Panasonic | 500 pcs |
| | DZ4J130K0R | DIODE ZENER ARRAY 13V SMINI4 | Panasonic | 500 pcs |
| | DZ4J150K0R | DIODE ZENER ARRAY 15V SMINI4 | Panasonic | 3000 pcs |
| | DZ4J091K0R | DIODE ZENER ARRAY 9.1V SMINI4 | Panasonic | 236000 pcs |
| | DZ4J130KOL | DZ4J130KOL Panasonic | Panasonic | 3000 pcs |
| | DZ4J270K0R | DIODE ZENER ARRAY 27V SMINI4 | Panasonic | 500 pcs |
| | DZ4J220K0R | DIODE ZENER ARRAY 22V SMINI4 | Panasonic | 500 pcs |
| | DZ4J390K0R | DIODE ZENER ARRAY 39V SMINI4 | Panasonic | 6000 pcs |
| | DZ4J300K0R | DIODE ZENER ARRAY 30V SMINI4 | Panasonic | 500 pcs |
| | DZ4J360K0R | DIODE ZENER ARRAY 36V SMINI4 | Panasonic | 9000 pcs |
| | DZ4J240K0R | DIODE ZENER ARRAY 24V SMINI4 | Panasonic | 500 pcs |
| | DZ4J068K0R | DIODE ZENER ARRAY 6.8V SMINI4 | Panasonic | 500 pcs |
| | DZ4J200K0R | DIODE ZENER ARRAY 20V SMINI4 | Panasonic | 500 pcs |
| | DZ4J110K0R | DIODE ZENER ARRAY 11V SMINI4 | Panasonic | 500 pcs |
| | DZ4J180K0R | DIODE ZENER ARRAY 18V SMINI4 | Panasonic | 3000 pcs |
| | DZ4J075K0R | DIODE ZENER ARRAY 7.5V SMINI4 | Panasonic | 500 pcs |
| | DZ4J120K0R | DIODE ZENER ARRAY 12V SMINI4 | Panasonic | 500 pcs |
| | DZ4J062K0R | DIODE ZENER ARRAY 6.2V SMINI4 | Panasonic | 3000 pcs |
| | DZ4J100K0R | DIODE ZENER ARRAY 10V SMINI4 | Panasonic | 500 pcs |

IC Chips & IGBT Module - Hot Stock Part Number

| | | | | |
|----------------------|--------------------|-----------------------|---------------------|-----------------|
| 08051A330KAT2A | 7MBR50SB120-52 | AD60F12KCF | AD60F600KRC | ADE7751ARSZ |
| AM29DL323DB-120EI | AT83C5121DWT-ICSUL | B39881-B7669-A710-S03 | C0603C0G1E1R7C030BF | C0603C0G1E6R2B |
| CGJ2B2X7R1H682K050BA | DZ435N30K | DZ435N36K | DZ435N40K | DZ4J033K0R |
| DZ4J036K0R | DZ4J039K0R | DZ4J043K0R | DZ4J047K0R | DZ4J051K0R |
| DZ4J062K0R | DZ4J082K0R | DZ4J091K0R | DZ4J130KOL | DZ4J150K0R |
| DZ4J180K0R | DZ4J360K0R | DZ4J390K0R | ELM34407AA-N | FDD6035AL-NL |
| GJM0335C1E9R7CB01J | GRM1555C1H220GA01J | ICS954201BFLFT | IRKE91/10A | LTC6800HMS8#PBF |
| MAX1819EBL33-T | MAX3175CAI+T | MAX4130EUK-T | MAX5741AUB | MCD162-12I01 |
| MP34DM01TR | PH300S280-28/PI | PZM4.7NB | S2S4A00F | SI3230M-FT |
| SM4040DSK-TRG | SN74LVC821ADBR | TC7SG126FU | WSL2512R5000FEA | XC3030A-6PC68C |

Electronics Components Distributor – IC Chips & IGBT Module Supplier.

RFQ Email: Info@ariat-tech.com Website: <https://www.ariat-tech.com>

Copyright Notice © 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.