











|   |   |   |
|---|---|---|
|   | <h2 style="color: red;">DZ4J082K0R</h2> |   |
|   | <b>Hersteller-Teilenummer:</b>          | <a href="#">DZ4J082K0R</a>              |
|  | <b>Hersteller / Marke:</b>              | <a href="#">Panasonic</a>               |
|   | <b>Teil der Beschreibung:</b>           | DIODE ZENER ARRAY 8.2V SMINI4           |
|   | <b>RoHs Status:</b>                     | Bleifrei / RoHS-konform                 |
|   | <b>Lagerzustand:</b>                    | New original, 6000 pcs Stock Available. |
|   | <b>Liefern von:</b>                     | Hong Kong                               |
|   | <b>Versandweg:</b>                      | DHL/Fedex/TNT/UPS/EMS                   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |   |

### Spezifikationen

|                                    |  |
|------------------------------------|--|
| Teilenummer                        | <a href="#">DZ4J082K0R</a>   |
| Hersteller                         | <a href="#">Panasonic</a>  |
| Beschreibung                       | DIODE ZENER ARRAY 8.2V SMINI4  |
| Kategorie                          | <a href="#">Diskrete Halbleiterprodukte &gt; Dioden - Zener - Arrays</a> |
| Teilstatus                         | 6000 pcs Stock   |
| Serie                              | -  |
| Betriebstemperatur                 | -40°C ~ 85°C   |
| Befestigungsart                    | Surface Mount  |
| Leistung - max                     | 200mW  |
| Konfiguration                      | 2 Independent  |
| Toleranz                           | ±5%  |
| Verpackung / Gehäuse               | 4-SMD, Flat Leads  |
| Supplier Device-Gehäuse            | SMini4-F3-B  |
| Spannung - Forward (Vf) (Max) @ If | 1V @ 10mA  |
| Strom - Sperrleckstrom @ Vr        | 100nA @ 5V   |
| Spannung - Zener (Nom) (Vz)        | 8.2V   |
| Impedanz (Max) (Zzt)               | 20 Ohm   |
| Verpackung                         | Tape & Reel (TR)   |

DZ4J082K0R ist neu im Original, Suche DZ4J082K0R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DZ4J082K0R Panasonic mit Garantie und Vertrauen. Anfrage DZ4J082K0R: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|  |   |   |  |
|--|---|---|--|
|  <p><b>DZ4J068K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 6.8V SMINI4</p> |  <p><b>DZ4J051K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 5.11V SMINI4</p> |  <p><b>DZ4J091K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 9.1V SMINI4</p> |  <p><b>DZ4J062K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 6.2V SMINI4</p> |
|  <p><b>DZ4J075K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 7.5V SMINI4</p> |  <p><b>DZ4J100K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 10V SMINI4</p>   |  <p><b>DZ4J120K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 12V SMINI4</p>  |  <p><b>DZ4J130K0R</b><br/>Panasonic<br/>DIODE ZENER ARRAY 13V SMINI4</p>  |

### heiße Teile

Mehr

|                  |                  |                   |                  |                 |
|------------------|------------------|-------------------|------------------|-----------------|
| 04025C182KAT2A   | 0402YC104JAT2A   | 1206YC103K4T4A    | D 12102U8R2BAT2A | 7MBP150KA-060   |
| AAT1271IWO-T1    | AD8061ARTZ-REEL  | D AT24C128BN-SH-T | BCM56458B1IFSBG  | BUK7615-100A    |
| DG506ACJ         | DSA2-12A         | DWF70A-30         | DZ435N30K        | DZ435N36K       |
| DZ435N40K        | DZ4J033K0R       | DZ4J036K0R        | DZ4J039K0R       | DZ4J043K0R      |
| DZ4J047K0R       | DZ4J051K0R       | DZ4J062K0R        | DZ4J091K0R       | DZ4J130KOL      |
| DZ4J150K0R       | DZ4J160K0R       | DZ4J180K0R        | DZ4J360K0R       | DZ4J390K0R      |
| FBMH1608HW471M-T | HCPL0611R2       | HGTG40N60A4D      | HMC8038LP4CETR   | JCM5046N        |
| K1947ZC440       | LBR2518T470K     | LM385BXM-2.5      | MAX412BESA       | MAX5100AEUP+T   |
| MIC708TM         | MM74HCT138MX     | MTD3055ELT4       | OPA364AIDBVRG4   | QMK212B7102KDHT |
| TC1264-5.0VDBTR  | TLJB227M006R0500 | VI-26J-IY         | VSIB2540         | XC6217B331MR    |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited