
























































|                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div></div> <div></div> <div>Image may be representation.<br/>See specs for product details.</div> | <div><div>UDZSTE-177.5B</div><div><div>Hersteller-Teilenummer:</div><div>UDZSTE-177.5B</div></div><div><div>Hersteller / Marke:</div><div>LAPIS Semiconductor</div></div><div><div>Teil der Beschreibung:</div><div>DIODE ZENER 7.5V 200MW UMD2</div></div><div><div>Datenblätter:</div><div> <a href="#">UDZSTE-177.5B.pdf</a></div></div><div><div>RoHs Status:</div><div>Bleifrei / RoHS-konform</div></div><div><div>Lagerzustand:</div><div>New original, 206612 pcs Stock Available.</div></div><div><div>Liefern von:</div><div>Hong Kong</div></div><div><div>Versandweg:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div></div> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Spezifikationen                    |                                                       |
|------------------------------------|-------------------------------------------------------|
| Teilenummer                        | UDZSTE-177.5B                                         |
| Hersteller                         | LAPIS Semiconductor                                   |
| Beschreibung                       | DIODE ZENER 7.5V 200MW UMD2                           |
| Kategorie                          | Diskrete Halbleiterprodukte > Dioden - Zener - Single |
| Teilstatus                         | 206612 pcs Stock                                      |
| Serie                              | -                                                     |
| Betriebstemperatur                 | -55°C ~ 150°C                                         |
| Befestigungsart                    | Surface Mount                                         |
| Leistung - max                     | 200mW                                                 |
| Toleranz                           | ±2%                                                   |
| Verpackung / Gehäuse               | SC-90, SOD-323F                                       |
| Supplier Device-Gehäuse            | UMD2                                                  |
| Spannung - Forward (Vf) (Max) @ If | -                                                     |
| Strom - Sperrleckstrom @ Vr        | 500nA @ 4V                                            |
| Spannung - Zener (Nom) (Vz)        | 7.5V                                                  |
| Impedanz (Max) (Zzt)               | 30 Ohm                                                |
| Verpackung                         | Tape & Reel (TR)                                      |

UDZSTE-177.5B ist neu im Original, Suche UDZSTE-177.5B Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie UDZSTE-177.5B LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage UDZSTE-177.5B: Info@Y-IC.com

Sie können auch interessiert sein:

|                                                                                                                                                                                 |                                                                                                                                                                                                 |                                                                                                                                                                                             |                                                                                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div><div>UDZSTE-178.2B-8V2</div><div>ROHM</div><div>UDZSTE-178.2B-8V2 ROHM</div></div>      | <div><div>UDZSTE-176.8B</div><div>LeCroy (Teledyne LeCroy)</div><div>DIODE ZENER 6.8V 200MW UMD2</div></div> | <div><div>UDZSTE-178.2B</div><div>LAPIS Semiconductor</div><div>DIODE ZENER 8.2V 200MW UMD2</div></div> | <div><div>UDZSTE-177.5B</div><div>LeCroy (Teledyne LeCroy)</div><div>DIODE ZENER 7.5V 200MW UMD2</div></div> |
| <div><div>UDZSTE-1768B</div><div>LAPIS Semiconductor</div><div>UDZSTE-1768B ROHM</div></div> | <div><div>UDZSTE-176.8B</div><div>LAPIS Semiconductor</div><div>DIODE ZENER 6.8V 200MW UMD2</div></div>      | <div><div>UDZSTE-176.8</div><div>ROHM</div><div>ROHM SOD-323</div></div>                                | <div><div>UDZSTE-178.2B.</div><div>ROHM</div><div>UDZSTE-178.2B. ROHM</div></div>                            |

| heiße Teile                                                                                               |                                                                                                    |                                                                                                       |                                                                                                              |                                                                                                               | Mehr |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------|
|  UDZSTE-1727B/0805-27V   |  UDZSTE-173.0B  |  UDZSTE-173.3B     |  UDZSTE-173.6B           |  UDZSTE-173.9B           |      |
|  UDZSTE-1730B            |  UDZSTE-1733B   |  UDZSTE-1733B      |  UDZSTE-1736B            |  UDZSTE-1736B            |      |
|  UDZSTE-174.3B           |  UDZSTE-174.3B  |  UDZSTE-174.7B     |  UDZSTE-174.7B/0805-4.7V |  UDZSTE-175.1B           |      |
|  UDZSTE-175.1B/0805-5.1V |  UDZSTE-175.6B  |  UDZSTE-176.2B     |  UDZSTE-176.2B           |  UDZSTE-176.2B/0805-6.2V |      |
|  UDZSTE-176.8B           |  UDZSTE-176.8B  |  UDZSTE-1768B      |  UDZSTE-177.5A           |  UDZSTE-177.5B           |      |
|  UDZSTE-177.5B/0805-7.5V |  UDZSTE-178.2B  |  UDZSTE-178.2B-8V2 |  UDZSTE-1782B            |  UDZSTE-179.1B           |      |
|  UDZSTE-179.1B/0805-9.1V |  UDZSTE1716B    |  UDZSTE1718B       |  UDZSTE1720B/0805-20V    |  UDZSTE1722B             |      |
|  UDZSTE173.9B            |  UDZSTE175.1B   |  UDZSTE176.8B      |  UDZSTE177.5B            |  UDZSTE179.1B            |      |
|  UDZSTFTE-1710B          |  UDZSTFTE-1727B |  UDZSTFTE-1733B    |  UDZSTTE-1727B           |  UDZTE-1710B             |      |
|  UDZTE-1711A             |  UDZTE-1711B    |  UDZTE-1711B-11V   |  UDZTE-1712B             |  UDZTE-1713B             |      |