









| | |
|---|--|
|  | <h2>1N5344BRLG</h2> |
| | <p>Hersteller-Teilenummer: 1N5344BRLG</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: DIODE ZENER 8.2V 5W AXIAL</p> <p>Datenblätter:  1N5344BRLG.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 54006 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|------------------------------------|---|
| Teilenummer | 1N5344BRLG |
| Hersteller | AMI Semiconductor / ON Semiconductor |
| Beschreibung | DIODE ZENER 8.2V 5W AXIAL |
| Kategorie | Diskrete Halbleiterprodukte > Dioden - Zener - Single |
| Teilstatus | 54006 pcs Stock |
| Serie | - |
| Betriebstemperatur | -65°C ~ 200°C |
| Befestigungsart | Through Hole |
| Leistung - max | 5W |
| Toleranz | ±5% |
| Verpackung / Gehäuse | T-18, Axial |
| Supplier Device-Gehäuse | Axial |
| Spannung - Forward (Vf) (Max) @ If | 1.2V @ 1A |
| Strom - Sperrleckstrom @ Vr | 10µA @ 6.2V |
| Spannung - Zener (Nom) (Vz) | 8.2V |
| Impedanz (Max) (Zzt) | 1.5 Ohm |
| Verpackung | Tape & Reel (TR) |

1N5344BRLG ist neu im Original, Suche 1N5344BRLG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 1N5344BRLG AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage 1N5344BRLG: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|--|---|
|  <p>1N5344BRL AMI Semiconductor / ON Semiconductor DIODE ZENER 8.2V 5W AXIAL</p> |  <p>1N5344CE3/TR12 Microsemi DIODE ZENER 8.2V 5W T18</p> |  <p>1N5344C/TR8 Microsemi DIODE ZENER 8.2V 5W T18</p> |  <p>1N5344BG AMI Semiconductor / ON Semiconductor DIODE ZENER 8.2V 5W AXIAL</p> |
|  <p>1N5344C/TR12 Microsemi DIODE ZENER 8.2V 5W T18</p> |  <p>1N5344BE3/TR13 Microsemi DIODE ZENER 8.2V 5W T18</p> |  <p>1N5344BE3/TR8 Microsemi DIODE ZENER 8.2V 5W T18</p> |  <p>1N5344CE3/TR8 Microsemi DIODE ZENER 8.2V 5W T18</p> |

heiße Teile

Mehr

| | | | | |
|---|---|--|---|---|
|  1N5260B-T |  1N5260B-T |  1N5260B-T |  1N5261B-TAP |  1N5261B-TAP |
|  1N5262B-TAP |  1N5262B-TAP |  1N5263B-T50R |  1N5263B-T50R |  1N5263B-TAP |
|  1N5263B-TAP |  1N5263B-TR |  1N5263B-TR |  1N5267B-T |  1N5267B-T |
|  1N5267B-T |  1N5267B-TR |  1N5267B-TR |  1N5333BRLG |  1N5336BRLG |
|  1N5339BRL |  1N5339BRLG |  1N5341BRLG |  1N5342BRLG |  1N5343BRLG |
|  1N5345BRLG |  1N5346BRLG |  1N5347BG |  1N5347BRLG |  1N5349BRLG |
|  1N5350BRLG |  1N5351BRLG |  1N5352BRLG |  1N5357BRLG |  1N5357BRLG |
|  1N5359BRLG |  1N5361BRLG |  1N5362BG |  1N5363BRLG |  1N5364BRLG |
|  1N5365BRLG |  1N5366BRLG |  1N5368BG |  1N5369BRLG |  1N5370BRLG |
|  1N5373BRLG |  1N5374BRLG |  1N5375BRLG |  1N5378BRLG |  1N5382BRLG |

Contact us: Info@Y-IC.com

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

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