



Image may be representation.  
See specs for product details.

## RB085B-90TL

|                                |   |
|--------------------------------|---|
| <b>Hersteller-Teilenummer:</b> | RB085B-90TL                             |
| <b>Hersteller / Marke:</b>     | LAPIS Semiconductor                     |
| <b>Teil der Beschreibung:</b>  | DIODE ARRAY SCHOTTKY 90V 5A CPD         |
| <b>Datenblätter:</b>           | <a href="#">RB085B-90TL.pdf</a>         |
| <b>RoHs Status:</b>            | Bleifrei / RoHS-konform                 |
| <b>Lagerzustand:</b>           | New original, 2299 pcs Stock Available. |
| <b>Liefern von:</b>            | Hong Kong                               |
| <b>Versandweg:</b>             | DHL/Fedex/TNT/UPS/EMS                   |

### Spezifikationen

|                                    |  |
|------------------------------------|--|
| Teilenummer                        | RB085B-90TL  |
| Hersteller                         | LAPIS Semiconductor  |
| Beschreibung                       | DIODE ARRAY SCHOTTKY 90V 5A CPD  |
| Kategorie                          | <a href="#">Diskrete Halbleiterprodukte &gt; Dioden-Gleichrichter-</a> |
| Teilstatus                         | 2299 pcs Stock   |
| Serie                              | -  |
| Befestigungsart                    | Surface Mount  |
| Verpackung / Gehäuse               | TO-252-3, DPak (2 Leads + Tab), SC-63                                  |
| Supplier Device-Gehäuse            | CPD  |
| Diodentyp                          | Schottky   |
| Spannung - Forward (Vf) (Max) @ If | 830mV @ 5A   |
| Strom - Sperrleckstrom @ Vr        | 150µA @ 90V  |
| Diodenkonfiguration                | 1 Pair Common Cathode  |
| Spannung - Sperr (Vr) (max)        | 90V  |
| Strom - Richt (Io) (pro Diode)     | 5A   |
| Geschwindigkeit                    | Fast Recovery = 200mA (Io)   |
| Betriebstemperatur - Anschluss     | 150°C (Max)  |
| Verpackung                         | Cut Tape (CT)  |

RB085B-90TL ist neu im Original, Suche RB085B-90TL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RB085B-90TL LAPIS Semiconductor mit Garantie und Vertrauen.  
Anfrage RB085B-90TL: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

**RB085BM-30TL**  
LAPIS Semiconductor  
DIODE ARRAY SCHOTTKY 30V  
TO252

**RB085B-90**  
ROHM  
ROHM TO-252

**RB085B-90 TL**  
TO-252  
RB085B-90 TL TO-252

**RB085B-40GTL**  
LAPIS Semiconductor  
DIODE SCHOTTKY SSOP3

**RB085B-40TL**  
LAPIS Semiconductor  
DIODE ARRAY SCHOTTKY 40V  
5A CPD

**RB085BGE-40TL**  
LAPIS Semiconductor  
SCHOTTKY BARRIER DIODE

**RB085BM-30FH TL**  
LAPIS Semiconductor  
RB085BM-30FH TL ROHM

**RB085B-90ZK TL**  
ROHM  
ROHM TO252

### heiße Teile

Mehr

|                 |                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| RB068MM-60TF    | RB068MM-60TR    | RB068MM100      | RB070L-40       | RB070M-30       |
| RB070M-30TR     | RB070MM-30      | RB070MM-30TF    | RB075BM40SFH TL | RB075BM40STL    |
| RB078BM30SFH TL | RB078BM30STL    | RB080L-30       | RB080L-30DD     | RB080LAM-30     |
| RB080LAM-30TF   | RB081L-20       | RB081L-20ROHM   | RB081L-20TE25   | RB081L-30       |
| RB081LAM-20     | RB083L-20       | RB083L-20TE25   | RB085B-30       | RB085B-90GTL    |
| RB085BM-30FH TL | RB085BM-30TL    | RB085BM-40FH TL | RB085BM-40TL    | RB085BM-60FH TL |
| RB085BM-60TL    | RB085BM-90FH TL | RB085BM-90TL    | RB085NS-40TR    | RB085T-40       |
| RB085T-60       | RB085T-90       | RB085T-90FF67   | RB088BM-30FH TL | RB088BM-30TL    |
| RB088BM-40FH TL | RB088BM-40TL    | RB088BM-60FH TL | RB088BM-60TL    | RB088BM100TL    |
| RB088BM150TL    | RB095-60TL      | RB095B-30       | RB095B-30TL     | RB095B-40       |

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