

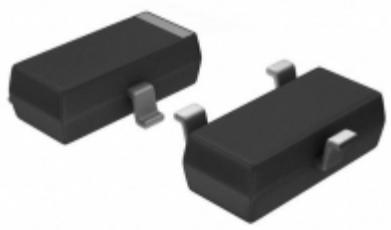









|   |   |
|---|---|
|  | <p><b>TLE4946H</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> TLE4946H</p> <p><b>Hersteller / Marke:</b> International Rectifier (Infineon Technologies)</p> <p><b>Teil der Beschreibung:</b> MAGNETIC SWITCH LATCH SC59</p> <p><b>Datenblätter:</b>  <a href="#">TLE4946H.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 2143 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

### Spezifikationen

|                          |   |
|--------------------------|---|
| Teilenummer              | TLE4946H  |
| Hersteller               | International Rectifier (Infineon Technologies) |
| Beschreibung             | MAGNETIC SWITCH LATCH SC59                      |
| Kategorie                | Sensoren, Transducer > Magnetische Sensoren-    |
| Teilstatus               | 2143 pcs Stock                                  |
| Serie                    | TLE   |
| Technologie              | Hall Effect                                     |
| Betriebstemperatur       | -40°C ~ 150°C (TJ)                              |
| Ausgabetyp               | Open Collector                                  |
| Eigenschaften            | Temperature Compensated                         |
| Verpackung / Gehäuse     | TO-236-3, SC-59, SOT-23-3                       |
| Polarisation             | South Pole                                      |
| Supplier Device-Gehäuse  | SC-59   |
| Spannungsversorgung      | 2.7 V ~ 18 V                                    |
| Funktion                 | Latch   |
| Strom - Versorgung (Max) | 6mA   |
| Erfassungsbereich        | 17mT Trip, -17mT Release                        |
| Testbedingung            | 25°C  |
| Strom - Ausgabe (max)    | 20mA  |
| Verpackung               | Tape & Reel (TR)                                |













































TLE4946H ist neu im Original, Suche TLE4946H Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TLE4946H International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage TLE4946H: Info@Y-IC.com

Sie können auch interessiert sein:

|   |   |   |   |
|---|---|---|---|
|  <p><b>TLE49462KHTSA1</b><br/>International Rectifier (Infineon Technologies)<br/>MAGNETIC SWITCH LATCH SC59</p>   |  <p><b>TLE49462KHTMA1</b><br/>International Rectifier (Infineon Technologies)<br/>IC HALL EFFECT SWITCH SC59-3</p> |  <p><b>TLE4946K</b><br/>INFINEO<br/>TLE4946K INFINEO</p>  |  <p><b>TLE4946-2L</b><br/>INFINEO<br/>TLE4946-2L INFINEO</p> |
|  <p><b>TLE4951CBXTMA1</b><br/>International Rectifier (Infineon Technologies)<br/>IC HALL EFFECT SENSOR SSOM-2</p> |  <p><b>TLE4946KHTSA1</b><br/>International Rectifier (Infineon Technologies)<br/>MAGNETIC SWITCH LATCH SC59</p>    |  <p><b>TLE49462LHALA1</b><br/>International Rectifier (Infineon Technologies)<br/>MAGNETIC SWITCH LATCH SSO-3</p> |  <p><b>TLE4948C</b><br/>INFINEO<br/>TLE4948C INFINEO</p>     |

### heiße Teile

Mehr

|   |   |  |  |  |
|---|---|--|--|--|
|  TLE4675G      |  TLE4678EL     |  TLE4699GM    | D TLE4726G   |  TLE4728G           |
|  TLE4729G      |  TLE4905LHALA1 | D TLE4906K   |  TLE4906L   |  TLE4913Q62705K     |
|  TLE4924C      |  TLE4925HALA1  |  TLE4927C     |  TLE4931C-N |  TLE4935G           |
| D TLE4935L  |  TLE4941C      |  TLE4941PLUSC |  TLE4942-1C |  TLE4943C           |
|  TLE4945-2G    |  TLE4945-2L    |  TLE4946-1L   |  TLE4946-2K |  TLE4946-2L         |
|  TLE4946K      |  TLE4948C      | D TLE4953C   |  TLE4953C1R |  TLE4953CE0184BAMA1 |
|  TLE4954C      | D TLE4961-1K  |  TLE4964-1K   |  TLE4964-2K |  TLE4966-3K         |
|  TLE4966B      |  TLE4966K      |  TLE4966L     |  TLE4968-1K |  TLE4976-1K         |
|  TLE4983C      |  TLE4984C      |  TLE4984C-HT  | D TLE4984C/TLE4984C-HT   |  TLE4986C           |
|  TLE4990-E6782 |  TLE4997D      |  TLE4997D4    |  TLE4997E2  |  TLE4998C4          |

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