








|   |   |
|---|---|
|   | <h2>AOD4136L</h2>   |
|   | <p><b>Hersteller-Teilenummer:</b> AOD4136L</p> <p><b>Hersteller / Marke:</b> Alpha and Omega Semiconductor, Inc.</p> <p><b>Teil der Beschreibung:</b> MOSFET N-CH TO252</p> <p><b>Datenblätter:</b>  <a href="#">AOD4136L.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 17410 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                                      | AOD4136L  |
| Hersteller                                       | Alpha and Omega Semiconductor, Inc.   |
| Beschreibung                                     | MOSFET N-CH TO252   |
| Kategorie  | <a href="#">Diskrete Halbleiterprodukte</a> > <a href="#">Transistoren-FETs</a> , |
| Teilstatus                                       | 17410 pcs Stock   |
| Serie  | SDMOS™  |
| Technologie                                      | MOSFET (Metal Oxide)  |
| Betriebstemperatur                               | -55°C ~ 175°C (TJ)  |
| Befestigungsart                                  | Surface Mount   |
| Verpackung / Gehäuse                             | TO-252-3, DPak (2 Leads + Tab), SC-63   |
| Supplier Device-Gehäuse                          | TO-252-3  |
| Verlustleistung (max)                            | 2.1W (Ta), 30W (Tc)   |
| Typ FET  | N-Channel   |
| FET-Merkmal                                      | -   |
| Drain-Source-Spannung (Vdss)                     | 25V   |
| Strom - Ununterbrochener Abfluss (Id) bei 25 ° C | 25A (Tc)  |
| Rds On (Max) @ Id, Vgs                           | 11 mOhm @ 20A, 10V  |
| VGS (th) (Max) @ Id                              | 2.5V @ 250µA  |
| Gate Charge (Qg) (Max) @ Vgs                     | 16.8nC @ 10V  |
| Eingabekapazität (Ciss) (Max) @ Vds              | 734pF @ 12.5V   |
| Verpackung                                       | Tape & Reel (TR)  |



















































AOD4136L ist neu im Original. Suche AOD4136L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AOD4136L Alpha and Omega Semiconductor, Inc. mit Garantie und Vertrauen. Anfrage AOD4136L: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|  |   |  |   |
|--|---|--|---|
|  <p><b>AOD413</b><br/>Alpha and Omega Semiconductor, Inc.<br/>MOSFET P-CH 40V 24A TO252</p> |  <p><b>AOD4132</b><br/>Alpha and Omega Semiconductor, Inc.<br/>MOSFET N-CH 30V 85A TO252</p> |  <p><b>AOD413L</b><br/>A<br/>AOD413L A</p>   |  <p><b>AOD4136</b><br/>Alpha and Omega Semiconductor, Inc.<br/>MOSFET N-CH 25V 25A TO252</p> |
|  <p><b>AOD413F</b><br/>A<br/>A TO-252</p>   |  <p><b>AOD413A_002</b><br/>Alpha and Omega Semiconductor, Inc.<br/>MOSFET P-CH 40V TO252</p> |  <p><b>AOD4130</b><br/>Alpha and Omega Semiconductor, Inc.<br/>MOSFET N-CH 60V 30A TO252</p> |  <p><b>AOD413A</b><br/>Alpha and Omega Semiconductor, Inc.<br/>MOSFET P-CH 40V 12A TO252</p> |

### heiße Teile

Mehr

|  |  |   |   |  |
|--|--|---|---|--|
|  AOD11S60         |  AOD20N10         |  AOD2610E              |  AOD2910E         |  AOD2HC60           |
|  AOD2N100         |  AOD2N60A         |  AOD2N60L              |  AOD2NL60         |  AOD3N100           |
|  AOD3N50M         |  AOD3N50M         |  AOD3T40P              |  AOD4102L         |  AOD4120L           |
|  AOD4158P         |  AOD4184A         |  AOD4184L              |  AOD4185L         |  AOD4185L           |
|  AOD4191L         |  AOD452AL         |  AOD454AL              |  AOD454AL         |  AOD472AL           |
|  AOD4T60P         |  AOD4TL60         |  AOD4TL60              |  AOD5B60D         |  AOD5B65M1          |
|  AOD5B65N1        |  AOD5B65ND        |  AOD5N50M              |  AOD5N50M         |  AOD5T40P           |
|  AOD9T40P         |  B230LA-E3/61T    |  B39202-B9419-K610-S01 |  CRCW201041K2FKTF |  GRM21BB31H474KA87L |
|  LCB10C2450KA     |  LTC4066EUF#TRPBF |  MA21D34009JN          |  MTC90-12         |  PLVA668A           |
|  R5F61727SJ80LFPU |  SFH601-3X007     |  SR48S3V3-13W          |  TRF600-150-B-0.5 |  VI-20Z-IY          |

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