









|   |                                |   |
|---|--------------------------------|---|
|   | <b>AL1676-20BS7-13</b>         |   |
|   | <b>Hersteller-Teilenummer:</b> | AL1676-20BS7-13   |
|  | <b>Hersteller / Marke:</b>     | Diodes Incorporated   |
|   | <b>Teil der Beschreibung:</b>  | IC LED DRIVER OFFLINE 2A 7SO  |
|   | <b>Datenblätter:</b>           |  <a href="#">AL1676-20BS7-13.pdf</a> |
|   | <b>RoHs Status:</b>            | Bleifrei / RoHS-konform   |
|   | <b>Lagerzustand:</b>           | New original, 16000 pcs Stock Available.  |
|   | <b>Liefern von:</b>            | Hong Kong   |
|   | <b>Versandweg:</b>             | DHL/Fedex/TNT/UPS/EMS   |
| Image may be representation. See specs for product details.                       |                                |   |

### Spezifikationen

|                            |  |
|----------------------------|--|
| Teilenummer                | AL1676-20BS7-13                                    |
| Hersteller                 | Diodes Incorporated                                |
| Beschreibung               | IC LED DRIVER OFFLINE 2A 7SO                       |
| Kategorie                  | Integrierte Schaltungen (ICs) > PMIC - LED Treiber |
| Teilstatus                 | 16000 pcs Stock                                    |
| Serie                      | -  |
| Frequenz                   | -  |
| Betriebstemperatur         | -40°C ~ 105°C (TA)                                 |
| Befestigungsart            | Surface Mount                                      |
| Art                        | AC DC Offline Switcher                             |
| Anwendungen                | -  |
| Verpackung / Gehäuse       | 8-SOIC (0.154", 3.90mm Width) 7 leads              |
| Supplier Device-Gehäuse    | 7-SO   |
| Interne (r)                | Yes  |
| Spannung - Ausgabe         | 50V  |
| Strom - Ausgang / Kanal    | 2A   |
| Anzahl der Ausgänge        | 1  |
| Topologie                  | Step-Down (Buck)                                   |
| Spannungsversorgung (max.) | 18V  |
| Spannungsversorgung (min.) | 8.5V   |
| Verdunklung                | -  |
| Verpackung                 | Tape & Reel (TR)                                   |















































AL1676-20BS7-13 ist neu im Original, Suche AL1676-20BS7-13 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AL1676-20BS7-13 Diodes Incorporated mit Garantie und Vertrauen. Anfrage AL1676-20BS7-13: Info@Y-IC.com

Sie können auch interessiert sein:

|  |   |   |  |
|--|---|---|--|
|  <p><b>AL1677-08BS-13</b><br/>Diodes Incorporated<br/>LED OFFLINE DRIVER 8-SO</p>       |  <p><b>AL1676-20CS7-13</b><br/>Diodes Incorporated<br/>IC LED DRIVER OFFLINE 2A SO-7</p> |  <p><b>AL1677-05BS-13</b><br/>Diodes Incorporated<br/>LED OFFLINE DRIVER 8-SO</p> |  <p><b>AL1673-20CSP-13</b><br/>Diodes Incorporated<br/>LED OFFLINE DRIVER,SO-8EP,T&amp;R,4K</p> |
|  <p><b>AL1676-10BS7-13</b><br/>Diodes Incorporated<br/>IC LED DRIVER OFFLINE 1A 7SO</p> |  <p><b>AL1676-30AS7-13</b><br/>Diodes Incorporated<br/>IC LED DRIVER OFFLINE 3A SO-7</p> |  <p><b>AL1663S-13</b><br/>Diodes Incorporated<br/>LED OFFLINE DRIVER SO-8</p>     |  <p><b>AL1676-40DS7-13</b><br/>Diodes Incorporated<br/>IC LED DRIVER OFFLINE 4A SO-7</p>        |

### heiße Teile

Mehr

|  |   |  |   |  |
|--|---|--|---|--|
|  08053G104ZAT4T     |  3QL60A160           |  AD8609ARUZ       |  ADP3050ARZ-3.3       |  AL120-ES           |
|  AL1401A-SO         |  AL1401AG            |  AL1676-20AS7-13  |  AL1676-40DS7-13      |  AL1677-10BS-13     |
|  AL1677-20BS-13     |  AL1678-10BS7-13     |  AL1688D-S3-T     |  AL1692S-13           |  AL1696-20BS7-13    |
|  AL1696-20CS7-13    |  AL1696-30AS7-13     |  AL1696-30BAS7-13 |  AL1697-20CS7-13      |  AL1697-30BAS7-13   |
|  AL1697-40DS7-13    |  APT2X31DQ60J        |  AT24C02C-XHMAU-T |  AU2PGHM3/86A         |  BAT6202VH6327XTSA1 |
|  BR24L08F-WE2       |  C0402X5R0G152M020BC |  DL4740A-TG       |  FT300DM-32           |  GP2A28N1J00F       |
|  GRM1556R1H4R4CZ01D |  IRF7416Q            |  IRKE236/12       |  LC87F2932AUFL68TBM-E |  LM2574M-5.0        |
|  MIC5319-2.6YML     |  MK3722GL            |  NCP1219AD100R2G  |  NNC-20CAW/SP4        |  ON4973/BFG520/XR   |
|  RC1585D15T         |  RFD14N05            |  RLZTE-117.5B     |  S-80730AL-AT-T1      |  SKD25/12           |
|  TAP336K016SRW      |  TEA1062T/C4         |  TLV71325PDBVR    |  TS2951CS30           |  ZCYS51R5-M6PT-G    |

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