











|   |  |
|---|--|
|   | <b>PCD6-12-1212</b>  |
|   | <b>Hersteller-Teilenummer:</b> PCD6-12-1212<br><b>Hersteller / Marke:</b> TDK-Lambda Americas, Inc.<br><b>Teil der Beschreibung:</b> DC DC CONVERTER +/-12V<br><b>RoHs Status:</b><br><b>Lagerzustand:</b> New original, Stock Available.<br><b>Lieferr von:</b> Hong Kong<br><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS |
|  |  |
| Image may be representation. See specs for product details.                       |  |

**Spezifikationen**

|                           |   |
|---------------------------|---|
| Teilenummer               | PCD6-12-1212                                      |
| Hersteller                | TDK-Lambda Americas, Inc.                         |
| Beschreibung              | DC DC CONVERTER +/-12V                            |
| Kategorie                 | Netzteile-Board Mount > DC DC Wandler             |
| Teilstatus                | Require For Quote & Check Stock                   |
| detaillierte Beschreibung | Isolated Module DC DC Converter 2 Output 12V -12V |
| Serie                     | PC  |
| Betriebstemperatur        | -20°C ~ 70°C (With Derating)                      |
| Befestigungsart           | Through Hole                                      |
| Größe / Dimension         | 1.60" L x 1.00" W x 0.33" H (40.6mm x 25.4mm x    |
| Spannung - Eingang (Max)  | 18V   |
| Art                       | Isolated Module                                   |
| Eigenschaften             | Remote On/Off, OCP                                |
| Anwendungen               | ITE (Commercial)                                  |
| Verpackung / Gehäuse      | 7-DIP Module                                      |
| Supplier Device-Gehäuse   | -   |
| Leistung (W)              | 6W  |
| Anzahl der Ausgänge       | 2   |
| Strom - Ausgabe (max)     | 250mA, 250mA                                      |
| Spannung - Eingang (min)  | 9V  |
| Spannung - Ausgang 1      | 12V   |
| Spannung - Ausgabe 2      | -12V  |
| Spannung - Ausgabe 3      | -   |
| Spannung - Ausgabe 4      | -   |
| Wirksamkeit               | -   |
| Andere Namen              | PCD6121212  |

PCD6-12-1212 ist neu im Original, Suche PCD6-12-1212 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PCD6-12-1212 TDK-Lambda Americas, Inc. mit Garantie und Vertrauen. Anfrage PCD6-12-1212: Info@Y-IC.com

Sie können auch interessiert sein:

|   |   |  |   |
|---|---|--|---|
| <br><b>PCD6-24-1212</b><br>TDK-Lambda Americas, Inc.<br>DC DC CONVERTER +/-12V | <br><b>PCD5101P</b><br>PHILIPS<br>PCD5101P PHILIPS | <br><b>PCD6-48-1212</b><br>TDK-Lambda Americas, Inc.<br>DC DC CONVERTER +/-12V | <br><b>PCD6-24-1212</b><br>LAMBDA<br>IGBT Modules            |
| <br><b>PCD5B</b><br>Panduit<br>CBL CLAMP CONDUIT MET<br>FASTENER               | <br><b>PCD6-48-1212</b><br>LAMBDA<br>IGBT Modules  | <br><b>PCD6-12-1212</b><br>LAMBDA<br>IGBT Modules                              | <br><b>PCD50957H/E00</b><br>PHILIPS<br>PCD50957H/E00 PHILIPS |

**heiße Teile**

Mehr

|                   |                   |                   |                   |                    |
|-------------------|-------------------|-------------------|-------------------|--------------------|
| ⊛ PCD50923H/C74/3 | ➔ PCD50923h/c96/3 | ➔ PCD50923H/M08/3 | D PCD50924H/C13/1 | ➔ PCD50927H/C00    |
| ⊛ PCD50927H/C00/2 | ⊛ PCD5092H/C13/F4 | D PCD50937H/D00   | ➔ PCD5093H/C94/F4 | ➔ PCD50953H/E03/4  |
| ⊛ PCD50953H/E108  | ⊛ PCD50953H/E74/3 | ⊛ PCD50953H/E82/3 | ➔ PCD50953H/E96   | ➔ PCD50953H/E96/3  |
| D PCD50954H/E13/1 | ⊛ PCD50954H/E15/1 | ⊛ PCD50954H/E27/1 | ⊛ PCD50954H/E38   | ➔ PCD50954H/E38/1  |
| ➔ PCD50954H/E78/1 | ➔ PCD50957H/E00   | ⊛ PCD50957H/E00/2 | ⊛ PCD5096H/610/F1 | ➔ PCD5101P         |
| ➔ PCD6-12-1212    | ➔ PCD6-24-1212    | D PCD6-24-1212    | ⊛ PCD6-48-1212    | ⊛ PCD6-48-1212     |
| ⊛ PCD6-5-1212     | D PCD6-5-1212     | ➔ PCD6001H/D21/F2 | ➔ PCD6001H/D39/F2 | ➔ PCD6001H/D40/F2  |
| ⊛ PCD6001H/D91/F2 | ⊛ PCD8002HL       | ➔ PCD8002HL/026/2 | ➔ PCD8002HL/037/2 | ➔ PCD8002HL/086/2  |
| ⊛ PCD8002HL/087/2 | ⊛ PCD8003HL/045/2 | ⊛ PCD8003HL/116/2 | D PCD8003HL/213/2 | ➔ PCD8005HL        |
| ➔ PCD8005HL/070/2 | ⊛ PCD8005HL/170/2 | ⊛ PCD8005HN/188/2 | ⊛ PCD8005HN/189/2 | ➔ PCD8007HN/AB14/1 |