









|   |                                |  |
|---|--------------------------------|--|
|   | <b>PT7C4302WE</b>              |  |
|   | <b>Hersteller-Teilenummer:</b> | PT7C4302WE   |
|  | <b>Hersteller / Marke:</b>     | Diodes Incorporated  |
|   | <b>Teil der Beschreibung:</b>  | IC RTC CLK/CALENDAR SER 8-SOIC   |
|   | <b>Datenblätter:</b>           |  <a href="#">PT7C4302WE.pdf</a> |
|   | <b>RoHs Status:</b>            | Bleifrei / RoHS-konform  |
|   | <b>Lagerzustand:</b>           | New original, 1226 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                     | PT7C4302WE  |
| Hersteller                      | Diodes Incorporated   |
| Beschreibung                    | IC RTC CLK/CALENDAR SER 8-SOIC                                    |
| Kategorie                       | <a href="#">Integrierte Schaltungen (ICs) &gt; Uhr / Timing -</a> |
| Teilstatus                      | 1226 pcs Stock  |
| Serie                           | -   |
| Betriebstemperatur              | -40°C ~ 85°C  |
| Befestigungsart                 | Surface Mount   |
| Art                             | Clock/Calendar  |
| Eigenschaften                   | Leap Year, NVSRAM, Square Wave Output, Trickle-                   |
| Schnittstelle                   | 3-Wire Serial   |
| Verpackung / Gehäuse            | 8-SOIC (0.154", 3.90mm Width)                                     |
| Supplier Device-Gehäuse         | 8-SOIC  |
| Spannungsversorgung             | 1.2 V ~ 5.5 V   |
| Speichergröße                   | 31B   |
| Zeitformat                      | HH:MM:SS (12/24 hr)   |
| Datumsformat                    | YY-MM-DD-dd   |
| Spannung - Versorgung, Batterie | 1.5 V ~ 5.5 V   |
| Aktuell - Zeitmessung (Max)     | 25.3µA ~ 81µA @ 2V ~ 5V   |
| Verpackung                      | Tube  |

PT7C4302WE ist neu im Original, Suche PT7C4302WE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PT7C4302WE Diodes Incorporated mit Garantie und Vertrauen.  
Anfrage PT7C4302WE: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|  |  |  |  |
|--|--|--|--|
|  <p><b>PT7C4050LE</b><br/>Diodes Incorporated<br/>IC CLOCKING VCXO</p>              |  <p><b>PT7A9085AJ</b><br/>PT<br/>PT PLCC68</p>  |  <p><b>PT7C4050ALE</b><br/>PT<br/>PT7C4050ALE PT</p>                                 |  <p><b>PT7C4307WEX</b><br/>Diodes Incorporated<br/>IC RTC CLK/CALENDAR I2C 8-SOIC</p> |
|  <p><b>PT7C4302ZEEX</b><br/>Diodes Incorporated<br/>REAL TIME CLOCK W-DFN2030-8</p> |  <p><b>PT7C4302WEX</b><br/>Diodes Incorporated<br/>IC RTC CLK/CALENDAR SER 8-SOIC</p> |  <p><b>PT7C4307WE</b><br/>Diodes Incorporated<br/>IC RTC CLK/CALENDAR I2C 8-SOIC</p> |  <p><b>PT7A8980P</b><br/>PT<br/>PT7A8980P PT</p>                                      |

### heiße Teile

Mehr

|   |   |   |  |  |
|---|---|---|--|--|
|  PT7A7514WEX   |  PT7A7515WE      |  PT7A7515WE    |  D PT7A7515WEX |  PT7A7521P    |
|  PT7A7521W     |  PT7A7521WE      |  D PT7A7521WE  |  PT7A7521WEX   |  PT7A7521WX   |
|  PT7A7525WE    |  PT7A7531P       |  PT7A7533W     |  PT7A7533WE    |  PT7A7533WE   |
|  D PT7A7533WEX |  PT7A7533WEX     |  PT7A7533WX    |  PT7A7534W     |  PT7A7534WE   |
|  PT7A7534WEX   |  PT7A7535WE      |  PT7A7535WEX   |  PT7A8980P     |  PT7C4050LE   |
|  PT7C4307WEX   |  PT7C4337AWE     |  D PT7C4337UE  |  PT7C4337UEX   |  PT7C4337WE   |
|  PT7C4337WEX   |  D PT7C4337WEXTR |  PT7C433833WEX |  PT7C43390LEX  |  PT7C43390WEX |
|  PT7C4363WE    |  PT7C4363WEX     |  PT7C4372ALE   |  PT7C4372ALEX  |  PT7C4372AWEX |
|  PT7C4372AZEEX |  PT7C4501AW      |  PT7C4501W     |  D PT7C4501WEX |  PT7C4511WE   |
|  PT7C4511WEX   |  PT7C4512WEX     |  PT7C4563LEX   |  PT7C4563UEX   |  PT7C4563ZEEX |

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