











|   |                                |  |
|---|--------------------------------|--|
|  | <b>CM3032V201R-00</b>          |  |
|   | <b>Hersteller-Teilenummer:</b> | CM3032V201R-00   |
|  | <b>Hersteller / Marke:</b>     | Laird Technologies   |
|   | <b>Teil der Beschreibung:</b>  | CMC 8A 4LN 200 OHM SMD   |
| <p>Image may be representation.<br/>See specs for product details.</p>            | <b>Datenblätter:</b>           | <a href="#">1.CM3032V201R-00.pdf</a><br><a href="#">2.CM3032V201R-00.pdf</a><br><a href="#">3.CM3032V201R-00.pdf</a> |
|   | <b>RoHs Status:</b>            | Enthält Blei / RoHS nicht konform  |
|   | <b>Lagerzustand:</b>           | New original, 2450 pcs Stock Available.  |
|   | <b>Lieferr von:</b>            | Hong Kong  |
|   | <b>Versandweg:</b>             | DHL/Fedex/TNT/UPS/EMS  |

### Spezifikationen

|                                 |  |
|---------------------------------|--|
| Teilenummer                     | CM3032V201R-00                             |
| Hersteller                      | Laird Technologies                         |
| Beschreibung                    | CMC 8A 4LN 200 OHM SMD                     |
| Kategorie                       | Filter > Gleichtaktrosseln                 |
| Teilstatus                      | 2450 pcs Stock                             |
| detaillierte Beschreibung       | 4 Line Common Mode Choke Surface Mount 200 |
| Serie                           | CM   |
| Betriebstemperatur              | -55°C ~ 125°C                              |
| Zulassungen                     | -  |
| Bewertungen                     | -  |
| Befestigungsart                 | Surface Mount                              |
| Größe / Dimension               | 0.300" L x 0.320" W (7.62mm x 8.13mm)      |
| Höhe (max)                      | 0.382" (9.70mm)                            |
| Eigenschaften                   | -  |
| Anzahl der Zeilen               | 4  |
| Verpackung / Gehäuse            | Vertical, 8 Flat Lead                      |
| Nennspannung - AC               | -  |
| Nennspannung - DC               | -  |
| Filtertyp                       | Power, Signal Line                         |
| Impedanz bei Frequenz           | 200 Ohms @ 100MHz                          |
| Cutoff-Frequenz                 | 8A   |
| DC-Widerstand (DCR) (Max)       | 10 mOhm                                    |
| Verpackung                      | Tape & Reel (TR)                           |
| Bleifreier Status / RoHS-Status | Contains lead / RoHS non-compliant         |
| Andere Namen                    | 240-1116-2                                 |

CM3032V201R-00 ist neu im Original, Suche CM3032V201R-00 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CM3032V201R-00 Laird Technologies mit Garantie und Vertrauen. Anfrage CM3032V201R-00: Info@Y-IC.com

Sie können auch interessiert sein:

|  |  |   |  |
|--|--|---|--|
| <br><br><b>CM3020-9G</b><br>Bel<br>DC/DC CONVERTER 5.1V<br>2X12V 42W                                      | <br><br><b>CM3032V301R-00</b><br>Laird Technologies<br>CMC 8A 4LN 300 OHM SMD | <br><br><b>CM3032V201R-00</b><br>Laird Technologies - Signal Integrity Products<br>CMC 8A 4LN 200 OHM SMD | <br><br><b>CM3032V201R-10</b><br>Laird Technologies<br>CMC 8A 4LN 200 OHM SMD |
| <br><br><b>CM3032V121R-10</b><br>Laird Technologies - Signal Integrity Products<br>CMC 8A 4LN 120 OHM SMD | <br><br><b>CM3025G</b><br>Chimicon<br>CM3025G Chimicon                        | <br><br><b>CM3032V301R-10</b><br>Laird Technologies<br>CMC 8A 4LN 300 OHM SMD                             | <br><br><b>CM3032V121R-10</b><br>Laird Technologies<br>CMC 8A 4LN 120 OHM SMD |

### heiße Teile

Mehr

|                |                |                |                      |                     |
|----------------|----------------|----------------|----------------------|---------------------|
| CM3015-18ST    | CM3015-25ST    | CM3015-28ST    | CM3015-30ST          | CM3015-33ST         |
| CM3016-48      | CM3016-48SO    | CM3016-48ST    | CM3018-15SO          | CM3018-15ST         |
| CM3018-18SO    | CM3018-18ST    | CM3018-25SO    | CM3018-25ST          | CM3018-28SO         |
| CM3018-28ST    | CM3018-29ST    | CM3018-30SO    | CM3018-30ST          | CM3018-31SO         |
| CM3018-31ST    | CM3018-33SO    | CM3018-33ST    | CM3019-30ST          | CM3019-33ST         |
| CM3032V201R-00 | CM3032V301R-10 | CM3032V301R-10 | CM309S14.7456MABJ-UT | CM309S25.000MABJ-UT |
| CM30AD05-12H   | CM30AD07-12H   | CM30AD12-12H   | CM30AD12A-12H        | CM30AD13-12H        |
| CM30AD38-12    | CM30AD38-12H   | CM30AD42-12H   | CM30AD46-12H         | CM30AD48-12H        |
| CM30ADXX-12H   | CM30E3Y-24     | CM30MAD46-12H  | CM30MD-12            | CM30MD-12H          |
| CM30MD1-12H    | CM30MD1-12H/   | CM30MD1-24H    | CM30MD12H            | CM30MD3-12H         |

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