

|   |  |   |
|---|--|---|
|  | <h2 style="color: red;">744052100</h2> |   |
|   | <b>Hersteller-Teilenummer:</b>         | <a href="#">744052100</a>   |
|  | <b>Hersteller / Marke:</b>             | <a href="#">Wurth Electronics</a>   |
|   | <b>Teil der Beschreibung:</b>          | FIXED IND 10UH 1.1A 130 MOHM SMD  |
|  | <b>Datenblätter:</b>                   |  <a href="#">744052100.pdf</a> |
|   | <b>RoHs Status:</b>                    | Bleifrei / RoHS-konform   |
| <p>Image may be representation.<br/>See specs for product details.</p>            | <b>Lagerzustand:</b>                   | New original, 4495 pcs Stock Available.   |
|   | <b>Liefern von:</b>                    | Hong Kong   |
|   | <b>Versandweg:</b>                     | DHL/Fedex/TNT/UPS/EMS   |

### Spezifikationen

|                          |  |
|--------------------------|--|
| Teilenummer              | <a href="#">744052100</a>  |
| Hersteller               | <a href="#">Wurth Electronics</a>                                      |
| Beschreibung             | FIXED IND 10UH 1.1A 130 MOHM SMD                                       |
| Kategorie                | <a href="#">Induktoren, Spulen, Drosseln &gt; Fixed Induktivitäten</a> |
| Teilstatus               | 4495 pcs Stock   |
| Serie                    | WE-TPC   |
| Betriebstemperatur       | -40°C ~ 125°C  |
| Bewertungen              | -  |
| Befestigungsart          | Surface Mount  |
| Größe / Dimension        | 0.228" L x 0.228" W (5.80mm x 5.80mm)                                  |
| Höhe - eingesteckt (max) | 0.079" (2.00mm)  |
| Art                      | Wirewound  |
| Aktuelle Bewertung       | 1.1A   |
| Abschirmung              | Shielded   |
| Toleranz                 | ±30%   |
| Verpackung / Gehäuse     | 2323 (5858 Metric)   |
| Supplier Device-Gehäuse  | -  |
| Induktivität             | 10µH   |
| Q @ Frequenz             | -  |
| Material - Kern          | Ferrite  |
| Strom - Sättigung        | 1.25A  |
| DC-Widerstand (DCR)      | 130 mOhm Max   |
| Frequenz - Eigenresonanz | 40MHz  |
| Frequenz - Prüfung       | 100kHz   |
| Verpackung               | Tape & Reel (TR)   |





















744052100 ist neu im Original, Suche 744052100 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 744052100 Wurth Electronics mit Garantie und Vertrauen. Anfrage 744052100: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |   |  |  |
|---|---|--|--|
|  <p><b>7440520039</b><br/>Wurth Electronics<br/>FIXED IND 3.9UH 2A 55 MOHM SMD</p> |  <p><b>744052220</b><br/>Wurth Electronics<br/>FIXED IND 22UH 800MA 280 MOHM</p> |  <p><b>744052150</b><br/>Wurth Electronics<br/>FIXED IND 15UH 950MA 190 MOHM</p> |  <p><b>744052009</b><br/>Wurth Electronics<br/>FIXED IND 9UH 1.25A 110 MOHM SMD</p> |
|  <p><b>744052006</b><br/>Wurth Electronics<br/>FIXED IND 6.2UH 1.45A 80 MOHM</p>   |  <p><b>744052101</b><br/>Wurth Electronics<br/>FIXED IND 100UH 350MA 1.1 OHM</p> |  <p><b>744052007</b><br/>Wurth Electronics<br/>FIXED IND 7.5UH 1.35A 90 MOHM</p> |  <p><b>744052180</b><br/>Wurth Electronics<br/>FIXED IND 18UH 900MA 210 MOHM</p>    |

### heiße Teile

Mehr

|  |  |  |   |  |
|--|--|--|---|--|
|  744032100  |  744032221  |  7440402100 |  744042001  |  744042003  |
|  744042004  |  744042006  |  744042100  |  744042120  |  744042150  |
|  744042180  |  744042220  |  744042470  |  7440430022 |  744043005  |
|  744043006  |  744043100  |  744043101  |  744043152  |  744043220  |
|  744043330  |  744043470  |  744045210  |  744052002  |  7440520039 |
|  744053006  |  744053008  |  744053100  |  744053220  |  744053221  |
|  744053330  |  744053470  |  744053470  |  744053680  |  744062001  |
|  744062002  |  744062005  |  744062101  |  744062220  |  7440650015 |
|  7440650082 |  744065100  |  744065121  |  744065151  |  744065470  |
|  7440660015 |  7440660035 |  744066005  |  7440660062 |  744066100  |

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