







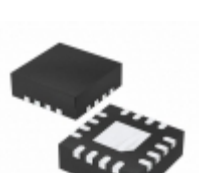

|   |  |
|---|--|
| <br>life.augmented | <h2>EMIF08-LCD04M16</h2>   |
|   | <p><b>Hersteller-Teilenummer:</b> <a href="#">EMIF08-LCD04M16</a></p> <p><b>Hersteller / Marke:</b> <a href="#">STMicroelectronics</a></p> <p><b>Teil der Beschreibung:</b> FILTER LC(PI) 12NH/18PF ESD SMD</p> <p><b>Datenblätter:</b>  <a href="#">EMIF08-LCD04M16.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 21465 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation.<br/>See specs for product details.</p>                              |  |

### Spezifikationen

|                            |   |
|----------------------------|---|
| Teilenummer                | <a href="#">EMIF08-LCD04M16</a>                                 |
| Hersteller                 | <a href="#">STMicroelectronics</a>                              |
| Beschreibung               | FILTER LC(PI) 12NH/18PF ESD SMD                                 |
| Kategorie                  | <a href="#">Filter &gt; EMI / RFI Filter (LC, RC Netzwerke)</a> |
| Teilstatus                 | 21465 pcs Stock   |
| Serie                      | IPAD™   |
| Spannung - Nennwert        | -   |
| Technologie                | LC (Pi)   |
| Betriebstemperatur         | -40°C ~ 85°C  |
| Befestigungsart            | Surface Mount   |
| Größe / Dimension          | 0.130" L x 0.053" W (3.30mm x 1.35mm)                           |
| Art                        | Low Pass  |
| Anzahl der Kanäle          | 8   |
| Höhe                       | 0.022" (0.55mm)   |
| Strom                      | -   |
| Anwendungen                | Data Lines for Mobile Devices                                   |
| Verpackung / Gehäuse       | 16-UFDFN Exposed Pad  |
| Filter Ordnung             | 3rd   |
| Mitten- / Abschaltfrequenz | 400MHz (Cutoff)   |
| Schwächungswert            | -35dB @ 900MHz ~ 2GHz   |
| Widerstand - Kanal (Ohm)   | 12.5  |
| Werte                      | L = 12nH, C = 18pF  |
| ESD-Schutz                 | Yes   |
| Verpackung                 | Tape & Reel (TR)  |



















































EMIF08-LCD04M16 ist neu im Original, Suche EMIF08-LCD04M16 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie EMIF08-LCD04M16 STMicroelectronics mit Garantie und Vertrauen. Anfrage EMIF08-LCD04M16: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |   |   |  |
|---|---|---|--|
|  <p><b>EMIF09-BC01</b><br/>ST<br/>EMIF09-BC01 ST</p>       |  <p><b>EMIF09-BC03</b><br/>STM<br/>EMIF09-BC03 STM</p>     |  <p><b>EMIF09-BC03/L</b><br/>ST<br/>EMIF09-BC03/L ST</p>                                    |  <p><b>EMIF08-1005T16</b><br/>STMicroelectronics<br/>FILTER RC(PI) 100 OHM/9PF<br/>SMD</p>  |
|  <p><b>EMIF08-BC02C3U</b><br/>ST<br/>EMIF08-BC02C3U ST</p> |  <p><b>EMIF08-VID01C2</b><br/>ST<br/>EMIF08-VID01C2 ST</p> |  <p><b>EMIF08-2005QEJ</b><br/>STMicroelectronics<br/>FILTER RC(PI) 200 OHM/45PF<br/>SMD</p> |  <p><b>EMIF08-1502M16</b><br/>STMicroelectronics<br/>FILTER RC(PI) 170 OHM/14PF<br/>SMD</p> |

### heiße Teile

Mehr

|  |  |  |  |   |
|--|--|--|--|---|
|  EMIF06-10006C2 |  EMIF06-10006F1   |  EMIF06-10006F2       |  EMIF06-10006F2AU       |  EMIF06-10006F2U   |
|  EMIF06-1005M12 |  EMIF06-1005M12/S |  EMIF06-1005N12       |  EMIF06-1502M12         |  EMIF06-HMC01F2    |
|  EMIF06-MSD01F2 |  EMIF06-VID01C1LU |  EMIF06-VID01C2       |  EMIF06-VID01C2AU       |  EMIF06-VID01F2    |
|  EMIF07-LCD02F3 |  EMIF07-LCD2F3    |  EMIF07-USB01F1       |  EMIF07-USB01F2         |  EMIF07-USB01F2A7  |
|  EMIF08-1005M16 |  EMIF08-1502M16   |  EMIF08-2005QCF       |  EMIF08-2005QEJ         |  EMIF08-BC02C3U    |
|  EMIF08-VID01C2 |  EMIF08-VID01F2   |  EMIF09-BC01          |  EMIF09-BC03            |  EMIF09-BC03/L     |
|  EMIF09-BC03L   |  EMIF09-SD01F3    |  EMIF09BC01           |  EMIF1-SMIC1RF2U7       |  EMIF10-C0M01      |
|  EMIF10-COM01F2 |  EMIF10-COM01F2R7 |  EMIF10-COM1RF2A7     |  EMIF10-LCD01C1LU       |  EMIF10-LCD01F1    |
|  EMIF10-LCD01F2 |  EMIF10-LCD01F2A7 |  EMIF10-LCD01F2AU     |  EMIF10-LCD02F3         |  EMIF10-LCDO1F2    |
|  EMIF11-10002C4 |  EMIF6-100LFC     |  EMIF6-100LFC-LF-T73C |  EMIF6-100LFC-LF-T73C-1 |  EMIF6-100LFC-T71C |

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