



|   |   |
|---|---|
|  | <p><b>4633PA51H00837</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> 4633PA51H00837</p>  |
|  | <p><b>Hersteller / Marke:</b> Laird Technologies</p>  |
|   | <p><b>Teil der Beschreibung:</b> GK NICU PTAFG PU V0 BELL</p>   |
| <p>Image may be representation. See specs for product details.</p>                | <p><b>Datenblätter:</b></p> <ul style="list-style-type: none"> <li> 1.4633PA51H00837.pdf</li> <li> 2.4633PA51H00837.pdf</li> <li> 3.4633PA51H00837.pdf</li> </ul> |
|   | <p><b>RoHS Status:</b> Bleifrei / RoHS-konform</p>  |
|   | <p><b>Lagerzustand:</b> New original, Stock Available.</p>  |
|   | <p><b>Liefern von:</b> Hong Kong</p>  |
|   | <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>   |






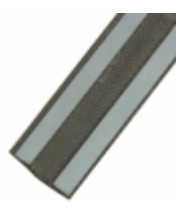
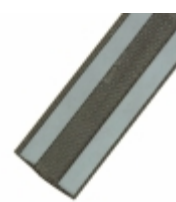

**Spezifikationen**

|   |   |
|---|---|
| Teilenummer                               | 4633PA51H00837                                      |
| Hersteller                                | Laird Technologies                                  |
| Beschreibung                              | GK NICU PTAFG PU V0 BELL                            |
| Kategorie                                 | RF / IF und RFID > HF und EMI-Kontakte, Fingerstock |
| Teilstatus                                | Require For Quote & Check Stock                     |
| Breite                                    | 0.299" (7.60mm)                                     |
| Art                                       | Fabric Over Foam                                    |
| Gestalten                                 | Bell  |
| Serie                                     | -   |
| Plattierung - Dicke                       | -   |
| Überzug                                   | -   |
| Betriebstemperatur                        | -   |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited)                                       |
| Stoff                                     | Polyurethane Foam, Nickel-Copper Taffeta (NI/CU)    |
| Hersteller Standard Vorlaufzeit           | 4 Weeks   |
| Länge                                     | 8.370" (212.60mm)                                   |
| Bleifreier Status / RoHS-Status           | Lead free / RoHS Compliant                          |
| Höhe                                      | 0.098" (2.50mm)                                     |
| Befestigungsmethode                       | Adhesive  |

4633PA51H00837 Electronic Components ist ein 100% neues Original von YIC Distributor, 4633PA51H00837-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 4633PA51H00837 Laird Technologies mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ 4633PA51H00837 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|   |   |  |   |
|---|---|--|---|
| <br><br><p><b>4633PA51H00100</b><br/>Laird Technologies EMI<br/>GK NICU PTAFG PU V0 BELL</p> | <br><br><p><b>4633PA51H00100</b><br/>Laird Technologies<br/>GK NICU PTAFG PU V0 BELL</p>             | <br><br><p><b>4634</b><br/>Visual Communications Company<br/>- VCC<br/>LENS RELAMP SQUARE WHITE<br/>T1-3/4</p> | <br><br><p><b>4633PA51H00837</b><br/>Laird Technologies EMI<br/>GK NICU PTAFG PU V0 BELL</p> |
| <br><br><p><b>4633PA51G07200</b><br/>Laird Technologies<br/>GK NICU NRSF PU V0 BELL</p>      | <br><br><p><b>4633PA51H01800</b><br/>Laird Technologies<br/>GASKT FAB/FOAM 7.62X457.2MM<br/>BELL</p> | <br><br><p><b>4633PA51H01800</b><br/>Laird Technologies EMI<br/>GASKT FAB/FOAM 7.62X457.2MM<br/>BELL</p>       | <br><br><p><b>4633PA51G07200</b><br/>Laird Technologies EMI<br/>GK NICU NRSF PU V0 BELL</p>  |

**Verwandtes Hot-Keyword**

Mehr

|                                   |                            |                             |                      |                                   |
|-----------------------------------|----------------------------|-----------------------------|----------------------|-----------------------------------|
| 4633PA51H00837 Laird Technologies | 4633PA51H00837 Datenblatt  | 4633PA51H00837-Datenblätter | 4633PA51H00837 PDF   | Laird Technologies 4633PA51H00837 |
| 4633PA51H00837 Electronic         | 4633PA51H00837-Komponenten | 4633PA51H00837-Verteiler    | 4633PA51H00837-Bild  | 4633PA51H00837-Teil               |
| 4633PA51H00837 Preis              | 4633PA51H00837 Hersteller  | 4633PA51H00837 Bild         | 4633PA51H00837 Aktie | 4633PA51H00837 Inventar           |
| 4633PA51H00837 Neu                | 4633PA51H00837 Original    | 4633PA51H00837 garantiert   | 4633PA51H00837 RFQ   | 4633PA51H00837 Online bestellen   |