












|   |   |
|---|---|
|  | <p><b>4569PA01H01800</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> 4569PA01H01800</p> <p><b>Hersteller / Marke:</b> Laird Technologies - EMI</p> <p><b>Teil der Beschreibung:</b> GASKT FABRIC/FOAM 5X457.2MM RECT</p> <p><b>Datenblätter:</b>  <a href="#">4569PA01H01800.pdf</a></p> <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> |
|   |   |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

Spezifikationen

|                     |   |
|---------------------|---|
| Teilenummer         | 4569PA01H01800                                      |
| Hersteller          | Laird Technologies - EMI                            |
| Beschreibung        | GASKT FABRIC/FOAM 5X457.2MM RECT                    |
| Kategorie           | RF / IF und RFID > HF und EMI-Kontakte, Fingerstock |
| Teilstatus          | Require For Quote & Check Stock                     |
| Breite              | 0.197" (5.00mm)                                     |
| Art                 | Fabric Over Foam                                    |
| Gestalten           | D-Shape   |
| Serie               | -   |
| Plattierung - Dicke | -   |
| Überzug             | -   |
| Betriebstemperatur  | -   |
| Stoff               | Polyurethane Foam, Nickel-Copper Taffeta (NI/CU)    |
| Länge               | 18.000" (457.20mm)                                  |
| Höhe                | 0.020" (0.50mm)                                     |
| Befestigungsmethode | Adhesive  |

4569PA01H01800 Electronic Components ist ein 100% neues Original von YIC Distributor, 4569PA01H01800-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 4569PA01H01800 Laird Technologies - EMI mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ 4569PA01H01800 E-Mail: Info@Y-IC.com

Sie können auch interessiert

|   |  |  |   |
|---|--|--|---|
| <p>sein:</p>  <p><b>456C1</b><br/>N/A<br/>456C1 N/A</p>                              |  <p><b>4569PA01H01200</b><br/>Laird Technologies EMI<br/>GK NICU PTAFG NF V0 REC</p>      |  <p><b>4569PA01H01200</b><br/>Laird Technologies<br/>GK NICU PTAFG NF V0 REC</p>     |  <p><b>456E-107TG</b><br/>Amphenol Commercial Products<br/>CONN BNC JACK R/A PCB</p> |
|  <p><b>4569PA01H03600</b><br/>Laird Technologies EMI<br/>GK NICU PTAFG NF V0 REC</p> |  <p><b>4569PA01H01800</b><br/>Laird Technologies<br/>GASKT FABRIC/FOAM 5X457.2MM RECT</p> |  <p><b>4569PA01H01100</b><br/>Laird Technologies EMI<br/>GK NICU PTAFG NF V0 REC</p> |  <p><b>4569PA01H03600</b><br/>Laird Technologies<br/>GK NICU PTAFG NF V0 REC</p>     |

Verwandtes Hot-Keyword

Mehr

|  |                             |                           |                                 |
|--|-----------------------------|---------------------------|---------------------------------|
| 4569PA01H01800 Laird Technologies -4569PA01H01800 Datenblatt | 4569PA01H01800-Datenblätter | 4569PA01H01800 PDF        | Laird Technologies - EMI        |
| 4569PA01H01800 Electronic                                    | 4569PA01H01800-Komponenten  | 4569PA01H01800-Bild       | 4569PA01H01800                  |
| 4569PA01H01800 Preis   | 4569PA01H01800 Hersteller   | 4569PA01H01800 Bild       | 4569PA01H01800-Teil             |
| 4569PA01H01800 Neu   | 4569PA01H01800 Original     | 4569PA01H01800 garantiert | 4569PA01H01800 Inventar         |
|  |                             | 4569PA01H01800 RFQ        | 4569PA01H01800 Online bestellen |

Contact us: **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