









	<h2 style="color: red;">4225EB50600313</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">4225EB50600313</a>
	<b>Hersteller / Marke:</b>	<a href="#">Laird Technologies - EMI</a>
	<b>Teil der Beschreibung:</b>	IO NICU MESH PU NR REC
	<b>Datenblätter:</b>	 <a href="#">4225EB50600313.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 2563 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
Image may be representation. See specs for product details.	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Artikelnummer	<a href="#">4225EB50600313</a>
Hersteller	<a href="#">Laird Technologies - EMI</a>
Beschreibung	IO NICU MESH PU NR REC
Kategorie	<a href="#">RF / IF und RFID &gt; HF und EMI-Kontakte, Fingerstock</a>
Teilstatus	2563 pcs Stock
Breite	0.902" (22.90mm)
Art	Fabric Over Foam
Gestalten	Rectangle
Serie	-
Plattierung - Dicke	-
Überzug	-
Betriebstemperatur	-
Stoff	-
Länge	3.130" (79.50mm)
Höhe	0.059" (1.50mm)
Befestigungsmethode	-

### Sie können auch interessiert

sein:

 <p><b>4225FK50600341</b> Laird Technologies EMI IO NICU MESH PU NR REC</p>	 <p><b>4225EB50600313</b> Laird Technologies IO NICU MESH PU NR REC</p>	 <p><b>4225-2</b> Pomona Electronics CLIP MAXIGRABBER D-I-Y 6" RED</p>	 <p><b>4225</b> Keystone Electronics Corp. BREADBRD PREPUNCHED INSULAT NPTH</p>
 <p><b>4225GG51N00715</b> Laird Technologies EMI IO NICU MESHG PU V0 REC</p>	 <p><b>4225FO50600313</b> Laird Technologies EMI IO NICU MESH PU NR REC</p>	 <p><b>42250</b> Eaton FUZE LINK X 2.5A 8.5"</p>	 <p><b>4225FO50600313</b> Laird Technologies IO NICU MESH PU NR REC</p>

### 4225EB50600313 Zugehöriges

Mehr

#### Schlüsselwort

<a href="#">4225EB50600313</a>	<a href="#">Laird Technologies - 4225EB50600313 Datenblatt</a>	<a href="#">4225EB50600313-Datenblätter</a>	<a href="#">4225EB50600313 PDF</a>	<a href="#">Laird Technologies - EMI</a>
<a href="#">EMI</a>	<a href="#">4225EB50600313 Electronic</a>	<a href="#">4225EB50600313-Komponenten</a>	<a href="#">4225EB50600313-Verteiler</a>	<a href="#">4225EB50600313-Bild</a>
<a href="#">4225EB50600313 Preis</a>	<a href="#">4225EB50600313 Hersteller</a>	<a href="#">4225EB50600313 Bild</a>	<a href="#">4225EB50600313 Aktie</a>	<a href="#">4225EB50600313-Teil</a>
<a href="#">4225EB50600313 Neu</a>	<a href="#">4225EB50600313 Original</a>	<a href="#">4225EB50600313 garantiert</a>	<a href="#">4225EB50600313 RFQ</a>	<a href="#">4225EB50600313 Inventar</a>
				<a href="#">4225EB50600313 Online bestellen</a>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited