










	<b>0097060508</b>
	<b>Manufacturer Part Number:</b> 0097060508
	<b>Manufacturer/Brand:</b> Laird Technologies
	<b>Part of Description:</b> CLO,STR,TLN,SNSAT
	<b>Datasheets:</b>  0097060508.pdf
	<b>RoHS Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> Compliant New original, 2625 pcs Stock Available.
	<b>Ship From:</b> Hong Kong
Image may be representation. See specs for product details.	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	0097060508
Manufacturer	Laird Technologies
Description	CLO,STR,TLN,SNSAT
Category	RF/IF and RFID > RFI and EMI - Contacts, Fingerstock
Part Status	2625 pcs Stock
Width	0.380" (9.65mm)
Type	Fingerstock
Shape	-
Series	-
Plating - Thickness	299.21µin (7.60µm)
Plating	Tin
Other Names	97060508
Operating Temperature	121°C
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Material	Beryllium Copper
Manufacturer Standard Lead Time	4 Weeks
Length	16.000" (406.40mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height	0.270" (6.86mm)
Attachment Method	Clip

You May Be Also Be interested

<p>In:</p>  <p><b>0097060402</b> Laird Technologies FINGERSTOCK BECU 8.4X406.4MM</p>	 <p><b>0097060509</b> Laird Technologies CLO,STR,TLN,NID</p>	 <p><b>0097060517</b> Laird Technologies CLO,STR,TLN,SNB</p>	 <p><b>0097060508</b> Laird Technologies EMI CLO,STR,TLN,SNSAT</p>
 <p><b>0097060502</b> Laird Technologies FINGERSTOCK BECU 9.65X406.4MM</p>	 <p><b>0097060509</b> Laird Technologies EMI CLO,STR,TLN,NID</p>	 <p><b>0097060417</b> Laird Technologies EMI CLO,STR,TLN,SNB</p>	 <p><b>0097060417</b> Laird Technologies CLO,STR,TLN,SNB</p>

0097060508 Related keyword

More

- |                               |                         |                        |                  |                               |
|-------------------------------|-------------------------|------------------------|------------------|-------------------------------|
| 0097060508 Laird Technologies | 0097060508 Data Sheet   | 0097060508 Datasheets  | 0097060508 PDF   | Laird Technologies 0097060508 |
| 0097060508 Electronic         | 0097060508 Components   | 0097060508 Distributor | 0097060508 Image | 0097060508 Part               |
| 0097060508 Price              | 0097060508 Manufacturer | 0097060508 Picture     | 0097060508 Stock | 0097060508 Inventory          |
| 0097060508 New                | 0097060508 Original     | 0097060508 Warranted   | 0097060508 RFQ   | 0097060508 Order Online       |