



Laird Technologies

**0097077807**




Part Number: 0097077807  
 Fabrikant / Brand: Laird Technologies  
 Produkt beschreibung: DCON,9P,SNPB  
 Datebanken:  0097077807.pdf  
 RoHS Status:  Bleif gratis / RoHS kompatibel  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS




Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













### Spezifikatioune vun 0097077807

PART NUMBER	0097077807
HIERSTELLER	Laird Technologies
BESCHREIWUNG	DCON,9P,SNPB
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 0097077807.pdf
BREET	0.690" (17.53mm)
TYP	Fingerstock
FORM	-
SERIE	-
PLATTESCHICHTUNG - THICKNESS	299.21µin (7.60µm)
PLATT	Lead, Tin
ANER NAMES	97077807 97077807-ND
OPERATIOUN TEMPERATUR	121°C
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
MATERIAL	Beryllium Copper
FABRIK STANDARD LEAD TIME	6 Weeks
LÄNGT	1.410" (35.81mm)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HÉICHT	0.025" (0.64mm)
ATTACHMENT METHOD	Slot

### Verbonnen Tags

Laird Technologies 0097077807	0097077807 Distributeur	0097077807 Ubidder
0097077807 Präis	0097077807 Fotoen	0097077807 Bild
0097077807 PDF Dateblatt	0097077807 Luet Dateblatt	0097077807 Dateblatt
0097077807 Stock	Kaaft 0097077807	Kaaft Laird Technologies 0097077807
Laird Technologies 0097077807	Laird Technologies Ubidder	Laird Technologies Distributeur
Laird Technologies 0097077807	Laird Technologies Wireless M2M 0097077807	

### Verbonnen Produkter

 <p><b>0097076900</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,15P,SS          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>0097077800</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,9P,BF          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>0097077100</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,37P,SS          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>0097077907</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,15P,SNPB          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>0097077917</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,15P,SNB          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>0097076800</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,9P,SS          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>0097073217</b>          Produzenteuren: Laird Technologies          Beschreibung: GB,4F,SNB          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>0097077817</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,9P,SNB          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>0097077000</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,25P,SS          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>0097077916</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,15P,ZNY          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>0097077900</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,15P,BF          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>0097078000</b>          Produzenteuren: Laird Technologies          Beschreibung: DCON,25P,BF          Op Lager: Out stock</p> <p><b>RFQ</b></p>