


	<h2 style="color: red;">CF510AA01050200</h2>	
	Hersteller-Teilenummer:	CF510AA01050200
	Hersteller / Marke:	Laird Technologies
	Teil der Beschreibung:	RFI EMI SHIELDING MATERIAL
	Datenblätter:	 CF510AA01050200.pdf
	RoHs Status:	Bleifrei / RoHS-konform
Image may be representation. See specs for product details.	Lagerzustand:	New original, Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS









Spezifikationen

Teilenummer	CF510AA01050200
Hersteller	Laird Technologies
Beschreibung	RFI EMI SHIELDING MATERIAL
Kategorie	RF / IF und RFID > RFI und EMI - Abschirm- und
Teilstatus	Require For Quote & Check Stock
Breite	0.413" (10.50mm)
Art	Conductive Foam Sheet
Dicke - gesamt	0.039" (1.00mm)
Gestalten	Rectangular
Serie	EcoFoam™
Betriebstemperatur	-40°C ~ 85°C
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Stoff	-
Hersteller Standard Vorlaufzeit	4 Weeks
Länge	0.787" (20.00mm)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Klebstoff	Conductive, Single Sided

CF510AA01050200 Electronic Components ist ein 100% neues Original von YIC Distributor, CF510AA01050200-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, CF510AA01050200 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 CF510AA01050200 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 <p>CF5064-000 Agastat Relays / TE Connectivity 55/ CABLE OUTER SPACE</p>	 <p>CF50P NorComp COVER FLANGE 50POS MALE</p>	 <p>CF50611 Original CF50611 Original</p>	 <p>CF50S NorComp COVER FLANGE 50POS FEMALE</p>
 <p>CF510AA01050200 Laird Technologies EMI RFI EMI SHIELDING MATERIAL</p>	 <p>CF540AB30486096 Laird Technologies GK,NICU,CF,SHT .157X12.000X24.00</p>	 <p>CF50613 NXP CF50613 NXP</p>	 <p>CF5517-000 Agastat Relays / TE Connectivity THERMOCOUPLE CABLE</p>

Verwandtes Hot-Keyword

Mehr

CF510AA01050200 Laird Technologies	CF510AA01050200 Datenblatt	CF510AA01050200-Datenblätter	CF510AA01050200 PDF	Laird Technologies CF510AA01050200
CF510AA01050200 Electronic	CF510AA01050200-Komponenten	CF510AA01050200-Verteiler	CF510AA01050200-Bild	CF510AA01050200-Teil
CF510AA01050200 Preis	CF510AA01050200 Hersteller	CF510AA01050200 Bild	CF510AA01050200 Aktie	CF510AA01050200 Inventar
CF510AA01050200 Neu	CF510AA01050200 Original	CF510AA01050200 garantiert	CF510AA01050200 RFQ	CF510AA01050200 Online bestellen