

	<p>CF710AA01050200</p>
	<p>Manufacturer Part Number: CF710AA01050200</p> <hr/> <p>Manufacturer/Brand: Laird Technologies</p> <hr/> <p>Part of Description: EMI GASK I/O V0 MESH COND FOAM</p> <hr/> <p>Datasheets:  CF710AA01050200.pdf</p> <hr/> <p>RoHS Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 2610 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	CF710AA01050200
Manufacturer	Laird Technologies
Description	EMI GASK I/O V0 MESH COND FOAM
Category	RF/IF and RFID > RFI and EMI - Shielding and
Part Status	2610 pcs Stock
Width	0.413" (10.50mm)
Type	Conductive Foam Sheet
Thickness - Overall	0.039" (1.00mm)
Shape	Rectangular
Series	EcoFoam™
Operating Temperature	-40°C ~ 85°C
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Material	-
Manufacturer Standard Lead Time	4 Weeks
Length	0.787" (20.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Adhesive	Conductive, Single Sided

You May Be Also Be interested

In:

 <p>CF710KA0065001M Laird Technologies GK NICU CF PROF V0</p>	 <p>CF70200NW TI</p>	 <p>CF70195NW SILICON SILICON SOIC8</p>	 <p>CF710KA0065001M Laird Technologies EMI GK NICU CF PROF V0</p>
 <p>CF710AB20323048 Laird Technologies GK,NICU,CF,PROF,V0 .040X8.000X12</p>	 <p>CF710KA00644064 Laird Technologies IO NICU CF HB</p>	 <p>CF710KA00644064 Laird Technologies EMI IO NICU CF HB</p>	 <p>CF70095ANW TI TI DIP-28</p>

CF710AA01050200 Related keyword

More

CF710AA01050200 Laird Technologies	CF710AA01050200 Data Sheet	CF710AA01050200 Datasheets	CF710AA01050200 PDF	Laird Technologies CF710AA01050200
CF710AA01050200 Electronic	CF710AA01050200 Components	CF710AA01050200 Distributor	CF710AA01050200 Image	CF710AA01050200 Part
CF710AA01050200 Price	CF710AA01050200 Manufacturer	CF710AA01050200 Picture	CF710AA01050200 Stock	CF710AA01050200 Inventory
CF710AA01050200 New	CF710AA01050200 Original	CF710AA01050200 Warranted	CF710AA01050200 RFQ	CF710AA01050200 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

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