









	24051175
	Manufacturer Part Number: 24051175
	Manufacturer/Brand: Laird Technologies
	Part of Description: MF500-124 .375X12X12 ECCOSORB
	Datasheets:  24051175.pdf
	RoHs Status:
	Stock Condition: New original, 2623 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Specifications

Part Number	24051175
Manufacturer	Laird Technologies
Description	MF500-124 .375X12X12 ECCOSORB
Category	RF/IF and RFID > RFI and EMI - Shielding and
Part Status	2623 pcs Stock
Width	12.000" (304.80mm)
Type	Absorbing Sheet
Thickness - Overall	0.375" (9.50mm)
Shape	Square
Series	ECCOSORB®
Operating Temperature	-
Material	-
Manufacturer Standard Lead Time	7 Weeks
Length	12.000" (304.80mm)
Adhesive	-

You May Be Also Be interested

In:

 2405452C53 MOTOROLA 2405452C53 MOTOROLA	 2405063H27 TOKO 2405063H27 TOKO	 2405388 QLOGIC 2405388 QLOGIC	 2405A B&K Precision DMM MINI PRO
 2405-0110-01 IR IR TO252	 2405MHZ JRC 2405MHZ JRC	 2405003TEC336 QLOGIC QLOGIC QFP	 2405388 ATZ QLOGIC 2405388 ATZ QLOGIC

24051175 Related keyword

More

- | | | | | |
|---|---------------------------------------|--------------------------------------|--------------------------------|---|
| 24051175 Laird Technologies | 24051175 Data Sheet | 24051175 Datasheets | 24051175 PDF | Laird Technologies 24051175 |
| 24051175 Electronic | 24051175 Components | 24051175 Distributor | 24051175 Image | 24051175 Part |
| 24051175 Price | 24051175 Manufacturer | 24051175 Picture | 24051175 Stock | 24051175 Inventory |
| 24051175 New | 24051175 Original | 24051175 Warranted | 24051175 RFQ | 24051175 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 © 2024 YIC-Electronics.com - YIC International Co., Limited