

3M 3M Authorized Distributor

3M AB5100HF 0.52" X 2"-50

Part Number:

Product description

Manufacturer/Brand:

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way 3M AB5100HF 0.52" X 2"-50

3M AB5100HF 0.52" X 2"-50.pdf

EMI ABSORBER 0.52"X2" 50/ROLL

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

1137 pcs stock Hong Kong

REQUEST FOR QUOTATION

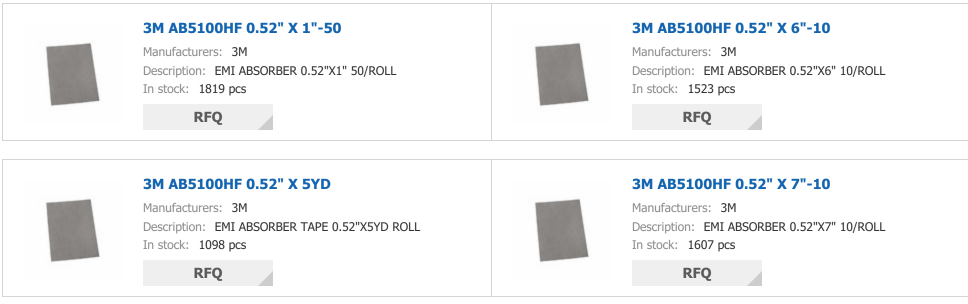
Image may be representation. See specifications for product details.

	Specifications of 3M AB5100HF 0.52" X 2"-50	
PART NUMBER	3M AB5100HF 0.52" X 2"-50	
MANUFACTURER	3M	
DESCRIPTION	EMI ABSORBER 0.52"X2" 50/ROLL	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	1137 pcs	
DATA SHEET	3M AB5100HF 0.52" X 2"-50.pdf	
WIDTH	0.520" (13.21mm)	
TYPE	Absorbing Sheet	
THICKNESS - OVERALL	0.039" (1.00mm)	
SHAPE	Rectangular	
SERIES	AB5100HF	
OTHER NAMES	3M AB5100HF 0.52" X 2"-50-ND 3MAB5100HF0.52"X2"-50	
OPERATING TEMPERATURE	-25°C ~ 85°C	
MATERIAL	Polymer Resin, Metal Flakes	
LENGTH	2.000" (50.80mm)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
ADHESIVE	Non-Conductive, Single Sided	

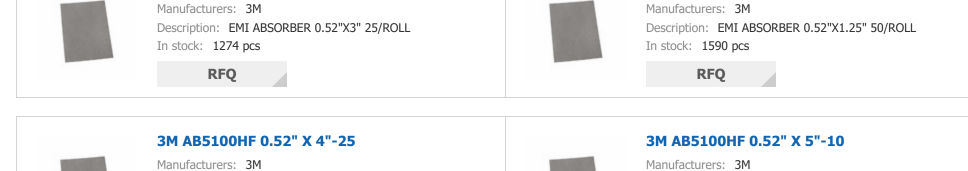
Related Tags

3M 3M AB5100HF 0.52" X 2"-50	3M AB5100HF 0.52" X 2"-50 Distributor	3M AB5100HF 0.52" X 2"-50 Supplier
3M AB5100HF 0.52" X 2"-50 Price	3M AB5100HF 0.52" X 2"-50 Pictures	3M AB5100HF 0.52" X 2"-50 Image
3M AB5100HF 0.52" X 2"-50 PDF Datasheet	3M AB5100HF 0.52" X 2"-50 Download Datasheet	3M AB5100HF 0.52" X 2"-50 Datasheet
3M AB5100HF 0.52" X 2"-50 Stock	Buy 3M AB5100HF 0.52" X 2"-50	Buy 3M 3M AB5100HF 0.52" X 2"-50
3M 3M AB5100HF 0.52" X 2"-50	3M Supplier	3M Distributor
3M 3M AB5100HF 0.52" X 2"-50	3M Inc 3M AB5100HF 0.52" X 2"-50	3M (TC) 3M AB5100HF 0.52" X 2"-50
3M Touch Systems 3M AB5100HF 0.52" X 2"-50		

Related Products









E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

In stock: 1079 pcs

RFQ

Description: EMI ABSORBER 0.52"X4" 25/ROLL





In stock: 1956 pcs

RFQ



Description: EMI ABSORBER 0.52"X5" 10/ROLL





