




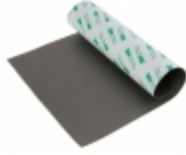

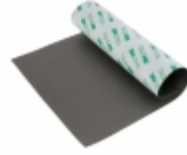
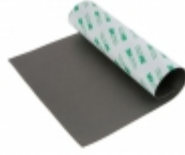
	<p>5-AB5050-2S</p>
	<p>Manufacturer Part Number: 5-AB5050-2S</p> <p>Manufacturer/Brand: 3M</p> <p>Part of Description: SHEET PLYMR RESIN 50.8MM SQ 5/PK</p> <p>Datasheets: 1.5-AB5050-2S.pdf 2.5-AB5050-2S.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: New original, 2517 pcs Stock Available. <small>Compliant</small></p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	5-AB5050-2S
Manufacturer	3M
Description	SHEET PLYMR RESIN 50.8MM SQ 5/PK
Category	RF/IF and RFID > RFI and EMI - Shielding and
Part Status	2517 pcs Stock
Width	2.000" (50.80mm)
Type	Absorbing Sheet
Thickness - Overall	0.022" (0.55mm)
Shape	Square
Series	AB-5000
Operating Temperature	-25°C ~ 85°C
Material	Polymer Resin, Metal Flakes
Length	2.000" (50.80mm)
Adhesive	Non-Conductive, Single Sided

You May Be Also Be interested

<p>In:</p>  <p>5-AB5050-1/2-4R 3M (TC) SHEET PLYMR 12.7X101.6MM 5/PK</p>	 <p>5-AB5050-3/4-3R 3M (TC) SHEET PLYMR RES 19.1X76.2MM 5/PK</p>	 <p>5-AB5050-3/4 3M (TC) TAPE POLYMER RESIN 19.1MM 5/PK</p>	 <p>5-AB5050-3/4-2R 3M (TC) SHEET PLYMR RES 19.1X50.8MM 5/PK</p>
 <p>5-AB5050-1S 3M (TC) SHEET PLYMR RESIN 25.4MM SQ 5/PK</p>	 <p>5-AB5050-2 3M (TC) TAPE POLYMER RESIN 50.8MM 5/PK</p>	 <p>5-AB5050-1/2-3R 3M (TC) SHEET PLYMR RES 12.7X76.2MM 5/PK</p>	 <p>5-AB5050-1/2S 3M (TC) SHEET PLYMR RESIN 12.7MM SQ 5/PK</p>

5-AB5050-2S Related keyword

More

5-AB5050-2S 3M	5-AB5050-2S Data Sheet	5-AB5050-2S Datasheets	5-AB5050-2S PDF	3M 5-AB5050-2S
5-AB5050-2S Electronic	5-AB5050-2S Components	5-AB5050-2S Distributor	5-AB5050-2S Image	5-AB5050-2S Part
5-AB5050-2S Price	5-AB5050-2S Manufacturer	5-AB5050-2S Picture	5-AB5050-2S Stock	5-AB5050-2S Inventory
5-AB5050-2S New	5-AB5050-2S Original	5-AB5050-2S Warranted	5-AB5050-2S RFQ	5-AB5050-2S Order Online