

Authorized Distributor Image may be representation. See specs for product details.

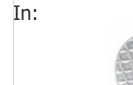
5-1345-1S 5-1345-1S **Manufacturer Part Number:** 3M **Manufacturer/Brand: Part of Description:** SHEET COPPER FOIL 25.4MM SQ 5/PK 1.5-1345-1S.pdf **Datasheets:** 2.5-1345-1S.pdf RoHS Lead free / RoHS **RoHs Status:** Compliant New original, Stock Available. **Stock Condition: Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	5-1345-1S
Manufacturer	3M
Description	SHEET COPPER FOIL 25.4MM SQ 5/PK
Category	RF/IF and RFID > RFI and EMI - Shielding and
Part Status	Require For Quote & Check Stock
Width	1.000" (25.40mm)
Туре	Shielding Sheet
Thickness - Overall	0.004" (0.10mm)
Shape	Square

5-1345-1S Electronic Components is 100% New Original from YIC Distributor, Search 5-1345-1S Datasheets, PDF, Inventory at Y-IC.com Online, Order 5-1345-1S 3M with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

RFQ 5-1345-1S Email: Info@Y-IC.com

You May Be Also Be interested



Series

Material

Length

Adhesive

Operating Temperature





1345

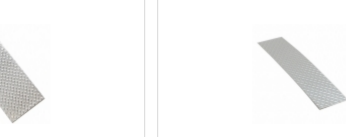
-40°C ~ 130°C

1.000" (25.40mm)

Embossed Tin-Plated Copper Foil

Non-Conductive, Single Sided

5-1345-3/4-2R 3M (TC) SHEET COPPER FL 19.1X50.8MM 5/PK



5-1345-1/2-2R 3M (TC) SHEET COPPER FL 12.7X50.8MM 5/PK



5-1345-1/2S3M (TC)
SHEET COPPER FOIL 12.7MM SQ
5/PK



5-1345-1/2-3R 3M (TC) SHEET COPPER FL 12.7X76.2MM 5/PK



5-1345-2 3M (TC) TAPE COPPER FOIL 50.8MM 5/PK



5-1345-1/2-4R 3M (TC) SHEET COP FOIL 12.7X101.6MM 5/PK



3M (TC) SHEET COPPER FL 19.1X76.2MM 5/PK

More

5-1345-3/4-3R

Related Hot keyword

5-1345-1S Data Sheet 5-1345-1S 3M 5-1345-1S Datasheets 5-1345-1S PDF 3M 5-1345-1S 5-1345-1S Electronic 5-1345-1S Components 5-1345-1S Distributor 5-1345-1S Part 5-1345-1S Image 5-1345-1S Manufacturer 5-1345-1S Price 5-1345-1S Picture 5-1345-1S Stock 5-1345-1S Inventory 5-1345-1S Original 5-1345-1S Warranted 5-1345-1S RFQ 5-1345-1S Order Online 5-1345-1S New