






	<h2>AL-37BLK X 1"</h2>	
	Manufacturer Part Number:	AL-37BLK X 1"
	Manufacturer/Brand:	3M
	Part of Description:	TAPE ALUM FOIL 25.4X19.8MM
	Datasheets:	 AL-37BLK X 1".pdf
	RoHs Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, 2558 pcs Stock Available.
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications

Part Number	AL-37BLK X 1"
Manufacturer	3M
Description	TAPE ALUM FOIL 25.4X19.8MM
Category	RF/IF and RFID > RFI and EMI - Shielding and
Part Status	2558 pcs Stock
Width	1.000" (25.40mm)
Type	Shielding Tape
Thickness - Overall	0.003" (0.07mm)
Shape	-
Series	AL
Operating Temperature	-
Material	Aluminum Polyester Foil
Length	64.960' (19.80m)
Adhesive	Conductive, Single Sided

You May Be Also Be interested

In:

 <p>AL-36FR X 1" 3M TAPE ALUM FOIL 25.4MMX49.9M</p>	 <p>AL-50BT 3M TAPE ALUM FOIL 166X254MM</p>	 <p>AL-37BLK X 6" 3M TAPE ALUM FOIL 152.4X304MM</p>	 <p>AL-36NC X 1" 3M TAPE ALUM FOIL 25.4MMX49.9M</p>
 <p>AL-36NC-6.56"X10" 3M 6.56"X10" POLY FILM ALUMINUM A</p>	 <p>AL-36NC X 6" 3M TAPE ALUM FOIL 152.4MMX49.9M</p>	 <p>AL-60A-048L-033F25 ASTECC ASTECC New</p>	 <p>AL-36FR X 6" 3M TAPE ALUM FOIL 152.4MMX49.9M</p>

AL-37BLK X 1" Related

More

AL-37BLK X 1" 3M	AL-37BLK X 1" Data Sheet	AL-37BLK X 1" Datasheets	AL-37BLK X 1" PDF	3M AL-37BLK X 1"
AL-37BLK X 1" Electronic	AL-37BLK X 1" Components	AL-37BLK X 1" Distributor	AL-37BLK X 1" Image	AL-37BLK X 1" Part
AL-37BLK X 1" Price	AL-37BLK X 1" Manufacturer	AL-37BLK X 1" Picture	AL-37BLK X 1" Stock	AL-37BLK X 1" Inventory
AL-37BLK X 1" New	AL-37BLK X 1" Original	AL-37BLK X 1" Warranted	AL-37BLK X 1" RFQ	AL-37BLK X 1" 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