









	<p>1001826-S</p>
	<p>Manufacturer Part Number: 1001826-S</p> <p>Manufacturer/Brand: Ethertronics</p> <p>Part of Description: RF ANTENNA ISM 868-870MHZ</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2608 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	1001826-S
Manufacturer	Ethertronics
Description	RF ANTENNA ISM 868-870MHZ
Category	RF/IF and RFID > RF Antennas
Part Status	2608 pcs Stock
Series	*
Other Names	Q11076423
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	RF Antenna

You May Be Also Be interested

<p>In:</p>  <p>100186 SCS BAG STATIC SHLD MTL IN 6"X18"</p>	 <p>100182EB EasyBraid Co. CAPTURE KIT FOR FUMEBUSTER, PLEN</p>	 <p>1001830 SCS BAG 18X30" STATIC SHIELD 1=1EA</p>	 <p>1001820 SCS BAG 18X20" STATIC SHIELD 1=1EA</p>
 <p>10018311-001LF Amphenol FCI CONN COVER WITH SPRING</p>	 <p>100182DC NS 100182DC NS</p>	 <p>1001826 SCS BAG STATIC SHLD MTL IN 26"X18"</p>	 <p>1001822 SCS BAG STATIC SHLD MTL IN 22"X18"</p>

1001826-S Related keyword

More

1001826-S Ethertronics	1001826-S Data Sheet	1001826-S Datasheets	1001826-S PDF	Ethertronics 1001826-S
1001826-S Electronic	1001826-S Components	1001826-S Distributor	1001826-S Image	1001826-S Part
1001826-S Price	1001826-S Manufacturer	1001826-S Picture	1001826-S Stock	1001826-S Inventory
1001826-S New	1001826-S Original	1001826-S Warranted	1001826-S RFQ	1001826-S 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