





See specs for product details.

## AMB1981

Manufacturer Part Number:	AMB1981				
Manufacturer/Brand:	AMBER wireless GmbH				
Part of Description:	ANTENNA 868MHZ CORNER 142MM SMA				
Datasheets:	AMB1981.pdf				
RoHs Status:	Kohs Lead free / RoHS				
Stock Condition:	Compliant New original, 2683 pcs Stock Available.				
Ship From:	Hong Kong				
Shipment Way:	DHL/Fedex/TNT/UPS/EMS				

## Specifications

Part Number	AMB1981			
Manufacturer	AMBER wireless GmbH			
Description	ANTENNA 868MHZ CORNER 142MM SMA			
Category	RF/IF and RFID > RF Antennas			
Part Status	2683 pcs Stock			
Series	*			
Other Names	1917-1026			
Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Manufacturer Standard Lead Time	10 Weeks			
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Detailed Description	RF Antenna			

## You May Be Also Be interested

In:

Panasonic







<b>AMB210902</b> Panasonic Electronic Components AMB MOTION SENSOR (H TYPE/5VDC/2	<b>AMB1950</b> AMBER wireless GmbH MAGNETIC BASE SMA-AN 3M HF	TENNA AM	<b>MB1926</b> MBER wireless GmbH NTENNA 2.4GHZ CORNER 40MM SMA	AMB18-S316L Carlo Gavazzi BRACKET STRAIGHT M18 SS			
Panasonic				Panasonic			
<b>AMB2109</b> Panasonic Electronic Components SENSOR REFL MIDDLE H-TYPE	AMB1982 AMBER wireless GmbH ANTENNA 868MHZ MAGN 1.5M HF	AN	<b>MB1930</b> MBER wireless GmbH NTENNA 169MHZ SMA MALE	<b>AMB210904</b> Panasonic Electronic Components SENSOR REFL MIDDLE H-TYPE			
AMB1981 Related keyword							
AMB1981 AMBER wireless GmbH AMB19	81 Data Sheet	AMB1981 Datasheets	AMB1981 PDF	AMBER wireless GmbH AMB1981	-		
AMB1981 Electronic AMB19	81 Components	AMB1981 Distributor	AMB1981 Image	AMB1981 Part			
AMB1981 Price AMB19	81 Manufacturer	AMB1981 Picture	AMB1981 Stock	AMB1981 Inventory			
AMB1981 New AMB19	81 Original	AMB1981 Warranted	AMB1981 RFQ	AMB1981 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