



- PARTNER WITH TESSCO
- INDUSTRY FOCUS
- CORPORATE
- CAREERS

Product Search



PRODUCTS

MY ACCOUNT

CENTER

CUSTOMER SERVICE

RESOURCES

[Work sheet](#)

Network Infrastructure | Mobile Devices & Accessories | Install, Test & Maintenance

Product Search

Search For

Using

Search Method


Search for Outlet products only

Search Results for "MA0528-19AN"— 1 Item(s) Found

[About Prices](#) [View Worksheet](#)

Antennas, Microwave Products

5.25 to 5.85 GHz Panel and Corner [345-29]

Manufacturer	RFS Cablewave
Product Name	5.25-5.825 .5' Flat Panel
Table	MA0528-19AN
TESSCO Part No.	497343 <input type="text" value="1"/> <input type="button" value="Add"/> <input type="checkbox"/> <input type="button" value="Compare"/>
Image	
Frequency	5.15-5.35 and 5.725-5.875
Diameter	.5' diagonal
Polarization	Single
Pressure	non
Gain at Low (dBi)	N/A
Gain at Mid (dBi)	19
Gain at High (dBi)	N/A

Nom. Mid Band Beamwidth	18
XPD (dB)	23
Front to Back Ratio (dB)	35
VSWR (max)	1.5:1
Return Loss (dB)	Not Specified
Connector	N Female
Mount Type	N/A
Weight Lbs. (kg)	1 (0.5)
Ship Dim. (L x W x H Inches)	7.5"x7.5"x1.2"
Product Narrative	RFS flat panel antennas are especially designed to serve license-free ISM, Spread Spectrum and UNII band applications in 2.4 GHz and 5.2-5.8 GHz.
Mid Band Vert. Beamwidth (deg)	n/a
Max 125mph Wind Axial Force lb	Not Specified
Wind Load,125mph Twist Moment	N/A
Advise Customer	N/A
Warranty	1 Year
Qty/Uom	1 EACH
Price	List \$275.00

 **Quick**

[Search Pro Manufactur Model](#)

[Phone Acce](#)

[Phone Ser by Model](#)

[Product Lis](#)

*The price displayed here reflects the TESSCO Outlet discounted price.

[About Prices](#) [View Worksheet](#)

[Home](#) | [FAQs](#) | [Help](#) | [Contact Us](#) | [Site Policy](#)

800-528-5444

©2005 TESSCO. All Rights Reserved.

TESSCO Technologies Incorporated: 800 472 7373; fax 410 527 0005; Int'l: +1 410 229 1200; fax +1 41 Global Logistics Ctr, 11126 McCormick Rd, Hunt Valley, MD 21031 | Americas Logistics Ctr, 4775 Aircenter Circle, Rent