

### M2 Antenna Systems, Inc. Model No: 23CM22EZA



#### **SPECIFICATIONS:**

Model	23CM22EZA
Frequency Range	1250 To 1300 MHz
*Gain	18.2dbi 1290-1300 MHz
Front to back	28 dB Typical
Beamwidth	E=24° H=24°
Feed type	Folded Dipole
Feed Impedance.	50 Ohms Unbalanced
Maximum VSWR	1:1 Typical
Input Connector	"N" Female

Power Handling	600 Watts
Boom Length / Dia	70" / 0.50"
Maximum Element Length	4.5"
Turning Radius:	68"
Stacking Distance	23" High & 23" Wide
Mast Size	1-1/4" to 2" Nom.
Wind area / Survival	0.3 Sq. Ft. / 100 MPH
Weight / Ship Wt	2 Lbs. / 3.5 Lbs.

#### \*Subtract 2.14 from dBi for dBd

#### FEATURES:

The 23CM22EZA is a true product of the computer age. The recently updated element design is stamped out holding spacing and element lengths to .003" tolerance. The original fiberglass boom has been replaced with 1/2" dia. aluminum. The metal boom shortens the elements for peak gain at 1296. Each antenna performs as perfectly as the next and the gain tops any other antenna of comparable boom length. With excellent directivity and a very clean pattern, it is perfect for high gain stacked arrays. Applications are long haul tropo, EME, ATV, Repeater, base station and OSCAR operations. The 'EZ' is handy for 'hill-topping' and portable uses because of its modest size, weight, simple construction and rear mounting.

Structurally, the 23CM22EZA elements are fabricated in just TWO sets, eliminating ALL measurement and assembly errors. The Broad band folded dipole driven element design is unique, with a balun and matching inside the folded dipole itself. External connections are limited to a single O-ring sealed "N" feed. Internal connections are sealed in a machined and aluminum brazed housing. When other designs are deteriorating from environmental factors, the '23CM22EZA will still be as good as new and performing to 'spec'!

# 23CM22EZA ASSEMBLY MANUAL



# 23CM22EZA ASSEMBLY DETAIL



### 23CM22EZA PARTS & HARDWARE

DESCRIPTION	QTY
BOOM SECTION #1, 1/2 X 32.125"	1
BOOM SECTION #2, 1/2 X 31.875"	1
ELEMENT SET #1, REAR	1
ELEMENT SET #2, FRONT	1
DRIVEN ELEMENT ASSY	1
REAR MOUNTING POST, 3/4 X .049 X 7.00 SOE	1
ASSEMBLY MANUAL	1
HARDWARE BAG	QTY
BOOM COUPLING	1
UNI-CRADLE,	1
U-BOLT, 2 SS" (HINDLEY)	1
NUT, 1/4-20, SS	2
LOCKWASHER, 1/4", SS	2
SCREW, 8-32 X 1"	2
LOCKNUT, 8-32	1
LOCKWASHER, 8-32, SS	1
SCREW, 6-32 X 1"	9
LOCKNILT 6-32 SS	Q

#### M<sup>2</sup> ANTENNA SYSTEMS, INC.

4402 N. Selland Ave. Fresno, CA 93722 (559) 432-8873 Fax: 432-3059 www.m2inc.com Email: sales@m2inc.com