



900 MHz Yagi Directional Antennas
DMS WIRELESS announces Yagi Antennas Available

DMS WIRELESS is your source for 900 MHz antennas: Heavy Duty Welded Yagi and Omni Directional Antennas. Sector, Magnetic Mounts, and CPE Flat Planars also available for 900 MHz.

Stock available for the Extreme Environment Heavy Duty Yagis: 6, 7, 9, 10, 11, 12, 13, 14, 16 dBi models with 25' LMR 400 attached. These stainless steel black powder coated antennas are constructed for use where wind, snow, rain, moisture and coastal areas are prevalent in the field installations. Thousands now in use for the oil and gas industry make this welded yagi the preferred choice for reliability and durability.

VSWR, Front to Back Ratio, Beamwidth specifications exceed industry standards. See website for detailed specifications: www.dmswireless.com

For quick and easy purchase of quality DMS antennas, please contact DMS WIRELESS: Sales@dmswireless.com

DMS WIRELESS also supplies Sectors, Grids, Omnis, CPE Flat Panels, Yagis, Heavy Duty Yagis, Magnetic Mounts, Rubber Duck Dipoles, Patch Antennas and Universal Mounts. Visit the Web site www.dmswireless.com

YAGI ANTENNA 890 - 960 MHz

4EE SERIES - 4 Extreme Environments

Rugged Construction for the most harsh and severe environments with true to specification RF performance



FEATURES					
Heavy Duty Stainless Steel Construction	Solid Iron Mounting Bracket	360 Degree Weld Elements to Boom	Black Polyester Powder Coat Finish	PVC Heat Shrink on Connector	High Quality LMR400 Cable
Lifetime Warranty Female N Connector	Gains Available: 9, 12, 14, 16, 17 dBi	Cable Lengths Available: 2', 15', 25'	Vertical or Horizontal Polarization	Waterproof Gamma Match	Minimum Order Requirements
				Photo 900 MHz yagi	www.dmswireless.com
SPECIFICATIONS					
Part Number	YA9006W	YA9009W	YA90010W	YA90012W	YA90014W
Frequency Range	890 - 960 MHz	890 - 960 MHz	890 - 960 MHz	890 - 960 MHz	890 - 960 MHz
Gain	6 dBi	9 dBi	10 dBi	12 dBi	14 dBi
Front to Back Ratio	14 dB minimum	14 dB minimum	14 dB minimum	16 dB minimum	16 dB minimum
Beamwidth	80H 65V	80H 60V	58H 50V	58H 45V	34H 30V
VSWR	1.5:1 Typical	1.5:1 Typical	1.5:1 Typical	1.5:1 Typical	1.5:1 Typical
Input Impedance	50 Ohms	50 Ohms	50 Ohms	50 Ohms	50 Ohms
Maximum Power	100 Watts	100 Watts	100 Watts	100 Watts	100 Watts
Connector Interface	N Type Female	N Type Female	N Type Female	N Type Female	N Type Female
Windload	210 kmp/130 mph	210 kmp/130 mph	210 kmp/130 mph	210 kmp/130 mph	210 kmp/130 mph
Polarization	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal
Lightning Protection	Direct Ground	Direct Ground	Direct Ground	Direct Ground	Direct Ground
Structure	3 Elements	5 Elements	6 Elements	7 Elements	9 Elements
Length	9.84"/250 mm	20.08"/510 mm	20.3"/515mm	26.2"/665 mm	35"/890 mm
Width	7.09"/180 mm	7.09"/180 mm	7.09"/180 mm	7.09"/180 mm	7.09"/180 mm
Depth	2.3"/58 mm	2.3"/58 mm	2.3"/58 mm	2.3"/58 mm	2.3"/58 mm
Weight	0.99#/0.45 kg	1.43#/0.65 kg	1.54#/0.7 kg	1.87#/0.85 kg	2.3#/1.06 kg
Mast Sizes Compatible	1.5"-2.0" 40-50 mm	1.5"-2.0" 40-50 mm	1.5"-2.0" 40-50 mm	1.5"-2.0" 40-50 mm	1.5"-2.0" 40-50 mm
Double U Bolt Mounting	S/S Hardware	S/S Hardware	S/S Hardware	S/S Hardware	S/S Hardware
Standard Cable Length	2'/610 mm	2'/610 mm	2'/610 mm	2'/610 mm	2'/610 mm
15' Cable Length	YA9006W-15	YA9009W-15	YA90010W-15	YA90012W-15	YA90014W-15
25' Cable Length	YA9006W-25	YA9009W-25	YA90010W-25	YA90012W-25	YA90014W-25
					www.dmswireless.com