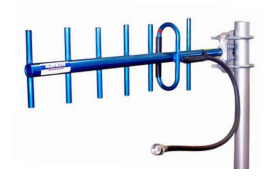
BW947Y



806-985 MHz

ORDERING INFORMATION	
PART#	FREQUENCY
BW947Y-1	806-896 MHz
BW947Y-2	890-960 MHz
BW947Y-3	945-985 MHz

ELECTRICAL SPECIFICATIONS

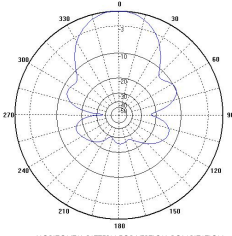
FREQUENCY RANGE	806-985 MHz	
NOMINAL GAIN (typical)	10 dBd	
BANDWIDTH VSWR 1.5	70-90 MHz	
FRONT TO BACK RATIO	20 dB	
HORIZONTAL BEAMWIDTH (at half power points) for vertical polarization $$50\ ^{\circ}$$		
VERTICAL BEAMWIDTH (at half power points) for vertical polarization $$45\ ^{\circ}$$		

DC ground LIGHTNING PROTECTION

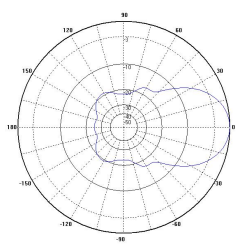
200 W

TERMINATION N-Male

POWER RATING



HORIZONTAL PATTERN FOR VERTICAL POLARIZATION



HORIZONTAL PATTERN FOR HORIZONTAL POLARIZATION

MECHANICAL SPECIFICATIONS

LENGTH	24" (610 mm)
WIDTH @ 806 MHz	6.8" (173 mm)
WEIGHT	1.5 lbs. (.7kg.)
RATED WIND VELOCITY	125 mph (201 kph)
RATED WIND VELOCITY	(with .5 inch radial ice)

LATERAL THRUST @ 100 mph WIND VELOCITY 6 lbs. (2.7 kg)

PROJECTED AREA (flat plane equivalent) .24 ftsq (.022 msq)

MOUNTING INFORMATION

C1001 mounting bracket complete with hardware is supplied to mount BW947Y on a 1.50-2.38" Dia. mast. Allows horizontal or vertical polarization.

The BW947Y has been engineered to meet the requirements of a high gain, broadband, premium quality antenna. This antenna provides 10 dBd gain and operates in the 806-985 MHz range. The BW947Y is manufactured using high strength 6061-T6 aluminum to withstand heavy ice, high wind and other extreme conditions. Our patented dipole design has an integral feed line and is welded to the boom for extra strength. This also eliminates misalignment or fastener problems. The entire antenna is anodized for appearance and corrosion resistence. A heavy duty clamp is supplied which easily permits horizontal or vertical polarization. The BW947Y is available with custom feed-line lengths up to 50 ft on special order.