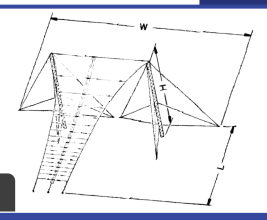


LPH-0500





APPLICATIONS

The LPH-0500 series of horizontally polarized, fixed station, log periodic antennas are normally used for medium range communications in the 2-30 MHz frequency band.

FEATURES

The **LPH-0500** series has high gain and low VSWR. All RF connections are galvanic compatible and well-rounded to minimize the possibility of corona at high power levels. Multiple antennas can share common towersin custom configurations.

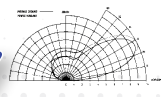


The **LPH-0500** series of antennas are broadband log periodic arrays and will operate within the frequency range for each applicable model without any adjustment or tuning.

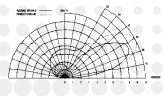
MEDIUM RANGE

HORIZONTAL POLARIZATION

LOG PERIODIC ANTENNAS



ELEVATION PATTERN (VOLTAGE) AT 2 MAY CURNES FOR MERALE AND PERFECT GROUND



KLEVALICEN PATTERM (VOLTAGE) AT 16 MHZ CURNES FOR AMERIAGE AND PERHECT GRUUN

EQUIPMENT SUPPLIED

Prefabricated alumoweld curtain, two bolted 6061-T6 aluminum towers, guy wires, anchors, balun and spare hardware.

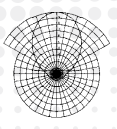
OPTIONAL EQUIPMENT

Galvanized towers, obstruction ladders climbing devices, erection kit, repair kit, and repair tool kit. Coaxial cable, connector adapters and mating adapters.

SPECIFICATIONS

GAIN (PERFECT GROUND)	12dBi
BACK AND SIDE LOBE	14 dB minimum
INPUT IMPEDANCE	50 Ohms
VSWR 2:1 maximum	
POWER CAPABILITY	
/1	receiving to 1 kW avg/2 kW PEP
/2	10 kW avg/20 kW PEP
/3	25 kW avg/50 kW PEP
WIND LOADING	120 mph

MARKER EMOND — ZINTIN	
Martici exoluc	
L/ XXX # XX + 14 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	
	100.20
	-
ELEVATION PARTERIN (VOLTAGE) AT 30 MINE CUPACS FOR ANGRADE AND PERMET BYOUND	
CURVES FOR ANTI-WISE AND PENVECT BYOUND	



AZIMUTH PATTERN (VOLTAGE) PREDUENCY 6 MPZ

MODEL	0504	0506	0508	0511		
FREQUENCY RANGE	2-30 MHz	3-30 MHz	4-30 MHz	5.4-30 MHz		
MAXIMUM HEIGHT (H)	252 ft	170 ft	125 ft	100 ft		
LENGTH (L)	400 ft	268 ft	200 ft	148 ft		
WIDTH (W)	616 ft	412 ft	308 ft	228 ft		
SHIPPING WEIGHT (lbs)	7,300	5,700	4,200	3,200		
SHIPPING VOLUME (cu ft)	150	120	90	80		