WISP & MYP YAGIS

Enclosed Yagi Antenna Series

PCTEL's directional yagis can be used as bridge antennas between two networks or for point-to-point communications. They are field adjustable for vertical or horizontal polarization with matched principal plane beamwidths for optimum performance in either orientation. This design also provides improved front-to-back ratio and sidelobe suppression that reduces interference. All models feature a robust mounting structure for consistent performance regardless of weather conditions.

Features

- · Field adjustable to allow vertical or horizontal polarity
- Optional articulating mount; allows precise adjustment of the antenna both vertically and horizontally
- Matched principal plane beamwidths with excellent sidelobe suppression and cross-polarization rejection of more than 20 dB provides superior signal quality with enhanced gain performance and minimal interference from neighboring radiators
- Attractive weather-proof radome constructed of UV-resistant material provides robust and trouble-free use in harsh outdoor environments





WISP24015PTNF

STANDARD CONFIGURATION

Model	Cable	Connector	Mount
MYP24010PTNF	36 in RG58 Dbl Shield White	N Female	Heavy-duty yagi mounting bracket (included) permits mast mounting on
WISP24015PTNF	18 in RG58 Dbl Shield White	N Female	masts up to 2" O.D. Stacking harnesses available to stack two yagis is sold separately (both models).

ELECTRICAL SPECIFICATIONS - RF ANTENNA

Model	Frequency Range	Gain	VSWR	Azimuth Half Power Beamwidth	Elevation Half Power Beamwidth
MYP24010PTNF	2.4-2.48 GHz	10 dBi	< 1.5:1	55°	55°
WISP24015PTNF	2.4-2.48 GHz	15 dBi	< 1.5:1	30°	30°

ELECTRICAL SPECIFICATIONS - RF ANTENNA, continued

Model	Front to Back Ratio	Maximum Power	Nominal Impedance	Polarization
MYP24010PTNF	23 dB	5 watts	50 ohms	Vertical or horizontal, linear (user adjustable)
WISP24015PTNF	30 dB	5 watts	50 ohms	Vertical or horizontal, linear (user adjustable)

MECHANICAL & ENVIRONMENTAL SPECIFICATIONS

Model	Dimensions	Weight	Lateral Thrust @ Rated Wind	Equivalent Flat Plate Area	Rated Wind
MYP24010PTNF	4.5 L x 3 OD (11.4 x 7.6 cm)	1 lb (0.5 kg)	5.8 lbs	0.060 sq ft	125 mph
WISP24015PTNF	14 L x 3 OD in (35.6 x 7.6 cm)	1 lb (0.5 kg)	18.3 lbs	0.20 sq ft	125 mph





FI ®