BAN05FX

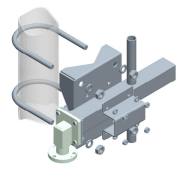
Six Elements Yagi Antenna

360÷470 MHz

Туре		BAN05CFX	BAN05BFX	BAN05AFX
Frequency [MHz]		360÷400	400÷435	435÷470
Impedance		50 Ω		
V.S.W.R.		≤ 1.4		
Gain		9 dBi		
HPBW				
E-plane		± 26°		
H-plane		± 38°		
Polarization		Horizontal or Vertical		
Input connector		N female miter elbow		
option 1		7/8" EIA flange miter elbow		
option 2		7/16 miter elbow		
Max power		300 W		
Survival wind velocity		180 km/h		
Wind load at 160 km/h				
	Frontal [N]	47	42	40
	Lateral [N]	128	118	110
Dimensions [cm]		84x48x6	79x42x6	75x39x6
Packing type	dimensions	cardboard box 100x45x7 cm		
Net weight [kg]		3.4	3.1	2.8
Gross weight [kg]		4.9	4.6	4.3

This waterproof yagi antenna is made of stainless steel as well as nuts and screws. Dipole are protected by a fibreglass radome completely sealed. All metallic parts are connected to the ground.

Input connector is nickel plated while internal lines are made of silver plated brass. The revolving miter elbow can be oriented to make the feeder connection easier



MOUNTING SYSTEM

The antenna is supplied with pipe mount for both horizontal and vertical polarization.

Standard option for pole: \emptyset 60÷114 mm



RADIATION PATTERN

