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Parabolic antenna JRMB - 400 -17

Antenna JRMB -400-17 is designed for microwave links at the frequency band 17 GHz. Precise performance with deep reflector dish is complying with standard ETSI EN 302-217-4-2 class 2. High cross-port isolation allows use system with polarizing separation.

Electrical parameters:

Frequency range 17.1 – 17.3 GHz

Gain $34.8 \pm 0.5 \, \text{dBi}$

Side lobe level ≤ 15 dB

Front to back ratio ≥ 54 dB

Beamwidth_{-3 dB} 2.0°

Cross-port isolation ≥ 45 dB

Return loss (VSWR) $\geq 18 \text{ dB } (\leq 1.3)$

Polarization Vertical / Horizontal

ETSI standard EN 302-217-4-2 v1.5.1 Class 2

Mechanical parameters:

Parabola Ø 400 mm, Aluminium alloy

Cover UV steady plastic ABS

Input / output Circle waveguide Ø 11 mm

Installation for mast Ø 40 - 120 mm

Operating wind load 180 km/h

Survival wind load 240 km/h

Weight of antenna 4.8 kg (10.6 lbs.)

of holder 3.5 kg (7.7 lbs.)

Shipping dimensions 485 mm x 485 mm x 350 mm

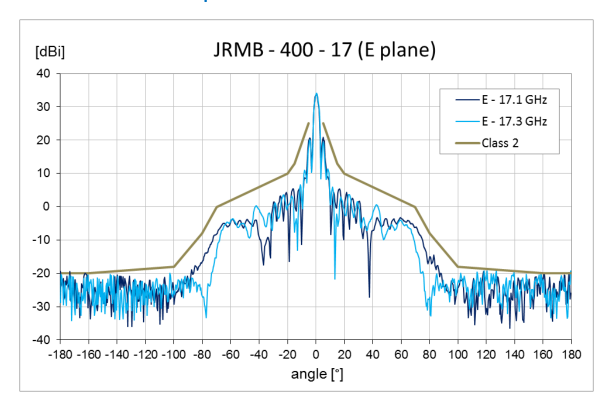
The antenna is supplied together with a massive bracket that allows easy mounting on a mast. Bracket can be installed separately on the mast. Subsequently, you can simply hang up the antenna with microwave unit into it. Whole antenna system has extreme wind stability. Bracket allows fine setting elevation (of gradient) and azimuth $\pm 20^{\circ}$. It is possible to mount to right and left side.

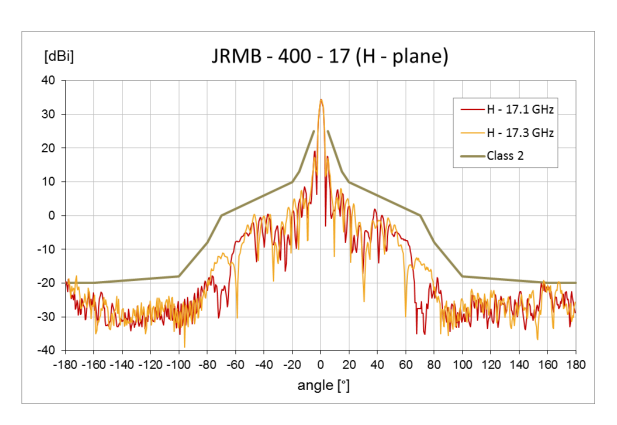
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Measurement of radiation pattern:



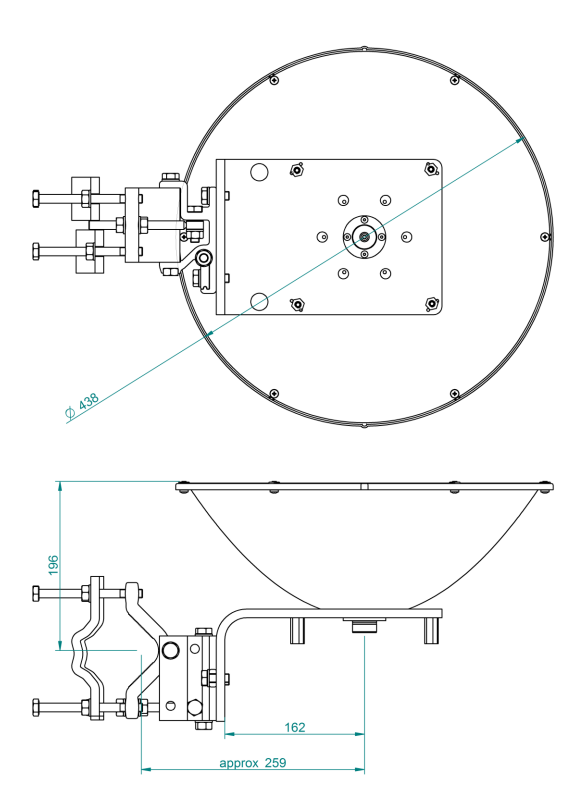


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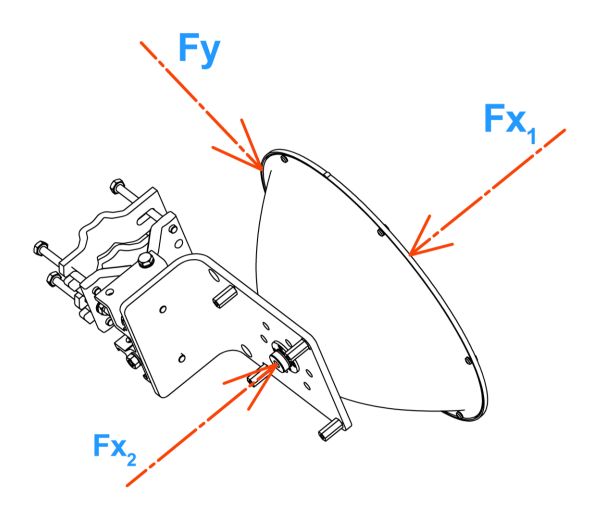
Outline:





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Wind loading:



Wind Loading at 200 km/h (125 mph)		
Direction	Force [N]	Force [lbf]
Fx1	344	88
Fx2	313	70
Fy	17	4

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