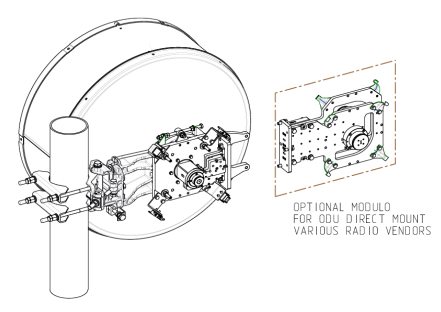


Antenna FIA06-80S23D-M





General Specifications

Diameter 0.6 m Standard Colour White

Antenna Input Two rectangular ports @ 23 GHz / One rectangular port @ 80 GHz.

Interfaces are customized according to Customer's specifications

Polarization Linear Dual pol. (V / H) @ 23 GHz, Linear Single pol. @ 80 GHz.



Mechanical Characteristics

Pole 50 ÷ 114 mm Elevation-fine adjustment ± 15º Azimuth-fine adjustment ± 20º Side struts, included 0 Side struts, optional 0 Net weight 18 Kg **Rigid Plastic** Radome Wind velocity Operational (1,2) 45 m/s Wind velocity Survival Rating (1,3) 70 m/s

- (1) maximum wind ratings apply at the antenna installed on a 114mm dia. pole
- (2) antenna deflection < 0.3 times the -3 dB beam width
- (3) wind speed applicable to the antenna with 25mm of radial ice



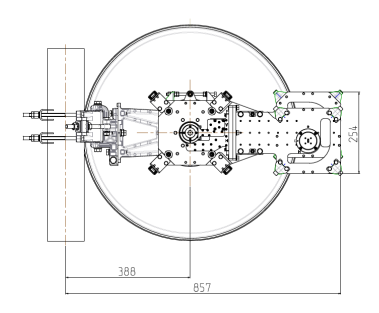
Z

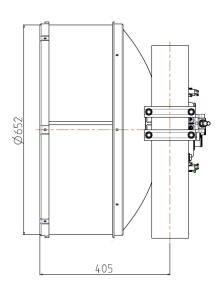
Antenna Dimensions^(*)

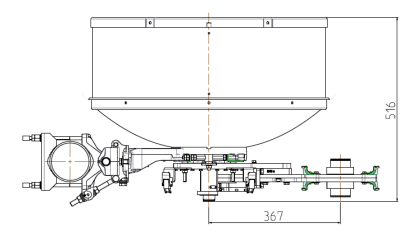
(pole mount included)

 $\begin{array}{lll} \mbox{Height} & \mbox{652 mm} \\ \mbox{Width} \, ^{(**)} & \mbox{857 mm} \\ \mbox{Depth} & \mbox{405 mm} \end{array}$

- (*) referred to a 114 mm dia. pole
- (**) including optional extension bracket for ODUs direct mount









N

Wind forces at wind velocity survival rating and with 25 mm (1") ice load

Axial force 1444 N
Side force 715 N
Twisting moment 527 N m

Maximum forces exerted on a supporting structure as a result of wind (survival rating) from the most critical direction for each parameter. These values may not occur simultaneously. All forces are referred to the mounting pipe of 115 mm diameter.

Z

Electrical Characteristics

Frequency range 21.2-23.6 GHz / 71-86 GHz

Gain, mid band @ 23 GHz 39 dBi
Gain, mid band @ 80 GHz 50 dBi
R.L. 14 dB
V.S.W.R. 1.5:1

Inter port Isolation 23 - 80 GHz 30 dB

HPBW 1.3° (@23 GHz) / 0.4° (@80 GHz)

Front-to-back ratio 64 dB (@23 GHz) / 67 dB (@80 GHz)

Isolation @ 23 GHz 35 dB

XPD 30 dB (@23 GHz) / 27 dB (@ 80 GHz)

Electrical Compliance ETSI 302 217 Class 3



Shipping Information

Gross weight 20 Kg
Height 520 mm
Width 750 mm
Depth 750 mm