

FREQUENCY INDEPENDENT DATA

Description: cross-polarized yagi, dual feed.

physically quarter wavelength

along the boom phased 380-410 MHz, 405-440 MHz, Frequency:

440-475 MHz, 791-862 MHz,

830-890 MHz, 880-960 MHz

Impedance: 50 ohm Gain: 6/6 dBi Az -3 dB: 140/103° EI -3 dB: 86/97° F/B: 12/11 dB

Polarization: circular/slanted

Isolation: 30 dB

Connector: 2*N-female/2*TNC-female

VSWR: < 1.5

Radome: UV resistant ABS/FG. RAL 7012, PU foam filling

copper

Radiator: **Passive**

elements: coated aluminium

Attachment: Ø 35-60 mm, aluminium alloy

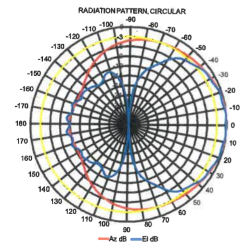
bracket, stainless steel Vbolts and self-locking nuts

Lightning

protection: Temperature: DC-short circuited

-40°C - +80°C

- · combination of durability, light weight and low wind load
- radome enclosed radiator
- IP67 proof construction
- · all electromechanics moulded inside of closed cell PU foam
- DC shorted feed point
- · integrated impedance compensation
- · integrated RF choke



CS-power splitter required in circular mode



RoHS

