DK1511V

Elettro agnetic Services

OMNI DISKONE

- Broadband, low VSWR
- Direct plug in on a N-female panel conector
- Customization available



ELECTRICAL

Frequency $2000 \div 3000 \text{ MHz}$

Input impedance 50Ω

Polarization linear vertical
VSWR < 1.5 across band

Gain 2 dBi Half power beamwidth $360^{\circ} \times \approx 90^{\circ}$ Power rating 10 W cw

MECHANICAL

 $\begin{array}{lll} \mbox{Connector} & \mbox{N-male} \\ \mbox{Height} \times \mbox{radome dia.} & \mbox{155} \times \mbox{70 mm} \\ \mbox{Mass} & \mbox{230 g} \\ \end{array}$

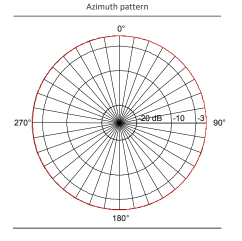
Standard finish polycarbonate radome,

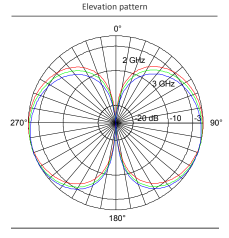
scratchproof texturized black

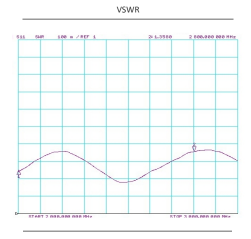
MOUNTING

Standard interface direct plug in on a

N-female panel connector







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Since ElettroMagnetic Services is specialized in development and production of custom antennas, if you need electrical and/or mechanical modifications of this product to meet a particular application or requirements, please feel free to contact us directly.

HEADQUARTERS

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