



YGA-211/E

Yagi Antenna

This is a directional multi-element array antenna operated as a stationary antenna. Electrical features of this antenna family depends on number of the elements used in antenna structure. Polarization of the antenna can be changed depending on its installation horizontally/vertically.

YGA-211/E includes five elements designed and manufactured for VHF frequency band. All metallic components of the antenna are made of stainless steel connected to each other from DC and are grounded.



Technical Specifications Frequency range......144 ~ 160 MHz Impedance......50 Ω VSWR....less than 1.5 Directional gain......maximum 10dBi F/B......13dB Polarization.....horizontal/vertical Radiation width......70° half power in the E sheet 120° half power in the H sheet Maximum input power......100W Connector type.....male N Antenna length......2570mm Antenna width......940mm Total weight of the antenna.....4kg Operating temperature.....-33°C ~ +65°C Storage temperature.....-40°C ~ +70°C Environmental standard......MIL-STD-810F