

Technical Specification 698-980 1850-2200 MHz

A46DB630B LOW PRO DUALBAND ANTENNA

Performance: These antennas provide at least unity gain (frequency dependant) in a design for heavy duty service. They have a power handling capacity of 200 watts.

Stylish and Durable: These antennas are manufactured using the finest materials and finishes available. The covers are molded using UV inhibited ABS plastic and are available in black finish.

Reliable: The heavy duty, brass base and "NMO" termination provide rugged and reliable performance. A ground plane is required for proper operation.

Tamperproof Mounting: These antennas terminate as an "NMO" type mount connector making installation simple.

These parts can be supplied with an optional ground plane. by ordering with a GP suffix.



Vertical Pattern

SPECIFICATIONS:

FREQUENCY RANGE: GAIN: IMPEDANCE: POWER RATING: VSWR:

TERMINATION: HEIGHT: DIAMETER: COLOR: 698-980 1850-2200MHz >Unity 50 ohms 200 watts 698-980 1850-2200 <2.0:1 698-980 1850-3000 2.5:1 NMO 4 1/8" (10cm) 1.5" (4cm) Black

