A1501, A1511 A, B

54-132, 132-512 MHz Quarterwave

BROADBAND MOBILE ANTENNA

Performance: These antennas provide unity gain in a very broadband design for extra heavy duty service. They have a power handling capacity of 200 watts.

Stylish and Durable: These antennas are manufactured using the finest corrosion resistant materials and finishes available. They come with an integrated shock spring and a heavy duty stainless steel whip that is designed to withstand severe shock without suffering permanent damage. They are available in triple plated chrome and black finishes.

Reliable: The ABS base has an ultrasonically welded brass insert and a gold plated spring loaded contact.

Broadband: The A1511 version provides 24MHz bandwidth at VHF frequencies and 100MHz bandwidth at UHF frequencies.

Standard Mounting: These antennas mate with a standard TAD/NMO type mount, providing an excellent moisture seal even when the antenna is removed.

ELECTRICAL SPECIFICATIONS:

FREQUENCY RANGE: A1501

54-132MHz 132-512MHz

GAIN: Unity Unity IMPEDANCE: 50 ohms 50 ohms POWER RATING: 200 watts 200 watts BANDWIDTH: 6 MHz VHF 24MHz

UHF 100MHz

VSWR: <1.5:1 <2:1

MECHANICAL SPECIFICATIONS:

RADIATOR:

BRITE A: Tapered stainless whip .125 dia.
BLACK B: Tapered stainless whip .100 dia.
ABS, Ultrasonic brass insert
CONTACT: Gold plated spring loaded contact
LENGTH: A1501 52" at lowest frequency

A1511 21" at lowest frequency

MOUNTING: Standard TAD/NMO type



Vertical Pattern

