

Technical Specification

698-2700 MHz 3dBd GAIN

A15WB698 A,B AB,BB

WIDE BAND MOBILE ANTENNAS

High Performance: 3dBd gain is achieved in this premium antenna featuring a 5/8 over 1/4 wave design.

Stylish and Durable: These antennas are manufactured using the finest corrosion resistant materials and finishes available. The one piece open phasing coil insures dependable operation

Reliable: The ABS base has an ultrasonically welded brass insert and a spring loaded contact for long term reliability.

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: 698-2700MHz
GAIN: 3dBd
VSWR: <2.5:1
IMPEDANCE: 50 ohms
POWER RATING: 200 watts

MECHCANICAL SPECIFICATIONS:

RADIATOR: Stainless steel
BASE: 15 Series bullet
CONTACT: Spring loaded contact
LENGTH: 17" (43cm)
MOUNTING: Standard TAD/NMO type
OPTIONS: SPRING: A- Brite, or B-Black
BULLETT: AB- Brite, or BB-Black



Vertical Pattern

