

Technical Specification

806-960 MHz 3.5dB Gain

A1585 A, B

HEAVY DUTY MOBILE ANTENNA

High Performance: In excess of 3.5dB gain is achieved in this premium antenna featuring a 5/8 wave over 1/2 wave design.

Stylish and Durable: These antennas are manufactured using the finest corrosion resistant materials and finishes available. The enclosed silver plated phasing coil insures dependable operation

Reliable: The ABS base has an ultrasonically welded brass insert and a gold plated 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	BRITE	BLACK
806-866MHz	A1585A-06	A1585B-06
824-896MHz	A1585A-24	A1585B-24
896-960MHz	A1585A-96	A1585B-96
900-930MHz	A1585A-915	A1585B-915

 GAIN:
 3.5dB

 VSWR:
 <2:1</td>

 BANDWIDTH:
 70 MHz

 IMPEDANCE:
 50 ohms

 POWER RATING:
 200 watts

MECHANICAL SPECIFICATIONS:

RADIATOR: .125 dia. heavy duty stainless steel

MATCHING COIL: Silver plated, enclosed coil
BASE: ABS, Ultrasonic brass insert
CONTACT: Gold plated spring loaded contact
LENGTH: 18" (46cm) at lowest frequency
MOUNTING: Standard TAD/NMO type

FINISH: Brite or Black

