

#### The Antenna Professionals



## **AS-3808/ARC**



#### PRODUCT DESCRIPTION

 Model Number
 AS-3808/ARC

 Part Number
 84D837-1076

 NSN
 5985-01-249-2247

Market Military-Air

The AS-3808/ARC Antenna is designed for high power airborne UHF Communications. The antenna is produced to Electrospace Systems Specification EM-A0051 which specifies environmental tests per MIL-STD-810, an operating altitude of 70,000 ft and operating velocity shall be Mach 1.1 maximum at sea level and Mach 1.7 maximum above 27,000 ft. The antenna is painted with Skydrol resistant urethane coating per MIL-C-83286, Color White No. 17925. The antenna is a one-piece blade to replace the AT-1076/ARC Antenna.

#### PRODUCT SPECIFICATIONS

Application Airborne Communications

Frequency 225–400 MHz
Impedance 50 Ohms Nominal
VSWR 2.0:1 Maximum

Polarization Vertical

Pattern Omni-Directional Connector "HN" Female

Max Weight 1.0 lb

RF Power Capacity 1500 Watts Continuous

Gain +3 to -1 dBi
Color Gloss White

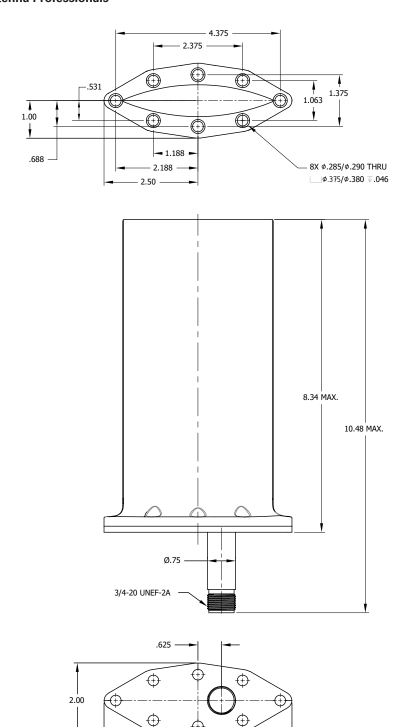




# **AS-3808/ARC**

### LOUD & CLEAR®





- 5.00 -



