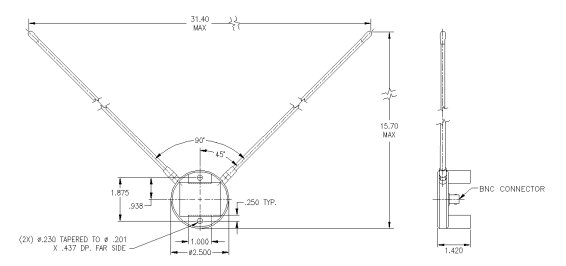
# VT10-768 VOR-NAV Antenna



Excellence in Aerospace since 1943



### **Photo Available Upon Request**

## **Specifications**

#### **Electrical**

Frequency	108-118 MHz 329-335 MHz
VSWR	6.0:1 at 108-118 MHz 3.0:1 at 329-335 MHz
	3.0.1 at 329-333 IVITZ
Polarization	Horizontal
Radiation Pattern	Omnidirectional
Impedance	50 Ohms

#### Mechanical

Weight	0.35 lbs max (0.16 kg)	
Height	1.42 in (36.1 mm)	
Material	Fiberglass/Plastic	
Color	White	
Connector	BNC	

#### **Environmental**

haan	Rating	250 knots
speed	Kating	250 KIIOLS

# Federal Specifications

Approval	s l	None

#### VT10-768 VOR-NAV Antenna

The VT10-768 is a light-weight, VOR- NAV, dipole antenna designed for use in light aircraft. The antenna is painted white and the element is sealed in fiberglass tubes. All the materials used are corrosion resistant to assure the antenna will provide high reliability.

#### **Applications**

The antenna is designed to be mounted on top of an aircraft's vertical stabilizer.