### **Mounts and Accessories**





### **Technical Data**

Maximum Power:
250 watts (MBS)
200 watts (MBSUHF)
100 watts (MBS800)
Construction Material:
Stainless steel
Termination:
MBS: SO-239; N female
MBSUHF: N female
MBS800: N female

# MBS Series Base Station Adapters

The MBS VHF/UHF/800 MHz series is ideal for temporary installations. The MBS adapter allows a mobile VHF, UHF or 800 MHz antenna to be used as a base station. By providing radials, the antenna can be used in areas where a ground plane is not available.

### **Features**

- Will accept any antenna that utilizes 1-1/8"-18 thread mounts
- Mounts on 1" 1.75" outside diameter masts
- Converts any 136-940 MHz mobile antenna into a base station

## **RF/Electrical Specifications**

Model	Frequency Range	Factory Bandwidth Tuned Gain @ 1.5:1 Frequency VSWR	Insertion Loss at Highest Frequency
MBS	132-512 MHz	Dependent upon the antenna	.1 dB
MBSUHF	406-512 MHz	Dependent upon the antenna	.1 dB
MBS800	806-940 MHz	Dependent upon the antenna	.2 dB