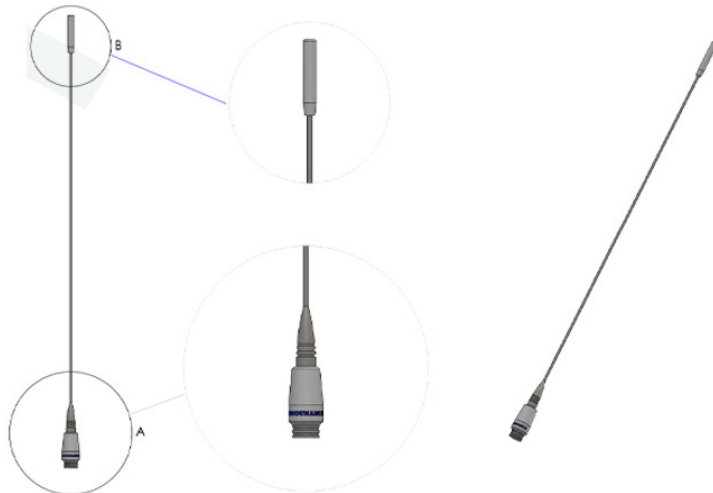




Marine VHF Antenna

Metal & Composite H-640





Marine VHF Antenna

Very high frequency (VHF) is the range of radio frequency electromagnetic waves (radio waves) from 30 to 300 megahertz (MHz), with corresponding wavelengths of ten meters to one meter. Frequencies immediately below VHF are denoted high frequency (HF), and the next higher frequencies are known as ultra high frequency (UHF).

Example uses

FM broadcasts, television broadcasts, cable television broadcasting, radars, line-of-sight ground-to-aircraft, aircraft-to-aircraft communications, emergency locator beacon homing signal, radioteletype, land mobile and maritime mobile communications, amateur radio, police, fire and emergency medical services broadcasts, weather radio, CT scan, magnetic resonance imaging, positron emission tomography, ultrasound, cordless phones.

Specification

Band name:

Very High
Frequency
(VHF)

Frequency and wave length:

Frequency Range: 30–300 MHz

Wavelength Range: 1–10 m

Technical Specification

MODEL:H-640

Frequency:156-164 MHZ

VSWR:<1.2@162MHZ

Gain:3.4db

Max-power rating:100W

Connector:MP

Length:84cm

Navigate Beyond the Horizon

www.hounamioffshore.com

