

## HF Twin 14-Foot Whip Antenna System

Valcom's HF Twin 14ft Whip Antenna System (OE-416A/SRC) offers reliable, weatherproof broadband coverage from 4-30 MHz, designed for shipboard use. It handles high power with minimal maintenance, ensuring optimal performance in tough conditions.



### BROADBAND COVERAGE

Operates from 4 MHz to 30 MHz with no tuner required



### DURABILITY AND RELIABILITY

It meets MIL-A-29520(EC) standards for high reliability, with weatherproof construction and minimal maintenance



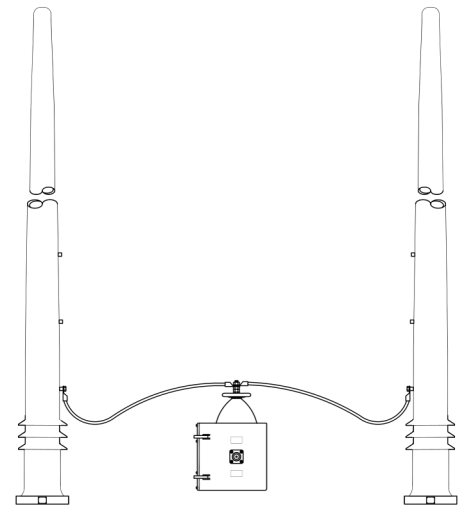
### WEATHERPROOF CONSTRUCTION

The antenna system is weatherproof and comes with a static discharge resistor for lightning protection



### SHIPBOARD ANTENNAS

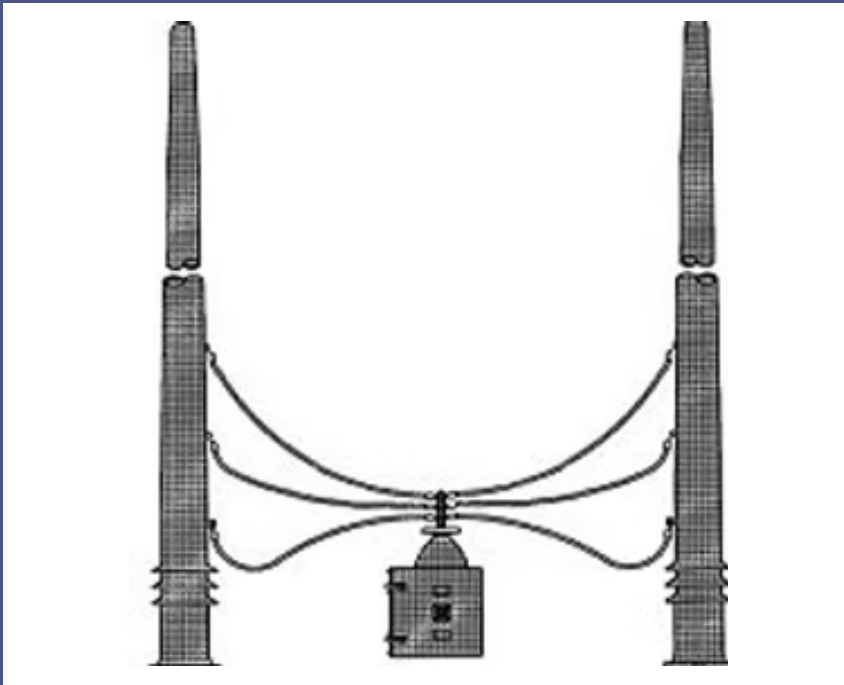
This antenna is designed for shipboard applications



**OE-416A/SRC**

HF Twin 14-Foot Whip Antenna System

**NSN: 5985-01-379-7275**



## KEY CHARACTERISTICS

### OE-416A/SRC

Frequency Range (no tuner)

4 MHz – 30 MHz

Power

10 KW

Height

14 ft per antenna

Weight

125 lbs per antenna

VSWR

≤ 3:1

Polarization

Vertical

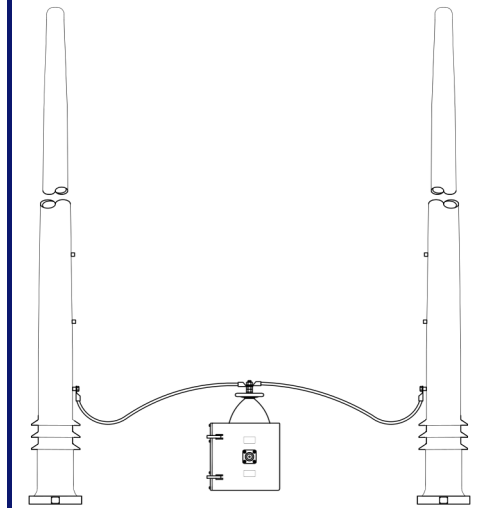
Azimuth Coverage

Omnidirectional

Integral Base / Insulator

Epoxy  
Fiberglass

*The OE-416A/SRC is a twin-whip antenna for high-frequency shipboard communication, featuring durable fiberglass construction and strong resistance to environmental factors, making it ideal for maritime use.*



### IDEAL FOR:

- Shipboard high-frequency communication
- Reliable, low-maintenance antenna systems
- Applications requiring high power handling and durability