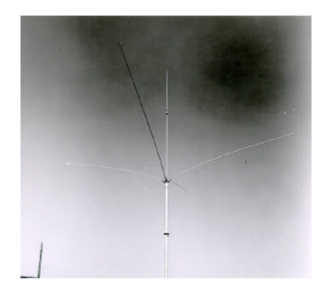
HF Receiving Antenna HA230





Brief description

The HF Receiving Antenna HA230 is a versatile short wave antenna for both horizontally and vertically polarized waves. Made up of electrically isolated and decoupled individual elements, this antenna is particularly suitable for polarization-diversity reception.

- Individual radiators for horizontal and vertical polarization
- Suitable for polarization-diversity reception
- For mobile and stationary use

Specifications

Frequency range	1.5 to 30 MHz
Polarization	horizontal and vertical
Nominal impedance	50Ω
Connector	N female
Weight HA230/401 HA230/403	35 kg 85 kg
Particularly suitable for HA230/401 HA230/403	mobile use stationary use
Dimensions Length of radiators: HA230/401 HA230/403	5.7 m 5 m
Height: HA230/401 HA230/403	11.7 m 11 m