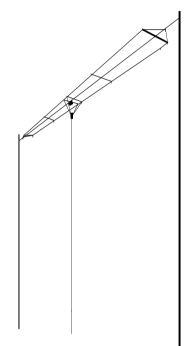


Type HF FD 2-30 1kW PEP

High Power HF folded dipole broadband base station antenna

Designed as an efficient HF broadband base station system for short to medium range communications without the need for an antenna coupler.



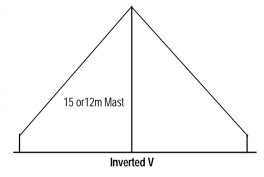
The HF FD 2-30 1kW PEP antenna system is easily erected in either a horizontal configuration between two towers or masts (not supplied) or in the space saving *inverted* v configuration from a single tower or mast, with a horizontal support stand-off, gibbet, at the top.

The antenna is rated at 1kWPEP or 250W CW. The radiating elements are of heavy duty stainless steel wire rope for strength and long life, even in corrosive atmospheres. The fittings and connections are of stainless steel with high quality insulators. Spreaders are of heavy duty UV stabilised material.



Internal antenna components are completely encapsulated or enclosed for protection from the environment.

The system provides efficient communications over the MF/HF range from 2.0 to 30 MHz with low (typically <2.0:1) SWR as measured at the input to 30m coaxial feeder.



Horizontal

SPECIFICATIONS

1kW PEP, 250W CW (continuous)

Frequency Range

Impedance 50 Ω (non

VSWR

50 Ω (nominal)

2-30 MHz full version; 3-30 MHz compact version

Typically <2.0:1 across the frequency range, as measured at the input to 30m

coaxial feeder

Connection
Antenna Lengths
Recommended

Power Capability

Via coaxial cable (not supplied) to SO239 Type socket on balun box

Radiator: 50m (167ft) full version or 30m (98ft) compact version

Mast/tower: 50m full version 12-15m (40-50ft): 30m compact version 9-12m

Mast/Tower Height (30-40ft); 9m (30ft) minimum; two required for horizontal configuration. Horizontal support gibbet (for inverted V) 800mm (2.6ft) out from top of mast. Horizontal: 50m/15m Mast 52m (170 ft) minimum; 30m/12m Mast 32, (105ft);

Horizontal: 50m/15m Mast 52m (170 ft) minimum; 30m/12m Mast 32, (105ft); Inverted V: 50m/15m Mast 44m (144ft); 30m/12m Mast 22m (72ft)

Gain (peak) Better than 5dBi

 Wind Rating
 240 km/h (150 mph), higher ratings available

 Packed Weight
 14 kg (30.8 lbs), cubic weight 10kg (22 lbs)

 Packed Size
 1 x 167 x 21 x 17 cm (65.8 x 8.3 x 2.5 in.)

 1 x 50 x 25 x 10 cm (19.7 x 9.8 x 3.9 in.)

Specifications subject to change: issued 08/11/16