

MFJ 1984

END FED 1/2 WAVE 10-40 M. | MAX. 300 W/800 W



The MFJ 1984 full HF coverage antenna is available in two versions: max. 300 W (MP) and max. 800 W (HP) SSB.

End-Fed Horizontal Wires (EFHW) cover multiple bands with-out traps, stubs, or resonators. End-fed radiators have the unique quality of resonating on the 1/2-wave fundamental frequency plus odd/even harmonics above! No tuner needed on most frequencies.

No long counterpoise, radials or feedline required. Rugged weather-resistant 50-Ohm matching network. Stainless Steel Hardware and UV resistant materials

Typical SWR on various bands:

Band : Frequency/SWR : 2:1 SWR Window

40M : 7.19/1.4 : Full Band

30M : 10.8/1.3 : Tuner necessary

20M : 14.3/1.3 : Full Band

17M : 18.1/1.8 : Full Band

15M : 21.25/1.1 : Full Band

12M : 24.9/1.5 : Full Band

10M : 28.2/1.0 : 28.0-28.80

Length : 20,1 meter

Balun : 1:49 (SO 239)

Max. power : MP 300 Watt SSB | HP 800 W SSB. Power ratings are in Watts PEP for SSB/CW modes, with 50% or less transmit time (ICAS).

When using multiband antennas a tuner might be necessary.



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Price: € 79,00

ex VAT € 65,29