COMROD HF0130RM/R

HF Receiving Antenna

Features:

The HF0130RM/R is a MF/HF receiving antenna that is intended to be mounted at the back of the receiver. It contains a transformer that increases the signal strength compared to a plain whip of the same length. The base is adjustable so that the whip can point in different directions. The whip is made from fiberglass sections, and is collapsible.

Electrical specifications:

Frequency range	0.15 - 30 MHz
Gain	10dB at 1MHz compared to plain whip of same length.
Receiver impedance	50 ohm
Radiation pattern	Omnidirectional
Polarization	Vertical
Connector	BNC

Mechanical specifications:

Design	End fed whip. Made from fiberglass reinforced sections.
Length, mounted	2 m
Weight	0.35 kg
Finish	Colors on request.
Temperature range	-55 °C, +55 °C; -67 °F, +131 °F





