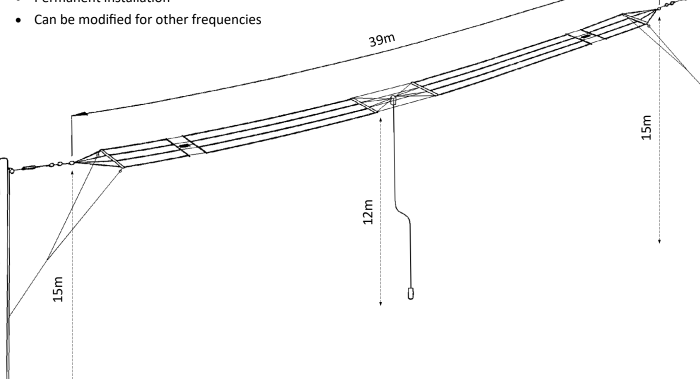


Features:

- 2 30 MHz
- 400W and 1KW versions available
- With loads to obtain broad band characteristics
- Permits fast frequency shifts as it does not require adjustment
- Supported between two 15m masts (not part of kit)
- Permanent installation

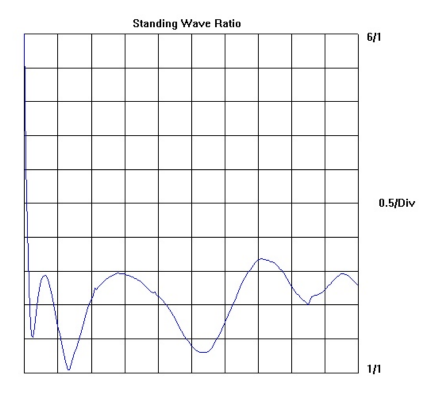


Electrical specifications:

Frequency range	2 - 30 MHz
VSWR	≤ 3:1 (see diagram)
Nominal impedance	50 ohm
Power rating	AH53-400 400W CW
	(500W CW 30 mins)
	AH53-1000 1000W CW
Radiation pattern	See diagram
Connector	N - female

Mechanical specifications:

Design	Centre fed dipole with loaded dipole arms
Length	42 m
Width	2.1 m
Weight, total	AH53-400 38.5kg
	AH53-1000 43.5kg
Weight, centre section	6 kg
Wind rating	55m/s
Temperature range	-55 °C, +71 °C; -67 °F, +160 °F



Typical Radiation Patterns

