

MASPRO

VHF/UHF ANTENNA

Premium Fringe Area VHF/UHF Antenna

VU5146W

= 電気 =

High Quality-
Superior
Performance

MASPRO
TV Antenna
Manufacturer
of **Japan**

Easy Setup

Patented Tuned Collinear Elements
for Superior Performance

Robust Aluminium Construction

PCB F-type Balun

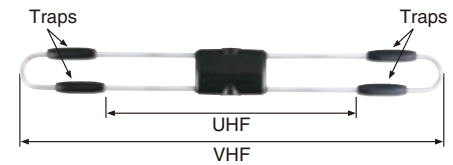
3-YEAR
WARRANTY

Engineered in Japan for Australian Conditions

Premium Fringe Area VHF/UHF Antenna



VU5146W



Multi Dipole

Tuned traps effectively create two efficient VHF and UHF dipoles in one.

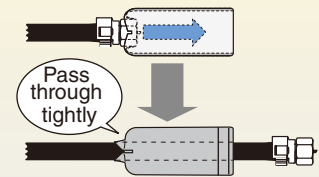
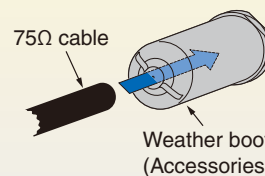
Patent Pending

Unique Weather Boot

There is no need to cut the weather boot. Coaxial cable with an F connector fitted can be inserted through the tip of the weather boot ensuring quick and efficient antenna head changes.

75Ω cable cut through the thinner part of the weather boot.

Even coaxial cable mounted F connector can be inserted into the weather boot.



Patent Pending



Traps



Quad Collinear VHF Elements

Actively filtering VHF from UHF signals, enhancing antenna efficiency and band separation.

Specifications

Items	Specifications	
	VHF	UHF
Frequency Range	174 – 230MHz	526 – 820MHz
Gain *	9dBi	13dBi
VSWR (Voltage Standing Wave Ratio)	3 or less	4.5 or less
Impedance	75Ω	
Front-to-Back Ratio	20dB	25dB
Half Power Beam Width	50°	25°
Adaptable Mast Diameter	22 – 60.5mm	
Dimensions	635(H) × 910(W) × 1365(D) mm	
Weight	Approx. 1.7kg	

* Gain(dBi) relative to an isotropic antenna.

You can always rely on MASPRO's performance data.

Specifications and external design are subject to change for further improvements.

For any inquiries, please contact our store.

KINDNESS, TRUST, TECHNOLOGY
= MASPRO DENKOH CORP. =

ASADA, NISSHIN, AICHI, 470-0194 JAPAN

WEB SITE : maspro.net