

MP703MS MF/HF Antennas

Mechanical Features

Antenna structure: Epoxy fiberglass

• Finishing: Polyurethane paint

Color: White RAL 9000 (standard)

Gray RAL 7001 (option)

Irradiation element material: Brass

• Ferrule material: Chrome plated brass

• **Chrome plated**: 20 μm copper, 20 μm nickel, 5 μm

chrome

Working temperature: -35°C to +80°C

Max wind resistance: 150 km/h

Electrical Features

• Frequency: 1,6 – 30 MHz transmission ATU

0,15 - 30 MHz with transformer

Polarization: Vertical

• Horizontal irradiation: 360°C

• Connection: TX with high insulation cable

RX with coax cable RG-58 or RG-213

• Connector: 8 mm bolt

Every MF/HF antenna is supplied including mounting.



AEP Marine Parts B.V.
Van Hennaertweg 9
2952 CA Alblasserdam
The Netherlands

T: +31 (0)78 692 0038 F: +31 (0)78 692 0999 sales@aepmarineparts.com W: aepmarineparts.com



Marine Parts

Features

Fiberglass length: 7,00 meter

• Electrical length: 6,00 meter

• Max power: 1000 W

Weight: 8 kgSections: 3

• Bottom diameter: 40 mm

Length bottom section: 2,00 meter
Length medium section: 2,50 meter

• Length top section: 2,50 meter

Base torsion force: 45/85 N*

MF/HF antenna mounting

Every MF/HF is supplied including mounting.

How the antenna supposed to be mounted, can be derived from the product number. After the basic product number "MPxxx" the used letters stand for:

D = Deck mounting

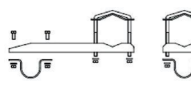
M = Mast mounting

S = Side feed connections

MF/HF antenna accessories







Material: Stainless steel
Standoff: 350 mm
Min mast diameter: 33 mm - 1"
Max mast diameter: 83 - 2"1/2
2 pieces supplied with antenna

MP120RXT: Transformer connection box Fixing brackets



AEP Marine Parts B.V.
Van Hennaertweg 9
2952 CA Alblasserdam
The Netherlands

T: +31 (0)78 692 0038 F: +31 (0)78 692 0999 sales@aepmarineparts.com

W: aepmarineparts.com

^{*} depends on bracket distance