KUM600-2MWMe

260022-P

Thread

Mounting

Marine and Land Based MF/HF Antenna. Receive only

6m. 2 sections. Coaxial installation. Mast and wall mount. Packed in a plastic bag

This antenna is a 3-section omnidirectional side-fed antenna for automatic tuned HF/SSB systems. The high quality makes this antenna perfect for both leisure and commercial vessels. The antenna is manufactured in premium quality materials in order to prevent galvanic corrosion. Radiating elements are made of copper. The antenna is manufactured using crimping technology giving the antenna a 4-5 times stronger buildup. Installation by means of the integrated Mast and Wall Mount. This antenna has the same rugged design as all other AC Antennas products thus it withstands harsh environmental conditions, both on sea and land.

Product groupHF/SSBDesignWire antennaPatternOmnidirectionalElectrical specificationsFrequency range [MHz]0.15-30Bandwidth [MHz]29.85Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedYesConnectorSide Feed Direct Coax Terminal
PatternOmnidirectionalElectrical specificationsFrequency range [MHz]0.15-30Bandwidth [MHz]29.85Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]10 E9Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedYesConnectorSide Feed Direct Coax Terminal
Electrical specificationsFrequency range [MHz]0.15-30Bandwidth [MHz]29.85Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]10 E9Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesConnectorSide Feed Direct Coax TerminalMechanical specificationsSide Feed Direct Coax Terminal
Frequency range [MHz]0.15-30Bandwidth [MHz]29.85Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]-10 E9Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedSide Feed Direct Coax TerminalWechanical specifications
Frequency range [MHz]0.15-30Bandwidth [MHz]29.85Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]-10 E9Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedSide Feed Direct Coax TerminalWechanical specifications
Bandwidth [MHz]29.85Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]>10 E9Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedYesConnectorSide Feed Direct Coax Terminal
Max. Input Power [Watt]Receive onlyMax. HF Voltage [Kv]Insulation Resistance [Ohm]>10 E9Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedYesConnectorSide Feed Direct Coax Terminal
Max. HF Voltage [Kv] Insulation Resistance [Ohm] >10 E9 Static Capacitance [pF] 70 Polarisation Vertical DC Shorted Yes DC Grounded Yes Connector Side Feed Direct Coax Terminal
Insulation Resistance [Ohm] >10 E9 Static Capacitance [pF] 70 Polarisation Vertical DC Shorted Yes DC Grounded Yes Connector Side Feed Direct Coax Terminal
Static Capacitance [pF]70PolarisationVerticalDC ShortedYesDC GroundedYesConnectorSide Feed Direct Coax TerminalMechanical specifications
Polarisation Vertical DC Shorted Yes DC Grounded Yes Connector Side Feed Direct Coax Terminal
DC Shorted Yes DC Grounded Yes Connector Side Feed Direct Coax Terminal Mechanical specifications
DC Grounded Yes Connector Side Feed Direct Coax Terminal Mechanical specifications Ves
Connector Side Feed Direct Coax Terminal Mechanical specifications
Mechanical specifications
· ·
· ·
Length [m/ft] 6.00 / 19.70
Sections 2
Weight [kg/lbs] 4.20 / 9.30
Survival Wind Speed [km/h / m/s / mph] 200 / 44 / 124
Wind Area [m2/ft2] 0.0882 / 0.9494
Wind Load @ 160km/h [N] 128
Material Fibreglass
Material Fibreglass Colour White
č

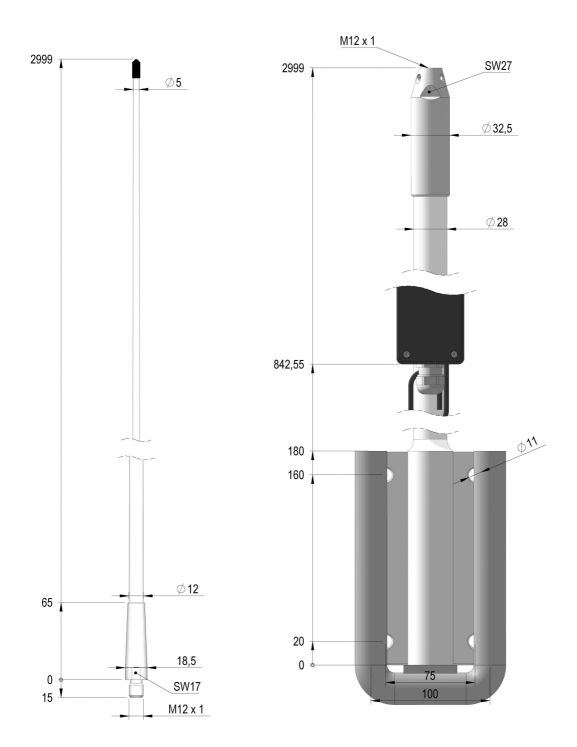


AC Antennas A/S · Fabriksparken 40 · DK-2600 Glostrup · Denmark · Tel: +45 4581 0413 acantennas@acantennas.com · www.acantennas.com

Mast and Wall Mount integrated

/ -





AC Antennas A/S · Fabriksparken 40 · DK-2600 Glostrup · Denmark · Tel: +45 4581 0413 acantennas@acantennas.com · www.acantennas.com