





Vessel deck or mast mount collinear Marine radio VHF 156-162 MHz



The ZM21-VHF and ZM24-VHF are designed to cover the full Marine VHF communications band 156 - 162 MHz. The ZM21-VHF is identical in appearance to all the ZM21 series of marine antennas. The ZM24-VHF is identical in appearance to all the ZM24 series of marine antennas.

Mounting hardware, water-proofing, adaptors and other installation accessories are all available separately.

	ZM21-VHF	ZM24-VHF	
Construction		White fibreglass radome, chrome mount ferrule and side exit external cable assembly	
Frequency range	156-162 M	156-162 MHz - VHF marine radio	
Bandwidth	Full frequen	Full frequency range stated - 6 MHz	
VSWR		156-158 MHz <1.5:1 - incl Emergency channel 21 & 22 158-162 MHz <2.0:1	
Tuning		Factory	
Gain	2.1 dBi	5.1 dBi	
Maximum power		50 Watts	
Impedance		50 Ohms	
Polarisation	Vertical - do not lean/til	Vertical - do not lean/tilt once installed, only during transit	
H Plane	360°	360° omnidirectional	
Cable	4.5 metres MIL-SPEC Ro	4.5 metres MIL-SPEC RG58 low loss, side exit from ferrule	
Connector	UHF male PL259 solde	UHF male PL259 solder connector - supplied not fitted	
Height	2.1 metres	2.4 metres	
Weight	1.0kg	1.1kg	
Mounting hardware order separate	MMA or MMA-SS mast	MM1 plastic fold-down base or MM2 stainless steel MMA or MMA-SS mast mount adaptor for mast mounting Alternate: A-3050 adaptor and 1270 spring base with 1/2" bolt	
Mounting position recommended		Mount as high on your vessel/structure as possible Example building/vessel roof or vessel deck/handrail	







ZM series chrome mount ferrule with 1-1/4" UNS female thread



UHF male PL259 connector, solder pin, twist style

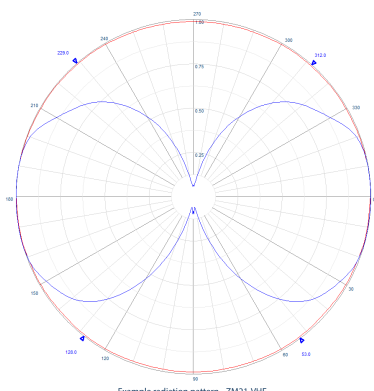








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Example radiation pattern - ZM21-VHF

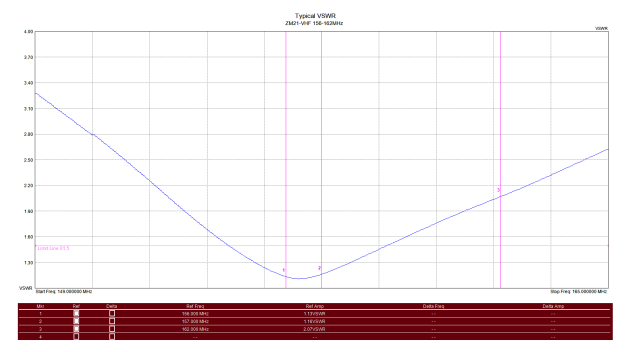




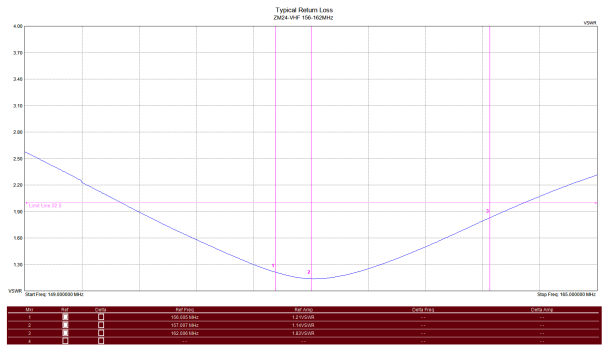




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Typical VSWR - ZM21-VHF



Typical VSWR - ZM24-VHF









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Alternate mounting hardware



MM1 toughened white nylon dual axis, rachet fold down mount

Requires mounting screws/ bolts and mounting hardware for antenna



MM2 316 stainless steel dual axis, rachet fold down mount

Requires mounting screws/ bolts and mounting hardware for antenna



MMA series - anodised aluminium mast mount adaptor 250-1200mm

Requires mounting hardware EB1-SS or UB2-SS



MMA-SS - 304 stainless steel mast mount adaptor 250mm

Requires mounting hardware EB1-SS or UB2-SS



CFB series - Galvanised steel 'J' hockey stick brackets, 1.1 - 2.1 metres.

Requires mounting screws/ bolts and mounting hardware for antenna



SFB Series - galvanised steel pole extension 0.9-2.0 metres Roof or overhang mounting

Requires mounting screws/ bolts and mounting hardware for antenna



A-1269'barrel' spring base + A-3050 mount adaptor

For converting marine antenna to spring base mount or for vehicle mounting



A-1270 'barrel' spring base + A-3050 mount adaptor

For converting marine antenna to spring base mount or for vehicle mounting



EB1-SS - requires 2
304 stainless steel parallel clamp
Boom: 20-40mm capability
Mount pole: 25-45mm capability



UB3-SS
304 stainless steel parallel clamp
Boom: 20-32mm capability
Mount pole: 20-50mm capability



UB2-SS
304 stainless steel steel rightangle clamp
Boom: 20-50mm capability
Mount pole: 20-50mm
capability



RB8
Galvanised steel steel rightangle clamp
Boom: 20-50mm capability
Mount pole: 20-50mm capability



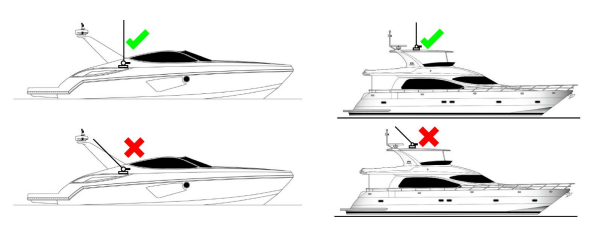




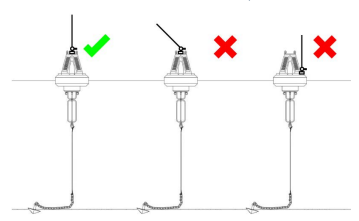
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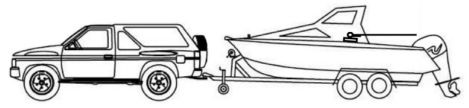
Recommended Installation orientation



Recommended Installation orientation - Buoy location



Recommended transportation orientation



ZCG recommend leaning/tilting the antenna down to parallel to the ground to eliminate any possible contact with overhead obstructions such as trees, overhead powerlines, entrance ways, roller doors or roof beams. Contact with obstructions will cause damage to your antenna or mounting surface.