| | | REV MODIFICATIONS DRAWN BY CHECKED BY DATE | | | |
|--|---|--|------------|--|--|
| | | CREATION | GI GI | 1/23/2011 | |
| Colour HF Marine Band Length Pattern Polarisation Base Diameter Frequency Range Wind Loading Power Capability Mounting Connection Packed Weight | 2-30 MH 5.5 metr Omnidir Vertical 35mm (Pre-tund 4.9 kg a 8.3 kg a 800W P normal I sections A nylon mount v (supplie (not sup (opening Silicone tinned c correct o | Standard is Black. Optional White. 2-30 MHz 5.5 metres (18 ft) Omnidirectional Vertical 35mm (1.375 in): insulator Pre-tuned to frequency or frequencies required, or unloaded 2-30 MHz with suitable ATU 4.9 kg at 100 km/h (10.8 lbs at 60 mph) 8.3 kg at 130 km/h (18.3 lbs at 81 mph) 800W PEP for unloaded top sections, 600W PEP for normal loaded top sections; 400W PEP for trapped top sections; higher power to order A nylon insulator mated to an adjustable angle, stainless steel mount via a threaded 25.4mm (1 in) 14TPI stainless steel stud (supplied) and 4 x 6.4mm ($\frac{1}{2}$ in) countersunk head screws (not supplied). May be cabin side or deck mounted. Gate end (opening) sidemount above. Minimum mount spacing 60cm (2ft) Silicone insulated flexible cable tail 2m long (6.5 ft) 56/0.3 tinned copper; length should not exceed that provided for correct operation on the higher frequencies 4 kg (8.8 lbs) with mountings | | | |
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| UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d. | | NEARSC | ON INC. | | |
| CUSTOMER N° | TITLE | HF antenna f | or vessels | | |
| | SIZE A4 scale : n.d | NMO-01 | -0017 | REV A Prod. Doc. SHEET 1 of 1 | |

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