



PRODUCT INFORMATION SHEET

Component Antenna - 530-1700 kHz

Part Number ANXX

Image



Description

- Center-loaded, vertical, whip type antenna. Vertically polarized. Omni directional (0-360). -10 dB gain. 25 watts. Anodized aluminum finish. Adjustable tip for precise tuning.
- Mounts: high impact thermoplastic split type, providing 360° support to the antenna; stainless-steel studs, washers and nuts.
- Temperature endurance: -40°C. to 85°C.
- Wind endurance: 80 miles per hour with ¼" of ice.
- Weight of the complete antenna including lower base, loading coil form, mid tip pipe and adjustable stainless steel tip: 5.4 kilograms.
- Overall assembled length: varies with frequency, *i.e.*, 297" for 530 kHz, 129" for 1700 kHz.
- Tip: .022" wall, 0.500" OD stainless steel tubing, Type 316, Heat 150907; .625" diameter acrylic tip ball.
- Mid pipe: 1.050" OD, 0.824" ID, aluminum Type 6063-T832 with 215-R1 black anodized finish (0.8 mil. anodic coating, standard etch).
- Base pipe: 6' long, 1.5" OD, 1.3" ID, aluminum Type 6063-T832 with 215-R1 black anodized finish (0.8 mil. anodic coating, standard etch).
- Lower antenna base: aluminum Type 6063-T832 with 215-R1 black anodized finish.
- Loading coil: continuous filament glass fabric, Epoxy G-11; enameled close-wound copper wire coil; 30-mil, white vinyl shrink tubing cover.
- Includes written documentation of safe RF exposure distance per ANSI/IEEE C95.1-1992 standard by a professional engineer (PE).

All products described are subject to availability based on manufacturing capacity and shipping dates. While every effort has been made to ensure the accuracy of all information, ISS does not accept liability for any errors or omissions and reserves the right to change information as needed.

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