Product: 3.0M-big antenna series





Product description

Key Features

Molded SMC reflector with high precision and high consistency, not distortion.

Low-density and high-intensity; strong as steel and light as aluminum. The pressure proof capability of SMC is 12 times higher than aluminum.

The reflector is a multi-segment structure, easy for inter-exchange.

The reflector is corrosion-preventive, long-durable and long-service time. The lifetime of SMC antenna can be as long as 15-20 years.

Perfect match between the reflector and the specially-designed feed; high efficiency transmission and reception.

Motor-driven polar tracing mechanism for full orbit coverage.

Simply and easy to install and align.

Orange-peel like design of SMC satellite antenna reflector to avoid the damage of LNB, and reduce the interference on the signal by the rain droplets.

Technical Features: 3.0m

Electrical

Operating Frequency: C-Band: 3.7-4.2GHZ

Ku-Band: 10.75-12.95GHZ Mid Band Gain: C-Band: 39.7 dB

Ku-Band: 48.8 dB

3dB beam-width: C-Band: 1.7°

Ku-Band: 0.6°

1st side lobe (typical) : -20dB Cross-Pole Isolation : >30dB

VSWR: <1.3:1

Noise Temperature(Elevation=30°): C-Band: 30 °K

Ku-Band: 26 °K

Feed interface : C-Band : CPR229

Ku-Band: WR75

Mechanicals

Reflector Material: 8 piece of Glass fiber reinforced

unsaturated polyester SMC Antenna Type: Prime Focus

Feed Installation: Single arm support / Three arms support

Elevation Adjustment Range: 0°-90° continuous fine

adjustment

Azimuth Adjustment Range: 0°-360° continuous adjustment

Shipping Spec. : 220kg Environmental Performance

Wind Loading: Operational: 25mps

Survival: 56mps

Temperature : Operational : -40°C ~ 60°C

Survival : -45°C ~ 70°C

Atmospheric Condition: Salt, Pollutants and Contaminants

as Encountered in Coastal and Industrial Areas