

TANK MARINE

30 - 88 Mhz

code 13056

- Standard Sincgar frequency
- Especially made for Marine USA
- Extended frequency 25-108 Mhz cod 13056-1

MECHANICAL FEATURES

Length	2,80 mt (9") Typical
Weight	3,8 kg
Sections	3
Bottom diameter	25 mm
Base Installation	Standard NATO
Structure	Epoxy fiberglass
Finishing	IR paint
Colour	26373 Fed-STD595-B
Chromium plating	20m copper 20m nickel, 5m chrome
Working temperature	-35C +80C
Wind resistance	200 Km/h
Base torsion force	50 N at wind max speed

ELECTRICAL FEATURES

Frequency	30 - 88 Mhz
Impedance	50 Ohm
Bottom diameter	25 mm
Gain	from -5dbi to 2 dbi
Max Power	100 W
Polarization	Vertical
Horizontal Irradiation	360°
Vertical Irradiation	60°
Connector	N Female
Lighting protection	Yes
DC closed	Yes

ENVIRONMENTAL SPECIFICATION

- Temperature, salt, ice, sun irradiation resistance in accordance with MIL-STD 810E
- Vibration resistance in accordance with MIL-STD 167-1
- Shock resistance in accordance with MIL-STD 810E
- Treatments and paintings in accordance with MIL-T-704K

