CXL 470-870

0 dBd Broad-Banded Base Station and Marine Antenna for the 470 - 870 MHz Band

DESCRIPTION

- Vertically polarized, omnidirectional base station and marine antenna.
- Approximately 0 dBd gain.
- Simple mounting using the 1" revolving nut system.
- Wide variety of accessory mounting brackets available.
- Large bandwidth (470 870 MHz) with respect to both SWR and gain.
- The antenna element is sealed in a high-quality, conical glass fibre tube.
- The CXL 470-870 is a vibration-proof, lightweight, slim-line, corrosion resistant, modern style base station and marine antenna.
- The CXL 470-870 is designed specially for both digital and analog communication systems.



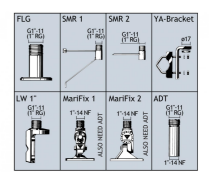
ORDERING DESIGNATIONS

TYPE	PRODUCT NO.
CXL 470-870	100000226

SPECIFICATIONS

ELECTRICAL	
MODEL	CXL 470-870
ANTENNA TYPE	Coaxial, collinear antenna, broad-banded
7.1.1.2.1.0.1.1.2	470 - 870 MHz
FREQUENCY	., 0
IMPEDANCE	Nom. 50 Ω
POLARIZATION	Vertical
GAIN	2 dBi 0 dBd ± 3 dB
BANDWIDTH	≥ 400 MHz
SWR	≤ 2.0
MAX. POWER	100 W
MECHANICAL	
TEMP. RANGE	-30° C → +70° C
CONNECTOR	N-female
WIND SURFACE	Approx. 0.013 m ²
WIND LOAD	Approx. 20 N @ 160 km/h
COLOUR	Marine white
MATERIALS	Shroud: Polyurethane-coated glass fibre Mounting bracket: Chromed brass
TOTAL HEIGHT	Approx. 600 mm
DIA. AT TOP END	22.5 mm
DIA. AT BOTTOM END	23 mm
WEIGHT	Approx. 350 g
MOUNTING	On 1" RG (G1" - 11) threaded water pipe or on optional mounting brackets (see below)

ACCESSORIES (to be ordered separately)

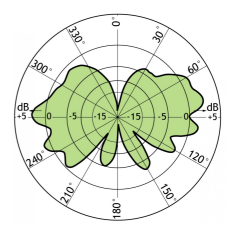




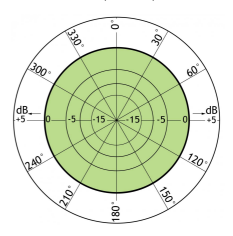
TYPICAL GAIN AND SWR CURVES

SWR Gain dBd 7.0 6.0 5.0 4.0 3.0 2.0 1.0 400 500 600 700 800 900 1000 f[MHz]

TYPICAL RADIATION PATTERN (E-PLANE)



TYPICAL RADIATION PATTERN (H-PLANE)





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