CX-UHF3-LH-C

330025-T

Marine and Land Based UHF Antenna. Tx/Rx. 220W 3 dBd. N-female. N239F. Packed in a tube.

This omnidirectional 3 dBd gain antenna is used for radio telephone systems, two-way business radios and many other UHF applications. The antenna is manufactured in premium quality materials in order to prevent galvanic corrosion. Radiating elements are made of copper. The antenna is manufactuted using crimping technology giving the antenna a 4-5 times stronger build-up. The swivel nut N239F is included. The antenna is subject for improvement at all times. The antenna has the same rugged design as all other AC Antennas products thus it withstands harsh environmental conditions, both on sea and land.

Short description

Product group	UHF
Design	Collinar coaxial dipole
Pattern	Omnidirectional

Electrical specifications

Frequency range [MHz]	A: 400.0-430.0 B: 395.0-430.0 C: 390.0-430.0
Bandwidth [MHz]	A: 30 B: 35 C: 40
Nominal Impedance [Ohm]	50
Max. Input Power [Watt]	220
Gain [dBd/dBi/Marine dB]	3 / 5.15 / 6
VSWR	A: <1.5:1 B: <2.0:1 C: <2.5:1
Polarisation	Vertical
DC Shorted	Yes
DC Grounded	Yes
Connector	N-Female

Mechanical specifications

4 40 / 4 00
1.42 / 4.66
1
0.65 / 1.45
200 / 55 / 124
0.0248 / 0.2670
36
Fibreglass
White
-55 to +70 / -67 to +158
IP68
1" 14TPI male / ISO 228/1-G1 female
Swivel nut N239F included



AC Antennas A/S · Fabriksparken 40 · DK-2600 Glostrup · Denmark · Tel: +45 4581 0413 acantennas@acantennas.com · www.acantennas.com



1374 ϕ 18 56 CX-UHF3-L otin 28,80 1"-14 UNS 44 ¹

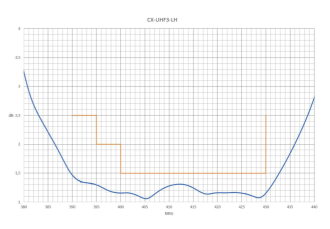
AC Antennas A/S · Fabriksparken 40 · DK-2600 Glostrup · Denmark · Tel: +45 4581 0413 acantennas@acantennas.com · www.acantennas.com

N(f)

AC ANTENNAS <

VSWR

Voltage standing wave ratio is a measure of the energy lost in the coax cable/antenna connection. The figure to the right shows VSWR measurement based on the average of a significant numbers of antennas. All antennas delivered by AC Antennas are tested and the VSWR is guaranteed in the specified frequency range.



AC Antennas A/S · Fabriksparken 40 · DK-2600 Glostrup · Denmark · Tel: +45 4581 0413 acantennas@acantennas.com · www.acantennas.com

Specifications subject to change without further notice. The information in this document does not form part of any quotation or contract.