

An **Amphenol** PRIVATE NETWORKS COMPANY

CXL 70-3LW/...

Lightweight, Medium Duty, 3 dBd Base Station and Marine Antenna for the 450 MHz Band

- CXL 70-3LW/... is a 3 dBd, vertically polarised, omnidirectional base station and marine antenna, which covers the UHF band in 4 models with up to 10 MHz overlap.
- > The antenna meets the demand for a medium duty, cost-effective antenna to be chosen, when the exceptional mechanical capabilities of our extremely rugged heavy-duty model CXL 70-3C/ ... are not needed.

DESCRIPTION

- The carefully designed radiating element is sealed in a highquality, conical glass fibre tube with low wind-load, which will ensure performance undisturbed by corrosive environments.
- Provided with the sturdy "LW" mast mount a lightweight, multipurpose, epoxy-coated mounting bracket made of noncorrosive aluminium.
- The accompanying U-bolts and fittings are made of stainless steel.
- To be mounted on vertical or horizontal mast tubes, 16 to 54 mm in outer diameter.
- The cable can be led either on the outside or along the inside of the mast tube.
- Large bandwidth with respect to both SWR and gain.
- To substantially reduce noise caused by atmospherical discharges, all metal parts in the antenna are DC-grounded. Consequently, the antenna shows a DC-short across the coaxial cable.
- The CXL 70-3LW/... is a vibration-proof, lightweight, slim-line, corrosion resistant, modern style base station and marine antenna.

ORDERING DESIGNATIONS

ТҮРЕ	PRODUCT NO.	FREQUENCY
CXL 70-3LW/s	110000092	380 – 410 MHz
CXL 70-3LW/f	110000088	406 – 430 MHz
CXL 70-3LW/I	110000091	420 – 450 MHz
CXL 70-3LW/h	110000089	440 – 470 MHz



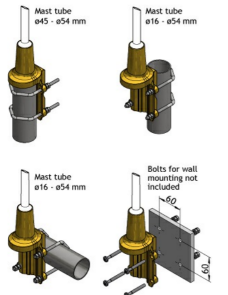
SPECIFICATIONS

ELECTRICAL		
MODEL	CXL 70-3LW/	
ANTENNA TYPE	Collinear, broad-banded	
FREQUENCY	30 MHz wide frequency segments within 380 – 470 MHz. See model survey.	
IMPEDANCE	Nom. 50 Ω	
RADIATION	Omnidirectional	
POLARIZATION	Vertical	
GAIN	5 dBi 3 dBd	
HALFPOWER BEAMWIDTH	30°	
BANDWIDTH	30 MHz	
SWR	≤1.5	
MAX. POWER	150 W	
ANTISTATIC PROTECTION	All metal parts DC-grounded (Connector shows a DC-short)	
HCM CODE	HCM000ND00, 015DE50	

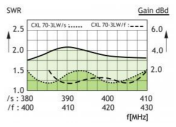
MECHANICAL		
TEMP. RANGE	-35°C → +70°C	
CONNECTOR	N-female	
WIND SURFACE	0.026 m ²	
WIND LOAD	33 N @ 160 km/h	
COLOUR	Marine white	
MATERIALS	Shroud: Polyurethane-coated glass fibre Mounting bracket: Seawater resistant aluminium, epoxy-coated Clamps: Stainless steel	
TOTAL HEIGHT	Approx. 1.4 m (dep. on freq.)	
DIA. IN TOP END	16 mm	
DIA. IN BOTTOM END	23 mm	
WEIGHT	Approx. 1.3 kg	
MOUNTING	On 16 to 54 mm dia. mast tube	



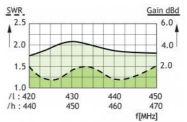
MULTI-PURPOSE MOUNTING BRACKET



TYPICAL GAIN AND SWR CURVES



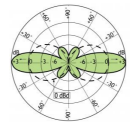
TYPICAL GAIN AND SWR CURVES



PLEASE NOTE

The antenna is delivered with a DC-connection between the antenna element and the mounting bracket.

TYPICAL RADIATION PATTERN (E-PLANE)



TYPICAL RADIATION PATTERN (H-PLANE)



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