CXL 900-3LW/...

Universal, 3 dBd Base Station and Marine Antenna for the 900 MHz Band

DESCRIPTION

- CXL 900-3LW/... is a 3 dBd, vertically polarized, omnidirectional rod-type base station and marine antenna which covers the 900 MHz band in
- The carefully designed, broad-banded antenna element is sealed in a high-quality, conical glass fibre tube with low wind-load, which will ensure performance undisturbed by corrosive environments.
- The phasing of the radiating elements is adjusted to yield maximum gain in the horizontal plane, with the level of the sidelobes reduced to a
- Provided with the sturdy "LW" mast mount a lightweight, multipurpose, epoxy-coated mounting bracket made of non-corrosive
- 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 900-3LW/... is a vibration-proof, lightweight, slim-line, corrosion resistant, modern style base station and marine antenna.



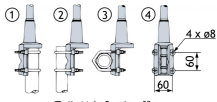
ORDERING DESIGNATIONS

TYPE	PRODUCT NO.	FREQUENCY
CXL 900-3LW/I	110000106	824 – 894 MHz
CXL 900-3LW/m	110000107	870 – 950 MHz
CXL 900-3LW/h	110000105	890 – 960 MHz

SPECIFICATIONS

ELECTRICAL		
MODEL	CXL 900-3LW/	
ANTENNA TYPE	Collinear, broad-banded	
FREQUENCY	Models within 824 – 960 MHz	
IMPEDANCE	Nom. 50 Ω	
RADIATION	Omnidirectional	
POLARIZATION	Vertical	
GAIN	5 dBi 3 dBd	
HALF POWER BEAMWIDTH	30°	
BAND WIDTH	70 – 80 MHz	
SWR	≤ 1.5	
MAX. POWER	100 W	
ANTISTATIC PROTECTION	All metal parts DC-grounded (Connector shows a DC-short)	
MECHANICAL		
MECHANICAL TEMP. RANGE	-30°C → +70°C	
	-30°C → +70°C N-female	
TEMP. RANGE		
TEMP. RANGE CONNECTOR	N-female	
TEMP. RANGE CONNECTOR WIND SURFACE	N-female Approx. 0.021 m ²	
TEMP. RANGE CONNECTOR WIND SURFACE WIND LOAD	N-female Approx. 0.021 m ² 27 N @ 160 km/h	
TEMP. RANGE CONNECTOR WIND SURFACE WIND LOAD COLOUR	N-female Approx. 0.021 m² 27 N @ 160 km/h Marine white Shroud: Polyurethane-coated glass fibre Mounting bracket: Seawater resistant aluminium, epoxy-coated	
TEMP. RANGE CONNECTOR WIND SURFACE WIND LOAD COLOUR MATERIALS	N-female Approx. 0.021 m² 27 N @ 160 km/h Marine white Shroud: Polyurethane-coated glass fibre Mounting bracket: Seawater resistant aluminium, epoxy-coated Clamps: Stainless steel	
TEMP. RANGE CONNECTOR WIND SURFACE WIND LOAD COLOUR MATERIALS TOTAL HEIGHT	N-female Approx. 0.021 m² 27 N @ 160 km/h Marine white Shroud: Polyurethane-coated glass fibre Mounting bracket: Seawater resistant aluminium, epoxy-coated Clamps: Stainless steel Approx. 700 mm (dep. on freq.)	
TEMP. RANGE CONNECTOR WIND SURFACE WIND LOAD COLOUR MATERIALS TOTAL HEIGHT DIA. IN TOP END	N-female Approx. 0.021 m² 27 N @ 160 km/h Marine white Shroud: Polyurethane-coated glass fibre Mounting bracket: Seawater resistant aluminium, epoxy-coated Clamps: Stainless steel Approx. 700 mm (dep. on freq.) 12 mm	

MULTI-PURPOSE MOUNTING BRACKET



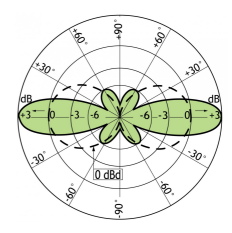
- Mast tube Di. min. = 30 mm Mast tube Do. max. = 54 mm
- Mast tube Do. min. = 54 mm Mast tube Do. max. = 16 mm
- Mast tube Do. max. = 54 mm Mast tube Do. min. = 16 mm



TYPICAL GAIN AND SWR CURVES

SWR Gain dBd **▲** 2.5 5.0 2.0 3.0 1.0 1.0 /l:820 /m:870 /h:880 860 910 880 900 840 890 930 950 960 f[MHz] 900 920 940

TYPICAL RADIATION PATTERN (E-PLANE)



TYPICAL RADIATION PATTERN (H-PLANE)





PROCOM France S.A.R.L. se réserve le droit d'améliorer les spécifications sans préavis. 29/09/11

