DNOx Oxygen & Specialties

LIDA® Tubular Anodes

Cathodic Protection

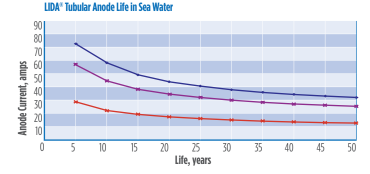
LIDA* tubular anodes are titanium tubes with a mixed metal oxide coating. The mixed metal oxide is a crystalline, electricallyconductive coating that activates the titanium and enables it to function as an anode. The mixed metal oxide anode has an extremely low consumption rate, measured in terms of milligrams per ampere-year. As a result of this low consumption rate, the tubular dimensions remain nearly constant during the life of the anode providing a consistently low resistance anode.

Whether operating in soil, freshwater, mud, or seawater, LIDA® mixed metal oxide coatings demonstrate very high chemical stability even in environments with very low pH values. Unlike other impressed current anodes, the LIDA® coatings are not affected by the generation of chlorine.

Dimensions:								
Anode	Diameter		Length		Weight		Surface Area	
	cm	inches	cm	inches	kg	lbs	m2	ft2
2.5 x 50	2.5	1.00	50	19.7	0.14	0.31	0.039	0.42
2.5 x 100	2.5	1.00	100	39.4	0.28	0.62	0.079	0.84
LIDA® tubular 2.5 x 100 XXL are designed for extended life operation.								

Please contact us when operation is expected in waters below 5° C.

Maximum Current for LIDA® Tubular Anodes (life in years)





BENEFITS

- Dramatically reduces cable costs
- · Reduces handling and installation costs
- Lower cost per amp-hr
- Guaranteed electrical contact and moisture seal integrity
- Consistently low resistance anode

FEATURES

- · Multi-anode conductor
- Lightweight / durable
- High current output
- Crimp connections
- · Dimensionally stable

APPLICATIONS

Groundbeds

Deep Shallow Vertical Horizontal Open Hole

Marine
 Sea Water
 Brackish Water
 Mud

Fresh Water



→ 2.5 x 50 XL

→ 2.5 x 100 XL

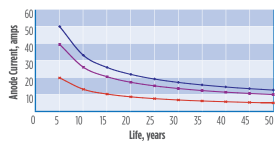
→ 2.5 x 100 XXL

In chloride rich soils or muds, a suitable chlorine resistant cable must be used with the anodes. Please contact us when operation is expected in waters below 5° C.

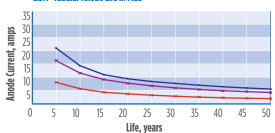


Maximum Current for LIDA® Tubular Anodes (life in years)

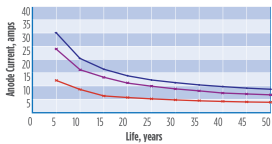




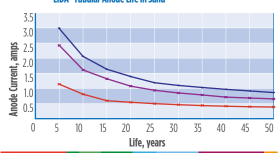
LIDA® Tubular Anode Life in Mud



LIDA® Tubular Anode Life in Coke



LIDA® Tubular Anode Life in Sand



LIDA® "anode string" is comprised of electrical cable threaded through one or more tubular anodes. Electrical connection between the anode and cable is via a,mechanical crimping process. The crimp connection is likewise utilized to seal theanode around the cable at both ends. Since only a single cable lead protrudes from the hole, the junction box is eliminated when using a LIDA® string — reducing the cost of materials and labor. String assemblies are also available in a looped configuration with two tails, or as multiple, staggered strings for system redundancy and maximum current distribution throughout the groundbed. De Nora recommends the use of quality, conductive, carbonaceous backfill, a vent pipe and Ventralizers $^{\text{TM}}$, suitable cable, good design practices, and understanding.

ADVANTAGES

LIDA® Crimp - Many impressed current anodes are connected to the cable with resinbased seals, which may develop cracks or lose adhesion to the cable or the anode. Moisture penetration also may occur, resulting in loss of electrical contact. LIDA® anodes are connected with a special crimping process which improves the life of the tubular anode system. On the surface, the crimp on the ends and in the middle appears the same. Yet they serve different purposes and are made differently. The center crimp makes electrical contact with the cable while the end crimps form a moisture resistant seal. Electrical connection between the tubular anode and the power cable wire is achieved by sliding the tube onto the cable and crimping a section of the tube at mid-length around a stripped portion of the cable. Both ends of the tubular anode are sealed over the insulated cable by applying 50 tons of hydraulic pressure. This crimping process eliminates the need for mastic or resin sealants.

Reliability - In choosing the LIDA® tubular anode, you have selected the most durable and reliable product in the industry for your cathodic protection needs. LIDA® tubular anode strings are backed by a five-year, no hassle warranty. Design, assembly and installation factors have been carefully considered so that your time and costs are minimized as much as possible.

Ease Of Installation - The LIDA $^{\circ}$ anode-cable assemblies are easy to handle, transport and install because of their unique flexibility. It makes your on-site job easier as well.

LIDA® tubular anodes - LIDA® Tubular Anodes are also available in diameter of 16mm, 31.75mm and 40mm The lenght of these anodes can change from 500mm to 1500mm depending on current output requirement.



DE NORA INDIA LIMITED

Plot Nos. 184,185&189, Kundaim Industrial Estate, Kundaim- 403115, Goa, India. Ph: +91(0832) 6731100 Web: india.denora.com

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info.dni@denora.com

.denora.com



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