



CONTACT : Pipecorr Pty Ltd, Bundoora, Australia
robertcox@pipecorr.com.au
 or +61 (0)39 467 2520, +61 (0) 413 201562

LIDA® Piggy Back wire Anode



Lida® Piggy Back Wire Anode



Underground Pipeline



Tank Bottoms

LIDA® (MMO) WIRE ANODE (3 mm Ø) For Cathodic protection of Mounded of LPG Storage Bullets and Tank Bottoms

Description: LIDA® MMO Wire anode (3 mm dia) assembled Piggy-back on XLPE/PVC 10 mm² cable, complete with cable to anode joint using splice encapsulation kit.
Application: LIDA® MMO Wire anode (3 mm dia) is used for Cathodic Protection of mounded LPG storage bullets and tank bottoms.

LIDA® (MMO) WIRE ANODE (1,5 mm Ø) For Cathodic protection of Pipelines

Description: LIDA® MMO Wire anode (1.5 mm dia) assembled Piggy-back on XLPE/PVC 10 mm² cable, complete with cable to anode joint using splice encapsulation kit.
Application: LIDA® MMO Wire anode (1.5 mm dia) is used for Cathodic Protection of poorly coated pipelines as well as for hot spot protection.

ADVANTAGES:

- Low linear resistivity.
- Easy to handle and install.
- No need to spot welding on site.
- Assembled in the factory.
- High quality and QC on connections (Helium leak test at 2 atm and Conductivity check performed on each joint).

SPECIFICATIONS:

WIRE SPECIFICATION	UNIT	UNIT
Current Rating	mA/mtr.75	mA/mtr.235
Current Density	A/m ² 8	A/m ² 50
Dimensions (dia)	mm 3	mm 1.5
Design Life (years)	30	30
Base Metal	Titanium	Titanium
Catalyst composition	Precious mixed metal oxide (MMO) Coating	Precious mixed metal oxide (MMO) Coating

CABLE

Cable type	10mm ² , XLPE/PVC	10mm ² , XLPE/PVC
------------	------------------------------	------------------------------

JOINT

Crimping and sealing with mastic and Heat Shrink Sleeve



www.denora.com

Durantes Vincunt

De Nora India Limited - Plot No. 184,185 & 189, Kundaim Industrial Estate - Kumdaim - 403 115, Goa, India
 ph +91 (0832) 3981100 - fax +91 (0832) 3981101 - mail denoraindia@denora.com

All information, recommendations and suggestions appearing herein concerning the use of our products are based upon tests and data believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of the products described herein. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by De Nora as to the effects of such use or the results to be obtained, nor does De Nora assume any liability arising out of the use by others of the products referred to herein. In addition, the information herein is not to be construed as absolutely complete since additional information may be necessary or desirable when particular circumstances exist or because of applicable laws or government regulations. Nothing herein contained is to be construed as a recommendation to infringe any patent.