

CATHODIC PROTECTION

DATA SHEET

LSM 14 001 Rev 02

Issued 10/10/2020

Casing Isolators and End Seals

Link-Seal® Modular Seals











ELECTRICAL

INDUSTRIAL

Link-Seal® Modular Seals are the premier method for permanently sealing pipes of any size passing through walls, floors and ceilings. In fact, any cylindrical object may be quickly, easily and permanently sealed, as they pass through barriers.

FEATURES:

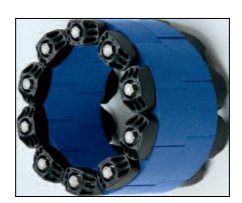
- Saves money and time
- Positive hydrostatic seal
- Long seal life
- Maximum protection against corrosion
- Oil, jet fuel, fire resistant and high temperature resistant material available
- Modular: configure seal to match your application





THE PRINCIPLE:

The radial expansion of the Link-Seal Modular Seals rubber ensures the hydrostatic pressure tightness.



MATERIAL PROPERTIES:

Temperature resistance Standard version black -40° C up to +80° C

Type T, grey -55° C up to +230° C -40° C up to +70° C Type O, green

Oil, jet fuel resistance Type O

Version for plastic pipes Blue EPDM Shore 40 ± 5

Up to 5 bar (TÜV and Lloyd's registered) Original Link-Seal® Pressure tightness

Up to 3 bar (Lloyd's registered) Original Link-Seal® Type BC and BS316

Up to 2 bar (Lloyd's registered) Type S-LS

Dielectrical strength 500 V/mm Cathodic protection

APPLICATIONS: Buildings, Tanks, Bunds - use Link-Seal anywhere a pipe passes through a barrier.

Anode Engineering Pty Ltd 30 Chetwynd Street Loganholme, Queensland 4129 Australia **TOLL FREE:** 1800 446 400 | E: admin@anodeengineering.com www.anodeengineering.com

ABN: 67 184 998 742





CATHODIC PROTECTION

DATA SHEET

LSM 14 001 Rev 02

Issued 10/10/2020

Casing Isolators and End Seals

Link-Seal® Modular Seals













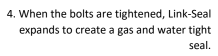
1. Link-Seal is shipped as a belt of interconnecting rubber links.

2. Wrap the belt around the pipe and connect the first and last links together.

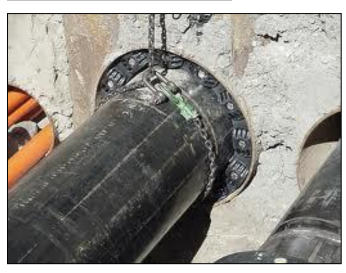




3. Slide the assembly into the space between the pipe and wall opening.









Please contact us for a quotation.

Anode Engineering Pty Ltd 30 Chetwynd Street Loganholme, Queensland 4129 Australia TOLL FREE: 1800 446 400 | E: admin@anodeengineering.com www.anodeengineering.com

ABN: 67 184 998 742

