



VESX50-IP Magnetic Clamp

Installation & Operating Instructions





The safety of any system incorporating the equipment referred to in this manual is the responsibility of the installer of the system.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Any warranty is made void if the equipment is not installed, or used, in accordance with the manufacturers instructions.

Product Overview

Grounding clamps are typically designed around torsion or compression springs. The spring type grounding clamps are ideal for many different applications. However, attaching a spring based grounding clamp to a flat or curving surface is not normally possible e.g. the body of a drum.

Newson Gale have designed a 2 pole grounding clamp that capitalises on the power of magnetism and tungsten carbide tips to provide a strong low resistance connection (≤10 Ohms) to any ferrous metal surface e.g. body of a drum, tote, IBC, etc. This will allow drums to be filled, the cover fitted complete with extract connection over the open top and still ground the ferrous metal based drum with the VESX50-IP 2 pole magnetic grounding clamp.

The VESX50-IP 2 pole magnetic grounding clamp is fully compatible with the Newson Gale Bond-Rite and Earth-Rite monitoring systems that provide the customer with visual indication and interlock capability. Using this clamp and these systems will help the user to comply with International Guidance and Recommended Practices NFPA77, IEC TS 60079-32-1 and API 2003 in achieving a metal on metal

to ground connection of \leq 10 Ohms before the process starts and therefore mitigate static build up.

The body and integral handle of the VESX50-IP 2 pole magnetic grounding clamp are made from stainless steel (A2/SS304) for long life and corrosion resistance. Two sharp spring loaded tungsten carbide tips are used to penetrate coatings and make a low resistance connection (≤10 Ohms) to ground possible.

Due to the strength of the two Neodymium magnets the clamp is supplied with a sacrificial metal keeper that will need to be removed before the clamp is used. The sacrificial keeper will help focus away the magnetic field from other ferrous objects until the clamp is installed.

An optional stowage point is available for the VESX50-IP 2 pole magnetic grounding clamp. It allows the clamp to have a designated stowage point close to the item of ferrous metal based plant that the operator can use to park the clamp safely when it is not in use.

Instructions for Safe Use, Installation & Maintenance

With regard to the relevant and essential health & safety requirements (EHSRs), the following declarations are made with respect to the Newson Gale magnetic clamp.

- The materials of construction of the magnetic clamp are deemed to be suitable for the intended use.
- 2. **Intended use:** The magnetic clamp is designed to dissipate static electricity away from conductive ferrous objects when used with a Newson Gale system.

Upon installation ensure the metallic keeper plate is removed from the clamp to expose the clamp tips and discarded.

- 3. Use the handle built into the magnetic clamp to attach it to the conductive ferrous item of plant before starting the process. Always hold the clamp by the handle and make sure that hands and fingers are well away from the front of the magnetic clamp at all times.
- 4. The magnetic clamp should be connected to a flexible, multistrand 2 core cable suitable for the Ex area of operation and the site conditions. A suitable 2 core spiral cable can be supplied by Newson Gale in 3 m, 5 m, 10 m & 15 m lengths.
- 5. The magnetic clamp and cable should be checked regularly particularly before use to ensure that they have not been damaged. If the magnetic clamp and/or cable are found to be damaged it must taken out of service or be replaced immediately.

- The magnetic clamp and cable must have a connection to a verified earth point in order to dissipate static electricity when used with a Newson Gale system.
- The magnetic clamp must be connected to the ferrous metal object requiring to be earthed at a position which is clean and free from any insulating coating.
- The magnetic clamp has been designed to be used with any of the Newson Gale intrinsically safe 2 core grounding systems.
- The magnetic clamp should be used by trained and competent persons only.
- 10. At the end of it's life the magnetic clamp should be disposed of in a safe, considerate manner.
- 11. The clamp uses very strong magnets and therefore to avoid injury, the clamp body should not be opened.
- 12. Care should be taken by pacemaker wearers and others with medical implants and a safe distance maintained from the clamp due to the strength of magnets used within it.

Technical Specification

Clamp Body

Stainless Steel 304 Body Materials of Construction

Stainless Steel 17-7 PH Springs

Nylon Viton O-Ring

Tungsten Carbide Tips

-40°F to +140°F (-40°C to +60°C) Ambient Temperature Range Size

5.24" x 1.42" x 3.78" (133 mm x 36 mm x 96 mm)

(cable & connector add another 12.79" (325 mm) to the length)

Weight 1.1 lbs (0.52 kgs) (nett)

Approval Ex h IIC T6 Ga & Ex h IIIC T85°C Da

Spiral Cable

Conductors 2 x 17 AWG copper (Red & Black cores) (2 x 1.00 mm²) Hytrel sheathed 2 core blue Cen-Stat spiral cable Sheath

The sheath is chemical & abrasion resistant and contains colour,

UV & anti-static additives

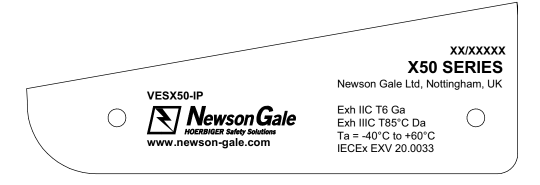
10 ft (3 m), 16 ft (5 m), 32 ft (10 m) or 50 ft (15 m) Cable Lengths

(also available in straight lengths, please discuss with Newson Gale)

Connector

Materials Contact Base Materials CuZn Contact Plating Cu/Aq Contact Bearer Material **PA 66 GF** Contact Bearer Colour Black Flammability Class (Contact Bearer) UL 94 V-0 Attachment Material PA 66 GF Flammability Class (Attachment) UL 94 V-0 Gasket Material **NBR**

> NB: In line with our policy of continual product development, we reserve the right to alter specifications at any time.



VESX50-IP Product Views



VESX50-IP Stowage Point





This document provides general information only and may be subject to change at any time without notice. All information, representations, links or other messages may be changed by

Newson Gale is not obliged to remove any outdated information from its content or to

expressly mark it as being outdated. Please seek the advice of professionals as necessary

The information provided in this Instruction Manual is provided by Newson Gale without any

representations or warranties, expressed or implied, as to its accuracy or completeness. The liability of Newson Gale for any expenses, losses or actions incurred whatsoever by the

recipient as a result of the use of this Instruction Manual shall be excluded.

Newson Gale at any time without prior notice or explanation.

regarding the evaluation of any content.

Disclaimer of liability

The website and its content is copyright of Newson Gale Ltd © 2020. All rights reserved.

Any redistribution or reproduction of part or all of the contents in any form is prohibited other than the following:

- you may print or download to a local hard disk extracts for your personal and noncommercial use only

 • you may copy the content to individual third parties for their personal use, but only if you
- acknowledge the website as the source of the material

You may not, except with our express written permission, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or other form of electronic

United Kingdom Deutschland Newson Gale Ltd

Omega House Private Road 8 Colwick, Nottingham NG4 2JX, UK +44 (0)115 940 7500

groundit@newson-gale.co.uk

IEP Technologies GmbH Kaiserswerther Str. 85C 40878 Ratingen Germany

+49 (0)2102 5889 0 erdung@newson-gale.de

United States IEP Technologies LLC 417-1 South Street Marlborough, MA 01752 USA

+1 732 961 7610 groundit@newson-gale.com

