IDENTIFICATION CHART FOR NADI VALVES, SOLENOID VALVES AND ELECTROMAGNETIC DEVICES.

| Device identification th | rough the model marked on the rating plate. | h | MARKING EXAMPLE |
|--|---|--|--|
| SOLENOID VALVES ELECTROMAGNETIC DEVICES CUSTOMIZED CODES | H ② 0000÷9999 ⑤ ⑥ ← | S G ← Nacle (RH0[M])-fraly Ex-db II C Ex-db II C Ex-tb IIICT 8 Ex-tb IIICT 8 Ex-tb IIICT 8 Ex-tb IIICT 8 <tr< th=""><th>CCC ANNOT BE REPARED T Ga/Gb T Ga/Gb T and CCC ANNOT BE REPARED T ANNOT BE T AN</th></tr<> | CCC ANNOT BE REPARED T Ga/Gb T Ga/Gb T and CCC ANNOT BE REPARED T ANNOT BE T AN |
| AIR OPERATED VALVES | M 00÷99 (2) 00÷99 (3) (4) (0 | 50 T 1070 | |
| | FIXED LETTER VARIABLE LE | \Box | ↓ ↓ ↓ ↓ 0 00 + 99 ② 00 + 99 ③ ④ ⑤ ⑥ ilve, brass body, 1/4"npt connections, neproof protection (Ex-d c) Group II C, |
| ① DEVICE TYPE | ② BODY MATERIAL | 3 CONNECTION | ТҮРЕ |
| L 2 way solenoid valves 3 way solenoid valves 3 way solenoid valves 5 way solenoid valve 2 way manual reset sol. valves 3 way manual reset sol. valves 5 way manual reset sol. valves 5 way manual reset sol. valves M Air operated valves H Electromagnetic device V C ustomized code | T N B BronzeUNI-5705 / UNI-4893 VICKel-plated brass UNI-5705 / UNI-4 B BronzeB B BronzeUNI-7013 AISI 303 UNI-X10Cr AISI 304 UNI-X10Cr AISI 304 UNI-X10Cr AISI 316 UNI-X5CrN AISI 316 UNI-X5CrN AISI 316 UNI-X5CrN CIStainless Steel AISI 316 UNI-X5CrN AISI 316 UNI-X5CrN< | Type UNI ISO 228.1 Type Or ISO7.1 or ISO7.1 generically named generically named vGAS" R NIS1809 A 1/8" B NIS1810 C 1/4" D IiMo1712 E 3/8" T NiMo1712 F 1/2" G NiMo1712 H 3/4" I | ANSI B2.1 or B2.2 prically named "NPT" FLANGE or BASE JOINTS 1/4" Neck 1/4" U 3/8" X ASA300 1/2" Y 3/4" Z 1" 1" 1"1/2 |
| ④ SEALS MATERIAL | S PROTECTION DEGREE 6 | OPTIONS | |
| 0NBR (Buna N)6EPDM1VITON7HNBR2UREPAN8UREPAN3PTFE o RULON9SPECIAL4Metallica5Neoprene | PIP65 with plugSIP67 with housingWXYBEx-d II B IP67CEx-d II C IP67 | No option/CStable Manual Operator/VInstable Manual operator/LTransmission pin/SHigh pressure versionDegreasing for O2ATEX housing for t amb -60°C | VaristorC Low consumption coil |

USE AND SAFETY INSTRUCTIONS FOR ATEX SOLENOID VALVES AND DEVICES.

The product is destined to specialized users, able to interact with the product under safety conditions for the people, for the device itself and for the environment, in the full respect of the laws, normatives and rules in force related to the istallation in dangerous areas.

This document doesn't deepen information related to the installation, the assemblage, the dismantlement and the extraordinary maintenance neither the operations of reparation, since such operations can exclusively be performed by authorized technical personnel.

Further instructions for the ordinary maintenance of the spare parts (coils or gaskets) can be found Nadi internet web site: http://www.nadi.it. or required to Nadi srl.

Modifications of the Atex products are not permitted. Joints can't be repaired

Before proceeding to the istallation: identify the device through the model marked on the rating plate (see example) with the aid of the identification chart.

The device is provided of threaded cable entry supplied without auxiliary devices of protection (cable gland, etc). Use only certified devices compatible with the degree of protection of the device $\mathbb S$

Preventively check that the type of device ① is compatible with the application for which it has been requested (application, fluid, pressures, temperatures, etc.).

The device is not intended to be connected to a separate heat source having a temperature higher than the maximum T.amb. specified on the rating plate marking. The installation must comply with the rules given in IEC 60079-14 and/or national regulations in force. Joints can not be repaired.

Verify, through the code of the device and with the aid of the identification chart $(\mathbb{Q}, \mathfrak{G})$, that the device materials result compatible with the possible fluid in contact with them.

Don't use the solenoid valve with pressures out of the limits of pressure

marked on the rating plate.

Solenoid valves are not suitable to intercept dust. Avoid the accumulation and/or entry of combustible dusts inside the device.

Avoid the accumulation of combustible dusts on the surfaces of the device.

Check that the value of the main voltage is between $\pm 10\%$ and of frequency compatible with the values marked on the rating plated.

Do not energize the solenoid valve without the protection devices correctly mounted (threaded cap of the housing completely screwed, security dowel screwed, cable entry devices correctely fitted and completely screwed).

Check that the seolenoid valve is not energized before removing the protections devices (threaded cap , security dowel, cable entry devices).

After de-energizing delay 15 minutes before opening.

In case that the connection to the electric net will be made in a second time in comparison to the assemblage of the solenoid valve, make sure that the threaded cap and threaded cable entry result closed through proper sealing caps to avoid possible infiltrations of water inside the flameproof housing.

Don't screw the solenoid valve on the pipelines making lever on the flameproof housing.

Every device is marked with a reference number for traceability that will have to be supplyed to the manufacturer in case of communications about, intervention requests, repairs, etc.

This document is a translation from the Italian language. For any doubt or dispute makes reference the original text in Italian language .