

# GENERAL CATALOGUE



SOLENOID VALVES



#### HOW TO READ THE CATALOGUE

In order to identify more easily the product of your interest, we have developed two different indices that will help you in the search.

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# TWO DIFFERENT INDEXES FOR YOUR PRODUCTS RESEARCH.

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#### **VENDING**

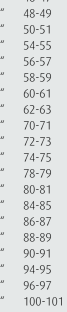
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#### **ABOUT US**

**ODE** is a leading company since 1960 in designing and manufacturing a complete line of solenoid valves and pumps able to satisfy to all our customers needs.

**ODE** is headquartered in Milan, Italy, with the manufacturing plant in Colico, close to the Swiss border.

In 2010 we celebrated 50 years of design and manufacturing excellence in the solenoid valves industry.

Our general purpose and customized valves are designed to operate very effectively in the coffee machines industry.

**ODE**'s products are manufactured, assembled and tested in our factory in Italy using lean manufacturing techniques driven by Six Sigma quality practices.

ODE quality is based on the platform of process control granting the elimination of variances, a computerized integrated system able to guarantee the conformity of products, the recording each production step able to ensure effective data analysis as well as a complete and efficient traceability of both components and finished products, always maintaining standards of high competitiveness in the marketplace.

All the above allowed Ode to obtain the ISO 9001, UL, CSA, UR, VDE, NSF, PED and ATEX certifications.



# THE CONCEPT OF QUALITY HAS ALWAYS BEEN PART OF ODE CULTURE AND MISSION.



ODE IN THE WORLD Argentina, Australia, Australia, Belgium, Brazil, Bulgaria, Chile, China, Croatia, Czech Republic, Denmark, Egypt, El Salvador, Finland, France, Germany, Greece, Guatemala, Hungary, India, Iran, Israel, Italy, Ivory Coast, Japan, Korea, Lebanon, Lithuania, Malaysia, Mexico, Morocco, Netherlands, New Zealand, Norway, Pakistan, Perù, Poland, Portugal, Romania, Russia, San Marino, Saudi Arabia, Serbia and Montenegro, Singapore, Slovakia, Slovenia, Spain, South Africa, Sweden, Switzerland, Syria, Taiwan, Tunisia, Turkey, Ukraine, United Arab Emirates, United Kingdom, Usa, Vietnam.



#### **ATTENTION**

#### Read carefully the conditions of sale before purchase

#### 1 Subject

The present conditions represent all current and future contractual relations for ODE product suppliers.

#### 2 Contract Preparation

2.1 The supply contract is concluded with the emission of the order confirmation on behalf of ODE. If ODE does not accept part or all of the order, modifications to the order required will be sent in writing to the Client within five working days from the date of receipt. After 24 hours without receiving notification of objection from the client, the modifications introduced by ODE will be deemed to be accepted.

#### 3 Exclusions

- 3.1 System design, installation of supplied devices, specific tests, instructional courses, assistance
- 3.2 In addition, taxes, exportation fees and any other additional expenses are not included in the price, unless otherwise specified and agreed upon by all parties.

#### 4 Technical data, design and documents supplied

- 4.1 The information provided by ODE in catalogues, brochures, technical sheets or other illustrative documentation are only suggestive. This information is not binding unless specifically mentioned in the delivery.
- 4.2 ODE reserves the right to make modifications at any moment without warning in order to make technical and constructive improvements.
- 4.3 The client is expressly committed to not use images, technical information and other aspects of the delivery for various reasons other than those mentioned in the contract, they remain property of ODE and the client cannot previde them to third parties or reproduce them without written authorization.

#### 5 Transport, packaging and consignment

- 5.1 Transport: for the transportation the goods, if not otherwise stipulated, are packaged in standard packaging, the client bears all risks.
- 5.2 Packaging: the packaging is not received by return to sender, unless agreed upon in writing among parties.
- 5.3 Consignment: the date of consignment and postage are not legally binding; in any circumstance, ODE is not liable for lateness of consignment:
  - a) If the client does not supply the details or materials necessary for the delivery before the deadline or requests variations to be made to a package or is delayed in answering requests deadline or requests variations to be made to a package or is delayed in answering requests of design approval.
  - b) If caused by reasons other than the good will and diligence of ODE, including lateness of subcontractors, that blocks or causes the excessively late consignment according to established terms. Not including the specifications of article 13 below, regarding products not consigned to the client for reasons for which they are liable or otherwise, for causes outside the responsibility of ODE, the Client will accept the risks and expenses for custody.
- 5.4 Claims: no claims will be accepted if sent after eight days from the receipt of goods, unless otherwise agreed amongst parties.
- 5.5 If the client is not up to date with payments, ODE has the right to delay all consignments until the client has paid the sum owed.
- 5.6 If the ODE consignment is delayed where parties have previously agreed that ODE must pay a penalty fee for late consignment, the client cannot ask for compensation for damages caused above the penalty fee agreed upon.

#### 6 Conformity and tests

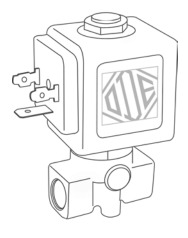
- 6.1 A multilingual copy of the "Certificate of Conformity" regarding catalogue information, indicating the information of clients order and of the ODE delivery note is available if requested by the client within the delivery contract.
- 6.2 Special deliveries according to client requests are to be agreed upon by parties and be executed at the expense of the client in the ODE headquarters.

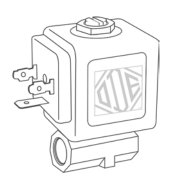
#### 7 Prices, discounts and reparations

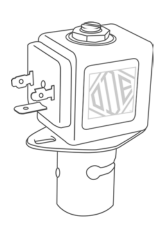
- 7.1 The prices indicated on the price list do not include VAT (value added tax)
- 7.2 Price variability: ODE reserves the right to vary prices without any warning; the price lists are not binding. The prices can also vary if the quantities ordered are reduced or requested to be delivered in a shorter time period than previously stipulated.
- 7.3 The offers emitted by ODE are referred to a specific consignment, they are not applicable for other deliveries of the same products if not otherwise specified in the supply contract.
- 7.4 All the discounts given by ODE are valid for thirty days from the date of proposal. Unless other wise agreed by all parties, discounts are irrevocable and expire after thirty days automatically according to article 1329 of the Italian Commercial Code. 7.5 Minimum Order: Direct orders below the following net sums are not accepted D 300,00 for OEM clients D 300,00 for distributors and reseliers price supplements will be applied to orders under this sum.

#### 8 Payment

- 8.1 Unless otherwise stipulated payments must be made by the Client within the indicated terms of the invoice through the chosen credit institution.
- 8.2 For administrative reasons no rounding off will be accepted.







- 8.3 If the client's payment is late he's bound to pay the interest according to the Italia n Legislative Decree N" 231/2002, without necessity of statutory notice from ODE S.r.l., with calculation deriving from the above mentioned Decree and based on the currently applied interest rate as per the mentioned Decree.
  - ODE has the right to request compensation for major damage caused and the termination of the contract according to the following article 13.
- 8.4 Any future disputes that occur between the parties do not exempt the Client from the obligation to observe the terms and conditions of payment.

#### 9 Returns

- 9.1 Returns are not accepted if not authorized beforehand by our personnel, as a result of a written request from the Client. The transportation costs will remain at the client expense. The value of the goods returned will be reduced by a percentage to be established, never below 20%, to account for costs incurred during testing and returning products to storage.
- 9.2 Similarly returns for repair or substitution of products must be previously authorized by our personnel through a written notice by the client regarding product defects; if the defects are covered by the quarantee, article 10 is applied.

#### 10 Warranty

- 10.1 ODE guarantees the conformity of products supplied, the products are free from defects in materials a nel/or workmanship and they conform to all indications in the catalogue.
- 10.2 The warranty lasts 12 months beginning from the date of products consignment and for products or components substituted under warranty, from the day they are consigned to the client.
- 10.3 Within this period the client may denounce defects through relative non conformance documentation according to the terms of article 9.2, ODE is committed without obligation- within a reasonable time period in relation to the product of disputes- to repair or substitute the products or parts of the product that have proved dysfunctional free of charge; the client is obliged to send the dysfunctional products in an appropriate package, unless otherwise stipulated. If ODE substitutes the products before receiving the dysfunctional products, the client is then obliged to return the dysfunctional products or articles to ODE unless otherwise stipulated referring to the reparation/substitution bill in the returned consignment note guaranteed byODE. ODE reserves the right to charge the client for costs of products substituted and/or transportation fees if necessary, following testing, for products that are not covered by the guarantee.
- 10.4 The substitution and reparations are undertaken by ex-works; the costs and risks of transport of dysfunctional products are the responsibility of the client.
- 10.5 ODE excludes any warranty on products mounted or utilized incorrectly or noncompliantly to indications in the catalogue or in the instructions for usage and maintenance; in addition the warranty terminates if the products are stored incorrectly or exposed to insufficient maintenance or have been modified without ODE authorization.

#### 11 Suppliers responsibility

- 11.1 ODE is thereafter responsible for the correct functioning of products supplied regarding characteristics and performance as indicated by the catalogue and/or relative documentation.
- 11.2 ODE is not responsible in any way for defects in machine operations or systems caused by the client or third parties to ODE products, even if these products have been mounted or connected following diagrams and illustrations produced by ODE.
- 11.3 The client cannot request compensation for indirect damage, lost profits or loss of production caused by the product, nor can they receive compensation above the value of the products supplied, with the exception of any aspects covered by the Consumer Code (Legislative decree 6 September 2005, number 206), and by article 1229 of the Italian commerciai Code.

#### 12 Retention of title

12.1 The products supplied remain the property of ODE until the client pays the agreed in full.

If the client does not pay, ODE reserves the right to request the restitution of the goods by the client, in this case they lose their right of ownership.

#### 13 Resolutive clause expressed and resolutive conditions

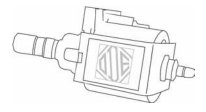
- 13.1 The supply contract will terminate in accordance with article 1456 of the Italian Commercial Code following a simplified declaration written by ODE exercising the right of the resolutive clause expressed, if the client:
  - a) omits or delays payments owed is late or does not consign the products within the terms stipulated by the previous article 5.
  - b) does not observe the obligations of copyright as stipulated in the previous article 4.
- 13.2 The contract will terminate if the client is in liquidation.

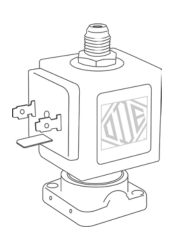
#### 14 Applicable laws

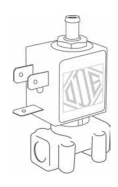
14.1 The supply contracts, including those for overseas clients, are regulated by the present general conditions and the Italian Law.

#### 15 Court of Jurisdiction

15.1 The Court of Jurisdiction of Milan is competent if any dispute regarding the execution, interpretation, validity, resolution and termination of supply contracts between parties filed by the client; if the action is filed by ODE any Court according to the law is competent in addition to the Court of Jurisdiction of Milan.









#### GENERAL INFORMATION ABOUT ODE SOLENOID VALVES FUNCTIONING

#### 1.1 2/2 way normally closed direct acting solenoid valves

#### Main components:

body with main orifice, complete armature tube + complete plunger (normally closed kit), coil.

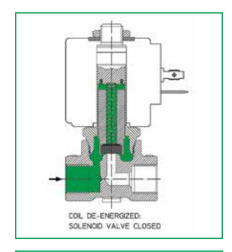
#### **Functioning**

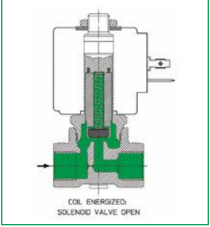
2/2 way normally closed direct acting solenoid valves have an inlet pipe and an outlet pipe. The plunger, on which a sealing gasket is mounted, provides directly for opening and closing the main orifice. When the coil is not energized, the plunger is in such a position as to close the orifice thus preventing the fluid flow.

When the coil is energized the plunger moves to such a position as to open the orifice, permitting fluid flow.

#### Notes:

in this solenoid valve range, a pressure increase causes the force required to open the valve: if the pressure difference between inlet and outlet is greater than the maximum value for which the solenoid valve has been designed, the latter may not open even with the coil energized.





#### 1.2 2/2 way normally open direct acting solenoid valves

#### Main components:

body with main orifice, complete armature tube + plunger + rod + gasket holder assembly (normally open kit), coil.

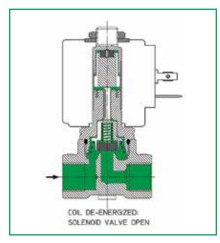
#### Functioning:

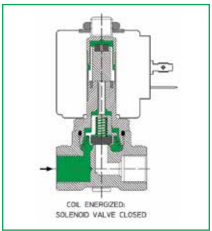
2/2 way normally open direct acting solenoid valves have an inlet pipe and a outlet pipe. The plunger, acting on the gasket holder by means of a rod, provides for opening and closing the solenoid valve. When the coil is not energized the gasket holder, under the action of a spring, is kept in such a position that the orifice is open, permitting fluid flow.

When the coil is energized the plunger moves downwards and, by means of the rod, pushes the gasket holder into a position that closes the orifice, preventing fluid flow.

#### Notes:

In this solenoid valve range an increase in pressure causes an increase in the force required to open the valve: if the pressure difference between inlet and outlet is greater than the maximum value for which the valve has been designed, the latter may not reopen even with the coil deactivated.





#### 1.3 2/2 way normally closed solenoid valves with pilot control

#### Main components:

body with main orifice, cover, diaphragm (or piston) assembly, complete armature tube, + complete plunger (normally closed kit), coil.

#### Functioning:

2/2 way normally closed solenoid valves with pilot control have an inlet pipe and a outlet pipe. The main orifice, in the body, is opened by the effect of an unbalance in pressure between the upper and lower surfaces of a diaphragm (or piston): when the coil is not energized there is fluid under pressure in the chamber above the diaphragm while beneath the diaphragm there is pressure only in the area external to the main orifice: thus the resultant of the forces on the diaphragm is such as to push it and close the main orifice. When the coil is energized, movement of the plunger, on which a gasket is mounted, cause the pilot orifice opening and the chamber discharging above the diaphragm: the pressure unbalance moves the diaphragm which opens the main orifice.

#### Notes

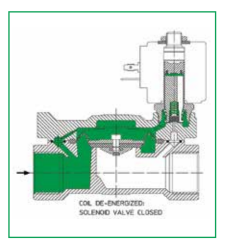
In this solenoid valves range there must be a minimum pressure difference between the inlet and the outlet pipes to ensure the correct solenoid valve functioning. However, an excessive

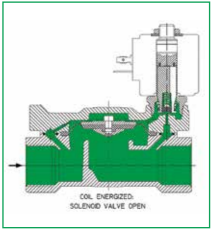
pressure difference between inlet and outlet, as with 2 way normally closed direct acting solenoid valves, causes an increase in the force required to open the pilot orifice, so if this pressure difference is greater than the maximum value for which the solenoid valve has been designed, the latter may not open even when the coil is energized.

For a correct operation of the solenoid valve, and to avoid a quick wear of the diaphragm, it is advisable that, once starting the valve closing, the actual flow isn't higher than the KV (i.e.: flow rate through the valve with a pressure loss of 1 bar).

For this reason, should the inlet pressure when the valve is open, be higher than 1 bar, it is not advisable the use of the valve itself with free outlet, i.e. without an outlet restriction bringing the pressure drop to the value of 1 bar.

Moreover, particular attention must be paid in designing the hydraulic circuit to the problem of water hammering which could cause overpressures such as to lacerate the diaphragm or damage other parts of the solenoid valve.





#### 1.4 2 way normally open solenoid valves with pilot control

#### Main components:

body with main orifice, cover, diaphragm (or piston) assembly, complete armature tube + plunger + gasket holder + gasket (normally open kit), coil.

#### Functioning:

2 way normally open solenoid valves with pilot control have an inlet and an outlet pipe. These solenoid valves functioning, as regards movement of the diaphragm, identical to that of 2 way normally closed solenoid valves with pilot control except that in place of the normally closed kit a normally open kit is mounted to open and close the pilot orifice. So in this case with the coil energized the pilot orifice is closed and the diaphragm therefore in such a position as to close the main orifice, whereas with the coil energized the pilot orifice is open, thus causing the main orifice to open.

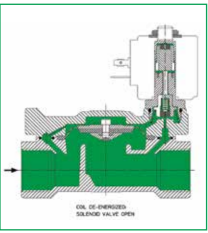
#### Notes

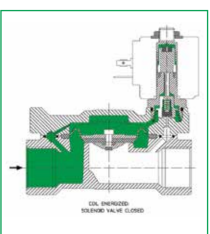
In this solenoid valves range there must be a minimum pressure difference between the inlet and outlet pipes to ensure correct solenoid valve functioning.

However, an excessive pressure difference between inlet and outlet, as with 2 way normally open direct acting solenoid valves, causes an increase in the force required to open the pilot orifice, so if this pressure difference is greater than the maximum value for which the solenoid valve has been designed, the latter may not reopen even when the coil is not energized. For a correct operation of the solenoid valve, and to avoid a quick wear of the diaphragm, it is advisable that, once starting the valve closing, the actual flow isn't higher than the Kv (i.e.: flow rate through the valve with a pressure loss of 1 bar).

For this reason, the inlet pressure when the valve is open, should be higher than 1 bar, it is not advisable the use of the valve itself with free outlet, i.e. without an outlet restriction bringing the pressure drop to the value of 1 bar.

Moreover, particular attention must be paid in designing the hydraulic circuit to the problem of water hammering which could cause overpressures such as to lacerate the diaphragm or damage other parts of the solenoid valve.





#### GENERAL INFORMATION ABOUT ODE SOLENOID VALVES FUNCTIONING

#### 1.5 2/2 way normally closed combined operation solenoid valves

#### Main components:

body with main orifice, cover, diaphragm (or piston) assembly, complete armature tube + complete plunger, coil.

#### Functioning:

2 way normally closed combined operation solenoid valves have an inlet and an outlet pipe. The main orifice opening, which is in the body, comes about by an unbalance is pressure between the upper and lower surfaces of a diaphragm (or piston) together with direct action of the plunger which is fixed to the diaphragm. Functioning is substantially similar to that of solenoid valves with pilot control as regards diaphragm movement except that even with small pressure differences between inlet and outlet, functioning is ensured by the direct action of the plunger on the diaphragm. So, also in this case, when the coil is not energized there is fluid under pressure in the chamber above the diaphragm while beneath the diaphragm there is pressure only in the area external to the main orifice: therefore the resultant of the forces on the diaphragm is such as to push it to close the main orifice. When the coil is energized, movement of the plunger, on which a gasket is mounted, opens an orifice on the complete diaphragm (pilot orifice) and discharges the chamber above the diaphragm. At the same time the plunger exercises direct force on the diaphragm, aiding its opening. The sum of this force and the pressures unbalance on the two sides of the diaphragm causes the diaphragm to move and open the main orifice.

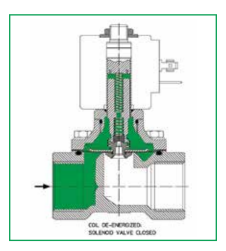
#### Notes:

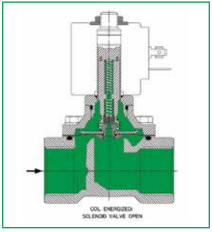
In this solenoid valves range there must not be a minimum pressure difference between the inlet and outlet pipes to ensure correct solenoid valve functioning.

However, an excessive pressure difference between inlet and outlet, as with 2 way normally closed direct acting solenoid valves, causes an increase on the force required to open the pilot orifice, so if this pressure difference is greater than the maximum value for which the solenoid valve has been designed, the latter may not open even when the coil is energized. For a correct operation of the solenoid valve, and to avoid a quick wear of the diaphragm, it is advisable that, once starting the valve closing, the actual flow isn't higher than the Kv (i.e.: flow rate through the valve with a pressure loss of 1 bar).

For this reason, the inlet pressure when the valve is open, should be higher than 1 bar, it is not advisable the valve itself use with free outlet, i.e. without an outlet restriction bringing the pressure drop to the value of 1 bar.

Moreover, particular attention must be paid in designing the hydraulic circuit to the problem of water hammering which could cause overpressures such as to lacerate the diaphragm or damage other solenoid valve parts.





#### 1.6 2/2 way normally open combined operation solenoid valves

#### Main components:

body with main orifice, cover, diaphragm (or piston) assembly, complete armature tube + complete plunger, coil.

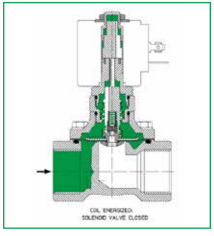
#### Functioning:

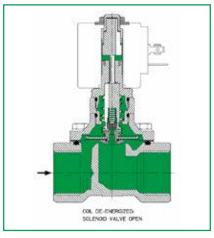
2 way normally open combined operation solenoid valves have an inlet pipe and a outlet pipe. 2 way normally open functioning is substantially similar to that of solenoid valves mixed actuated normally closed. The difference is basically in the piloting kit. Instead of a normally closed solenoid operator, it is mounted a normally open kit. In this case when the coil is powered the piloting orifice will be closed and the main seat will keep close the valve. The opposite happen when the coil is not powered and the main seat remains open allowing the fluid flow.

#### Notes:

In this family of solenoid valves there must not be a minimum pressure difference between the inlet and outlet pipes to ensure correct functioning of the solenoid valve. However, an excessive pressure difference between inlet and outlet, as with 2 way normally closed direct acting solenoid valves, causes an increase in the force required to open the pilot orifice, so if this pressure difference is greater than the maximum value for which the solenoid valve has been designed, the latter may not open even when the coil is energized. For a correct operation of the solenoid valve, and to avoid a quick wear of the diaphragm, it is advisable that, once starting the valve closing, the actual flow isn't higher than the KV (i.e.: flow rate through the valve with a pressure loss of 1 bar).

For this reason, should the inlet pressure when the valve is open, be higher than 1 bar, it is not advisable the use of the valve itself with free outlet, i.e. without an outlet restriction bringing the pressure drop to the value of 1 bar. Moreover, particular attention must be paid in designing the hydraulic circuit to the problem of water hammering which could cause overpressures such as to lacerate the diaphragm or damage other parts of the solenoid valve.





#### 1.6 Proportional direct acting solenoid valves

#### Main components:

body with main orifice, complete armature tube + adjustment screws + plunger + gasket, coil.

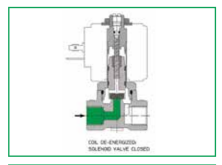
#### **Functioning**

Proportional direct acting solenoid valves have an inlet and an outlet pipe. The plunger, on which a sealing gasket is mounted, provides directly for opening and closing the main orifice of the solenoid valve.

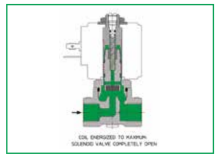
Unlike 2 way normally closed solenoid valves which have only two states, open and closed, a proportional solenoid valve, in function of the current run in the coil, can open partially. The solenoid valve can be set with the adjustment screws in such a way that, with the coil not energized, a perfect seal at maximum project pressure is guaranteed. For clarification regarding methods used for energising and controlling this type of solenoid valve, see the functioning scheme for these valves in this section. It is important to note that proportional solenoid valves are always operated by Direct Current

# (DC). Notes:

On these valves, unlike the other models, the fluid shall enter into the valve so to pass through the main orifice from the lower side towards the higher one. In this solenoid valves range an increase in pressure, as 3 way solenoid valves, causes a reduction in the pressure required to open the valve: if the pressure difference between inlet and outlet is greater than the maximum value for which the solenoid valve has been tared, the latter may open even when the coil is not energized. Proportional solenoid valves are tared individually, at the moment of installation and inspection testing, with the adjustment screws in the fixed core: any modification of this taring may make the valve work in a different way with regard to the data shown on the label.







#### 2.1 3/2 way normally closed direct acting solenoid valves

#### Main components:

body with orifice, complete armature tube + fixed core + plunger + 2 gaskets (3 way kit), coil.

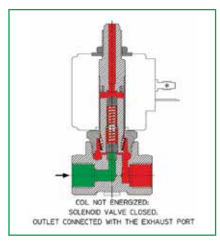
#### Functioning:

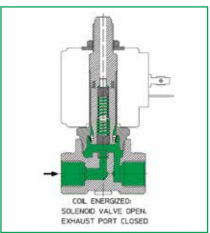
3 way normally closed solenoid valves have an inlet pipe, an outlet pipe and an exhaust pipe. The plunger, on which two gaskets are mounted, provides directly for opening and closing the solenoid valve's main orifice with one of the two gaskets and, simultaneously, opening or closing the outlet orifice with the other gasket. When the coil is not energized the plunger is in such a position as to close the main orifice, preventing the fluid flow from the inlet pipe to the outlet pipe, whereas the outlet pipe is in communication with the exhaust pipe. When the coil is energized the plunger moves to a position in which it opens the main orifice and closes the exhaust orifice, permitting fluid to flow from the inlet pipe to the outlet one and preventing flow to the exhaust.

#### Notes:

On these valves, unlike the other models, the fluid shall enter into the valve so to pass through the main orifice from the lower side towards the higher one.

In this solenoid valves range an increase in pressure causes a reduction in the force required to open the valve: if the pressure difference between inlet and outlet is greater than the maximum value for which the solenoid valve has been designed, the latter may open even when the coil is not energized.





#### GENERAL INFORMATION ABOUT ODE SOLENOID VALVES FUNCTIONING

#### 3.1 Single solenoid valves for automatic drink-dispensers

#### Main components:

body, lower body with orifice, complete armature tube + fixed core + plunger + cap gasket (2 way kit), coil.

#### Functioning:

Single solenoid valves for drink-dispenser have an inlet pipe and an outlet pipe on which there is generally a small pipe for attaching a vent. The plunger, on which the sealing cap gasket is fitted, provides directly for opening and closing the orifice, as with 2 way normally closed solenoid valves.

When the coil is not energized the plunger is in a position that closes the orifice, preventing fluid flow from the inlet to the outlet pipe.

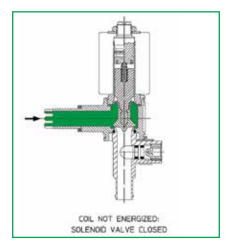
When the coil is energized the plunger moves to a position that opens the orifice, permitting fluid flow from the inlet to the outlet pipe.

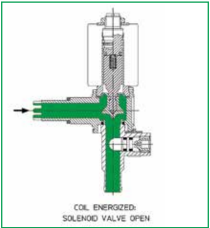
As well as opening and closing the orifice, the cap gasket provides for keeping the fluid separate from the armature tube-complete plunger and to avoid any deposit of limestone into the armature tube.

On the outlet pipe there is usually an adjustment screw for setting the solenoid valve flow, dividing the conduit.

#### Notes:

In this solenoid valves range an increase in inlet pressure causes a force reduction required to open the valve: if the inlet pressure is greater than the maximum value for which the solenoid valve has been designed, the latter may open even when the coil is not energized. On the lower body of the solenoid valves for automatic drink-dispensers there is also a little venting fitting, on which usually a plastic pipe is connected. This device assures a better fluid efflux and therefore a steady flow.





#### 3.2 Solenoid valves manifold for automatic drink-dispensers

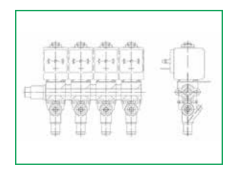
#### Main components:

headers, lower bodies with orifices, complete armature tube + fixed cores + plungers + cap gaskets (2 way kit), coils.

#### Functioning:

in the functioning solenoid valves manifold are indentical to the singles valves. The only difference is that they can be put together to form a group of solenoid valves with an inlet pipe and various outlet pipes, each one of which can be opened by energizing the corresponding coil.

The number of components of the group is in theory unlimited, but normally there are not more than  $4 \div 5$  elements per group.



#### 4. 5/2 way solenoid valves

#### Main components:

solenoid valve body, profiled shaft, pistons, spring where required, 3 way kit, coil.

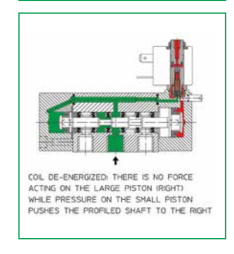
5 way solenoid valves are divided into two distinct groups: pneumatic return and spring return.

In pneumatic return 5 way solenoid valves, the coil energizing or de-energizing and on the consequent opening or closing of a pilot orifice an unbalance of forces is created on two pistons of different section, fixed to a suitably profiled shaft which moves, putting the inlet pipe (pipe 1) in communication with one of the other 4 pipes and putting others into outlet, closing or opening them in accordance with specific schemes for each single valve. The pilot orifice closure causes the return of the profiled shaft to its original position due to a play of pressures.

In 5 way spring return solenoid valves there is, instead of the small piston, a spring which carries out the function of the piston returning to its initial position when the coil is de-energized the pilot orifice is closed.

For a correct solenoid valves functioning there must be a specified minimum pressure for each type of solenoid valve at the inlet pipe (pipe 1).

# COIL ENERGIZED: THE FORCE ON THE LARGE PISTON (RIGHT) IS GREATER THAN THAT ON THE SMALL PISTON (LEFT), MOVING THE PROFILED SHAFT ON THE LEFT



#### GENERAL INFORMATION ABOUT ODE SOLENOID VALVES FUNCTIONING

#### **GLOSSARY**

This chapter illustrates some of the technical terms used in the ODE catalogue.

Fixed core: component in ferrous-magnetic material which, due to the effect of a magnetic field generated from the coil, attracts the plunger.

Plunger: component in ferrous-magnetic material which, under the effect of a magnetic field, moves towards the fixed core causing directly or indirectly the switching of the solenoid valve. Often the plunger houses one or more shutters which open or close one or more orifices for the solenoid valve functioning.

**Complete plunger:** this is the grouping of the plunger, the shutters and any springs.

Armature tube: a guide tube in which the plunger runs.

Complete armature tube: the assembly of fixed core and armature tube, generally welded or assembled with rolling, threading or other means.

Coil: it consists of a copper winding, a support bobbin and a holder in ferrous-magnetic material. The whole is covered over with insulating material from which the electrical connections emerge, which may be different depending on the type of coil. (see COIL INDEX). The winding generates the magnetic field while the ferrous-magnetic holder closes the magnetic circuit constituted by the holder itself, the plunger and the fixed core.

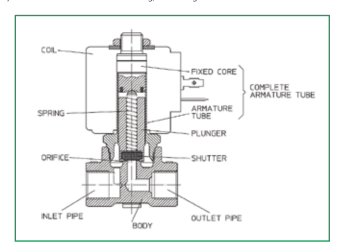
**Shutter (or sealing gasket):** this component may be housed directly in the plunger, in a gasket housing, in the piston, or be part of the complete diaphragm. With a movement the shutter opens or closes an orifice thus permitting or preventing the flow of fluid. Certain valves have more than one shutter, for example the 3 way direct acting solenoid valves: the two shutters, housed at the ends of the fixed core, alternately open and close the inlet and outlet orifices. There are also two shutters in the combined operation and in the pilot control solenoid valves, one acting on the pilot orifice and the other on the main orifice. Sometimes shutter function is carried out directly by the diaphragm or piston. Note: in the same solenoid valve there may be shutters made of different materials

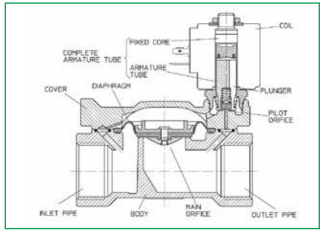
Orifice: this is a holed component which is opened or closed by the shutter, permitting or preventing the passage of fluid. It may be either machine-tooled or inserted. The solenoid valve main orifice is the one permitting maximum flow of the valve itself while the pilot orifice, when opened or closed due to an unbalance of pressure, leads to opening or closing the main one by means of a diaphragm or a piston.

**Diaphragm:** an element of mixed action or solenoid valves with pilot control which opens or closes the main orifice due to the effect of different pressures on its surfaces.

Complete diaphragm: this is the grouping of components united to the diaphragm such as diaphragm bearings, rivet etc.

**Piston:** an element of mixed action or solenoid valves with pilot control which opens or closes the main orifice due to the effect of different pressures on its surfaces.





Complete piston: this is the grouping of components united to the piston such as rivet, shutter etc.

**Body**: it is the central part of the solenoid valve. The pipes are on the body and the main orifice in generally inside. In some cases the body is divided in two parts: for example in solenoid valves for drink dispensing there is the upper body with the inlet pipe and the lower body with the main orifice and the outlet pipe.

Cover: this is found in certain solenoid valves, generally in all those with pilot control, the cover of which normally houses the pilot orifice.

Pipe: a mechanical component for connecting the solenoid valve to inlet, outlet and exhaust pipes.



# **GENERAL PURPOSE SOLENOID VALVES** ▶ 21A N.C./N.O. page 26-27 28-29 ▶ 21A PROP N.C. ▶ 21A-PW N.C./N.O. 30-31 ▶ 21A16 N.C. 32-33 34-35 ▶ 21H-EN N.C. ▶ 21HT-HN-HF N.C./N.O. 36-37 ▶ 21IH-IN N.C. 38-39 40-41 ▶ 21J N.C. ▶ 21L N.C./N.O. 42-43 44-45 ▶ 21M N.O. 46-47 ▶ 21T N.C. ▶ 21W N.C./N.O. 48-49 ▶ 21X N.C. 50-51 ▶ 21YW-YN N.C./N.O. 52-53 54-55 ▶ 31A N.C./N.O. ▶ 31A N.C. 56-57 ▶ 31JN N.C. 58-59 ▶ 31L N.C. 60-61 ▶ 512 N.C. 62-63 ▶ 4743 N.C. 64-65

## 21A N.C./N.O.











#### **FEATURES**

- Wide range of application valves for liquids and gasReliable proven design with high flow
- Small poppet valve for tight shutoff
   Wide range of elastomers
   Mountable in any position

# CE csu'us







21A	1	K	V	15		**	
	B= Flange	K= N.C.	V= FKM	10		D= for	Е
	<b>1</b> = G 1/8	<b>Z</b> = N.O.	B= NBR	15 20		8W coi <b>l</b>	L
Model valve	<b>2</b> = G 1/4		E= EPDM	25	Orefice		
valve	<b>3</b> = G 3/8		T= PTFE	30 45	10 <sup>-1</sup> mm	<b>G</b> = for 12W-14W coi <b>l</b>	(
	4= G 1/2		R= RUBY	55		1211 1-111 COII	

В	D	А	08	024	А	S
B= 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
<b>U</b> = 36mm Ø 13		V= Class H	<b>12</b> = 12W	<b>112</b> = 110V-120V	A= AC	Y= UL,CSA, VDE
<b>G</b> = 52mm Ø 13			<b>14</b> = 14W	<b>223</b> = 220-230V	D= AC	

(\*\*) Only for N.O. version

					P	RESSU	RE MA	X MOI	PD (ba	ar)			
	Ø	Kv	MAX VISCOSITY	PRESSURE			COIL	TYPĘ			CAC CODE	CODE NITO	DRAWING
PIPE	(mm)	(I/min)	cSt (°E)	min		AC			DC		GAS CODE	CODE NTP	REFERENCE
					В	U	G	В	U	G			
Normally Closed													
,	1,5	1,4	12(2)		30			18			21A1KV15		1
	2	2	37(5)	0	22	35	35	16	30	30	21A1KV20		1
Flange	2,5	3,2	53(7)		14	30	30	9	25	25	21A1KV25		1
	3	4	53(7)		10	25	25	6	18	20	21A1KV30		1
	1,5	1,4	12(2)		30			18			21A1KV15		2
	2	2	37(5)		22	35	35	16	30	30	21A3KV20		2
G 1/8	2,5	3,2	53(7)	0	14	30	30	9	25	25	21A3KV25		2
	3	4	53(7)		10	25	25	6	18	20	21A3KV30		2
	4,5	6,5	53(7)		5	12	12	2	7	8	21A3KV45		2
	1,5	1,4	12(2)		30			18			21A2KV15		2
	2	2	37(5)		22	35	35	16	30	30	21A2KV20	(Part numbering example	3
C 1 / 4	2,5	3,2	53(7)	0	14	30	30	9	25	25	21A2KV25	add "N" at the 4th digit 21AN2K0V20)	3
G 1/4	3	4	53(7)	Ů	10	25	25	6	18	20	21A2KV30		3
	4,5	6,5	53(7)		5	12	12	2	7	8	21A2KV45		3
	5,5	9	53(7)		3	7	10	1	2,5	5	21A2KV55		3
G 3/8	4,5	6,5	53(7)	0	5	12	12	2	7	8	21A5KV45		4
0 3/ 0	5,5	9	53(7)	Ü	3	7	10	1	2,5	5	21A5KV55		4
G 1/2	4,5	6,5	53(7)	0	5	12	12	2	7	8	21A8KV45		5
0 1/2	5,5	9	53(7)	U	3	7	10	1	2,5	5	21A8KV55		5
Normally Opened													
	1,5	1,4	12(2)		25			25			21A1ZV15D		1
El	2	2	37(5)	0	20			20			21A1ZV20D		1
Flange	2,5	3,2	53(7)	, and the second	14			14			21A1ZV25D		1
	3	4	53(7)		10			10			21A1ZV30D		1
	1,5	1,4	12(2)		25			25			21A3ZV15(*)		2
	2	2	37(5)		20	30	30	20	30	30	21A3ZV20(*)		2
G 1/8	2,5	3,2	53(7)	0	14	17	17	17	25	17	21A3ZV25(*)		2
	3	4	53(7)		10	15	15	10	15	15	21A3ZV30(*)		2
	4,5	6,5	53(7)		4	6	6	4		6	21A3ZV45(*)	(Part numbering example	2
	1,5	1,4	12(2)		25			25			21A2ZV15(*)	add "N" at the 4th digit	2
	2	2	37(5)		20	30	30	20	30	30	21A2ZV20(*)	21AN2K0V20)	3
G 1/4	2,5	3,2	53(7)	0	14	17	17	14	17	17	21A2ZV25(*)		3
5 1/ 1	3	4	53(7)	, and the second	10	15	15	10	15	15	21A2ZV30(*)		3
	4,5	6,5	53(7)		4	6	6	4		6	21A2ZV145(*)		3
	5,5	9	53(7)		2,5	3,5	3,5	2,5		3,5	21A2ZV55(*)		3
G 3/8	4,5	6,5	53(7)	0	4	6	6	4		6	21A5ZV45(*)		4
5 5/ 5	5,5	9	53(7)		2,5	3,5	3,5	2,5		3,5	21A5ZV55(*)		4
G 1/2	4,5	6,5	53(7)	0	4	6	6	4		6	21A8ZV45(*)		5
·	5,5	9	53(7)		2,5	3,5	3,5	2,5		3,5	21A8ZV55(*)		5
( ) D IOI R COII ; G TOF C	(*) D for B coil ; G for U/G coil												

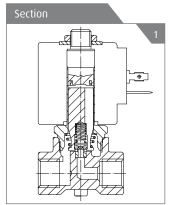
#### **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- Media: mineral oils, gasoline, diesel, fuel oils water, air, inert fluids, inert gases, steam
- ➤ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- Fluid temperature: -10°C +140°C with FKM and EPDM seals
  - -10°C +90°C with NBR seals
  - -40°C +180°C with PTFE and RUBY seals
- Max allowable pressure (PS): 40 bar
- Protection class: IP65 (complete with electric plug) IP67 (with antiumidity kit can be rated to IP67)
- ▶ Electrical conformity: IEC335
- > Switching time: 20 40 msec (depending on pressure conditions)

#### **AVAILABLE ON REQUEST**

- ▶ Brass without lead for food grade
- Nickel plated version
- ▶ NSF approved version
- ▶ Double spring for higher operative pressure
- ▶ High pressure up to 100bar (see High Pressure section)
- ▶ Compressor flange interface (i.e. 4690K0V20 see Drawing reference 1a)
- Manual override (i.e. 21A3KV15-M)
- Explosion proof coil Ex m (see Atex section)
- Explosion proof coil Ex d (see Atex section)
- Explosion proof coil Ex nA (see Atex section)
- ▶ Latching coil (See coil section)





REPAIR KIT Normally Closed Orifice <=3mm: KT130KV30-A Orifice >=3mm: KT130KV55-A

# Section

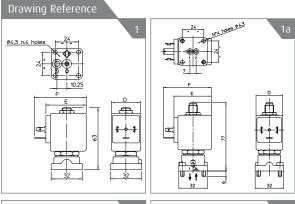
# REPAIR KIT Normally Opened Coil B type (8W) Orifice<=3mm: KT130ZV30-G Orifice>=3mm: KT130ZV55-F KT130KV55-A Coil U type (12W) Coil G type (14W) Orifice>=3mm: KT130ZV30-G Orifice>=3mm: KT130ZV35-G

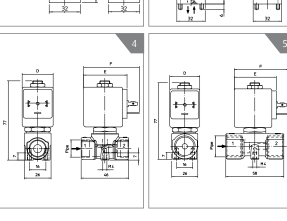
#### RELATED ITEMS

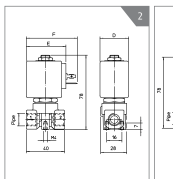
- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

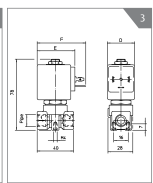
# INSTALLATION

- ▶ The solenoid valves can be mounted in any position
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- Availability of repair kit and coils as spares









Dimensional Table										
Figure	Coi <b>l</b> Type	D mm	E mm	F mm						
1-1a-2-3-4-5	В	30	42	54						
	U	36	48	60						
	G	52	55	67						



### 21A PROP N.C.



#### **FEATURES**

- Flow control solenoid valve
   Good repeability and low isteresys
   Different flow curves depending on the coil (contact our Customer Service)





# C€

21A	2	KC	V	15	
Model valve	<b>2</b> = G 1/4	<b>K</b> = N.C.	<b>V</b> = FKM	15 20 25 30 45 55	Orefice 10 <sup>-1</sup> mm

В	D	А	08	024	А	5
30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
36mm Ø 13		V= Class H	<b>12</b> = 12W	<b>112</b> = 110V-120V	A= AC	S= Without Approval

PIPE	Ø (mm)	Kv (l/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PI	PRESSURE MAX MOPD (bar)  COIL TYPE  AC DC		GAS CODE	CODE NTP	FLOW CURVE			
					В	U	G	В	U	G			
	1,5	1,4	21 (3)	0	-	-	-	10	10	-	21A2KCV15-10		1
	2	2	21 (3)	0	-	-	-	10	10	-	21A2KCV20-10		2
<b>G</b> 1/4	2,5	3,2	21 (3)	0	-	-	-	8	8	-	21A2KCV25-10		3
- ,	3	4	21 (3)	0	-	-	-	5	5	-	21A2KCV30-10		4
	4,5	6,4	21 (3)	0	-	-	-	1,5	1,5	-	21A2KCV45-10		5
	5,5	9	21 (3)	0	-	-	-	-	1	-	21A2KCV55-10		6

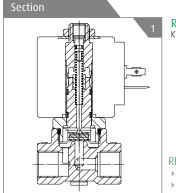
#### Proportional Technology Valve 2/2 Way Direct acting

#### **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ **Armature tube:** Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- Media: water, inert gases, mineral oils, gasoline
- ➤ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coil)
- Fluid temperature: -10°C +140°C with FKM seals
- Design pressure PS: 40 bar
- Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335

#### **AVAILABLE ON REQUEST**

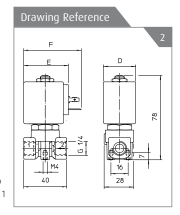
Proportional Electric Control System suitable on request, please consult the technical department for additional information



#### REPAIR KIT KT130KCV55-I

#### RELATED ITEMS

- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11



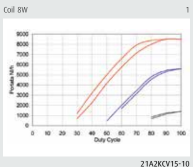
REPAIR KIT Normally Opened KT130KT30-A

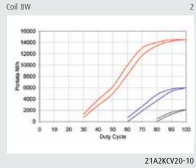
#### INSTALLATION

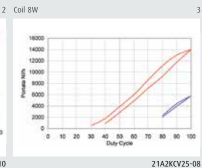
- ▶ Can be installed in any position
- Maintenance and instruction sheet available in each solenoid valve box

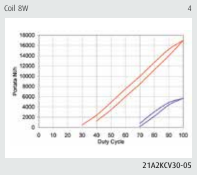
#### Flow Curve

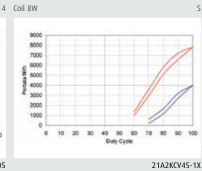
Produced with coil (8W); for 12W curve please consult technical departement

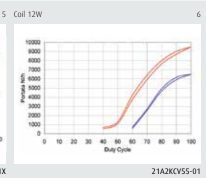












#### Dimensional Table

Figure	Coil Type	D mm	E mm	F mm
2	В	30	42	54
2	U	36	48	60

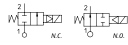


## 21A-PW N.C./N.O.

#### **FEATURES**

- Specially designed for compressor useHeavy duty design for high number of cyclesHigh working temperature

C€



21PW	3	K0	T	120	
	<b>2</b> = G 1/4	K0= N.C.	T= PTFE	55	06
Model valve	<b>3</b> = G 3/8	<b>W0</b> = N.C.	F= H-NBR	120	Orefice 10 <sup>-1</sup> mm
	4= G 1/2				

В	D	А	08	024	А	5
	B= 30mm D 0 FN 175301-803	A= Class F		<b>024</b> = 24V	A= AC	S= Without Approval
		V= Class H	08= 8W	<b>110</b> = 110V	C= DC	Y= UL, CSA, VDE
				<b>223</b> = 220-230V		

L	В	А	05	024	А	S
L= 22mm Ø 10	<b>B</b> EN 175301-803	A= Class F	<b>05</b> = 5W	<b>024</b> = 24V	A= AC	S= Without Approval
				<b>100</b> = 100V	D= AC	
				<b>220</b> = 220V	B= AC	U= UL

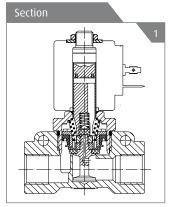
	Ø	C LI LILLY VICEOSITY DESCRIPT			AX MOPD (bar)					DRAWING			
PIPE	(mm)	(I/min)		GAS CODE	CODE NTP	REFERENCE							
						B	I 11	_	В	U			REI EREINCE
Normally Close	<u> </u>				L	D	U	L	Ь	U			
G 1/4	5,5	9	53(7)	0,5	12			-			21A2W0F55-PW		1
G 3/8	12	32	12(2)	0,5		18	20		-	-	21PW3K0T120		1
G 3/8	12	32	12(2)	0,3		15	15		-	-	21PW3K0V120		1
G 1/2	12	38	12(2)	0,5		18	20		-	-	21PW4K0T120		1
G 1/2	12	38	12(2)	0,3		15	15		-	-	21PW4K0V120		1
Normally Open	ed												
G 1/4	5,5	9	53(7)	0,5	15			-			21A2Y0F55-PWB		2
G 3/8	12	32	12(2)	0,5	18			18			21PW3F0T120		2
G 3/8	12	32	12(2)	0,3	15			15			21PW3F0V120		2
G 1/2	12	32	12(2)	0,5	18			18			21PW4F0T120		2
G 1/2	12	32	12(2)	0,3	15			15			21PW4F0V120		2

#### **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- Armature tube: Stainless Steel AISI 300 series (21A2)
- ▶ Welved armature tube: Brass UNI EN 12165 CW617N + Stainless steel AISI 300 series (21PW)
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- Media: air, inert gases, water
- ▶ Ambient temperature: -10°C +60°C

(-10°C +80°C with H coil class, depending on coils)

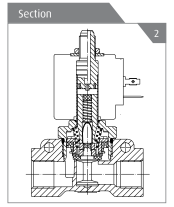
- ▶ Fluid temperature: -10°C +140°C with FKM seals
  - -10°C +140°C with H-NBR seals
  - -10°C +180°C with PTFE seals
- ▶ Design pressure PS: 25 bar
- ▶ Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335



REPAIR KIT Normally Closed KT100W0V25-FJ

#### **RELATED ITEMS**

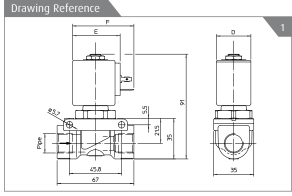
- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P990307: Electrical plug EN 175301-803 Pg 9 (22 mm)
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
   P452714: Antibumidity kit (up to IR67 protection together with
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

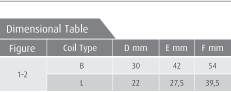


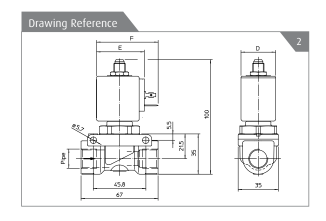
REPAIR KIT Normally Opened KT130KT30-A

#### INSTALLATION

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares









### 21A16 N.C.





- Reliable solution for steam
   Flow regulation for steam control
   90° shape for compact installation





# CE

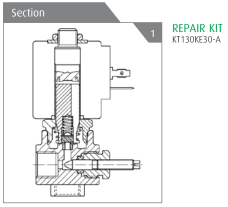
	21A	16	K	E	25	
	Node <b>l</b>	<b>16</b> = G 1/4	K= N.C.	E= EPDM	25	Orefice 10 <sup>-1</sup> mm
١	valve	10- 0 1/4	Z= N.O.	T= PTFE	30	

В	D	А	08	024	А	S
		A= Class F		<b>024</b> = 24V	C= DC	S= Without Approval
<b>B</b> = 30mm Ø 13	<b>D</b> EN 175301-803	V= Class H	08= 8W 110	<b>110</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
				<b>223</b> = 220V-230V	D= AC	

PIPE	Ø	Kv	MAX VISCOSITY	PRESSURE	PRESSURE MA.		GAS CODE	NTP CODE	DRAWING
1112	(mm)	(l/min)	cSt (°E)	min	AC	DC	das cobe	NII CODE	REFERENCE
					В	В			
Without Manua	l Handweel								
	2,5	3,2			14	9	21A16KE25		1
G 1/4	3	4	53(7)	0	10	6	21A16KE30	N/A	1
0 1/4	2,5	3,2	33(7)		14	5	21A16KT25		1
	3	4			10	4	21A16KT30		1
With Manual Ha	andweel								
	2,5	3,2			14	9	21A16KE25-XV		2
G 1/4	3	4	53(7)	0	10	6	21A16KE30-XV	NI /A	2
0 1/4	2,5	3,2	33(7)	0	14	5	21A16KT25-XV	N/A	2
	3	4			10	4	21A16KT30-XV		2

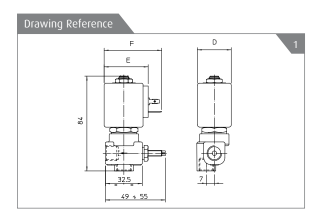
#### **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- Reliable solution for steam
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- Media: low pressure steam, mineral oils, gasoline, diesel, fuel oils, water
- ▶ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +140°C with FKM, EPDM seals -40°C +180°C with PTFE, RUBY seals
- Design pressure PS: 25 bar
- ▶ Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335

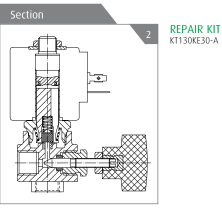


#### **RELATED ITEMS**

- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11

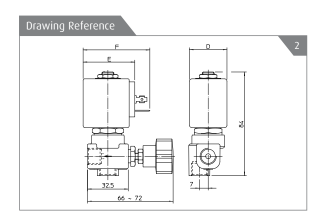


Dimensio	nal Table			
Figure	Coil Type	D mm	E mm	F mm
1-2	В	30	42	54



#### KT130KE30-A

- ▶ The solenoid valves can be installed in any position
- Maintenance and instruction sheet available in each solenoid valve box





## 21H-EN N.C.



### **FEATURES**

- Compact design
   Pressure up to 20 bar
   Wide elastomers range for fluid compatibility





# CE

21EN	2	K0	В	105		
	<b>2</b> = G 1/4	<b>K0</b> = N.C.	B= NBR			
Model	<b>3</b> = G 3/8		E= EPDM	105 120	Orefice	
valve	4= G 1/2		V= FKM	180	10 <sup>-1</sup> mm	
	<b>5</b> = G 3/4					

В	D	А	08	024	А	S
B= 30mm Ø 13		A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
U= 36mm Ø 13	<b>D</b> EN 175301-803	V= Class H	<b>12</b> = 12W	<b>110</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
<b>G</b> = 52mm Ø 13			<b>14</b> = 14W	<b>223</b> = 220V-240V	D= AC	

					PF	RESSUF	RE MA	x mof	PD (ba	ır)			
PIPE	PIPF		MAX VISCOSITY	PRESSURE .	COIL TYPE						GAS CODE	CODE NTP	DRAWING
	(mm)	(l/min)	cSt (°E)	min		AC			DC		0,13 6552		REFERENCE
					В	U	G	В	U	G			
1/4 NPT	10,5	20	12(2)	0,1	20	-	-	10	-	-		21EN2K0B105	1
G 3/8	12	35	12(2)	0,1	20	-	-	10	-	-	21H7KV120		2
3/8 NPT	10,5	25	12(2)	0,1	20	-	-	10	-	-		21EN3K0B105	1
G 1/2	12	45	12(2)	0,1	20	-	-	10	-	-	21H8KV120		2
1/2 NPT	10,5	25	12(2)	0,1	20	-	-	10	-	-		21EN4K0B105	1
G 3/4	18	50	12(2)	0,1	16	-	-	3	-	-	21H9KV180		2
3/4 NPT	18	50	12(2)	0,1	16	-	-	3	-	-		21EN5KB180	1

#### **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless steel AISI series 300
- ▶ Weleded armature tube Stainless steel AISI series 300+Brass - UNI EN 12165 CW617N
- ▶ Plungers: Stainless Steel AISI 400 serie
- ▶ **Spring:** Stainless Steel AISI series 300
- ▶ Media: mineral oils, gasoline, diesel, air, water, steam, inert gases
- ▶ Ambient temperature: -10°C +60°C
- (-10°C +80°C with H coil class, depending on coils)
  ▶ Fluid temperature: -10°C +90°C with seals NBR
  - -10°C +140°C with seals FKM, EPDM
- Design pressure PS: 16 20 bar
- ▶ Protection class: IP65 (complete with electric plug)
- ▶ Elctrical conformity: IEC335

#### **AVAILABLE ON REQUEST**

▶ Explosion proof coil Ex nA (see Atex section)

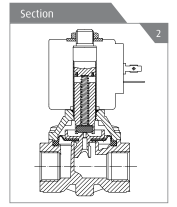


# Section

REPAIR KIT KR130KRS90-L3

#### **RELATED ITEMS**

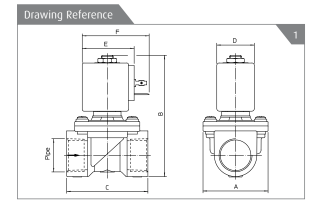
- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

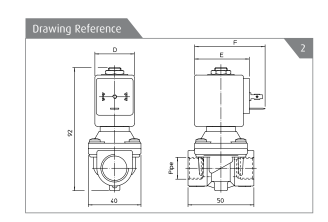


REPAIR KIT KR100RRS90-L2

#### INSTALLATION

- ▶ The solenoid valves can be mounted in any position
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- Availability of repair kit and coils as spares





#### Dimensional Table

		<u> </u>					
Figure	Coil Type	A mm	B mm		D mm	E mm	F mm
	В				30	42	54
1-2	U	40	90	50 72	36	48	60
	G			, _	52	55	67







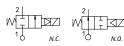


#### **FEATURES**

- Minimum pressure not required
   Textyle diaphragm for heavy duty applications also with air
   Normally closed and normally opened available as standard

# **₹**

8= G 1/2 - 1/2 NPT



-		2	
W		M	
1	NC	10	_ N O

$VV$ $\Box$ T $\Box$	تعطر	W	
1	N.C.	16	N.O.

21PW	6	K0	V	250		В	D	А	08	024	А	S
Model valve	2= G 1/4 - 1/4 NPT	<b>K0</b> = N.C.	V= FKM	110 160 200	Orefice	<b>B</b> = 30mm Ø 13	D	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
	3= G 3/8 - 3/8 NPT	<b>ZO</b> = N.O.	Y= NBR+PA			<b>U</b> = 36mm		V= Class H	<b>12</b> = 12W	<b>110</b> = 110V-120V	<b>A</b> = A(	Y= UL, CSA, VDE
	5= G 3/4 - 3/4 NPT					Ø 13	EN 175301-803	V C1033 11		1- 0L, C3A, VUL		
	6= G1 - 1 NPT			250	10 <sup>-1</sup> mm	<b>G</b> = 52mm Ø 13			<b>14</b> = 14W	<b>230</b> = 230-240V	D= AC	
	7= G1 1/4 - 1 1/4 NPT			350 400								

	Ø (mm)	Kv (I/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PRESSURE MAX MOPD (bar)  COIL TYPE					ır)		CODE NTP	DRAWING
PIPE											GAS CODE		
					AC			DC			das cobe	CODE IVIF	REFERENCE
					В	U	G	В	U	G			
Normally Closed													
1/4	11	20	12(2)	0	14	14	14	5	14	14		21HT2K0Y110-HT	1
3/8	11	20	12(2)	0	14	14	14	5	14	14	21HT3K0Y110	21HT3K0Y110-HT	1
1/2	16	40	12(2)	0	14	14	14	2,5	11	14	21HT4K0Y160	21HT4K0Y160-HT	1
3/4	16	40	12(2)	0	14	14	14	1,5	11	14	21HT5K0Y160	21HT5K0Y160-HT	1
3/4	20	120	12(2)	0	16	16	16	6	16	16	21HT5K0Y200		3
1	25	120	12(2)	0	8	14	14	-	1,5	6	21HT6K0Y160	21HT6K0Y160-HT	1
1	25	90	12(2)	0	-	-	-	1	6	12	21HT6K0Y160-S		1
1	25	140	12(2)	0	16	16	16	5	16	16	21HF6K0V250		3
1 1/4	35	270	12(2)	0	16	16	16	-	-	6	21HF7K0V350		3
1 1/2	40	280	12(2)	0	16	16	16	-	-	6	21HF8K0V400		3
Normally Opened													
1/4	11	20	12(2)	0	10			10				21HN2Z0Y110-HT(*)	2
3/8	11	20	12(2)	0	10			10			21HT3Z0Y110(*)	21HN3Z0Y110-HT(*)	2
1/2	16	40	12(2)	0	10			10			21HT4Z0Y160(*)	21HN4Z0Y160-HT(*)	2
3/4	16	40	12(2)	0	10			10			21HT5Z0Y160(*)	21HN5Z0Y160-HT(*)	2

#### **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Media: air, gasoline, fuel oils, inert gases, water, mineral oils, diesel, steam
- ▶ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +90°C with NBR+PA seals -10°C +140°C with FKM+NBR,EPDM seals
- Design pressure PS: 16 bar
- Protection class: IP65 (complete with electric plug)
- Electrical conformity: IEC335
- ▶ Switching time: 20 40 msec

#### **AVAILABLE ON REQUEST**

▶ Explosion proof coil Ex nA (see Atex section)



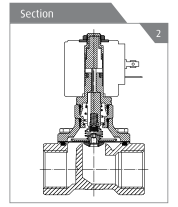
#### REPAIR KIT Normally Closed

21HN - 21HT For 1/4÷3/8 KTGHT3K0Y11 KTGHT4K0Y16 For 1/2÷3/4 For 1 KTGHT6K0Y25 21HF

KTGHF5K0V20 For 1 1/4÷1 1/2 KTGHF7K0V35

#### **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

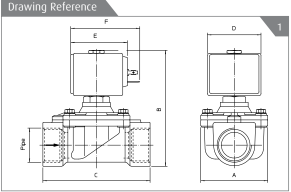


#### REPAIR KIT Normally Opened

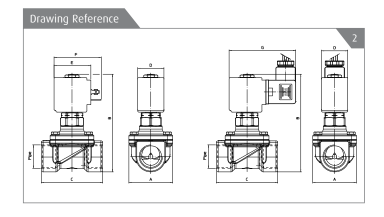
21HN - 21HT For 1/4÷3/8 For 1/2÷3/4 KTGHT3Z0Y11 KTGHT4ZK0Y16

#### **INSTALLATION**

- ▶ The solenoid valves can be mounted in any position
- Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares



# Drawing Reference



Dimensional Table										
Figure	Coil Type	D mm	E mm	F mm	G mm					
	В	30	42	54	20,5					
1-2-3	U	36	48	60	23,5					
	G	52	55	67	25					



# 21IH-IN N.C.

# **FEATURES**

- Minimum pressure not required
   Textyle diaphragm for heavy duty applications
   AISI 316 for high compatibility with aggressive fluids

# C€

6= G1 1/2 - 1 1/2 NPT



(Pressure Equipment Directive 97/23/CE) for S.V. 21IH7÷21IH8

21IH	3	K1	V	150		В	D	А	08	024	А	S
	3= G 3/8 - 3/8 NPT	<b>K1</b> = N.C.	V= FKM			B= 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
	4= G 1/2 - 1/2 NPT			150 160		<b>U</b> = 36mm		V= Class H	<b>12</b> = 12W	<b>110</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
Model	5= G 3/4 - 3/4 NPT			200	Orefice	Ø 13						,, ,
valve	, C4 4 NOT			250	10 <sup>-1</sup> mm	<b>G</b> = 52mm			<b>14</b> = 14W	<b>230</b> = 230-240V	D= AC	
	6= G1 - 1 NPT					Ø 13						
	<b>7</b> = G1 1/4 - 1 1/4 NPT			350 400								

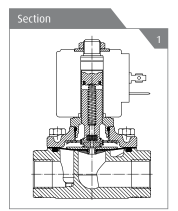
	Ø		MAX VISCOSITY	PRESSURE	PF	RESSUF	RE MAI		PD (ba	ar)			DRAWING
PIPE	(mm)	(I/min)	cSt (°E)	min	n	AC	COIL	В	DC		GAS CODE	NTP CODE	REFERENCE
G 3/8 3/8 NPT	15	40	12(2)	0	14	-		6	14		21 <b>I</b> H3K1V150	21 <b>I</b> N3K1V150- <b>I</b> H	1
G 1/2 1/2 NPT	16	50	12(2)	0	14	-		6	14		21 <b>I</b> H4K1V160	21IN4K1V160-IH	1
G 3/4 3/4 NPT	20	60	12(2)	0	14	-		6	14		21 <b>I</b> H5K1V200	21IN5K1V200-IH	1
G 1 1 NPT	25	140	12(2)	0	14	-	-	3	8	14	21 <b>I</b> H6K1V250	21IN6K1V250-IH	1
G 1 1/4 1 1/4 NPT	35	300	12(2)	0	=-	-	14	-	-	-	21 <b>I</b> H7K1V350	21IN7K1V350-IH	1
G 1 1/4 1 1/4 NPT	35	300	12(2)	0	-	-	-	-	-	-	21 <b>I</b> H7K1V350-S	21IN7K1V350-IHS	1
G 1 1/2 1 1/2 NPT	40	340	12(2)	0	-	-	14	-	-	-	21 <b>I</b> H8K1V400	21IN8K1V400-IH	1
G 1 1/2 1 1/2 NPT	40	340	12(2)	0	-	-	-	-	-	-	21 <b>I</b> H8K1V400-S	21 <b>I</b> N8K1V400- <b>I</b> HS	1

- ▶ Body material: Stainless Steel AISI 316 series
- ▶ Armature tube: Stainless Steel AISI 316 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- Ex d Housing in Aluminium die cast
- Media: air, inert gas, water, mineral oils, gasoline, diesel
- ▶ Ambient temperature: -10°C +60°C
  - (-10°C +80°C with H coil class, depending on coils)
- ► Fluid temperature: -10°C +90°C with NBR seals -10°C +140°C with FKM seals
- Design pressure PS: 16 bar
- Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335

# **AVAILABLE ON REQUEST**

- ▶ Explosion proof coil Ex m (see Atex section)
- ▶ Explosion proof coil Ex d (see Atex section)
- Explosion proof coil Ex nA (see Atex section)
- Latching coil (see Atex section)



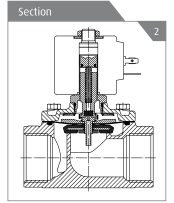


# REPAIR KIT

G 3/8 - 3/8 NPT ÷ G 1/2 - 1/2 NPT KTGIH3K1V15 G 3/4 - 3/4 NPT KTGIH5K1V20

## **RELATED ITEMS**

- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- P992127: Electrical plug EN 175301-803 Pg9 (with OK screw)
   P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

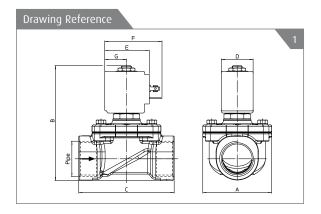


# REPAIR KIT

G 1 - 1 NPT KTGIH6K1V25 G 1 1/4 - 1 1/4 NPT ÷ G 1 1/2 - 1 1/2 NPT KTGIH7K1V35

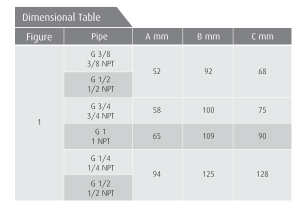
# INSTALLATION

- ▶ The solenoid valves can be mounted in any position
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares



### Dimensional Table

Figure	Coil Type	D mm	E mm	F mm	G mm
	В	30	42	54	20,5
1	U	36	48	60	23,5
	G	52	55	67	25





# 21J N.C.





- Compact designLow power consumtionNSF approved version





21J	N1	R0	V	12	
Model	<b>N1</b> = G1/8	R0= N.C.	<b>V</b> = FKM	15	Orefice
valve	BM= M5X0,5		B= NBR	20 25	10 <sup>-1</sup> mm

L	В	А	05	024	С	5
		A= Class F	<b>05</b> = 5W	<b>024</b> = 24V	C= DC	S= Without Approval
L 22 mm	В	V= Class H	04= 4W	<b>110</b> = 110V-120V	A= AC	
2,5W - 5W - 4W	EN 175301-803			<b>220</b> = 220V	B= AC	U= UL
				<b>230</b> = 230V	A= AC	V= VDE

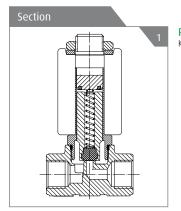
PIPE	Ø	Kv	MAX VISCOSITY	PRESSURE	PRESSURE MAX MOPD (bar)  COIL TYPE						GAS CODE	NPT GAS	DRAWING
	(mm)	(l/min)	cSt (°E)	min	2,5W	AC 5W		2,5W	DC 5W				REFERENCE
M5	2	2	37 (5)		-	22		-	10		21JBMR0B20		2
	1,2	1	12 (2)	0	20	25		3,5	12		21JN1R0V12	Part numbering example add "-JN" after code 21JN1R0V20-JN	1
G 1/8	1,5	1,1	12 (2)		-	-		-	6,5		21JN1R0V15		1
0 1/8	2	2	37 (5)	Ü	-	22		-	10		21JN1R0V20		1
	2,3	2,3	37 (5)		6	18		-	8		21JN1R0V23		1
	2,3	2,3	37 (5)		6	18		-	8		21JN1R1V23-T1*		1

(\*) NSF Certified

- ▶ Body material: Brass
- ▶ Armature tube: Stainless steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- ▶ Media: mineral oils, gasoline, diesel, fuel oils water, air, inert fluids, inert gases
- ▶ Ambient temperature: -10°C +60°C
- (-10°C +80°C with H coil class, depending on coils)
  Fluid temperature: -10°C +140°C with FKM seals
  - -10°C +90°C with NBR seals
- Design pressure PS: 40 bar
- ▶ Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335
- > Switching time: 20 msec A (Depending on pressure conditions)

# **AVAILABLE ON REQUEST**

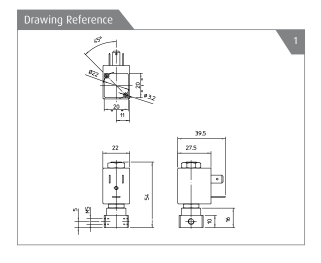
Nickel plated version

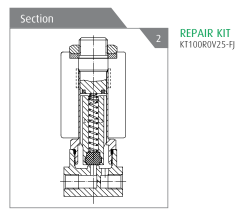


REPAIR KIT KT100R0V25-FJ

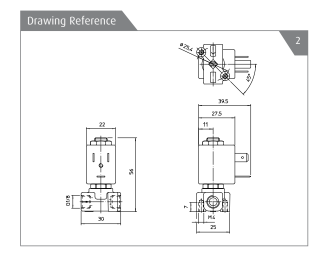
# **RELATED ITEMS**

▶ P990307: Electrical plug EN 175301-803 Pg11





- ▶ The solenoid valves can be mounted in any position
- Instruction sheet available in each solenoid valve box
- ▶ Fixing holes





# 21L N.C./N.O.







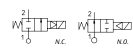




# **FEATURES**

- Small poppet valve for tight shut off
   Mountable in any position
   AISI 316 for aggressive fluids

# CE



21L	1	K1	V	25	
Model	<b>1</b> = G 1/8	<b>K1</b> = N.C.	V= FKM	25 30	Orefice
valve	<b>2</b> = G 1/4	Z= N.O.	T= PTFE	40 55	10 <sup>-1</sup> mm

L	В	А	05	024	А	S
B= 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08=8W	<b>024</b> = 24V	C= DC	S= Without Approval
<b>U</b> = 36mm Ø 13		V= Class H	<b>12</b> = 12W	<b>112</b> = 110V-120V	A= AC	Y= UL,CSA, VDE
<b>G</b> = 52mm Ø 13			<b>14</b> = 14W	<b>230</b> = 230V-240V	D= AC	

			NAY VICCOCITY DI		PF	RESSUF	RE MA	х моі	PD (ba	ar)			
PIPE		Kv	MAX VISCOSITY	PRESSURE			COIL	TYPE			GAS CODE	NTP CODE	DRAWING
	(mm)	(l/min)	cSt (°E)	min		AC			DC		G/13 CODE	WII CODE	REFERENCE
					В	U	G	В	U	G			
Normally Closed													
	25	3,2	53(7)	0	14	30	30	9	25	25	21L1K1T25		1
	30	4	53(7)	0	10	25	25	6	17	20	21L1K1T30		1
5 + /0	40	5	53(7)	0	6	15	15	1,7	6	8	21L1K1T40		1
G 1/8	25	3,2	53(7)	0	14	30	30	9	25	25	21L1K1V25		1
	30	4	53(7)	0	10	25	25	6	17	20	21L1K1V30		1
	40	5	53(7)	0	6	15	15	1,7	6	8	21L1K1V40		1
	25	3,2	53(7)	0	14	30	30	9	25	25	21L2K1T25	(Part numbering	2
	30	4	53(7)	0	10	25	25	6	17	20	21L2K1T30	example add "N" at the 4th digit 21LN1K1T25)	2
	40	9	53(7)	0	6	15	15	1,7	6	8	21L2K1T40	, ,	2
G 1/4	55	5	53(7)	0	3,5	6	7	1	2	5	21L2K1T55		2
,	25	3,2	53(7)	0	14	30	30	9	25	25	21L2K1V25		2
	30	4	53(7)	0	10	25	25	6	17	20	21L2K1V30		2
	40	5	53(7)	0	6	15	15	1,7	6	8	21L2K1V40		2
	55	9	53(7)	0	3,5	7	10	1	2	5	21L2K1V55		2
Normally Opened													
C 1 /0	25	3,2	53(7)	0	14	-	-	14	-	-	21L1ZV25(*)		3
G 1/8	30	4	53(7)	0	10	-	-	10	-	-	21L1ZV30(*)	(On request)	3
G 1/4	55	9	53(7)	0	2,5	3,5	3,5	2,5	3,5	3,5	21L2ZV55(*)		3
(*) D for D coil	C for II /C or	.:1											

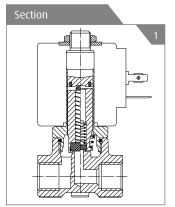
(\*) D for B coil ; G for U/G coil

- ▶ Body material: Stainless steel AISI 316 series
- ▶ Armature tube: Stainless steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Media: demineralized water, steam, syrups, chemical products compatible with stainless steel
- ▶ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +140°C with FKM seals
  - -40°C +180°C with PTFE seals
- ▶ Design pressure PS: 40 bar
- Protection class: IP65 (complete with electric plug)
- Electrical conformity: IEC335
- > Switching time: 20 40 msec (depending on pressure conditions)

# **AVAILABLE ON REQUEST**

- Lateral regulation
- ▶ Explosion proof coil Ex nA (see Atex section)

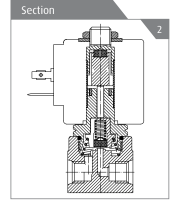




REPAIR KIT Normally Closed Orifice <=3mm: KT130KT30-H KT130KV30-H Orifice >=3mm: KT130KT55-H KT130KV55-H

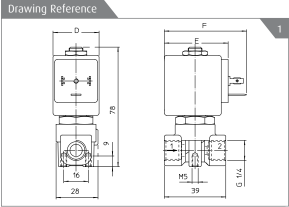
## **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

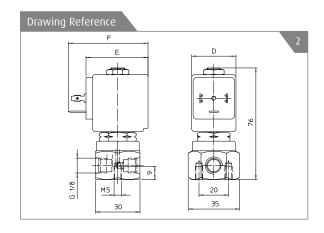


REPAIR KIT Normally Opened KT130V30-F Coil B type (8W) KT130ZV55-F Coil U type (12W) Coil G type (14W) KT130ZV55-G

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares



Dimensional Table									
Figure	Coil Type	D mm	E mm	F mm					
	В	30	42	54					
1-2-3	U	36	48	60					
	G	52	55	67					





# 21M N.O.





# **FEATURES**

- Response time reduced
   Reliable for heavy applications
   In line connection
   Suitable for compressors applications



21M	0	А	V	25	
Model valve	<b>0</b> = G 1/8	A= N.C.	V= FKM	15 17 25	Orefice 10 <sup>-1</sup> mm

В	D	А	08	024	А	5
		A= Class F		<b>024</b> = 24V	C= DC	S= Without approval
<b>B</b> = 30mm Ø 13	<b>D</b> EN 175301-803	V= Class H	08= 8W	<b>110</b> = 110V	A= AC	Y= UL,CSA, VDE
				<b>230</b> = 230V	D= AC	
L	В	А	05	024	А	5
L= 22mm Ø 10	<b>B</b> EN 175301-803	A= Class F	05= 5W	<b>024</b> = 24V	A= AC	S= Without approval

					PF	RESSUF	RE MAX	K MOF	PD (ba	ar)				
PIPE		Kv	MAX VISCOSITY	PRESSURE			COIL 1	ГҮРЕ			GAS CODE	NTP CODE	DRAWING	
	(mm)	(l/min)	cSt (°E)	min		AC		DC			G/13 CODE	1111 6002	REFERENCE	
					В	L		В	L					
	25	3,5	53(7)	0	18			-			21M0AV25(*)		1	
	25	3,5	53(7)	4	-			18			21M0AV25(*)		1	
	25	3,5	53(7)	0	18			-			212M0AV25(*)		1	
	25	3,5	53(7)	4	-			18			212M0AV25(*)		1	
G 1/8	25	3,5	53(7)	0	8			-			21M0AV25(**)		1	
	25	3,5	53(7)	4	-			8			21M0AV25(**)		1	
	25	3,5	53(7)	0	8			-			212M0AV25(**)		1	
	25	3,5	53(7)	4	-			8			212M0AV25(**)		1	
	17	1	12(2)	0		15			-		4144XPV17		2	
	15	0	12(2)	0,8		12			12		4144W0V15		2	

<sup>(\*)</sup> for Gas/Air (\*\*) for Liquids

- ▶ Body material: Brass UNI EN 12164 CW614N
- ▶ Armature tube: Stainless steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 series
- Media: mineral oils, gasoline, diesel, fuel oils, water, air, inert gases
- ➤ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ► Fluid temperature: -10°C +90°C with NBR seals -10°C +140°C with FKM seals
- Design pressure PS: 25 bar for S.V. 21M
- Design pressure PS: 40 bar for S.V. 4144
- ▶ Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335

# **AVAILABLE ON REQUEST**

▶ Explosion proof coil Ex nA (see Atex section)

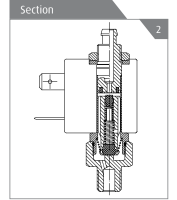


# Section

### REPAIR KIT

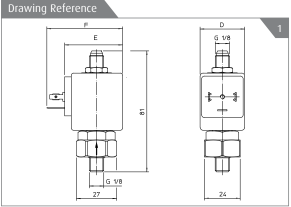
# **RELATED ITEMS**

- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coil class)
- ▶ P992087: Timer for automatic switch

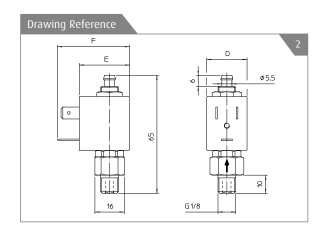


COIL P/N KT100XPV25-IJ

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- ▶ Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares



27											
Dimensional Table											
Figure	Coil Type	D mm	E mm	F mm							
1	В	30	42	54							
2 L 22 27,5											



# 21T N.C.





# **FEATURES**

- Compact designMinimim pressure is not requiredVersion DVGW approved for gas application



21T	1	В	V	17		В	D	А	08	024	А	S
	<b>1</b> = G1/8			17				A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
Model valve	<b>2</b> = G1/4	K= N.C.	V= FKM	22 28	Orefice 10 <sup>-1</sup> mm	B= 30mm Ø 13	<b>D</b> EN 175301-803	V= Class H	04= 4W	<b>110</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
				40						<b>230</b> = 230V	D= AC	

					PRE	SSURE MA	X MOPD (ba	ar)			
PIPE	Ø	KV	MAX VISCOSITY	PRESSURE		COIL	TYPE		GAS CODE	NTP CODE	DRAWING
	(mm)	(l/min)	cSt (°E)	cSt (°E) min AC DC			37.3 3332		REFERENCE		
					В		В				
Normally Closed											
	1,7	1,5	37(5)		30		15		21T1BV17-F		1
G 1/8	2,2	2,1	37(5)		20		10		21T1BV22-F		1
0 1/0	2,8	3,5	53(7)		12		6		21T1BV28-F		1
	4	5	53(7)	0	6		6		21T1BV40-F		1
	1,7	1,5	37(5)	U	30		15		21T2BV17-F		1
G 1/4	2,2	2,1	37(5)		20		10		21T2BV22-F		1
0 1/4	2,8	3,5	53(7)		12		6		21T2BV28-F		1
	4	5	53(7)		6		2		21T2BV40-F		1
Normally DVGW A	Approval										
G 1/4	4	c	53(7)	0	2		=		21T2BB40-F-AP		1
G 1/4	4	5	-	0	2		-		2362-AP		2

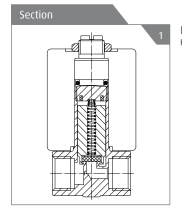








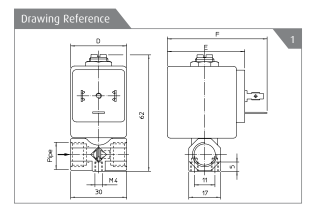
- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Brass UNI EN 12165 CW617N
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 series
- Media: mineral oils, gasoline, diesel, fuel oils, water, air, inert fluids, inert gases, combustible gases
- ▶ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- Fluid temperature: -10°C +140°C with seals FKM
  - -10°C +90°C with seals NBR
- ▶ Working temperature for S.V. approved: -15°C +80°C
- Design pressure PS: 30 bar
- ▶ Protection class: IP 65 (complete with electric plug)
- ▶ Electrical conformity: IEC335
- ▶ Switching time: 20 msec (depending on pressure conditions)

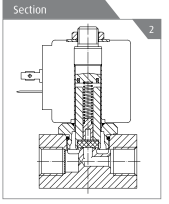


REPAIR KIT KT130KE30-A

# RELATED ITEMS

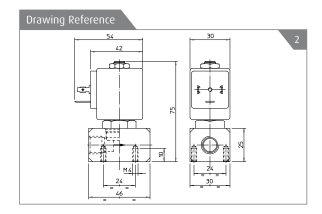
- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11





COIL P/N RBDA04230AS

- ▶ The solenoid valves can be installed in any position
- ▶ Fixing holes
- Other port connections available on request
- Instruction sheet available in each solenoid valve box
- ▶ Coils available as spares





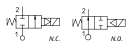
# 21W N.C./N.O.

# **FEATURES**

- High flow rates
   Long life version
   Wide range of applications valves for liquids and gases
   Wide elastomers range
   Mountable in any position







(Pressure Equipment Directive 97/23/CE) for S.V. 21W5÷21W7 - 21WN7÷21WN9

21W	3	K	В	190	
	<b>3</b> = G 3/8 - 3/8 NPT	<b>K</b> = N.C.	V= FKM		
	4= G 1/2 - 1/2 NPT	K= N.O.	V= NBR	130	
Model	5= G 3/4 - 3/4 NPT		E= EPDM	190 250	
valve	6= G 1 - 1 NPT			350	Orefice 10 <sup>-1</sup> mm
	<b>7</b> = G 11/4 - 11/4 NPT			400 500	
	8= G 11/2 - 11/2 NPT			300	
	9= G 2 - 2 NPT				

В	D	А	08	024	А	5
		A= Class F		<b>024</b> = 24V	A= AC	S= Without approval
<b>B</b> = 30mm Ø 13	<b>D</b> EN 175301-803	V= Class H	08= 8W	<b>110</b> = 110V	C= DC	Y= UL,CSA, VDE
				<b>223</b> = 220-230V		
L	В	А	05	024	А	5
L	В	А	05	024 024= 24V		S= Without approval
L= 22mm Ø 10	B B EN 175301-803	A = Class F	05 05= 5W			S = Without approval

					PRESSURE MAX MOPD (bar)								
PIPE	Ø ()	KV	MAX VISCOSITY	PRESSURE			COIL	TYPE			GAS CODE	NTP CODE	FLOW CURVE
	(mm)	(I/min)	cSt (°E)	min		AC			DC				12011 601112
					В	U	G	В	U	G			
Normally Closed													
3/8	13	60	12(2)	0,2	16	-	-	16	-	-	21WA3K0B130	21WN3K0B130	1
3/8	13	60	12(2)	0,2	-	12	-	-	12	-	21WA3R0B130	21WN3R0B130	2
1/2	13	70	12(2)	0,2	16	-	-	16	-	-	21WA4K0B130	21WN4K0B130	1
1/2	13	70	12(2)	0,2	-	12	-	-	12	-	21WA4R0B130	21WN4R0B130	2
3/4	19	140	12(2)	0,2	16	-	-	16	-	-	21W3KB190	21WN5KB190	1
1	25	190	12(2)	0,2	16	-	-	16	-	-	21W4KB250	21WN6KB250	1
11/4	35	400	12(2)	0,2	10	-	-	10	-	-	21W5KB250	21WN7KB350	1
11/2	40	520	12(2)	0,2	10	-	-	10	-	-	21W6KB400	21WN8KB400	1
2	50	750	12(2)	0,2	10	-	-	10	-	-	21W7KB500	21WN9KB500	1
Normally Opene	ed												
3/8	13	60	12(2)	0,2	16	-	-	16	-	-	21WA3K0B130	21WN3Z0V130	1
3/8	13	60	12(2)	0,2	16	12	-	-	12	-		21WN3ZIB130	1
1/2	13	70	12(2)	0,2	16	-	-	16	-	-	21WA4Z0B130	21WN4Z0V130	1
1/2	13	70	12(2)	0,2	16	12	-	-	12	-	21WA4Z0B130	21WN4Z0V130	1
3/4	19	140	12(2)	0,2	16	-	-	16	-	-	21W3ZB190		1
1	25	190	12(2)	0,2	16	-	-	16	-	-	21W4ZB250		1
11/4	35	400	12(2)	0,2	10	-	-	10	-	-	21W5ZB250		1
11/2	40	520	12(2)	0,2	10	-	-	10	-	-	21W6ZB400		1
2	50	750	12(2)	0,2	10	-	-	10	-	-	21W7ZB500		1

- ▶ Body material: Brass UNI EN 12165 CW617N
- Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 serie
- Media: air, water, inert gas, low pressure steam mineral oils, gasoline, diesel, R 134a, R 404a
- ► Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +140°C with FKM, EPDM seals
  - -10°C +90°C with NBR seals
- ▶ **Design pressure PS:** G 3/8 G 1/2 20 bar

3 /8 NPT - 1 NPT 25 bar G 3/4 - G 1 25 bar

G 1 1/4 - 1 1/4 NPT - G 2 - 2 NPT 16 bar

▶ **Protection class:** IP 65 (complete with electric plug)

▶ Electrical conformity: IEC335

## **AVAILABLE ON REQUEST**

- Manual override (i.e. 21WA3K0B130-M)
- ► Manual override+closing speed control (i.e. 21WA3K0B130-MR)
- Progressive closing (i.e. 21WA3K0B130-PC)
- Spring on diaphraghm (i.e. 21WA4R0B130-MM)
- Latching coils (see coil section)
- Explosion proof coil Ex nA (see Atex section)



# Section

# REPAIR KIT

Normally Closed - Kit 13 mm G3/8-3/8 NPT ÷ G 1/2-1/2 NPT KTGWA3K0B13 G3/4-3/4 NPT ÷ G 1-1 NPT KTG0W3KB19 G1 1/4-1 1/4 NPT ÷ G 1 1/2- 1 1/2 NPT KTG0W5KB35 G 2-2 NPT KTG0W7KB50

Normally Closed - Kit 10 mm

# **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- ▶ P992087: Timer for automatic switch

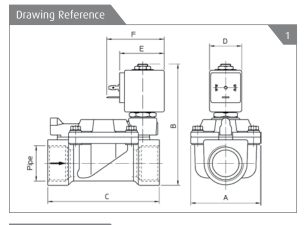
# Section 2

### REPAIR KIT

Normally Closed - Kit 13 mm G3/8-3/8 NPT ÷ G 1/2-1/2 NPT KTGWA3K0B13 G3/4-3/4 NPT ÷ G 1-1 NPT KTGOW3KB19 G1 1/4-1 1/4 NPT ÷ G 1 1/2- 1 1/2 NPT KTGOW5KB35 G 2-2 NPT KTGOW7KB50

# INSTALLATION

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- Other port connections available on request
- ▶ Maintenance and instruction sheet available in each solenoid valve box
- Availability of repair kit and coils as spares
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve



# 

# Dimensional Table

Figure	Pipe	Coil Type	A mm	B mm	C mm	D mm	C mm	D mm
	G 3/8 - 3/8 NPT	В	40	97	60	30/47	42	54
	03/0 3/01411	L	40	84,5	00	-	-	-
	G 1/2 - 1/2 NPT	В	40	97	66	-	-	-
	,,	L	40	84,5	00	-	-	-
1-2	G 3/4 - 3/4 NPT	В	65	105	104	-	-	-
	G 1 - 1 NPT	В	65	112	104	-	-	-
	G 1 1/4 - 1 1/4 NPT G 1 1/2 - 1 1/2 NPT	В	98	125	144	-	-	-
	G 1/2 - 1/2 NPT	В	118	141	172	-	-	-



# 21X N.C.





- Proven Pilating SystemReliable for heavy applicationsSuitable for high temperature



21X	2	K	٧	120	
	<b>2</b> = G 1/2	K= N.C.	V= FKM		
Model	3= G 3/4 Z= N.0		B= NBR	120 190	Orefice
valve	4= G 14		E= EPDM	250	10 <sup>-1</sup> mm
			T= PTFE		

В	D	А	08	024	А	5
B= 30mm Ø 13	D	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without approval
<b>U</b> = 36mm Ø 13	<b>D</b> EN 175301-803	V= Class H	<b>12</b> = 12W	<b>110</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
<b>G</b> = 52mm Ø 13			<b>14</b> = 14W	<b>230</b> = 230V	D= AC	

					PI	RESSUF			PD (ba	ır)			
PIPE	Ø (mm)	Kv (l/min)	MAX VISCOSITY cSt (°E)	PRESSURE min		AC	COIL	TYPE	DC		GAS CODE	NTP CODE	FLOW CURVE
	()	(1, 11111)			В	U	G	В	U	G			
G 1/2	12	35	-	0,5	10			10			21X2KT120		1
G 1/2	12	35	12 (2)	0,1	20			20			21X2KV120		1
1/2 NTP	12	35	12 (2)	0,1	20			16				21XN4K1V120	1
G 3/4	19	120	-	0,5	10			10			21X3KT190		1
G 3/4	19	130	12 (2)	0,1	16			16			21X3KV190		1
G 1	25	130	-	0,5	10			10			21X4KT250		1
G 1	25	160	12 (2)	0,1	16			16			21X4KV120		1
1 NTP	25	160	12 (2)	0,1	16			16				21XN6K1V250	1

- ▶ Body material: Stainless Steel AISI 316 series
- ▶ Armature tube: Stainless Steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- **Spring:** Stainless Steel AISI 300 series
- Media: steam, hot water, chemical products compatible with stainless steel, demineralized water, air, water, low pressure steam
- ▶ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +90°C with NBR seals
  - -10°C +140°C with FKM, EPDM seals
- (\*) +180°C with PTFE seals
  - (\* WARNING: For a correct functioning of the solenoid valve the minimum temperature should not be less than + 60°C; in order to ensure a long diaphragm life, the steam filtration is recommended)
- ▶ Design pressure PS: 25 bar
- ▶ Protection class: IP 65 (complete with electric plug)
- ▶ Electrical conformity: IEC335 ▶ Switching time: 20-40 msec

# **AVAILABLE ON REQUEST**

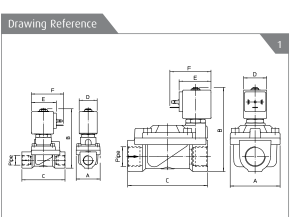
▶ Explosion proof coil Ex nA (see Atex section)

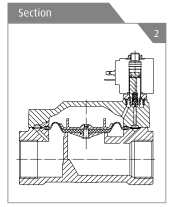


### REPAIR KIT KT130KT30-H KT130KV30-H G 1/2 - 1/2 NPT KTG0X1KT12 KTG0X1KV12 G 3/4 - G 1 - 1 NPT KTG0X3KT19

## **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- ▶ R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch





### REPAIR KIT

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- $\,\blacktriangleright\,$  Maintenance and instruction sheet available in each solenoid valve box
- Availability of repair kit and coils as spares

	C	Α	

Dimensional Table										
Figure	Pipe	Coil Type	A mm	B mm	C mm	D mm	E mm	F mm		
1-2	G 1/2 1/2 NPT	В	40	103	73	30	42	54		
1 2	G 3/4 G 1 1 NPT	В	65	115	104	30	42	54		



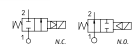
# 21YW-YN N.C./N.O.





# **FEATURES**

- Dedicate to control steam applicationPiston designHigh life time



21YW	4	К0	T	15		
	4= G 1/2 1/2 NPT	K0= N.C.		120		
Mode <b>l</b> valve	5= G 3/4 3/4 NPT	<b>ZO</b> = N.O.	T= PTFE	130 190 250	Orefice 10 <sup>-1</sup> mm	
	6= G 1 1 NPT			230		

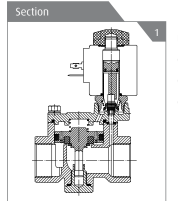
В	D	V	08	024	С	5
	F= Class H 024= 24V		C= DC	S= Without Approval		
B= 30mm Ø 13	<b>D</b> EN 175301-803	V= Class H	08= 8W	<b>110</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
				<b>230</b> = 230V-240V	D= AC	

PIPE	Ø	Kv	MAX VISCOSITY	PRESSURE	PRESSU	RE MAX MOPD (bar) COIL TYPE	GAS CODE	NTP CODE	DRAWING
1112	(mm)	(I/min)	cSt (°E)	min	AC B	DC B	das code	NIF CODE	REFERENCE
Normally Closed									
G 1/2	13	50	-	0,9	10	10	21YW4K0T130		1
1/2 NPT	13	50	-	0,9	10	10		21YN4K0T130-YW	1
G 3/4	19	90	-	0,9	10	10	21YW5K0T190		1
3/4 NPT	19	90	-	0,9	10	10		21YW5K0T190-YW	1
G 1	25	160	-	0,9	10	10	21YW6K0T250		1
1 NPT	25	160	-	0,9	10	10		21YN6K0T250-YW	1
Normally Opened	j								
G 1/2	13	50	=	0,9	10	10	21YW4Z0T130		2
1/2 NPT	13	50	-	0,9	10	10		21YN4Z0T130-YW	2
G 3/4	19	90	-	0,9	10	10	21YW5Z0T190		2
3/4 NPT	19	90	-	0,9	10	10		21YW5Z0T190-YW	2
G 1	25	160	-	0,9	10	10	21YW6Z0T250		2
1 NPT	25	160	-	0,9	10	10		21YN6Z0T250-YW	2

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Media: steam, hot water
- Ambient temperature: -10°C +80°C
- Fluid temperature: -40°C +180°C with PTFE seals
- Design pressure PS: 25 bar
- ▶ Protection class: IP 67
  - (with coil fitted by connector dedicated)
- ▶ Electrical conformity: IEC335
- ▶ Switching time: 20-40 msec

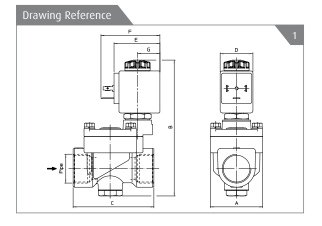
# **AVAILABLE ON REQUEST**

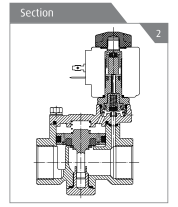
▶ NPT threads



REPAIR KIT Normally Closed KT130KT30-AGP G 1/2 - 1/2 NPT KTPYW4K0T13 G 3/4 - 3/4 NPT KTPYW5K0T19 KTPYW6K0T25

- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch





REPAIR KIT Normally Opened KT130ZT30-TG G 1/2 - 1/2 NPT KTPYW4Z0T13 G 3/4 - 3/4 NPT KTPYW5Z0T19 KTPYW6Z0T25

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares

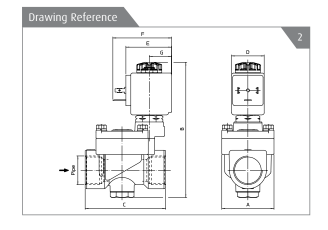


Figure	Pipe	Coil Type	A mm	B mm	C mm	D mm	E mm	F mm	G mm
	G 1/2 1/2 NPT	В	40	114	65	30	42	54	20,5
1-2	G 3/4 3/4 NPT	В	48	127	74	30	42	54	20,5
	G 1 1 NPT	В	62	137	93	30	42	54	20,5



# 31A N.C./N.O.







# **FEATURES**

- Threaded exhaust connection
   Reliable performance
   Suitable with triple certification UL, CSA, VDE
   High flow



	31A	1	А	V	15	
	Model valve	1 SUBPLATE	<b>A</b> = N.C.	R= RUBY	10 15	Orefice
		SUBPLATE MOUNT <b>I</b> NG	<b>A</b> = N.C.	V= FKM	20 25	10 <sup>-1</sup> mm

В	D	А	08	024	А	5
<b>B</b> = 30mm Ø 13		A= Class F	<b>024</b> = 24V		A= AC	S= Without Approval
	<b>D</b> EN 175301-803	V= Class H	08= 8W	<b>110</b> = 110V-120V	C= CD	Y= UL, CSA, VDE
				<b>223</b> = 220V-230V	D= AC	

			MAX VISCOSITY	PRESSURE	PRESSU	RE MAX MOPD (bar)			
PIPE	Ø	Kv				COIL TYPE	——— GAS CODE	NTP CODE	DRAWING
	(mm)	(I/min)	cSt (°E)	min	AC	DC	G/13 C00E	1111 6352	REFERENCE
					В	В			
Normally Closed		(*) 3rd way e	xhaust= Ø 2,5 mm						
	15(*)	1,4	-	0	15	15	31A1A5R15-AG		1
	15(*)	1,4	-	0	15	15	31A1A5R15-AVG		1
	10(*)	0,45	-	0	20	20	31A1AR10		1
	15(*)	1,4	-	0	15	15	31A1AR15		1
	15(*)	1,4	-	0	15	15	31A1AR15-ORV		1
SUBPLATE	15(*)	1,4	-	0	15	15	31A1AR15-VORV		1
MOUNTING	20(*)	2	-	0	10	10	31A1AR20		1
	25(*)	3,2	-	0	6	6	31A1AR25		1
	10(*)	0,45	12(2)	0	20	20	31A1AV10		1
	15(*)	1,4	12(2)	0	15	15	31A1AV15		1
	20(*)	2	37(5)	0	10	10	31A1AV20		1
	25(*)	3,2	53(7)	0	6	6	31A1AV25		1
Normally Opened		(*) 3rd way ex	haust= Ø 2,5 mm						
SUBPLATE	15(*)	1,4	-	0	15	-	31A1FV15-Z		1
MOUNTING	25(*)	1,4	-	0	15		31A1FV20-Z		1

Suffix d	escription: 31A1A5R15-AG
-AG	Version with dampness-proof kit
-AVG	Version with dampness-proof kit
-ORV	Sealing system with FKM
-VORV	Armature tube sealing with FKM
-Z	Sub base FKM O-Ring

# Solenoid Valve 3/2 Direct Acting

# **TECHNICAL SPECIFICATION**

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 series
- Media: mineral oils, gasoline, diesel, air, inert gases, water, steam, fuel oils, hot water,
- ➤ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ► Fluid temperature: -10°C +140°C with FKM seals -40°C +180°C with RUBY seals
- ▶ Design pressure PS: 40 bar
- Protection class: IP 65 (complete with electric plug)
- ▶ Electrical conformity: IEC335
- ▶ Switching time: 20-40 msec

# **AVAILABLE ON REQUEST**

- Also available with brass body without lead.
- ▶ The use of rigid sealings usually implies a slight leakage, limited within 2scc/min at the pressure of 1 bar
- Manual override (i.e. 31A2AV15-M)
- ▶ Latching coil (See coil section)

# Section

### REPAIR KIT Normally Closed KT130AR30-B KT130AR30-A KT130AR30-AV

Normally Closed KT130FV30-AZ

KT130AR30-A

## **RELATED ITEMS**

- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch

# INSTALLATION → The solenoid v

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares

Drawing Reference	
9 4.3 n.4 holes	1
10.25	
	5 1/8
	P 4
32	32

Dimensional Table										
Figure	Coil Type	D mm	E mm	F mm						
1	В	30	42	54						



# 31A N.C.











# **FEATURES**

- Threaded exhaust connection
   Reliable performance
   Suitable with triple certification UL, CSA, VDE
   High flow



31A	3	А	R	15		В	D	A	08	024	А	S
	/ .		R= RUBY	10				A= Class F		<b>024</b> = 24V	A= AC	S= Without Approval
Model 3= G 1/8 valve 2= G 1/4	A= N.C.		20	Orefice	B= 30mm Ø 13	<b>D</b> EN 175301-803	V= Class H	08= 8W	<b>110</b> = 110V-120V	C= CD	Y= UL, CSA, VDE	
			V= FKM	25 30						<b>223</b> = 220V-230V	D= AC	

					D.F	NECCLIS	)	V 1405	)D /h -	-\			
			MAN VICCOCITY	DDECCHDE	Ph	RESSU	RE MAX		ט' (Da	<u>r)</u>			
PIPE	Ø (22.22)	(L/coin)	MAX VISCOSITY	PRESSURE			COIL	TYPE			GAS CODE	NTP CODE	DRAWING
	(mm)	(I/min)	cSt (°E)	min		AC			DC				REFERENCE
					В	U	G	В	U	G			
Normally Closed		(*) 3rd way e	xhaust= Ø 2,5 mm										
	10(*)	0,45	12(2)	0	20			20			31A3AR10		1
	15(*)	1,4	12(2)	0	15			15			31A3AR15		1
	20(*)	2	37(5)	0	10			10			31A3AR20		1
	25(*)	3,2	53(7)	0	6			6			31A3AR25		1
	10(*)	0,4	12(2)	0	20			20			31A3AV10		1
	15(*)	1,4	12(2)	0	15			15			31A3AV15		1
G 1/8	20(*)	2	37(5)	0	10			10			31A3AV20		1
3 1/ 0	25(*)	2,5	53(7)	0	6			6			31A3AV25		1
	30(*)	4	53(7)	0	5			5			31A3AV30		1
	15(*)	1,4	12(2)	0	15			15			31A3CV15		1
	10(*)	0,8	12(2)	0	18			18			31A3GV10-U		1
	15(*)	1,4	12(2)	0	10			10			31A3FV15-U		1
	25(*)	3,2	53(7)	0	4			4			31A3AV25-U		1
	30(*)	4	53(7)	0	3,5			3,5			31A3EV30-U		1
	10(*)	0,45	12(2)	0	20			20			31A2AR10		1
	15(*)	1	12(2)	0	15			15			31A2AR15		1
	20(*)	2	37(5)	0	10			10			31A2AR20		1
	25(*)	3,2	53(7)	0	6			6			31A2AR25		1
	10(*)	0,45	12(2)	0	20			20			31A2AV10		1
	15(*)	1,4	12(2)	0	15			15			31A2AV15		1
	20(*)	2	37(5)	0	10			10			31A2AV20		1
G 1/4	25(*)	3,2	53(7)	0	6			6			31A2AV25		1
0 1/4	30(*)	4	53(7)	0	5			5			31A2AV30		1
	10(*)	0,8	12(2)	0	18			18			31A2GV10-U		1
	15(*)	1,4	12(2)	0	10			10			31A2FV15-U		1
	25(*)	3,2	53(7)	0	4			4			31A2AV25-U		1
	30(*)	4	53(7)	0	3,5			3,5			31A2EV30-U		1
	20(*)	2	37(5)	0	7			7			31A2FV20-U		1

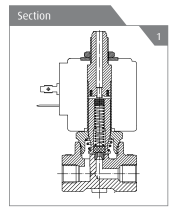
Suffix d	escription: 31A3GV10 <del>-</del> U	
-U	Universal valve	
	flow in any valve direction respecting ressure mantioned in the table above	

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Media: mineral oils, gasoline, diesel, air, inert gases, water, steam, fuel oils, hot water,
- ▶ Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +140°C with FKM seals -40°C +180°C with RUBY seals
- ▶ Design pressure PS: 40 bar
- Protection class: IP 65 (complete with electric plug)
- Electrical conformity: IEC335
- ▶ Switching time: 20-40 msec

# **AVAILABLE ON REQUEST**

- Also available with brass body without lead.
- > The use of rigid sealings usually implies a slight leakage, limited within 2scc/min at the pressure of 1 bar.
- Manual override (i.e. 31A2AV15-M)
- Explosion proof coil Ex nA (see Atex section)
- ▶ Latching coil (See coil section)





### REPAIR KIT Normally Closed KT130AR30-B KT130AR30-A KT130AR30-AV KT130AR30-A

Normally Closed KT130FV30-AZ

# **RELATED ITEMS**

- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch

# **INSTALLATION**

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares

F G1/8
M4 16 27.5

# Dimensional Table

Figure	Coil Type	D mm	E mm	F mm	
1	В	30	42	54	



# 31JN N.C.





# **FEATURES**

- Compact designUp to 15 barCoil adjustable in any position without tools

31JN	1	W0	V	12	
Model	<b>1</b> = G 1/8	<b>W0</b> = N.C.	V= FKM	12 15	Orefice
valve			B= NBR	23	10⁻¹mm

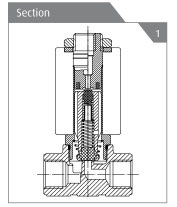
L	В	A	05	024	С	5
		A= Class F	<b>05</b> = 5W	024= 24V	C= DC	S= Without Approval
<b>L</b> = 22mm 5W	<b>B</b> EN 175301-803	V= Class H		<b>110</b> = 110V-120V	A= AC	
				<b>220</b> = 220V	B= AC	U= UL
				<b>230</b> = 230V	A= AC	V= VDE

PIPE	Ø (mm)	Kv (l/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PRESS A(	URE MAX MOPD (bai	GAS CODE	NTP CODE	DRAWING REFERENCE	
(*) 3rd way exhaust= Ø 1,2rnm										
Subplate Mount <b>i</b> ng	12*	-	12(2)	0	15	-	4628Y0V12	(Not applicable)	1	
(*) 3rd way exha	ust= Ø 1,51	mm								
SUBPLATE MOUNTING	12*	1	12(2)	0	15	15	31JKBW0V12		1	
	12*	1	12(2)	0	15	15	31JN1W0V12		1	
C 1 /0	12*	0,6	12(2)	0	15	15	31JR1W0B12-M	(Not applicable)	1	
G 1/8	15*	1	12(2)	0	10	10	31JR1W0B15-M		1	
	23*	2,3	37(5)	0	5	5	31JN1W0V23		1	
(*) 3rd way exha	ust= Ø 1,7ı	mm								
	12*	1	12(2)	0	15	-	31JN1XPV12		2	
G 1/8	12*	1	12(2)	0	15	15	31JN1XPV12-S	(Not applicable)	2	
	23*	2,3	37(5)	0	5	-	31JN1XPV23		2	

- ▶ Body material: Brass
- Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring**: Stainless Steel AISI 300 series
- Media: low pressure steam, mineral oils, gasoline, diesel, fuel oils, water
- ► Ambient temperature: -10°C +60°C (-10°C +80°C with H coil class)
- ▶ Fluid temperature: -10°C +90°C with NBR seals
  - -10°C +140°C with FKM seals
- ▶ Design pressure PS: 40 bar
- ▶ Protection class: IP 65 (complete with electric plug)
- ▶ Electrical conformity: IEC335
- ▶ Switching time: 20-40 msec

# **AVAILABLE ON REQUEST**

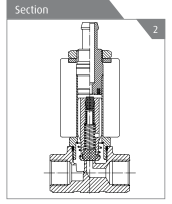
- Manual override (i.e. 21A3KV15-M)
- ▶ NSF approved version
- Also available with brass body without lead



REPAIR KIT KT100W0V25-FJ

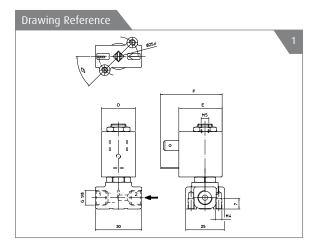
# **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch

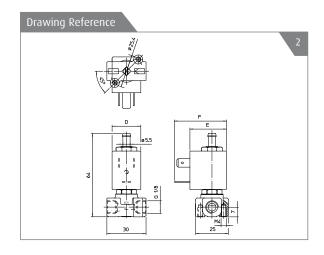


REPAIR KIT KT100W0V25-FJ

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares



Dimensi	Dimensional Table								
Figure	Coil Type	D mm	E mm	F mm					
1-2	L	22	27,5	39,5					



# 31L N.C.













# **FEATURES**

- Ideal for pilotingHigh flow rateQuick response

CE



31L	2	A1	V	30	
Model	2 6 1/4	A1= N.C.	V FIZA	15	Orefice
valve	<b>2</b> = G 1/4	F0= N.C.	V= FKM	30	10 <sup>-1</sup> mm

В	D	А	08	024	А	S	
				<b>024</b> = 24V			
B= 30mm Ø 13	<b>D</b> EN 175301-803	<b>V</b> = C <b>l</b> ass F	08=8W	<b>110</b> = 110V-120V	C= CD	S= Without Approval	
				<b>223</b> = 220V-230V			

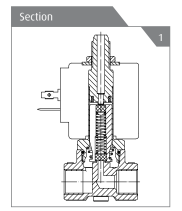
PIPE	Ø (mm)	Kv (I/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PI	RESSUI AC	RE MA COIL		DC (ba	r)	GAS CODE	NTP CODE	DRAWING REFERENCE
					В	L		В	L				
Normally Close	d	(*) 3rd way	exhaust= Ø 1,5 mm										
G 1/4	3*	4	53(7)	0	5			5			31L2A1V30		1
Normally Close	d	(*) 3rd way	exhaust= Ø 1,5 mm										
G 1/4	15*	1,4	12(2)	0	10			10			31L2F0V15-U		2

- ▶ Body material: Stainless Steel 316 AISI series
- Armature tube: Stainless Steel 300 AISI series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Media: mineral oils, gasoline, diesel, fuel oils
- ▶ Ambient temperature: -10°C + 60°C (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C +140°C with FKM seals
- Design pressure PS: 40 bar
- Protection class: IP 65 (complete with electric plug)
- ▶ Electrical conformity: IEC335 ▶ Switching time: 20-40 msec

# **AVAILABLE ON REQUEST**

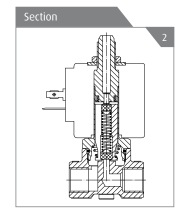
▶ Explosion proof coil Ex nA (see Atex section)



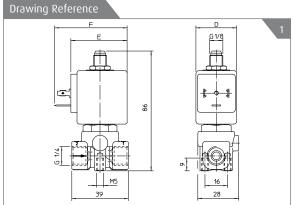


# **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch

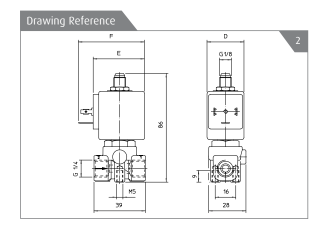


- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares



	P - 4
M5 39	16 28

Dimensional Table										
Figure	Coil Type	D mm	E mm	F mm						
1-2	В	30	42	54						





# 512 N.C.



# **FEATURES**

- Suitable for rotating actuators controlProven constructionLong-life sealing system

CE



5126	2	1W0	В	12	
Model valve	<b>2</b> = G 1/4	1W0= N.C.	B= NBR	12	Orefice 10 <sup>-1</sup> mm

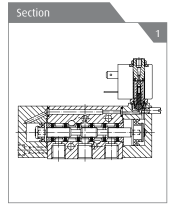
L	В	А	05	024	А	S
		A= Class F	<b>05</b> = 5W	<b>024</b> = 24V	A= AC	S= Without Approval
<b>L</b> = 22mm Ø 10	<b>B</b> EN 175301-803		04= 4W	<b>230</b> = 230V		V= VDE
		<b>V</b> = C <b>l</b> ass H		<b>220</b> = 220V		U= UL

	Ø (mm)	Ø Kv (mm) (l/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PRESSURE MAX MOPD (bar)						
PIPE					COIL TYPE				GAS CODE	NTP CODE	DRAWING
	(111111)					AC		DC			REFERENCE
					L		L				
	6	6,5	-	1,3	10		10		512621W0B12-A		1
G 1/4	6	6,5	-	1,3	10		10		512621W0B12-B		1
	6	6,5	-	1,3	10		10		512946W0B12		2

- ▶ Body material: Aluminium
- ▶ Armature tube: Stainless steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- Media: lubricated air
- ▶ Ambient temperature: -10°C +60°C

(-10°C +80°C with H coil class, depending on coils)

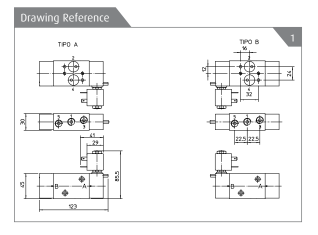
- ▶ Fluid temperature: -10°C +90°C with NBR seals
- Design pressure PS: 10 bar
- Protection class: IP 65 (complete with electric plug)
- Electrical conformity: IEC335Switching time: 20 40 msec

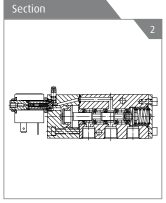


REPAIR KIT KT100W0B25-FJ

# **RELATED ITEMS**

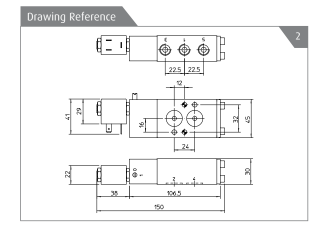
- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch





REPAIR KIT KT100W0B25-FJ

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Availability of repair kit and coils as spares





# 4743 N.C.



# **FEATURES**

- Car washMountable in any position





4743	K0	V	120	
Model valve	<b>K0</b> = N.€.	V= FKM	120	Orefice 10 <sup>-1</sup> mm

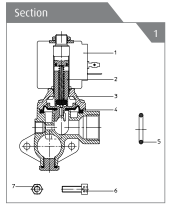
В	D	А	08	024	А	S
<b>B</b> = 30mm Ø 13	D	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	S= Without Approval
<b>U</b> = 36mm Ø 13	EN 175301-803	V= Class H	<b>12</b> = 12W	<b>230</b> = 230V	D= AC	

PIPE	Ø ()	Kv	MAX VISCOSITY	PRESSURE	PRESSURE MAX MOPD (bar)  COIL TYPE				PD (ba	ır)	GAS CODE	CODE NTP	DRAWING
	(mm)	(I/min)	cSt (°E)	min		AC DC		4/13 6001	CODETVII	REFERENCE			
					В	U		В	U				
FALANGE	12	40	12(2)	0,1	16	-		10	16		4743K0V120		1

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- ▶ Media: water
- ▶ Ambient temperature: -10°C + 60°C

(-10°C+80°C with H coil class, depending on coils)

- ▶ Fluid temperature: -10°C +140°C with FKM seals
- Design pressure PS: 20 bar
- Protection class: IP65 (complete with electric plug)
- ▶ Electrical conformity: IEC335
- > Switching time: 20 40 msec (depending on pressure conditions)



REPAIR KIT KTGH7KV12

# **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- ▶ P992087: Timer for automatic switch

# Drawing Reference

### . . . . .

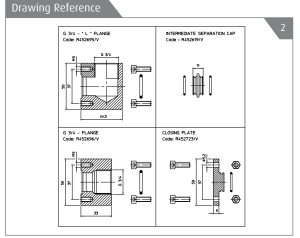
▶ The solenoid valves can be mounted in any position

▶ Holes and threaded connections for panel fixing

▶ Other port connections available on request

▶ Availability of repair kit and coils as spares

**INSTALLATION** 



Maintenance and instruction sheet available in each solenoid valve box

### Dimensional Table

Figure	Coil Type	D mm	E mm	F mm
1-2	В	30	42	54
1-2	U	36	48	60





# TECHNOPOLYMER SOLENOID VALVES

▶ 21D-K N.C. page 68-69
 ▶ 21JP N.C. " 70-71
 ▶ 21SBG N.C. " 72-73
 ▶ 31JP N.C. " 74-75



# 21D-K N.C.





- Totally separation valve
   Reliable solution for hot water application
   Flow regulation for hot water control
   90° shape for compact installation
   Directly connected to the boiler
   Reliable switch on-off time for accurate dispensing
   Modular system for multiple valve manifold
   NSF approved version





21D27	CONNECTION	KR	S	90	
Model	<b>Ø</b> = 12	KR= N.C.	<b>5</b> VMO	00	Orefice
valve	See connection types overleaf (A-B-D-I-L-R)	RR= N.C.	S= VMQ	90	10 <sup>-1</sup> mm

В	D	А	08	024	А	5
				024= 24V	A= AC	
<b>B</b> = 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	<b>110</b> = 110V	C= DC	S= Without Approval
				<b>223</b> = 220-230V		
1	С	A	12	024	E	5
ı	С	A	12	024 024= 24V	E= 50%	5
I= 28mm 12 W	C = 2 faston	A = Class F	12 12= 12W			S = Without Approval

					PF	RESSUR	RE MAX M	PD (ba	ar)			
PIPE		Kv	MAX VISCOSITY	PRESSURE	COIL TYPE					GAS CODE	CODE NTP	DRAWING
	(mm)	(I/min)	cSt (°E)	min		AC		DC		G/13 CODE	CODE IVII	REFERENCE
					В		В	1				
* FLOW RATE W	ITH HEAD OF	80mm=2,5 l	/min.									
Ø 12	9	*	-	0	0,3		0,3			21D72KRS90-L		1
Ø 12	9	赤	-	0	0,3		0,3			21D72KRS90-M		1
Ø 11	9	*	-	0	0,3		0,3			21D72KRS90-R		1
Ø 12	9	*	-	0		0,3		0,3		21D72RRS90-L		2
Ø 12	9	*	-	0		0,3		0,3		21D72RRS90-M		2
Ø 11	9	*	-	0		0,3		0,3		21D72RRS90-R		2
	9	*	-	0	0,3		0,3			21K72KRS90-000		3
	9	*	-	0	0,3		0,3			22K72KRS90-000		3
	9	*	-	0	0,3		0,3			23K72KRS90-000		3
	9	*	-	0	0,3		0,3			24K72KRS90-000	(Not available)	3
See	9	*	-	0	0,3		0,3			25K72KRS90-000		3
connection	9	*	-	0	0,3		0,3			25K72KRS90-000		3
types overleaf	9	str.	-	0	0,3		0,3			26K72KRS90-000		3
(A-B-D-I-	9	*	-	0		0,3		0,3		21K72RRS90-000		2
L-R)	9	*	-	0		0,3		0,3		22K72RRS90-000		2
	9	*	-	0		0,3		0,3		23K72RRS90-000		2
	9	*	-	0		0,3		0,3		24K72RRS90-000		2
	9	*	-	0		0,3		0,3		25K72RRS90-000		2
	9	rk	-	0		0,3		0,3		25K72RRS90-000		2
	9	*	-	0		0,3		0,3		26K72RRS90-000		2

# Total Separation Solenoid Salve 2/2 Way With Flow Regulation Direct Acting Dispenser Valve

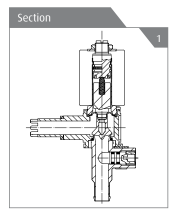
# **TECHNICAL SPECIFICATION**

- ▶ Body material: PSU (Polysulphone)
- Armature tube: Brass UNI EN 12164 CW614N
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 series
- Media: water
- Ambient temperature: -10°C +60°C
   (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: +2°C +100°C with VMQ seals

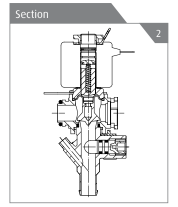
# **AVAILABLE ON REQUEST**

- ▶ NSF approved version
- Monifold: (Please see key code for complete part numbering and for manifold construction)



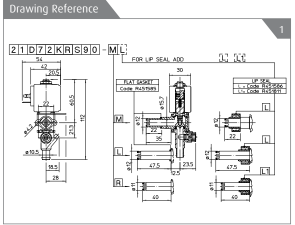


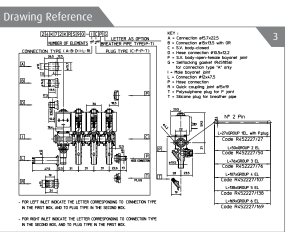
REPAIR KIT KR130KRS90-L3

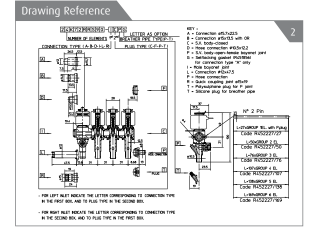


REPAIR KIT KR130KRS90-L3

- Maintenance and instruction sheet available in each solenoid valve box
- > The valves can be connected directly on the boiler









# 21JP N.C.











# **FEATURES**

- Food gradeHigh performance technopolymerCompact design





21JP	1	RR	V	12	
Model	<b>1</b> = G 1/8	RR= N.C.	V= FKM	12	Orefice
valve	<b>A</b> = G 1/8	R1= N.C.		23	10⁻¹mm

L	В	А	05	024	A	S
		A= Class F	<b>05</b> = 5W	<b>024</b> = 24V	A= AC S= Without Ap	S= Without Approval
L 22mm	D	V= Class H	2X= 2,5W		C= DC	Y= UL,CSA, VDE
2,5W - 5W - 4W	EN 175301-803			<b>110</b> = 110V		X= UL, VDE
				<b>230</b> = 230V		U= UL

	Ø (mm)	Kv (I/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PRESSURE MAX MOPD (bar)							NTP CODE	DRAWING
PIPE					COIL TYPE						GAS CODE		
					AC			DC					REFERENCE
					2,5W	5W	2	2,5W	5W				
G 1/8 ma <b>l</b> e	1,2	1	12(2)	0	15	15		3,5	12		21JPARRV12	(Available on request)	1
G 1/8 male	1,2	1	12(2)	0	15	15		3,5	12		21JPAR1V12-T0*	(Available on request)	1
G 1/8 ma <b>l</b> e	2,3	2,1	37(5)	0	6	15		-	8		21JPARRV23	(Available on request)	1
G 1/8 male	2,3	2,1	37(5)	0	6	15		-	8		21JPAR1V23-T0*	(Available on request)	1
G 1/8	1,2	1	12(2)	0	15	15		3,5	12		21JP1RRV12	(Available on request)	2
G 1/8	1,2	1	12(2)	0	15	15		3,5	12		21JP1R1V12-T0*	(Available on request)	2
G 1/8	2,3	2,1	37(5)	0	6	15		-	8		21JP1RRV23	(Available on request)	2
G 1/8	2,3	2,1	37(5)	0	6	15		-	8		21JP1R1V23-T0*	(Available on request)	2

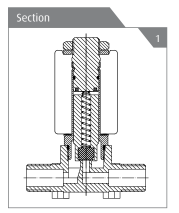
(\*) NSF Certified

- ▶ Body material: PPS
- Armature tube (for JPARR JP1RR) Brass UNI EN 12165 CW617N
- Armature tube (JPAR1 JP1R1) Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring**: Stainless Steel AISI 300 series
- ▶ **Media:** air, water, inert gases, steam
- ► Ambient temperature: -10°C +60°C (-10°C+80°C with H coil class, depending on coils)
- Fluid temperature: -10°C +140°C with FKM seals
- Design pressure PS: 16 bar
- ▶ Protection class: IP65 (complete with electric plug)
- ▶ **Electrical conformity:** IEC335
- ▶ Switching time: 20 40 msec (depending on pressure conditions)

# **AVAILABLE ON REQUEST**

▶ NSF approved version

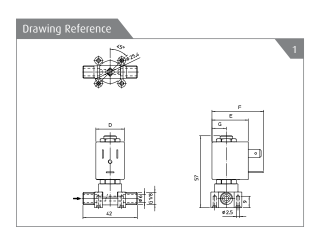




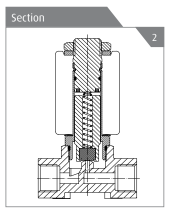
REPAIR KIT Coil L 2,5W-5W (see coil list)

## **RELATED ITEMS**

▶ P990307: Electrical plug EN 175301-803 Pg9

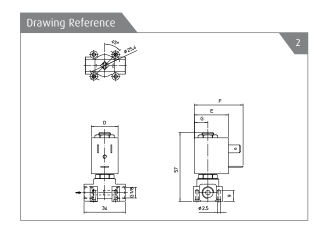


Dimensio	nal Table				
Figure	Coil Type	D mm	E mm	F mm	G mm
1-2	1	77	27.5	39.5	11



REPAIR KIT Coil L 2,5W-5W (see coil list)

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box





# 21SBG N.C.















# **FEATURES**

- NSF approved versionTotally separation ValveFluid untouched when flowing

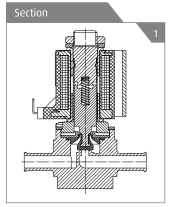
CE NSE



Н	L	R	7X	024	С	5
H= 30mm Ø 10	L= 2 faston bent at 30°	R= Class F	<b>7X</b> = 7,5W	<b>024</b> = 24V	C= DC	S= Without approval

	Ø (mm)	Kv (I/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PRESSURE MAX MOPD (bar)					)		NTP CODE	DRAWING
PIPE					COIL TYPE						GAS CODE		
					AC			DC			GAJ CODE	IVII CODE	REFERENCE
					Н			Н					
Ø 7	3	4	-	0	-			1			21SBGS4E30H036		1
Ø 7	5	6	-	0	-			1			21SBGS4E50H036		1

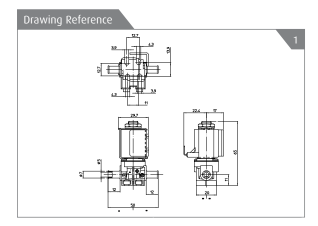
- ▶ Body material: PEI
- Armature tube: Brass UNI EN 12164 CW614N
- ▶ Plungers: Stainless Steel AISI 400 serie
- > Spring: Stainless Steel AISI 300 serie
- Media: water
- ▶ Up to 1 bar
- ▶ Ambient temperature: -10°C +60°C
- ▶ Fluid temperature: 0°C +95°C with EPDM seals
- ▶ Electrical conformity: IEC335



REPAIR KIT Coil P/N RHLR7X024CS

# **RELATED ITEMS**

- ▶ The solenoid valves can be mounted in any position
- Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- $\,\blacktriangleright\,$  Availability of repair kit and coils as spares.





# 31JP N.C.









#### **FEATURES**

- Light and reliableUp to 15 bar
- Proven actuation system

# CE NSE



L	В	А	05	024	С	S
		A= Class F	<b>05</b> = 5W	<b>024</b> = 24V	C= DC	S= Without Approval
<b>L</b> = 22mm 5W	<b>B</b> EN 175301-803	V= Class H	2X= 2,5W	<b>110</b> = 110V-120V	A= AC	
				<b>220</b> = 220V	B= AC	U= UL

DIDE	Ø	Kv	MAX VISCOSITY	PRESSURE	PR		RE MAX		O (bar)	-	CODE NITO	DRAWING
PIPE	(mm)	(I/min)	cSt (°E)	min		AC		DC		- GAS CODE -	CODE NTP	REFERENCE
(*) 3rd way exha	ust= Ø 1,7r	nm								(°) NSF Certified		
G 1/8 male	12*	0,75	12(2)	0	15			-		31JPAXPV12-TO°		1
G 1/8 male	12*	0,75	12(2)	0	15			-		31JPAXRV12		1
G 1/8 male	23*	2,1	37(5)	0	5			-		31JPAXPV23-TO°		1
G 1/8 male	23*	2,1	37(5)	0	5			-		31JPAXRV23		1
G 1/8 female	12*	0,75	12(2)	0	15			-		31JP1XPV12-T0°		2
G 1/8 female	12*	0,75	12(2)	0	15			-		31JP1XRV12		2
G 1/8 female	23*	2,1	37(5)	0	5			-		31JP1XPV23-T0°		2
G 1/8	23*	2,1	37(5)	0	5			-		31JP1XRV23		2

- ▶ Body material: PPS
- Armature tube (fig.1)Stainless Steel AISI 300 series
- ▶ Armature tube (fig.2) Brass UNI EN 12165 CW617N
- ▶ Plungers: Stainless Steel AISI 400 serie
- ▶ Spring: Stainless Steel AISI 300 serie
- Media: air, water, inert gases, steam
- ▶ Ambient temperature: -10°C +60°C
  - (-10°C +80°C with H coil class, depending on coils)
- ▶ Fluid temperature: -10°C + 140°C with FKM seals
- Design pressure PS: 16 bar
- ▶ Protection class: IP 65 (complete with electric plug)
- Electrical conformity: IEC335Switching time: 20-40 msec

#### **AVAILABLE ON REQUEST**

▶ NSF approved version



REPAIR KIT

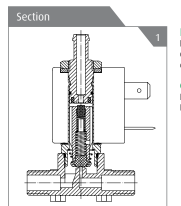
department

Coil P/N

RLBA

For spare parts please

consult our technical



#### REPAIR KIT

For spare parts please consult our technical department

Coil P/N RLBA

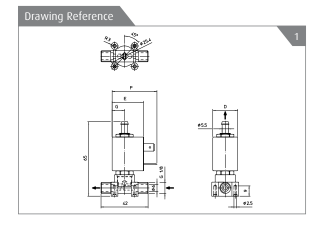
#### INSTALLATION

- ▶ The solenoid valves can be mounted in any position
- ▶ Holes and threaded connections for panel fixing
- ▶ Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box

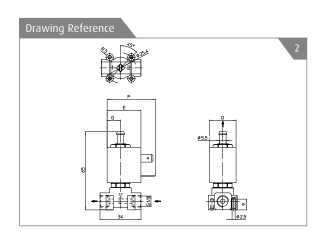
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▶ P990307: Electrical plug EN 175301-803 Pg9



Dimensi	Dimensional Table										
Figure	Figure Coil Type D mm E mm F mm G mm										
1-2	L	22	27,5	39,5	11						







# PINCH SOLENOID VALVES

▶ 21Z N.C./N.O.

page 78-79

▶ 31Z N.C.

" 80-81



# 21Z N.C./N.O.

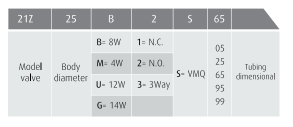




#### **FEATURES**

- Totally separate ValveUp to 36 Kg closing forceFluid untouched when flowed

# CE



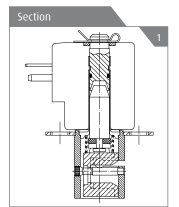
В	D	V	08	024	С	V
<b>B</b> = 30mm Ø 13	<b>A</b> EN 175301-803	A= Class F	08= 8W	<b>024</b> = 24V	C= DC	V= VDE
G	D	А	12	024	С	5
<b>G</b> = 52mm Ø 13	<b>A</b> EN 175301-803	A= Class F	<b>12</b> = 12W	<b>024</b> = 24V	<b>C</b> DC	S= Without Approval
M	А	А	04	024	С	5
M= 16mm Ø 7	A A EN 175301-803	A A= Class F	04 04= 4W	024 024= 24V	<b>c</b> DC	S = Without Approval
<b>M</b> = 16mm	A				·	

	TUBINGS			PINCHIN			WER	,			DDAWING
Ø int. (mm)	Ø ext. (mm)	WALL THICKNESS (mm)	GAS CODE	FORCE (g)	ABSORPTION (watt)  COIL TYPE  M B U G		PRESSURE MAX	WEIGHT (g)	DRAWING REFERENCE		
Normally Close	ed	` '	(*) To use in AC, a rectifier b	l ridge will be supplied			0	U			
0,76	1,65	0,4	21Z16M1S05	180	4					50	1
1,57	3,1	0,8	21Z16M1S20	240	4					50	1
1,98	3,18	0,6	21Z16M1S25	210	4					50	1
3,5	6	-	21Z25B1S65	650		8				220	2
7	12	2,5	21Z30G2S99	2600				14	1	540	2
7	12	2,5	21Z30G2S99-S	2600				14	1 (*)	540	2
Normally Oper	ned		(*) With tubings hardness 70	± 3 shore A							
0,76	1,65	0,4	21Z16M2S05	250	4					50	1
1,57	3,18	0,8	21Z16M2S20	900	4					50	1
1,98	3,18	0,6	21Z16M2S25	400	4					50	1
3,5	6	-	21Z25B2S65	1500		8				220	2
3,5	6	-	21Z25B2S65	2100			12(*)			220	2

- ▶ Body material: Anodized Aluminium
- ▶ Armature tube: Brass UNI EN 12164 CW614N
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Pinching device POM C= Acetalic resin
- ▶ Ambient temperature: -10°C +40°C
- Protection class: IP65 (complete with electric plug)
- Electrical conformity: IEC335
- > Switching time: 20-40 msec

#### **AVAILABLE ON REQUEST**

For different tube diameter or haedress, please consult our technical department



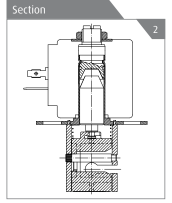
#### REPAIR KIT

For spare parts please consult our technical department

Coil P/N For 21Z16: RMAA0424CS For other : Coil B type (08W) Coil G type (14W) Coil U type (12W)

#### **RELATED ITEMS**

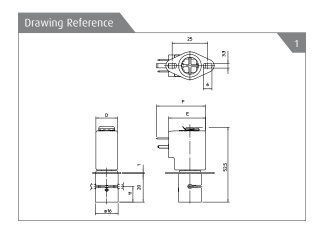
- ▶ P990305: Electrical plug EN 175301-803 Pg9
- ▶ P990306: Electrical plug EN 175301-803 Pg11
- ▶ P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch



REPAIR KIT For spare parts please consult our technical department

#### **INSTALLATION**

- $\blacktriangleright$  This S.V. is suitable for soft silicon tubings with hardness 55  $\pm$  3 shore A.
- Tubing are not included in our supply.
- When used with less that 2,2mm external diameter pipes, a pipe holder should be mounted (for 21Z1).
- $\,\blacktriangleright\,$  The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box



# Drawing Reference

Figure	Coil Type	D mm	E mm	F mm
1	М	16	26	34,5
	В	30	42	54
2	G	52	55	67
	U	36	48	60



# 31Z N.C.







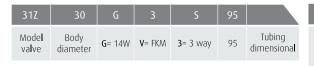




#### **FEATURES**

- Totally separate valve
   Up to 36 Kg closing force
   Fluid untouched when flowed
   Bidirectional flow control
   Suitable for food pharmaceutical and medical application

# CE



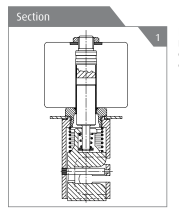
G	D	Н	14	024	С	5
		H= Class H	<b>14</b> = 14V	<b>024</b> = 24V	C= CD	S= Without Approval
<b>G</b> = 52mm Ø 13	<b>D</b> EN 175301-803		<b>14</b> = 14W	<b>012</b> = 12V		
		V= Class H				V= VDE

	TUBINGS					POWER					
Ø int.	Ø ext.	WALL	GAS CODE	PINCHIN	ABSORPTION (watt)			tt)	PRESSURE	WEIGHT	DRAWING REFERENCE
(mm)	(mm)	THICKNESS	GAS CODE	(g)	FORCE COIL TYPE			MAX	(g)		
()	()	(mm)		(9)	G						
6,4	9	-	31Z30G3S95	1250	14				1	500	1

- ▶ Body material: Anodized Aluminium
- ▶ Armature tube: Brass UNI EN 12164 CW614N
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Pinching device POM C= Acetalic resin
- ▶ Ambient temperature: -10°C +40°C
- Protection class: IP65 (complete with electric plug)
- Electrical conformity: IEC335
- > Switching time: 20-40 msec

#### **AVAILABLE ON REQUEST**

For different tube diameter or haedress, please consult our technical department



# REPAIR KIT

For spare parts please consult our technical department

#### **RELATED ITEMS**

- ▶ P990305: Electrical plug EN 175301-803 Pg9

- P990306: Electrical plug EN 175301-803 Pg1
   P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
   P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- ▶ P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch

# Drawing Reference

- $\blacktriangleright$  This S.V. is suitable for soft silicon tubings with hardness 55  $\pm$  3 shore A.
- ▶ Tubing are not included in our supply.
- When used with less that 2,2mm external diameter pipes, a pipe holder should be mounted (for 21Z1).
- $\,\blacktriangleright\,$  The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box





# EXPLOSION PROOF SOLENOID VALVES ATEX

▶ 21A Ex N.C./N.O.	page	e 84-85
▶ 21IH Ex N.C.	"	86-87
▶ 21L Ex N.C.	"	88-89
▶ 21W Ex N.C./N.O.	"	90-91
▶ 21X Ex N.C.	"	92-93
▶ 31A2 Ex N.C.	"	94-95
▶ 31L Ex N.C.	"	96-97



# 21A Ex N.C./N.O.











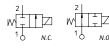




#### **FEATURES**

- Wide range of application high flow valves for liquids, gaseousHazardous environment
- Small poppet valve for tight shutoff
   Mountable in any position
   Dedicated to CPT Market





21A	2	QD	V	15		В	D	A	08	012	С	S
	<b>2</b> = G 1/4	QD= N.C. Ex m	V= FKM	15						<b>012</b> = 12V	C= DC	
Model				20	Orefice					<b>024</b> = 24V	D= AC	
Model valve	<b>3</b> = G 3/8	KI= N.C. Ex d	F= H-NBR	25	10 <sup>-1</sup> mm	B= 30mm Ø 13	υ EN 175301-803	A= Class F	W8 = 80	048= 48V		S= Without Approva <b>l</b> (*)
				30		0 13				110= 110V		
		<b>ZI</b> = N.C. Ex d		45						<b>223</b> = 220-230V		
						(*) Ev d proto	ction class when a	combled with	Ev housing			

 $(\mbox{\ensuremath{^{''}}})$  Ex d protection class when assembled with Ex housing

T	N	A	4X	024	D	4
			<b>4X</b> = 7,2VA	024= 24V		
<b>T</b> = 36mm		A= Class F	<b>5X</b> = 9,13VA	<b>110</b> = 110V	D= AC	<b>4</b> = Ex m T4
Ø 14,5	cm 300		<b>05</b> = 7,7-9,24VA	<b>224</b> = 220-240V		
			<b>10</b> = 10,1W		C= DC	

	~		ALAY MICCOCITY	DOESCUDE	PF	RESSUI			PD (bar)			FLOW
PIPE	Ø (mm)	Kv (I/min)	MAX VISCOSITY cSt (°E)	PRESSURE min		AC	COIL	IYPE	DC	GAS CODE	CODE NTP	FLOW CURVE
	(11111)	(1/11111)	(5) (1)	'''''	В	T		В	T			CORVE
Normally Closed Ex m	1											
	1,5	1,4	12(2)			16			16	21A3QDV15		1
	2	2	37(5)			16			16	21A3QDV20	(Part numbering example	1
G 1/8	2,5	3,2	53(7)	0		14			9	21A3QDV25	add "N" at the 4th digit	1
	3	4	53(7)			10			6	21A3QDV30	21AN1Q)	1
	4,5	6,5	53(7)			5			2	21A3QDV45		1
	1,5	1,4	12(2)			16			16	21A2QDV15		1
	2	2	37(5)			16			16	21A2QDV20		1
G 1/4	2,5	3,2	53(7)	0		14			9	21A2QDV25	(Part numbering example	1
3 1/ 1	3	4	53(7)	O		10			6	21A2QDV30	add "N" at the 4th digit	1
	4,5	6,5	53(7)			5			2	21A2QDV45	21AN2Q)	1
	5,5	9	53(7)			3			1	21A2QDV55		1
Normally Closed Ex d												
	1,5	1,4	12(2)		30			18		21A3KIV15		2
G 1/8	2	2	37(5)	0	22			16		21A3K <b>I</b> V20	(Part numbering example add "N" at the 4th digit	2
,	2,5	3,2	53(7)	0	14			9		21A3KIV25	21AN1KI)	2
	3	4	53(7)		10			6		21A3K <b>I</b> V30		2
	1,5	1,4	12(2)		30			18		21A2KIV15		2
G 1/4	2	2	37(5)	0	22			16		21A2K <b>I</b> V20	(Part numbering example add "N" at the 4th digit	2
0 1/4	2,5	3,2	53(7)	U	14			9		21A2K <b>I</b> V25	21AN2KI)	2
	3	4	53(7)		10			6		21A2K <b>I</b> V30		2
Normally Opened Ex	d											
	1,5	1,4	12(2)		30			18		21A3ZIV15	(Part numbering example	2
0.4.40	2	2	37(5)	0	22			16		21A3ZIV20	add "N" at the 4th digit	2
G 1/8	2,5	3,2	53(7)	O	14			9		21A3ZIV25	21AN1ZI)	2
	3	4	53(7)		10			6		21A3ZIV30		2
	1,5	1,4	12(2)		30			18		21A2Z <b>I</b> V15		2
G 1/4	2	2	37(5)	0	22			16		21A2ZIV20	(Part numbering example add "N" at the 4th digit	2
0 1/4	2,5	3,2	53(7)		14			9		21A2ZIV25	21AN2ZI)	2
	3	4	53(7)		10			6		21A2Z <b>I</b> V30		2

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring**: Stainless Steel AISI 300 series
- Ex d Housing in Aluminium die cast
- ▶ Media: mineral oils, gasoline, diesel, fuel oils, air, inert gases, water, 134 a, R 404a
- ▶ Ex m Ambient temperature: -20°C +50°C
- ▶ Ex m Fluid temperature: -10°C +80°C with FKM seals
  - -20°C + 80°C with H-NBR seals
- ▶ Ex d Ambient temperature: -20°C +60°C
- ▶ Ex d Fluid temperature: -10°C +140°C with FKM seals
- ▶ Design pressure PS: 40 bar
- Protection class: Ex m IP65 (complete with electric plug); Ex IP 67 (with cable gland)
- ▶ Electrical conformity: IEC335

- > Switching time: 20 40 msec (depending on pressure conditions)
- ▶ (Conforme to Atex Directive 94/9/CE ATEX)

For S.V. 21A3..I

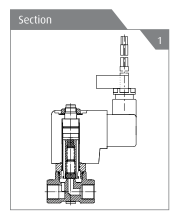
II 2G Ex d II C T6

II 2D Ex tD A21 IP67 80°C

For S.V. 21A..Q

II 2G Ex mb II T 4

II 2D Ex tD A21 IP 65 T130°C

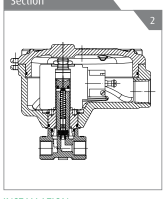


#### REPAIR KIT

For spare parts please consult our technical department

#### Coil P/N Ex mb II T 4 RTNA4X024D4

RTNA4X024D4 RTNA5X110D4 RTNA05224DA RTNA10024C4



#### REPAIR KIT

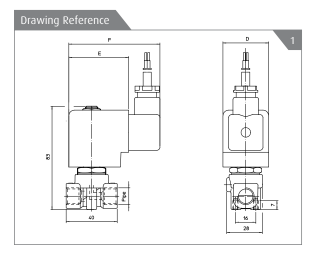
For spare parts please consult our technical department

#### **ACCESSORIES**

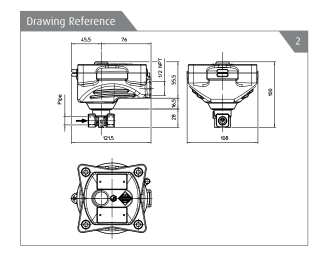
Code P992219 Cable Gland (to be ordered separately)



- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- Fixing holes
- Holes and threaded connections for panel fixing



Dimensio	Dimensional Table										
Figure	Coil Type	D mm	E mm	F mm							
1	Ţ	36	47	71,4							





#### 21IH Ex N.C.









#### **FEATURES**

Wide range of application high flow valves for liquids, gaseousHazardous environment

**012**= 12V

**024**= 24V

048= 48V

**110**= 110V **223**= 220-230V C= DC

D= AC

S= Without approval(\*)

- Small poppet valve for tight shutoffMountable in any position

A= Class F 08= 8W

- ▶ Dedicated to CPT Market



Model

valve



3= G 3/8 - 3/8 NPT

4= G 1/2 - 1/2 NPT

5= G 3/4 - 3/4 NPT

6= G 1 - 1 NPT

KI= N.C. V= FKM

150

160 200 250



Orefice

10<sup>-1</sup>mm

VL	N.C.	
	В	D

**B**= 30mm

Ø 13

(*) Ex. d. protection	class	when	assembled	with	Ex housing	

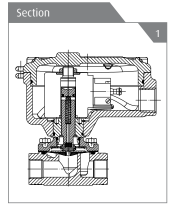
**D** EN 175301-803

PIPE	Ø (mm)	Kv (l/min)	MAX VISCOSITY cSt (°E)	PRESSURE min	PRESSURE MAX MOPD (bar)  COIL TYPE  AC  DC		COIL TYPE  AC DC		COIL TYPE  AC DC		COIL TYPE DC		COIL TYPE		GAS CODE	CODE NTP	DRAWING REFERENCE
					В			В									
G 3/8 3/8 NPT	15	40	12(2)	0	14			6		21 <b>I</b> H3K <b>I</b> V150	21 <b>I</b> N3K <b>I</b> V150- <b>I</b> H	1					
G 1/2 1/2 NPT	16	50	12(2)	0	14			6		21 <b>I</b> H4K <b>I</b> V160	21 <b>I</b> N4K <b>I</b> V160- <b>I</b> H	1					
G 3/4 3/4 NPT	20	60	12(2)	0	14			6		21 <b>I</b> H5K <b>I</b> V200	21IN5KIV200-IH	1					
G 1 1 NPT	25	140	12(2)	0	14			3		21 <b>I</b> H6K <b>I</b> V250	21IN6KIV250-IH	1					

- ▶ Body material: Stainless Steel AISI 316
- ▶ Armature tube: Stainless Steel AISI 316
- Plungers: Stainless Steel AISI 400 Series
- Spring: Stainless Steel AISI 300 Series
- Ex d Housing in Aluminium die cast
- Media: air, inert gases, water, mineral oils, gasoline, diesel
- ▶ Ambient temperature: -20°C +60°C
- ▶ Fluid temperature: -10°C +80°C with NBR seals
  - -10°C +140°C with FKM seals
- ▶ Design pressure PS: 16 bar
- ▶ Electrical conformity: IEC335
- (Conforme to Atex Directive 94/9/CE ATEX)

II 2G Ex d II C T6

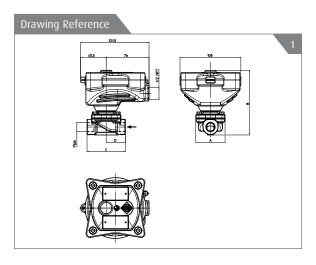
II 2D Ex tD A21 IP67 80°C



For spare parts please consult our technical department

ACCESSORIES Code P992219 Cable Gland (to be ordered separately)

- The solenoid valves can be mounted in any position
- Other port connections available on request
- Maintenance and instruction sheet available in each solenoid valve box
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- Availability of repair kit and coils as spares.



Dimensio	Dimensional Table											
Figure	Pipe	A mm	B mm	C mm	D mm							
1	G 3/8 3/8 NPT G 1/2 1/2 NPT	52	114,5	68	34							
	G 3/4 3/4 NPT	58	123	75	37,5							
	G 1 1 NPT	65	131	90	45							



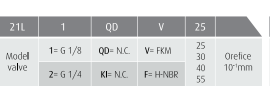
# 21L Ex N.C.





- Wide range of applications high flow valves for liquids, gaseousReliable proven design with high flow
- Small poppet valve for tight shutoffMountable in any position

# (€ €∞



В	D	А	08	012	С	S
				<b>012</b> = 12V	C= DC	
				<b>024</b> = 24V	D= AC	
<b>U</b> = 36mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	048= 48V		S= Without approval(*)
0 13				<b>110</b> = 110V		
				<b>223</b> = 220-230V		

(\*) Ex d protection class when assembled with Ex housing

Т	N	А	4X	024	D	4
			<b>4X</b> = 7,2VA	<b>024</b> = 24V		
<b>T</b> = 36mm	N= 3 cables	A= Class F	<b>5X</b> = 9,13VA	<b>110</b> = 110V	D= AC	<b>4</b> = Ex m T4
Ø 14,5	cm 300	A= Cld55 F	<b>05</b> = 7,7-9,24VA	<b>224</b> = 220-240V		4- LX III 14
			<b>10</b> = 10,1W	024= 24V	C= DC	

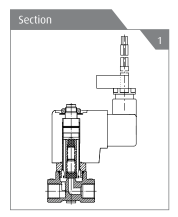
DIDE	Ø Kv		MAX VISCOSITY	PRESSURE min	PF	RESSUR	COIL		PD (ba	ır)	CAC CODE	NITO CODE	DRAWING
PIPE	(mm)	(l/min)	cSt (°E)	min -		AC			DC		GAS CODE	NTP CODE	REFERENCE
					В	T		В	T				
Normally Closed	Ex m												
	25	3,2	53(7)	0		14			9		21L1QDV25		1
G 1/8	30	4	53(7)	0		10			6		21L1QDV30		1
	40	5	53(7)	0		6			1,7		21L1QDV40	(Part numbering	1
	25	3,2	53(7)	0		14			9		21L2QDV25	example add "N" at the	1
C 1 / A	30	4	53(7)	0		10			6		21L2QDV30	4th digit 21LN1QDV25)	1
G 1/4	40	5	53(7)	0		6			1,7		21L2QDV40		1
	55	9	53(7)	0		3,5			1		21L2QDV55		1
Normally Closed	Ex d												
	25	3,2	53(7)	0	14	30	30	9	25	25	21L2K <b>I</b> V25		2
G 1/4	30	4	53(7)	0	10	25	25	6	17	20	21L2KIV30	(Part numbering example add "N" at the	2
0 1/4	40	5	53(7)	0	6	15	15	1,7	6	8	21L2K <b>I</b> V40	4th digit 21LN2KIV25)	2
	55	3,2	53(7)	0	14	30	30	9	25	25	21L2K <b>I</b> V55		2

- ▶ Body material: Stainless Steel AISI 316
- ▶ Armature tube: Stainless steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 series
- ▶ Ex d Housing in Aluminium die cast
- Media: mineral oils, gasoline, diesel, fuel oils, air, water, inert gases, 134 a, R 404a
- ▶ Ex m Ambient temperature: -20°C +50°C
- ▶ Ex m Fluid temperature: -10°C +80°C with FKM seals
  - -20°C +80°C with H-NBR seals
- ▶ Ex d Ambient temperature: -40°C +60°C
- ▶ Ex d Fluid temperature: -10 +80°C with FKM seals
- ▶ **Design pressure PS:** 40 bar
- Protection class: Ex m IP65 (complete with electric plug); Ex d IP67 (with cable gland)
- ▶ Electrical conformity: IEC335

(Conforme to Atex Directive 94/9/CE ATEX)
For S.V. 21L..I
II 2G Ex d II C T6
II 2D Ex tD A21 IP67 80°C
For S.V. 21L..Q
II 2G Ex mb II T 4

II 2D Ex tD

A21 IP 65 T130°C

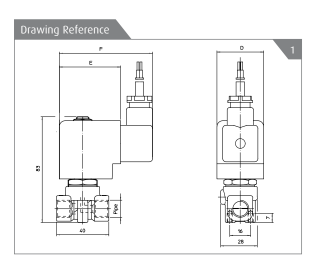


#### REPAIR KIT

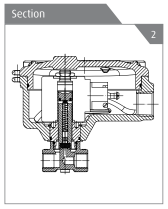
For spare parts please consult our technical department

#### Coil P/N Ex mb II T 4 RTNA4X024D4

RTNA5X110D4 RTNA5X224DA RTNA10024C4



# Dimensional Table Figure Coil Type D mm E mm F mm 1 T 36 47 71,4



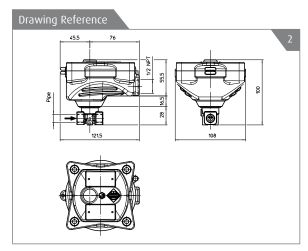
#### REPAIR KIT

For spare parts please consult our technical department

#### **ACCESSORIES**

Code P992219 Cable Gland (to be ordered separately)

- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- Fixing holes
- ▶ Holes and threaded connections for panel fixing





# 21W Ex N.C./N.O.







#### **FEATURES**

- Wide range of applications high flow valves for liquids, gaseous
   Reliable proven design with high flows
   Small poppet valve for tight shutoff
   Mountable in any position









(Pressure Equipment Directive 97/23/CE) for S.V. 21WN7÷21WN9 - 21W5÷21W7

						(,
21WA	3	QD	٧	130		В
	3= G 1/8		V= FKM	130 190		
Model valve	4= G 1/2 5= G 3/4 6= G 1	<b>QD</b> N.C. Ex m	F= H-NBR	250 350 400	Orefice 10 <sup>-1</sup> mm	B= 30mn Ø 13
21W3	3	KI	В	190		
	3= G 3/8 - 3/8 NPT	<b>KI</b> N.C. Ex d	B= NBR			(*) Ex d protec
Model	4= G 1/2 - 1/2 NPT	<b>ZI</b> N.O. Ex d	E= EPDM	190 250	Orefice	
valve	<b>5</b> = G 3/4 - 3/4 NPT		F= H-NBR	350	10 <sup>-1</sup> mm	<b>T</b> = 36mm
	6= G 1 - 1 NPT		V= FKM	400		Ø 14,5
	<b>7</b> = G 1 1/4 - 1 1/4 NPT			500		
	8= G 1 1/2 - 1 1/2 NPT					
	9= G 2 - 2 NPT					

В	D	А	08	012	С	S					
				<b>012</b> = 12V	C= DC						
				<b>024</b> = 24V	D= AC						
B= 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08=8W	048= 48V		S= Without approval(*)					
				<b>110</b> = 110V							
<b>223</b> = 220-230V											
*) Ex d protection	) Ex d protection class when assembled with Ex housing										

T	N	A	4X	024	D	4
			<b>4X</b> = 7,2 VA	<b>024</b> = 24V		
<b>T</b> = 36mm	N 3 cab <b>l</b> es	A Class F	<b>5X</b> = 9,13 VA	<b>110</b> = 110V	D= AC	
Ø 14,5	cm 300	A= Class F	<b>05</b> = 7,7-9,24 VA	<b>224</b> = 220-230V		<b>4</b> = Ex m T4
			<b>10</b> = 10W	<b>024</b> = 24V	C= DC	

	~		ALANANIC COCITY	225551125	PRESSURE MAX MOPD (bar)  COIL TYPE				FLOW			
PIPE	Ø (mm)	Kv (l/min)	MAX VISCOSITY cSt (°E)	PRESSURE min		AC	COIL I	YPE	DC	GAS CODE	CODE NTP	FLOW CURVE
	(''''')	(1/111111)	(2)		Т	В		т	В			
Normally Closed Ex r	n											
G 3/8	13	60	12(2)	0,2	16			16		21WA3QDV130		1
G 1/2	13	70	12(2)	0,2	16			16		21WA4QDV130		1
G 3/4	19	140	12(2)	0,2	16			16		21W3QDV190		1
G 1	25	190	12(2)	0,2	16			16		21W4QDV250		1
G 11/4	35	400	12(2)	0,2	16			16		21W5QDV350		1
G 1 1/2	40	520	12(2)	0,2	10			10		21W6QDV400		1
G 2	50	750	12(2)	0,2	10			10		21W7QDV500		1
Normally Closed Ex o	d											
G 3/8	13	60	12(2)	0,2	-	16		-	16	21WA3K <b>I</b> B130		2
G 1/2	13	70	12(2)	0,2	-	16		-	16	21WA4K <b>I</b> B130		2
G 3/4	19	140	12(2)	0,2	-	16		-	16	21W3K <b>I</b> B190	21WN5KIB190	2
G 1	25	190	12(2)	0,2	-	16		-	16	21W4KIB250	21WN6KIB250	2
G 11/4	35	400	12(2)	0,2	-	10		-	10	21W5KIB350	21WN7KIB350	2
G 1 1/2	40	520	12(2)	0,2	-	10		-	10	21W6K <b>I</b> B400	21WN8K <b>I</b> B400	2
G 2	50	750	12(2)	0,2	-	10		-	10	21W7KIB500	21WN9KIB500	2
Normally Opened Ex	d											
G 3/4	19	140	12(2)	0,2	16			16		21W3Z <b>I</b> B190	21WN5Z <b>I</b> B190	2
G 1	25	190	12(2)	0,2	-	16		-	16	21W4Z <b>I</b> B250	21WN6Z <b>I</b> B250	2
G 1 1/4	35	400	12(2)	0,2	-	10		-	10	21W5ZIB350	21WN7Z <b>I</b> B350	2
G 1 1/2	40	520	12(2)	0,2	-	10		-	10	21W6Z <b>I</b> B400	21WN8Z <b>I</b> B400	2
G 2	50	750	12(2)	0,2	-	10		-	10	21W7Z <b>I</b> B500	21WN9Z <b>I</b> B500	2

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainless Steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- Ex d Housing in Aluminium die cast
- Media: mineral oils, gasoline, diesel, air, inert gases, water, R 134a, R 404a
- ▶ Ex m Ambient temperature: -20°C + 50°C
- **Ex m Fluid temperature:** -10°C +80°C with FKM seals

-20°C +80°C with H-NBR seals

- Design pressure PS: G 3/4 1 25 bar G 1 1/4 - G 2 16 bar
- ▶ Ex d Ambient temperature: -40°C +60°C
- ▶ Ex d Fluid temperature: -10°C +140°C with FKM seals
- Design pressure PS: 20 bar
- ▶ Protection class: Ex m IP 65 (complete with electric plug);

Ex IP 67 (with cable gland)

- ▶ Electrical conformity: IEC335
- > Switching time: 20-40 msec (depending on pressure conditions)
- ▶ (Conforme to Atex Directive 94/9/CE ATEX)

For S.V. 21W..I

II 2G Ex d II C T6

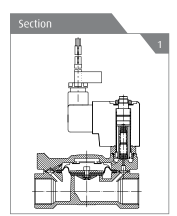
II 2D Ex tD A21 IP67 80°C

For S.V. 21W..Q

II 2G Ex mb II T 4

II 2D Ex tD

A21 IP 65 T130°C

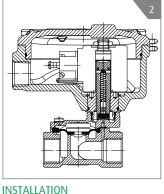


#### REPAIR KIT

For spare parts please consult our technical department

#### Coil P/N Ex mb II T 4

RTNA4X024D4 RTNA5X110D4 RTNA05224DA RTNA10024C4



#### REPAIR KIT

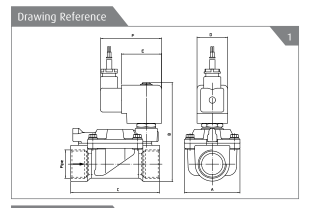
For spare parts please consult our technical department

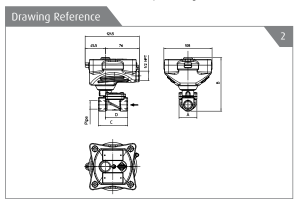
#### **ACCESSORIES**

Code P992219 Cable Gland (to be ordered separately)



- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- Fixing holes
- Holes and threaded connections for panel fixing





#### Dimensional Table

Figure	Pipe	Coil Type	A mm	B mm	C mm	D mm	E mm	F mm
	G 3/8	B T	40	120 103	60	47 36	- 47	- 81
	G 1/2	B T	40	120 103	66	50 36	- 47	- 81
	G 3/4	B T	65	128 111	104	89 36	- 47	- 81
1-2	G 1	B T	65	136 118	104	89 36	- 47	- 81
	G 1 1/4	B T	98	153 131	144	125 36	- 47	- 81
	G 1 1/2	B T	98	153 131	144	125 36	- 47	- 81
	G 2	B T	118	144 147	172	150 36	- 47	- 81



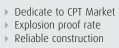
# 21X Ex N.C.

**FEATURES** 













21X	2	QD	V	120	
	2= G 1/2 4= 1/2 NPT	<b>QD</b> N.C. Ex m	V= FKM	120	
Model valve	3= G 3/4 5= 3/4 NPT	<b>KI</b> N.C. Ex d	F= H-NBR	190 250	Orefice 10 <sup>-1</sup> mm
	4= G 1 6= 1 NPT				

В	D	А	08	012	С	S
				<b>012</b> = 12V	C= DC	
				<b>024</b> = 24V	A= AC	
<b>B</b> = 30mm Ø 13	<b>D</b> EN 175301-803	V= Class F	08= 8W	048= 48V		S= Without Approval
				<b>110</b> = 110V		( )
				<b>223</b> = 220-230V		

(\*) Ex d protection class when assembled with Ex housing

T	N	А	4X	024	D	4
			4X= 7,2VA	<b>024</b> = 24V		
<b>T</b> = 36mm	N	A= Class F	<b>5X</b> = 9,13VA	<b>110</b> = 110V	D= AC	<b>4</b> = Ex m T4
Ø 14,5	3 cables cm 300	A Glassi	<b>05</b> = 7,7-9,24VA	<b>224</b> = 220-240V		
			<b>10</b> = 10,1W	<b>024</b> = 24V	C= DC	

					PR	ESSUR	RE MAX M	OPD (ba	ar)			
PIPE		Kv	MAX VISCOSITY	PRESSURE			COIL TYPI			GAS CODE	NTP CODE	DRAWING
	(mm)	(I/min)	cSt (°E)	min		AC		DC		G/15 CODE	IIII CODE	REFERENCE
					В	T	В	T				
Normally Closed	Ex m											
1/2	12	35	12(2)	0,1		16		16		21X2QDV120	21XN4QDV120	1
3/4	19	130	12(2)	0,1		16		16		21X3QDV190	21XN5QDV120	1
1	25	160	12(2)	0,1		16		16		21X4QDV250	21XN6QDV120	1
Normally Closed	Ex d											
1/2	12	35	12(2)	0,1	20		20			21X2KIV120	21XN2K <b>I</b> V120	2
3/4	19	130	12(2)	0,1	16		16			21X3K <b>I</b> V190	21XN3K <b>I</b> V190	2
1	25	160	12(2)	0,1	16		16			21X4KIV250	21XN4K <b>I</b> V250	2

- ▶ Body material: Stainless Steel AISI 316
- ▶ Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- ▶ Ex d Housing in Aluminium die cast
- Media: mineral oils, gasoline, diesel, fuel oils, air inert gases, water, 134 a, R 404a
- ▶ Ex m Ambient temperature: -20°C +50°C
- **Ex m Fluid temperature:** -10°C +80°C with FKM seals
- ▶ Ex d Ambient temperature: -20°C +60°C
- ▶ Ex d Fluid temperature: -10°C +80°C with H-NBR seals -10°C +140°C with FKM seals
- Design pressure PS: 25 bar
- Protection class: Ex m IP65 (complete with electric plug) Ex IP 67 (with cable gland)
- Electrical conformity: IEC335Switching time: 20-40 msec

(depending on pressure conditions)

► (Conforme to Atex Directive 94/9/CE ATEX)

94/9/CE ATEX) For S.V. 21X2Q..

II 2G Ex mb II T 4

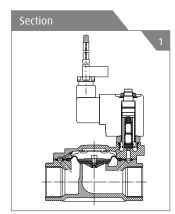
II 2D Ex tD

A21 IP 65 T130°C

For S.V. 21X2KI..

II 2G Ex d II C T6

II 2D Ex tD A21 IP67 80°C

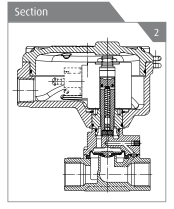


#### REPAIR KIT

For spare parts please consult our technical department

#### Coil P/N Ex mb II T 4

RTNA4X024D4 RTNA5X110D4 RTNA05224DA RTNA10024C4



#### REPAIR KIT

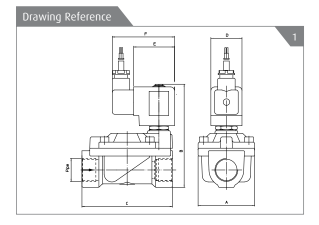
For spare parts please consult our technical department

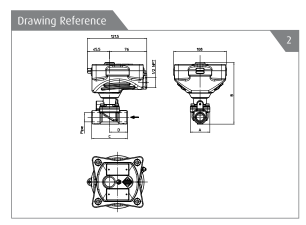
#### **ACCESSORIES**

Code P992219 Cable Gland (to be ordered separately)



- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- ▶ Holes and threaded connections for panel fixing





#### Dimensional Table

Figure	Pipe	Coil Type	A mm	B mm	C mm	D mm	E mm	F mm
	G 1/2 1/2 NPT	B T	40	120 110	73	36,5 36	- 47	- 81
1-2	G 3/4 3/4 NPT	B	65	136 120	104	88,5 36	- 47	- 81
	G 1 1 NPT	B T	65	136 120	104	88,5 36	- 47	- 81



# 31A2 EX N.C.

**FEATURES** 



















1		
M	$\neg \neg$	h
ν, П	717	
U	0 2	NC

31A	3	PD	V	15	
Model valve	<b>2</b> = G 1/4	PD N.C. Ex m	V= FKM	15 20	Orefice
vaive	<b>3</b> = G 3/8	EI N.C. Ex d	F= H-NBR	25 30	10 <sup>-1</sup> mm

В	D	А	08	012	С	5
				<b>012</b> = 12V	C= DC	
				024= 24V	A= AC	S= Without Approval
B= 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	048= 48V		( )
				<b>110</b> = 110V		
				<b>223</b> = 220-230V		

(\*) Ex d protection class when assembled with Ex housing

T	N	А	4X	024	D	4
			4X= 7,2VA	<b>024</b> = 24V		
T= 36mm	N	A= Class F	<b>5X</b> = 9,13VA	<b>110</b> = 110V	D= AC	<b>4</b> = Ex m T4
Ø 14,5	3 cables cm 300	A Class I	<b>05</b> = 7,7-9,24VA	<b>224</b> = 220-240V		
			<b>10</b> = 10,1W	024= 24V	C= DC	

	Ø	Kv	MAX VISCOSITY	PRESSURE	PR		E MAX I		D (bar)	646 6005	NTD CODE	FLOW
PIPE	(mm)	(I/min)	cSt (°E)	min		AC			DC	GAS CODE	NTP CODE	CURVE
					В	T		В	T			
Normally Closed Ex m	ı (*) 3	Brd way exhaus	st= Ø 3 mm									
	1,5(*)	1,2	12(2)			15			15	31A3PDV15		1
<b>G</b> 1/8	2(*)	2	37(5)	0		10			10	31A3PDV20		1
<b>u</b> 1/0	2,5(*)	3	53(7)	0		6			6	31A3PDV25		1
	3(*)	3,5	53(7)			5			5	31A3PDV30	(Part numbering example add "N" at the 4th digit	1
	1,5(*)	1,2	12(2)			15			15	31A2PDV15	31AN1PD;31AN2PD)	1
<b>G</b> 1/4	2(*)	2	37(5)			10			10	31A2PDV20		1
U 1/4	2,5(*)	3	53(7)	0		6			6	31A2PDV25		1
	3(*)	3,5	53(7)			5			5	31A2PDV30		1
Normally Closed Ex d	(*) 3	Brd way exhaus	st= Ø 3 mm									
	1(*)	0,45	12(2)		20		2	20		31A3EIV10		2
	1,5(*)	1,2	12(2)		15			15		31A3EIV15		2
<b>G</b> 1/8	2(*)	2	37(5)	0	10			10		31A3EIV20		2
	2,5(*)	3	53(7)		6			6		31A3EIV25		2
	3(*)	3,5	53(7)		5			5		31A3EIV30	(Part numbering example add "N" at the 4th digit	2
	1(*)	0,45	12(2)		20		2	20		31A2EIV10	31AN1EI;31AN2EI)	2
	1,5(*)	1,2	12(2)		15			15		31A2EIV15		2
G 1/4	2(*)	2	37(5)		10			10		31A2EIV20		2
	2,5(*)	3	53(7)		6			6		31A2EIV25		2
	3(*)	3,5	53(7)		5			5		31A2EIV30		2

- ▶ Body material: Brass UNI EN 12165 CW617N
- ▶ Armature tube: Stainles Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- ▶ **Spring:** Stainless Steel AISI 300 series
- ▶ Ex d Housing in Aluminium die cast
- Media: mineral oils, gasoline, diesel, fuel oils, air inert gases, water, 134 a, R 404a
- ▶ Ambient temperature: -20°C +50°C
- **Ex m Fluid temperature:** -10°C +80°C with FKM seals
  - -20°C +80°C with H-NBR seals
- ▶ Ex d Ambient temperature: -20°C +60°C
- ▶ Ex d Fluid temperature: -10°C +140°C with FKM seals
- ▶ **Design pressure PS:** 40 bar
- Protection class: Ex m IP 65 (complete with electric plug); Ex IP 67 (with cable gland)
- ▶ Electrical conformity: IEC335

- Switching time: 20-40 msec (depending on pressure conditions)
- (Conforme to Atex Directive 94/9/CE ATEX)

For S.V. 31A3EI.. II 2G Ex d II C T6

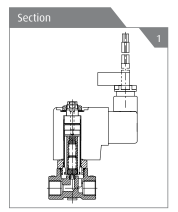
II 2D Ex tD A21 IP67 80°C

For S.V. 31A3P...

II 2G Ex mb II T 4

II 2D Ex tD

A21 IP 65 T130°C

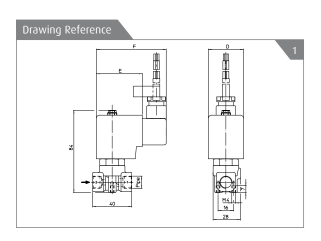


#### REPAIR KIT

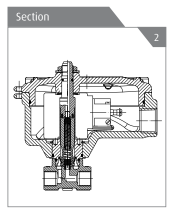
For spare parts please consult our technical department

#### Coil P/N Ex mb II T 4

RTNA4X024D4 RTNA5X110D4 RTNA05224DA RTNA10024C4



Dimensio	nal Table			
Figure	Coil Type	D mm	E mm	F mm
1	T	36	47	81



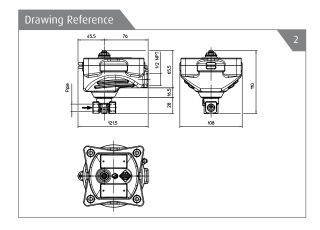
#### REPAIR KIT

For spare parts please consult our technical department

#### **ACCESSORIES**

Code P992219 Cable Gland (to be ordered separately)

- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- ▶ Holes and threaded connections for panel fixing





# 31L EX N.C.











- Ideal for pilotingHigh flow rateAtex approval



CE	(Ex)
$\epsilon$	(E)

31L	1	PD	V	20	
Model	<b>1</b> = G 1/8	PD N.C. Ex m	V= FKM	20	Orefice
valve	2= G 1/4	<b>EI</b> N.C. Ex d	F= H-NBR	30	10 <sup>-1</sup> mm

В	D	А	08	012	С	S
				<b>012</b> = 12V	C= DC	
				<b>024</b> = 24V	D= AC	
<b>B</b> = 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	048= 48V		S= Without Approval  (*)
				<b>110</b> = 110V		( )
				<b>223</b> = 220-230V		

(\*) Ex d protection class when assembled with Ex housing

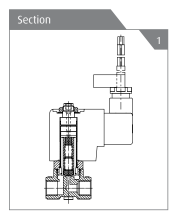
T	N	А	4X	024	D	4	
			4X= 7,2VA	024= 24V			
T= 36mm	N	A= Class F	<b>5X</b> = 9,13VA	<b>110</b> = 110V	D= AC	<b>4</b> = Ex m T4	
Ø 14,5	3 cables cm 300	A- Class I	<b>05</b> = 7,7-9,24VA	<b>224</b> = 220-240V			
			<b>10</b> = 10,1W	<b>024</b> = 24V	C= DC		

					PR	RESSUR	E MAX	( MOF	D (ba	۲)			
PIPE	Ø	Kv (L/:-)	MAX VISCOSITY	PRESSURE			COIL 1	ГҮРЕ			GAS CODE	NTP CODE	DRAWING
	(mm)	(l/min)	cSt (°E)	min		AC			DC		0/15 6002		REFERENCE
					В	T		В	T				
Normally Closed	Ex m	(*) 3rc	l way exhaust= Ø 3	mm									
G 1/8	20(*)	2	37(5)	0		10			10		(Part numbering example remove"N" at the 4 th	31LN1PDV20	1
G 1/8	20(*)	4	53(7)	0		10			10		digit 31L1PDV20)	31LN1PDV30	1
G 1/4	20(*)	2	37(5)	0		10			10		31L2PDV20	31LN2PDV20	1
G 1/4	30(*)	4	53(7)	0		5			5		31L2PDV30	31LN2PDV30	1
Normally Closed	Ex d	(*) 3rc	l way exhaust= Ø 3	mm									
G 1/8	20(*)	2	37(5)	0	10			10			31L1EIV20	31LN1EIV20	2
G 1/8	20(*)	4	53(7)	0	5			5			31L1EIV30	31LN1EIV30	2
G 1/4	20(*)	2	37(5)	0	10			10			31L2EIV20	31LN2EIV20	2
G 1/4	30(*)	4	53(7)	0	5			5			31L2EIV20	31LN2EIV20	2

- ▶ Body material: Stainless Steel AISI 316
- ▶ Armature tube: Stainless Steel AISI 300 series
- Plungers: Stainless Steel AISI 400 series
- Spring: Stainless Steel AISI 300 series
- ▶ Ex d Housing in Aluminium die cast
- Media: mineral oils, gasoline, diesel, fuel oils, air, water, inert gases, 134 a, R 404a
- ▶ Ambient temperature: -10°C +60°C
- (-10°C +80°C with class H coil, depending on coils) Ex m Ambient temperature: -20°C +50°C
- **Ex m Fluid temperature:** -10°C +80°C with FKM seals
- -20°C +80°C with H-NBR seals ▶ Ex d Ambient temperature: -40°C +60°C
- ▶ Ex d Fluid temperature: -10°C + 80°C with FKM seals
- Design pressure PS: 40 bar
- ▶ Protection class: Ex m IP 65 (complete with electric plug); Ex IP 67 (with cable gland)

- ▶ Electrical conformity: IEC335
- ▶ (Conforme to Atex Directive 94/9/CE ATEX) For S.V. 31L..I

  - II 2G Ex d II C T6
  - II 2D Ex tD A21 IP67 80°C
  - For S.V. 31L..P
  - II 2G Ex mb II T 4
  - II 2D Ex tD
  - A21 IP 65 T130°C



#### REPAIR KIT

For spare parts please consult our technical department

#### Coil P/N Ex mb II T 4

RTNA4X024D4 RTNA5X110D4 RTNA05224DA RTNA10024C4

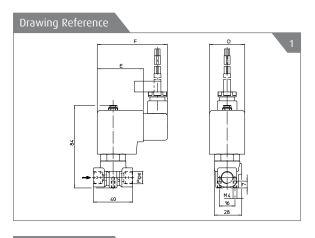
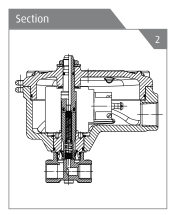


Figure	Coil Type	D mm	E mm	F mm	
1	В	30	42	54	



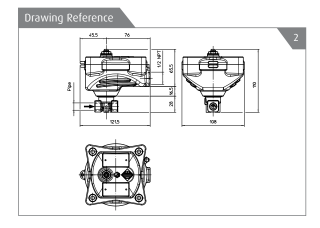
#### REPAIR KIT

For spare parts please consult our technical department

#### **ACCESSORIES**

Code P992219 Cable Gland (to be ordered separately)

- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Attention: for fuse selection please refer to the "Instruction sheet Atex products" delivered together with the valve
- Fixing holes
- Holes and threaded connections for panel fixing







# HIGH PRESSURE SOLENOID VALVES

▶ HIGH PRESSURE

page 100-101



#### **HIGH PRESSURE**



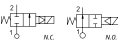








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#### **TECHNICAL SPECIFICATION**

- Body material: Brass UNI EN 12165 CW617N (for 21A1K0R30-TXC;21A2K0T12-XC;21AN2K0T12-XC; 21A1ZT11D-GB)
- Body material: Brass UNI EN 12164 CW614N (for 4739MZU190;4731K0T70;4966K0Q120;4592MZU190; 4966Z0Q120D)
- ▶ Armature tube: Stainless Steel AISI 300 series
- ▶ Plungers: Stainless Steel AISI 400 series
- > Spring: Stainless Steel AISI 300 series
- ▶ Piston: POM C (for 4739MZU190;4592MZU190)
- ▶ Piston ring: Modified PTFE (for 4739MZU190;4592MZU190)
- Main seal: POM C=Acetalic resin (for 592MZU190;4739MZU190) T=PTFE (for 4731K0T70); Q=PBT (for 4966K0Q120;4966Z0Q120D)
- Pilot seal: TPU=Polyurethane resin (for 4739MZU190; 4592MZU190; 4966Z0Q120D); PTFE modified (for 4731K0T70; 4966K0Q120)
- Seal: RUBY (for 21A1K0R30-TXC); PTFE (for 21A1ZT11D-GB; 21A2K0T12-XC)
- ▶ **Media:** water, steam, mineral oils, gas oil, fuel oils (for 21A1K0R30-TXC); air, inert gases (for 4739MZU190);

#### Suffix description: ...(code)...**-TXC**

-TXC	Version with PTFE, rectified bridge
-XC	Version with rectified bridge
-GB	Version with dampness-proof

21A	1	K0	R	30		the site
	1 SUBPLATE MOUNTING	<b>K</b> = N.C.	R= RUBY	3		
Model	<b>2</b> = G 1/4	<b>Z</b> = N.O.	U= POM C	7 11	Orefice	D
valve	<b>3</b> = G 3/8		T= PTFE	12	10 <sup>-1</sup> mm	for coil 8W
	4= G 1/2		Q= PBT	19		
	<b>5</b> = G 3/4					

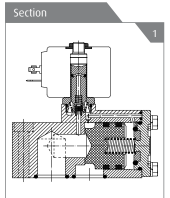
В	D	А	08	223	D	5
B= 30mm Ø 13	<b>D</b> EN 175301-803	A= Class F	08= 8W	<b>223</b> = 220V-230V	D= AC	S= Without approval (*)
<b>U</b> = 36mm Ø 13		V= Class H	<b>12</b> = 12W	<b>112</b> = 110V-120V	A= AC	Y= UL, CSA, VDE
<b>G</b> = 52mm Ø 13			<b>14</b> = 14W	<b>024</b> = 24V	C= DC	

					PF	RESSUR	RE MA	x mof	PD (ba	۲)			
PIPE		Kv	MAX VISCOSITY	PRESSURE			COIL	TYPE			GAS CODE	NPT CODE	DRAWING
	(mm)	(I/min)	cSt (°E)	min		AC			DC		3/13 CODE	1411 CODE	REFERENCE
					В	U	G	В	U	G			
Normally Close	Normally Closed												
SUBPLATE	3	4	53(7)	0	25	-	-	8	-	-	21A1K0R30-TXC		-
MOUNTING	19	-	-	1	-	-	-	-	-	50	4739MZU190 <sup>(3)</sup>		1
G 1/4	12	1	12(2)	0	100	100	-	90	100	-	21A2K0T12-XC	21AN2K0T12-XC	-
G 3/8	7	14	12(2)	0,7(1)	90	100	100	40	90	100	4731K0T70		3
G 1/2	12	60	12(2)	3	100	100	-	90	100	-	4966K0Q120		=
G 3/4	19	110	-	1	-	-	-	50	-	-	4592MZU190 <sup>(3)</sup>		4
Normally Open	ed												
SUBPLATE MOUNTING	11	0,7	12(2)	0	90	-	-	90	-	-	21A1ZT11D-GB <sup>(2)</sup>		-
G 1/2	12	60	12(2)	3	50	-	-	50	-	-	4966Z0Q120D		2

air, water (for 21A2K0T12-XC; 4731K0T70; 4966Z0Q120D); air, water, steam, mineral oils (for 21A1ZT11D-GB)

- ▶ Ambient temperature: -40°C + 60°C
- (-40°C+80°C with H coil class, depending on coils) for 21A1K0R30-XC;
- -10°C + 80°C with H class for 4739MZU190;
- -10°C + 60°C (-10°C+80°C with H coil class, depending on coils) for 21A2K0T12-XC; 4731K0T70; 21AN2K0T12-XC; 4966K0Q120
- ▶ Fluid temperature: -40°C +180°C with RUBY, PTFE seals (for 21A1K0R30-TXC;21A2K0T12-XC;21AN2K0T12-XC)
  - -10°C +100°C with POM C seals (for 4739MZU190; 4592MZU190)
  - -40°C +98°C with PTFE seals (for 4731K0T70);
- -10°C + 90°C with PBT seals (for 4966K0Q120; 4966Z0Q120D)
- Design pressure PS: 40 bar (for 21A1K0R30-XC);
  - PS: 50 bar (for 4739MZU190; 4592MZU190);
  - PS: 100 bar (for 21A2K0T12-XC; 21AN2K0T12-XC; 4966K0Q120);
  - PS: 150 bar (for 4731K0T70);
  - PS: 80 bar (for 4966Z0Q120D)

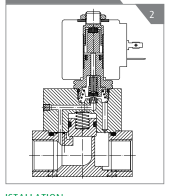
- Protection class: IP65 (complete with electric plug); IP67 (for 21AZT11D-GB);
- ▶ Electrical conformity: IEC335
- > Switching time: 20-40 msec (depending on pressure conditions)



REPAIR KIT Normally Closed Coil B type (8W) KT130KR30-AP (for 21A1K0R30-XC) KT130KT30-AP (for 21A2K0T12-XC;21AN2K0T12-XC; 4731K0T70; for 4966K0Q120)

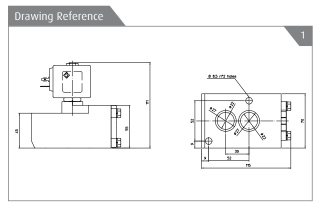
#### **RELATED ITEMS**

- P990305: Electrical plug EN 175301-803 Pg9
- P990306: Electrical plug EN 175301-803 Pg11
- P992126: Electrical plug EN 175301-803 Pg9 (with OR screw)
- ▶ P992127: Electrical plug EN 175301-803 Pg11 (with OR screw)
- P992128: Electrical plug EN 175301-803 cable 2 wires, 53cm
- R452714: Antihumidity kit (up to IP67 protection together with plugs P992126, P992127; P992128 & H coils class)
- ▶ P992087: Timer for automatic switch

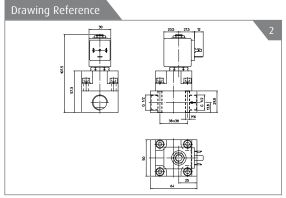


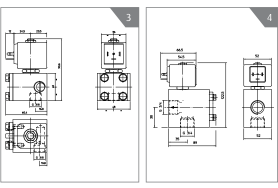
REPAIR KIT Normally Opened KT130ZT30-FGB (for 21A1ZT11D-GB) KT130ZT30-F (for 4966Z0Q120D)

- The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box
- ▶ Repair kit and coils available as spares



Dimensional Table										
Figure	Coil Type	D mm	E mm	F mm						
	В	30	42	54						
1-2-3-4	U	36	48	60						
	G	52	55	67						









# AIR OPERATED VALVES

▶ 21IA N.O. page 104-105

▶ 21IA N.C. " 106-107

▶ 21IH-5 N.C. " 108-109



# 21IA N.O.



#### **FEATURES**

- Angle seat for high flow rate configurationLong life cycles
- N.C. and N.O. convertible after the delivery
   Flow below and above the the piston
   Service free solution
   Anti hummer effect

# **(€ %**)



(Pressure Equipment Directive 97/23/CE) for S.V. 21IA7 ÷ 21IA9

21IA	4	T	15		G	А	2	
	5= G 3/4 - NPT 3/4		15 20 25 32 40 50	Orefice 10 <sup>-1</sup> mm	G= GAS N= NPT			
14 - d - l	6= G 1 - NPT 1	T= PTFE				<b>A</b> = N.O.	Actuator connection	
Model valve	<b>7</b> = G 1 1/4 - NPT 1 1/4							
	8= G 1 1/2 - NPT 1 1/2							
	9= G 2 - NPT 2							

PIPE	Ø (mm)	Kv (l/min)	ACTUATOR PILOT PRESSURE (bar)			RENTIAL RE (bar)	MAX ALLOWABLE PRESSURE	GAS CODE	NTP CODE	WEIGHT	DRAWING REFERENCE
			min	max	min	max	PS (bar)			kg	
Normally Clo	sed										
G 1/2	15	80	1,5	10	0		40	21 <b>I</b> A4T15GA2	21 <b>I</b> A4T15NA2	1,2	1
G 3/4	20	150	1,5	10	0		40	21 <b>I</b> A5T20GA2	21 <b>I</b> A5T20NA2	1,3	1
G 1	25	190	1,5	10	0	0 (See graphic n. 1)	40	21 <b>I</b> A6T20GA2	21 <b>I</b> A6T20NA2	1,6	1
G1 1/4	32	340	1,5	10	0		25	21 <b>I</b> A7T32GA2	21 <b>I</b> A7T32NA2	2,2	1
G1 1/2	40	430	1,5	10	0	,	25	21 <b>I</b> A8T40GA2	21 <b>I</b> A8T40NA2	2,5	1
G 2	50	620	1,5	10	0		16	21 <b>I</b> A9T50GA2	21 <b>I</b> A9T50NA2	3,7	1
Normally Ope	ened with ele	ectrical position	on indicator:	5							
G 1/2	15	80	1,5	10	0		40	21 <b>I</b> A4T15GA2- <b>I</b> P1	21IA4T15NA2-IP1	1,2	2
G 3/4	20	150	1,5	10	0		40	21 <b>I</b> A5T20GA2- <b>I</b> P1	21IA5T20NA2-IP1	1,3	2
G 1	25	190	1,5	10	0	(See	40	21 <b>I</b> A6T20GA2- <b>I</b> P1	21 <b>I</b> A6T20NA2- <b>I</b> P1	1,6	2
G1 1/4	32	340	1,5	10	0	graphic n. 1)	25	21 <b>I</b> A7T32GA2- <b>I</b> P1	21IA7T32NA2-IP1	2,2	2
G1 1/2	40	430	1,5	10	0	, , , , , , , , , , , , , , , , , , ,	25	21 <b>I</b> A8T40GA2- <b>I</b> P1	21IA8T40NA2-IP1	2,5	2
G 2	50	620	1,5	10	0		16	21 <b>I</b> A9T50GA2- <b>I</b> P1	21IA9T50NA2-IP1	3,7	2

▶ VALVE FEATURES

Fluid Temperature: -10°C +180°C Environment temperature: -10°C +60°C Material: Stainless Steel AISI 316 series PTFE, FKM packing gland

**▶ PILOT ACTUATOR FEATURES** 

Media: Dry Air or lubrificated, gas and neutral fluids

Fluid Temperature: max +60°C

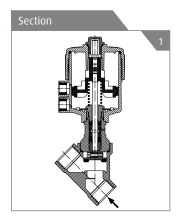
Body: Polyamide 66 with 30% glass fibre

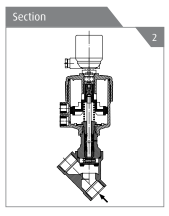
NBR Gaskets Actuator Ø 70

Self adjusting Teflon seat

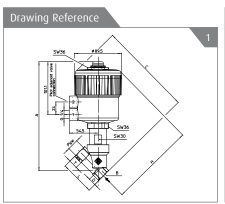
#### **AVAILABLE ON REQUEST**

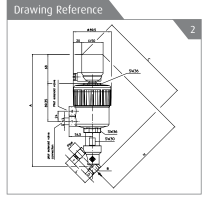
- ▶ Pilot Valve 31A2AV20+BDA (see 31A catalogue page)
- Position indicator
- ▶ Bistable version
- Water piloting system

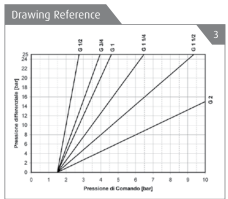




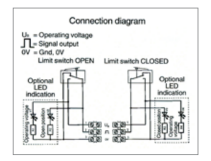
- ▶ The solenoid valves can be mounted in any position
- ▶ Maintenance and instruction sheet available in each solenoid valve box







Dimensional Table												
Figure	Pipe	A mm	B mm	C mm	D mm	E mm	H mm	L mm	T mm			
	G 1/2	206,8	Ch 27	178,7	15,4	Ch 30	163,3	65	17			
	G 3/4	211,7	Ch 32	188,6	21,9	Ch 36	166,7	75,5	19			
1-2	G 1	220,1	Ch 41	197,8	25,1	Ch 36	172,7	90	21			
1-2	G 1 1/4	235,9	Ch 50	212,3	28,5	Ch 41	183,8	110	24			
	G 1 1/2	238,9	Ch 55	217,0	31,0	Ch 41	186	122	25,2			
	G 2	247,8	Ch 70	229,7	37,5	Ch 41	192,2	151	28,5			





# 21IA N.C.



#### **FEATURES**

- Angle seat for high flow rate configurationLong life cycles
- N.C. and N.O. convertible after the delivery
   Flow below and above the piston
- Service free solutionAnti hummer effect





21IA	4	T	15		G	С	2	
Model valve	5= G 3/4 - NPT 3/4		15 20 25 32 40 50				Actuator	
	6= G 1 - NPT 1	T= PTFE		Orefice 10 <sup>-1</sup> mm	6 616	C= N.C.		
	<b>7</b> = G 1 1/4 - NPT 1 1/4				G= GAS N= NPT		connection	
	8= G 1 1/2 - NPT 1 1/2				14-1411			
	9= G 2 - NPT 2							

PIPE	Ø (mm)	Kv (l/min)	ACTUATO PRESSUR		DIFFER PRESSUI		MAX ALLOWABLE PRESSURE	GAS CODE	CODE NTP	WIGHT	DRAWING REFERENCE
			min	max	min	max	PS (bar)			kg	
Normally Close	d										
G 1/2	15	80	4	10	0	16	40	21 <b>I</b> A4T15GC2	21 <b>I</b> A4T15NC2	1,4	1
G 3/4	20	150	4	10	0	10	40	21 <b>I</b> A5T20GC2	21 <b>I</b> A5T20NC2	1,5	1
G 1	25	190	4	10	0	10	40	21 <b>I</b> A6T25GC2	21 <b>I</b> A6T25NC2	1,8	1
G1 1/4	32	340	4	10	0	7	25	21 <b>I</b> A7T32GC2	21 <b>I</b> A7T32NC2	2,4	1
G1 1/2	40	430	4	10	0	4,5	25	21 <b>I</b> A8T40GC2	21 <b>I</b> A8T40NC2	2,7	1
G 2	50	620	4	10	0	3	16	21 <b>I</b> A9T50GC2	21 <b>I</b> A9T50NC2	3,9	1
Normally Close	d high pressi	ıre									
G 1/2	15	80	5	10	0	35	40	21 <b>I</b> A4T15GC2-H	21 <b>I</b> A4T15NC2-H	1,4	1
G 3/4	20	150	5	10	0	25	40	21 <b>I</b> A5T20GC2-H	21 <b>I</b> A5T20NC2-H	1,5	1
G 1	25	190	5	10	0	20	40	21 <b>I</b> A6T25GC2-H	21 <b>I</b> A6T25NC2-H	1,8	1
G1 1/4	32	340	5	10	0	13	25	21 <b>I</b> A7T32GC2-H	21 <b>I</b> A7T32NC2-H	2,4	1
G1 1/2	40	430	5	10	0	8	25	21 <b>I</b> A8T40GC2-H	21 <b>I</b> A8T40NC2-H	2,7	1
G 2	50	620	5	10	0	5,5	16	21 <b>I</b> A9T50GC2-H	21 <b>I</b> A9T50NC2-H	3,9	1
Normally Close	d high pressi	ure with elec	trical positio	n indicator	S						
G 1/2	15	80	5	10	0	35	40	21 <b>I</b> A4T15GC2-H <b>I</b> P1	21IA4T15NC2-HIP1	1,4	2
G 3/4	20	150	5	10	0	25	40	21IA5T20GC2-HIP1	21IA5T20NC2-HIP1	1,5	2
G 1	25	190	5	10	0	20	40	21 <b>I</b> A6T25GC2-HIP1	21 <b>I</b> A6T25NC2-H <b>I</b> P1	1,8	2
G1 1/4	32	340	5	10	0	13	25	21IA7T32GC2-HIP1	21IA7T32NC2-HIP1	2,4	2
G1 1/2	40	430	5	10	0	8	25	21 <b>I</b> A8T40GC2-H <b>I</b> P1	21 <b>I</b> A8T40NC2-H <b>I</b> P1	2,7	2
G 2	50	620	5	10	0	5,5	16	21 <b>I</b> A9T50GC2-H <b>I</b> P1	21IA9T50NC2-HIP1	3,9	2
Normally Close	d with electr	ical position	indicators								
G 1/2	15	80	4	10	0	16	40	21IA4T15GC2-IP1	21IA4T15NC2-IP1	1,4	2
G 3/4	20	150	4	10	0	10	40	21IA5T20GC2-IP1	21IA5T20NC2-IP1	1,5	2
G 1	25	190	4	10	0	10	40	21IA6T25GC2-IP1	21 <b>I</b> A6T25NC2 <b>-I</b> P1	1,8	2
G1 1/4	32	340	4	10	0	7	25	21IA7T32GC2-IP1	21 <b>I</b> A7T32NC2 <b>-I</b> P1	2,4	2
G1 1/2	40	430	4	10	0	4,5	25	21IA8T40GC2-IP1	21IA8T40NC2-IP1	2,7	2
G 2	50	620	4	10	0	3	16	21IA9T50GC2-IP1	21IA9T50NC2-IP1	3,9	2

▶ VALVE FEATURES

Fluid Temperature: -10°C +180°C Environment temperature: -10°C +60°C Material: Stainless Steel AISI 316 series PTFE, FKM packing gland

▶ PILOT ACTUATOR FEATURES

Media: Dry Air or lubrificated, gas and neutral fluids

Fluid Temperature: max +60°C

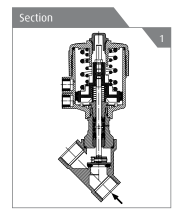
Body: Polyamide 66 with 30% glass fibre

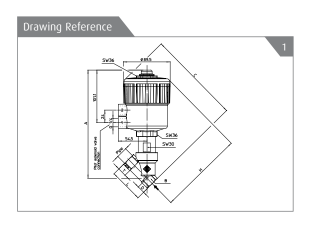
NBR Gaskets Actuator Ø 70

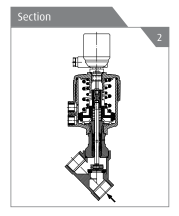
Self adjusting Teflon seat

#### **AVAILABLE ON REQUEST**

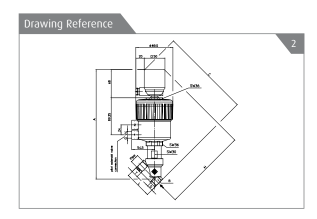
- ▶ Pilot Valve 31A2AV20+BDA (see 31A catalogue page)
- ▶ Position indicator
- ▶ Bistable version
- ▶ Water piloting system



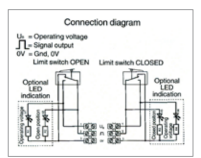




- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box



Dimensional Table												
Figure	Pipe	A mm	B mm	C mm	D mm	E mm	H mm	L mm	T mm			
	G 1/2	206,8	Ch 27	178,7	15,4	Ch 30	163,3	65	17			
	G 3/4	211,7	Ch 32	188,6	21,9	Ch 36	166,7	75,5	19			
1-2	G 1	220,1	Ch 41	197,8	25,1	Ch 36	172,7	90	21			
	G 1 1/4	235,9	Ch 50	212,3	28,5	Ch 41	183,8	110	24			
	G 1 1/2	238,9	Ch 55	217,0	31,0	Ch 41	186	122	25,2			
	G 2	247,8	Ch 70	229,7	37,5	Ch 41	192,2	151	28,5			



# 21IH-5 N.C.



#### **FEATURES**

- Angle seat for high flow rate configuration
   Long life cycles
   Flow below and above the the piston
   Service free solution
   Anti hummer effect

C€



21IA	4	T	15		G	С	1	-5
	<b>4</b> = G 1/2		15				Actuatos	Pi <b>l</b> ot
Model valve	<b>5</b> = G 3/4	T= PTFE	20	Orefice 10 <sup>-1</sup> mm	G= GAS	<b>C</b> = N.C.	Actuator connection	version Ø 50
	<b>6</b> = G 3/4		25					Ø 30

PIPE	Ø (mm)	Kv (I/min)	ACTUATO PRESSUI		PRESSU	ENTIAL RE (bar)	MAX ALLOWABLE PRESSURE	GAS CODE	WEIGHT	DRAWING REFERENCE
			min	max	min	max	PS (bar)		kg	
G 1/2	15	80				25		21 <b>I</b> A4T15GC1-5	1,6	1
G 3/4	20	150	5	8	0	15	40	21IA5T20GC1-5	1,7	1
G 1	25	190				10		21 <b>I</b> A6T25GC1-5	2,1	1

▶ VALVE FEATURES

Fluid Temperature: -10°C +180°C Environment temperature: -10°C +60°C Material: Stainless Steel AISI 316 series PTFE, FKM packing gland

**▶ PILOT ACTUATOR FEATURES** 

Media: Dry Air or lubrificated, gas and neutral fluids

Fluid Temperature: max +60°C

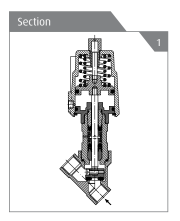
Body: Polyamide 66 with 30% glass fibre

NBR Gaskets Actuator Ø 50

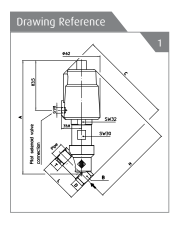
Self adjusting Teflon seat

#### **AVAILABLE ON REQUEST**

- ▶ Pilot Valve 31A2AV20+BDA (see 31A catalogue page)
- ▶ Position indicator
- ▶ Bistable version
- ▶ Water piloting system



- ▶ The solenoid valves can be mounted in any position
- Maintenance and instruction sheet available in each solenoid valve box



Dime	ensiona	ol To	hla .
	, 11210114	าเปล	DIE.

Fi	gure	Pipe	A mm	B mm	C mm	D mm	H mm	L mm	T mm
		G 1/2	190,6	SW 27	156	15,4	139,7	65	17
	1-2	G 3/4	190,8	SW 32	162	21,4	139,8	75	19
		G 1	200,3	SW 41	168	25	146,6	90	20,5





## **ACCESSORIES**

▶ P992087

▶ P992219

▶ P990305-P992257

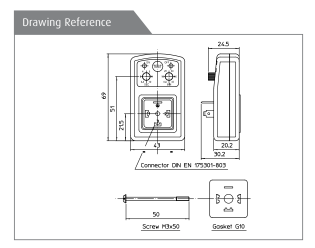
page 112

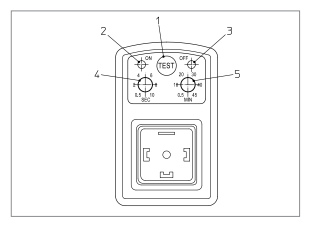
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" 114-115









#### **FEATURES**

The condensate removal timer is a plug-on controller specially design for drain valves. The unit offers an easy time cycle programming. The draining time can be set with the "ON" trimmer between 0.5 and 10 seconds. The "OFF" trimmer allows to adjust the delay time between two draining cycles from 0.5 to 45 minutes. The unit is ready to control the valve as soon as the power is switched on.

The ON/OFF sequence will be repeated so long as the unit is fed. Two LEDS indicate the output status. A "TEST" button is provided to check the cycle settings and to restart the control sequence from the output status "ON".

#### USE

- ▶ Condensate drainage system
- ▶ Timed systems

#### **TECHNICAL SPECIFICATION**

- Supply voltage: 24 to 240V AC/DC±10% 50/60Hz
- Output voltage: same as supply voltage
- Load current: max.1A
- Standby current: 8mA max
- Operating temp. range: -40°C to +60°C
- **Connector:** EN 175301-803 / ISO 4400
- Environmental protection: IP65 (assembled with delivered gaskets)
- Housing dimensions: 69 x 43 x 21mm
- On time: 0.5 to 10 seconds
- Off time: 0.5 to 45 minutes
- Scale accuracy: ±10%
- Indicators: Green LED On phase; Red LED Off phase.

#### **MATERIALS**

- ▶ Shell: ABS-PA 765
- Gasket: NBR (nitrile)
- Description:
- 1. Push-button TEST
- 2. Green Led not supplied: output power present (ON)
- 3. Red Led load supplied: output power absent (OFF)
- 4. Trimmer "ON": regulation time "ON"5. Trimmer "OFF": pause time regulation "OFF"

#### **AVAILABLE ON REQUEST**

- ▶ Connectors for EV (to be order separately)
- ▶ Pg 9 (6÷8mm) or Pg 11(8÷10mm)
- In the near future available also with UL approval.
- ▶ In accordance with RoHS.







#### **FEATURES**

Cable glands for unarmoured cable, outer seal The sealing ring seals and bloks cable on the outer sheath Ambient temperature

E =EPDM - 40°C + 100°C

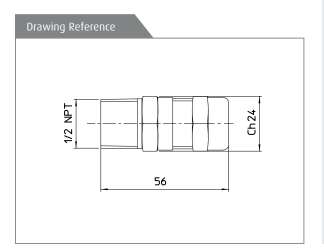
S=VMQ - 70°C + 220°C IP 66/68

Protection degree

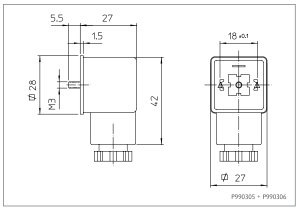
For indoor and autdoor applications Group II, category 2D, Zone 21, 22 presence of combustible dust zone Group II, category 2D, Zone 1, 2 presence of explosive gas atmospheres

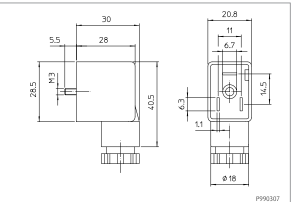
(Conforme to Atex Directive 94/9/CE ATEX) I M2 / II 2 GD IIC





#### P990305 - P992257







SPARE PARTS:

Standard: EN 175301-803

Number of contacts: 2 +

Supply voltage: AC max 250V DC max 300V

Operating current: 10 A
Max current: 16 A
Contact resistance: ≤4 m0hm
Max conductor section: 1,5 mm2
Housing: PA (Polyamide)

Cable entry:

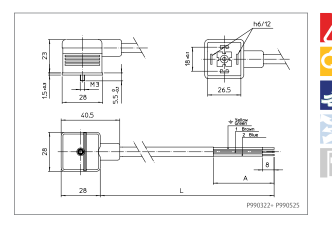
 Code P990305
 Pg 09

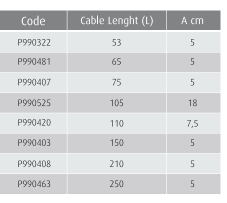
 Code P990307
 Pg 09

 Code P990306
 Pg 11

Cable diameter: Pg 09 (6÷8 mm)
Pg 11 (8÷10 mm)

Protection class: IP 65 EN 60529
Insulation class: VDE 0110-1/89
Sealing: NBR -40°C +90°C





CODE 990322 ÷ P990525 COMPATIBLE COILS: BD.. - GD.. - HD.. - UD..

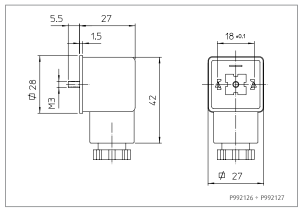
SPARE PARTS:

Standard: EN 175301-803 Number of contacts: 2 + 🗐

Max voltage: max 250V Housing: PP (Polyamide)

Max current:5AContact resistance:≤4 m0hmMax conductor section:1 ,5 mm2Protection class:P 65 EN 60529Insulation class:P 65 EN 60529

#### Connector for electronic connections













CODE 992126 ÷ P992127 COMPATIBLE COILS: BD.. - GD.. - UD

**SPARE PARTS:** 

EN 175301-803 Standard: Number of contacts: 2 +

Supply voltage: AC max 250V

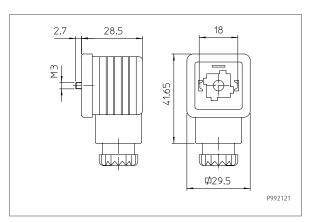
DC max 300V Operating current: 10 A Max current: 16 A Contact resistance: ≤4 m0hm Max conductor section: 1,5 mm2 PA (Polyamide) Housing:

Cable entry:

Code. P992126 Pg 09 Code. P992127 Pg 11

Cable diameter: Pg 09 (6÷8 mm)

Pg 11 (8÷10 mm) Protection class: IP 65 EN 60529 Insulation class: VDE 0110-1/89 NBR -40°C +90°C Sealing:













CODE 992121 COMPATIBLE COILS: BD.. - GD.. SPARE PARTS:

Standard:

EN 175301-803 Number of contacts: 2 +

Supply voltage: AC max 250V DC max 300V

Operating current: 10 A Max current: 16 A ≤4 m0hm Contact resistance: Max conductor section: 1,5 mm2 Housing: PA (Polyamide) Pg 09 - Pg 11 Cable entry: Cable diameter: Pg 09 (6÷8 mm) Protection class: IP 65 EN 60529 Insulation class: VDE 0110-1/89 Sealing: NBR -40°C +90°C



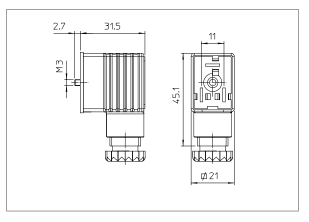
(Conforme to Atex Directive 94/9/CE ATEX)

992257

VDE 0110-1/89 WMQ -40°C +90°C

LB..

113GD













CODE COMPATIBLE COILS: SPARE PARTS:

Standard: EN 175301-803 2 + Number of contacts:

AC max 250V Supply voltage: Operating current: 10 A Max current: 16 A Contact resistance: ≤4 m0hm Max conductor section: 1,5 mm2 Housing: PA (Polyamide) Cable entry: Pg 09 - Pg 11 Pg 09 (6÷8 mm) Cable diameter: Protection class: IP 65 EN 60529



Sealing:

Insulation class:

(Conforme to Atex Directive 94/9/CE ATEX)

II 3GD



# COILS

▶ BDA-BDF-BDV-BSA-BVA	page	118-119
▶ BDV08024C3 ÷ BDV08230A3	"	120
▶ GDH-GDV	"	121
▶ GDV14024C3 ÷ GDV14230A3	"	122
▶ LBA-LBF-LBV	"	123
▶ LBV05024A3 ÷ LBV05230A3	"	124
▶ UDA-UDV	"	125
► TNA4X024D4 ÷ TNA10024C4	"	126-127



### BDA-BDF-BDV-BSA-BVA

BDA Molding material: PA - Black polyamide - class F (155°C)
BDF Molding material: PPS - Black polyphenylensulphide - class H (180°C)

**BDV** Molding material: PET - Black polyethylene - class H (180°C)

Winding: In class H

**Electrical connections:** With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)

NOMINAL VOLTAGES TOLERANCES: DC +10% -5%; AC +10% -15%

BSA With cm 100 cable Molding material: PA - Black Polyamide - class F (155°C)

**BVA** With cm50 cable Winding: In class H

**Electrical connections:** Cables

NOMINAL VOLTAGES TOLERANCES: DC +10% -5%; AC +10% -15%





CODE	POWE	ER (VA)	VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
CODE	Inrush	Holding	VOLTAGE (V) TREQUENCT (112)		ED (%0)	AFFROVALS	REFERENCE
AC Coils							
BDA08012AS	14,5	25	12 ~	50	100	CE	1
BDA08024DS	14,5	25	24 ~	50/60	100	CE	1
BDA08110DS	14,5	25	110 ~	50/60	100	CE	1
BDA08223DS	14,5	25	220/230 ~	50/60	100	CE	1
BDA08380DS	14,5	25	380 ~	50/60	100	CE	1
BDV08024DY	17	25	24 ~	50/60	100	CE - UL - CSA - VDE	1
BDV08110AY	15	25	110 ~ 120 ~	50 60	100	CE - UL - CSA - VDE	1
BDV08230AY	16	25	230 ~ 240 ~	50 60	100	CE - UL - CSA - VDE	1
BSA08223DS	14,5	25	220/230 ~	50/60	100	CE	2
BVA08223DS	14,5	25	220/230 ~	50/60	100	CE	2

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
BDA08012CS	8	12 ==	100	CE	1
BDA08024CS	8	24 ===	100	CE	1
BDF08012CU	11	12 ===	100	CE - UL - CSA	1
BDV08024CY	11	24 ===	100	CE - UL - CSA - VDE	1
Latching Coils					
BDA1X004LS	1,5	4,5 ===	-	-	3
BDA2X006LS	2,5	6 ==	-	-	3
BDA05009LS	5	9 ===	-	-	3
BDA1X006LS	1,5	6 ==	-	-	3
BDA2X009LS	2,5	9 ===	-	-	3
BDA05012LS	5	12==	-	-	3
BDA1X009LS	1,5	9 ==	-	-	3
BDA2X012LS	2,5	12==	-	-	3
BDA10024LS	10	24==	-	-	3
BDA1X012LS	1,5	12==	-	-	3
BDA05024LS	5	24=	-	-	3

Other voltages and power absorptions available on demand and for quantities.

#### Latching coils

**BDA** Molding material: PA- Black polyamide - class F (155°C)

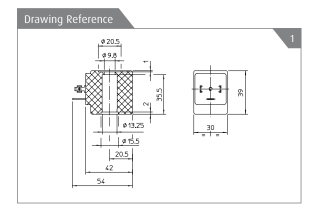
Winding: In class H

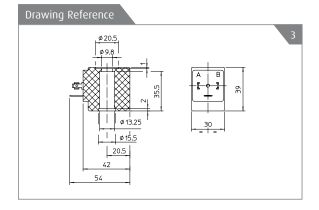
**Electrical connections:** With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)

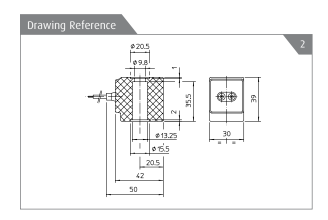
NOMINAL VOLTAGES TOLERANCES: DC +10% -5%

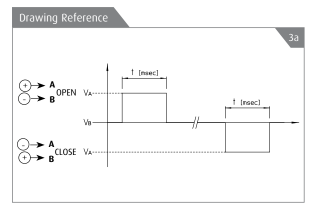
#### TECHNICAL OPERATING DATA:

- Impulse feed from 4,5 to 24 Volts for a period lasting from 20 to 100 ms (see fig.3a). **NOTE:** To ensure correct operation the fluid should be filtered to eliminate all traces of impurity subject to magnetic attraction, which would inevitably deposit on the cores of the solenoid valve, which are always magnetized, causing the formation of oxide as well as contact problem.

















**BDV** Molding material: PET - Black polyethylene - class H (180°C)

Winding: In class H

Electrical connections: With connector EN 175301-803 paragraph 5.3.1 Protection degree IP65 EN 60529 (DIN 40050)

Ambient temperature: 10°C +60°C

NOMINAL VOLTAGES TOLERANCES: DC +10% -5%; AC +10% -15%

(According to Directive 94/9/CE ATEX)

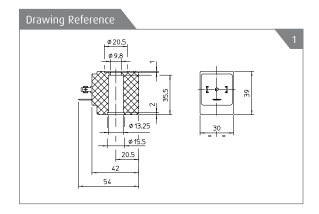
II 3G Ex nA IIC T3

II 3D Ex tD A22 IP65 T200°C



CODE	CODE POWER (VA)		VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
CODE	Inrush	Holding	VOLIAGE (V)	TREQUENCT (112)	LU (70)	AFFROVALS	REFERENCE
AC Coils							
BDV08024D3	14,5	25	24 ~	50/60	100	-	1
BDV08110A3	14,5	25	110 ~ 120 ~	50 60	100	-	1
BDV08230A3	14,5	25	230 ~ 240 ~	50 60	100		1

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
BDV08024C3	8	12 ==	100		1



Note

The coil to comply Atex protection category mentioned above will be supplied only with connector ATEX type

ODE code has to be ordered separately: 992221

Available on request and with minimum quantities.

GDH-GDV COILS 52 mm x Ø 13 mm



GDH Molding material: EP - Black epoxy resin - class H (180°C)
 GDV Molding material: PET - Black Polyethylene - class H (180°C)
 Winding: In class H

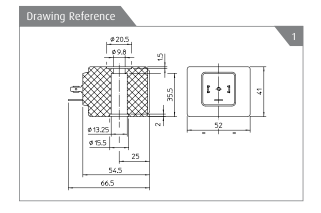
**Electrical connections:** With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)

NOMINAL VOLTAGES TOLERANCES: DC + 10% - 5%; AC + 10% - 15%



CODE	POWE	R (VA)	VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
CODE	Inrush	Holding	VOLTAGE (V)	rkiquinci (nz)	[ [0 (%)	AFFROVALS	REFERENCE
AC Coils							
GDH14024DS	27	43	24 ~	50/60	100	CE	1
GDH14110DS	27	43	110 ~	50/60	100	CE	1
GDH14223DS	27	43	220/230 ~	50/60	100	CE	1
GDV14024DY	26	43	24 ~	50/60	100	CE - UL - CSA - VDE	1
GDV14110AY	23	43	110 ~ 120 ~	50 60	100	CE - UL - CSA - VDE	1
GDV14230AY	27	43	230 ~ 240 ~	50 60	100	CE - UL - CSA - VDE	1

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
GDH14024CS	14	24	100	CE	1
GDV14024CY	14	24	100	CE - UL - CSA - VDE	1













**GDV** Molding material: PET - Black polyethylene - class H (180°C)

Winding: In class H

Electrical connections: With connector EN 175301-803 paragraph 5.3.1 Protection degree IP65 EN 60529 (DIN 40050)

Ambient temperature: 10°C +60°C

NOMINAL VOLTAGES TOLERANCES: DC +10% -5%; AC +10% -15%

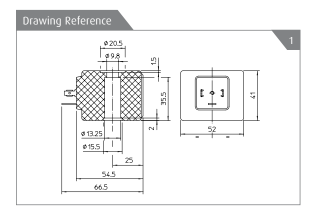
(According to Directive 94/9/CE ATEX) II 3G Ex nA IIC T3

II 3D Ex tD A22 IP65 T200°C



CODE POWER (VA)		R (VA)	VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
CODE	Inrush	Holding	VOLTAGE (V)	PREQUENCT (HZ)	ED (%0)	AFFROVALS	REFERENCE
AC Coils							
GDV14024D3	27	43	24 ~	50/60	100	-	1
GDV14110A3	27	43	110 ~ 120 ~	50 60	100	-	1
GDV14230A3	27		230 ~ 240 ~	50 60	100	-	1

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
GDV14024C3	14	24 ==	100	-	1



LBA-LBF-LBV COILS 22 mm x Ø 10 mm





**LBA** Molding material: PA - Black polyamide - class F (155°C) **LBF** Molding material: PPS - Black poliphenylensulphide - class H (180°C)

LBV Molding material: PET - Black Polyethylene - class H (180°C)

Winding: In class H

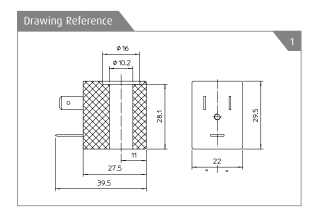
Electrical connections: With connector EN 175301-803 whellbase 11 Protection degree IP 65 EN 60529 (DIN 40050)

NOMINAL VOLTAGES TOL ERANCES: DC +10% -5%; AC +10% -15%

# CE A CRUS

CODE	POWE	R (VA)	VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
CODE	Inrush	Holding	VOLIAGE (V)	TREQUEITET (112)		ALLKOVALS	REFERENCE
AC Coils							
LBA05024AS	10	15	24 ~	50	100	CE	1
LBA05230AS	10	15	230 ~	50	100	CE	1
LBF05024BU	10	15	24 ~	60	100	CE - UL	1
LBV05024AV	11,5	15	24 ~	50	100	CE - VDE	1
LBV05024BW	12,5	15	24 ~	60	100	CE - UL - CSA	1
LBV05110AY	10	15	110 ~ 120 ~	50 60	100	CE - UL - CSA - VDE	1
LBV05110BU	13,5	15	110 ~	60	100	CE - UL	1
LBV05220BU	13,5	15	220 ~	60	100	CE - UL	1
LBV05230AY	11,5	15	230 ~ 240 ~	50 60	100	CE - UL - CSA - VDE	2

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
LBA05024CS	5	24 ===	100	CE	1
LBV05024CY	7	24 ===	100	CE - UL - CSA - VDE	1
LBV08024HU	10	24 ===	50% (1)	CE - UL	1









LBV Molding material: PET - Black polyethylene - class H (180°C)

Winding: In class H

**Electrical connections:** With connector EN 175301-803 whellbase 11 Protection degree IP65 EN 60529 (DIN 40050)

Ambient temperature: 10°C +60°C

NOMINAL VOLTAGES TOLERANCES: DC +10% -5%; AC +10% -15%

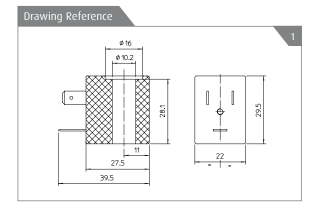
(According to Directive 94/9/CE ATEX ) II 3G Ex nA IIC T3

II 3D Ex tD A22 IP65 T200°C



CODE	POWER (VA)		VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
Inrush	Holding	VOLIAGE (V)	TREQUENCY (112)	LU (40)	ALLKOVALS	REFERENCE	
AC Coils							
LBV05024A3	10	15	24 ~	50	100	-	1
LBV05204B3	10	15	24 ~	60	100	-	1
LBV05110A3	10	15	110 ~ 120 ~	50 60	100	-	1
LBV05230A3	10	15	230 ~ 240 ~	50 60	100	-	1

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
LBV05024C3	5	24 ===	100	-	1



UDA-UDV COILS 36 mm x Ø 13 mm





UDA Molding material: PA - Black polyamide - class F (155°C)
 UDV Molding material: PET - Black Polyethylene - class H (180°C)
 Winding: In class H

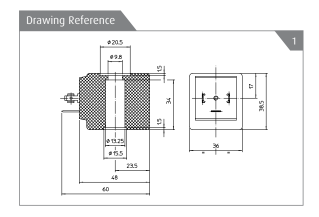
Electrical connections: With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)

NOMINAL VOLTAGES TOLERANCES: DC +10% -5%; AC +10% -15%

# CE CE SU'us

CODE	POWER (VA)		VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING
CODE	Inrush	Holding	VOLIAGE (V)	TREQUENCY (112)	LU (70)	ALLKOVALS	REFERENCE
AC Coils							
UDA12024AS	23	35	24 ~	50	100	CE	1
UDA12110DS	23	35	110 ~	50/60	100	CE	1
UDA12230AS	23	35	230 ~	50	100	CE	1
UDV12112DW	23	35	110/120 ~	50/60	100	CE - UL - CSA	1
UDV12230DW	25	35	230 ~	50/60	100	CE - UL - CSA	1

CODE	POWER (W)	VOLTAGE (V)	ED (%)	APPROVALS	DRAWING REFERENCE
DC Coils					
UDA12024CS	12	24 ===	100	CE	1





### TNA4X024D4 ÷ TNA10024C4



**TNA** Molding material: PPS - Black polyphenylensulphide - class H (180°C) Winding: In class H

**Electrical connections:** With connector EN 175301-803 paragraph 5.3.1 Protection degree IP 65 EN 60529 (DIN 40050)

NOMINAL VOLTAGES TOLERANCES: DC +10% -5% ; AC +10% -15%

(According to Directive 94/9/CE ATEX )
II 2G Ex mb T4
II 2D Ex tD
IEC Ex m II T4
A21 IP65 T130°C



Ex nA

CODE	POWER (VA)	VOLTAGE (V)	FREQUENCY (Hz)	ED (%)	APPROVALS	DRAWING REFERENCE
AC Coils						
TNA4X024D4	7,2	24 ~	50/60	315 mA	-	1
TNA5X110D4	9,13	220-240 ~	50/60	35-39 mA	-	1
TNA05224D4	7,7 - 9,24	24 ~	50/60	35-39 mA	-	1

	CODE	POWER (W)	VOLTAGE (V)	RATE CURRENT FUSE	APPROVALS	DRAWING REFERENCE
DC Coils	5					
	TNA10024C4	10,1	24 ===	421 mA	-	1

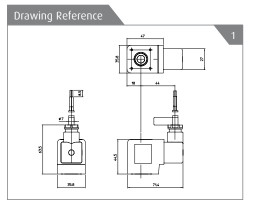
### ELECTROMAGNET 36 mm x Ø 14,5 mm for potentially explosive construction Ex mb II T4

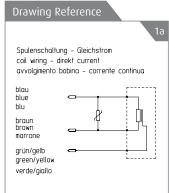
The coils must be protected with an external fuse that has characteristics as per table.

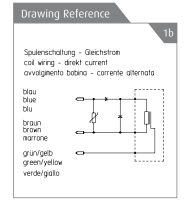
AMBIENT TEMPERATURE: -20°C +50°C FLUID MAX TEMPERATURE: +80°C

ТҮРЕ	TNA					
CURRENT	AC			DC		
AMBIENT TEMPERATURE SIGLE ASSEMBLY MANIFOLD ASSEMBLY	- 20°C+ 50 °C - 20°C+ 50 °C			- 20°C+ 50 °C - 20°C+ 50 °C		
MAX. MEDIA TEMPERATURE	80°C			80°C		
MANIFOLD ASSEMBLY MIN. DISTANCE		YES 0 mm			YES 0 mm	
RATED VOLTAGE U <sub>N</sub> [V]	RATED CURRENT <sup>1)</sup> I <sub>N</sub> [mA]	RATED POWER P <sub>N</sub> [VA]	FUSE <sup>2)</sup> [mA]	RATED CURRENT <sup>1)</sup> I <sub>N</sub> [mA]	RATED POWER <sup>P</sup> N [VA]	FUSE <sup>2)</sup> [mA]
24	315	7,2	800	421	10,1	800
110	83	9,1	200	76	8,4	160
115	70	8,1	200	-	-	-
120	72	8,6	200	-	-	-
220	35	7,7	100	43	9,5	100
230	37	8,5	100	-	-	-
240	39	9,2	100	-	-	-

- 1) Current dimensioning
- 2) Each solenoid operator has to be protected by a fuse according to the rated current (max. 3x rated current accord. DIN 41571 or IEC 60127-2-1) resp. Motor protection switch short circuit and fast thermal tripping protection. The fuse can be accommodated in the associated device The fuse voltage has to be equal or higher than the rated solenoid voltage. The shutdown capability has to be equal or higher than the max. assumed short-circuit current at the installation point (usually 1500A).











## **VIBRATION PUMPS**

▶ PX50	page 130
▶ TP400	" 131
▶ TP500	" 132
▶ TP600	" 133
▶ TP760	" 134



#### **PX50 Series**

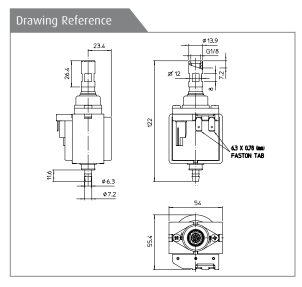




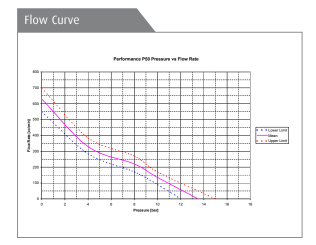








Note: Continuous dry-run would damage the unit permanently



#### **APPLICATION**

- Coffee Machines
- ▶ Floor Cleaning Machines
- Steam Ironing Stations

#### **SPECIFICATION**

Outlet G 1/8Pressure 15 bar

▶ Fluids Tap Water/Distilled Water

Max Ambient Temperature 35°CMax Fluid Temperature 35°C

▶ Dead Head Pressure▶ Free Flow RateSee Performance ChartSee Performance Chart

▶ Power Consumption (max.) 53W

▶ Operating Voltage 100Vac 50Hz/60Hz (JET)

20Vac 60Hz (UL) 230Vac/50Hz (VDE)

▶ Working cycle 1.0 min ON, 1 min OFF

Not require External Type Diode

▶ Coil Insulation Class F (155°C)

Class H (180°C) depending on voltage

► Terminals 6.3mm x 0.8mm Faston type
► Endurance 18.000 cycles (at 8-10 bar)
(base on 1 min ON, 1 min OFF)

▶ Coil Encapsulation 750°C GWI

#### **MATERIALS**

Plunger
 Spring
 No return valve
 Seal
 Plastic parts
 Stainless Steel
 Sintetic Rubber
 NBR or equivalent
 PA66 Based Plastics

#### **CERTIFIED BY**

- ▶ CE
- ▶ NSF
- ▶ UL 778
- ▶ VDE (IEC 60335-1, 60335-2-41)

Proven sealing system for reliable and long life application

Ordering part number: P992124-AP (230V 50Hz) P992182-AP (120V 60Hz)

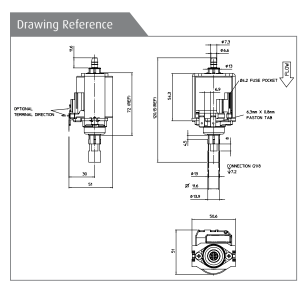




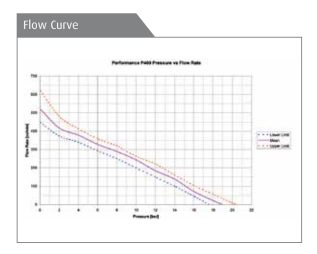








Note: Continuous dry-run would damage the unit permanently



#### **APPLICATION**

- Coffee Machines
- ▶ Floor Cleaning Machines
- Steam Ironing Stations

#### **SPECIFICATION**

Outlet G 1/8
 Pressure 20 bar
 Fluids Distilled Water
 Max Ambient Temperature 35°C
 Max Fluid Temperature 35°C

Dead Head Pressure
 Free Flow Rate
 See Performance Chart
 See Performance Chart

▶ Power Consumption (max.) 53W

▶ Operating Voltage 100Vac 50Hz/60Hz (JET)

120Vac 60Hz (UL) 220/240Vac/50Hz (VDE) 240Vac/50Hz (VDE)

▶ Working cycle 2.0 min ON, 1 min OFF

Not require External Type Diode

Coil Insulation Class F (155°C)

Class H (180°C) depending on voltage

► Terminals 6.3mm x 0.8mm Faston type
► Endurance 18.000 cycles (at 8-12 bar)
(base on 1 min ON, 1 min OFF)

➤ Coil Encapsulation 750°C/850°C GWI

#### **MATERIALS**

Plunger
 Spring
 No return valve
 Seal
 Plastic parts
 Stainless Steel
 Sintetic Rubber
 NBR or equivalent
 PA66 Based Plastics

#### **CERTIFIED BY**

- ▶ CE
- ▶ NSF
- ▶ UL 778

▶ VDE (IEC 60335-1, 60335-2-41)

Proven sealing system for reliable and long life application

#### Ordering part number:

TP400-100A-AAA-AP Series 400 Dosing Pump 100V 50/60Hz TP400-120A-AAA-AP Series 400 Dosing Pump 120V 60Hz TP400-224A-AAA-AP Series 400 Dosing Pump 230V 50Hz

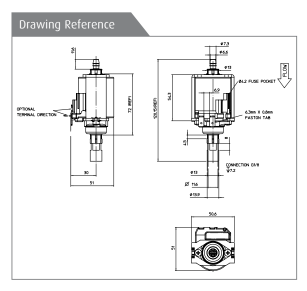




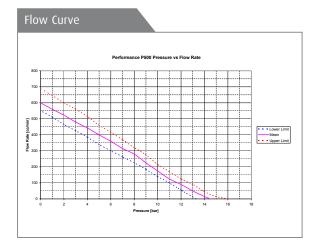








Note: Continuous dry-run would damage the unit permanently



#### **APPLICATION**

- Coffee Machines
- ▶ Floor Cleaning Machines
- ▶ Steam Ironing Stations

#### **SPECIFICATION**

Outlet G 1/8
 Pressure 15 bar
 Fluids Water
 Max Ambient Temperature 35°C
 Max Fluid Temperature 35°C

Dead Head Pressure
 Free Flow Rate
 See Performance Chart
 See Performance Chart

▶ Power Consumption (max.) 53W

▶ Operating Voltage 100Vac 50Hz/60Hz (JET)

120Vac 60Hz (UL) 220-240 Vac 50Hz (VDE) 230Vac 50Hz (VDE) 240Vac 50Hz (VDE)

▶ Working cycle 2.0 min ON, 1 min OFF

Not require External Type Diode

Coil Insulation Class F (155°C)

Class H (180°C) depending on voltage

Terminals

6.3mm x 0.8mm Faston type

18.000 cycles (at 6-8 bar)
(base on 1 min ON, 1 min OFF)

➤ Coil Encapsulation 750°C/850°C GWI

#### **MATERIALS**

Plunger
 Spring
 No return valve
 Seal
 Plastic parts
 Stainless Steel
 Sintetic Rubber
 NBR or equivalent
 PA66 Based Plastics

#### **CERTIFIED BY**

- ▶ CE
- ▶ NSF
- ▶ UL 778
- ▶ VDE (IEC 60335-1, 60335-2-41)

Proven sealing system for reliable and long life application

#### Ordering part number:

TP500-100A-AAA-AP Series 500 Dosing Pump 100V 50/60Hz TP500-120A-AAA-AP Series 500 Dosing Pump 120V 60Hz TP500-224A-AAA-AP Series 500 Dosing Pump 230V 50Hz

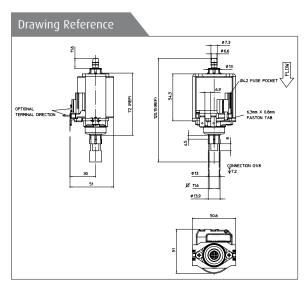




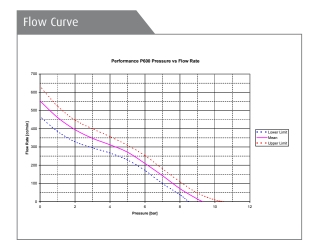








Note: Continuous dry-run would damage the unit permanently



#### **APPLICATION**

- Coffee Machines
- ▶ Floor Cleaning Machines
- ▶ Steam Ironing Stations

#### **SPECIFICATION**

Outlet G 1/8
 Pressure 9 bar
 Fluids Distilled Water
 Max Ambient Temperature 35°C
 Max Fluid Temperature 35°C

Dead Head Pressure
 Free Flow Rate
 See Performance Chart
 See Performance Chart

▶ Power Consumption (max.) 53W

▶ Operating Voltage 100Vac 50Hz/60Hz (JET)

120Vac 60Hz (UL) 220-240 Vac 50Hz (VDE) 230Vac 50Hz (VDE) 240Vac 50Hz (VDE)

▶ Working cycle 2.0 min ON, 1 min OFF

Not require External Type Diode

Coil Insulation Class F (155°C)

Class H (180°C) depending on voltage

➤ Terminals 6.3mm x 0.8mm Faston type
➤ Endurance 18.000 cycles (at 6-8 bar)
(base on 1 min ON, 1 min OFF)

➤ Coil Encapsulation 750°C/850°C GWI

#### **MATERIALS**

Plunger
 Spring
 No return valve
 Seal
 Plastic parts
 Stainless Steel
 Sintetic Rubber
 NBR or equivalent
 PA66 Based Plastics

#### **CERTIFIED BY**

- ▶ CE
- ▶ NSF
- ▶ UL 778
- > VDE (IEC 60335-1, 60335-2-41)

Proven sealing system for reliable and long life application

#### Ordering part number:

TP400-100A-AAA-AP Series 600 Dosing Pump 100V 50/60Hz TP400-120A-AAA-AP Series 600 Dosing Pump 120V 60Hz TP400-224A-AAA-AP Series 600 Dosing Pump 230V 50Hz

#### **TP760 Series**

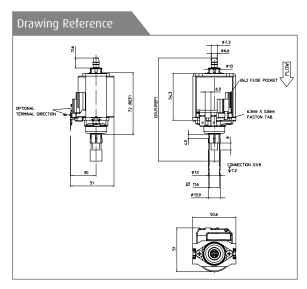




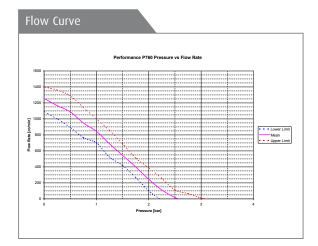








Note: Continuous dry-run would damage the unit permanently



#### **APPLICATION**

- Coffee Machines
- ▶ Floor Cleaning Machines
- Steam Ironing Stations

#### **SPECIFICATION**

Outlet G 1/8
 Pressure 2,5 bar
 Fluids Water
 Max Ambient Temperature 35°C
 Max Fluid Temperature 35°C

Dead Head Pressure
 Free Flow Rate
 See Performance Chart
 See Performance Chart

▶ Power Consumption (max.)

Operating Voltage 100Vac 50Hz/60Hz (JET) 120Vac 60Hz (UL)

120Vac 60Hz (UL) 220-240 Vac 50Hz (VDE) 230Vac 50Hz (VDE) 240Vac 50Hz (VDE)

▶ Working cycle 2.0 min ON, 1 min OFF (53W)

ed 100% (40W)

40W or 53W

▶ Not require External Type Diode

Coil Insulation Class F (155°C) VDE Class H (180°C)

depending on voltage

Terminals

6.3mm x 0.8mm Faston type

18.000 cycles (at 1,2 bar)

(base on 1 min ON, 1 min OFF)

Coil Encapsulation 750°C/850°C GWI

#### **MATERIALS**

Plunger
 Spring
 No returnvalve
 Seal
 Plastic parts
 Stainless Steel
 Stainless Steel
 Sintetic Rubber
 NBR or equivalent
 PA66 Based Plastics

#### **CERTIFIED BY**

- ▶ CE
- ▶ NSF
- ▶ UL 778

▶ VDE (IEC 60335-1, 60335-2-41)

Proven sealing system for reliable and long life application

#### Ordering part number:

TP760-100A-AAA-AP Series 760 Dosing Pump 100V 50/60Hz TP760-120A-AAA-AP Series 760 Dosing Pump 120V 60Hz TP760-224A-AAA-AP Series 760 Dosing Pump 220-240V 50Hz



**31APB SERIES**NSF certified for Coffee and Vending machines.



ON 13 mm

ON 10 MN

ON 10

**21JPA SERIES** the same concept of the JP version with two male attacks.

## WHAT ARE NEW PRODUCTS FOR TECHNOPOLYMER RANGE?

# ONE MORE EXCUSE TO CHOOSE ODE

Sus CE ROOD DADS
DADS
LBV05024CY
LBV05024CY
AVEDTOON IPAS
TW EDTOON IPAS
TW EDTOON IPAS

23M SERIES
certifiable NSF upon request
for Coffee, Vending machines,
sterilization and water treatment.

ODE is working really hard to add this new products to its Technopolymer valves range.

The valves that will be soon available are:
the APB series, the sub base version,
available in 2/2 and 3/2 way for coffee
machines, vending, automation and heating.
The new JM series, developed from
the JP experience, it's engineered
to be assembled very easily even
with other valves size in one single block.
They are specific for coffee machines, vending,
automation and sterilization applications.
The new JPA series based on the same JP
concept, it's the version with 2 male attacks.





## WHAT ARE NEW PRODUCTS FOR STAINLESS STEEL RANGE?

# ONE MORE EXCUSE TO CHOOSE ODE

ODE is working really hard to add this new products to its Stainless Steel range.

The new 5467 and ALB series are the new solenoid valves in Stainless Steel for the hot water and steam applications.

#### **31ALB SERIES**

the same concept of the 31A series with subplate mounting and body in Stainless Steel for Coffee and Vending applications.





PECU DRIVER to electronically control the proportional valve range



PROGRAMMABLE **DIGITAL TIMER** 

## WHAT ARE NEW PRODUCTS FOR ACCESSORIES RANGE?

# ONE MORE EXCUSE TO CHOOSE ODE

ODE is working really hard to add this new products to its Accessories range.

ODE will be very pleased to launch to the market the new timer, the flowmeter and the new PECU driver for the proportional valves range.





#### ISO 9001

Identifies a series of norms and guidelines developed by ISO to provide a system of process quality control, aimed at improving efficiency and effectiveness and customer satisfaction.



#### WMT Certificate

The ODE Laboratory has been authorized for the application of procedure Witnessed Manufacturer's Testing (WMT).



#### III Cortificate

The Component Mark UL "Recognised" is used for components that are part of a larger assembly or installation. The ODE solenoid valve range includes coils approved both UL and CSA for Canadian market.



#### NSF Certificate

The ODE range includes solenoid valve version NSF approved for alimentar fluid compatibility.



#### PED Certificate

PED (Pressure Equipment Directive) is applied to the design, manufacturing and comformance of pressure equipment.



#### VDE Certificate

The Verband Deutscher Elektrotechniker is the Association for Electrical, Electronic and Information Technologies and their related sciences, technologies and applications. The ODE solenoid valve range includes coils VDE certificated.



#### **REACH Certificate**

The new REACH regulation is aimed at regulating companies that handle more than 1 ton/year of chemical substances (raw material and end product, such as cosmetics, household products, etc...) in Europe. This regulation will have a significant impact on importers and manufacturers.



#### RoHS Directive

ROHS (Restriction of Hazardous Substances Directive ) is the equivalent to the 2002/95/CE regulation, adopted by the European Community in February 2003. It is closely ties to the 2002/96/CE regulation regarding the disposal of electrical and electronic equipment (also called WEEE from Waste Electrical and Electronic Equipment). It regulates the storage, recycling and recovery of electrical equipment and is part of a law aimed at dealing with the disposal of obsolete electronic equipment.



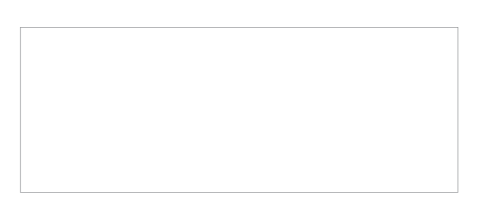
#### ATEX Certificate

ODE solenoid valve range also includes some product lines and their protective system with ATEX certification, intended for use in potentially explosive atmospheres as per Directive 94/9/EC.



#### CE0051 Certificate

The ODE gas range includes approved models as per gas directive EC 0051 that sets out the essential safety requirements for gas appliances and for safety, control and regulation devices.



ODE S.r.l.

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