









Stainless Steel Valves

For Life sciences, Harsh Environments, Food & Healthy Beverage Dispensing





Parker Fluid Control Division Europe - FCDE

Parker Hannifin

Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of commercial, mobile, industrial, life science and aerospace markets.

The company's products are vital to virtually everything that moves or requires control, including the manufacture and processing of raw materials, durable goods, infrastructure development and all forms of transport.



Fluid Control Division Europe

The Fluid Control Division in Europe (FCDE) is a division of Parker Hannifin, the global leader in motion and control technologies.

FCDE core competences are the development and manufacturing of an extremely diverse range of fluid control products, including solenoid valves and pressure regulators.

Parker Fluidic Solutions (PFS) is a global designer and manufacturer of bespoke integrated system solutions. Renowned globally for solutions in high technology, fluid and motion control utilising advanced design and manufacturing techniques. PFS is focused on incorporating the best of Parker products into solutions designed for you.

History

Parker FCDE has been a leading player in the manufacturing and development of solenoid valve technologies for over 60 years, with continuous research and development bringing innovative solutions to the marketplace, for example leading the way in the utilisation of synthetic ruby for critical water applications or the unsurpassed reliability and precision of our pressure regulators. The expertise accumulated and developed through the years is evident in the superior quality of FCDE solutions.

Markets

Our products and solutions are typically designed for markets including Industrial Equipment, Industrial Automation, Mobile, Transportation, Life Sciences, Beverage dispensing and for Fluid and Process Control.

Benefits

The modular concept of our products, having separate solenoid valves and electrical parts, provides the customer with increased flexibility by allowing numerous combinations. This additional flexibility can enable distributors to greater reduce valve inventory levels, whilst retaining the same number of capabilities. Parker also has unrivalled experience in developing customised product solutions complying with the highest technical, environmental, energy and service life requirements.



Table of content

| Series | Body | Specifications | Way | Function | Port Size (inch) | Orifice (mm) | Flow Factor Kv(I/min) | MOPD (bar) Maxi | Max Fluid Temp. (°C) | Page |
|------------------------|----------------------------------------------------------|--------------------------------------------------------|-----|-------------------------------|------------------------|-----------------|-----------------------------|-----------------------|-------------------------------|-------|
| 201LG/202LG/301LG | | | 0/0 | Normally Closed | 1/8 to 1/2 | 1.5 to 6.2 | 1.0 to 10.0 | 20 | 180 | 6-7 |
| | 316L Stainless St. | High corrosion resistance | 2/2 | Normally Open | 1/4 to 1/2 | 3.0 to 6.2 | 4.5 to 10.0 | 6 | 140 | 8 |
| | | | 3/2 | Normally Closed | 1/8 to 1/4 | 1.5 to 3.0 | 1.0 to 4.5 | 3 to 12 | 140 | 9 |
| 121V/122V/133V 131F | | | 0/0 | Normally Closed | | 1.5 to 5.0 | 1.5 to 10 | 2 to 55 | 180 | 12 |
| | | Complete range | 2/2 | Normally Open | | 2.5 | 3.0 | 12 | 120 | 14 |
| | 303 Stainless St. | with all functions and including Ruby | | Normally Closed | 1/4 | 1.0 to 2.5 | 0.6 to 3.5 | 2 to 15 | 180 | 15 |
| | | sealing | 3/2 | Universal | | 1.5 to 2.5 | 1.5 to 3.5 | 4 to 10 | 180 | 17 |
| 17 | | | | Normally Closed | SB | 1.5 | 1.5 | 15 | 100 | 16 |
| | 316L Stainless St. | ATEX versions for | 3/2 | Normally Closed | SB | 2.5 | 3.5 | 10 | 65 | 16 |
| | STOL Statilless St. | piloting solutions | 3/2 | Universal | 1/4 NPT | 2.5 | 3.5 | 8.5 | 75 | 17 |
| 221G | 316L Stainless St. | Large flow valves for pressure up to 16 bar | 2/2 | Normally Closed | 3/8 to 1 | 15 to 25 | 65 to 170 | 10 to 20 | 140 | 20-21 |
| Liquipure® | | | 2/2 | Normally Closed | SB | 1.5 to 5 | 1.3 to 7.2 | 3 to 20 | 140 | 24 |
| | 305 Stainless St. | Include NSF certified offering | | Normally Closed | SB | 1.5 to 5 | 1.3 to 7.2 | 2 to 14 | 140 | 25-26 |
| 200 | | | 3/2 | Universal | SB | 1.5 to 3 | 1.4 to 3.3 | 2 to 9.5 | 140 | 27 |
| 501C | 303 Stainless St. | FKM FDA approved for healthy beverage dispensing | 2/2 | Normally Closed | 1/8 to 1/4 | 1.5 to 2.5 | 1.1 to 2.5 | 12-14 | 140 | 31 |
| x | 316L Stainless St. | Solutions for actuators piloting | 3/2 | Universal | 1/4 NPTF | 6 | 9 | 12 | 65 | 34 |
| PA Angle Seat valve | | | | Normally Closed OVER Seat | | 13 to 65 | 78 to 1167 | 16 | 180 | 38 |
| <u></u> | 316L Stainless St. (304 Stainless St. or Aluminium | Air operated valves offering high flow for | 2/2 | Normally Open OVER Seat | 3/8 to 2-1/2 | 13 to 45 | 78 to 833 | 16 | 180 | 40 |
| F | Actuator) | slurry fluids | | Normally Closed UNDER Seat | 3/4 to 2 | 13 to 45 | 78 to 833 | 16 | 180 | 41 |
| Index | Coil Range for Stai | nless Steel Solenoid Valv | es | | | | | | | 45 |



WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- •This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.



201/202/301LG Series

Product Description

High grade material and corrosion resistant 201, 202, 301LG Valve Series is a complete range of 2 way and 3 way valves, direct acting, normally close and normally open.

This new range of solenoid valves, having AISI 316L grade stainless steel body, is the right answer for a wide range of applications in Food & Beverage Industry, Process industry, Wastewater treatment appliances, Marine, high temperature steam applications in aggressive environments or with aggressive media.

FFKM seal is available in order to increase mechanical, high temperature and aggressive media resistance for the most specific and demanding fluid control applications.

Thanks to the modular concept, a wide range of electrical parts can be used including ATEX, IP67, H class, reduced power, UL or VDE approved.

This selection of valves is NSF certified with mechanical ATEX approval available.



Applications

Market of interest:

- Life Sciences
- Food & Beverage Processing
- Commercial Equipment
- Industrial equipment
- Waste Water treatment

Typical applications:

- Water purification and preparation devices
- Food & Beverage processing, Healthy Beverage Dispense equipment
- Demineralized water shut off, cooling of medical and surgical devices
- Oishwasher disinfectors, Laboratory and high end hot steam sterilizers
- Compatible aggressive liquids shut-off
- Ammonia (with silver shading ring version)

Benefits

The most valuable features you will find in this product range:

- High grade corrosion resistant valve body, AISI 316L
- NSF certified references
- FFKM seal option for superior endurance in heavy duty conditions
- Modular concept: a wide range of electrical parts can be used with this family, including ATEX, low power, IP67, UL/VDE approved
- Robust and solid design



General Description

Materials in contact with the fluid

Valve Body & Seat:

AISI 316L Stainless Steel

Tube assembly:

AISI 303 Stainless Steel

Plungers:

AISI 430F Stainless Steel

Springs:

AISI 302 Stainless Steel

Seals:

FKM FDA, FFKM

Shading ring:

Copper: standard

Silver: according to notes

Installation

The valves can be mounted in any position. It is however recommended to install them with the coil in vertical position above the body.

Media

These valves have been developed to achieve the best performances with a wide range of media.

Coil

A wide range of coils can be used with this range. The complete coil range is described in pages 45 to 69.

Temperature

The ambient temperature range of the valve is -10°C to +50°C. For ATEX environments, temperature can be limited by the max ambient temperature of the coil. See coil pages.



How to Order

A complete solenoid valve is composed by 2 elements: the **valve body** and the **coil**. 201LG Series pressure vessel is supplied with the standard housing integrated. Standard housing is composed by washer, nut and nameplate.

Step 1: Select the valve body reference needed. Example: 301LG2NVG7



Step 3: Define the complete assembly numbering system. Example: 301LG2NVG7D5C

Step 4: Please note that you can order the plug seperatly if not included with the coil. **Example: 600003PLUG.** Please check the coil range pages for more details.





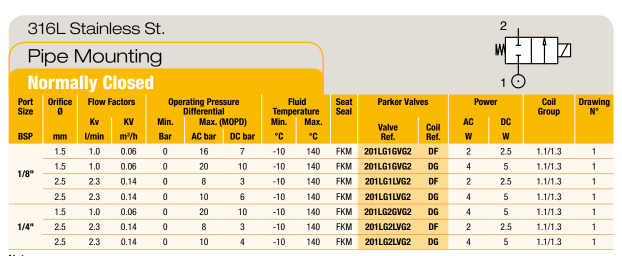








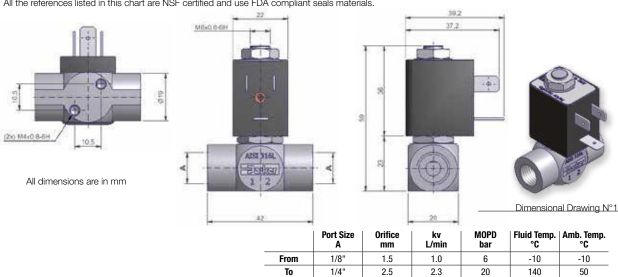
High corrosion resistant valvesDirect Operated - Port size from 1/8" to 1/4" and orifice from 1.5mm to 3.0mm



Notes:

Nominal Pressure = 40 bar

All the references listed in this chart are NSF certified and use FDA compliant seals materials.



| | i6L S ipe l | | | | | | | | | | | | 2 W I | | |
|--------------|----------------|--------|--------|------|----------------------------|--------|------|----------------|--------------|--------------------------|------|-----|----------|---------------|---------------|
| No | orma | lly C | lose | d | | | | | | | | | 1 (|) | |
| Port Size | Orifice Ø | Flow F | actors | Оре | rating Pres Differentia | | | uid erature | Seat Seal | Parker Valv | res | Pov | ver | Coil Group | Drawing N° |
| DOD | | Kv | KV | Min. | | MOPD) | Min. | Max. | | Valve | Coil | AC | DC | | |
| BSP | mm | I/min | m³/h | Bar | AC bar | DC bar | °C | °C | | Ref. | Ref. | W | W | | |
| | 1.5 | 1.0 | 0.06 | 0 | 20 | 15 | -10 | 180 | FFKM | 201LG2GKG7A ₁ | D5 | 8 | 9 | 2.0/24.0 | 2 |
| | 3.0 | 4.5 | 0.27 | 0 | 9 | 5 | -10 | 180 | FFKM | 201LG2NKG7A ₁ | D5 | 8 | 9 | 2.0/24.0 | 2 |
| 1/4" | 3.0 | 4.5 | 0.27 | 0 | 20 | 8 | -10 | 180 | FFKM | 201LG2NKG7A, | DM | 14 | 14 | 2.0/24.0 | 2 |
| 1/4 | 3.0 | 4.5 | 0.27 | 0 | 9 | 5 | -10 | 140 | FKM | 201LG2NVG7 | D5 | 8 | 9 | 2.0/24.0 | 2 |
| | | | | | | | | | | | | | | | |
| | 3.0 | 4.5 | 0.27 | 0 | 20 | 8 | -10 | 140 | FKM | 201LG2NVG7 | DM | 14 | 14 | 2.0/24.0 | 2 |

Notes:

1. With silver shading ring

Nominal Pressure = 40 bar











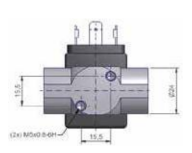
High corrosion resistant valves

Direct Operated - Port size from 1/4" to 1/2" and orifice from 4.0mm to 6.2mm

316L Stainless St. Pipe Mounting **Normally Closed** Port Size Orifice **Flow Factors Operating Pressure** Fluid Drawing Temperature Seal Group Max. (MOPD) Κv ΚV Min. AC DC Valve Coil DC bar **BSP** I/min m³/h Bar °C °C mm AC bar W W 4.0 7.0 0.42 10 -10 180 FFKM 201LG2QKG7A DM 14 14 2.0/24.0 2 0 4 4.0 7.0 0.42 3 -10 140 FKM 201LG2QVG7 8 9 2.0/24.0 2 7.0 201LG2QVG7 2.0/24.0 2 4.0 0.42 0 10 4 -10 140 FKM DM 14 14 4.0 7.0 0.42 5 3 -10 140 FKM 201LG2QVG7A, 8 9 2.0/24.0 2 201LG2QVG7A, 4.0 7.0 0.42 0 10 4 -10 140 FKM DM 14 14 2.0/24.0 2 1/4" 8.0 0.48 -10 201LG2SKG7A, 8 9 2.0/24.0 2 5.0 3 2 **FFKM** 2.5 5.0 8.0 0.48 n -10 FFKM 201LG2SKG7A DM 2.0/24.0 2 8 180 14 14 5.0 8.0 0.48 0 3 2 -10 140 FKM 201LG2SVG7 **D5** 8 2.0/24.0 FKM DМ 2 5.0 8.0 0.48 0 8 2.5 -10 140 201LG2SVG7 14 14 2.0/24.0 5.0 8.0 0.48 0 3 2 -10 140 FKM 201LG2SVG7A, D5 8 2.0/24.0 2 2.5 5.0 8.0 0.48 0 8 -10 140 FKM 201LG2SVG7A DM 14 14 2.0/24.0 2 8.0 0.48 2 -10 FFKM 201LG3SKG7 8 9 2.0/24.0 2 5.0 0 3 180 D5 5.0 8.0 0.48 0 8 2.5 -10 180 FFKM 201LG3SKG7A DM 14 14 2.0/24.0 2 5.0 8.0 0.48 3 -10 140 FKM 201LG3SVG7 D5 8 9 2.0/24.0 2 0 2 5.0 8.0 0.48 0 8 2.5 -10 140 FKM 201LG3SVG7 DM 14 14 2.0/24.0 2 5.0 8.0 0.48 0 3 2 -10 140 FKM 201LG3SVG7A D5 8 9 2.0/24.0 2 5.0 8.0 0.48 8 2.5 -10 140 FKM 201LG3SVG7A, DM 14 2.0/24.0 2 0 3/8" FFKM 201LG3UKG7A 6.2 10.0 0.60 0.5 -10 180 **D5** 8 9 2.0/24.0 2 0 1.5 6.2 10.0 0.60 0 1.5 -10 180 FFKM 201LG3UKG7A, DM 14 14 2.0/24.0 2 62 0.5 2011 G3UVG7 9 2 10.0 0.60 n 15 -10 140 FKM D5 8 2 0/24 0 2.0/24.0 6.2 10.0 0.60 1.5 -10 201LG3UVG7 DM 201LG3UVG7A 6.2 10.0 0.60 0 1.5 0.5 -10 140 FKM **D5** 8 9 2.0/24.0 2 2 6.2 10.0 0.60 1.5 -10 140 FKM 201LG3UVG7A, DM 14 2.0/24.0 2 5.0 8.0 0.48 0 3 2 -10 180 **FFKM** 201LG4SKG7 D5 8 9 2.0/24.0 5.0 8.0 0.48 8 2.5 -10 180 FFKM 201LG4SKG7A, DM 14 2.0/24.0 2 0 14 5.0 8.0 0.48 0 3 2 -10 140 FKM 201LG4SVG7 **D5** 8 9 2.0/24.0 2 5.0 8.0 0.48 0 8 2.5 -10 140 FKM 201LG4SVG7 DM 14 2.0/24.0 2 14 201LG4SVG7A 5.0 8.0 0.48 0 3 2 -10 140 FKM D5 8 9 2.0/24.0 2 201LG4SVG7A 2.0/24.0 8.0 0.48 2.5 -10 140 FKM DM 2 5.0 0 8 14 14 1/2" 6.2 10.0 0.60 0 1.5 0.5 -10 180 FFKM 201LG4UKG7A, D5 8 9 2.0/24.0 2 6.2 10.0 0.60 -10 180 FFKM 201LG4UKG7A DM 14 2.0/24.0 2 0 4 1.5 14 6.2 10.0 0.60 0 1.5 0.5 -10 140 FKM 201LG4UVG7 D5 8 9 2.0/24.0 2 2 6.2 10.0 0.60 0 4 1.5 -10 140 FKM 201LG4UVG7 DM 14 14 2.0/24.0 FKM 201LG4UVG7A, 9 2.0/24.0 2 6.2 10.0 0.60 0 0.5 140 8 1.5 201LG4UVG7A DM 6.2 10.0 -10 140 FKM 14 14 2.0/24.0 2 0.60 0 4

Notes:

1. With silver shading ring Nominal Pressure = 40 ba











Dimensional Drawing N°2

| | Port Size A | Orifice mm | kv L/min | MOPD bar | Fluid Temp. °C | Amb. Temp. °C |
|------|----------------|---------------|-------------|-------------|-------------------|------------------|
| From | 1/4" 3/8" | 1.5 | 1 | 2 | -10 | -10 |
| То | 1/2" | 6.2 | 10 | 20 | 140 | 50 |





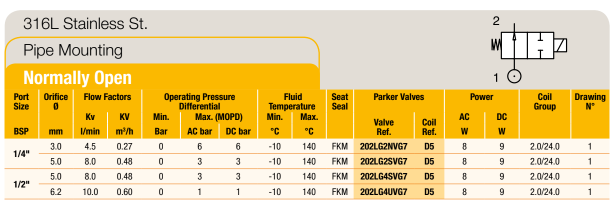






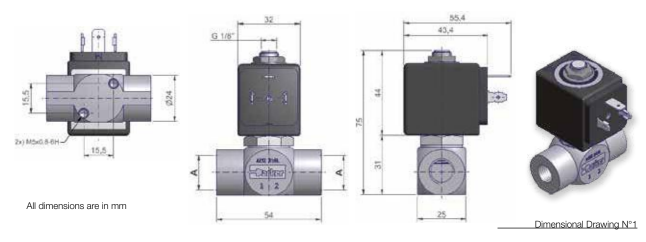


High corrosion resistant valvesDirect Operated - Port size from 1/4" to 1/2"and orifice from 3.0mm to 6.2mm



Notes:

Nominal Pressure = 40 bar



| | Port Size A | Orifice mm | kv L/min | MOPD bar | Fluid Temp. °C | Amb. Temp. °C |
|------|----------------|---------------|-------------|-------------|-------------------|------------------|
| From | 1/4" | 3.0 | 4.5 | 11 | -10 | -10 |
| То | 1/2" | 6.2 | 10 | 6 | 140 | 50 |



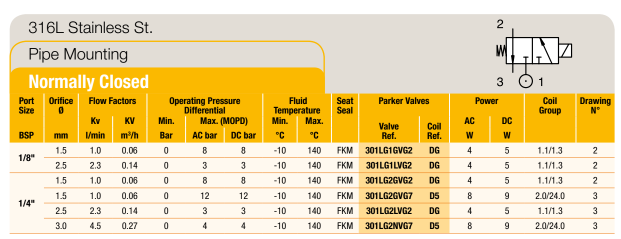




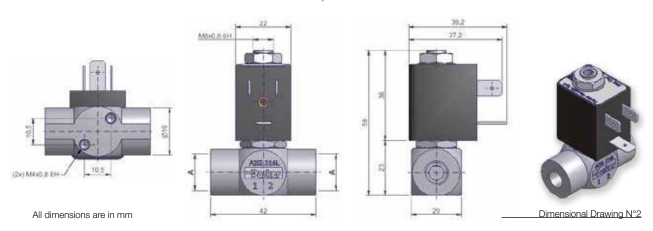




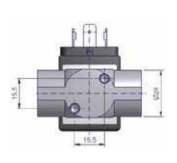
High corrosion resistant valvesDirect Operated - Port size from 1/8" to 1/4" and orifice from 1.5mm to 3.0mm



Notes: Nominal Pressure = 40 bar



| | Port Size A | Orifice mm | kv L/min | MOPD bar | Fluid Temp. °C | Amb. Temp. °C |
|------|----------------|---------------|-------------|-------------|-------------------|------------------|
| From | 1/8" | 1.5 | 1.0 | 3 | -10 | -10 |
| То | 1/4" | 2.5 | 2.3 | 8 | 140 | 50 |











Dimensional Drawing N°3

| | Port Size A | Orifice mm | kv L/min | MOPD bar | Fluid Temp. °C | Amb. Temp. °C |
|------|----------------|---------------|-------------|-------------|-------------------|------------------|
| From | 1/4" | 1.5 | 1 | 4 | -10 | -10 |
| To | 1/4 | 3.0 | 4.5 | 12 | 140 | 50 |



121V / 122V / 133V / 131F Series

Product Description

This complete range with 2 ways and 3 ways constructions offers a large choice of sealing. These valves can be combined with a wide range of electrical parts including ATEX zone 0.



Applications

Market of interest:

- Life Sciences
- Food & Beverage Processing
- Commercial Equipment
- Industrial equipment
- Waste Water treatment

Typical applications:

- Water purification and preparation devices
- Oishwasher disinfectors, Laboratory and high end hot steam sterilizers
- Compatible aggressive liquids shut-off
- Ammonia (with silver shading ring version in option)

Benefits

The most valuable features you will find in this product range:

- FFKM seal option for superior endurance in heavy duty conditions
- Modular concept: a wide range of electrical parts can be used with this family, including ATEX, low power, IP67, UL/VDE approved
- Robust and solid design
- Large choice of sealing
- Selection for ATEX zone 0 applications
- Universal 3 ways construction available



General Description

Materials in contact with the fluid

Valve Body & Seat:

AISI 303 Stainless Steel (316L for U133V)

Plunger:

Ferritic stainless steel

Shading ring:

Silver: according to notes

Other parts:

Stainless steel

Seals (according versions):

FKM, PTFE, RUBY, PUR

Copper: standard

Installation

The valves can be mounted in any position. It is however recommended to install them with the coil in vertical position above the body. Please check compability with materials.

Media

These valves have been developed to achieve the best performances with a wide range of media. Check compatibility with material.









Temperature

For the 121V: The ambient temperature range of the valve is -10°C to +50°C.

For the 121V5x97 and 131V5x97 series: The ambient temperature range of the valve is -20°C to +65°C.

For the U133Vx97: The ambient temperature range of the valve is -25°C to +50°C.

For ATEX environments: temperature can be limited by the max ambient temperature of the coil. See coil pages.

Coils

A wide range of coils can be used with this range. The complete coil range is described in pages 45 to 69.

How to Order

A complete solenoid valve is composed by 3 elements: the **valve body**, the **housing** and the **coil**.

Step 1: Select the valve body reference needed. Example: 121V5706

Step 2: Select the housing depending on the protection level. Example: 2995

Step 3: Select the coil ref. + voltage code. Find the voltage code in coil pages starting from page 45

Example: 481865C2

Step 5: The complete assembly numbering system is: 121V5706-2995-481865C2

Step 4: Accessories

Din Plug Connector according to DIN EN 175301-803 Form A 48658640 (batch size = 25)



2/2

121V Series







High corrosion resistant valvesDirect Operated - Port size 1/4" and orifice from 1.5mm to 5.0mm

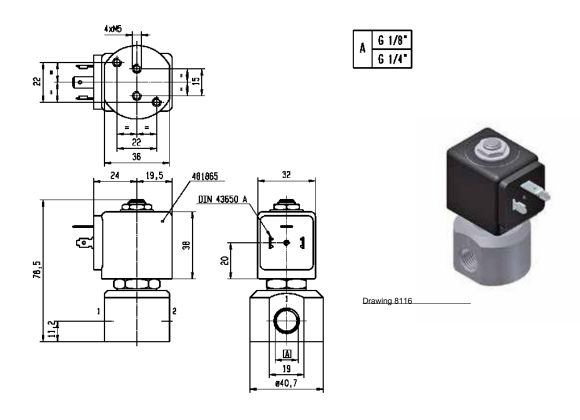
| | 30: | 3 51 | tain | less | s St. | | | | | | | | | | | 2 | 1 | | |
|------|------------|------------|------|-------|----------------------|----------|---------------|----------------|--------------|--------------------------------------------------|--------------|------------------|----|------|-----------------------|---------|--------------------------------------------------|---------|--------------|
| | | | | | ting | 1 | | | | | | | | | | w | | | |
| | | | | | sed | , | | | | | | | | | | 1 (| $\frac{1}{2}$ | _ | |
| Port | Orifice | | | Opera | ating Pre | | FI | uid | Seat | Parl | er Valves | ; | IS | ATEX | Protection Mode | Po | wer | Coil | Dwg |
| Size | Ø | Κv | KV | Min. | ifferenti Max. (I | | Tempe Min. | rature Max. | Seal | Valve | Housing | Coil | | Zone | | AC | DC | Group | N° |
| | mm | I/min | | Bar | AC bar | | °C | °C | FIAA | Ref. | Ref. | Ref. | | | | W | W | 0.0 | 0440 |
| | 1.5 | 1.5 | 0.09 | 0 | 20 | 20 | -10 -10 | 100 120 | FKM FKM | 121V5406, | 2995 4270 | 481865 481000 | - | - | <u>-</u> | 8 | 9 | 2.0 | 8116 |
| | 1.5 | 1.5 | 0.09 | 0 | 60 | 25 | 0 | 100 | Ruby | 121V5463 ₁₂ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 8116 |
| | 1.5 | 1.5 | 0.09 | 0 | 75 | 30 | 0 | 130 | Ruby | 121V5463 ₁₂ | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 8116 |
| | 1.5 | 1.5 | 0.09 | 0 | 100 | 55 | 0 | 140 | Ruby | 121V5463 ₁₂ | | 486265 | - | - | - | 14 | 14 | 2.0 | 8116 |
| | 1.5 | 1.5 | 0.09 | 0 | - | 8 | -20 -20 | 75 65 | PUR | 121V5497 ₁₃ | | 482740 496125 | - | 2-22 | Ex nAc nCc IIC T5/T6 | - | 1.6 | 6.0/8.0 | 8116 |
| | 1.5 | 1.5 | 0.09 | 0 | 10 | 10 | -20 | 75 | PUR | 121V5497 ₁₃ | - | 495900 | - | 1-21 | Ex db mb IIC T4 to T6 | 3 | 2 | 6.0/8.0 | 8024 |
| | 1.5 | 1.5 | 0.09 | 0 | - | 10 | -20 | 75 | PUR | 121V5497 ₁₃ | - | 495910 | 1 | 0-20 | Ex ia IIC T4 to T6 | - | 0.3-1.2 | 6.0/8.0 | 8024 |
| | 2.5 | 3.5 | 0.21 | 0 | 14 | 7 | -10 | 100 | FKM | 121V5706 ₁ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 8116 |
| | 2.5 | 3.5 | 0.21 | 0 | 14 | 9 | -10 | 120 | FKM | 121V5706 ₁ | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 8116 |
| | 2.5 | 3.5 | 0.21 | 0 | 14 28 | 14 | -10 | 120 100 | FKM Ruby | 121V5706, 121V5763, | 4270 2995 | 486265 481865 | - | - | - | 14 8 | 14 9 | 2.0 | 8116 |
| | 2.5 | 3.5 | 0.21 | 0 | 34 | 10 12 | 0 | 130 | Ruby | 121V5763 ₁₂ | | 481000 | - | - | <u> </u> | 8 | 8 | 2.0 | 8116 |
| | 2.5 | 3.5 | 0.21 | 0 | 50 | 22 | 0 | 140 | Ruby | 121V5763 ₁₂ | | 486265 | - | - | - | 14 | 14 | 2.0 | 8116 |
| | 3.0 | 4.5 | 0.27 | 0 | 10 | 7 | -10 | 100 | FKM | 121V5306 ₁ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 8116 |
| | 3.0 | 4.5 | 0.27 | 0 | 10 | 8.5 | -10 | 120 | FKM | 121V5306 ₁ | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 8116 |
| | 3.0 | 4.5 | 0.27 | 0 | 10 | 10 | -10 | 120 | FKM | 121V5306 ₁ | 4270 | 486265 | - | - | - | 14 | 14 | 2.0 | 8116 |
| | 3.0 | 4.5 | 0.27 | 0 | 20 25 | 7 8.5 | 0 | 100 | Ruby Ruby | 121V5363 ₁₂ | 2995 4270 | 481865 481000 | - | - | | 8 | 9 8 | 2.0 | 8116 |
| | 3.0 | 4.5 | 0.27 | 0 | 36 | 15 | 0 | 140 | Ruby | 121V5363 ₁₂ | | 486265 | - | - | - | 14 | 14 | 2.0 | 8116 |
| 1/4" | 3.0 | 3.5 | 0.21 | 0 | - | 2 | -20 | 75 | PUR | 121V5397 ₁₃ | | 482740 | - | - | - | - | 1.6 | 6.0/8.0 | 8116 |
| | 3.0 | 3.5 | 0.21 | 0 | - | 2 | -20 | 65 | PUR | 121V5397 ₁₃ | | 496125 | - | 2-22 | Ex nAc nCc IIC T5/T6 | - | 1.6 | 6.0/8.0 | 8116 |
| | 3.0 | 3.5 | 0.21 | 0 | 4.5 | 4 | -20 | 75 | PUR | 121V5397 ₁₃ | | 495900 | - | 1-21 | Ex db mb IIC T4 to T6 | 3 | 2 | 6.0/8.0 | 8024 |
| | 3.0 4.0 | 3.5 7.0 | 0.21 | 0 | 10 | 4.5 | -20 -10 | 75 100 | PUR FKM | 121V5397 ₁₃ 121V5206, | 2995 | 495910 481865 | √_ | 0-20 | Ex ia IIC T4 to T6 | 8 | 0.3-1.2 | 6.0/8.0 | 8024 |
| | 4.0 | 7.0 | 0.42 | 0 | 10 | 5 | -10 | 120 | FKM | 121V5206, | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 8116 |
| | 4.0 | 7.0 | 0.42 | 0 | 10 | 10 | -10 | 120 | FKM | 121V5206, | 4270 | 486265 | - | - | - | 14 | 14 | 2.0 | 8116 |
| | 4.0 | 7.0 | 0.42 | 0 | 3.5 | 3.5 | 0 | 100 | PTFE | 121V5212 ₁₂ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 8116 |
| | 4.0 | 7.0 | 0.42 | 0 | 3.5 | 3.5 | 0 | 130 | | 121V5212 ₁₂ | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 8116 |
| | 4.0 | 7.0 | 0.42 | 0 | 3.5 12 | 3.5 4 | 0 | 130 | | 121V5212 ₁₂ 121V5263 ₁₂ | | 486265 481865 | | - | - | 14 8 | 14 9 | 2.0 | 8116 8116 |
| | 4.0 | 7.0 | 0.42 | 0 | 15 | 5 | 0 | 130 | | 121V5263 ₁₂ | | 481000 | _ | - | - | 8 | 8 | 2.0 | 8116 |
| | 4.0 | 7.0 | 0.42 | 0 | 22 | 10 | 0 | 180 | Ruby | 121V5263 ₁₂ | | 486265 | | - | - | 14 | 14 | 2.0 | 8116 |
| | 5.0 | | 0.60 | 0 | 7 | 2 | -10 | 100 | | 121V5106 ₁ | | 481865 | _ | - | - | 8 | 9 | 2.0 | 8116 |
| | 5.0 | | 0.60 | 0 | 7 | 2.8 | -10 | 120 | FKM | 121V5106, | | 481000 | | - | - | 8 | 8 | 2.0 | 8116 |
| | 5.0 | 10.0 | 0.60 | 0 | 7 2.8 | 5 2 | -10 n | 120 100 | FKM | 121V5106 ₁ 121V5112 ₁₂ | 4270 2995 | 486265 481865 | | - | - | 14 8 | 14 9 | 2.0 | 8116 |
| | 5.0 | | 0.60 | 0 | 2.8 | 2.8 | 0 | 130 | | 121V5112 ₁₂ | | 481000 | | - | <u> </u> | 8 | 8 | 2.0 | 8116 8116 |
| | 5.0 | | 0.60 | 0 | 2.8 | 2.8 | 0 | 130 | | 121V5112 ₁₂ | | 486265 | | - | - | 14 | 14 | 2.0 | 8116 |
| | 5.0 | | 0.60 | 0 | 8.5 | 2 | 0 | 100 | | 121V5163 ₁₂ | | 481865 | _ | - | - | 8 | 9 | 2.0 | 8116 |
| | 5.0 | 10.0 | | 0 | 10 | 3.5 | 0 | 130 | | 121V5163 ₁₂ | | 481000 | - | - | - | 8 | 8 | 2.0 | 8116 |
| | 5.0 | 10.0 | 0.60 | 0 | 14 | 6.5 | 0 | 140 | Ruby | 121V5163 ₁₂ | 4270 | 486265 | - | - | - | 14 | 14 | 2.0 | 8116 |

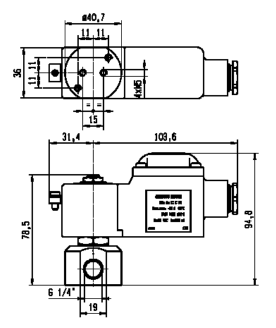
Notes:

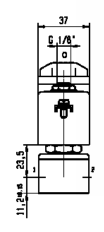
1. With silver shading ring
2. Valve only compatible with hydraulic oil and neutral liquids
3. For water, the maximum fluid temperature is +40°C
The maximum fluid temperature is given for the lower coil class temperature. See coil pages for more details.



High corrosion resistant valvesDirect Operated - Port size 1/4" and orifice from 1.0mm to 5.0mm







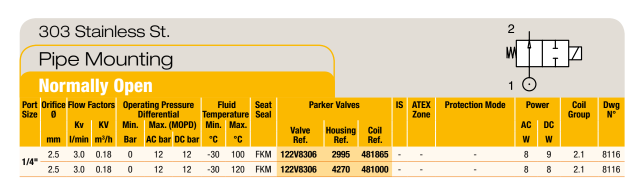


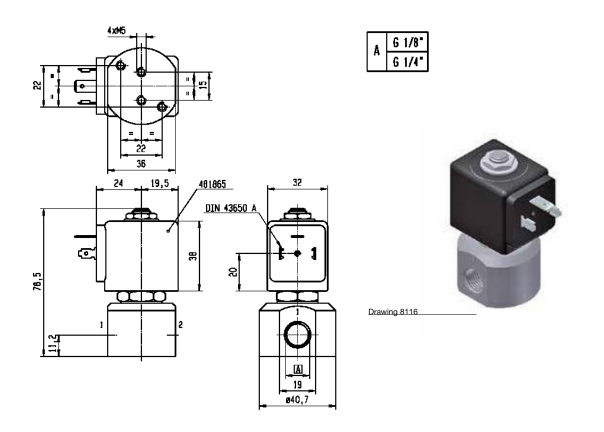






High corrosion resistant valves
Direct Operated - Port size 1/4" and orifice 2.5 mm









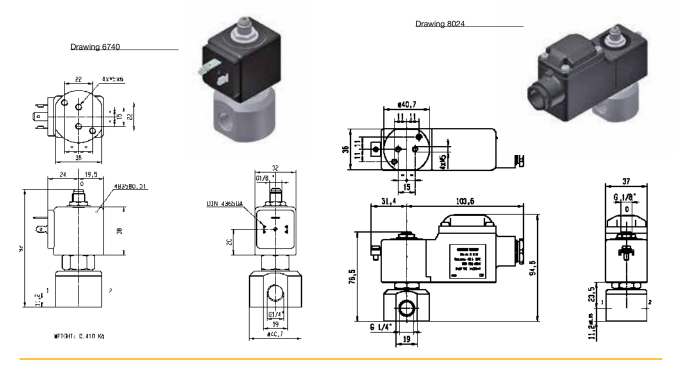


High corrosion resistant valvesDirect Operated - Port size 1/4" and orifice from1.0mm to 2.5mm

| | 303 | 3 St | ain | less | s St. | | | | | | | | | | | 1_ | <u> </u> | | |
|--------------|--------------|-------------|------------|-----------------|----------|-------|--------------|---------------|--------------|------------------------|-----------------|--------------|----|--------------|-----------------------|---------|--------------|---------------|-----------|
| | Pip | e l | VЮ | un [.] | ting | j | | | | | | | | | | M. | | | |
| | Nor | ma | lly | Clos | sed | | | | | | | | | | | 0 | | | |
| Port Size | Orifice Ø | Flow F | actors | | ting Pre | | Flo Tempe | Jid raturo | Seat Seal | Par | ker Valve | es | IS | ATEX Zone | Protection Mode | P | ower | Coil Group | Dwg N° |
| Size | mm | Kv I/min | KV m³/h | Min. Bar | Max. (I | MOPD) | Min. | Max. | Juan | Valve Ref. | Housing Ref. | Coil Ref. | | ZUIIC | | AC W | DC W | агоар | |
| | 1.0 | 0.6 | 0.04 | 0 | - | 10 | -10 | 55 | FKM | 131V5490 ₃ | 2995 | 48358001 | J | 0-20 | Ex ia IIC T6 | - | 0.5-3 | 6.0/7.0/8.0 | 6740 |
| | 1.0 | 0.6 | 0.04 | 0 | - | 10 | -10 | 75 | FKM | 131V5490 ₃ | - | 495910 | J | 0-20 | Ex ia IIC T4 to T6 | - | 0.3-1.2 | 6.0/7.0/8.0 | 8024 |
| | 1.5 | 1.5 | 0.09 | 0 | 15 | 15 | -10 | 100 | FKM | 131V5406 ₁ | 2995 | 481865 | - | - | - | 8 | 9 | 2.1 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 15 | 15 | -10 | 120 | FKM | 131V5406 ₁ | 4270 | 481000 | - | - | - | 8 | 8 | 2.1 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 15 | 15 | 0 | 100 | Ruby | 131V5463 ₁₂ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 15 | 15 | 0 | 130 | Ruby | 131V5463 ₁₂ | | 481000 | - | - | - | 8 | 8 | 2.0 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 15 | 15 | 0 | 180 | Ruby | 131V5463 ₁₂ | 4270 | 486265 | - | - | - | 14 | 14 | 2.0 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | - | 7 | -20 | 75 | PUR | 131V5497 ₁ | 2995 | 482740 | - | - | - | - | 1.6 | 6.0/8.0 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | - | 7 | -20 | 65 | PUR | 131V5497 ₁ | 2995 | 496125 | - | | Ex nAc nCc IIC T5/T6 | - | 1.6 | 6.0/8.0 | 6740 |
| 1/4" | 1.5 | 1.5 | 0.09 | 0 | 7 | 7 | -20 | 75 | PUR | 131V5497 ₁ | - | 495900 | - | | Ex db mb IIC T4 to T6 | 3 | 2 | 6.0/8.0 | 8024 |
| | 1.5 | 1.5 | 0.09 | 0 | - | 7 | -20 | 75 | PUR | 131V5497 ₁ | • | 495910 | √ | 0-20 | Ex ia IIC T4 to T6 | - | 0.3-1.2 | 6.0/8.0 | 8024 |
| | 2.5 | 3.5 | 0.21 | 0 | 7 | 7 | -10 | 120 | FKM | 131V5306, | 2995 | 481865 | - | - | - | 8 | 9 | 2.0/2.1 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 7 | 7 | -10 | 120 | FKM | 131V5306 ₁ | 4270 | 481000 | - | - | - | 8 | 8 | 2.1 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 7 | 7 | -30 | 100 | Ruby | 131V5363 ₁₂ | | 481865 | - | - | - | 8 | 9 | 2.0 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 7 | 7 | -30 | 130 | Ruby | 131V5363 ₁₂ | | 481000 | - | - | - | 8 | 8 | 2.0 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 7 | 7 | -30 | 180 | Ruby | 131V5363 ₁₂ | | 486265 | - | - | - | 14 | 14 | 2.0 | 6740 |
| | 2.5 | 3.0 | 0.18 | 0 | | 2 | -20 | 75 | PUR | 131V5397 ₁ | 2995 | 482740 | - | - | - | - | 1.6 | 6.0/8.0 | 6740 |
| | 2.5 | 3.0 | 0.18 | 0 | - | 2 | -20 | 65 | PUR | 131V5397 ₁ | 2995 | 496125 | - | | Ex nAc nCc IIC T5/T6 | 3 | 1.6 | 6.0/8.0 | 6740 |
| | 2.5 | 3.0 | 0.18 | 0 | 2 | 2 | -20 | 75 75 | PUR | 131V5397 ₁ | | 495900 | - | | Ex db mb IIC T4 to T6 | 3 | 2 | 6.0/8.0 | 8024 |
| | 2.5 | 3.0 | 0.18 | 0 | - | 2 | -20 | 75 | PUR | 131V5397 ₁ | - | 495910 | √ | 0-20 | Ex ia IIC T4 to T6 | - | 0.3-1.2 | 6.0/8.0 | 8024 |

Notes:

- 1. With silver shading ring
 2. Valve only compatible with hydraulic oil and neutral liquids
 3. No shading ring for this version
 In this grid the maximum fluid temperature is given for the lower coil class temperature. See coil pages for more details.





3/2

131F Series



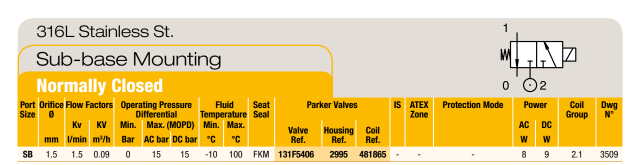


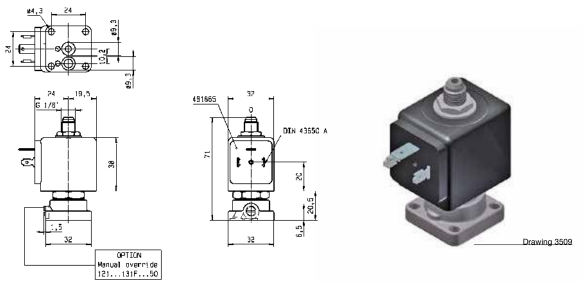


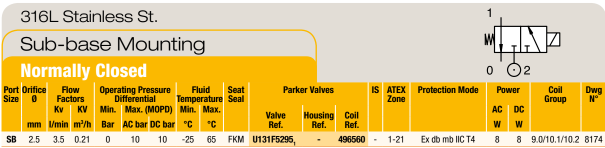


High corrosion resistant valves

Direct Operated - Sub-base mounting and orifice from 1.5mm to 2.5mm

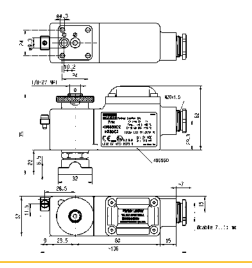


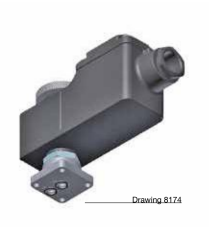




Notes:

1. No shading ring for this version

















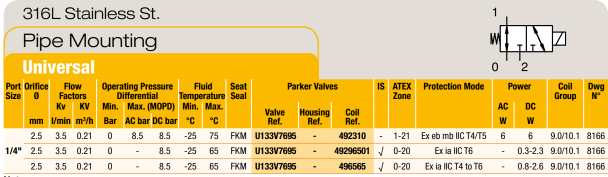
High corrosion resistant valves

Direct Operated - Port size 1/4" and orifice from 1.5mm to 2.5mm

| | 303 | 3 St | ainl | ess | St. | | | | | | | | | | 1 | | | | |
|--------------|--------------|--------|--------|------|------------------------|--------|------|----------------|--------------|------------------------|------------|--------|----|--------------|-----------------|-------|---------|---------------|-----------|
| | Pip | e N | Иo | unt | ting | l | | | | | | | | | W | Ų, | <u></u> | | |
| | Uni | ver | sal | | | | | | | | | | | | 0 | ' ' Ċ |)2 | | |
| Port Size | Orifice Ø | Flow F | actors | | ating Pro Different | | | uid erature | Seat Seal | Parl | ker Valves | i | IS | ATEX Zone | Protection Mode | Pov | ver | Coil Group | Dwg N° |
| | | Κv | KV | Min. | Max. (| (MOPD) | Min. | Max. | | Valve | Housing | Coil | | | | AC | DC | | |
| | mm | I/min | m³/h | Bar | AC bar | DC bar | °C | °C | | Ref. | Ref. | Ref. | | | | W | W | | |
| | 1.5 | 1.5 | 0.09 | 0 | 10 | 10 | -10 | 100 | FKM | 133V5406, | 2995 | 481865 | - | - | - | 8 | 9 | 2.1 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 10 | 10 | -10 | 120 | FKM | 133V5406, | 4270 | 481000 | - | - | - | 8 | 8 | 2.1 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 4 | 4 | 0 | 100 | Ruby | 133V5463 ₁₂ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 6740 |
| | 1.5 | 1.5 | 0.09 | 0 | 10 | 10 | 0 | 130 | Ruby | 133V5463 ₁₂ | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 6740 |
| 4 (411 | 1.5 | 1.5 | 0.09 | 0 | 10 | 10 | 0 | 180 | Ruby | 133V5463 ₁₂ | 4270 | 486265 | - | - | - | 14 | 14 | 2.0 | 6710 |
| 1/4" | 2.5 | 3.5 | 0.21 | 0 | 4 | 4 | -10 | 100 | FKM | 133V5306, | 2995 | 481865 | - | - | - | 8 | 9 | 2.1 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 4 | 4 | -10 | 120 | FKM | 133V5306 ₁ | 4270 | 481000 | - | - | - | 8 | 8 | 2.1 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 4 | 4 | 0 | 100 | Ruby | 133V5363 ₁₂ | 2995 | 481865 | - | - | - | 8 | 9 | 2.0 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 4 | 4 | 0 | 130 | Ruby | 133V5363 ₁₂ | 4270 | 481000 | - | - | - | 8 | 8 | 2.0 | 6740 |
| | 2.5 | 3.5 | 0.21 | 0 | 4 | 4 | 0 | 180 | Ruby | 133V5363 ₁₂ | 4270 | 486265 | - | - | - | 14 | 14 | 2.0 | 6740 |

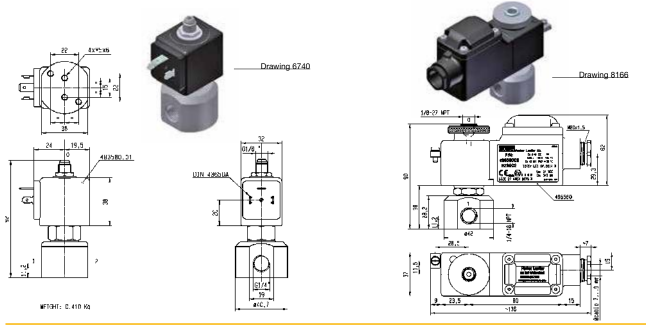
Notes:

- With silver shading ring
 Valve only compatible with hydraulic oil and neutral liquids



Notes:

The maximum fluid temperature of this reference is given for the lower class temperature . See coil pages for more details.





Product Description

These 2 ways valves with 316L stainless steel body and FKM sealing offer a large possibility of applications based on a wide chemical compatibility with many fluids and environments.

This range from orifice 15mm to 25mm is suitable for pressure from 0 to 16 bar and can be associated with ATEX coils.



Applications

Market of interest:

- Industrial equipment
- Life Sciences
- Food & Beverage Processing
- Commercial Equipment
- Wastewater treatment

Typical applications:

- Food & Beverage processing
- Dishwasher disinfectors, sterilizers
- Aggressive liquids & environments

Benefits

The 221G anti-corrosive solenoid valve is the most resistant solution for fluid control in even the harshest environment

This stainless steel solenoid valves is the most resistant to corrosion and aggressive chemicals with the largest number of possible electrical connections. It delivers high performance and reliability:

- Longer lifetime (+30% in average)
- Cost efficient (-10% in cost installation)
- Compatible with explosive environment (ATEX certified)



General Description

Materials in contact with fluid

Valve Body, seat, cover & diaphragm holder:

AISI 316L Stainless Steel

Shading ring:

None in standard Silver for all codes type 221G6x06 Plunger:

Ferritic Stainless Steel

Other parts:

Stainless Steel

CuBe2 for all codes type 221G6x36

Seals:

FKM

Installation

The valves can be mounted in any position. It is however recommended to install them with the coil in vertical position above the body.

Media

These valves have been developed to achieve a wide range of chemical compatibilities with 316L body material and FKM sealing. Check chemical compatibilities with the fluid.







Temperature

The ambient temperature range of the valve is -10°C to +50°C. For ATEX environments, temperature can be limited by the max ambient temperature of the coil. See coil pages.

Coils

A wide range of coils can be used with this range. The complete coil range is described in pages 45 to 69.

How to Order

A complete solenoid valve is composed by 3 elements: the **valve body**, the **housing** and the **coil**.

Step 1: Select the valve body reference needed. Example: 221G6306

Step 2: Select the housing depending on the protection level. Example: 2995

Step 3: Select the coil ref. + voltage code. Find the voltage code in coil pages starting from page 44 Example: 481865C2

Step 5: The complete assembly numbering system is: 221G6306-2995-481865C2

Step 4: Accessories

Din Plug Connector according to DIN EN 175301-803 Form A 48658640 (batch size = 25)

Please note: Valve can be ordered according to desired configuration: Valve body and coil separately, Valve body and coil assembled or Valve body, pipe mounting adaptation kit and coil assembled (pipe mounting version)



2/2

221G Series











Valves for dry or lubricated air, neutral gases and liquids Magnalift - Port size from 3/8" to 1/2" and orifice 15mm

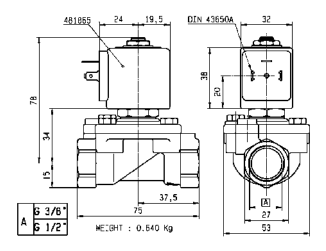
| ; | 316 | LS | tair | les | s St | | | | | | | | | | 2 | 1 | | | |
|------|--------------|-------|-------|-------|-----------|--------|------|----------------|--------------|------------------------|-----------------|--------------|----|--------------|----------------------|-----|-----|---------------|-----------|
| | Pip | e١ | No | unt | ting | | | | | | | | | | | | | DZI | |
| | Nor | ma | lly (| Clos | sed | | | | | | | | | | 1 | 0 | | | |
| | Orifice Ø | | | Opera | ating Pre | | | uid erature | Seat Seal | Par | ker Valves | ; | IS | ATEX Zone | Protection Mode | Pov | ver | Coil Group | Dwg N° |
| 3126 | W | Kv | KV | Min. | Max. (| | Min. | Max. | Seai | Value | | 0-11 | | Zuile | | AC | DC | droup | IN |
| | mm | I/min | m³/h | Bar | AC bar | DC bar | °C | °C | | Valve Ref. | Housing Ref. | Coil Ref. | | | | w | w | | |
| | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 100 | FKM | 221G6306, | 2995 | 481865 | - | - | - | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 6 | 0 | 60 | FKM | 221G6306 ₁₂ | 2995 | 492425 | - | - | - | - | 14 | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 65 | FKM | 221G6306 ₁ | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 120 | FKM | 221G6306 ₁ | 4538 | 481000 | - | - | - | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | 20 | 7 | 0 | 140 | FKM | 221G6306 ₁ | 4538 | 486265 | - | - | - | 14 | 14 | 2.0 | 3732 |
| 3/8" | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 80 | FKM | 221G6306 ₁ | - | 495905 | - | 1-21 | Ex db mb IIC T4 | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 10 | -10 | 100 | FKM | 221G6336 | 2995 | 481865 | - | - | - | - | 9 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 10 | -10 | 65 | FKM | 221G6336 | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | - | 9 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | 10 | 10 | -10 | 65 | FKM | 221G6336 | - | 492070 | - | 1-21 | Ex mb IIC T4/T5 | 9 | 8 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | 10 | 10 | -10 | 75 | FKM | 221G6336 | - | 492190 | - | 1-21 | Ex eb mb IIC T3/T4 | 11 | 9 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 10 | -10 | 80 | FKM | 221G6336 | - | 495905 | - | 1-21 | Ex db mb IIC T4 | - | 8 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 100 | FKM | 221G6506 ₁ | 2995 | 481865 | - | - | - | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 6 | 0 | 60 | FKM | 221G6506 ₁₂ | 2995 | 492425 | - | - | - | - | 14 | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 65 | FKM | 221G6506 ₁ | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 120 | FKM | 221G6506 ₁ | 4538 | 481000 | - | - | - | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | 20 | 7 | 0 | 140 | FKM | 221G6506 ₁ | 4538 | 486265 | - | - | - | 14 | 14 | 2.0 | 3732 |
| 1/2" | 15 | 65 | 3.90 | 0 | 16 | - | 0 | 80 | FKM | 221G6506 ₁ | - | 495905 | - | 1-21 | Ex db mb IIC T4 | 8 | - | 2.0 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 10 | -10 | 100 | FKM | 221G6536 | 2995 | 481865 | - | - | - | - | 9 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 10 | -10 | 65 | FKM | 221G6536 | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | - | 9 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | 10 | 10 | -10 | 65 | FKM | 221G6536 | - | 492070 | - | 1-21 | Ex mb IIC T4/T5 | 9 | 8 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | 10 | 10 | -10 | 75 | FKM | 221G6536 | - | 492190 | - | 1-21 | Ex eb mb IIC T3/T4 | 11 | 9 | 2.1 | 3732 |
| | 15 | 65 | 3.90 | 0 | - | 10 | -10 | 80 | FKM | 221G6536 | - | 495905 | - | 1-21 | Ex db mb IIC T4 | - | 8 | 2.1 | 3732 |

Notes:

1. With silver shading ring
2. For air, the ambient temperature is limited to +25°C, and the max fluid temperature to +40°C

1. With silver shading ring
2. For air, the ambient temperature is limited to +25°C, and the max fluid temperature to +40°C.

The maximum fluid temperature is given for the lower coil class temperature. See coil pages for more details.







2/2

221G Series



Valves for dry or lubricated air, neutral gases and liquids Magnalift - Port size from 3/4" to 1" and orifice from 15.0mm to 25mm

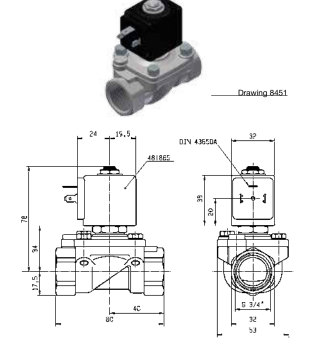
| | 316 | LS | tair | ıles | s St. | _ | | | | | | | | | 2 | | | | |
|------|-----|-------|--------|-------------|-----------------------|-------|---------------|----------------|------|------------------------|-----------------|--------------|----|------|----------------------|-----|-----|-------|------|
| | | | | | ting | | | | | | | | | | [| | | DZ | |
| | | | lly (| | | | | | | | | | | | 1 | 0 | | | |
| | | | actors | | ating Pre | ssure | Flo | uid | Seat | Par | ker Valves | i | IS | ATEX | Protection Mode | Pov | ver | Coil | Dwg |
| Size | Ø | Kv | KV | . D Min. | ifferentia Max. (I | | Tempe Min. | rature Max. | Seal | | | | | Zone | | AC | DC | Group | N° |
| | mm | I/min | m³/h | Bar | AC bar | , | °C | °C | | Valve Ref. | Housing Ref. | Coil Ref. | | | | W | W | | |
| | 15 | 80 | 4.80 | 0 | 16 | - | 0 | 100 | FKM | 221G6606 ₁ | 2995 | 481865 | - | - | - | 8 | - | 2.0 | 8451 |
| | 15 | 80 | 4.80 | 0 | - | 6 | 0 | 60 | FKM | 221G6606 ₁₂ | 2995 | 492425 | - | - | - | - | 14 | 2.0 | 8451 |
| | 15 | 80 | 4.80 | 0 | 16 | - | 0 | 65 | FKM | 221G6606 ₁ | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | 8 | - | 2.0 | 8451 |
| | 15 | 80 | 4.80 | 0 | 16 | - | 0 | 120 | FKM | 221G6606 ₁ | 4538 | 481000 | - | - | - | 8 | - | 2.0 | 8451 |
| | 15 | 80 | 4.80 | 0 | 20 | 7 | 0 | 140 | FKM | 221G6606 ₁ | 4538 | 486265 | - | - | - | 14 | 14 | 2.0 | 8451 |
| 3/4" | 15 | 80 | 4.80 | 0 | 16 | - | 0 | 80 | FKM | 221G6606 ₁ | - | 495905 | - | 1-21 | Ex db mb IIC T4 | 8 | - | 2.0 | 8451 |
| | 15 | 80 | 4.80 | 0 | - | 10 | -10 | 100 | FKM | 221G6636 | 2995 | 481865 | - | - | - | - | 9 | 2.1 | 8451 |
| | 15 | 80 | 4.80 | 0 | - | 10 | -10 | 65 | FKM | 221G6636 | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | - | 9 | 2.1 | 8451 |
| | 15 | 80 | 4.80 | 0 | 10 | 10 | -10 | 65 | FKM | 221G6636 | - | 492070 | - | 1-21 | Ex mb IIC T4/T5 | 9 | 8 | 2.1 | 8451 |
| | 15 | 80 | 4.80 | 0 | 10 | 10 | -10 | 75 | FKM | 221G6636 | - | 492190 | - | 1-21 | Ex eb mb IIC T3/T4 | 11 | 9 | 2.1 | 8451 |
| | 15 | 80 | 4.80 | 0 | - | 10 | -10 | 80 | FKM | 221G6636 | - | 495905 | - | 1-21 | Ex db mb IIC T4 | - | 8 | 2.1 | 8451 |
| | 25 | 160 | 9.60 | 0 | 16 | - | 0 | 100 | FKM | 221G6106 ₁ | 2995 | 481865 | - | - | - | 8 | - | 2.0 | 3448 |
| | 25 | 160 | 9.60 | 0 | - | 6 | 0 | 60 | FKM | 221G6106 ₁₂ | 2995 | 492425 | - | - | - | - | 14 | 2.0 | 3448 |
| | 25 | 160 | 9.60 | 0 | 16 | - | 0 | 65 | FKM | 221G6106 ₁ | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | 8 | - | 2.0 | 3448 |
| | 25 | 160 | 9.60 | 0 | 16 | 6 | 0 | 120 | FKM | 221G6106 ₁ | 4538 | 486265 | - | - | | 14 | 14 | 2.0 | 3448 |
| 1" | 25 | 160 | 9.60 | 0 | 16 | - | 0 | 80 | FKM | 221G6106 ₁ | - | 495905 | - | 1-21 | Ex db mb IIC T4 | 8 | - | 2.0 | 3448 |
| | 25 | 170 | 10.20 | 0 | - | 10 | -10 | 100 | FKM | 221G6136 | 2995 | 481865 | - | - | | - | 9 | 2.0 | 3448 |
| | 25 | | 10.20 | 0 | - | 10 | -10 | 65 | FKM | 221G6136 | 2995 | 495870 | - | 2-22 | Ex nAc nCc IIC T3/T4 | - | 9 | 2.0 | 3448 |
| | 25 | | 10.20 | 0 | - | 10 | -10 | 100 | FKM | 221G6136 | 4538 | 481000 | - | - | - | - | 8 | 2.0 | 3448 |
| | 25 | 170 | 10.20 | 0 | - | 10 | -10 | 80 | FKM | 221G6136 | - | 495905 | - | 1-21 | Ex db mb IIC T4 | - | 8 | 2.0 | 3448 |

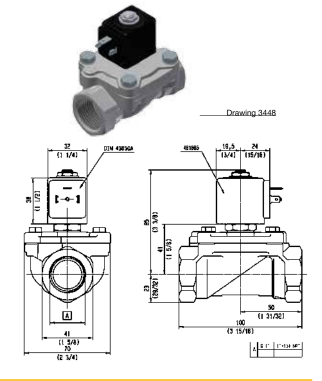
Notes:

With silver shading ring

2. For air, the ambient temperature is limited to $+25^{\circ}$ C, and the max fluid temperature to $+40^{\circ}$ C

The maximum fluid temperature is given for the lower coil class temperature. See coil pages for more details.







Liquipure® Series

Product Description

Parker Liquipure® Valve Series is the ultimate solution developed by Parker, marking a new standard for Beverage Dispensing and Life Sciences appliances.

For this new valve concept we have selected lead free materials in compliance with the most restrictive standards and regulations, in accordance with Market and People expectations concerning health.

A wide range of Liquipure® valves is also NSF certified. The innovative design makes the product easy to maintain. Liquipure® is interchangeable with 32 x 32 sub base mounting solutions.

Product is available in 2/2 and 3/2 configuration, normally closed. It is also available in 3/2 Universal function making the valve applicable as diverter or selector.

An adapter kit is also offered to convert the product into a pipe mounting version. A wide range of seals is also available, including FKM-FDA, Ruby and EPDM in order to optimize compatibility with the media.

Liquipure® technology is unique, protected by patent and is a registered trademark of Parker Hannifin Corporation.

Applications

Typical applications:

- Coffee Machines, professional, semi-professional and vending
- Water purification and water preparation
- Food & Beverage processing, Healthy Beverage Dispense equipment
- Demineralized water shut off
- Dishwasher disinfectors, hot steam sterilizers

Benefits

- Healthy and foodstuffs compatible
- Full stainless steel structure
- Wide range of Liquipure® valves is NSF certified
- Increase of reliability: reduction of welding joints
- Easy to maintain: easy and quick access to internal parts for cleaning and service

General Description

Materials in contact with the fluid:

Valve body and seat support: AISI 305 Stainless Steel

Seat: AISI 303 Stainless Steel Plungers: AISI 430F Stainless Steel Springs: AISI 302 Stainless Steel Tube assembly: Stainless Steel

Main seat disc: FKM-FDA, Ruby, EPDM Exhaust seat disc (static sealing): FKM-FDA

Market of interest:

 Coffee machine Beverage dispensing

Adapter: AISI 304 Stainless Steel

Media

These valves have been developed to achieve a wide range of chemical compatibilities

Temperature

The ambient temperature range of the valve is -10°C to +50°C.







Installation

Valves can be mounted in any position, respecting the installation scheme. Valves have been developed to achieve the best performances with water, superheated water and steam.

Maximum recommended media temperature is 140°C.

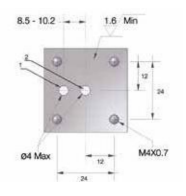
Parker wide variety of coils including IP65 & IP67 with UL & IEC/CE-NELEC & Dual Frequency.

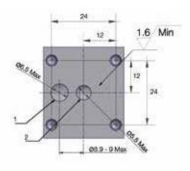
Each valve must be mounted using 4 screws M4 x 0,7, minimum recommended length: 6.0 mm. It is mandatory to install the valve using 4 screws, for a proper use of it.

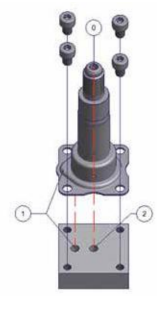
Mounting: Sub-base features (SB)

For Valves with orifice \emptyset < 3 mm

For Valves with orifice Ø > 4.0 mm to 5 mm max







Easy Maintenance

Among the most innovative features of Liquipure® Valve Series you will find an easy and quick access to internal parts, without any specific tools.

The image on the right show how the seat support can be mounted and dismounted to get a quick access to the valve plunger in order to clean it or replace it after a long operating life.

Unlock: Block: Push and turn LEFT RIGHT

How to Order

Step 1: Select the valve body reference needed

Step 2: Select the coil and the voltage code in coil pages starting from page 45

Step 3: Define the complete assembly numbering system

Step 4: accessories

Din Plug Connector according to DIN EN 175301-803 Form A 600003PLUG (batch size = 100)

You can now identify the complete Liquipure® designation which must be used to release your order!

Please note: Valve can be ordered according to desired configuration: Valve body and coil separately, Valve body and coil assembled or Valve body, pipe mounting adaptation kit and coil assembled (pipe mounting version)



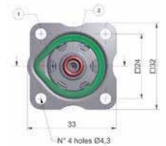


Liquipure® Series
Valves for beverage dispensing
Direct Operated - Sub-base and orifice from 1.5mm to 5.0mm

| 30 |)5 Sta | ainles | s St. | | | | | | | | | | 2 | | |
|--------------|--------------|-------------|------------|-------------|----------------------------|-----------------|------------|----------------|-----------|-------------------------|--------------|---------|-------------|---------------|---------------|
| Sı | ub-ba | ıse M | lount | ing | | | | | | | | | W _: | للة | |
| No | orma | lly C | losed | i | | | | | | | | | 1 (| 5 | |
| Port Size | Orifice Ø | Flow F | actors | | rating Pres Differentia | | | uid erature | Seat Seal | Parker Valv | es | Pow | <i>i</i> er | Coil Group | Adapter Kit |
| BSP | mm | Kv I/min | KV m³/h | Min. Bar | Max. (| MOPD) DC bar | Min. °C | Max. °C | | Valve Ref. | Coil Ref. | AC W | DC W | | |
| | 1.5 | 1.3 | 0.08 | 0 | 20 | 20 | -10 | 140 | Ruby | 2019F1GRG7, | | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| | 1.5 | 1.3 | 0.08 | 0 | 20 | 20 | -10 | 140 | FDA FKM | 2019F1GVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| | 2.0 | 2.3 | 0.14 | 0 | 15 | 15 | -10 | 140 | Ruby | 2019F1JRG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| | 2.0 | 2.3 | 0.14 | 0 | 15 | 15 | -10 | 140 | FDA FKM | 2019F1JVG7, | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| | 2.5 | 3.2 | 0.19 | 0 | 10 | 10 | -10 | 140 | Ruby | 2019F1LRG7, | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| SB | 2.5 | 3.2 | 0.19 | 0 | 10 | 10 | -10 | 140 | FDA FKM | 2019F1LVG7, | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| ЭD | 3.0 | 4.2 | 0.25 | 0 | 7 | 7 | -10 | 140 | Ruby | 2019F1NRG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| | 3.0 | 4.2 | 0.25 | 0 | 7 | 7 | -10 | 140 | FDA FKM | 2019F1NVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 |
| | 4.0 | 6.5 | 0.39 | 0 | 5 | 5 | -10 | 140 | EPDM | 2019F1QEG7 | D5 | 8 | 9 | 24.0 | XGSPG3 |
| | 4.0 | 6.5 | 0.39 | 0 | 5 | 5 | -10 | 140 | FDA FKM | 2019F1QVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG3 |
| | 5.0 | 7.2 | 0.43 | 0 | 3 | 3 | -10 | 140 | EPDM | 2019F1SEG7 | D5 | 8 | 9 | 24.0 | XGSPG3 |
| | 5.0 | 7.2 | 0.43 | 0 | 3 | 3 | -10 | 140 | FDA FKM | 2019F1SVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG3 |

Notes: 1. NSF Certified Nominal Pressure = 20 bar







All dimensions are in mm





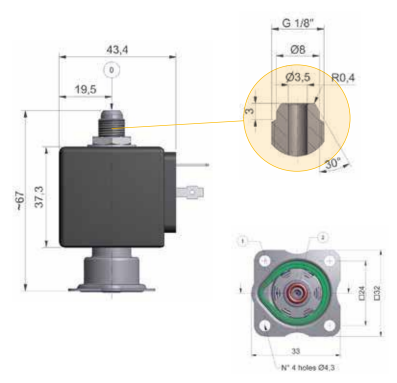
Liquipure® Series

Valves for beverage dispensing 1/8" G Threaded Male Exhaust Port

Direct Operated - Sub-base and orifice from 1.5mm to 5.0mm

| 3 | 05 | Sta | ainle | ss S | št. | | | | | | | | 1 ,,, | | _ | | | | |
|--------------|-----------|------|-------|---------|----------|----------|------|-------------------------|--------|------|----------------|-----------|-------------------------|---------------------------|-----|-----------------------|------|---------------|--|
| S | ub. | -ba | se N | /lour | nting | ı | | | | | | | | \mathbb{M}_{\downarrow} | | | | | |
| N | lori | na | lly C | los | ed | | | | | 0 02 | | | | | | | | | |
| Port Size | Orif m | fice | | | actors | | | ating Pro Differenti | | | uid erature | Seat Seal | Parker Valv | es | Pow | Power Coil A Group | | Adapter Kit | |
| | 1 | (2) | Kv 1 | I KV | (2 Kv | 2) KV | Min. | Max. (I | MOPD) | Min. | Max. | | Valve | Coil | AC | DC | | | |
| | | | I/min | m³/h | I/min | m³/h | Bar | AC bar | DC bar | °C | °C | | Ref. | Ref. | W | w | | | |
| | 1.5 | 2.5 | 1.3 | 0.08 | 2.9 | 0.17 | 0 | 14 | 14 | -10 | 140 | Ruby | 3019F1GRG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 1.5 | 2.5 | 1.3 | 80.0 | 2.9 | 0.17 | 0 | 14 | 14 | -10 | 140 | FDA FKM | 3019F1GVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.0 | 2.5 | 2.2 | 0.13 | 2.9 | 0.17 | 0 | 10 | 10 | -10 | 140 | Ruby | 3019F1JRG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.0 | 2.5 | 2.2 | 0.13 | 2.9 | 0.17 | 0 | 10 | 10 | -10 | 140 | FDA FKM | 3019F1JVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.5 | 2.5 | 2.8 | 0.17 | 2.9 | 0.17 | 0 | 6.5 | 6.5 | -10 | 140 | Ruby | 3019F1LRG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| SB | 2.5 | 2.5 | 2.8 | 0.17 | 2.9 | 0.17 | 0 | 6.5 | 6.5 | -10 | 140 | FDA FKM | 3019F1LVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| JD | 3.0 | 2.5 | 3.3 | 0.20 | 2.9 | 0.17 | 0 | 4 | 4 | -10 | 140 | Ruby | 3019F1NRG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 3.0 | 2.5 | 3.3 | 0.20 | 2.9 | 0.17 | 0 | 4 | 4 | -10 | 140 | FDA FKM | 3019F1NVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 4.0 | 2.5 | 6.5 | 0.39 | 2.9 | 0.17 | 0 | 3 | 3 | -10 | 140 | EPDM | 3019F1QEG7 | D5 | 8 | 9 | 24.0 | XGSPG3 | |
| | 4.0 | 2.5 | 6.5 | 0.39 | 2.9 | 0.17 | 0 | 3 | 3 | -10 | 140 | FDA FKM | 3019F1QVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG3 | |
| | 5.0 | 2.5 | 7.2 | 0.43 | 2.9 | 0.17 | 0 | 2 | 2 | -10 | 140 | EPDM | 3019F1SEG7 | D5 | 8 | 9 | 24.0 | XGSPG3 | |
| | 5.0 | 2.5 | 7.2 | 0.43 | 2.9 | 0.17 | 0 | 2 | 2 | -10 | 140 | FDA FKM | 3019F1SVG7, | D5 | 8 | 9 | 24.0 | XGSPG3 | |

Notes:
1. NSF Certified
Nominal Pressure = 20 bar





All dimensions are in mm







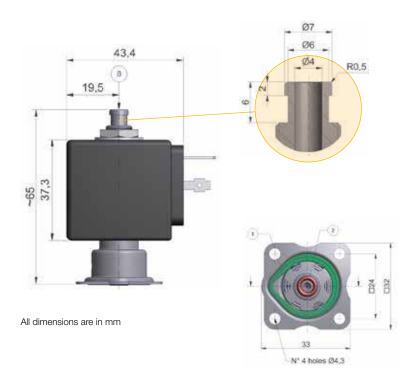
Liquipure® Series

Valves for beverage dispensing Hose Bib at Exhaust Port

Direct Operated - Sub-base and orifice from 1.5mm to 5.0mm

| 3 | 05 | Sta | inles | s St | | | | | | | | | | | | 1 | | | |
|--------------|-----------------|-----|-------------|------------|-------------|------------|-------------|------------------------|-----------------|------------|----------------|-----------|-------------------------|--------------|---------|--------------|--------------|---------------|--|
| S | ub- | ba | se M | loun | ting | | | | | | | | | | M, | T | | | |
| N | orn | nal | lv C | lose | d | | | | | | | | | | 0 | $\bigcirc 2$ | _ | | |
| Port Size | Port Orifice mm | | | | | | | rating Pr Different | | | uid erature | Seat Seal | Parker Val | ves | Pov | ver | Group | | |
| | ' | (2) | Kv I/min | KV m³/h | Kv I/min | KV m³/h | Min. Bar | Max. (I | MOPD) DC bar | Min. °C | Max. °C | | Valve Ref. | Coil Ref. | AC W | DC W | | | |
| | 1.5 | 2.5 | 1.3 | 0.08 | 2.9 | 0.17 | 0 | 14 | 14 | -10 | 140 | Ruby | 301XGFRTG7, | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 1.5 | 2.5 | 1.3 | 0.08 | 2.9 | 0.17 | 0 | 14 | 14 | -10 | 140 | FDA FKM | 301XGFVTG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.0 | 2.5 | 2.2 | 0.13 | 2.9 | 0.17 | 0 | 10 | 10 | -10 | 140 | Ruby | 301XGFRTJ7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.0 | 2.5 | 2.2 | 0.13 | 2.9 | 0.17 | 0 | 10 | 10 | -10 | 140 | FDA FKM | 301XGFVTJ7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.5 | 2.5 | 2.8 | 0.17 | 2.9 | 0.17 | 0 | 6.5 | 6.5 | -10 | 140 | Ruby | 301XGFRTL7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| SB | 2.5 | 2.5 | 2.8 | 0.17 | 2.9 | 0.17 | 0 | 6.5 | 6.5 | -10 | 140 | FDA FKM | 301XGFVTL7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| SD | 3.0 | 2.5 | 4.2 | 0.25 | 2.9 | 0.17 | 0 | 4 | 4 | -10 | 140 | Ruby | 301XGFRTN7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 3.0 | 2.5 | 4.2 | 0.25 | 2.9 | 0.17 | 0 | 4 | 4 | -10 | 140 | FDA FKM | 301XGFVTN7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 4.0 | 2.5 | 6.5 | 0.39 | 2.9 | 0.17 | 0 | 3 | 3 | -10 | 140 | EPDM | 301XGFETQ7 | D5 | 8 | 9 | 24.0 | XGSPG3 | |
| | 4.0 | 2.5 | 6.5 | 0.39 | 2.9 | 0.17 | 0 | 3 | 3 | -10 | 140 | FDA FKM | 301XGFVTQ7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG3 | |
| | 5.0 | 2.5 | 7.2 | 0.43 | 2.9 | 0.17 | 0 | 2 | 2 | -10 | 140 | EPDM | 301XGFETS7 | D5 | 8 | 9 | 24.0 | XGSPG3 | |
| | 5.0 | 2.5 | 7.2 | 0.43 | 2.9 | 0.17 | 0 | 2 | 2 | -10 | 140 | FDA FKM | 301XGFVTS7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG3 | |

Notes: 1. NSF Certified Nominal Pressure = 20 bar







3/2



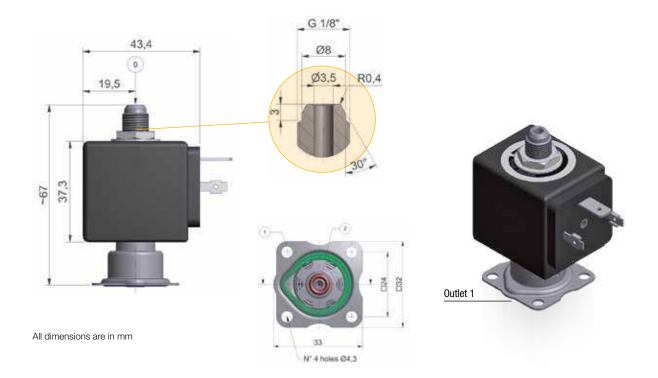
Liquipure® Series

Valves for beverage dispensing 1/8"G threaded Male Exhaust Port

Direct Operated - Sub-base and orifice from 1.5mm to 3.0mm

| 3 | 05 | Sta | inles | s St | | | | | | | | | 1 | | | | | | |
|--------------|-----------|------------|------------|--------------|------------|--------------|------|-----------|--------|----------------------|------------|--------------|---------------------------------------|----------|-------|----|---------------|--------------------------------|--|
| S | ub- | bas | se M | oun | ting | | | |) | | MI TIX Z | | | | | | | | |
| U | Universal | | | | | | | | | | | | | | | 0 | 2 | _ | |
| Port Size | | | | Flow F | actors | | | ting Pres | | Fluid Temperature | | Seat Seal | Parker Val | ves | Power | | Coil Group | Adapter Kit | |
| | 1 | (2) | Kv 1 | KV | Kv (2 | KV | Min. | Max. (I | | Min. | Max. | | Valve | Coil | AC | DC | | | |
| | 4.5 | 4.5 | I/min | m³/h | I/min | m³/h | Bar | | DC bar | °C | °C | EDDA4 | Ref. | Ref. | W | W | 04.0 | VOODO4 VOODOO | |
| | 1.5 | 1.5 | 1.4 | 0.08 | 1.3 | 0.08 | 0 | 9.5 | 9.5 | -10 | 140 | EPDM | 3039F1GEG7 | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 1.5 | 1.5 | 1.4 | 0.08 | 1.3 | 0.08 | 0 | 9.5 | 9.5 | -10 | 140 | FDA FKM | 3039F1GVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.0 | 2.0 | 2.1 | 0.13 | 2 | 0.12 | 0 | 3.5 | 3.5 | -10 | 140 | EPDM | 3039F1JEG7 | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| SB | 2.0 | 2.0 | 2.1 | 0.13 | 2 | 0.12 | 0 | 3.5 | 3.5 | -10 | 140 | FDA FKM | 3039F1JVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| 28 | 2.5 | 2.5 | 2.8 | 0.17 | 2.8 | 0.17 | 0 | 2 | 2 | -10 | 140 | EPDM | 3039F1LEG7 | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| | 2.0 | | | | | | | | | | | | | | _ | | | VOODO4 VOODOO | |
| - | 2.5 | 2.5 | 2.8 | 0.17 | 2.8 | 0.17 | 0 | 2 | 2 | -10 | 140 | FDA FKM | 3039F1LVG7 ₁ | D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 | |
| - | | 2.5 2.5 | 2.8 3.3 | 0.17 0.20 | 2.8 2.8 | 0.17 0.17 | 0 | 2 | 2 | -10 -10 | 140 140 | EPDM | 3039F1LVG7 ₁ 3039F1NEG7 | D5 D5 | 8 | 9 | 24.0 | XGSPG1-XGSPG2 XGSPG1-XGSPG2 | |

Notes:
1. NSF Certified
Nominal Pressure = 20 bar





Liquipure® Adapter

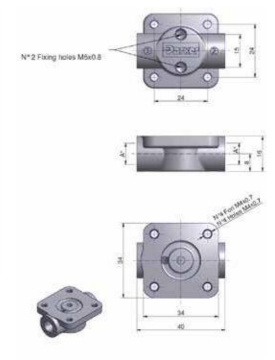
Easy mounting for all applications

Adapter kits are available for all Liquipure® Valves in 1/8" or 1/4"G.

| Port Size | Part Number | Material | Kit Including | Compatible with Valves with |
|-----------|-------------|----------|---------------|-----------------------------|
| 1/8"G | XGSPG1 | AISI 304 | fixing screws | any < 3.0 mm orifice |
| 1/4"G | XGSPG2 | AISI 304 | fixing screws | any < 3.0 mm orifice |
| 1/4"G | XGSPG3 | AISI 304 | fixing screws | 4.0 mm to 5 mm orifice |







All dimensions are in mm

Spare Parts

Plunger Service Kit

| Plunger Type | Main Seat Seals | Part Number | To be used with | Box Quantity |
|--------------|-----------------|-------------|---------------------------------------------|---------------------|
| 2 Ways | FKM FDA | 7GRP01 | 2019F1 FKM FDA Seals version | 50 |
| 3 Ways | FKM FDA | 7GRP02 | 3019F1-301XG FKM FDA Seals version | 50 |
| 2 Ways | Ruby | 7GRP03 | 2019F1 Ruby Seals version | 50 |
| 3 Ways | Ruby | 7GRP04 | 3019F1-301XG Ruby Seals version | 50 |
| 2 Ways | FKM FDA | 7GRP05 | 2019F1QVG7 FKM FDA Seals version | 50 |
| 3 Ways | FKM FDA | 7GRP06 | 3019F1QVG7-301XGFVTQ7 FKM FDA Seals version | 50 |
| 2 Ways | EPDM | 7GRP07 | 2019F1SVG7 EPDM Seals version | 50 |
| 3 Ways | EPDM | 7GRP08 | 3019F1SVG7-301XG EPDM Seals version | 50 |

Note: contains plunger only

Flange Interface Seals

| Seals Type | Seals Material | Part Number | To be used with | Box Quantity |
|------------------------|----------------|-------------|-----------------|--------------|
| Flange Interface Seals | FKM FDA | 7GRS01 | any version | 50 |



501C Series

Product Description

The new 501C Stainless Steel is the right answer to complete on healthy valve range for professional coffee machine, water dispenser and vending machines.

For this new valve, we have selected lead free materials in compliance with the most restrictive standards and regulations, in accordance with market and people expectations concerning health.

Fully made of Stainless Steel, with FKM FDA robust seals, in order to give you the best Foodstuff Compatibility. This new stainless steel product family is NSF certified.

Thanks to the modular concept, a wide range of electrical parts can be used, including F Class, IP67, H Class, reduced power and UL/VDE approved.



Applications

Market of interest:

- Life Sciences
- Food & Beverage Processing
- Commercial Equipment
- Industrial equipment
- Waste Water treatment

Typical applications:

- Water purification and preparation devices
- Food & Beverage processing, Healthy Beverage Dispense equipment
- Demineralized water shut off, cooling of medical and surgical devices
- Oishwasher disinfectors, Laboratory and high end hot steam sterilizers
- Aggressive liquids shut-off

Benefits

The most valuable features you will find in this product range:

- High grade corrosion resistant valve body
- NSF certified references available
- FFKM seal option for superior endurance in heavy duty conditions
- Modular concept: a wide range of electrical parts can be used with this family, including ATEX, low power, IP67, UL/VDE approved
- Robust and solid design

These valves have been developed to achieve a wide range of chemical compatibilities







General Description

Materials in contact with the fluid

Valve Body:

AISI 303 Stainless Steel

Seat:

AISI 303 Stainless Steel

Plungers:

AISI 430F Stainless Steel

Springs:

AISI 302 Stainless Steel

Main Seat disc:

FKM, FFKM

Shading ring:

Copper

Tube assembly:

AISI 303 Stainless Steel AISI 305 Stainless Steel

Installation

The valves can be mounted in any position. It is however recommended to install them with the coil in vertical position above the body.

Media

These valves have been developed to achieve the best performances with a wide range of media.

Temperature

The ambient temperature range of the valve is -10°C to +50°C.

Coils

A wide range of coils can be used with this range.

The complete coil range is described in pages 45 to 69.

How to Order

Step 1: Select the valve body reference needed from page 31 Example: 501CG1GVG7

Step 2: Select the coil and the voltage code in coil pages starting from page 45. Example: D5B Series

Step 3: You can now identify the complete 501C designation which must be used to release your order! **Example: 501CGV7D5B.**

Step 4: Accessories

Din Plug Connector according to DIN EN 175301-803 Form A 600003PLUG (batch size = 100)

Please note: Valve can be ordered according to desired configuration: Valve body and coil separately, Valve body and coil assembled or Valve body, pipe mounting adaptation kit and coil assembled (pipe mounting version)

30





501C Series



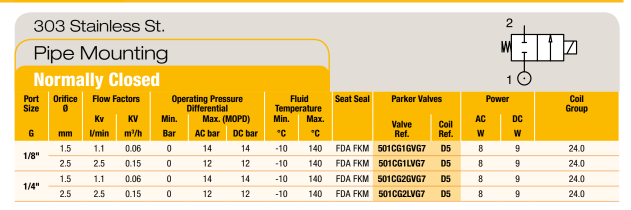




Valves for beverage dispensing

Direct Operated - Port size from 1/8" t

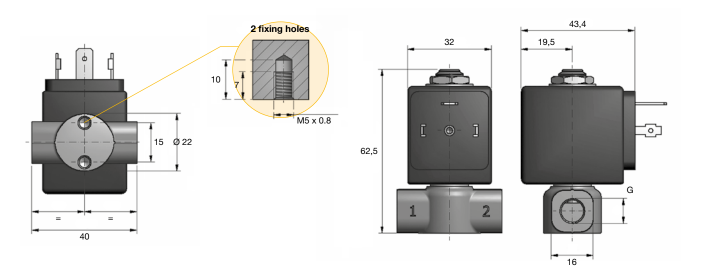
Direct Operated - Port size from 1/8" to 1/4" and orifice from 1.5mm to 2.5mm



Notes:

All the references listed in this chart are NSF certified.

Dimensional References:



Electrical Parts Availability:

Product line is compatible with a wide range of coils including Mono and Double Frequency solutions, 2P+E connection according with DIN EN 175301-803, Form A and flying leads versions.



X Series

Product Description

Universal 3 ways valves 1/4" NPTF with 316L material body for ATEX zones from zone 0 to zone 2 or with standard coils for non ATEX applications.

Available with manual reset.



Applications

Market of interest:

Typical applications:

- Process
- Oil & Gas

Valve actuation control

Benefits

The most valuable features you will find in this product range:

- High grade corrosion resistant valve body, AISI 316L
- Modular concept: a wide range of electrical parts can be used with this family, including ATEX, low power, IP67, UL/VDE approved
- Robust and solid design
- Compact coils
- Easy maintenance
- Quick coil removal



General Description

Material Specifications

Valve Body:

Seals:

AISI 316L Stainless Steel

NBR

Installation

The valves can be mounted in any position. It is however recommended to install them with the coil in vertical position above the body.

Media



These valves have been developed to achieve the best performances with air & neutral gas

Temperature

The ambient temperature range of the valve is -25°C to +65°C. **For ATEX environments:** temperature can be limited by the max ambient temperature of the coil. See coil pages.

Coils

A wide range of coils can be used with this range.

The complete coil range is described in pages 45 to 69.

How to Order

A complete solenoid valve is composed by 2 elements: the **valve body** and the **coil**.

Step 1: Select the valve body reference needed Example: U033X7156

Step 2: Select the coil ref. + voltage code.

Find the voltage code in coil pages starting from page 45 Example: 496565N7

Step 5: The complete assembly numbering system is: Example U033X7156-496565N7

Step 4: accessories

Din Plug Connector according to DIN EN 175301-803 Form A 48658640 (batch size = 25)

You can now identify the complete Ux33X designation which must be used to release your order!

Please note: Valve can be ordered according to desired configuration: Valve body and coil separately, Valve body and coil assembled





Ux33X Series



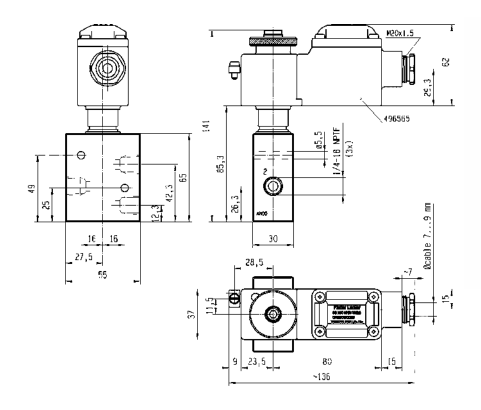
3 & 5 way valves for actuator control Direct Operated - Port size 1/4" and orifice 6.0mm

| | 316 | SL S | Stai | nle | ess S | St. | | | | | | | _ | 2 | _ | | | | |
|--------------|-------------------|-------------|-------------------|-------------|--------|-----------------|-----------------|--------------|---------------|------------------------|-----------------|--------------|--------------|-----------------|--------------------------|--------------------------------------------------|---------------|---------------|------|
| | Pip | e l | Mc | our | ntin | g | | | | | | | | | W | | RESET | | |
| | Uni | ver | 'sal | | | | | | | | | | | | | 3 1 | | | |
| Port Size | Port Orifice Flow | | Operating Pressur | | | | luid erature | Seat Seal | Parker Valves | | | IS | ATEX Zone | Protection Mode | Power | | Coil Group | Dwg N° | |
| | mm | Kv I/min | KV m³/h | Min. Bar | Max. (| MOPD) DC bar | Min. | Max. °C | | Valve Ref. | Housing Ref. | Coil Ref. | | | | AC W | DC W | | |
| | 6.0 | 9.0 | 0.54 | 0 | - | 12 | -25 | 65 | NBR | U033X7156 ₂ | - | 496565 | J | 0-20 | Ex ia IIC T4 to T6 | - | 0.8-2.6 | 9.0/10.1/10.2 | 8168 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U033X7156 ₂ | - | 496700 | - | 1-21 | Ex db mb IIC T4 to T6 | 6 | 6 | 9.0/10.1/10.2 | 8168 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U033X7156 ₂ | - | 496895 | - | - | - | 8 | 8 | 9.0/10.1/10.2 | 8168 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U033X7156 ₂ | - | 497105 | J | 1-21 | Ex db IIC T4 to T6 | 8 | 8 | 9.0/10.1/10.2 | 8308 |
| | 6.0 | 9.0 | 0.54 | 0 | - | 12 | -25 | 65 | NBR | U133X7156, | - | 496565 | 1 | 0-20 | Ex ia IIC T4 to T6 | - | 0.8-2.6 | 9.0/10.1/10.2 | 8168 |
| 1/4" | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U133X7156, | - | 496700 | - | 1-21 | Ex db mb IIC T4 to T6 $$ | 6 | 6 | 9.0/10.1/10.2 | 8168 |
| 1/4 | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U133X7156, | - | 496895 | - | - | - | 8 | 8 | 9.0/10.1/10.2 | 8168 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U133X7156, | - | 497105 | 1 | 1-21 | Ex db IIC T4 to T6 | 8 | 8 | 9.0/10.1/10.2 | 8308 |
| | 6.0 | 9.0 | 0.54 | 0 | - | 12 | -25 | 65 | NBR | U133X7196 | - | 496565 | 1 | 0-20 | Ex ia IIC T4 to T6 | - | 0.8-2.6 | 9.0/10.1/10.2 | 8314 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U133X7196 | - | 496700 | - | 1-21 | Ex db mb IIC T4 to T6 | 6 | 6 | 9.0/10.1/10.2 | 8314 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U133X7196 | - | 496895 | - | - | = | 8 | 8 | 9.0/10.1/10.2 | 8314 |
| | 6.0 | 9.0 | 0.54 | 0 | 12 | 12 | -25 | 65 | NBR | U133X7196 | - | 497105 | 1 | 1-21 | Ex db IIC T4 to T6 | 8 | 8 | 9.0/10.1/10.2 | 8314 |

Notes:

- With manual override
 With manual reset

The maximum fluid temperature is given for the lower coil class temperature. See coil pages for more details.

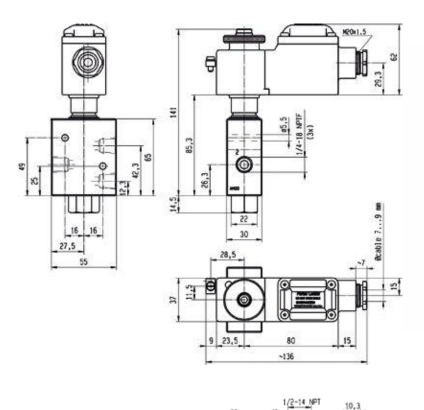




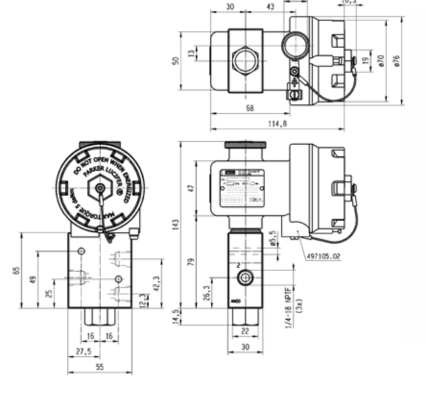


Ux33X Series

3 & 5 way valves for actuator control Direct Operated - Port size 1/4" and orifice 6.0mm











Angle Seat Valves PA Series

Product Description

An angle seat valve is actuated by a pneumatically driven piston and is capable to handle slurry solutions with particles or corrosive solutions at high temperature up to 180°C and operating pressure up to 16 Bar.

Typical applications:

- Life Sciences
- Food & Beverage Processing
- Industrial Equipment

ApplicationsMarket of interest:

- Commercial Equipment
- Waste Water treatment
- Textile industry

- Sterilizers steam supply
- Oishwasher disinfectors, Laboratory and high end hot steam sterilizers
- Pharmaceutical, Chemical & Cosmetic industry



Benefits

The most valuable features you will find in this product range:

- Ompact design, high flow rates
- Visual position indicator
- For temperatures from -10°C to 180°C
- Working pressures up to 16 Bar
- Fluid **Viscosity up to 600 mm²/s** (600cSt, 80° E, 2700 SSU)
- Dampened closing anti-water hammer design (fluid under seat)
- Stainless Steel actuator housing for exceptional durability in steam and aggressive applications
- Valves meeting Pressure Equipment Directive 97/23/EC
- Mountable in any position
- Tight shut-off and Long Service Life
- Parker Angle Seat Valves conform to the terms of the 94/9/CE directive specific to non electrical equipment for use within potentially explosive environments - zones 1/21 and 2/22



General Description

Material Specifications

Valve Body:

ANSI 316L Stainless Steel

Seals:

PTFE/RTFE

Nozzle:

ANSI 316L Stainless Steel

Sealings:

PTFE/RTFE for seat seal material PTFE with carbon for packing gland (EPDM for 100°c versions)

Temperature

The ambient temperature range of the valve is -10°C to +60°C.

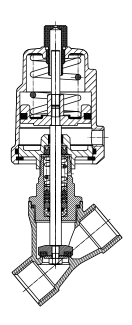
For ATEX environments: temperature can be limited by the max ambient temperature of the coil. See coil pages.

Please note that for liquids use the versions with flow direction under the seat to avoid water hammer effect

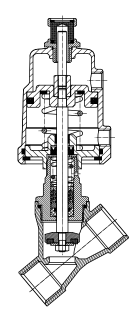


Accessories:

• 3 Way Direct Acting AC & DC Pilot Control Valves available as separate components



Normally Closed Valve



Normally Open Valve

How to Order

Select the complete valve in the tables in next pages

EXAMPLE: PA10C1G3R032S





PA Series



Flow Direction Over Seat

Air Operated - Port size from 3/8" to 2-1/2" and orifice from 13.0mm to 65.0mm

316L S.Steel Body / 304 S.Steel Actuator

Pipe Mounting

| No | rmall | y Clo | sed | | | | | | |
|------|--------------|--------------|----------|------------|-------------------------------------------|------------------------------------------------|--------------|----------------|-----------------|
| Size | Port Size | Orifice Ø | Actuator | KV m³/h | Operating Pressure Differential bar | Minimum Pilot Control Pressure Range bar | Flo Tempe | uid erature | Parker Valves |
| | BSP | mm | mm | | Dui | bui | Min. C° | Max. C° | Valve Reference |
| | | 13 | 32 | 4.7 | 0-16 | 4.5-6 | -10 | 180 | PA10C1G3R032S |
| DN10 | 3/8" | 13 | 32 | 4.7 | 0-16 | 4.5-6 | -10 | 100 | PA10C3G3R032S |
| DNIO | 3/0 | 13 | 40 | 4.7 | 0-16 | 4 | -10 | 180 | PA10S1G3R040S |
| | | 13 | 50 | 4.7 | 0-16 | 3 | -10 | 180 | PA10S1G3R050S |
| | | 13 | 32 | 4.7 | 0-16 | 4.5-6 | -10 | 180 | PA15C1G4R032S |
| DN15 | 1/2" | 13 | 32 | 4.7 | 0-16 | 4.5-6 | -10 | 100 | PA15C3G4R032S |
| CINU | 1/2" | 13 | 40 | 4.7 | 0-16 | 4 | -10 | 180 | PA15S1G4R040S |
| | | 13 | 50 | 4.7 | 0-16 | 3 | -10 | 180 | PA15S1G4R050S |
| | | 15 | 32 | 5.4 | 0-14 | 4.5-6 | -10 | 180 | PA20C1G5R032S |
| DN20 | 3/4" | 15 | 32 | 5.4 | 0-14 | 4.5-6 | -10 | 100 | PA20C3G5R032S |
| | | 18 | 50 | 9.0 | 0-16 | 3-4 | -10 | 180 | PA20S1G5R050S |
| DN25 | 1" | 24 | 50 | 16.0 | 0-16 | 3-5.5 | -10 | 180 | PA25S1G6R050S |
| DNZS | ' | 24 | 63 | 16.0 | 0-16 | 3-3.5 | -10 | 180 | PA25S1G6R063S |
| DN32 | 1-1/4" | 31 | 63 | 24.0 | 0-16 | 3-5 | -10 | 180 | PA32S1G7R063S |
| DN40 | 1-1/2" | 35 | 63 | 32.0 | 0-16 | 3-6 | -10 | 180 | PA40S1G8R063S |
| | | 45 | 63 | 50.0 | 0-10 | 3-6.5 | -10 | 180 | PA50S1G9R063S |
| DN50 | 2" | 45 | 80 | 50.0 | 0-16 | 3-6.6 | -10 | 180 | PA50S1G9R080S |
| | | 45 | 100 | 50.0 | 0-16 | 3-5 | -10 | 180 | PA50S1G9R100S |
| DN65 | 2-1/2" | 65 | 100 | 70.0 | 0-10 | 3-6 | -10 | 180 | PA65S1GTR100S |

316L S.Steel Body / Aluminium Actuator

Pipe Mounting

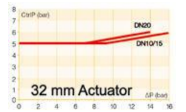
| No | rmall | y Clo | sed | | | | | | |
|------|--------------|--------------|----------|------------|-------------------------------------------|------------------------------------------------|---------|----------------|-----------------|
| Size | Port Size | Orifice Ø | Actuator | KV m³/h | Operating Pressure Differential bar | Minimum Pilot Control Pressure Range bar | | uid erature | Parker Valves |
| | | mm | mm | | var | Dar | Min. C° | Max. C° | Valve Reference |
| DN10 | 3/8" | 13 | 50 | 4.7 | 0-16 | 3 | -10 | 180 | PA10S1G3R050A |
| DN15 | 1/2" | 13 | 50 | 4.7 | 0-16 | 3 | -10 | 180 | PA15S1G4R050A |
| DN20 | 3/4" | 18 | 50 | 9.0 | 0-16 | 3-4 | -10 | 180 | PA20S1G5R050A |
| DN25 | 1" | 24 | 50 | 16.0 | 0-16 | 3-5.5 | -10 | 180 | PA25S1G6R050A |
| DNZS | ' | 24 | 63 | 16.0 | 0-16 | 3-4 | -10 | 180 | PA25S1G6R063A |
| DN32 | 1-1/4" | 31 | 63 | 24.0 | 0-16 | 3-5.5 | -10 | 180 | PA32S1G7R063A |
| DN40 | 1-1/2" | 35 | 63 | 32.0 | 0-16 | 3-6.5 | -10 | 180 | PA40S1G8R063A |
| | | 45 | 63 | 50.0 | 0-10 | 3-6.5 | -10 | 180 | PA50S1G9R063A |
| DN50 | 2" | 45 | 80 | 50.0 | 0-16 | 3-6.6 | -10 | 180 | PA50S1G9R080A |
| | | 45 | 100 | 50.0 | 0-16 | 3-5 | -10 | 180 | PA50S1G9R100A |
| DN65 | 2-1/2" | 65 | 100 | 70.0 | 0-10 | 3-6 | -10 | 180 | PA65S1GTR100A |

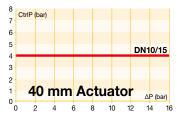


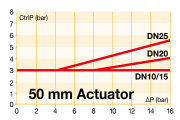
Flow Direction Over Seat

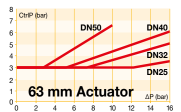
Air Operated - Port size from 3/8" to 2-1/2" and orifice from 13.0mm to 65.0mm

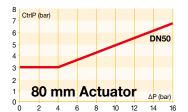
Control & Operating Pressure Charts for the normally Closed Valves with flow over seat

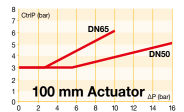




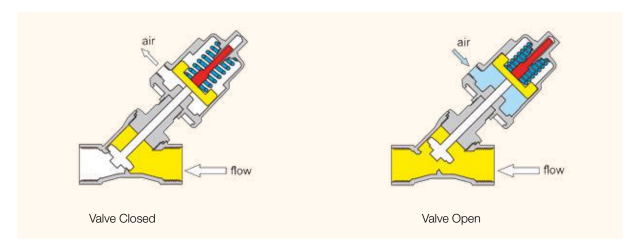








Flow Diagram Over Seat





PA Series



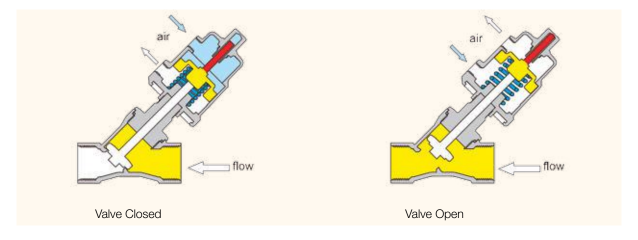
Flow Direction Over Seat
Air Operated - Port size from 3/8" to 2"and orifice from 13.0mm to 45.0mm

| 31 | 6L S.S | Steel I | Body / | / 304 | S.Steel Actuate | or | | | |
|------|--------------|--------------|----------|------------|------------------------------------|-----------------------------------------|---------|----------------|-----------------|
| Pip | e Mo | unting |) | | | | | | |
| No | orma | Illy C | pen | | | | | | |
| Size | Port Size | Orifice Ø | Actuator | KV m³/h | Operating Pressure Differential | Minimum Pilot Control Pressure Range | | uid erature | Parker Valves |
| | | mm | mm | | bar | bar | Min. C° | Max. C° | Valve Reference |
| DN10 | 3/8" | 13 | 50 | 4.7 | 0-16 | 3.5 | -10 | 180 | PA10S2G3R050S |
| DN15 | 1/2" | 13 | 50 | 4.7 | 0-16 | 3.5 | -10 | 180 | PA15S2G4R050S |
| DN20 | 3/4" | 18 | 50 | 9.0 | 0-16 | 3.5 | -10 | 180 | PA20S2G5R050S |
| DN25 | 1" | 24 | 63 | 16.0 | 0-16 | 4.5 | -10 | 180 | PA25S2G6R063S |
| DN32 | 1-1/4" | 31 | 63 | 24.0 | 0-14 | 4.5 | -10 | 180 | PA32S2G7R063S |
| DN40 | 1-1/2" | 35 | 63 | 32.0 | 0-11 | 4.5 | -10 | 180 | PA40S2G8R063S |
| | | | | | | | | | |
| DN50 | 2" | 45 | 63 | 50.0 | 0-6 | 5 | -10 | 180 | PA50S2G9R063S |

Control & Operating Pressure

Please note: Charts do not apply for Normally Open Valves. A minimum pressure as noted above is all that is required, up to 10 bar Maximum.

Flow Diagram Over Seat







PA Series



Flow Direction Under Seat with Anti Water Hammer Construction Air Operated - Port size from 3/8" to 2"and orifice from 13.0mm to 45.0mm

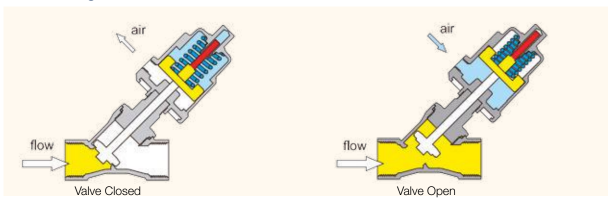
| | | | | / 304 | S.Steel Actuato | or | | | |
|------|--------------|--------------|----------|------------|------------------------------------|-----------------------------------------|--------------|---------------|-----------------|
| Pip | oe Mo | unting | 9 | | | | | | |
| No | orma | ally C | lose | d | | | | | |
| Size | Port Size | Orifice Ø | Actuator | KV m³/h | Operating Pressure Differential | Minimum Pilot Control Pressure Range | Flo Tempe | uid rature | Parker Valves |
| | | mm | mm | | bar | bar | Min. C° | Max. C° | Valve Reference |
| | | 13 | 32 | 4.7 | 0-6 | 5-6 | -10 | 180 | PA10C2G3R032S |
| DN10 | 3/8" | 13 | 32 | 4.7 | 0-6 | 5-6 | -10 | 100 | PA10C4G3R032S |
| | | 13 | 50 | 4.7 | 0-16 | 4.5 | -10 | 180 | PA10SAG3R050S |
| | | 13 | 32 | 4.7 | 0-6 | 5-6 | -10 | 180 | PA15C2G4R032S |
| DN15 | 1/2" | 13 | 32 | 4.7 | 0-6 | 5-6 | -10 | 100 | PA15C4G4R032S |
| | | 13 | 50 | 4.7 | 0-16 | 4.5 | -10 | 180 | PA15SAG4R050S |
| | | 15 | 32 | 5.4 | 0-4 | 5-6 | -10 | 180 | PA20C2G5R032S |
| DN20 | 3/4" | 15 | 32 | 5.4 | 0-4 | 5-6 | -10 | 100 | PA20C4G5R032S |
| | | 18 | 50 | 9.0 | 0-10 | 4.5 | -10 | 180 | PA20SAG5R050S |
| DN25 | 1" | 24 | 63 | 16.0 | 0-8 | 4.5 | -10 | 180 | PA25SAG6R063S |
| DN32 | 1-1/4" | 31 | 80 | 24.0 | 0-11 | 4 | -10 | 180 | PA32SAG7R080S |
| DN40 | 1-1/2" | 35 | 80 | 32.0 | 0-8 | 4 | -10 | 180 | PA40SAG8R080S |
| DN4U | 1-1/2" | 35 | 100 | 32.0 | 0-16 | 4 | -10 | 180 | PA40SAG8R100S |
| DN50 | 2" | 45 | 100 | 50.0 | 0-9 | 4 | -10 | 180 | PA50SAG9R100S |

316L S.Steel Body / Aluminium Actuator Pipe Mounting Normally Closed Port Size Operating Pressure Differential Minimum Pilot Control Pressure Range Orifice Ø **Actuator** Fluid Temperature Size **Parker Valves** mm Min. C° Max. C Valve Reference DN10 3/8" 50 4.7 0-16 4.5 -10 180 PA10SAG3R050A DN15 1/2" 50 4.7 0-16 4.5 -10 180 PA15SAG4R050A **DN20** 3/4" 18 4.5 -10 PA20SAG5R050A 50 9.0 0-10 180 PA25SAG6R063A DN25 63 16.0 0-8 4.5 -10 180 DN32 1-1/4" 80 24.0 0-11 -10 180 PA32SAG7R080A 32.0 0-8 4 -10 180 PA40SAG8R080A **DN40** 1-1/2" 100 32.0 0-16 4 -10 180 PA40SAG8R100A DN50 4 -10 180 PA50SAG9R100A

Control & Operating Pressure

Please note: Charts do not apply for Valves with flow direction Under Seat. A minimum pressure as noted above is all that is required, up to a maximum of 10 bar.

Flow Diagram Under Seat

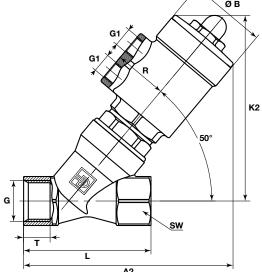




PA Series - Drawings and Dimensions

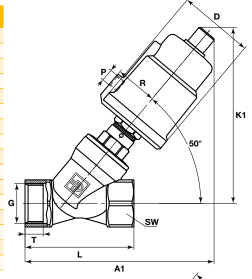
Stainless Steel Actuators Size 32 mm

| | | | | | K | 2 | Α | 2 | | | | |
|-------------|----------|------|----|------|-----------------------|-----------------------|-----------------------|-----------------------|------|----|------|------------|
| Туре | Actuator | ØΒ | R | G1 | Type C1/C2 (180°C) | Type C3/C4 (100°C) | Type C1/C2 (180°C) | Type C3/C4 (100°C) | G | L | Т | SW |
| DN10 | 32 | 39.6 | 27 | G1/8 | 107 | 94 | 117 | 106 | G3/8 | 60 | 10 | 22 hexagon |
| DN15 | 32 | 39.6 | 27 | G1/8 | 109 | 96 | 119 | 108 | G1/2 | 65 | 11.5 | 25 hexagon |
| DN20 | 32 | 39.6 | 27 | G1/8 | 112 | 100 | 126 | 115 | G3/4 | 75 | 14 | 31 hexagon |



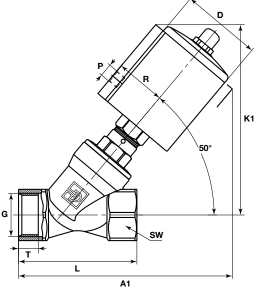
Stainless Steel Actuators Sizes 40, 50, 63, 80, 100 mm

| _ | | | | | | | | | | | |
|-------|----------|------|------|------|-----|-----|--------|-----|------|----|---------|
| Type | Actuator | D | R | P | K1 | A1 | G | L | T | | SW |
| DN10 | 40 | 50.5 | 27 | G1/8 | 116 | 121 | G3/8 | 60 | 10 | 22 | hexagon |
| DNIO | 50 | 62 | 34 | G1/8 | 130 | 133 | G3/8 | 60 | 10 | 22 | hexagon |
| DN15 | 40 | 50.5 | 27 | G1/8 | 118 | 124 | G1/2 | 65 | 11.5 | 25 | hexagon |
| DIVIO | 50 | 62 | 34 | G1/8 | 131 | 135 | G1/2 | 65 | 11.5 | 25 | hexagon |
| DN 20 | 50 | 62 | 34 | G1/8 | 134 | 141 | G3/4 | 75 | 14 | 31 | hexagon |
| DN25 | 50 | 62 | 34 | G1/8 | 141 | 153 | G1 | 90 | 15 | 39 | hexagon |
| DNZS | 63 | 77 | 41.5 | G1/8 | 164 | 175 | G1 | 90 | 15 | 39 | hexagon |
| DN32 | 63 | 77 | 41.5 | G1/8 | 170 | 188 | G1-1/4 | 110 | 18 | 50 | octagon |
| DNSZ | 80 | 98 | 52 | G1/4 | 184 | 205 | G1-1/4 | 110 | 18 | 50 | octagon |
| | 63 | 77 | 41.5 | G1/8 | 181 | 201 | G1-1/2 | 120 | 18 | 56 | octagon |
| DN40 | 80 | 98 | 52 | G1/4 | 195 | 217 | G1-1/2 | 120 | 18 | 56 | octagon |
| | 100 | 121 | 63 | G1/4 | 213 | 235 | G1-1/2 | 120 | 18 | 56 | octagon |
| | 63 | 77 | 41.5 | G1/8 | 189 | 216 | G2 | 150 | 22 | 68 | octagon |
| DN50 | 80 | 98 | 52 | G1/4 | 203 | 233 | G2 | 150 | 22 | 68 | octagon |
| | 100 | 121 | 63 | G1/4 | 221 | 250 | G2 | 150 | 22 | 68 | octagon |
| DN65 | 100 | 121 | 63 | G1/4 | 248 | 285 | G2-1/2 | 180 | 25 | 85 | octagon |



Aluminum Actuators Sizes 50, 63, 80, 100 mm

| Туре | Actuator | D | R | P | K1 | A1 | G | L | T | | SW |
|------|----------|-----|----|------|-----|-----------|--------|-----|------|----|---------|
| DN10 | 50 | 61 | 38 | G1/8 | 132 | 141 | G3/8 | 60 | 10 | 22 | hexagon |
| DN15 | 50 | 61 | 38 | G1/8 | 133 | 144 | G1/2 | 65 | 11.5 | 25 | hexagon |
| DN20 | 50 | 61 | 38 | G1/8 | 136 | 150 | G3/4 | 75 | 14 | 31 | hexagon |
| DN25 | 50 | 61 | 38 | G1/8 | 144 | 162 | G1 | 90 | 15 | 39 | hexagon |
| DNZS | 63 | 75 | 45 | G1/8 | 167 | 183 | G1 | 90 | 15 | 39 | hexagon |
| DN32 | 63 | 75 | 45 | G1/8 | 173 | 196 | G1-1/4 | 110 | 18 | 50 | octagon |
| DNOZ | 80 | 94 | 54 | G1/4 | 192 | 214 | G1-1/4 | 110 | 18 | 50 | octagon |
| | 63 | 75 | 45 | G1/8 | 184 | 209 | G1-1/2 | 120 | 18 | 56 | octagon |
| DN40 | 80 | 94 | 54 | G1/4 | 203 | 226 | G1-1/2 | 120 | 18 | 56 | octagon |
| | 100 | 115 | 64 | G1/4 | 223 | 245 | G1-1/2 | 120 | 18 | 56 | octagon |
| | 63 | 75 | 45 | G1/8 | 192 | 224 | G2 | 150 | 22 | 68 | octagon |
| DN50 | 80 | 94 | 54 | G1/4 | 211 | 242 | G2 | 150 | 22 | 68 | octagon |
| | 100 | 115 | 64 | G1/4 | 231 | 260 | G2 | 150 | 22 | 68 | octagon |
| DN65 | 100 | 115 | 64 | G1/4 | 257 | 294 | G2-1/2 | 180 | 25 | 85 | octagon |





PA Series - 3 Way Direct Acting Pilot

Solenoid Valves for Controlling the Angle Seat Valves

Banjo Valves G1/4" & G1/8" Series with Aluminium Body



Solenoid Operated B14-B04 Versions with 22 mm Coil

| Poi Siz | | Orifice | Q _N | different | dmissibl tial pressi max. | | Max. admissible fluid temperature (°C) Min. = - 10°C | Seat disc | Refe | rence nur | nber | Consui Pov (Wa | | Weight (g) | Dim. Ref. |
|------------|---|---------|----------------|-----------|---------------------------------|-----|------------------------------------------------------------|--------------|-------|-----------|------|----------------------|----|---------------|--------------|
| Banjo | G | mm | I/min | min | DC= | AC~ | Air & Neutral gases | | Valve | Housing | Coil | DC | AC | | |

3/2 Solenoid operated - Spring return (monostable)

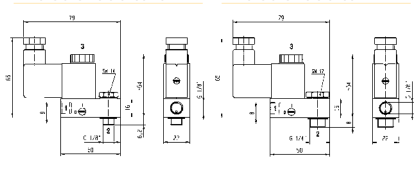
| O, | 00.0 | ··· | opc. | atca | Opini | g i ctai | iii (monostable) | | | | | | | 3 1 | |
|-----|------|-----|------|------|-------|----------|------------------|-----|--------|---|--------|---|---|-----|----|
| 1/8 | 1/8 | 1.2 | 50 | 0 | 10 | 10 | 50 | NBR | 131B14 | - | 496131 | 3 | 3 | 140 | 26 |
| 1/8 | 1/8 | 1.2 | 50 | 0 | 10 | 10 | 50 | NBR | 131B14 | - | 496482 | 3 | 3 | 150 | 26 |
| 1/8 | 1/8 | 1.2 | 50 | 0 | 10 | 10 | 50 | NBR | 131B14 | - | 496637 | 3 | 3 | 150 | 26 |
| 1/8 | 1/8 | 1.2 | 50 | 0 | 10 | - | 50 | NBR | 131B14 | - | 482605 | 5 | - | 170 | 26 |

3/2 Solenoid operated - Spring return (monostable)

| 3/2 | Sole | noid | oper | ateu - | - Spriii | g retur | n (monostable) | | | | | | | 3 1 | |
|-----|------|------|------|--------|----------|---------|----------------|-----|--------|---|--------|---|---|-----|----|
| 1/4 | 1/8 | 1.2 | 50 | 0 | 10 | 10 | 50 | NBR | 131B04 | - | 496131 | 3 | 3 | 160 | 27 |
| 1/4 | 1/8 | 1.2 | 50 | 0 | 10 | 10 | 50 | NBR | 131B04 | - | 496482 | 3 | 3 | 175 | 27 |
| 1/4 | 1/8 | 1.2 | 50 | 0 | 10 | 10 | 50 | NBR | 131B04 | - | 496637 | 3 | 3 | 175 | 27 |
| 1/4 | 1/8 | 1.2 | 50 | 0 | 10 | - | 50 | NBR | 131B04 | - | 482605 | 5 | - | 190 | 27 |

Dimensions Reference 26

Dimensions Reference 27





Banjo Valve Mounted to the valve

Coils 22 mm for Banjo Valves Series

These coils with connection for 2 P+G DIN 43650 B plug are encapsulated in synthetic material, conform to the IEC/CENELEC safety standards and comply with European low voltage directive 2006/95/EC. Banjo Valve bodies conform to the terms of the directive 94/9/CE specific to non electrical equipment for use within potentially explosive environments - Please select apropriate Coil for Safe Area or ATEX zones 1/21 or 2/22 in the following table.

• Power: 3 W or 5 W

Insulation Class: F (155°C)

 Degree of Protection: IP65 (with plug)

Duty Cycle: 100% ED

| Available Voltages | Safe area without DIN plug Code | Safe area with DIN plug Code | For Zone 2/22 II 3 G-Ex nc AC IIC T5 II 3 D-Ex tc AC IIIC - T 95°C code with DIN plug | For Zone 1/21 II 2 G-Ex mb II T4 II 2 D-Ex tb IIIC - T 130°C code includes DIN plug and 1.5 m cable |
|-----------------------|------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 12 VDC | 496131 C1 | 496482 C1 | 496637 C1 | 482605 C1 |
| 24 VDC | 496131 C2 | 496482 C2 | 496637 C2 | 482605 C2 |
| 48 VDC | 496131 C4 | 496482 C4 | 496637 C4 | - |
| 110 VDC | 496131 C5 | 496482 C5 | 496637 C5 | - |
| 24/50-60 VAC | 496131 PO | 496482 PO | 496637 PO | - |
| 48/50-60 VAC | 496131 S4 | 496482 S4 | 496637 S4 | - |
| 110/50-60 VAC | 496131 P2 | 496482 P2 | 496637 P2 | - |
| 115/60 VAC | 496131 K8 | 496482 K8 | 496637 K8 | - |
| 230/50-60 VAC | 496131 P9 | 496482 P9 | 496637 P9 | - |



Stainless Steel Air Preparation & Airline Accessories

Ball valves series



- One piece compact barstock design
- Center off position for 3-way 2-way, inline, angle; 3-way, 4-way and 5-way
- Standard drop-in replacement
- Patented seat design

Ball valves B Series

- 2-way, 3-way
- Wide temperature application range
- Widest variety of seats, seals and port connections

For more details refer to catalogue: 4121-BV

Diaphragm valve



Diaphragm Valve NOVA Series

- General purpose, high cycle, compact valve
- For regular outlet valve, gas control panels and analyser sampling system
- Handwheel, lever and indicating handhweel options

For more details refer to catalogue: IPD 4515

Filter & Check valve



- Filter elements are easily replaced without disconnecting the tube lines
- Fast Loop bypass option enables a continuous self cleaning flow

Check valves C series

- · Resilient, custom molded, seat design
- Back stopped poppet to minimize spring stress
- · Cracking Pressures: 0.02 to 7 bar
- Various port connections male and female BSP, NPT...

For more details refer to catalogue: IPD 4135-CV

Relief valve



Professional Relief valve 20XXG series

- · Easy to adjust, precise setting variation
- · Easy to install, minimum size
- Adjusting screw protected by user
- · Highest repeatability of cracking
- Minimized leakage preventing waste of media

For more details refer to catalogue: FCDE 5531UK

Quick-Acting Couplers



- Compact design
- Corrosion resistance
- · Mainly used for applications in the areas of compressed air and liquids
- · Optimally suited to use with liquid and aggressive media

FRLs



- Suitable for Marine & Offshore
- Chemical / Petroleum and process
- · Coalescing filters are designed for removing oil and water aerosols down to 0.01µ
- · Suitable for food industry applications

For more details refer to catalogue: CAT/3800-Legris

For more details refer to catalogue: PDE2504TCUK

Push-In Fittings



- resistance for severe conditions: food industry, chemicals, medical...
- Fittings suitable for permanent food
- · Hygienic external design for reducing retention zones
- · Proven gripping technology
- · Manual connection and disconnec-
- tion, no tools required
- 100 % leak-tested in production

For more details refer to catalogue: CAT/0570

Compression Fittings



- conditions and corrosive fluids
- Pressure and temperature resistant
- Withstand strong vibration and water hammer

For more details refer to catalogue: CAT/0570



Coil Range for Stainless Steel Solenoid Valves

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| EXPLOSION PROOF ELECTRICAL PARTS | |
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| Level of protection "db" "tb" | page 6 4 |
| Level of protection "mb" 22mm "tb" | page 65 |
| Level of protection"mb" 50mm "tb" | page 61 |
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COIL GROUP

2.0/2.1

COILS FOR DIN PLUG CONNECTION







COILS 32 mm

These coils can be mounted with every Parker solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

Ease of mounting in confined space - offers shock and corrosion protection simplifies conversion of existing equipment to other requirements, etc. Coils conform to the IEC/CENELEC safety standards and complies with

European low-voltage directive.



| Specifi | cation | | | Stan | dard | | Double to | requency | | |
|------------------------|---------------------|--------------------|--------------------------------------------------|----------------------------|------------------------|----------------------|--------------------------------------------------------------------------|----------------------|--|--|
| Ref. (w Ref. (w | ithout I ith DIN | DIN plug) plug) | | 481 482 | | 483510 482635 | | | | |
| Coil Gr | oup | | 2.0 / 2.1 | | | | | | | |
| Degree | of prot | ection | | | IP65 according to IE | C / EN 60 | 529 standards (with DIN plug). | | | |
| Class o | of insula | ation | | | | F 15 | 55°C | | | |
| Electric | cal con | nection | | The coil | is connected with a 2 | 2 P + E pli | ug according to EN 175301-80 | 3 type A | | |
| Ambie | nt temp | erature | | The | application is limited | | o +50°C he temperature range of the va | alve. | | |
| Ver | DC | Pn (hot) | | 9 W | | | | - | | |
| Elect. Power | ЪС | P (cold) 20°C | | 12 | W | | - | | | |
| 당 | AC | Pn (holding) | | 8 | W | | 9 W | | | |
| 음 | AU | Attraction cold | | 26 VA | (9 W) | | 32 VA (10 W) | | | |
| Weight | i | | | | | 130 g (wit | thout plug) | | | |
| Voltage | es "Un" | | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | | |
| -10% to +10% of the Un | | | 24/50 48/50 110/50 220-230/50 230/60 | A2 A4 A5 3D J3 | 12 24 48 110 | C1 C2 C4 C5 | 24/50, 24/60 48/50, 48/60 110-115/50, 120/60 220-240/50, 240/60 | P0 S4 S5 S6 | | |

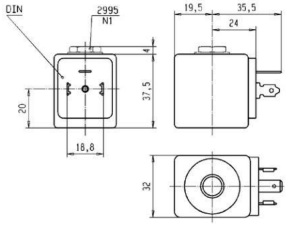
To Order a Coil choose Coil Ref + Voltage Code, example: 481865 for 24 VDC = 481865C2 More voltage possibilities can be found in the table of voltage codes at the end of the coil section.

These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil/voltage).

It is composed of a nameplate giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.









COILS FOR DIN PLUG CONNECTION



HIGH TEMPERATURE COILS 32 mm

These coils can be mounted with every Parker solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.

Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive.



| Specif | ication | | 1 | High tem | perature | | High temp. + high power | | | | | |
|--------------------|---------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------|----------------------|---------------------------|----------------|----------------|------|--|--|
| Ref. (v Ref. (v | /ithout /ith DIN | DIN plug) plug) | 492453 492726 | | | | 492425 492727 | | | | | |
| Coil G | oup | | | 2.0 | / 2.1 | | | | 2.0 / 2.2 | | | |
| Degree | e of pro | tection | | | IP65 according to IEC | / EN 60 | 529 standards (v | with DIN | l plug). | | | |
| Class | of insul | ation | | | | H 18 | 0°C | | | | | |
| Electri | cal con | nection | | The coil | is connected with a 2 | P + E pl | ug according to | EN 175 | 301-803 type A | | | |
| Ambie | nt temp | oerature | -40°C to $+50^{\circ}\text{C}$ The application is limited also by the temperature range of the valve. | | | | | | | | | |
| Je. | DC | Pn (hot) | | | | | 14 W | | | | | |
| Elect. Power | DC | P (cold) 20°C | | | | 21 W | | | | | | |
| 넗 | AC | Pn (holding) | | 8 W | | | | | 14 W | | | |
| 当 | AU | Attraction cold | | 26 VA | (9 W) | | 55 VA (18 W) | | | | | |
| Weigh | t | | | | 1 | 30 g (wit | hout plug) | | | | | |
| Voltag | es "Un' | • | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | VDC | Code | | |
| -10% 1 | o +10% | of the Un | 24/50 48/50 110/50 220/50-230/50 | A2 A4 A5 3D | 12 24 48 110 | C1 C2 C4 C5 | 24/50 110/50 230/50 | A2 A5 F4 | 24 | C2 | | |

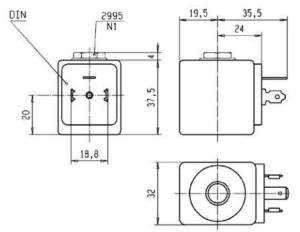
To Order a Coil choose Coil Ref + Voltage Code, example: 492453 for 24VDC= 492453C2 More voltage possibilities can be found in the table of voltage codes at the end of the coil section.

These coils must be used with suitable housings, see example below:

The coil assembly kit **Ref. 2995** corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil/voltage).

It is composed of a nameplate giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.







COIL GROUP

6.0

COILS FOR DIN PLUG CONNECTION





LOW POWER COIL 32 mm

These coils can be mounted with every Parker solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

Ease of mounting in confined space - offers shock and corrosion protection simplifies conversion of existing equipment to other requirements, etc.

Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive.



| Specifi | cation | | Mini | watt | | | |
|------------------|--------------------|---------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--|--|--|
| Refere Refere | nce (wi nce (wi | thout DIN plug) th DIN plug) | 482740 482745 | | | | |
| Coil Gr | oup | | 6. | 0 | | | |
| Degree | of pro | tection | IP65 according to IEC / EN 609 | 529 standards (with DIN plug). | | | |
| Class o | of insul | ation | F 15 | 5°C | | | |
| Electric | cal con | nection | The coil is connected with a 2 P + E plu | ug according to EN 175301-803 type A | | | |
| Ambie | nt temp | erature | $-40^{\circ}\mathrm{C}$ to $+50^{\circ}\mathrm{C}$ The application is limited also by the temperature range of the valve. | | | | |
| Je. | DC | Pn (hot) | 1.6 | W | | | |
| Elect. Power | DC | P (cold) 20°C | 2.1 W | | | | |
| 넑 | AC | Pn (holding) | - | | | | |
| 出 | AU | Attraction cold | - | | | | |
| Weight | | | 130 g (wit | hout plug) | | | |
| Voltage | es "Un' | | VDC | Code | | | |
| -10% t | 0 +10% | of the Un | 24 | C2 | | | |
| | | | 48 | C4 | | | |
| | | | 110 | C5 | | | |

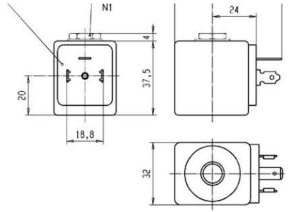
To Order a Coil choose Coil Ref + Voltage Code, example: 482740 for 24 VDC = 482740C2 More voltage possibilities can be found in the table of voltage codes at the end of the coil section.

These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil/voltage).

It is composed of a nameplate giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.







COIL GROUP

24.0

COILS FOR **DIN PLUG CONNECTION**









D5 COIL SERIES 32 mm

Encapsulated in synthetic material, Connector for 2P+E according with DIN EN 175301-803, Form A, IP65 degree of protection to be considered with connector plug only.

This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive.

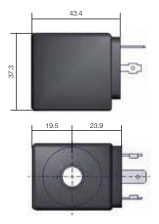
DIN plug connector to be ordered separately (see coil accessories section).



| Specifi | ication | | | Mono Freque | ency VDE Coil | | | | | |
|--------------|-----------|------------------------------|------------------------------------------------------------|----------------------------------------------|-------------------------------------------|-----------|--|--|--|--|
| Refere | nce (wi | thout DIN plug) | D5 Series | | | | | | | |
| Coil gr | oup | | 24.0 | | | | | | | |
| Degree | of pro | tection | | IP65 according to IEC / EN 60 | 529 standards (with DIN plug) | | | | | |
| Class o | of insula | ation | | F 15 | 55°C | | | | | |
| Electric | cal con | nection | The coil i | s connected with a 2 P + E plu | ug according to EN 175301-80 | 3 type A. | | | | |
| Ambie | nt temp | erature | The | -40°C to application is limited also by t | o +50°C he temperature range of the va | alve. | | | | |
| ī. | DC | Pn (hot) | 9 W | | | | | | | |
| Elect. Power | DC | P (cold) 20°C | - | | | | | | | |
| ect. | AC | P (cold) 20°C | | 8 W | | | | | | |
| 面 | AU | Attraction cold | 26 VA | | | | | | | |
| Weight | t | | | 13 | 0 g | | | | | |
| Voltage | es "Un" | | VAC/Hz | Code | VDC | Code | | | | |
| | | of Un for AC % for Un DC. | 24/50 110/50 220-230/50 24/60 230/60 115/60 | D5H D5XA5 D5L D5E D5XJ3 D5XK8 | 24 | D5B | | | | |

To Order a Coil: Use 6 digits ordering number - example: D5 for 24 VAC/60 Hz = D5E More voltage possibilities can be found in the table of voltage codes at the end of the coil section.







COIL GROUP

24.0

COILS FOR DIN PLUG CONNECTION





HIGH TEMPERATURE COILS 32 mm

These coils can be mounted with any Parker solenoid valves whereas specified Coil Group is indicated.

See column "Coil Group" within valve pages.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

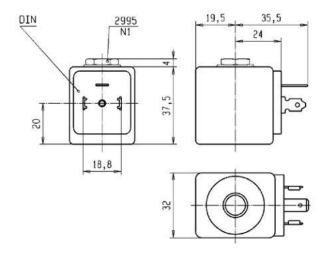
Ease of mounting in confined space - offers shock and corrosion protection simplifies conversion of existing equipment to other requirements, etc.

Coils conform to the IEC/CENELEC safety standards and complies with 2006/95/EC European low-voltage directive.



| Specifi | cation | | | High temp | high power | | | | | |
|------------------------|---------|-----------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------------|----------|--|--|--|--|
| Ref. (w | ithout | DIN plug) | DM | | | | | | | |
| Coil Group | | | | 2 | 4 | | | | | |
| Degree of protection | | | | IP65 according to IEC / EN 60 | 529 standards (with DIN plug). | | | | | |
| Class o | f insul | ation | | H 18 | 30°C | | | | | |
| Electric | cal con | nection | The coil | is connected with a 2 P + E pl | ug according to EN 175301-80 | 3 type A | | | | |
| Ambier | nt temp | erature | -40°C to $+50^{\circ}\text{C}$ The application is limited also by the temperature range of the valve. | | | | | | | |
| ē | DC | Pn (hot) | 14 W | | | | | | | |
| Elect. Power | DC | P (cold) 20°C | 21 W | | | | | | | |
| j; | AC | Pn (holding) | 14 W | | | | | | | |
| ä | AU | Attraction cold | | 55 VA (18 W) | | | | | | |
| Weight | | | | 130 g (wit | thout plug) | | | | | |
| Voltage | es "Un' | 1 | VAC/Hz | Code | VDC | Code | | | | |
| -10% to +10% of the Un | | | 24/50 110/50 230/50 | H J K | 24 | В | | | | |

To Order a Coil: Use coil reference DM and add Voltage Code, example: DM for 24VDC= DMB



50



COIL GROUP

10.1

COILS FOR DIN PLUG CONNECTION





COIL FOR OIL AND GAS 37 mm

This coil can be mounted with every Parker solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection.

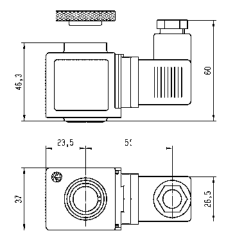
The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc. Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive. DIN plug connector included.



| Specifi | cation | | | Coil for Oil a | nd Gas | | | | | | |
|------------------------|----------|-----------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------|------|--|--|--|--|--|
| Refere | nce (wi | th DIN plug) | 496895 | | | | | | | | |
| Coil gro | oup | | | 10.1 | | | | | | | |
| Degree | of pro | tection | | IP65 according to IEC / E | N 60529 standards | | | | | | |
| Class o | of insul | ation | | H 180° | 0 | | | | | | |
| Electric | cal con | nection | | With DIN plug 492459 (A | C) or 486586 (DC) | | | | | | |
| Ambient temperature | | | -40°C to $+50^{\circ}\text{C}$ The application is limited also by the temperature range of the valve. | | | | | | | | |
| ē | DC | Pn (hot) | 8 W | | | | | | | | |
| Pow | DC | P (cold) 20°C | - | | | | | | | | |
| Elect. Power | AC | Pn (holding) | | 8 W | | | | | | | |
| ä | AU | Attraction cold | | - | | | | | | | |
| Weight | t | | | 273 g | | | | | | | |
| Voltage | es "Un" | 1 | VAC/Hz | Code | VDC | Code | | | | | |
| | | | 230/50-60 | P9 | 24 | C2 | | | | | |
| -10% to +10% of the Un | | of the Un | 110/50-60 | P2 | 48 | C4 | | | | | |
| | | | 24/50-60 | P0 | 110 | C5 | | | | | |
| | | | 48/50-60 | S4 | | | | | | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 496895 for 24VDC = 496895C2
More voltage possibilities can be found in the table of voltage codes at the end of the coil section. The fixing nut (housing kit) is already inclued in the coil kit.





COIL GROUP

2.0/2.1

COILS WITH SCREW TERMINALS





STANDARD COILS 40 mm

These coils can be mounted with every Parker Solenoid Valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages. They can be mounted with all metal housings.

The coil winding is completely encapsulated in synthetic material.

Easy mounting in confined spaces. Electrical connection with screw terminals for wire up to 1.5 mm².

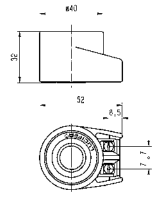
Coils conform to the IEC/CENELEC safety standards and complies with European low-voltage directive.



| Specification | | | Standard | | | | Double Frequency | | | |
|-------------------------------|---------------------------------|-----------------|--------------------------------------------------|----------------------|------------------------|----------------|-------------------------------------------|-----------|--|--|
| Refere | nce | | 481000 | | | | 483 | 520 | | |
| Coil Gr | oup | | | | | 2.0 | / 2.1 | | | |
| Class o | f insul | ation | | | | F 15 | 55°C | | | |
| Ambier | nt temp | erature | | The | application is limited | | o +50°C he temperature range of the va | alve | | |
| Ē | DC | Pn (hot) | | 8W | | | | - | | |
| Powe | DC | P (cold) 20°C | | 9' | W | | - | | | |
| Elect. Power | AC | Pn (holding) | | 8' | W | 9 | W | | | |
| ⊞ | AU | Attraction cold | | 32 VA | (9 W) | 36 VA | (10 W) | | | |
| Weight | | | | 13 | 0 g | | 130 g | | | |
| Voltage | es "Un' | 1 | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | | |
| (-15 % for doul with vo | to +5 % ble-freq ltage co | uency coil | 24/50 48/50 110/50-115/50 220/50-230/50 | A2 A4 0A 3D | 24 48 110 | C2 C4 C5 | 24/50-60 220-240/50-240/60 | P0 \$6 | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 4828 for 24 VDC = 481000C2 More voltage possibilities can be found in the table of voltage codes at the end of the coil section.

These coils must be used with suitable housings, see examples below:





Ref. 4270 - Protection IP 44 according to IEC / EN 60529 standard (with cable gland)



Ref. 4538 - Protection IP 67 according to IEC / EN 60529 standard



COIL GROUP

1.1

COILS FOR DIN PLUG CONNECTION





COILS 22 mm

These coils can be mounted with any Parker solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

This coil is designed for valves equipped with a miniature tube assembly (2000 series valves). This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection.

The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

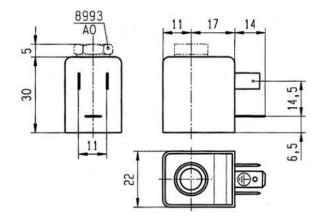
Ease of mounting in confined space - offers shock and corrosion protection simplifies conversion of existing equipment to other requirements, etc.

Coil conforms to the IEC/CENELEC safety standards and complies with 2006/95/EC European low-voltage directive.



| Speci | fication | on | | Low power High power | | | | | power | |
|------------------------|----------|-----------------|-----------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------|-----------|-----------------------------------------|-------------|-----------|------|
| Ref. (| witho | ut DIN plug) | DF DG | | | | | | | |
| Coil G | iroup | | | | | 1. | 1 | | | |
| Degre | e of p | rotection | | | IP65 according to IEC | / EN 60 | 529 standards (with D | IN plug). | | |
| Class | of ins | sulation | | | | F 15 | 5°C | | | |
| Electr | rical c | onnection | | The coil i | is connected with a 2 | P + E plu | ig according to EN 17 | '5301-80 | 3 type B. | |
| Ambient temperature | | | -40°C to $+50^{\circ}\text{C}$ The application is limited also by the temperature range of the valve. | | | | | | | |
| ē | DC | Pn (hot) | 2.5 W | | | | | 5 | W | |
| Elect. Power | DC | P (cold) 20°C | 3 W | | | 6.5 W | | | | |
| Ċ. | AC | Pn (holding) | | 2 | W | | 4 W | | | |
| ä | AU | Attraction cold | | 5.7 VA | (2.5 W) | | | 8.9 VA | A (5 W) | |
| Weigh | ht | | | | 1 | 00 g with | n DIN Plug | | | |
| Voltages "Un" | | | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | VDC | Code |
| -10% to +10% of the Un | | | 24/50 220-230/50 110/50-115/50 | H L J | 24 | В | 24/50 110/50-115/50 220/50-230/50 | H J L | 24 | В |

To Order a Coil choose Coil Ref + Voltage Code, example: DG for 24VDC = DGB





COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



2.0/2.1

NON SPARKING PROTECTION ELECTRICAL PARTS "**nAc nCc**"

ELECTRICAL PART 32 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex nAc nCc IIC T3/T4 is required. Ease of mounting in confined space - offers shock and corrosion protection-simplifies conversion of existing equipment to other requirements, etc.

Benefits:

The synthetic material encapsulation of the coil provides an effective compact housing, offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined spaces.

| 496110 |
|--------|

| Referer | ıce | | | | 495 | 870 | | 496110 |) | |
|------------------------|--------------------------|-----------------|--|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------|--------------|---------------------------|---------------|--|
| Certific | ate | | | LCIE 05 ATEX 6003 X | | | | | | |
| Coil Gro | oup | | | 2.0 / 2.1 | | | | | | |
| Type of protection Gas | | | | II | 3 G Ex nAc | nCc IIC T3/T4 | | II 3 G Ex nAc nCo | : IIC T3/T4 | |
| Type of | Type of protection Dust | | | II 3 D | - Ex tc IIIC - | T195°C / T130°C | | II 3 D - Ex tc IIIC - T19 | 95°C / T130°C | |
| Degree | of prot | ection | | | | IP65 (with plug | g) according | to IEC/EN 60529 Standards | | |
| Insulati | ion Cla | SS | | | | | F (15 | 55°C) | | |
| Duty cy | rcle | | | | | | 100 | 0% | | |
| Ambiar | Ambiant temperature | | | $^{-40}^{\circ}\text{C}$ to $+65^{\circ}\text{C}$ / 50°C The application is limited also by the temperature range of the valve. | | | | | | |
| /er | DC | Pn (hot) | | | 9 | W | | - | | |
| Elect. Power | ЪС | P (cold) 20°C | | | 12 | W | | - | | |
| ct. | AC | Pn (holding) | | | 8 | W | | 9 W | | |
| ä | AU | Attraction cold | | | 26 VA | (9 W) | | 32 VA (10 | W) | |
| Weight | | | | | | | 15 | 0 g | | |
| Voltage | s "Un" | | | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | |
| -10% to | -10% to +10% of the Un | | | 24/50 | A2 | 24 | C2 | 24/50-60 | P0 | |
| | | | | 48/50 | A4 | 48 | C4 | 48/50-60 | S4 | |
| | | | | 110/50 | A5 | 110 | C5 | 110/50-60 | S5 | |
| | | | | 220-230/50 | 3D | | | 220/50-60 | S6 | |

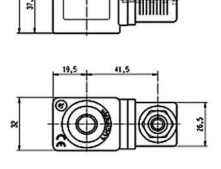
To Order a Coil choose Coil Ref + Voltage Code, example: 495870 for 24 VDC = 495870C2

These coils must be used with suitable housings, see example below:

The coil assembly kit **Ref. 2995** corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil/voltage).

It is composed of a nameplate giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.







COIL GROUP

6.0

EXPLOSION PROOF ELECTRICAL PARTS



NON SPARKING PROTECTION ELECTRICAL PARTS "nAc nCc"

ELECTRICAL PART LOW POWER 32 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where explosionproof protection Ex nAc nCc IIC T5/T6 is required.

Ease of mounting in confined space - offers shock and corrosion protection-

simplifies conversion of existing equipment to other requirements, etc.

Benefits:

The synthetic material encapsulation of the coil provides an effective compact housing, offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined spaces.



| Refere | nce | | | 496 | 125 | | | |
|--------------|------------------------|-----------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|--|--|--|
| Certific | ate | | | LCIE 05 AT | EX 6003 X | | | |
| Coil gro | oup | | | 6.0 | | | | |
| Type of | Type of protection Gas | | | II 3 G Ex nAc | nCc IIC T5/T6 | | | |
| Type of | protec | , tion | Dust | II 3 D Ex tc IIII | C T95°C/80°C | | | |
| Degree | of pro | tection | | IP65 (with plug) according | to IEC/EN 60529 Standards | | | |
| Insulat | ion Cla | SS | | F (15 | 55°C) | | | |
| Duty cy | /cle | | | 100 | 0% | | | |
| Ambia | nt temp | erature | | $^{-40}^{\circ}\text{C}$ to $+65^{\circ}\text{C}$ / 50°C The application is limited also by the temperature range of the valve. | | | | |
| ē | DC | Pn (hot) | | 1.6 W | | | | |
| S S | DC | P (cold) 20°C | | 2.1 W | | | | |
| Elect. Power | AC | Pn (holding) | | - | | | | |
| ä | AU | Attraction cold | | - | - | | | |
| Weight | | | | 150 | 0 g | | | |
| Voltage | es "Un" | 1 | | VDC | Code | | | |
| -10% to | +10% | of the Un | | 24 | C2 | | | |
| | | | | 48 | C4 | | | |
| | | | | 110 | C5 | | | |

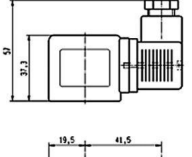
To Order a Coil choose Coil Ref + Voltage Code, example: 496125 for 24 VDC = 496125C2

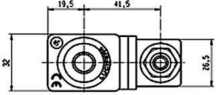
These coils must be used with suitable housings, see example below:

The coil assembly kit Ref. 2995 corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil/voltage).

It is composed of a nameplate giving details of the valve type. a round washer and a nut to ensure the fixing between 32 mm coil and the valve.









COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



1.2

NON SPARKING PROTECTION ELECTRICAL PARTS "**nAc nCc**"

ELECTRICAL PART DOUBLE FREQUENCY 22 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

Application:

Control of solenoid valves in dangerous areas where explosion-proof protection Ex nAc nCc IIC T5 is required.

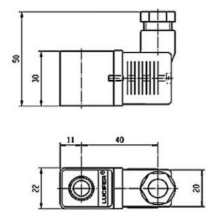
Benefits:

The synthetic material encapsulation of the coil provides an effective compact housing, offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined spaces.



| Specific | cation | | | | Double F | requency | | | |
|--------------|------------------------|-----------------|------|-----------|---------------------------------------------------------------------------------------------------------------------------|--------------------------|------|--|--|
| Referer | nce | | | | 496 | 637 | | | |
| Certific | cate | | | ATEX | | | | | |
| Coil gro | oup | | | | 1. | .2 | | | |
| Type of | Type of protection Gas | | | | Ex nAc n | Cc IIC T5 | | | |
| Type of | protec | tion | Dust | | II 3 D - Ex tc | IIIC - T 95°C | | | |
| Degree | of pro | ection | | | IP65 (with plug) according | to IEC/EN 60529 Sandards | | | |
| Ambiar | nt temp | erature | | The | $-20^{\circ}\mathrm{C}$ to $+50^{\circ}\mathrm{C}$ The application is limited also by the temperature range of the valve. | | | | |
| Insulati | ion Cla | SS | | F 155°C | | | | | |
| Je. | DC | Pn (hot) | | 3 W | | | | | |
| Elect. Power | DC | P (cold) 20°C | | - | | | | | |
| 넗 | AC | Pn (holding) | | 3 W | | | | | |
| ä | AU | Attraction cold | | | 5.7 VA | (2.5 W) | | | |
| Weight | İ | | | | 75 | i g | | | |
| Voltage | es "Un" | | | VAC/Hz | Code | VDC | Code | | |
| -10% to | -10% to +10% of the Un | | | 24/50-60 | P0 | 24 V | C2 | | |
| | | | | 110/50-60 | P2 | 48 V | C4 | | |
| | | | | 230/50-60 | P9 | 110 V | C5 | | |
| | | | | 48/50-60 | S4 | | | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 496637 for 24 VDC = 496637C2



56



COIL GROUP

2.0/2.1

EXPLOSION PROOF ELECTRICAL PARTS

FLAME PROOF ENCAPSULATED ELECTRICAL PARTS "db mb"





495905 - ELECTRICAL PARTS 37 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex db mb IIC T4 is required.

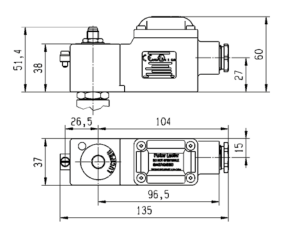
Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. The plastic housing is delivered with M20 x 1.5 cable gland certified for use "db" protection. Small size for ease of mounting in confined space.

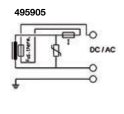


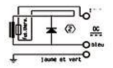
| Reference | | | | 495 | 905 | 4959 | 0505* | | |
|--------------|---------------------------|-----------------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------------------------|-------|--|--|
| Certifi | cate | | | LCIE 03 ATEX 6451 X - IECEx LCI 06.0004 X | | | | | |
| Coil G | roup | | | 2.0 / 2.1 | | | | | |
| Type o | of protec | etion | Gas | | II 2 G - Ex d | lb mb IIC T4 | | | |
| турс о | n protet | , cion | Dust | | II 2 D - Ex tb | IIIC - 130°C | | | |
| Degree | e of pro | tection | | | IP67 according to IEC | C/EN 60529 Standards | | | |
| Ambie | nt temp | erature | | The | | o +80°C he temperature range of the va | alve. | | |
| Class | of insul | ation | | H (180°) | | | | | |
| Electri | ical con | nection | | Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of the cable (Ø min 5 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable gland. | | | | | |
| ē | DC | Pn (hot) | | 8 W | | | | | |
| Elect. Power | ЪС | P (cold) 20°C | | 9 W | | | | | |
| ct. | AC | Pn (holding) | | 8 W | | | | | |
| ä | AU | Attraction cold | | | 9 | W | | | |
| Voltag | Voltages "Un" | | | VAC/Hz | Code | VDC | Code | | |
| -10% | -10% to +10% of Un for AC | | | 24/50 | A2 | 24 | C2 | | |
| -10% | to +10% | % for Un DC | | 48/50 | A4 | 48 | C4 | | |
| | | | | 115/50 | E5 | 110 | C5 | | |
| | | | | 230/50 | F4 | | | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 495905 for 24 VDC = 495905C2

^{* 49590505} available only in C4









COIL GROUP

6.0

EXPLOSION PROOF ELECTRICAL PARTS

FLAME PROOF ENCAPSULATED ELECTRICAL PARTS "db mb"



495900 - LOW POWER ELECTRICAL PARTS 37 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where explosionproof protection Ex db mb IIC T4 to T6 is required.

Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection.

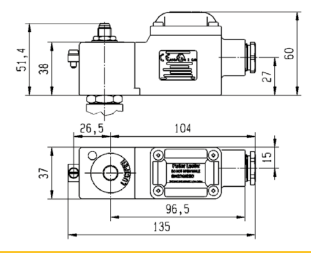
The plastic housing is delivered with M20 x 1.5 cable gland certified for use "db"

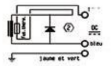
protection. Small size for ease of mounting in confined space.



| Refere | ence | | | 495900 | O (VAC) | 495900 | 495900 (VDC) | | |
|------------------------|---------------------------|-----------------|------|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------|--|--|
| Certifi | cate | | | LCIE 03 ATEX 6451 X - IECEx LCI 06.0004 X | | | | | |
| Coil G | roup | | | 6.0 | | | | | |
| Type of protection Gas | | | Gas | II 2 G - Ex db ml | b IIC T4 / T5 / T6 | II 2 G - Ex db m | b IIC T4 / T5 / T6 | | |
| Type | n protec | uon | Dust | II 2 D Ex tb IIIC - 13 | 30°C / 95°C / 80°C | II 2 D Ex tb IIIC - T1 | 30°C / 95°C / 80°C | | |
| Degre | e of prot | ection | | | IP67 according to IEC | E/EN 60529 Standards | | | |
| Ambia | nt tomn | ovotuvo | | -40°C to +80°C | C / 55°C / 40°C | -40°C to +80° | C / 65°C / 55°C | | |
| Allible | ent temp | erature | | The | application is limited also by t | he temperature range of the va | alve. | | |
| Class | of insula | ntion | | H (180°) | | | | | |
| Electri | ical coni | nection | | Electric connection is done in (Ø min 5 mm, Ømax. 11 mm | Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of t (Ø min 5 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable | | | | |
| ē | DC | Pn (hot) | | | - | | W | | |
| Elect. Power | DC | P (cold) 20°C | | | - | 2.5 W | | | |
| | AC | Pn (holding) | | 2.5 | 5 W | - | | | |
| ä | AU | Attraction cold | | 3 | W | | - | | |
| Voltag | es "Un" | | | VAC/Hz | Code | VDC | Code | | |
| | -10% to +10% of Un for AC | | | 24/50 | A2 | 24 | C2 | | |
| - 10 % | to + 10 | % for Un DC. | | 48/50 | A4 | 48 | C4 | | |
| | | | | 115/50 | E 5 | 110 | C5 | | |
| | | | | 230/50 | F4 | | | | |

To Order a Coil: Coil Ref + Voltage Code, example: 495900 for 24 VDC = 495900C2







COIL GROUP

10.1/10.2

EXPLOSION PROOF ELECTRICAL PARTS

FLAME PROOF ENCAPSULATED ELECTRICAL PARTS "db mb"





496700 & 496800 - ELECTRICAL PARTS 37 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

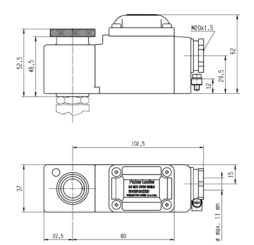
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex db mb IIC T4 to T6 is required.

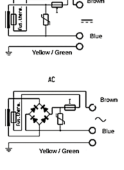
Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. The plastic housing is delivered with 1/2" NPT or M20 x 1.5 threaded hole for wide range of cable glands. Small size for ease of mounting in confined space.



| Refere | nce | | | | 496700 or 490 | 6700.02 (NPT) | | | 496800 or 49 | 680002 (NPT) | | |
|---------------|------------------------|-----------------|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------|------------------|----------------------|----------------|------------------|----------------|--|
| Certific | ate | | | LCIE 10 ATEX 3059 X - IECEx LCI 10.0023X | | | | | | | | |
| Coil Gr | oup | | | | 10 |).2 | | | 10.1 | | | |
| Type of | f nrotor | ntion | Gas | II | 2 G - Ex db ml | b IIC T4 / T5 / T | 6 | | II 2 G - Ex d | lb mb IIC T4 | | |
| Type of | protec | JUON | Dust | II 2 | D - Ex tb IIIC - | T130 / 95 / 80 | l°C | | II 2 D - Ex tb | IIIC - T130°C | | |
| Degree | of pro | tection | | | | IP67 a | according to IEC | C/EN 60529 Sta | ndards | | | |
| Ambiar | Ambiant temperature | | | | | / +50°C / +65° application is I | | he temperature | | o +65°C alve. | | |
| Class o | Class of insulation | | | | H (180°) | | | | | | | |
| Electric | cal con | nection | | Electric connection is done in the connection box passes through a 1/2 NPT or M20x1.5 thread in which a certified Ex dBIIC cable gland must be installed | | | | | | | | |
| /er | DC | Pn (hot) | | - | | 6 | W | | • | 8 | W | |
| Po | ЪС | P (cold) 20°C | | - | | 7. | 7.5 W | | - | | 5 W | |
| Elect. Power | AC | Pn (holding) | | 6 ' | N | - | | 8 W | | - | | |
| ă | AU | Attraction cold | i | 7.5 | W | | - | 10. | 5 W | | - | |
| Voltages "Un" | | | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | VDC | Code | | |
| -10% to | -10% to +10% of the Un | | | 230/50-60 110/50-60 | P9 P2 | 24 48 | C2 C4 | 230/50-60 | P9 P2 P0 | 24 48 | C2 C4 C5 | |
| | | | | 24/50-60 48/50-60 | P0 S4 | 110 | C5 | 24/50-60 48/50-60 | 90 S4 | 110 | U5 | |

To Order a Coil choose Coil Ref + Voltage Code, example: 496700 for 24 VDC = 496700C2







COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



10.2/10.1

FLAME PROOF ENCAPSULATED ELECTRICAL PARTS "db mb"

496555 & 496560 - ELECTRICAL PARTS 37 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

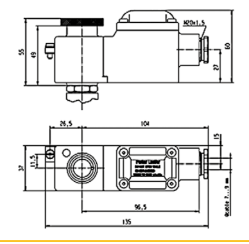
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex db mb IIC T4 to T6 is required.

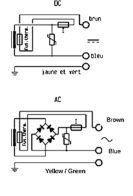
Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. The plastic housing is delivered with M20 x 1.5 cable gland certified for use "db" protection. Small size for ease of mounting in confined space.



| Refere | nce | | | | 496 | 555 | | | 496 | 560 | |
|---------------|------------------------|-----------------|------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------|------------------------|----------------|------------------------------------|----------|
| Certific | cate | | | LCIE 07 ATEX 6075 X - IECEx LCI 07.0014X | | | | | | | |
| Coil Gr | oup | | | | 10 |).2 | | | 10 |).1 | |
| Tuno of | f muntae | ation | Gas | ll ll | 2 G - Ex db m | b IIC T4 / T5 / T | 6 | | II 2 G - Ex (| lb mb IIC T4 | |
| Type of | protec | JUON | Dust | II 2 D | - Ex tb IIIC - T | 130°C / 95°C / | 80°C | | II 2 D - Ex tb | IIIC - T130°C | |
| Degree | of pro | tection | | | | IP 67 | according to IEO | C/EN 60529 Sta | ndards | | |
| Ambia | nt temp | erature | | | | 5 / 50 / 35°C application is | imited also by t | he temperature | | o +65°C alve. | |
| Class o | Class of insulation | | | | H (180 °) | | | | | | |
| Electric | cal con | nection | | Electric connec (Ø min 5 mm | Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of th (Ø min 5 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable of | | | | | ion of the cable 5 cable gland. | |
| ē | DC | Pn (hot) | | - | | 6 | W | - | | 8 | W |
| Elect. Power | DC | P (cold) 20°C | | - | = | 7.5 W | | - | | 10.5 W | |
| ict. | AC | Pn (holding) | | 6 | W | | - | | W | | - |
| ä | AU | Attraction cold | t | 7.5 | 5 W | | - | 10. | 5 W | | - |
| Voltages "Un" | | | | VAC/Hz | Code | VDC | Code | VAC/Hz | Code | VDC | Code |
| -10% to | -10% to +10% of the Un | | | 230/50-60 110/50-60 | P9 P2 | 24 48 | C2 C4 | 230/50-60 110/50-60 | P9 P2 | 24 48 | C2 C4 |
| | | | | | P0 S4 | 110 | C5 | 24/50-60 48/50-60 | P0 S4 | 110 | C5 |

To Order a Coil choose Coil Ref + Voltage Code, example: 496555 for 24 VDC = 496555C2







COIL GROUP

2.0/2.1

EXPLOSION PROOF ELECTRICAL PARTS



ENCAPSULATED
ELECTRICAL PARTS "mb"

WITH WATER PROOF METAL HOUSING 50 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

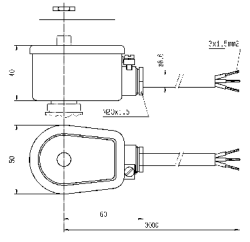
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex mb IIC T4/ T5 is required.

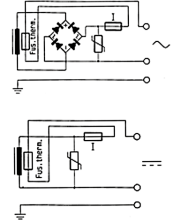
Benefits: Epoxy-vernished steel housing - solenoid coil, rectifier (silicium diodes), fuse and varistor protection element are completely encapsulated in the coil housing by means of epoxy resin. Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.



| Refere | Reference | | | 492070 (with 3 m cable length) 492070160 (with 6 m cable length) | | | | |
|--------------|------------------------|-----------------|------|---------------------------------------------------------------------------------------------|-----------------------|-----------------------------------------------|-------|--|
| Certific | cate | | | | LCIE 02 ATEX 6017 X | - IECEx LCI 09.0024 X | | |
| Coil Gr | oup | | | | 2.0 | / 2.1 | | |
| Type of | f nrotoc | otion | Gas | | II 2 G - Ex m | nb IIC T4/ T5 | | |
| Type of | protec | , LIOII | Dust | | II 2 D - Ex tb III | C - T130 / 95°C | | |
| Degree | of pro | tection | | | IP67 according to IEC | E/EN 60529 standards | | |
| Ambie | nt temp | erature | | The | | 65°C / 40°C he temperature range of the va | alve. | |
| Insulat | ion Cla | SS | | F 155°C | | | | |
| Electric | cal con | nection | | Cable connection (3 x 1.5 mm²) with cable gland M20 x 1.5, external earth screw connection. | | | | |
| Je. | DC | Pn (hot) | | 8 W | | | | |
| P | DC | P (cold) 20°C | | 10 W | | | | |
| Elect. Power | AC | Pn (holding) | | 9 W | | | | |
| ä | AU | Attraction cold | l | 11 W | | | | |
| Weight | t | | | | 50 | 0 g | | |
| Voltage | es "Un" | ı | | VAC/Hz | Code | VDC | Code | |
| -10% to | -10% to +10% of the Un | | | 24/50-60 | P0 | 24 | C2 | |
| | | | | 110/50-60 | P2 | 48 | C4 | |
| | | | | 220/50-60 | R5 | 110 | C5 | |
| | | | | 230/50-60 | P9 | | | |
| | | | | 240/50-60 | Q1 | | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 492070 for 24 VDC = 492070C2







COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



2.0/2.1

INCREASED SAFETY AND ENCAPSULATED ELECTRICAL PARTS "eb mb"

492190 - ELECTRICAL PARTS 50 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

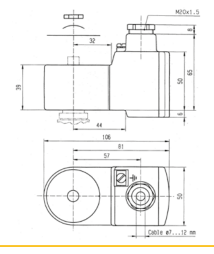
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex eb mb IIC T3 to T4 is required.

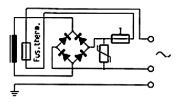
Benefits: Rotatable 360°, fiberglass -reinforced plastic housing. Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. Small size for ease of mounting in confined space.

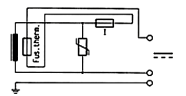


| Refere | Reference | | | | 492 | 190 | | |
|---------------------------|------------------------|-----------------|------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------|----------------|--|
| Certific | cate | | | LCIE 02 ATEX 6023 X - IECEx LCI 06.0011 X | | | | |
| Coil Gr | oup | | | | 2.0 | ⁷ 2.1 | | |
| Type of | Type of protection Gas | | | | II 2 G - Ex eb | mb IIC T3 / T4 | | |
| Type of | protec | auon | Dust | | II 2 D - Ex tb IIIC | - 195°C / 130°C | | |
| Degree | of pro | tection | | | IP66 according to IEC | /EN 60529 Standards | | |
| Ambier | nt temp | erature | | The oper | -40°C to +7 rating temperature of the valve | 5°C / +40°C /coil can be limited by that of t | the valve | |
| Insulat | ion Cla | SS | | F 155°C | | | | |
| Electric | cal con | nection | | Connection box with terminals and cable entry via gland M20 x 1.5 Possibility for additional earth via external screw | | | | |
| _ 5 | DC | Pn (hot) | | 9 W | | | | |
| Electrical consumption | DC | P (cold) 20°C | | 11 W | | | | |
| lect 18 ur | AC | Pn (holding) | | 11 W | | | | |
| - S | AU | Attraction cold | | | 13 | W | | |
| Weight | : | | | | 32 | 0 g | | |
| Voltage | Voltages "Un" | | | VAC/Hz | Code | VDC | Code | |
| -10% to | -10% to +10% of the Un | | | 24/50-60 110/50-60 230/50-60 | P0 P2 P9 | 24 48 110 | C2 C4 C5 | |

To Order a Coil choose Coil Ref + Voltage Code, example: 492190 for 24 VDC = 492190C2









COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



10.1

INCREASED SAFETY AND ENCAPSULATED ELECTRICAL PARTS "eb mb"

492310 - ELECTRICAL PARTS 50 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

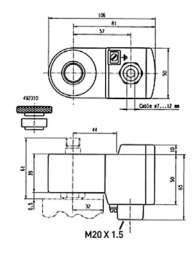
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex eb mb II T4 to T5 is required.

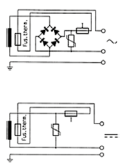
Benefits: Rotatable 360° fibreglass-reinforced plastic housing. Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. Small size for ease of mounting in confined space.



| Refere | Reference | | | | 492 | 310 | | |
|---------|------------------------|-----------------|------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------|-----------|--|
| Certifi | Certificate | | | LCIE 02 ATEX 6023 X - IECEx LCI 06.0011 X | | | | |
| Coil gr | oup | | | | 10 |).1 | | |
| Type o | Type of protection Gas | | | | II 2 G - Ex eb | mb II T4 / T5 | | |
| Type o | i protet | , cion | Dust | | II 2 D - Ex tb IIIC | - T130°C / T95°C | | |
| Degree | e of pro | tection | | | IP66 according to IEC | /EN 60529 Standards | | |
| Ambia | nt temp | erature | | The oper | -40°C to +75 rating temperature of the valve | °C / to +40°C e/coil can be limited by that of t | the valve | |
| Class | of insul | ation | | F 155°C | | | | |
| Electri | cal con | nection | | Connection box with terminals and cable entry via gland M20 x 1.5 - Possibility for additional earth via external screw. | | | | |
| er. | DC | Pn (hot) | | 6 W | | | | |
| Power | DC | P (cold) 20°C | | 7.5 W | | | | |
| Elect. | AC | Pn (holding) | | 6 W | | | | |
| ä | AU | Attraction cold | | 7.5 W | | | | |
| Weigh | t | | | | 50 | 0 g | | |
| Voltag | Voltages "Un" | | | VAC/Hz | Code | VDC | Code | |
| -10% t | -10% to +10% of the Un | | | 24/50-60 | P0 | 24 | C2 | |
| | | | | 48/50-60 | S4 | 48 | C4 | |
| | | | | 230/50-60 | P9 | 110 | C5 | |

To Order a Coil choose Coil Ref + Voltage Code, example: 492310 for 24 VDC = 492310C2







COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



10.3

FLAMEPROOF ELECTRICAL PARTS "**db**"

497105 & 497105.02 - ELECTRICAL PARTS

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

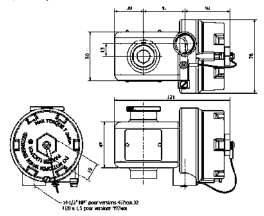
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex db IIC T4 / T5 / T6 is required.

Benefits: Rotatable 360°, stainless steel with internal and external screw terminals for earth connection. Small size for ease of mounting in confined space. Simplifies conversion of existing equipement to hazardous area requirements.



| Refere | Reference | | | | | M20x1.5) (NPT 1/2") | | |
|---------------------------|---------------------|-----------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------|----------------------|--|
| Certific | Certificate | | | INERIS 12ATEX0041X - IECEx INE 12.0034X | | | | |
| Coil Gr | oup | | | | 10 |).3 | | |
| Type o | f proto | otion | Gas | | II 2 G - Ex db I | IC T4 / T5 / T6 | | |
| Type o | i prote | CHOIL | Dust | II 2 D - Ex tb IIIC - 130°C / 95°C / 80°C | | | | |
| Degree | e of pro | tection | | IP66 | (with relevant cable gland) ac | cording to IEC/EN 60529 Stand | ards | |
| Ambie | nt tem _l | perature | | The oper | -50°C to +80°C rating temperature of the valve | / +60°C / +40°C /coil can be limited by that of t | he valve | |
| Insulat | tion Cla | ISS | | | H 18 | 30°C | | |
| Electri | cal con | nection | | Electric connection is done in the connection chamber on an easily accessible connector terminals. The cable entry to the connection chamber is made through a 1/2" NPT or M20x1.5 thread in which an approved Exdb IIC cable gland must be installed. | | | | |
| _ 5 | DC | Pn (hot) | | 8 W | | | | |
| Electrical consumption | DC | P (cold) 20°C | | 9 W | | | | |
| lect | AC | Pn (holding) | | 8 W | | | | |
| - 5 | AG | Attraction cold | | 9 W | | | | |
| Voltage | e Tolera | ance | | | +/- 10% of no | ominal voltage | | |
| Emerg | ising C | uty | | | ED 1 | 00% | | |
| Voltage | Voltages | | | VAC/Hz | Code | VDC | Code | |
| | | | | 24/50-60 110-115 / 50-60 220-230 / 50-60 | P0 1P 3P | 12 24 48 110 | C1 C2 C4 C5 | |

To Order a Coil choose Coil Ref + Voltage Code, example: 497105 for 24 VDC = 497105C2





COIL GROUP

1.1

EXPLOSION PROOF ELECTRICAL PARTS



ENCAPSULATED
ELECTRICAL PARTS "mb"

ELECTRICAL PART LOW POWER 22 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

Application:

Control of solenoid valves in dangerous areas where explosion-proof protection ${\sf Ex}$ mb IIC T4 / T5 is required.

Benefits:

Coil and magnetic circuit encapsulated in synthetic material - offering shock and corrosion protection. AC coils with integrated thermal fuse. Small size for ease of mounting in confined spaces.



| Reference | | | | 482605 482606 or 482606.160* | | | | | |
|--------------|------------------------|-----------------------------------------|------|-------------------------------------------|----------------------------------------------|--------------------------------|------------|----------------------|----------|
| Certifi | cate | | | LCIE 02 ATEX 6014 X - IECEx LCI 07.0026 X | | | | | |
| Coil G | roup | | | 1.1 | | | | | |
| Type | of prote | etion | Gas | | II 2 G - Ex m | ıb IIC T4 / T5 | | | |
| туре | n prote | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Dust | | II 2 D - Ex tb IIIC | - T130°C / 95°C | | | |
| Degre | e of pro | tection | | | IP65 (with plug) according | to IEC/EN 60529 Stan | dards | | |
| Ambia | nt tem | oerature | | -40°C to +65° The ap | C / +40°C oplication is limited also by t | | | 5°C / +35°C alve. | |
| Insula | tion Cla | SS | | F 155°C | | | | | |
| Electri | ical con | nection | | Cable connection (3 | x 0.75 mm²) encapsulated | with coil, cable mater | ial accord | ling to application | |
| Je. | DC | Pn (hot) | | 5 W | | 2.5 | 5 W | | |
| Po | DU | P (cold) 20°C | | 6.5 W | | 3 | W | | |
| Elect. Power | AC | Pn (holding) | | 4 W | | 2 W | | | |
| 豐 | AU | Attraction cold | i | 8.9 VA (5 | 5 W) | 5.7 VA (2.5 W) | | | |
| Weigh | t | | | | 15 | 0 g | | | |
| Voltag | es "Un | • | | VDC | Code | VAC/Hz | Code | VDC | Code |
| -10% | -10% to +10% of the Un | | | 12 24 | C1 C2 | 24/50 48/50 | A2 A4 | 24 48 | C2 C4 |
| | | | | | 32 | 110/50-115/50 220/50-230/50 | 0A 3D | 110 | C5 |

To Order a Coil choose Coil Ref + Voltage Code, example: 482605 for 24 VDC = 482605C2

Fuses:

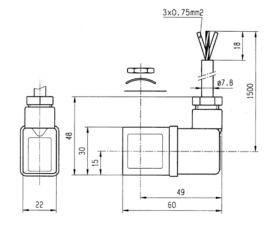
Both electrical parts 482605 & 482606 have to be connected in series with a safety fuse according to CEI 60127-3. Indicating example bellow:

482605:

DC: 12 V, 1000 mA - 24 V, 500 mA - 48 V, 200 mA - 110 V, 100 mA AC 50 HZ: 24 V, 500 mA - 48 V, 250 mA - 110/115 V, 100 mA - 220/230 V, 3 mA AC 60 Hz: 24 V, 630 mA - 110/115 V, 125 mA - 220/230 V, 63 mA

482606:

DC: 12 V, 400 mA - 24 V, 200 mA - 48 V, 100 mA - 110 V, 50 mA
AC 50 HZ: 24 V, 250 mA - 48 V, 125 mA - 110/115 V, 63 mA - 220/230 V, 32 mA
AC 60 Hz: 24 V, 315 mA - 110/115 V, 63 mA - 220/230 V, 32 mA



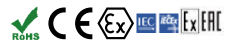


^{* 482606.160 - 6} m cable length - available only in C2 and 3D

^{* 482606 - 1.5} m cable length

COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



7.0

INTRINSICALLY SAFE ELECTRICAL PARTS "ia"

483580 - 483960 ELECTRICAL PARTS 32 mm "IS"

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex ia IIC T6 is required.

Benefits: Fully encapsulated assembly comprising a coil, metal armature, three diodes circuit and DIN plug connection.

The encapsulation provides an effective compact housing offering full protection against dust, oil, water, etc. Small size for ease of mounting in confined space. Available only in 28 VDC (suffix code: N7)

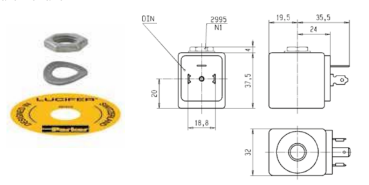


| Referen | | thout plug) th plug) | | 48358001 48396001 | | | | |
|-----------|-----------|-------------------------|------|--------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Certifica | ate | | | LCIE 02 ATEX 6065 X - IECEx LCI 07.0025 X | | | | |
| Coil Gro | oup | | | 7.0 | | | | |
| Type of | nrotoc | tion | Gas | II 1 G - Ex ia IIC - T6 | | | | |
| Type of | protec | don | Dust | II 1 D - Ex ta IIIC - T80°C | | | | |
| Degree | of pro | tection | | IP65 with plug according to IEC/EN 60529 Standards | | | | |
| Ambian | ıt temp | erature | | - 40°C à + 55°C The operating temperature of the valve/coil can be limited by that of the valve. | | | | |
| Electric | al con | nection | | The coil is connected with a 2P + E plug according to EN 175301-803 type A Contact 1 is marked as the positive pole \oplus . | | | | |
| Maximu | ım sup | ply voltage | | 28 VDC (N7) - 110 mA The minimum operating voltage at maximum 60°C is 14 VDC. | | | | |
| <u> </u> | DC | Minimum | | 500 mW | | | | |
| Power | DC | Maximum | | 3 W | | | | |
| _ | | | | Depending on applied voltage, IS barrier type and resistance of connected cable | | | | |
| | | e at 20°C | | 340 Ω | | | | |
| • | Impedance | | | 340 Ω | | | | |
| Apparei | | | | 0 mH | | | | |
| Apparei | nt cap | acitance | | 0 μF | | | | |
| Weight | | | | 160 g (with plug) | | | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 483580 for 28 VDC = 483580N7

These coils must be used with suitable housings, see example below:

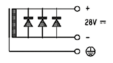
The coil assembly kit **Ref. 2995** corresponds to the "housing" of Lucifer® valve numbering system (Valve - housing - coil/voltage). It is composed of a nameplate giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.



Important

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a **minimum operating current of 35 mA** through the coil.

The minimal holding current is 20 mA.



For the barrier compatibility see the corresponding table in in appendix section.

These coil must be used with suitable housing: Ref. 2995



COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



8.0

INTRINSICALLY SAFE ELECTRICAL PARTS "ia"

495910 - MINIWATT - 0.3 W ELECTRICAL PARTS "IS" "BOOSTER" 37 mm

These coils can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

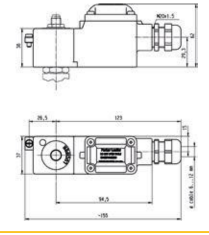
Application: Control of solenoid valves in dangerous areas where explosionproof protection Ex ia IIC T4 to T6 is required.

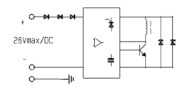
Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. Small size for ease of mounting in confined space. Available only in 28 VDC (code: N7).



| Reference | | | | 495910 | | |
|-------------|----------------------------------|-------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Certificate | | | LCIE 03 ATEX 6464 X - IECEx LCI 07.0006 X | | | |
| Coil Gro | up | | | 8.0 | | |
| Type of | Type of protection Gas Dust | | Gas | II 1 G - Ex ia IIC - T4 / T5 / T6 | | |
| Type of | | | Dust | II 1 D - Ex ta IIIC T80 / 95 / 130°C | | |
| Degree | of prot | ection | | IP67 according to IEC/EN 60529 Standards | | |
| Ambian | t temp | erature | | - 40°C to $+80^{\circ}$ C / 75°C / 65°C The application is limited also by the temperature range of the valve | | |
| Class of | f insula | ntion | | H 180°C | | |
| Electrica | al coni | nection | | Electric connection is done in the connection box on an easily accessible connector terminals. The introduction of the cable (Ø min 7 mm, Ømax. 11 mm, section max. 2.5 mm²) in the connection box passes by the built in M20 x 1.5 cable gland | | |
| Maximu | ım sup | ply voltage | | 28 VDC (N7) - 110 mA | | |
| - | DC | Minimum | | 0.3 W (with 13 VDC) | | |
| Power | DC | Maximum | | 1.2 W (with 24 VDC) | | |
| <u> </u> | | | | Depending on applied voltage, IS barrier type and resistance of connected cable | | |
| Line che | eck | | | 4 mA or 5 VDC max | | |
| | | e at 20°C | | Charge \sim 550 Ω - Holding \sim 500 Ω | | |
| Apparer | Impedance Apparent inductance | | | 0 mH | | |
| Apparer | | | | 0 μF | | |
| Respons | se time |) | | 2 - 3 s | | |
| Weight | | | | 500 g | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 495910 for 28 VDC = 495910N7







COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



9.0

INTRINSICALLY SAFE ELECTRICAL PARTS "ia"

496565 ELECTRICAL PARTS "BOOSTER" "IS" 37 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group. See column "Coil Group" within valve pages.

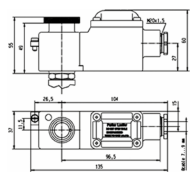
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex ia IIC T4 to T6 is required.

Benefits: Rotatable 360° fibreglass-reinforced plastic housing (class H). Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. The plastic housing is delivered with M20 x 1.5 cable gland. Small size for ease of mounting in confined space. Available only in 28 VDC (code: N7).



| Reference | | 496 | 565 | | |
|-----------------------------------------------------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--|--|
| Certificate | | LCIE 08 ATEX 6071 X - IECEx LCI 08.0030 X | | | |
| Coil group | | 9.0 | | | |
| Gas | | II 1 G - Ex ia IIC | G - T4 / T5 / T6 | | |
| Type of protection | Dust | II 1 D - Ex ta IIIC - T80 / T95 /T130°C | | | |
| Degree of protection | | IP67 according to IEC/ | /EN 60529 Standards | | |
| Ambiant temperature | | - 40°C to $+80^{\circ}$ to the application might also be limited by | 0 / 75 / 65°C by the temperature range of the valve. | | |
| Electrical connection | | Cable connection through a plastic cable gland M20 x Additional earth connection possi | 1.5 allowing use of cable diameter from 7 to 12 mm. ble with external screw terminal. | | |
| Class of insulation | | H180°C | | | |
| Minimum Courant of function | 1 | 20 ו | mA | | |
| Minimum voltage of function at 60°C | | 28 VDC (N7) | | | |
| Safety parameters Maximum acceptable values Ui (V) / Ii (mA) / Pi (W) | : | 28 V / 110 mA / 0.77 W 27 V / 120 mA / 0.81 W 26 V / 135 mA / 0.88 W 25 V / 150 mA / 0.94 W 24 V / 170 mA/ 1.02 W | 28 V / 280 mA / 1.96 W 27 V / 320 mA / 2.16 W 26 V / 350 mA / 2.27 W 25 V / 390 mA / 2.43 W 24 V / 430 mA/ 2.58 W | | |
| Line check | | 4 mA or 5 | VDC max | | |
| Apparent Impedance Typ. Apparent Inductance Apparent Capacitance | | Attraction $\sim 600~\Omega$ - Holding $\sim 570~\Omega$ 0 mH $_0$ µF | | | |
| Response Time Typ. | | 2 - | 4 s | | |
| Weight | | 500 |) g | | |

To Order a Coil choose Coil Ref + Voltage Code, example: 496565 for 28 VDC = 496565N7





COIL GROUP

EXPLOSION PROOF ELECTRICAL PARTS



9.0

INTRINSICALLY SAFE ELECTRICAL PARTS "ia"

492965 ELECTRICAL PARTS "BOOSTER" "IS" 50 mm

This coil can be mounted with every Parker ATEX solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

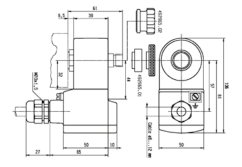
Application: Control of solenoid valves in dangerous areas where explosion-proof protection Ex ia IIC - T6 is required.

Benefits: Rotatable 360° fibreglass-reinforced plastic housing. Solenoid coil, fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection. Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements. Small size for ease of mounting in confined space. Available only in 28 VDC.



| Reference | | | | 49296501 - (Stainless steel fixation) 49296502 - (Plastic fixation) |
|------------------------------|----|---------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Certificate | | | | LCIE 02 ATEX 6066 X - IECEx LCI 07.0007 X |
| Coil Group | | | | 9.0 |
| Type of protection Gas Dust | | | Gas | II 1 G - Ex ia IIC - T6 |
| | | | Dust | II 1 D - Ex ta IIIC - T80°C |
| Degree of protection | | | | IP66 according to IEC/EN 60529 Standards |
| Ambiant temperature | | | | - 40°C to $+65^{\circ}\text{C}$ The application is limited also by the temperature range of the valve. |
| Electrical connection | | | | Cable connection through a plastic or stainless steel cable gland M20 x 1.5 allowing use of cable diameter from 10 to 12 mm. Additional earth connection possible with external screw terminal. |
| Class of insulation | | | | H180°C |
| Maximum supply voltage | | | | 28 VDC (N7) - 110 mA |
| <u>_</u> | DC | Minimum | | 0.3 W (with 13 VDC) |
| Power | DC | Maximum | | 2.3 W (with 24 VDC) |
| <u> </u> | | | | Depending on applied voltage, IS barrier type and resistance of connected cable |
| Line check | | | | 4 mA or 5 VDC max |
| Coil resistance at 20°C | | | | 85 Ω |
| Impedance | | | | 275 Ω (with 13 VDC) - 260 Ω (with 24 VDC) |
| Apparent inductance | | | | 0 mH |
| Apparent capacitance | | | | 0 μF |
| Response time | | | | 2 - 4 s |
| Weight | | | | 500 g |

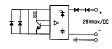
To Order a Coil choose Coil Ref + Voltage Code, example: 492965.01 for 28 VDC = 49296501N7



Important

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a **minimum operating current of 29 mA** through the coil.

The minimal holding current is 20 mA.



For the barrier compatibility see the corresponding table in appendix section.



Housing

COIL GROUP

4538

WATERPROOF AND DUSTPROOF HOUSING

Waterproof housing:

| Reference: | 4538 |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Material: | Epoxy vernished steel |
| Degree of protection: | IP according to IEC/EN 60529 IP 67 with cable gland |
| Electrical connection: | Cable connection by cable gland M20x1.5 according to DIN 46320. Cable with outer diameter 6.5 - 13.5 mm can be simply sealed using a rubber gland with resilient sealing rings. The enclosure is internally and externally fitted with grounding and earthing screw terminals. |
| Weight: | 180 g |



Benefits:

This enclosure is dust- and waterproof. It corresponds to the degree of "International Protection" IP 67 according to IEC / EN 60529. Corrosion resistant, the metal housing offers good protection for the coil against shocks and other outside influences - rotatable 360° - easy mounting in confined spaces - easy access to the screw terminals - single-nut mounting - light weight - simple conversion of existing electrical equipment to other requirements without interruption of fluid passage in the valve.

Application:

This housing can be equipped with several coils of our range, like the standard, high temperature, double-frequency and magnetic latch coils.

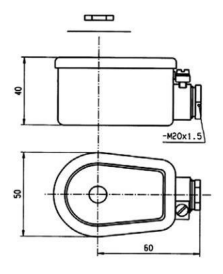
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Compatible coils:

● 481000 - Standard Coil Class F (155°C) 8 W

■ 483520 - Double-Frequency Coil Class F (155°C) 9 W

• 486265 - High Temperature & High Power Class H (180°C)





Parker

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Parker's Motion & Control Technologies



Aerospace

Kev Markets

Aftermarket services Commercial transports Engines General & husiness aviation Helicopters Launch vehicles Military aircraft Missiles Power generation Regional transports

Key Products

Unmanned aerial vehicles

Control systems & actuation products Engine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management Wheels & hrakes



Climate Control

Key Markets

Agriculture Air conditioning Construction Machinery Food & heverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

Key Products

Accumulators Advanced actuators CO, controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



Electromechanical

Key Markets

Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Textile Wire & cable

Key Products

AC/DC drives & systems Electric actuators, gantry robots Electrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



Filtration

Key Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Sterile air filtration Water desalination & purification filters & system



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Fluid & Gas Handling

Key Markets

Aerial lift Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Minina Oil & gas Transportation

Key Products Check valves

Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Hydraulics

Key Markets

Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Turf equipment

Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & pumps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power take-offs Power units Rotary actuators Sensors



Pneumatics

Key Markets

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products Air preparation

Brass fittings & valves Manifolds Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors



Process Control

Key Markets

Biopharmaceuticals Chemical & refining Food & heverage Marine & shipbuilding Medical & dental Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

Key Products Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves regulators & manifold valves



Sealing & Shielding Key Markets

Aerospace Chemical processing Consumer Fluid nower General industrial Information technology Microelectronics Military Oil & gas Power generation Renewable energy Transportation

Key Products

Dynamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shape Medical device fabrication & assembly Metal & plastic retained composite seals Shielded ontical windows Silicone tubing & extrusions Thermal management





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