



## Solenoid valve 2/2 way N.C. Direct acting

21A5KV45  
÷  
21A8KV55

### PRESENTATION:

Direct acting S.V. for interception of fluids compatible with the construction materials.

Minimum operational pressure is not required.

The materials used and the tests carried out ensure maximum reliability and duration.

USE: Automation  
Heating

PIPES: G 3/8 - G 1/2

COILS: 8W - Ø 13  
BDA - BSA 155°C (class F)  
BDV 180°C (class H)  
12W - Ø 13  
UDA 155°C (class F)  
14W - Ø 13  
GDH - GDV 180°C (class H)  
(1) Explosion-proof housing for coils with electrical connections EN 175301-803 on request.

**COIL HOUSING AND COIL FORMER MATERIAL ARE  
MADE BY 100% VIRGIN MATERIAL.**

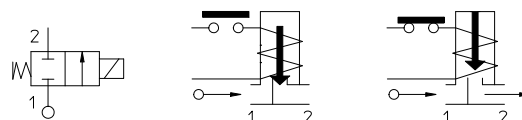
Max. allowable pressure (PS) 40 bar

Ambient temperature:

See coils catalogue page for its compatibility.

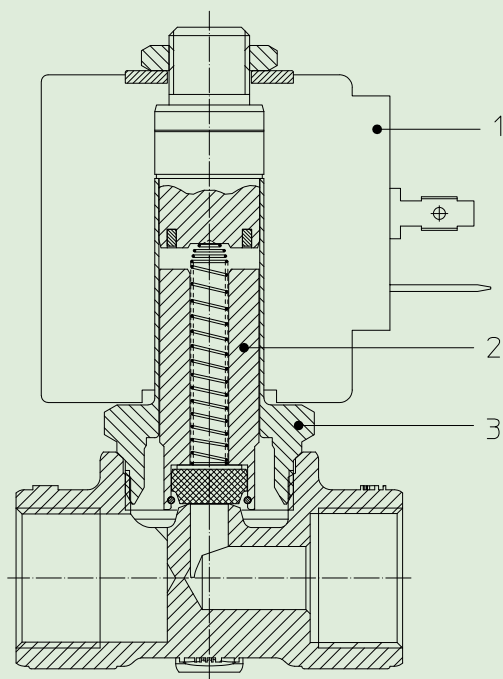


| Gaskets                 | Temperature |        | Medium                                                   |
|-------------------------|-------------|--------|----------------------------------------------------------|
| V=FKM (fluoroelastomer) | - 10°C      | +140°C | Mineral oils (2°E), gasoline<br>gas oil, fuel oils (7°E) |
| B=NBR (nitrile rubber)  | - 10°C      | + 90°C | Air, inert gas, water                                    |



For seals other than FKM replace the letter "V" with the ones corresponding to the other seals. E.I. 21A5KB55.

| Pipe<br>ISO 228/1 | Code     | Max viscosity |     | Ø<br><br>mm | Kv<br><br>l/mn | Power<br><br>watt | Pressure |          |        |     |
|-------------------|----------|---------------|-----|-------------|----------------|-------------------|----------|----------|--------|-----|
|                   |          | cSt           | °E  |             |                |                   | min      | M.O.P.D. |        |     |
|                   |          |               |     |             |                |                   | bar      | AC bar   | DC bar |     |
| G 3/8             | 21A5KV45 | 53            | ~ 7 | 4,5         | 6,5            | 8                 | 0        | 5        | 2      |     |
|                   |          |               |     |             |                | 12                |          | 12       | 7      |     |
|                   |          |               |     |             |                | 14                |          |          | 8      |     |
|                   | 21A5KV55 |               |     | 5,5         | 9              | 8                 |          | 3        | 1      |     |
|                   |          |               |     |             |                | 12                |          | 7        | 2,5    |     |
|                   |          |               |     |             |                | 14                |          | 10       | 5      |     |
| G 1/2             | 21A8KV45 |               |     | 4,5         | 6,5            | 8                 |          | 0        | 5      | 2   |
|                   |          |               |     |             |                | 12                |          |          | 12     | 7   |
|                   |          |               |     |             |                | 14                |          |          |        | 8   |
|                   | 21A8KV55 |               |     | 5,5         | 9              | 8                 |          |          | 3      | 1   |
|                   |          |               |     |             |                | 12                |          |          | 7      | 2,5 |
|                   |          |               |     |             |                | 14                |          |          | 10     | 5   |



#### MATERIALS:

|                                |                                      |
|--------------------------------|--------------------------------------|
| <b>Body</b>                    | Brass - UNI EN 12165 CW617N          |
| <b>Armature tube</b>           | Stainless steel AISI series 300      |
| <b>Fixed core</b>              | Stainless steel AISI series 400      |
| <b>Plunger</b>                 | Stainless steel AISI series 400      |
| <b>Phase displacement ring</b> | Copper - Cu 99,9%                    |
| <b>Spring</b>                  | Stainless steel AISI series 300      |
| <b>Seal</b>                    | Standard: V=FKM<br>On request: B=NBR |
| <b>Orifice</b>                 | Brass - UNI EN 12165 CW617N          |

#### On request:

|                             |               |
|-----------------------------|---------------|
| <b>Connector</b>            | Pg 9 or Pg 11 |
| <b>Connector conformity</b> | ISO 4400      |

#### FEATURES:

|                              |                                                              |
|------------------------------|--------------------------------------------------------------|
| <b>Electrical conformity</b> | IEC 335                                                      |
| <b>Protection degree</b>     | IP 65 EN 60529 (DIN 40050)<br>with coil fitted by connector. |

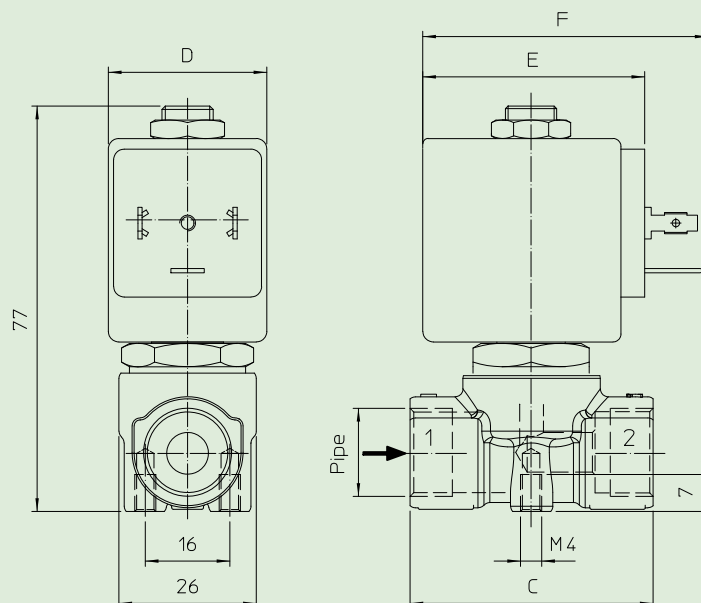
#### SPARE PARTS:

- Coil:**  
See coils list
- Complete plunger:**  
Code R450898/V
- Complete armature tube:**  
Code R450606

#### KIT:

KT130KV55-A=2+3

#### DIMENSIONS:



| Type   | Pipe<br>ISO 228/1 | C<br>mm |
|--------|-------------------|---------|
| 21A5KV | G 3/8             | 46      |
| 21A8KV | G 1/2             | 58      |

| COIL<br>TYPE | POWER ABSORPTION |              |                | DIMENSIONS |         |         |
|--------------|------------------|--------------|----------------|------------|---------|---------|
|              | W<br>==          | Hold<br>VA ~ | Inrush<br>VA ~ | D<br>mm    | E<br>mm | F<br>mm |
| B            | 8                | 14,5         | 25             | 30         | 42      | 54      |
| U            | 12               | 23           | 35             | 36         | 48      | 60      |
| G            | 14               | 27           | 43             | 52         | 55      | 67      |