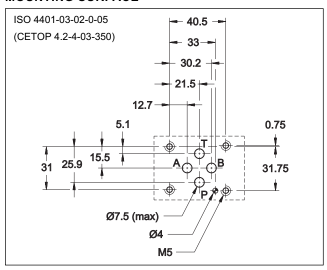


# SOLENOID OPERATED DIRECTIONAL CONTROL VALVE

SUBPLATE MOUNTING ISO 4401-03 (CETOP 03)

p max 350 barQ max 100 l/min

#### **MOUNTING SURFACE**

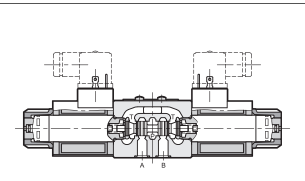


#### **PERFORMANCES**

(obtained with mineral oil with viscosity of 36 cSt at 50°C)

| Maximum operating pressure:                       |  | CC               | CA        |  |
|---|--|------------------|-----------|--|
| - P - A - B ports<br>- T port                     | bar  | 210              | 50<br>160 |  |
| Maximum flowrate                                  | l/min  | 1                | 00        |  |
| Pressure drops ∆p-Q                               | se   | e paragraph      | 4         |  |
| Operating limits                                  | se   | e paragraph      | 6         |  |
| Electrical features                               | Se   | see paragraph 7  |           |  |
| Electrical connections                            | se   | see paragraph 11 |           |  |
| Ambient temperature range                         | °C   | °C -20 / +50     |           |  |
| Fluid temperature range                           | °C   | °C -20 / +80     |           |  |
| Fluid viscosity range                             | cSt  | cSt 10 ÷ 400     |           |  |
| Fluid contamination degree                        | according to ISO 4406:1999<br>class 20/18/15 |                  |           |  |
| Recommended viscosity                             | cSt 25                                       |                  | 25        |  |
| Mass: single solenoid valve double solenoid valve | kg   | 1,5<br>2         | 1,4<br>2  |  |

#### **OPERATING PRINCIPLE**

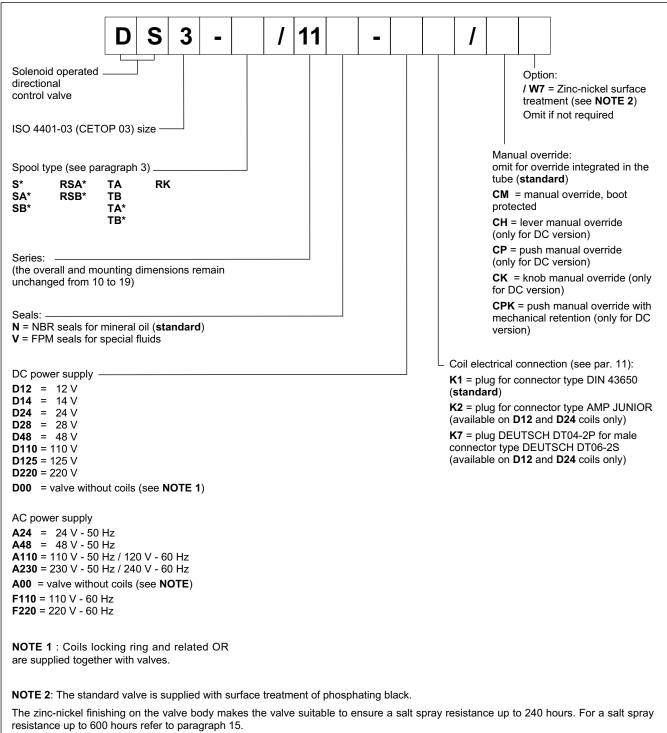


- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401 (CETOP RP121H) standards.
- The valve is supplied with 3 or 4 ways designs, with 2 or 3 positions with a wide range of interchangeable spools.
- The valve body is made with high strength iron castings provided with wide internal passages in order to minimize the flow pressure drop. Wet armature solenoids with interchangeable coils are used (for further information on solenoids see par. 7).
  - The valve is available with DC or AC solenoids. DC solenoids can also be fed with AC power supply, by using connectors with a built-in rectifier bridge (see paragraphs 6.4 and 7.2).
  - The DC valve is also available in a soft-shifting version (see par. 14).
  - The DC valve is also available with zinc-nickel coating that ensures a salt spray resistance up to 600 hours .
  - Alternative to the standard manual override there are lever, push, boot and mechanical detent devices.

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#### 1 - IDENTIFICATION CODE



(test operated according to UNI EN ISO 9227 standards and test evaluation operated according to UNI EN ISO 10289 standards).

#### 2 - HYDRAULIC FLUIDS

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other fluid types such as HFA, HFB, HFC, please consult our technical department.

Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

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### 3 - SPOOL TYPE

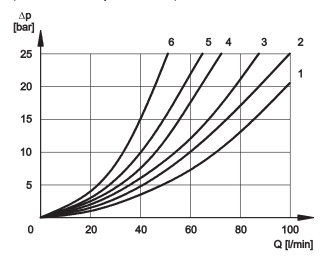
| Type <b>S</b> *:<br>2 solenoids - 3 positions                        | Type <b>SA*</b> : 1 solenoid side A                    | Type <b>SB</b> *: 1 solenoid side B                    |
|--|--|--|
| with spring centering  | 2 positions (central + external) with spring centering | 2 positions (central + external) with spring centering |
| a A B b b b b b b b b b b b b b b b b b b                            | a <del>D</del> A B                                     | A B B B B B B B B B B B B B B B B B B B                |
| S1 ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                              | SA1 ZZZZZZ   | SB1 WIII   |
| s2 <b>XHHHII</b> X   | SA2 ZHH  | SB2 WHITE  |
| sa MANTITUM  | SA3 ZXXX   | SB3 WHITE  |
| s4 ZIBBBX  | SA4 ZIII   | SB4 MARK   |
| s5 <b>221.11111</b>  |  |  |
| se ZZIIIII   | Type <b>RSA</b> *:                                     | Type <b>RSB*</b> :                                     |
| s7 ZIHEHXK   | 1 solenoid side A 2 positions (external + central)     | 1 solenoid side B<br>2 positions (external + central)  |
| sa <b>MIHHHX</b>   | with return spring                                     | with return spring                                     |
| se ZZZZZZZ   | A B<br>a 🔽 O b   | A B<br>Mal 0 b   |
| S10 22 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                           | a <del>// U // U</del> // T                            | P T  |
| S11 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                             | RSA1   | RSB1 WAZILITA  |
| S12 ZZZZZZ   | RSA2   | RSB2 WAJHILL   |
| S17  | RSA3   | RSB3 MAINTHA   |
| S18 ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                             | RSA4 Z   | RSB4 MIIII   |
| S19 ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                             |  |  |
| S20 📆 📆 📆  | Туре <b>ТА</b> :                                       | Туре <b>ТВ</b> :                                       |
| S21 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                              | 1 solenoid side A                                      | 1 solenoid side B                                      |
| S22 ZZZZZZZZZZZZ   | 2 external positions with return spring                | 2 external positions with return spring                |
| S23  | A B  | A B  |
| S26 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                            | a <mark>[ a                                 </mark>    | <u>МОТ ГрР</u> 2 р                                     |
| S27  | TA ZZZZZZZ   | тв ЖТтт  |
| S28 ZIII   | TA02   | тво2 Тво2  |
| s29 ZELITELA   | TA12   | тв12 ***ДДД  |
|  | TA23   | TB23 ************************************              |
| Type <b>RK</b> : 2 solenoids - 2 positions with mechanical retention | 23TA 🗷 📆 🛣   | 23TB <b>********</b>                                   |
| A B<br>a 🗸 a D 🛱 b   | Type <b>TA</b> *:                                      | Type <b>TB*</b> :                                      |
| PT   | 1 solenoid side A 2 positions with return spring       | 1 solenoid side B 2 positions with return spring       |
| RK ZÄJII-  | TA30   | твзо МПТТ  |
| RK1 7  | <b>□</b> □1 <b>3</b> - <b>3</b> (±± <b>1</b> )∧∧,      | TB33 ***********************************               |
| 1RK [7]   1   1   1   1   1   1   1   1   1                          | TA33 ZIIIII  | 1033 [++] +  -  -  -  -  -  -  -  -  -  -  -  -        |
| IKK L/L/NTTTTT   |  |  |

Besides the diagrams shown, which are the most frequently used, other special versions are available: consult our technical department for their identification, feasibility and operating limits.



#### 4 - PRESSURE DROPS $\Delta P$ -Q

(obtained with viscosity 36 cSt at 50 °C)



#### **ENERGIZED POSITION**

|                          | FLOW DIRECTION |         |         | N   |
|--------------------------|----------------|---------|---------|-----|
| SPOOL TYPE               | P→A            | Р→В     | A→T     | В→Т |
|                          | Cl             | JRVES ( | ON GRAF | PH  |
| S1, SA1, SB1             | 2              | 2       | 3       | 3   |
| S2, SA2, SB2             | 1              | 1       | 3       | 3   |
| S3, SA3, SB3, RSA3, RSB3 | 3              | 3       | 1       | 1   |
| S4, SA4, SB4, RSA4, RSB4 | 5              | 5       | 5       | 5   |
| S5                       | 2              | 1       | 3       | 3   |
| S6                       | 2              | 2       | 3       | 1   |
| S7, S8                   | 4              | 5       | 5       | 5   |
| S9                       | 2              | 2       | 3       | 3   |
| S10                      | 1              | 3       | 1       | 3   |
| S11                      | 2              | 2       | 1       | 3   |
| S12, S17, S19            | 2              | 2       | 3       | 3   |
| S18                      | 1              | 2       | 3       | 3   |
| S20, S22                 | 1              | 5       | 2       |     |
| S21, S23                 | 5              | 1       |         | 2   |
| S28                      | 6              | 5       | -       | 6   |
| S29                      | 5              | 6       | 6       | -   |
| TA, TB                   | 3              | 3       | 3       | 3   |
| TA02, TB02               | 2              | 2       | 2       | 2   |
| TA23, TB23               | 3              | 3       |         |     |
| RK, RK02, RK1, 1RK       | 2              | 2       | 2       | 2   |

For pressure drops between A and B lines of spools S10, S20, S21, S22 and S23, which are used in the regenerative diagram, refer to curve 5.

#### **DE-ENERGIZED POSITION**

|                          | FLOW DIRECTION |       |         |       |     |
|--------------------------|----------------|-------|---------|-------|-----|
| SPOOL TYPE               | P→A            | Р→В   | А→Т     | В→Т   | P→T |
|                          |                | CURVI | ES ON C | SRAPH |     |
| S2, SA2, SB2             |                |       |         |       | 2   |
| S3, SA3, SB3, RSA3, RSB3 |                |       | 3       | 3     |     |
| S4, SA4, SB4, RSA4, RSB4 |                |       |         |       | 3   |
| S5                       |                | 4     |         |       |     |
| S6                       |                |       |         | 3     |     |
| S7, S8                   |                |       | 6       | 6     | 3   |
| S10                      | 3              | 3     |         |       |     |
| S11                      |                |       | 3       |       |     |
| S18                      | 4              |       |         |       |     |
| S22, S23                 |                |       | 3       | 3     |     |
| S28, S29                 |                |       |         | 6     |     |

#### **5 - SWITCHING TIMES**

The values indicated are obtained according to ISO 6403 standard, with mineral oil viscosity 36 cSt at  $50^{\circ}$ C.

| SPOOL TYPE  | TIMES [ms] |               |  |
|-------------|------------|---------------|--|
| 31 OOL TITE | ENERGIZING | DE-ENERGIZING |  |
| CC          | 25 ÷ 75    | 15 ÷ 25       |  |
| CA          | 10 ÷ 25    | 15 ÷ 40       |  |

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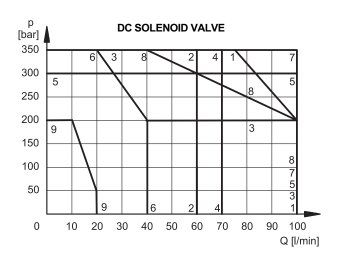


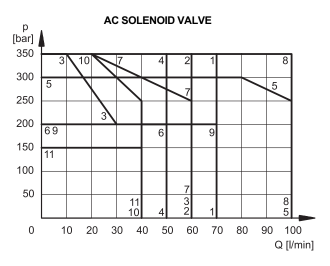
#### 6 - OPERATING LIMITS

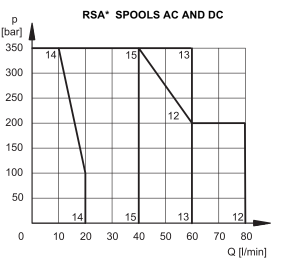
The curves define the flow rate operating fields according to the valve pressure of the different versions. The values have been obtained according to ISO 6403 norm with solenoids at rated temperature and supplied with voltage equal to 90% of the nominal voltage. The value have been obtained with mineral oil, viscosity 36 cSt, temperature 50 °C and filtration according to ISO 4406:1999 class 18/16/13.

The limits for TA02 and TA spools refer to the 4-way operation. The operating limits of a 4-way valve in 3-way operation or with port A or B plugged or without flow are shown in the chart on the next page. The performance of the DC solenoid powered by AC with rectifier connectors are at par. 6.4. The performances of the soft-shift valve are shown at par. 14.

#### 6.1 - Valves in standard operation







#### DC SOLENOID VALVE

| P→A       P→B         S1,SA1,SB1       1       1         S2,SA2,SB2       2       2         S3,SA3,SB3       3       3         S4,SA4,SB4       4       4         S5       5       5         S6       4       6         S7       4       4         S8       4       4         S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6         S22       6       6         S23       6       6         S28       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7       7         RK02       8       8 | SPOOL        | CURVE |     |  |
|--|--------------|-------|-----|--|
| S2, SA2, SB2       2       2         S3, SA3, SB3       3       3         S4, SA4, SB4       4       4         S5       5       5         S6       4       6         S7       4       4         S8       4       4         S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8                             | SPOOL        | P→A   | Р→В |  |
| S3, SA3, SB3       3         S4, SA4, SB4       4         S5       5         S6       4         S7       4         4       4         S8       4         4       9         7       7         S10       7         S11       4         6       6         S12       1         1       1         S17       4         4       4         S20       6*         6       6         S21       6         6       6         S22       6         6       6         S23       6         6       6         S28       9*         9*       9*         TA, TB       7         TA02, TB02       8         RK       7         RK       7         RK02       8   | S1,SA1,SB1   | 1     | 1   |  |
| S4, SA4, SB4       4       4         S5       5       5         S6       4       6         S7       4       4         S8       4       4         S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8   | S2, SA2, SB2 | 2     | 2   |  |
| S5     5       S6     4       S7     4       4     4       S8     4       4     4       S9     7       7     7       S10     7       S11     4       6     512       1     1       S17     4       4     5       S19     4       4     4       S20     6*       6     6*       S21     6       6     6*       S22     6       6     6       S23     6       6     6       S23     6       6     6       S29     9*       7     7       TAO2, TB02     8       8     8       TA23, TB23     2       2     2       RK     7     7       RK02     8   | S3, SA3, SB3 | 3     | 3   |  |
| S6       4       6         S7       4       4         S8       4       4         S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8   | S4, SA4, SB4 | 4     | 4   |  |
| S7       4       4         S8       4       4         S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8  | S5           | 5     | 5   |  |
| S8       4       4         S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8   | S6           | 4     | 6   |  |
| S9       7       7         S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8  | S7           | 4     | 4   |  |
| S10       7       7         S11       4       6         S12       1       1         S17       4       4         S18       5       5         S19       4       4         S20       6*       6         S21       6       6*         S22       6       6         S23       6       6         S28       9*       9*         S29       9*       9*         TA, TB       7       7         TA02, TB02       8       8         TA23, TB23       2       2         RK       7       7         RK02       8       8   | S8           | 4     | 4   |  |
| S11     4     6       S12     1     1       S17     4     4       S18     5     5       S19     4     4       S20     6*     6       S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S9           | 7     | 7   |  |
| S12     1     1       S17     4     4       S18     5     5       S19     4     4       S20     6*     6       S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S10          | 7     | 7   |  |
| S17     4     4       S18     5     5       S19     4     4       S20     6*     6       S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S11          | 4     | 6   |  |
| S18     5     5       S19     4     4       S20     6*     6       S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S12          | 1     | 1   |  |
| S19     4     4       S20     6*     6       S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S17          | 4     | 4   |  |
| S20     6*     6       S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S18          | 5     | 5   |  |
| S21     6     6*       S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8  | S19          | 4     | 4   |  |
| S22     6     6       S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S20          | 6*    | 6   |  |
| S23     6     6       S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S21          | 6     | 6*  |  |
| S28     9*     9*       S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S22          | 6     | 6   |  |
| S29     9*     9*       TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S23          | 6     |     |  |
| TA, TB     7     7       TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8   | S28          | 9*    | 9*  |  |
| TA02, TB02     8     8       TA23, TB23     2     2       RK     7     7       RK02     8     8  | S29          | 9*    | 9*  |  |
| TA23, TB23 2 2<br>RK 7 7<br>RK02 8 8   | TA, TB       | 7     | 7   |  |
| RK 7 7<br>RK02 8 8   | TA02, TB02   | 8     | 8   |  |
| RK02 8 8   | TA23, TB23   | 2     | 2   |  |
|  | RK           | 7     | 7   |  |
| DIKK 4DIK  | RK02         | 8     | 8   |  |
| RK1, 1RK   | RK1, 1RK     | 7     | 7   |  |

#### **AC SOLENOID VALVE**

| SPOOL        | CURVE       |             |  |
|--------------|-------------|-------------|--|
| 01 00L       | P→A         | Р→В         |  |
| S1,SA1,SB1   | 1           | 1           |  |
| S2, SA2, SB2 | 2           | 2           |  |
| S3, SA3, SB3 | 3           | 3           |  |
| S4, SA4, SB4 | 2           | 2           |  |
| S5           | 5           | 5           |  |
| S6           | 6           | 6           |  |
| S7           | 4           | 4           |  |
| S8           | 4           | 4           |  |
| S9           | 7           | 7           |  |
| S10          | 8           | 8           |  |
| S11          | 6           | 6           |  |
| S12          | 2           | 2           |  |
| S17          | 7           | 7           |  |
| S18          | 5           | 5           |  |
| S19          | 7           | 7           |  |
| S20          | 10*         | 10          |  |
| S21          | 10          | 10*         |  |
| S22          | 10*         | 10          |  |
| S23          | 10          | 11*         |  |
| S28          | $\supset <$ | $\supset <$ |  |
| S29          | > <         | $\supset <$ |  |
| TA, TB       | 1           | 1           |  |
| TA02, TB02   | 1           | 1           |  |
| TA23, TB23   | 2           | 2           |  |
| RK           | 8           | 8           |  |
| RK02         | 9           | 9           |  |
| RK1, 1RK     | 8           | 8           |  |
|              |             |             |  |

\* Performance obtained for a valve with A and B lines connected the one to the piston-side chamber and the other to the rod-side chamber of a double-acting cylinder with area ratio 2:1.

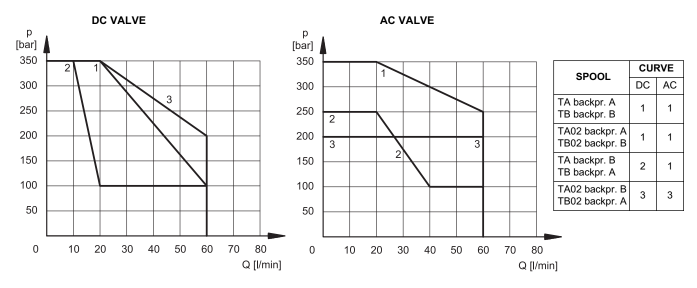
| SPOOL | CURVE |
|-------|-------|
| RSA1  | 12    |
| RSA2  | 13    |
| RSA3  | 14    |
| RSA4  | 15    |

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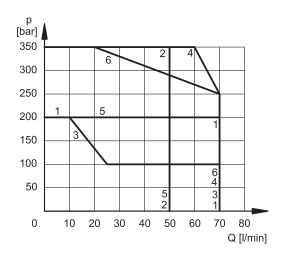
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#### 6.2 - 4-way valve in 3-way operation

Operating limits of a 4-way valve in 3-way operation or with port A or B plugged or without flow.

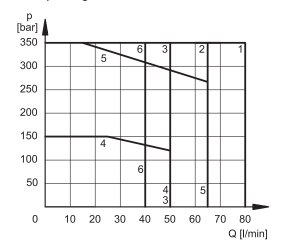


#### 6.3 - AC solenoid valve with coil A110 fed with 110V - 60 Hz



| SPOOL        | CUF | RVE |
|--------------|-----|-----|
| SFOOL        | P→A | Р→В |
| S1,SA1, SB1  | 1   | 1   |
| S2, SA2, SB2 | 2   | 2   |
| S3, SA3, SB3 | 3   | 3   |
| S4, SA4, SB4 | 4   | 4   |
| S9           | 5   | 5   |
| TA, TB       | 2   | 2   |
| RK           | 6   | 6   |

#### 6.4 - Operating limits for DC solenoid valves fed with AC with rectifier connectors



| SPOOL        | CUF | RVE |
|--------------|-----|-----|
| SPOOL        | P→A | Р→В |
| S1, SA1, SB1 | 2   | 2   |
| S2, SA2, SB2 | 3   | 3   |
| S3, SA3, SB3 | 4   | 4   |
| S4, SA4, SB4 | 2   | 2   |
| S9           | 5   | 5   |
| TA, TB       | 6   | 6   |
| RK           | 1   | 1   |

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#### 7 - ELECTRICAL FEATURES

#### 7.1 Solenoids

These are essentially made up of two parts: tube and coil. The tube is threaded into the valve body and includes the armature that moves immersed in oil, without wear. The inner part, in contact with the oil in the return line, ensures heat dissipation.

The coil is fastened to the tube by a threaded ring, and can be rotated  $360^{\circ}$ , to suit the available space.

#### Protection from atmospheric agents CEI EN 60529

| Plug-in type         | IP 65 | IP 67 | IP 69 K |
|----------------------|-------|-------|---------|
| K1 DIN 43650         | x (*) |       |         |
| K2 AMP JUNIOR        | х     | x (*) |         |
| K7 DEUTSCH DT04 male | х     | х     | x (*)   |

(\*) The protection degree is guaranteed only with the connector correctly connected and installed

| SUPPLY VOLTAGE FLUCTUATION   | ± 10% Vnom                     |
|--|--------------------------------|
| MAX SWITCH ON FREQUENCY  | 18.000 ins/hr                  |
| DUTY CYCLE   | 100%                           |
| ELECTROMAGNETIC<br>COMPATIBILITY (EMC) (NOTE)                                      | In compliance with 2004/108/EC |
| LOW VOLTAGE  | In compliance with 2006/95/EC  |
| CLASS OF PROTECTION: Coil insulation (VDE 0580) Impregnation (DC valve) (AC valve) | class H<br>class F<br>class H  |

**NOTE**: In order to further reduce the emissions, with DC supply, use of type H connectors is recommended. These prevent voltage peaks on opening of the coil supply electrical circuit (see cat. 49 000).

## 7.2 Current and absorbed power for DC solenoid valve

The table shows current and power consumption values relevant to the different coil types for DC.

The rectified current supply takes place by fitting the valve (with the exception of D12 coil) with an alternating current source (50 or 60 Hz), rectified by means of a bridge built-in to the "D" type connectors (see cat. 49 000), by considering a reduction of the operating limits (see diagram at paragraph 6.4).

#### Coils for direct current (values ±10%)

|      | Nominal<br>voltage<br>[V] | Resistance<br>at 20°C<br>[Ω] | Current consumpt. | Power consumpt [W] | K1      | Coil code<br>K2 | K7      |
|------|---------------------------|------------------------------|-------------------|--------------------|---------|-----------------|---------|
| D12  | 12                        | 4,4                          | 2,72              | 32,7               | 1903080 | 1903100         | 1902940 |
| D14  | 14                        | 7,2                          | 1.93              | 27                 | 1903086 |                 |         |
| D24  | 24                        | 18,6                         | 1,29              | 31                 | 1903081 | 1903101         | 1902941 |
| D28  | 28                        | 26                           | 1,11              | 31                 | 1903082 |                 |         |
| D48  | 48                        | 78,6                         | 0,61              | 29,5               | 1903083 |                 |         |
| D110 | 110                       | 423                          | 0,26              | 28,2               | 1903084 |                 |         |
| D125 | 125                       | 550                          | 0,23              | 28,6               | 1903087 |                 |         |
| D220 | 220                       | 1692                         | 0,13              | 28,2               | 1903085 |                 |         |

#### 7.3 Current and absorbed power for AC solenoid valve

The table shows current and power consumption values at inrush and at holding, relevant to the different coil types for AC current.

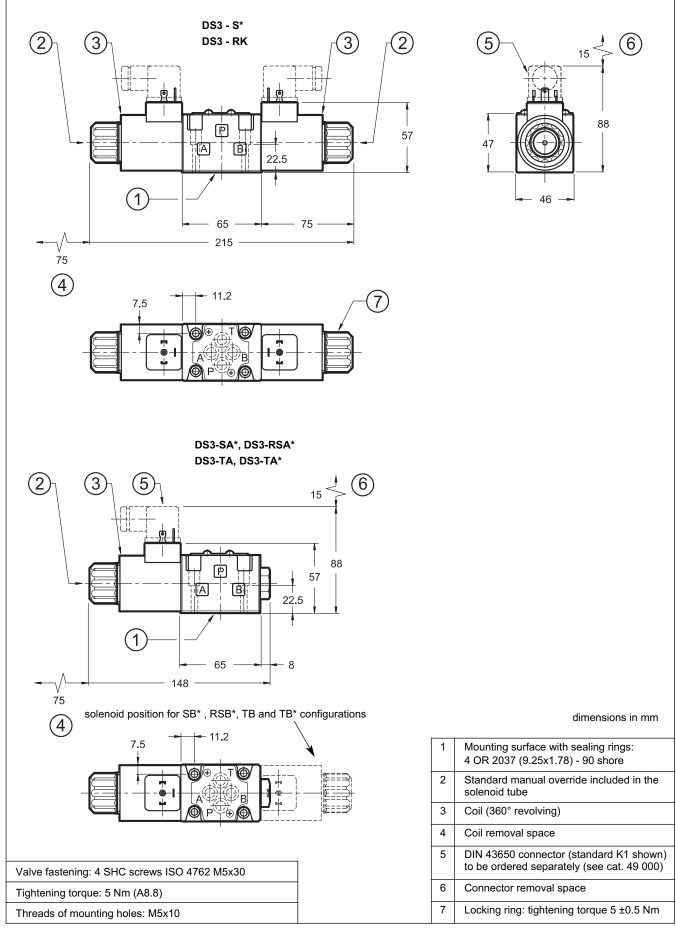
#### Coils for alternating current (values ± 5%)

|        | lating carrent (V         | u.u.u = 0 /0  | ''                                 |  |   |   |  |                          |
|--------|---------------------------|---------------|------------------------------------|--|---|---|--|--------------------------|
| Suffix | Nominal<br>Voltage<br>[V] | Freq.<br>[Hz] | Resistance<br>at 20°C<br>[Ω] (±1%) | Current<br>consumption<br>at inrush<br>[A] (±5%) | Current<br>consumption<br>at holding<br>[A] (±5%) | Power<br>consumption<br>at inrush<br>(±5%) [VA] | Power<br>consumption<br>at holding<br>(±5%) [VA] | Coil<br>Code<br>K1 e K12 |
| A24    | 24                        | 50            | 1,46                               | 8  | 2   | 192   | 48   | 1902830                  |
| A48    | 48                        | 50            | 5,84                               | 4,4  | 1,1   | 204   | 51   | 1902831                  |
| A110   | 110V-50Hz                 | 50/60         | 32                                 | 1,84   | 0,46  | 192   | 48   | 1902832                  |
| ATTO   | 120V-60Hz                 |               | 50/60                              | 32   | 1,56  | 0,39  | 188  | 47                       |
| A230   | 230V-50Hz                 | 30/00         | 140                                | 0,76   | 0,19  | 176   | 44   | 1902833                  |
| A230   | 240V-60Hz                 |               | 140                                | 0,6  | 0,15  | 144   | 36   | 1902033                  |
| F110   | 110                       | 60            | 26                                 | 1,6  | 0,4   | 176   | 44   | 1902834                  |
| F220   | 220                       |               | 106                                | 0,8  | 0,2   | 180   | 45   | 1902835                  |

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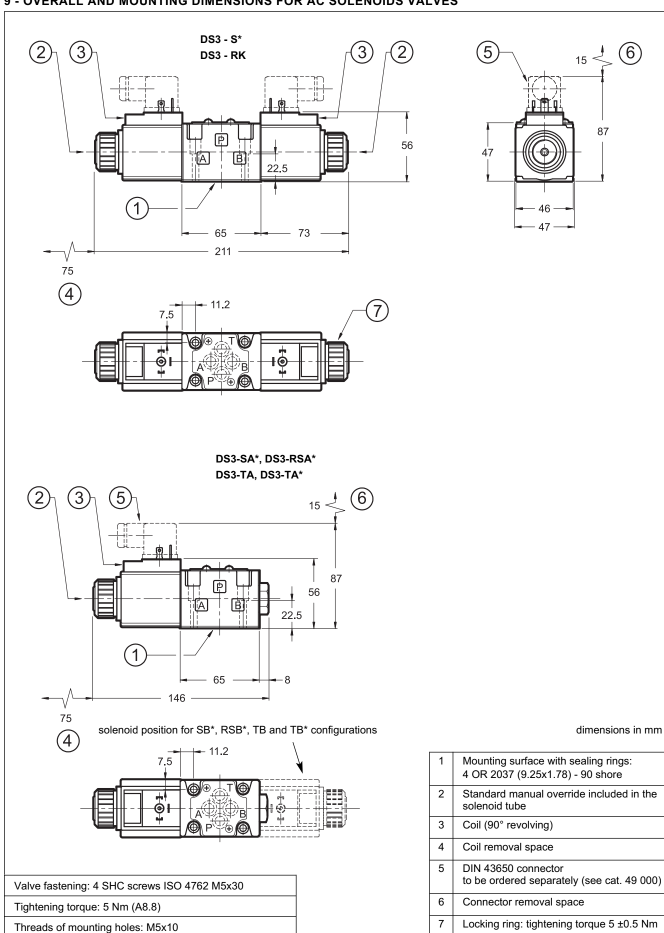
#### 8 - OVERALL AND MOUNTING DIMENSIONS FOR DC SOLENOID VALVES



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#### 9 - OVERALL AND MOUNTING DIMENSIONS FOR AC SOLENOIDS VALVES

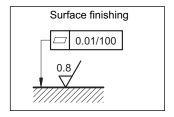


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#### 10 - INSTALLATION

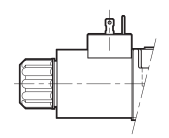
Configurations with centering and return springs can be mounted in any position; type RK valves without springs and with mechanical detent - must be mounted with the longitudinal axis horizontal.

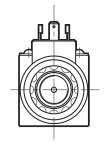
Valve fixing takes place by means of screws or tie rods, with the valve mounted on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing. If the minimum values of planarity and/or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.



#### 11 - ELECTRIC CONNECTIONS

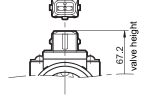
connection for DIN 43650 connector code K1 (standard) code WK1 (W7 version only)



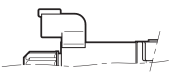


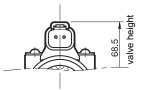
connection for AMP JUNIOR connector code K2



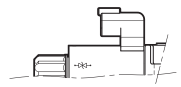


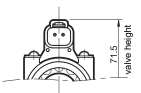
connection for DEUTSCH DT06-2S male connector code K7





connection for DEUTSCH DT06-2S male connector - coil with diode code WK7D (W7 version only)





#### 12 - ELECTRIC CONNECTORS

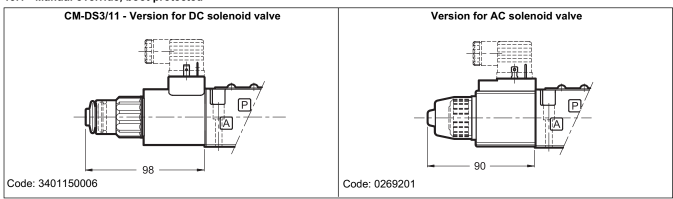
The valves are delivered without connector. Connectors for K1 connections (DIN 43650) can be ordered separately. See catalogue 49 000.

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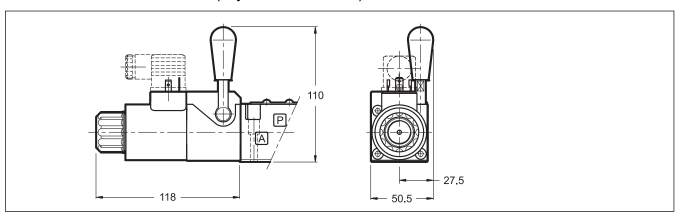


#### 13 - MANUAL OVERRIDES

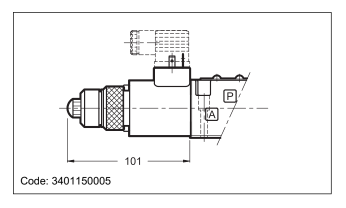
#### 13.1 - Manual override, boot protected



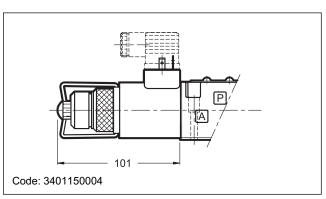
#### 13.2 - CH-DS3/11 Lever manual override (only for DC solenoid valve)



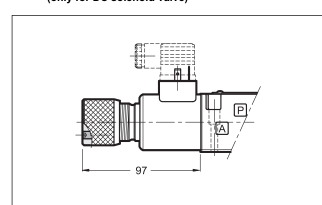
## 13.3 - CP-DS3/10 Push manual override (only for DC solenoid valve)



## 13.5 - CPK-DS3/10 Push manual override with mechanical retention (only for DC solenoid valve)



## 13.4 - CK-DS3/10 Knob manual override (only for DC solenoid valve)



When the set screw is screwed and its point is aligned with the edge of the knob, tighten the knob till it touches the spool: in this position the override is not engaged and the valve is de-energized. After adjusting the override, tighten the set screw in order to avoid the knob loosing.

Spanner: 3 mm

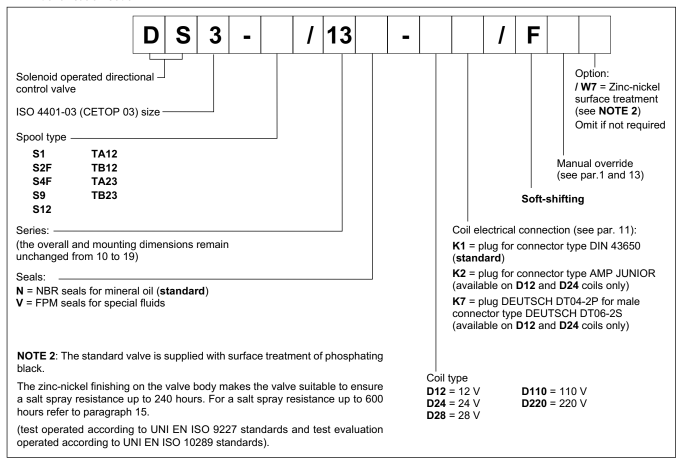
Code: 3401150009

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#### 14 - SOFT-SHIFT VERSION FOR DC VALVE

#### 14.1 - Identification code



This version enables hydraulic actuators to perform a smooth start and stop by reducing the speed of movement of the valve spool.

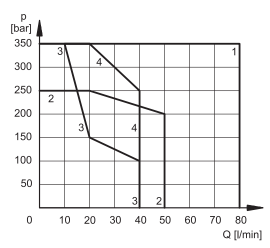
In this version, the S9 spool must be used instead of the S3 type.

The diagram on the side shows the operating limits of the spools available in the soft-shifting version, while the table shows the switching times.

The values indicated are obtained according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

The shifting time and characteristics curves are influenced by the viscosity (and thus by the temperature) of the operating fluid. Moreover, times can vary according to the flow rate and operating pressure values of the valve.

For correct operation of the soft-shifting ensure the solenoid tubes are always filled with oil. At this matter, we recommend to install a backpressure valve set at 1  $\div$  2 bar on T line.



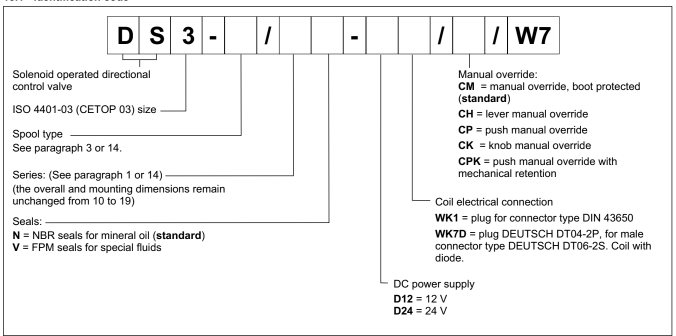
| SPOOL      | CURVE | TIMES [ms] |               |  |  |
|------------|-------|------------|---------------|--|--|
|            |       | ENERGIZING | DE-ENERGIZING |  |  |
| S1, S12    | 1     | 350        | 200 ÷ 300     |  |  |
| S2F        | 2     | 400        | 100 ÷ 250     |  |  |
| S4F        | 4     | 350        | 150 ÷ 300     |  |  |
| S9         | 1     | 400        | 200 ÷ 300     |  |  |
| TA12, TB12 | 3     | 180        | 200 ÷ 300     |  |  |
| TA23, TB23 |       | 300        | 200 ÷ 300     |  |  |

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#### 15 - HIGH CORROSION RESISTANCE VERSION

#### 15.1 - identification code



#### 15.2 - Corrosion resistance

This version features the zinc-nickel coating on all exposed metal parts of the valve, making it resistant to exposure to the salt spray for **600** hours (test performed according to UNI EN ISO 9227 and assessment test performed according to UNI EN ISO 10289).

The boot manual override (CM) is installed as standard in order to protect the solenoid tube.

#### 15.3 - DC coils

The coils feature a zinc-nickel surface treatment.

The WK7D coil includes a suppressor diode of pulses for protection from voltage peaks during switching.

During the switching the diode significantly reduces the energy released by the winding, by limiting the voltage to 31.4V in the D12 coil and to 58.9~V in the D24 coil.

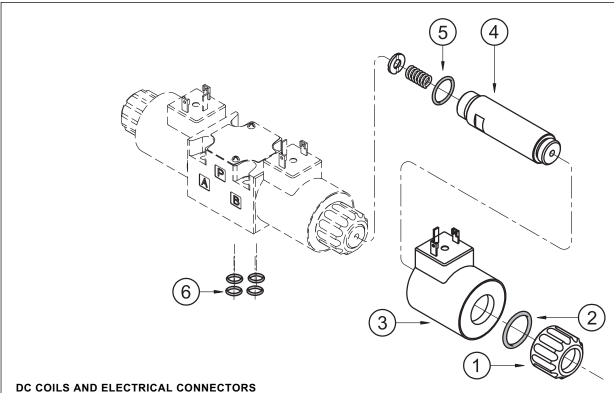
#### (values ±10%)

|     | Nominal<br>voltage<br>[V] | Resistance<br>at 20°C<br>[Ω] | Current consumpt. | Power consumpt [W] |         | code<br>WK7D |
|-----|---------------------------|------------------------------|-------------------|--------------------|---------|--------------|
| D12 | 12                        | 4,4                          | 2,72              | 32,7               | 1903050 | 1903400      |
| D24 | 24                        | 18,6                         | 1,29              | 31                 | 1903051 | 1903401      |

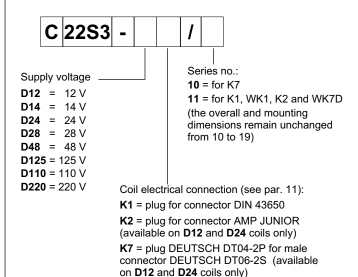
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#### 16 - SPARE PARTS FOR DC SOLENOID VALVE



## **IDENTIFICATION CODE**



For W7 version only (D12 and D24 only) WK1 = plug for connector DIN 43650 WK7D = plug DEUTSCH DT04-2P, for male connector type DEUTSCH DT06-2S. Coil with diode.

| 1 | Coil locking ring with seal included cod. 0119412 Tightening torque 5 ±0.5 Nm   |
|---|---|
| 2 | ORM type 0220-20 (22x2) - 70 Shore  |
| 3 | Coil (see identification code)  |
| 4 | Solenoid tube for standard version: TD22-DS3/10N (NBR seals) TD22-DS3/10V (FPM seals) Solenoid tube for version with soft-shifting: TD22-DS3F/10N (NBR seals) TD22-DS3F/10V (FPM seals) NOTE: OR n°5 included |
| 5 | OR type 2062 (15.6x1.78) - 70 Shore   |
| 6 | 4 OR type 2037 (9.25x1.78) - 90 Shore   |

#### **SEALS KIT**

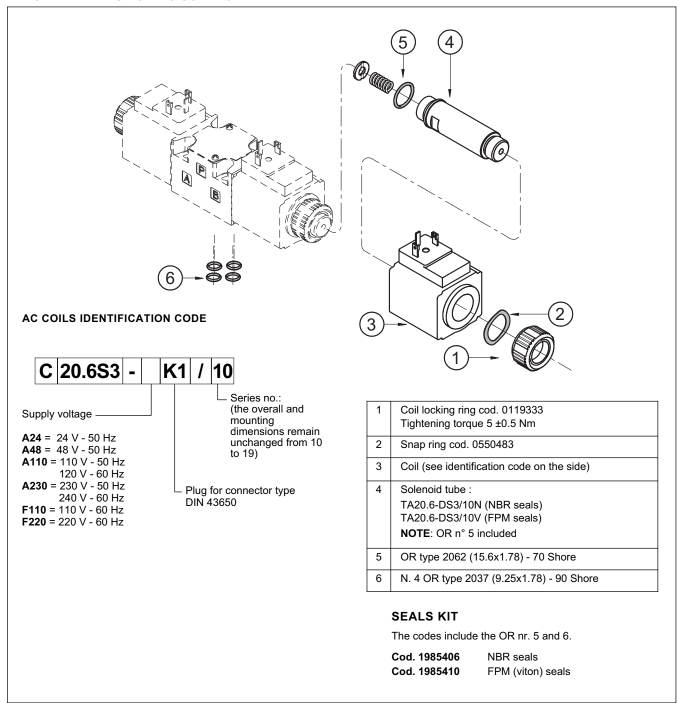
The codes include the O-Ring n° 2, 5 and 6.

Cod. 1985406 NBR seals Cod. 1985410 FPM (viton) seals

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#### 17 - SPARE PARTS FOR AC SOLENOID VALVE



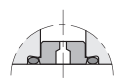
#### 18 - PORT RESTRICTOR PLUGS

Port restrictor plugs are recommended for restricting when flows can occur during the switching processes, which exceed the performance limit of the valve or for circuit dampening.

The port restrictor plugs can be ordered separately with the part numbers shown at left.

| Ø (mm) | part number |
|--------|-------------|
| blank  | 0144162     |
| 0.6    | 0144163     |
| 0.8    | 0144033     |
| 1      | 0144034     |

| Ø (mm) | part number |
|--------|-------------|
| 1.2    | 0144035     |
| 1.5    | 0144036     |
| 1.8    | 0144164     |
| 2      | 0144165     |



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