

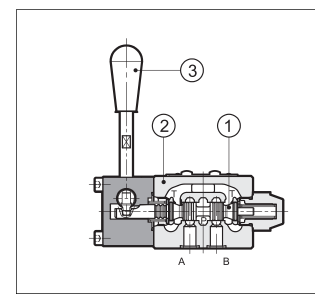


# DSH3L LEVER OPERATED DIRECTIONAL CONTROL VALVE SERIES 10

# MOUNTING SURFACE ISO 4401-03

p max (see performances table)Q nom 60 l/min

#### **OPERATING PRINCIPLE**



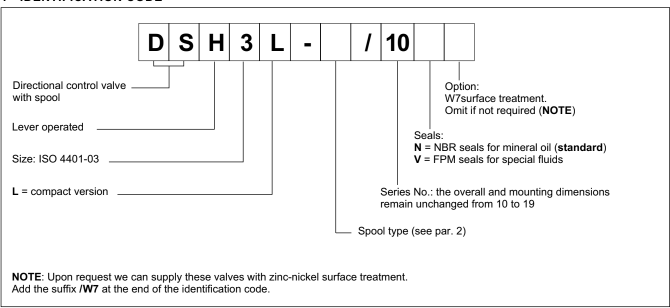
- DSH3L are lever (3) operated directional control valves, available with the more common types of spools (1).
- The valve body (2) is made with high strength iron castings provided with wide internal passages in order to minimize the flow pressure drop.
- They are available with 2 or 3 positions with return spring or mechanical retention.
- Upon request we can supply these valves with zinc-nickel surface treatment.

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

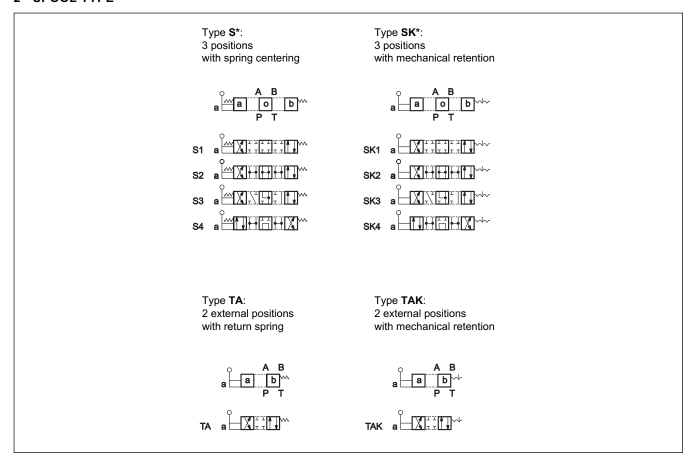
Maximum working pressure: - P - A - B ports - T port	bar	350 210
Nominal flow rate	l/min	60
Ambient temperature range	°C	-20 / +60
Fluid temperature range	°C	-20 / +80
Fluid viscosity range	cSt	10 ÷ 400
Fluid contamination degree		according to ISO 4406:1999 class 20/18/15
Recommended viscosity	cSt	25
Mass	kg	1.4

41 605/117 ED 1/4

#### 1 - IDENTIFICATION CODE



#### 2 - SPOOL TYPE



#### 3 - 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.

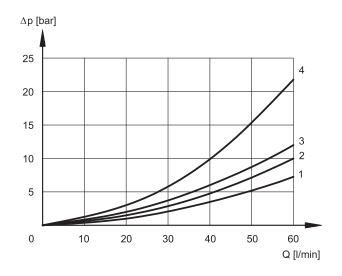
Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

41 605/117 ED 2/4





#### **4 - PRESSURE DROPS** $\Delta \text{p-Q}$ (values obtained with viscosity 36 cSt at 50 °C)



#### **VALVE IN ENERGIZED POSITION**

	FLOW DIRECTION					
SPOOL TYPE	P→A	P→B	A→T	B→T		
	CURVES ON GRAPH					
S1, SK1	2	2	3	3		
S2, SK2	1	1	3	3		
S3, SK3	3	3	1	1		
S4, SK4	4	4	4	4		
TA, TAK	3	3	3	3		

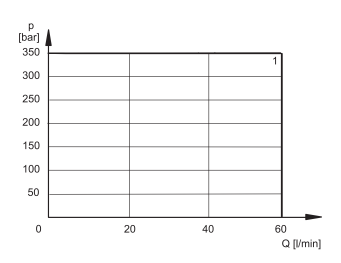
#### **VALVE IN DE-ENERGIZED POSITION**

	FLOW DIRECTION				
SPOOL TYPE	P→A	P→B	A→T	В→Т	P→T
		CURVE	SON	GRAPH	
S2, SK2					2
S3, SK3			3	3	
S4, SK4					3

#### 5 - 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 mineral oil viscosity 36 cSt at 50 °C and filtration ISO 4406:1999 class 18/16/13.



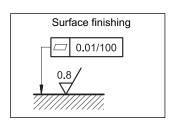
SPOOL TYPE	CUF	RVE
	P→A	Р→В
S1, SK1	1	1
S2, SK2	1	1
S3, SK3	1	1
S4, SK4	1	1

SPOOL TYPE	CURVE		
	P→A	Р→В	
TA, TAK	1	1	

#### 6 - INSTALLATION

Configurations with centering and return springs can be mounted in any position; valves with mechanical detent must be mounted with the longitudinal axis horizontal.

Valve fixing is 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 leakage between valve and mounting surface can easily occur.

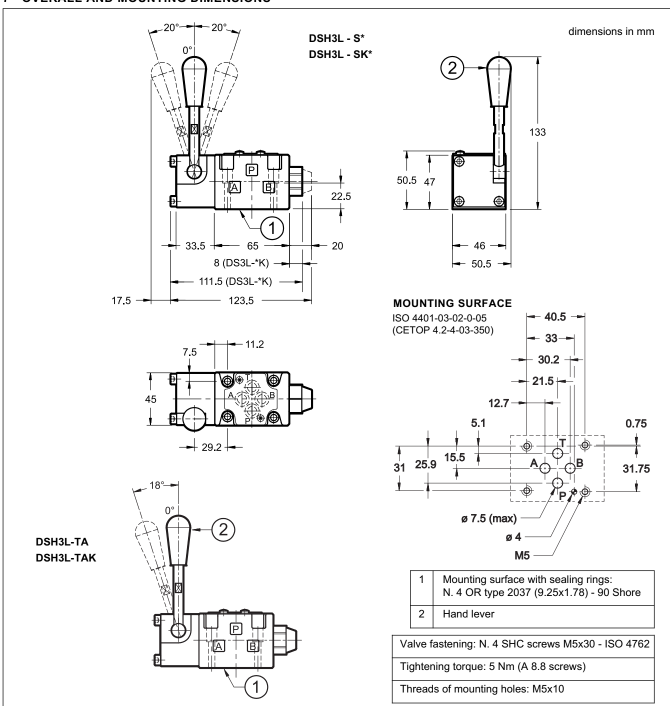


41 605/117 ED 3/4



### DSH3L SERIES 10

#### 7 - OVERALL AND MOUNTING DIMENSIONS



#### 8 - SUBPLATES (see catalogue 51 000)

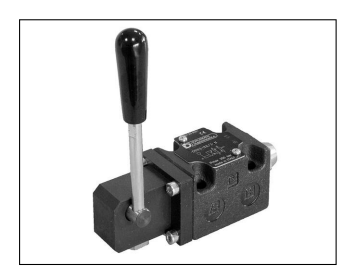
Type with rear ports: PMMD-Al3G
Type with side ports: PMMD-AL3G
P, T, A and B threads: 3/8" BSP



#### DUPLOMATIC MS S.p.A.

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





# DSH\* LEVER OPERATED DIRECTIONAL CONTROL VALVE

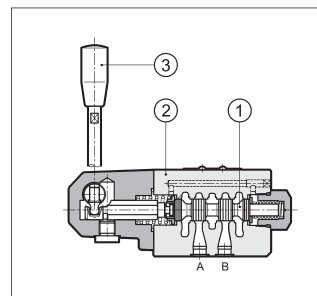
MOUNTING SURFACES DSH3 ISO 4401-03

DSH5 ISO 4401-05

p max (see performances table)

**Q** nom (see performances table)

#### **OPERATING PRINCIPLE**



- The DSH\* are lever operated directional control valves, available with 3 or 4 ways and with several types of interchangeable spools (1).
- The valve body (2) is made with high strength iron castings provided with wide internal passages in order to minimize the flow pressure drop.
- They are available with 2 or 3 positions with return spring or mechanical retention.
- On DSH3 version is possible to rotate the lever (3) by 180° compared with the standard position, depending on installation requirements (par. 7).

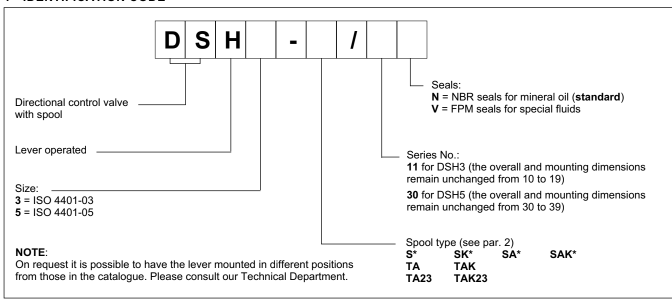
#### PERFORMANCES (with mineral oil of viscosity of 36 cSt at 50°C)

		DSH3	DSH5		
Maximum working pressure: - P - A - B ports - T port	bar	350 320 210 160			
Nominal flow rate	I/min	75 150			
Ambient temperature range	°C	-20 / +60			
Fluid temperature range	°C	-20 / +80			
Fluid viscosity range	cSt	10 ÷ 400			
Fluid contamination degree		according to ISO 4406:1999 class 20/18/15			
Recommended viscosity	cSt	25			
Mass	kg	1.3 4.2			

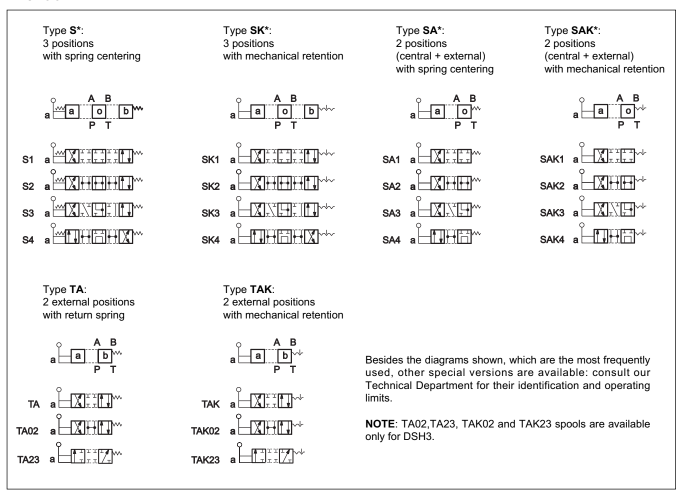
41 600/117 ED 1/6



#### 1 - IDENTIFICATION CODE



#### 2 - SPOOL TYPE



#### 3 - 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.

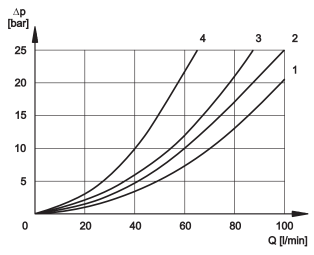
Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

41 600/117 ED 2/6

## DSH\*

#### **4 - PRESSURE DROPS** Δ**p-Q** (values obtained with viscosity 36 cSt at 50 °C)

#### 4.1 - DSH3



#### **VALVE IN ENERGIZED POSITION**

	FLOW DIRECT				
SPOOL TYPE	P→A	P→B	A→T	В→Т	
	CURVES ON GRAPH				
S1, SA1, SAK1	2	2	3	3	
S2, SA2, SAK2	1	1	3	3	
S3, SA3, SAK3	3	3	1	1	
S4, SA4, SAK4	4	4	4	4	
TA, TAK	3	3	3	3	
TA02, TAK02	2	2	2	2	
TA23, TAK23	3	3			

#### **VALVE IN DE-ENERGIZED POSITION**

77.272 III D2 21.21.01.25   00111011						
	FLOW DIRECTION					
SPOOL TYPE	P→A	Р→В	A→T	В→Т	P→T	
		CURVE	SON	GRAPH		
S2, SA2, SAK2					2	
S3, SA3, SAK3			3	3		
S4, SA4, SAK4					3	

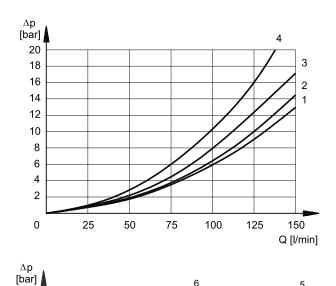
#### 4.2 - DSH5

18 16

0

25

50



#### **VALVE IN ENERGIZED POSITION**

	FLOW DIRECTION					
SPOOL TYPE	P→A	P→B	A→T	В→Т		
	CL	IRVES C	VES ON GRAPH			
S1, SK1	2	2	1	1		
S2, SK2	3	3	1	1		
S3, SK3	3	3	2	2		
S4, SK4	1	1	2	2		
TA, TAK	3	3	2	2		

#### 

125

150

Q [l/min]

	FLOW DIRECTION					
SPOOL TYPE	P→A	Р→В	A→T	В→Т	P→T	
	CURVES ON GRAPH					
S2, SK2					5	
S3, SK3			6	6		
S4, SK4					5	

14				
12				
				1
10				1
8				1
6				
4		/		
2				
- [				

75

100

41 600/117 ED 3/6

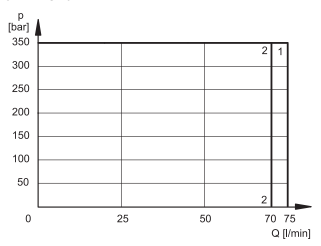
DSH\*

#### 5 - 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 mineral oil viscosity 36 cSt at 50 °C and filtration ISO 4406:1999 class 18/16/13

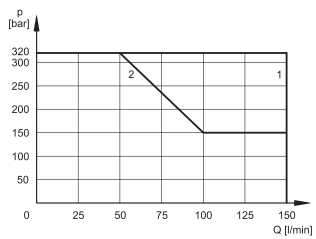
#### 5.1 - DSH3



SPOOL TYPE	CURVE	
	P→A	Р→В
S1, SK1, SA1, SAK1	1	1
S2, SK2, SA2, SAK2	1	1
S3, SK3, SA3, SAK3	1	1
S4, SK4, SA4, SAK4	2	2

SPOOL TYPE	CURVE	
	P→A	Р→В
TA, TAK	1	1
TA02, TAK02	1	1
TA23, TAK23	1	1

#### 5.2 - DSH5



SPOOL TYPE	CURVE	
	P→A	Р→В
S1, SK1, SA1, SAK1	1	1
S2, SK2, SA2, SAK2	1	1
S3, SK3, SA3, SAK3	1	1
S4, SK4, SA4, SAK4	2	2

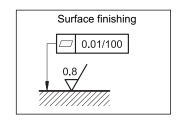
SPOOL TYPE	CURVE	
	P→A	Р→В
TA, TAK	1	1

NOTE: Values in the graphs are relevant to the standard valve. The operating limits can be considerably reduced if a 4-way valve is used with port A or B plugged.

#### 6 - INSTALLATION

Configurations with centering and return springs can be mounted in any position; valves with mechanical detent must be mounted with the longitudinal axis horizontal.

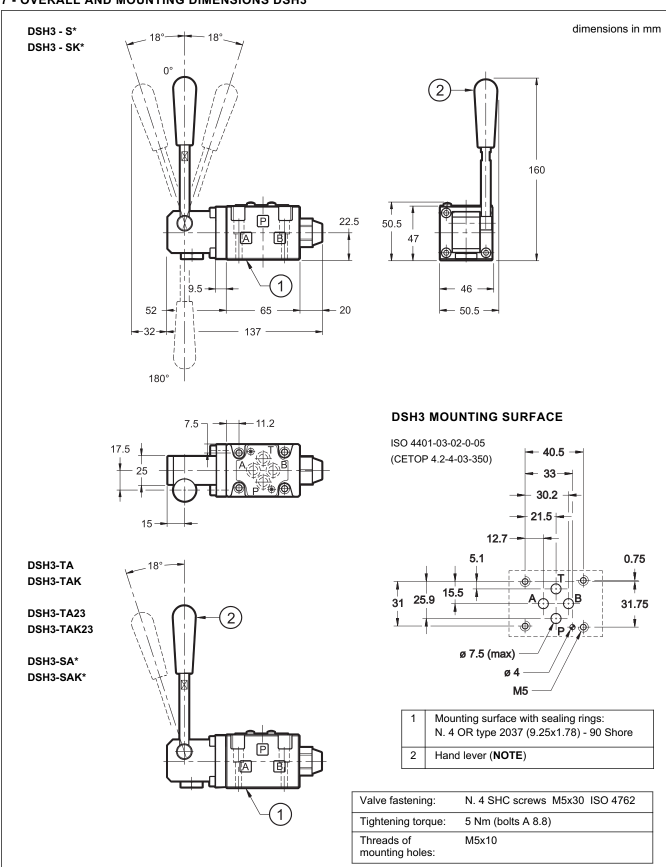
Valve fixing is by means of screws or tie rods, with the valve mounted on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing. If the minimum values of planarity and/or smoothness are not met, fluid leakage between valve and mounting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



41 600/117 ED 4/6



#### 7 - OVERALL AND MOUNTING DIMENSIONS DSH3

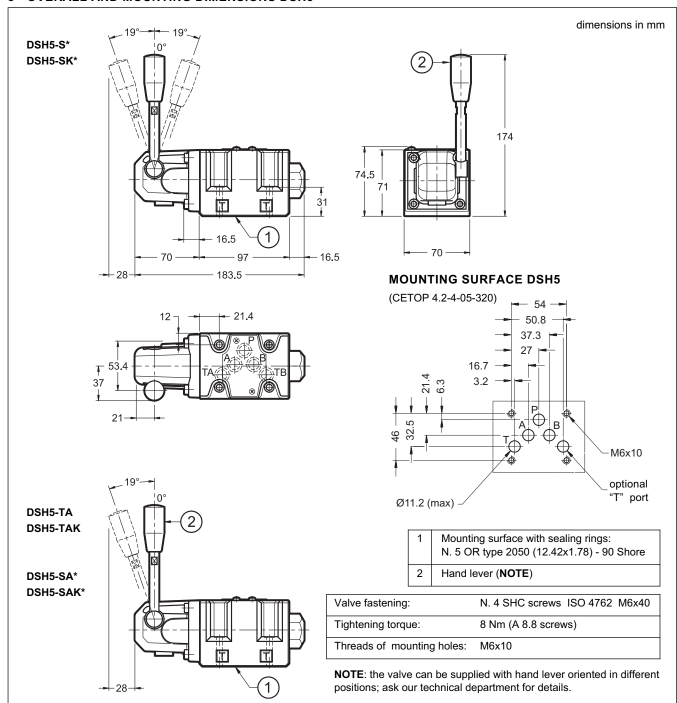


**NOTE**: The valve is supplied with the hand lever oriented in a perpendicular position with respect to the mounting surface (as indicated in the above drawing). For installation needs the hand lever can be oriented by the user directly at 180° to the standard position, simply by unscrewing the lever and re-screwing it in the desired position.

41 600/117 ED 5/6



#### 8 - OVERALL AND MOUNTING DIMENSIONS DSH5



#### 9 - SUBPLATES (See catalogue 51 000)

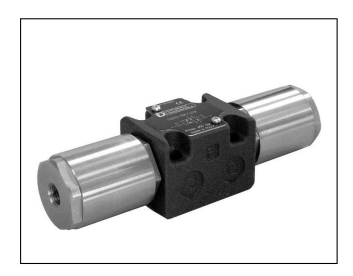
	DSH3	DSH5
Type with rear ports	PMMD-AI3G	PMD4-Al4G - 3/4" BSP threaded
Type with side ports	PMMD-AL3G	PMD4-AL4G - 1/2" BSP threaded
P, T, A and B threads	3/8" BSP	



#### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





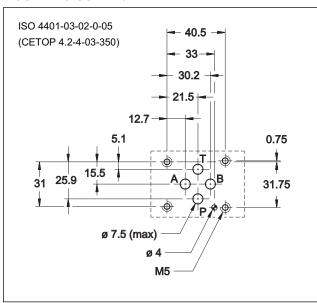
# DSC3 HYDRAULICALLY OPERATED DIRECTIONAL CONTROL VALVE

#### **SERIES 11**

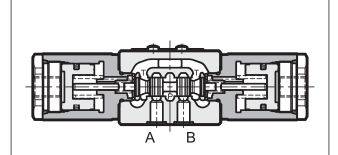
## SUBPLATE MOUNTING ISO 4401-03

p max (see performances table)Q nom (see performances table)

#### **MOUNTING SURFACE**



#### **OPERATING PRINCIPLE**



- The DSC3 are hydraulically operated directional control valves, available with 3 or 4 ways with several interchangeable spools and with mounting interface according to ISO 4401 standards.
- The valve body is made with high strength iron castings provided with wide internal passages in order to minimize the flow pressure drop.
- It is available with 2 or 3 positions with return spring, or with two positions with mechanical retention.

#### PERFORMANCES (measured with mineral oil of viscosity 36cSt at 50°C)

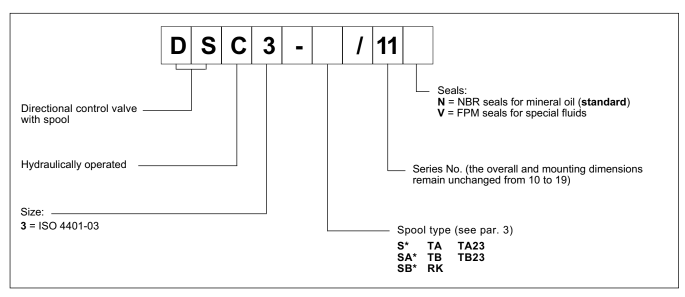
Maximum working pressure: - P A B ports - T port	bar	350 25
Piloting pressure - min - max	bar	15 ( <b>NOTE 1</b> ) 210
Nominal flowrate	l/min	75
Ambient temperature range	°C	-20 / +60
Fluid temperature range	°C	-20 / +80
Fluid viscosity range	cSt	10 ÷ 400
Fluid contamination degree	According to ISO 4406:1999 class 20/18/15	
Recommended viscosity	cSt	25
Mass: single operation valve double operation valve	kg	1,3 1,7

**NOTE 1**: The piloting pressure must be higher than the counterpressure on T port, of 15 bar at least: to allow the cursor reversal at middle the piloting pressure has to lower quickly at 0 bar.

The piston return spring generates a minimum backpressure of 0.5 bar on the piloting line.

41 630/117 ED 1/4

#### 1 - IDENTIFICATION CODE

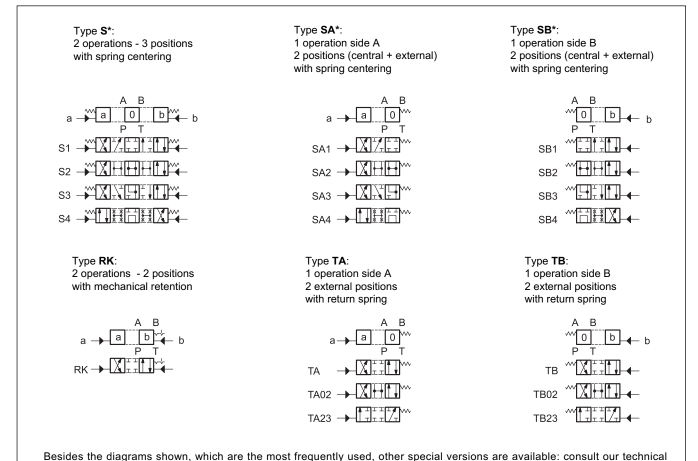


#### 2 - HYDRAULIC FLUIDS

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.

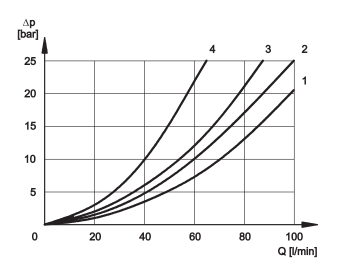
#### 3 - SPOOL TYPE



41 630/117 ED **2/4** 

department for their identification and operating limits.

#### 4 - PRESSURE DROPS $\Delta p\text{-}\text{Q}$ (values obtained with viscosity 36 cSt at 50 °C)



#### PRESSURE DROPS WITH VALVE IN ENERGIZED POSITION

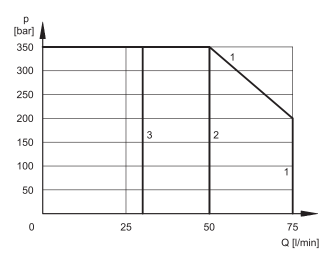
	FLOW DIRECTION			
SPOOL TYPE	P→A	P→B	A→T	В→Т
	CURVES ON GRAPH			
S1, SA1, SB1	2	2	3	3
S2, SA2, SB2	1	1	3	3
S3, SA3, SB3	3	3	1	1
S4, SA4, SB4	4	4	4	4
TA, TB	3	3	3	3
TA02, TB02	2	2	2	2
TA23, TB23	3	3		
RK	2	2	2	2

#### PRESSURE DROPS WITH VALVE IN DE-ENERGIZED POSITION

	FLOW DIRECTION				
SPOOL TYPE	P→A	P→B	A→T	В→Т	P→T
	CURVES ON GRAPH				
S2, SA2, SB2					2
S3, SA3, SB3			3	3	
S4, SA4, SB4					3

#### 5 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure of the different versions. The values indicated in the graphs are relevant to the standard solenoid valve. The operating limits can be considerably reduced if a 4-way valve is used as 3-way valve with port A or B plugged or without flow. The values have been obtained according to ISO 6403 norm, with mineral oil viscosity 36 cSt at 50 °C and filtration according to ISO 4406:1999 class 18/16/13.



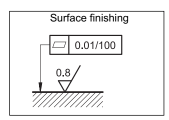
SPOOL TYPE	CURVE	
	P→A	P→B
S1,SA1,SB1	1	1
S2, SA2, SB2	2	2
S3, SA3, SB3	1	1
S4, SA4, SB4	2	2

SPOOL TYPE	CURVE		
	P→A	P→B	
TA, TB	1	1	
TA02, TB02	2	2	
TA23, TB23	1	1	
RK	3	3	

NOTE: The values indicated in the graphs are relevant to the standard valve. The operating limits can be considerably reduced if a 4-way valve is used with port A or B plugged or without flow.

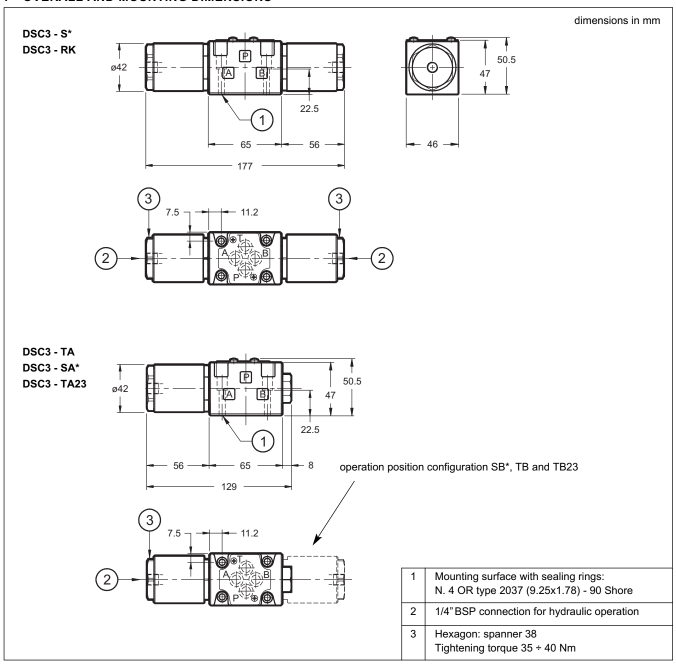
#### 6 - INSTALLATION

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 is 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 leakage between valve and mounting surface can easily occur.



41 630/117 ED 3/4

#### 7 - OVERALL AND MOUNTING DIMENSIONS



#### 8 - VALVE FASTENING BOLTS

N. 4 fastening bolts SHC ISO 4762 M5x30 Tightening torque 5 Nm (bolts A 8.8)

#### 9 - SUBPLATES (see cat. 51 000)

PMMD-Al3G Type with rear ports

PMMD-AL3G Type with side ports

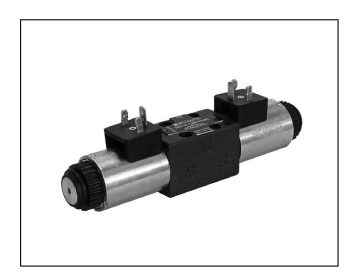
Threading of ports P, T, A, B: 3/8" BSP



#### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





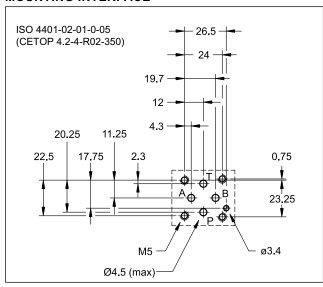
# SOLENOID OPERATED DIRECTIONAL CONTROL VALVE

**SERIES 10** 

# SUBPLATE MOUNTING ISO 4401-02

p max 350 barQ max 25 l/min

#### **MOUNTING INTERFACE**

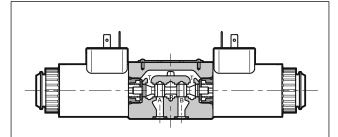


#### **PERFORMANCES**

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

Maximum operating pressure: - ports P - A - B - port T	bar	350 250	
Maximum flow rate	l/min	25	
Pressure drop Δp-Q	see p	paragraph 4	
Operating limits	see p	paragraph 5	
Electrical features	see paragraph 7		
Electrical connections	EN 175301-803 (ex DIN 43650)		
Ambient temperature range	°C -20 / +50		
Fluid temperature range	°C	-20 / +80	
Fluid viscosity range	cSt	10 ÷ 400	
Fluid contamination degree	According to ISO 4406:1999 class 20/18/15		
Recommended viscosity	cSt	25	
Mass: single solenoid valve double solenoid valve	kg 0.9 1.3		

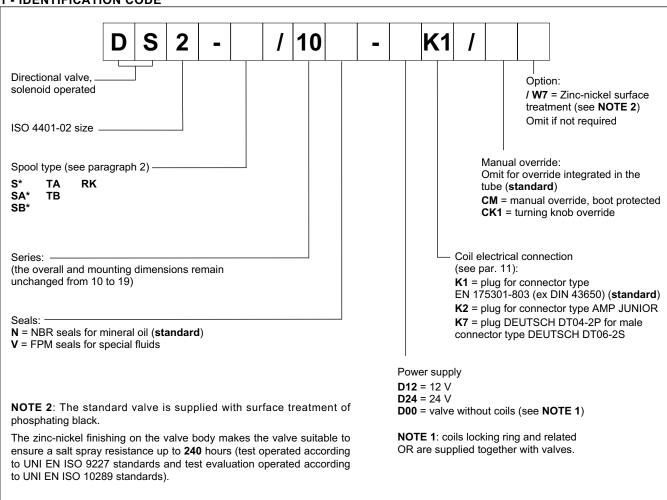
#### **OPERATING PRINCIPLE**



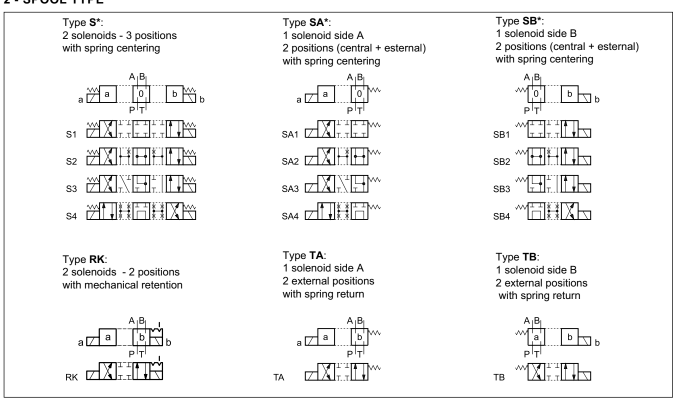
- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401 standards.
- Compact design with reduced solenoid dimensions, suitable for mini-power packs and mobile and agricultural applications.
- The valve body is made with high strenght cast iron provided 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 paragraph 7).
  - The valve is supplied with 4 way designs, with 2 or 3 positions and with several spools with different porting arrangements.
  - The valve is available with direct current solenoids.
  - The valve is also available with zinc-nickel coating that ensures a salt spray resistance up to 240 hours.

41 110/120 ED 1/6

#### 1 - IDENTIFICATION CODE



#### 2 - SPOOL TYPE



41 110/120 ED 2/6



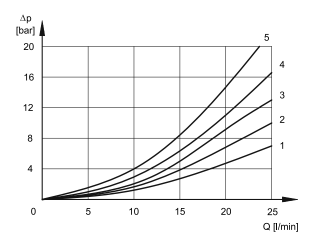
#### 3 - HYDRAULIC FLUIDS

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.

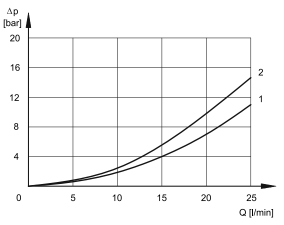
#### 4 - PRESSURE DROPS △P-Q

(obtained with viscosity 36 cSt at 50 °C)



#### **ENERGIZED VALVE**

	FLOW DIRECTIONS			
SPOOL	P→A	Р→В	А→Т	В→Т
	CURVES ON GRAPHS			
S1, SA1, SB1	1	1	2	2
S2, SA2, SB2	1	1	2	2
S3, SA3, SB3	1	1	1	1
S4, SA4, SB4	4	4	5	5
TA	2	1	2	3
RK	1	1	2	2



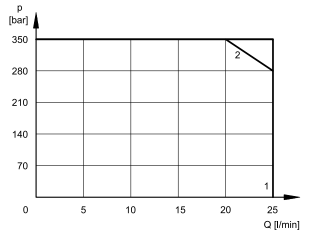
#### **SOLENOID VALVE CENTRAL POSITION**

	FLOW DIRECTIONS					
SPOOL	P→A	Р→В	A→T	В→Т	P→T	
	CURVES ON GRAPHS					
S2	-	-	-	-	1	
S3	-	-	2	2	-	
S4	ı	ı	1	-	2	

#### **5 - OPERATING LIMITS**

The curves define the flow rate operating fields according to the valve pressure of the different versions. The operating limits can be considerably reduced if a 4-way valve is used as 3-way valve with port A or B plugged or without flow.

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.



SPOOL	CURVE
S1, S2, S3, TA, TB, RK	1
S4	2

41 110/120 ED 3/6



#### 6 - SWITCHING TIMES

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

TIMES (±10%) [ms]					
ENERGIZING	DE-ENERGIZING				
25 ÷ 75	15 ÷ 25				

#### 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 interchangeability of coils of different voltages is allowed within the same type of supply current, alternating or direct.

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

Protection	from	atmos	oheric	agents	IEC	60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
K1 EN 175301-803 (ex DIN 43650)	IP65	
K2 AMP JUNIOR	IP65/IP67	IP65
K7 DEUTSCH DT04 male	IP65/IP67	

SUPPLY VOLTAGE FLUCTUATION	±10% Vnom
MAX SWITCH ON FREQUENCY	10.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC)(NOTE)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION: Coil insulation (VDE 0580) Impregnation	class H class F

**NOTE**: In order to further reduce the emissions, 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 power consumption

In direct current energizing, current consumption stays at fairly constant values, essentially determined by Ohm's law:  $V = R \times I$ 

The table shows current and power consumption values related to coil types.

(values ±10 %)

	Resistance at 20°C	Current consumption	Power consuption		Coil code	
	[Ω]	[A]	[W]	K1	K2	K7
D12	4.98	2.41	28.9	1903560	1903640	1903650
D24	21	1.15	28	1903561	1903641	1903651

#### 8 - ELECTRIC CONNECTORS

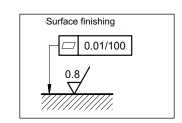
The solenoid valves are not supplied with connector. Connectors type EN 175301-803 (ex DIN 43650) for K1 connections can be ordered separately. For the identification of the connector type to be ordered, please see catalogue 49 000.

#### 9 - INSTALLATION

The valves can be mounted in any position.

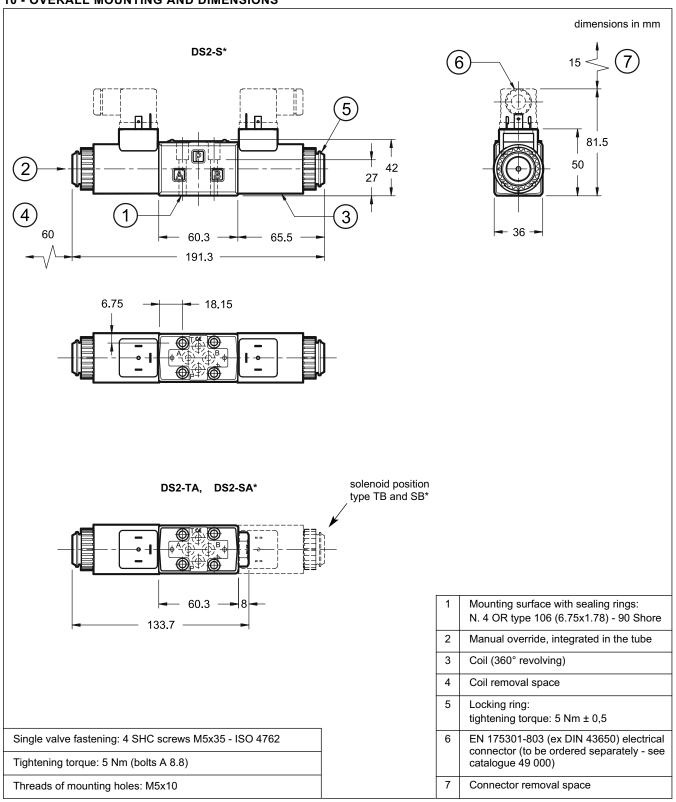
Valve fitting takes place by means of screws or tie rods, fixing the valve on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing.

If the minimum values of planarity or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.



41 110/120 ED 4/6

#### 10 - OVERALL MOUNTING AND DIMENSIONS



41 110/120 ED 5/6

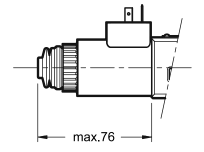


#### 11 - MANUAL OVERRIDES

#### 11.1 - CM - boot protected manual override

The boot override can be ordered by entering the code  ${\bf CM}$  in the identification code at par. 1, or is available as option to be ordered separately.

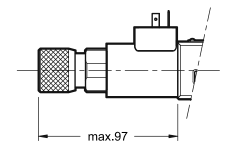
Code: **3404100043** 



#### 11.2 - Knob manual override

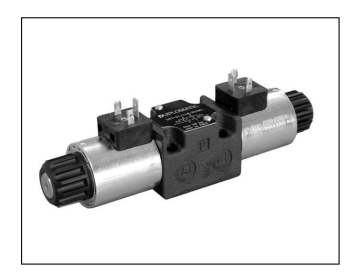
The knob override can be ordered by entering the code **CK1** in the identification code at par. 1, or is available as option to be ordered separately.

Code: 3404100041







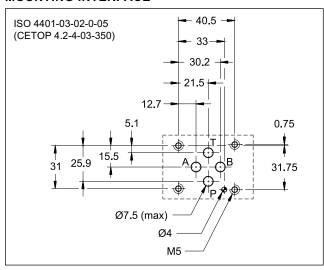


# SOLENOID OPERATED DIRECTIONAL CONTROL VALVE

# SUBPLATE MOUNTING ISO 4401-03

p max 350 barQ max 100 l/min

#### **MOUNTING INTERFACE**

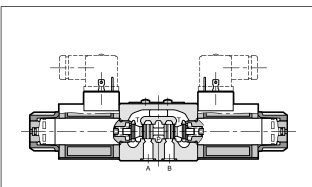


#### **PERFORMANCES**

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

(obtained with milleral oil with viscosity of 36 cs	(a(30 C)			
Maximum operating pressure:		CC	Ċ	CA
- P - A - B ports - T port	bar	350 210 160		
Maximum flowrate	l/min	100		
Pressure drops Δp-Q	se	e paragraph	4	
Operating limits	see paragraph 6			
Electrical features	see paragraph 7			
Electrical connections	see paragraph 11			
Ambient temperature range	°C	-20 / +50		
Fluid temperature range	°C	-20 / +80		
Fluid viscosity range	cSt	10 ÷ 400		
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15			
Recommended viscosity	cSt	25		
Mass: single solenoid valve double solenoid valve	kg	1,5 2		,4 2

#### **OPERATING PRINCIPLE**



- Solenoid actuated directional control valve, direct operated with mounting surface according to ISO 4401-03 standards.
- The valve is supplied with 3 or 4 ways design, with 2 or 3 positions with a wide range of spools.
- The valve body is made with high strength iron castings provided with wide internal paths in order to minimize

the flow pressure drop. Wet armature solenoids with interchangeable coils are used (for further information on solenoids see par. 7).

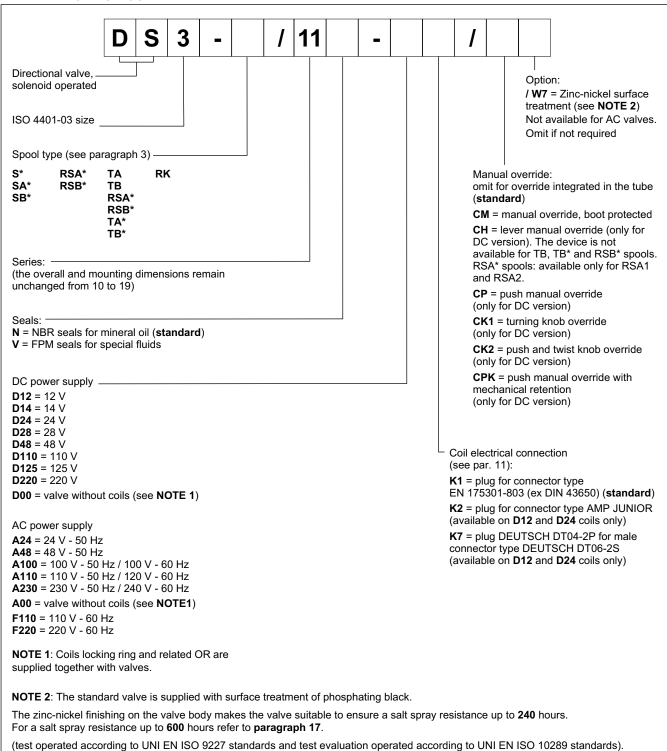
- The valve is available with DC or AC solenoids. DC solenoids can also be fed with AC power supply, by using connectors with a built-in rectifier bridge (see paragraphs 6.4 and 7.2).
- The DC valve is also available in a soft-shifting version (see par. 14).
- The DC valve is also available with zinc-nickel coating that ensures a salt spray resistance up to 600 hours.
- It is available a version with UL certified 24V DC coils for Canada and United States. (see par. 15).
- Alternative to the standard manual override there are lever, push, knob, push and twist, boot and mechanical detent devices.

41 150/118 ED 1/18

DS3



#### 1 - IDENTIFICATION CODE



#### 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.

41 150/118 ED 2/18

DS3



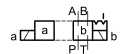
#### 3 - SPOOL TYPE

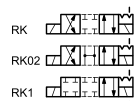
3 - SPOOL TYPE		
Type <b>S*</b> : 2 solenoids - 3 positions with spring centering	Type <b>SA*</b> : 1 solenoid side A 2 positions (central + external) with spring centering	Type <b>SB*</b> : 1 solenoid side B 2 positions (central + external) with spring centering
		MO b b
S1	SA1 ZZZZZZ	SB1 WTTTT
s2 MAHHH	SA2 ZXIIIIW	SB2 W
sa WATTITE	SA3 ZZZZZ	SB3 WHITT
S4 MILLER SA	SA4 ZIII	SB4 W
S5 MATTERTON		
s6 MATTITUM	Time DCA*.	Tura DCD*
s7	Type <b>RSA*</b> : 1 solenoid side A 2 positions (external + central)	Type <b>RSB</b> *: 1 solenoid side B 2 positions (external + central)
sa MIHAHAM	with return spring	with return spring
s9	a 7 0b_w	Ма 0 b
S10 ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	PIT	РП
S11	RSA1 ZTTTTWW	RSB1 W
S12	RSA2 Z	RSB2 WATER
S17	RSA3 Z	RSB3 W
S18 TTTTTT	RSA4 Z	RSB4 W
S19		
S20 7 T T T T		
S21 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
S22 TTTTTT		
S23		
S26 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
S27 TTTTTT		
S28 THE THE S28		

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.

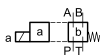
#### Type **RK**:

2 solenoids - 2 positions with mechanical retention



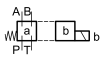


Type **TA**: 1 solenoid side A 2 external positions with return spring



RTA W

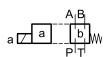
Type **TB**: 1 solenoid side B 2 external positions with return spring



Type TA\*:

1 solenoid side A

2 positions with return spring



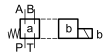
TA23

TA30 Z T T T W

Type TB\*:

1 solenoid side B

2 positions with return spring



TB23 W TTTTT

23TB W 7 T T T

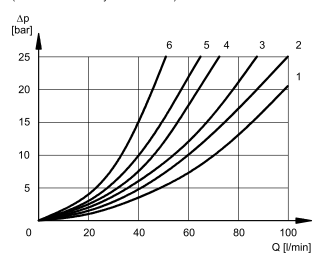
TB30 W

твзз М

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				
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	-	
S59	3	3	-	-	
TA, TB	3	3	3	3	
RTA	2	3	3	2	
RTB	3	2	2	3	
TA02, TB02	2	2	2	2	
TA23, TB23	3	3			
RK, RK02, RK1, 1RK	2	2	2	2	

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

	FLOW DIRECTION					
SPOOL TYPE	P→A	Р→В	А→Т	В→Т	P→T	
		CURVI	ES ON C	RAPH		
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°C.

SPOOL TYPE	TIMES [ms]			
3FOOL TIFE	ENERGIZING	DE-ENERGIZING		
CC	25 ÷ 75	15 ÷ 25		
CA	10 ÷ 25	15 ÷ 40		

41 150/118 ED 5/18

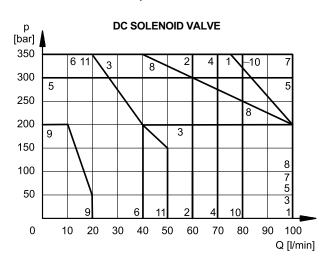


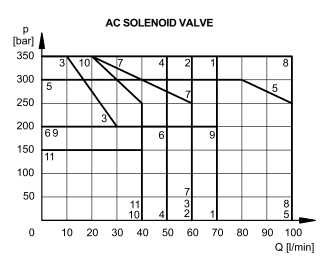
#### 6 - OPERATING LIMITS

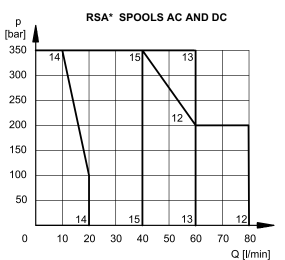
The curves define the flow rate operating fields according to the valve pressure of the different versions. The values have been obtained according to ISO 6403 norm with solenoids at rated temperature and supplied with voltage equal to 90% of the nominal voltage. The value have been obtained with mineral 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

SPOOL	CUI	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
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*
S59	10	10
TA, TB	7	7
TA02, TB02	8	8
TA23, TB23	2	2
TA 30	1	-
RTA, RTB	11	11
RK	7	7
RK02	8	8
RK1, 1RK	7	7
* Dorformana	obtoine	d for a

#### AC SOLENOID VALVE

	CUI	RVE
SPOOL	P→A	P→B
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	$\supset \subset$	> <
S29	$\supset <$	> <
S59		
TA, TB	1	1
TA02, TB02	1	1
TA23, TB23	2	2
TA 30	5	-
RTA, RTB	11	11
RK	8	8
RK02	9	9
RK1, 1RK	8	8

<sup>\*</sup> 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.

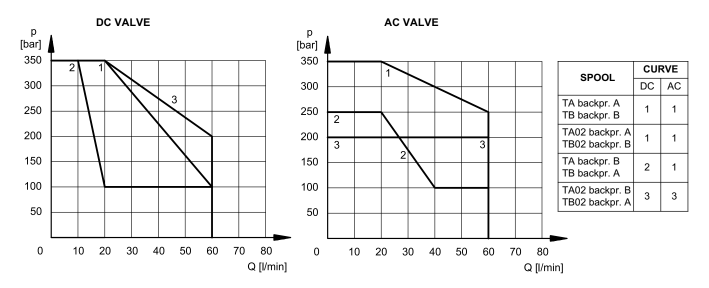
SPOOL	CURVE
RSA1	12
RSA2	13
RSA3	14
RSA4	15

41 150/118 ED 6/18

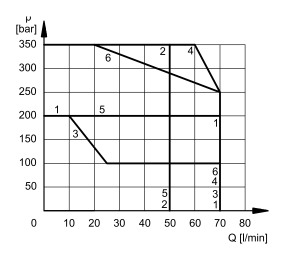


#### 6.2 - 4-way valve in 3-way operation

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

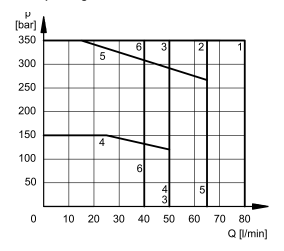


#### 6.3 - AC solenoid valve with coil A110 fed with 110V - 60 Hz



SPOOL	CUI	RVE
3FOOL	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

41 150/118 ED **7/18** 



#### 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°, to suit the available space.

#### Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
K1 EN 175301-803 (ex DIN 43650)	IP65	
K2 AMP JUNIOR	IP65/67	IP65
K7 DEUTSCH DT04 male	IP65/67	

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	18.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC) (NOTE)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION : Coil insulation (VDE 0580) Impregnation: DC valve	class H class F 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 of the DC coils.

Using connectors type "D" (see cat. 49 000) with embedded bridge rectifier it is possible to feed DC coils (starting from 48V voltage) with alternating current (50 or 60 Hz), considering a reduction of the operating limits (see diagram at section 6.4).

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

	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumpt. [A]	Power consumpt [W]	K1	Coil code 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	1903464		
D125	125	550	0,23	28,6	1903467		
D220	220	1692	0,13	28,2	1903465		

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

The table shows current and power consumption values at inrush and at holding, for AC coils.

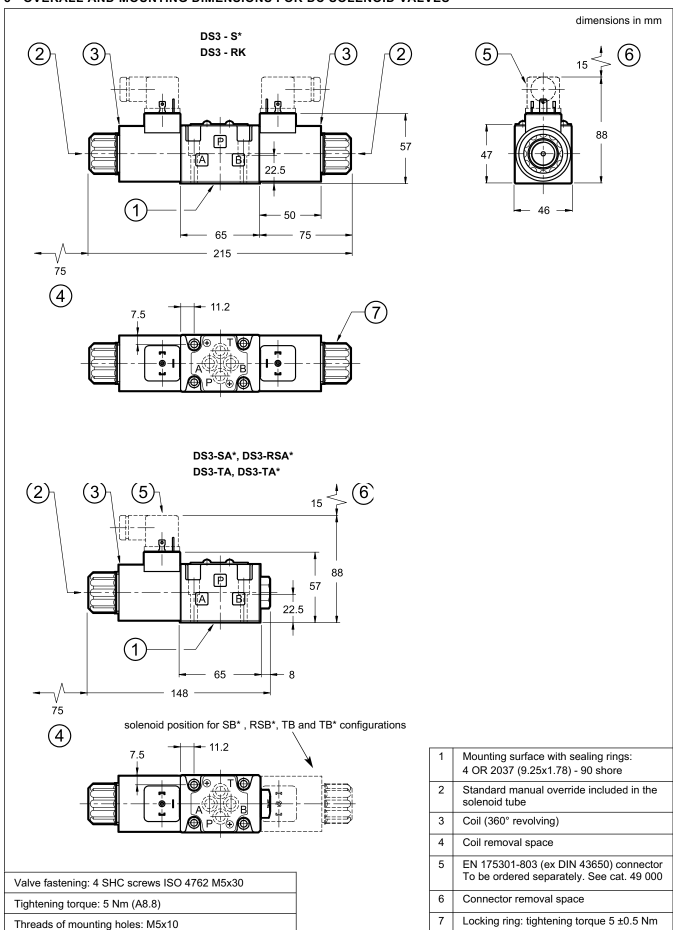
#### Coils for alternating current (values ± 5%)

Suffix	Nominal Voltage	Freq.	Resistance at 20°C	Current consumption at inrush	Current consumption at holding	Power consumption at inrush	Power consumption at holding	Coil Code K1
	[V]	[Hz]	[Ω]	[A]	[A]	[VA]	[VA]	
A24	24	50	1,69	5,81	1,32	139	32	1902830
A48	48		6,02	3,78	0,86	182	41	1902831
A100	100V-50Hz		22.2	2,11	0,48	211	48	1902836
Aluu	100V-60Hz		23,3	1,63	0,37	163	37	1902030
A110	110V-50Hz	50/60	33	1,76	0,40	194	44	1902832
ATTO	120V-60Hz	30/00	33	1,54	0,35	185	42	1902032
A230	230V-50Hz		135	0,92	0,21	213	48	1902833
A230	240V-60Hz		135	0,79	0,18	190	43	1902033
F110	110	60	28,5	1,45	0,33	160	36	1902834
F220	220	1 00	103	0,92	0,21	203	46	1902835

41 150/118 ED **8/18** 



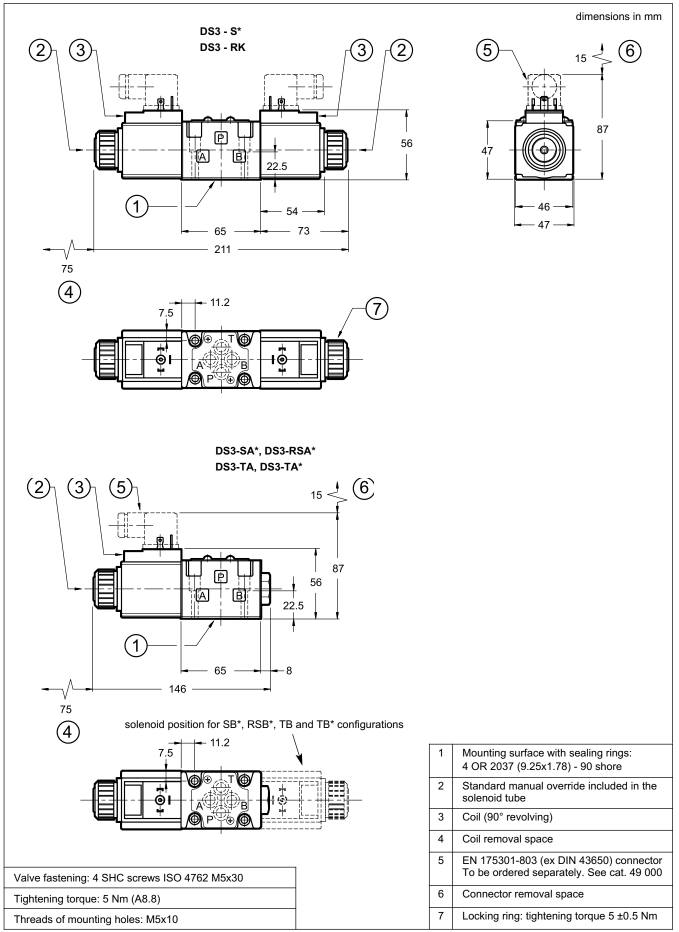
#### 8 - OVERALL AND MOUNTING DIMENSIONS FOR DC SOLENOID VALVES



41 150/118 ED 9/18



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



41 150/118 ED 10/18

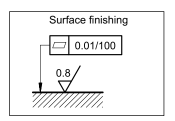
DS3



#### 10 - INSTALLATION

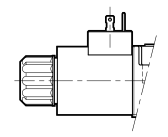
Configurations with centering and return springs can be mounted in any position; type RK valves - without springs and with mechanical detent - must be mounted with the longitudinal axis horizontal.

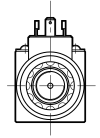
Valve fixing takes place by means of screws or tie rods, with the valve mounted on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing. If the minimum values of planarity and/or smoothness are not met, fluid leakages between valve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



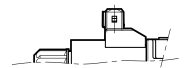
#### 11 - ELECTRIC CONNECTIONS

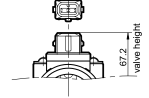
connection for EN 175301-803 (ex DIN 43650) connector code **K1** (standard) code **WK1** (W7 version only)



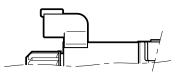


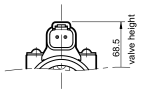
connection for AMP JUNIOR connector code **K2** 



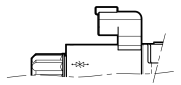


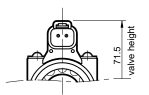
connection for DEUTSCH DT06-2S male connector code **K7** 





connection for DEUTSCH DT06-2S male connector code **WK7** (W7 version only) code **WK7D** (W7 version only - coil with diode)





#### 12 - ELECTRIC CONNECTORS

Solenoid operated valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 connections can be ordered separately. See catalogue 49 000.

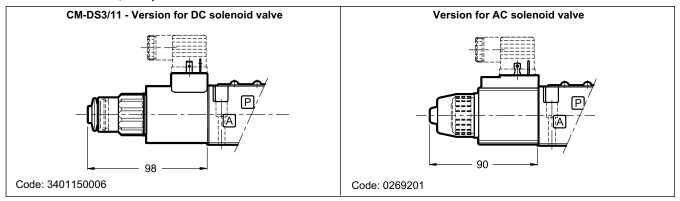
41 150/118 ED 11/18

DS3

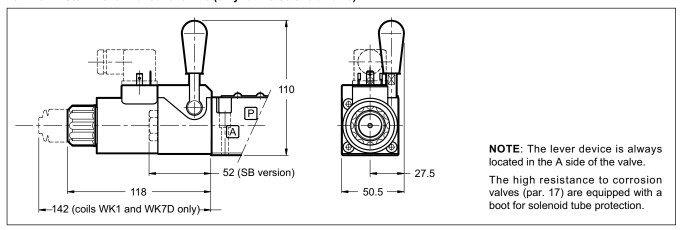


#### 13 - MANUAL OVERRIDES

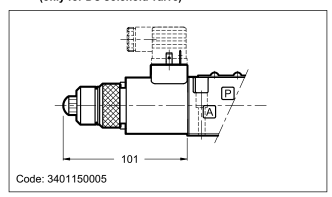
#### 13.1 - Manual override, boot protected



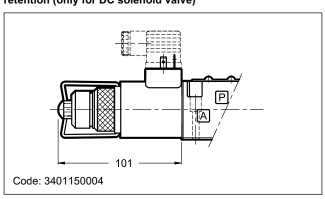
#### 13.2 - CH-DS3/11 Lever manual override (only for DC solenoid valve)



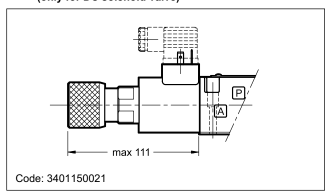
## 13.3 - CP-DS3/10 Push manual override (only for DC solenoid valve)



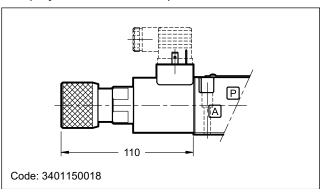
## 13.5 - CPK-DS3/10 Push manual override with mechanical retention (only for DC solenoid valve)



## 13.4 - CK1-DS3/11 knob manual override, turning (only for DC solenoid valve)



## 13.6 - CK2-DS3/10 Push and twist manual override (only for DC solenoid valve)

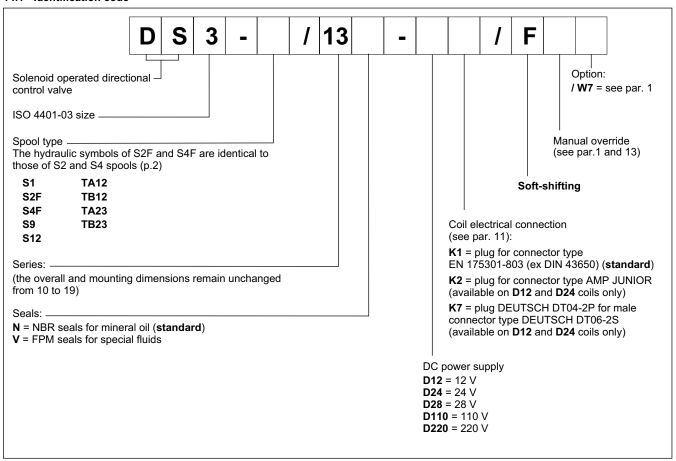


41 150/118 ED 12/18



#### 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.

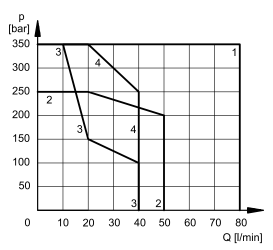
In this version, the S9 spool must be used instead of the S3 type.

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  $50^{\circ}$ 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.



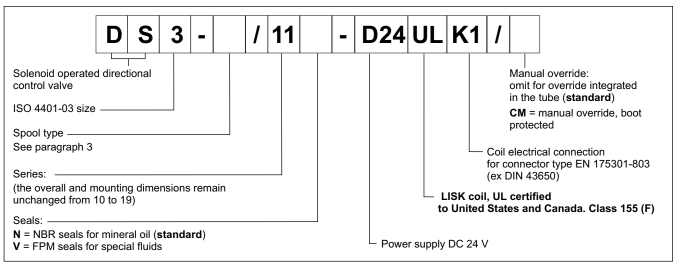
SPOOL	CURVE	TIME	S [ms]
0.002		ENERGIZING	DE-ENERGIZING
S1, S12	1	350	200 ÷ 300
S2F	2	400	100 ÷ 250
S4F	4	350	150 ÷ 300
S9	1	400	200 ÷ 300
TA12, TB12	3	180	200 ÷ 300
TA23, TB23		300	200 ÷ 300

41 150/118 ED 13/18



#### 15 - VERSION WITH UL CERTIFIED COILS

#### 15.1 - Identification code



#### 15.2 - UL file number

The UL database website provides informations about the certification, by entering the code MH29222 in the 'UL file number' field.

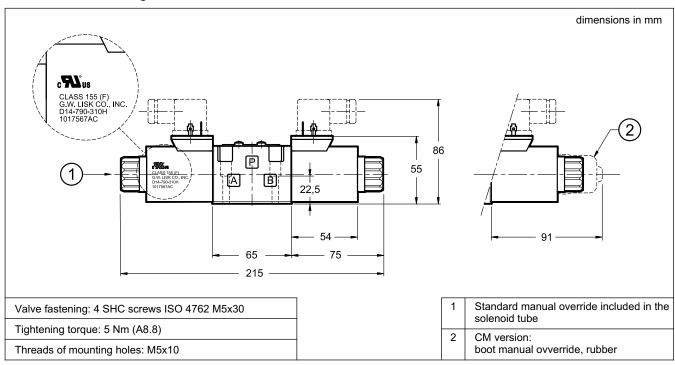
#### 15.3 - Electrical features

(values ± 10%)

	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumpt. [A]	Power consumpt [W]	Coil code
D24ULK1	24	19.2	1.25	30	1903341

NOTE: Valves with UL coils must be ordered complete. The UL coils are not interchangeable with those of standard valves.

#### 15.4 - Overall and mounting dimensions

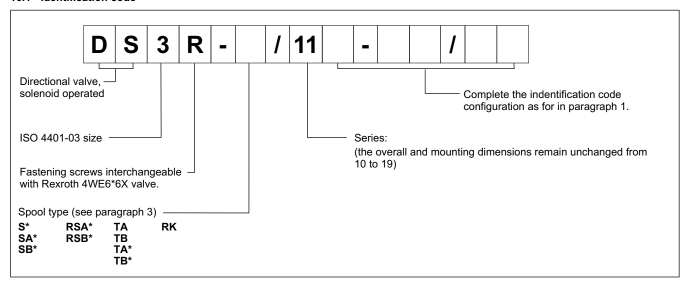


41 150/118 ED 14/18

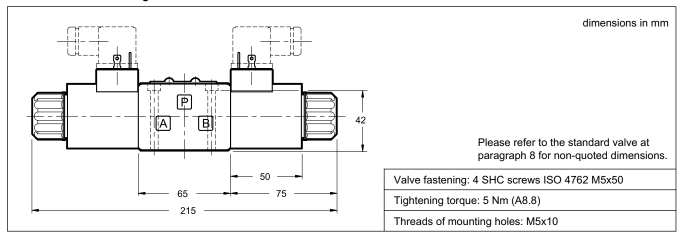


#### 16 - VERSION WITH FIXING INTERCHANGEABLE WITH 4WE6\*6X REXROTH

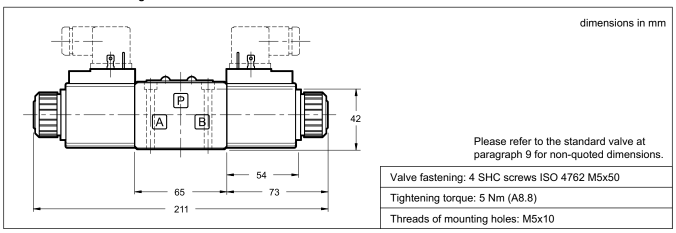
#### 16.1 - Identification code



#### 16.2 - Overall and mounting dimensions for DC solenoid valves



#### 16.3 - Overall and mounting dimensions for AC solenoid valves

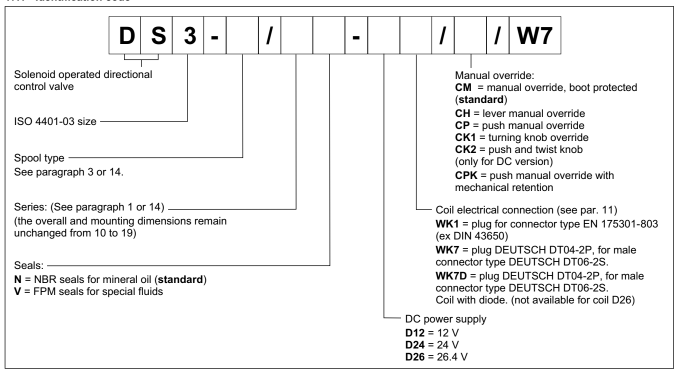


41 150/118 ED 15/18

DS3

#### 17 - HIGH IP AND CORROSION RESISTANCE VERSION

#### 17.1 - Identification code



#### 17.2 - 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).

#### 17.3 - 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 voltage [V]	Resistance at 20°C [Ω]	Current consumpt. [A]	Power consumpt [W]	Coil code WK1 WK7 WK7E		
D12	12	4,4	2,72	32,7	1903590	1903580	1903600
D24	24	18,6	1,29	31	1903591	1903581	1903601
D26	26,4	21,8	1,21	32	1903599	1903589	-

#### 17.4 - Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
WK1 EN 175301-803 (ex DIN 43650)	IP66	IP66
WK7 DEUTSCH DT04 male	IP66/IP68/IP69 IP69K*	IP66/IP68/IP69 IP69K*
WK7D DEUTSCH DT04 male	IP66/IP68/IP69 IP69K*	IP66/IP68/IP69 IP69K*

(\*) The IP69K protection degree is not taken into account in IEC 60529 but it is included in ISO 20653.

**NOTE**: As regards the liquid ingress protection (second digit), there are three means of protection.

Codes from 1 to 6 are related to water jets.

Rates 7 and 8 are related to immersion.

Rate 9 is reserved for high pressure and temperature water jets.

This means that IPX6 covers all the lower steps, rate IPX8 covers IPX7 but not IPX6 and lower, instead IPX9 does not cover any of them.

Whether a device meets two types of protection requirements it must be indicated by listing both the tests separated by a slash.

(E.g. a marking of an equipment covered both by temporary immersion and water jets is IP66/IP68).

41 150/118 ED 16/18



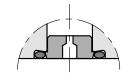
### 18 - PORT RESTRICTORS

Port restrictors are recommended if flow variations which exceed the valve performance limit during the switching processes occur, or for circuit dampening.

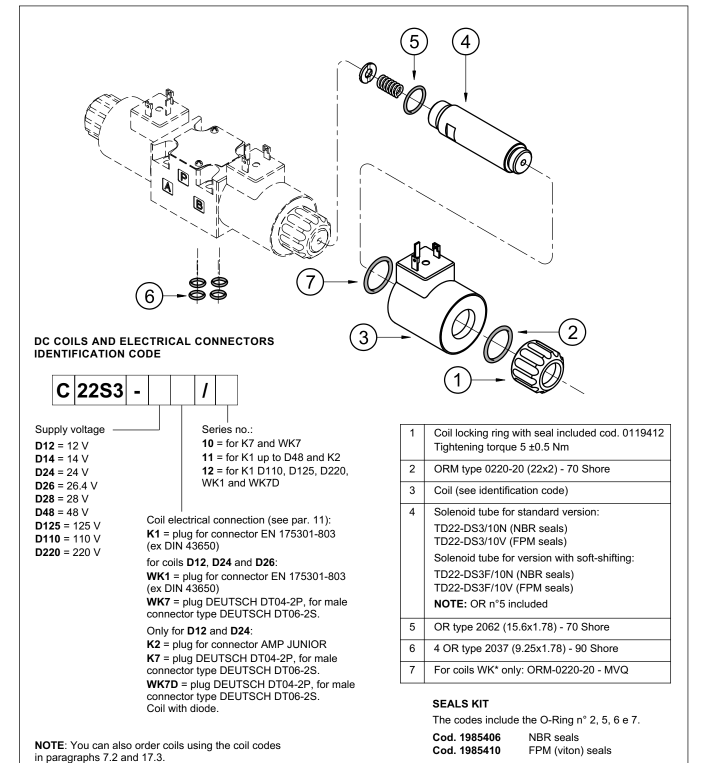
Port restrictor plugs can be ordered separately with the part numbers shown at left.

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



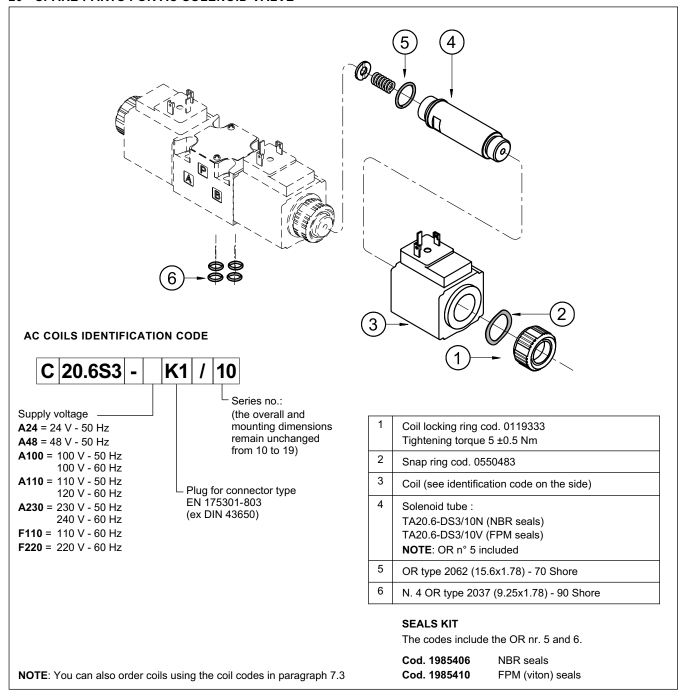
### 19 - SPARE PARTS FOR DC SOLENOID VALVE



41 150/118 ED 17/18



### 20 - SPARE PARTS FOR AC SOLENOID VALVE



### 21 - SUBPLATES

(see catalogue 51 000)

Type PMMD-Al3G with rear ports 3/8" BSP

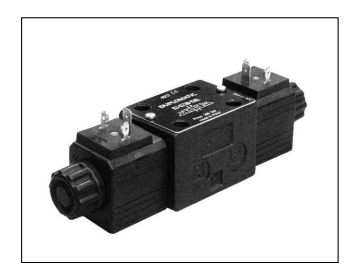
Type PMMD-AL3G with side ports 3/8" BSP



### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com



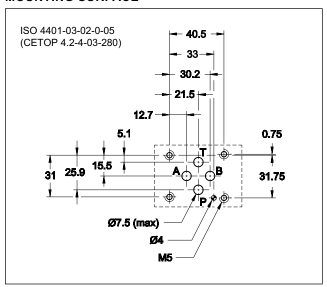


### **SOLENOID OPERATED DIRECTIONAL CONTROL VALVE COMPACT VERSION**

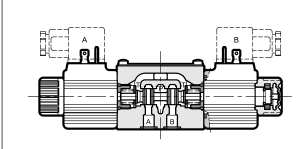
### SUBPLATE MOUNTING ISO 4401-03

**p** max **280** bar Q max 50 I/min

### MOUNTING SURFACE



### **OPERATING PRINCIPLE**



- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401-03 standards.
- Compact design with reduced solenoid dimensions, suitable for mini-power packs and mobile and agricultural applications.
- 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 paragraph

- The valve is supplied with 3 or 4 way designs and with several interchangeable spools with different porting arrangements.
- The valve is available with DC or AC current solenoids and with several types of electrical connections to cover various installation requirements (see paragraphs 7 and 11).
- The DC valve comes with boot protected manual override which ensures a protection degree IP69K for connections types WK7 and
- It is available also with zinc-nickel surface treatment, that ensures a salt spray resistance up to 600 hours.

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

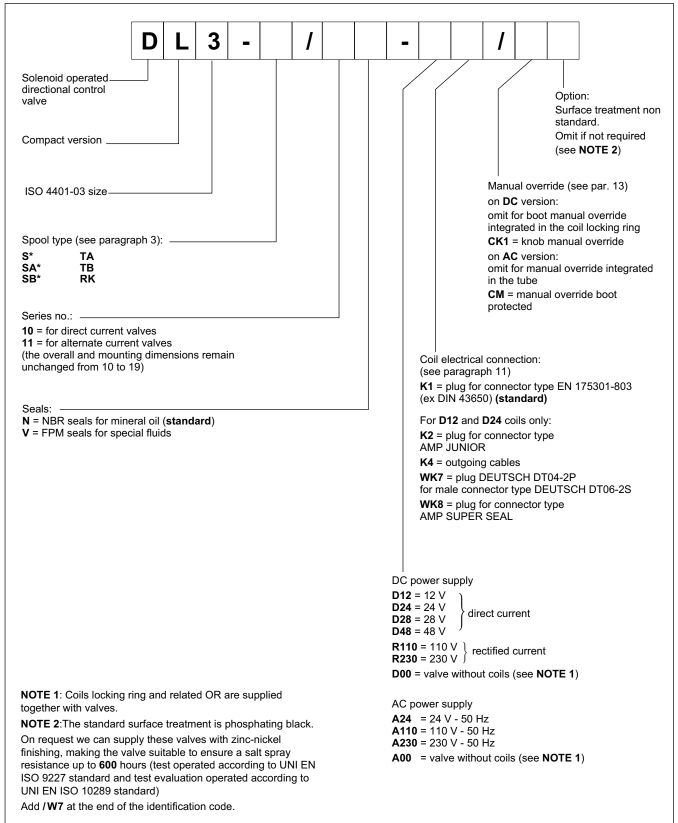
		- /			
Maximum operating pressure:		CC	CA		
- ports P - A - B - port T	bar	28 250	0 160		
Maximum flow rate	I/min	50			
Pressure drop Δp-Q	see	paragraph 4			
Operating limits	see	paragraph 5			
Electrical features	see paragraph 7				
Electrical connections	see paragraph 11				
Ambient temperature range	°C	-20 / +50			
Fluid temperature range	°C	C -20 / +80			
Fluid viscosity range	cSt 10 ÷ 400				
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15				
Recommended viscosity	cSt 25				
Masse: single solenoid valve double solenoid valve	kg	1, <sup>-</sup> 1, <sub>-</sub>			

41 211/118 ED 1/12

DL3



### 1 - IDENTIFICATION CODE



41 211/118 ED 2/12

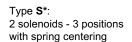


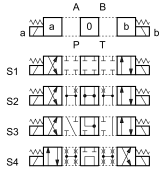
### 2 - HYDRAULIC FLUIDS

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.

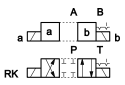
Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

### 3 - SPOOL TYPE

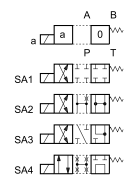




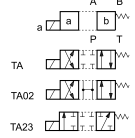
Type **RK**: 2 solenoids - 2 positions with mechanical retention



Type **SA\***: 1 solenoid side A 2 positions (central + external) with spring centering

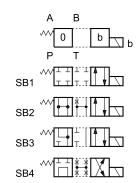


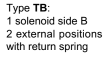
Type **TA**:
1 solenoid side A
2 external positions with return spring

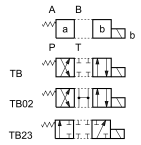


Type **SB\***:
1 solenoid side B
2 positions (central + external)

with spring centering







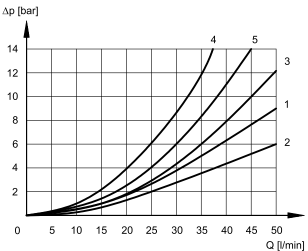
 $\label{NOTE:optimization} \textbf{NOTE:} Others spools available on request only.$ 

41 211/118 ED 3/12



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

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



### **ENERGIZED VALVE**

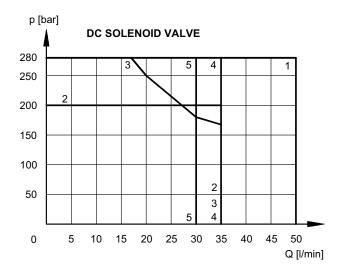
	FLOW DIRECTIONS						
SPOOL	P→A	P→B	A→T	B→T	P→T		
		CURVE	S ON G	RAPHS	3		
S1	1	1	1	1	-		
S2	1	1	2	2	3		
S3	3	3	2	2	-		
S4	4	4	4	4	5		
RK	1	1	1	1	-		
TA	3	3	3	3	-		

### 5 - OPERATING LIMITS

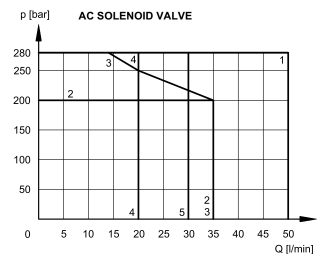
The curves define the flow rate operating fields according to the valve pressure of the different versions. The values indicated in the graphs are relevant to the standard solenoid valve.

The operating limits can be considerably reduced if a 4-way valve is used as 3-way valve with port A or B plugged or without flow.

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.



SPOOL	CURVE
S1, TA	1
S2	2
S3	3
S4	4
RK	5



SPOOL	CURVE
S1, TA	1
S2	2
S3	3
S4	4
RK	5

41 211/118 ED 4/12



### 6 - SWITCHING TIMES

The values indicated are obtained with spool S1, according to ISO 6403 standard, with mineral oil viscosity 36 cSt at  $50^{\circ}$ C.

SUPPLY	TIMES (±10%) [ms]				
SUPPLY	ENERGIZING	DE-ENERGIZING			
DC	25 ÷ 75	15 ÷ 25			
AC	10 ÷ 25	15 ÷ 30			

### 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 +/- 90°, to suit the available space.

The interchangeability of coils of different voltages is allowed within the same type of supply current, alternating or direct.

### Protection from atmospheric agents IEC 60529

The IP protection degree is intended for the whole valve. It is guaranteed only with both valve and connectors of an equivalent IP grade, correctly connected and installed.

Electric connection	IP65	IP66	IP67	IP68	IP69 IP69K (*)
K1 EN 175301-803	х	х			
K2 AMP JUNIOR	х		х		
K4 outgoing cables	х				
WK7 DEUTSCH DT04 male	х		х	х	х
WK8 AMP SUPER SEAL	х	х	х	х	х

<sup>(\*)</sup> The protection degree IP69K is not taken into account in IEC 60529 but it is included in both ISO 20653.

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	10.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION Coil insulation (VDE 0580) Impregnation	class H 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 - DC valve - Current and power consumption

In direct current energizing, current consumption stays at fairly constant values, essentially determined by Ohm's law: V = R x I

"R" coils have to be used when the valve is fed with AC power supply subsequently rectified by means of rectifier bridge, externally or incorporated in the "D" type connector (see cat. 49 000).

The table shows current and power consumption values for DC and RC coil types.

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

	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumption [A]	Power co	nsumption [VA]	K1	K2	Coil code K4	WK7	WK8
					[***]					
D12	12	5,4	2,2	26,5		1902740	1902750	1902770	1903510	1903520
D24	24	20,7	1,16	27,8		1902741	1902751	1902771	1903511	1903521
D28	28	27,5	1,02	28,5		1902744				
D48	48	82	0,58	28		1902745				
R110	110	363	0,25		27,2	1902742				
R230	230	1640	0,11		26,4	1902743				

41 211/118 ED 5/12



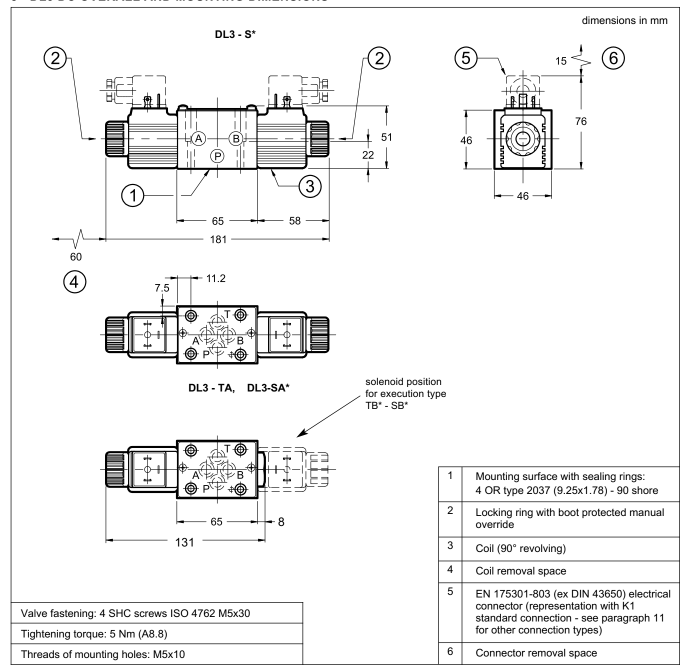
### 7.3 - AC valve - Current and power consumption

In alternating current energizing, an initial phase (maximum movement) is seen, during which the solenoid consumes elevated value currents (inrush current); the current values diminish during the plunger stroke until it reaches the minimum values (holding current) when the plunger reaches the stroke end. The table shows the values of absorption at the inrush and at holding.

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

	Nominal voltage [V]	Freq. [Hz]	Resistance at 20°C [Ω]	Current consumption at inrush [A]	Current consumption at holding [A]	Power consumption at inrush [VA]	Power consumption at holding [VA]	Coil code K1
A24	24		2,7	4,5	1,47	109,2	35,3	1903190
A110	110	50	73,4	1,0	0,31	107,8	34,1	1903192
A230	230		320	0,5	0,16	112,7	36,8	1903193

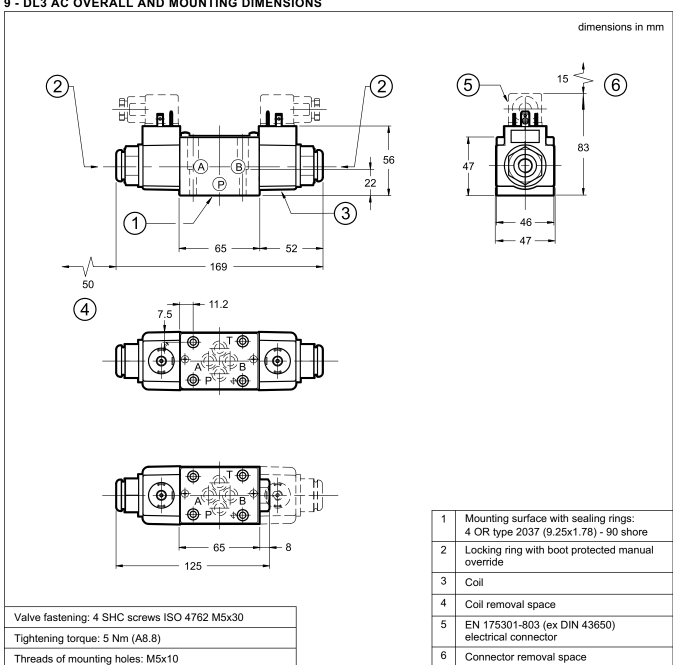
### 8 - DL3 DC OVERALL AND MOUNTING DIMENSIONS



41 211/118 ED 6/12



### 9 - DL3 AC OVERALL AND MOUNTING DIMENSIONS

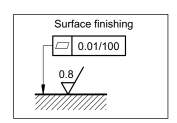


### 10 - INSTALLATION

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 fitting takes place by means of screws or tie rods, fixing the valve 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 or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.

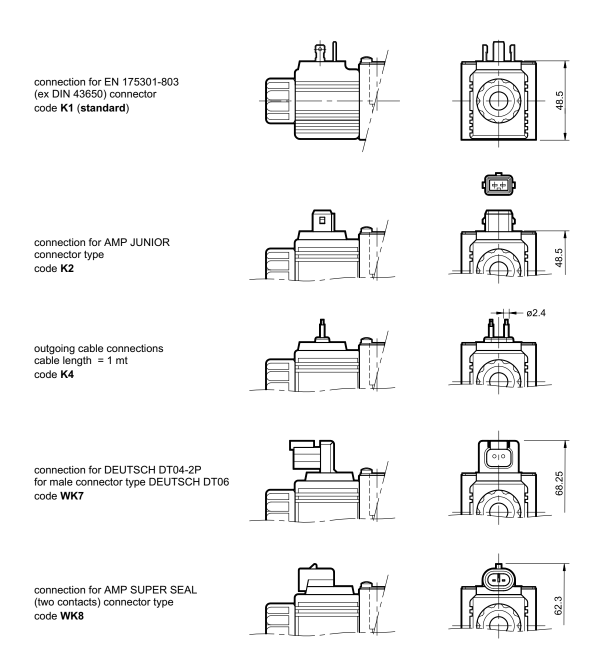


41 211/118 ED 7/12

DL3



### 11 - ELECTRIC CONNECTIONS



### 12 - ELECTRIC CONNECTORS

Solenoid operated valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 connections can be ordered separately. See catalogue 49 000. We do not delivery connectors for connections K2, WK7 and WK8.

41 211/118 ED **8/12** 



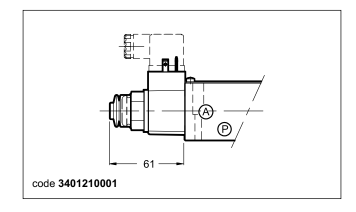
### 13 - OPTIONAL MANUAL OVERRIDES

### 13.1 - Boot protected manual override

On the DC version the boot override is integrated in the coil locking ring, as standard.

On the AC version, however, the boot override can be ordered by entering the code **CM** in the identification code at par. 1, or is available as option to be ordered separately.

code 3401210001.



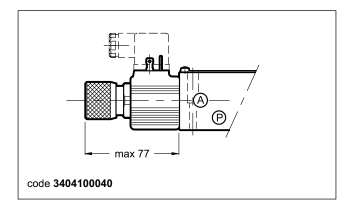
### 13.2 - Knob manual override

Available only for DC version

Max stroke: 4.5 mm mm per turn: 1

The knob override can be ordered by entering the code **CK1** in the identification code at par. 1, or is available as option to be ordered separately.

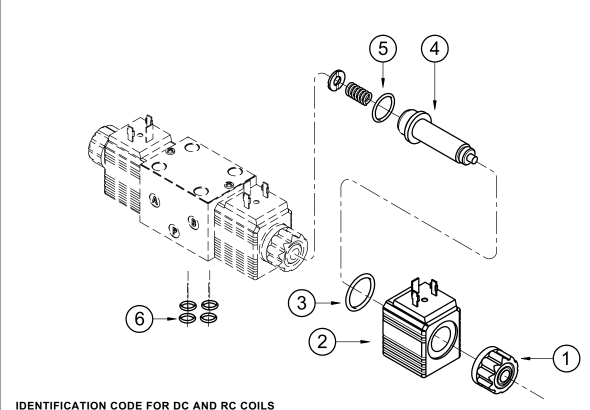
code **3404100040**.



41 211/118 ED 9/12



### 14 - SPARE PARTS FOR DC SOLENOID VALVE



### 14 L3 10 Supply voltage

**D12** = 12 V **D24** = 24 V direct **D28** = 28 V current D48 = 48 V

**R110** = 110 V rectified **R230** = 230 V current

Series no.: (the overall and mounting dimensions remain unchanged from 10 to 19)

Coil electrical connection: **K1** = plug for connector type

EN 175301-803 (ex DIN 43650)

D12 and D24 coils only:

**K2** = plug for connector type AMP JUNIOR

**K4** = outgoing cables

WK7 =plug DEUTSCH DT04-2P for male connector type DEUTSCH DT06-2S

WK8 = plug for connector type AMP SUPER SEAL

1	Coil locking ring - code 0119382 tightening torque: 3 ÷ 3.4 Nm
2	Coil (see identification code)
3	OR type 2112 (28.3x1.78)
4	Solenoid tube: TD14-M18/11N (NBR seals) TD14-M18/11V (FPM seals) (OR n° 5 included)
5	OR type 2062 (15.6x1.78) - 70 Shore
6	N. 4 OR type 2037 (9.25x1.78) - 90 Shore

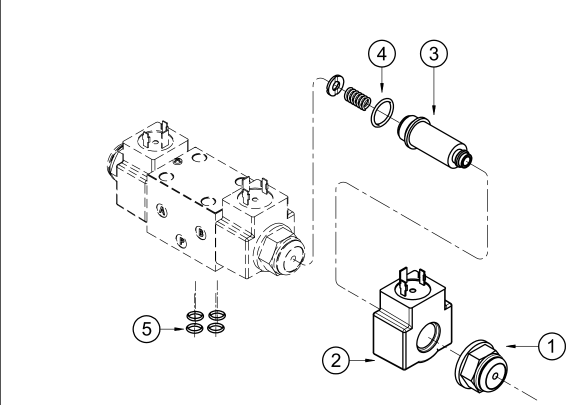
### **SEAL KIT**

The codes included the OR n° 5 and 6. Cod. 1984435 NBR seals Cod. 1984436 FPM seals

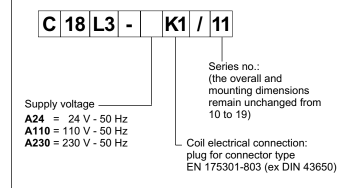
41 211/118 ED 10/12



### 15 - SPARE PARTS FOR AC SOLENOID VALVE



### **IDENTIFICATION CODE FOR AC COILS**



1	Coil locking ring - code. 0119469 tightening torque: 3 ÷ 3.4 Nm
2	Coil (see identification code)
3	Solenoid tube: TA18-M18/11N (NBR seals) TA18-M18/11V (FPM seals) NOTE: OR n° 4 included.
4	OR type 2062 (15.6x1.78) - 70 Shore
5	N. 4 OR type 2037 (9.25x1.78) - 90 Shore

### **SEAL KIT**

The codes included the OR n° 4 and 5.

Cod. 1984435 NBR seals

Cod. 1984436 FPM seals

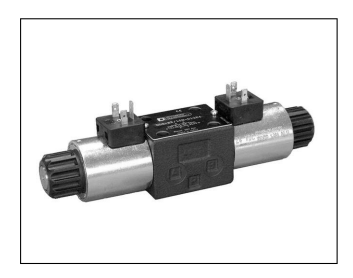
### 16 - SUBPLATES

(see catalogue 51 000)

Type PMMD-Al3G with rear ports
Type PMMD-AL3G with side ports
P, T, A, B port threading: 3/8" BSP

41 211/118 ED 11/12





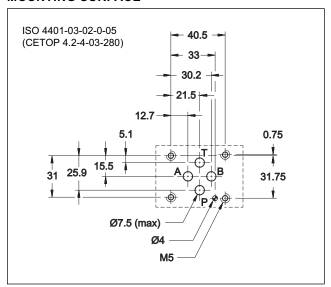
### DL3B

# 8 WATT SOLENOID OPERATED DIRECTIONAL CONTROL VALVE SERIES 10

### SUBPLATE MOUNTING ISO 4401-03

p max 280 bar
Q max 60 l/min

### **MOUNTING SURFACE**

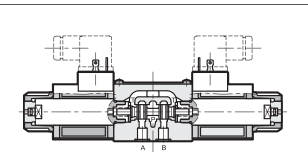


### **PERFORMANCES**

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

Maximum operating pressure: - ports P - A - B - port T	bar	280 210	
Maximum flow rate	l/min	50	
Pressure drop ∆p-Q	see	paragraph 4	
Operating limits	see paragraph 5		
Electrical features	see paragraph 7		
Ambient temperature range	°C	-20 / +50	
Fluid temperature range	°C	-20 / +80	
Fluid viscosity range	cSt	10 ÷ 400	
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15		
Recommended viscosity	cSt	25	
Mass: single solenoid valve double solenoid valve	kg	1,5 2	

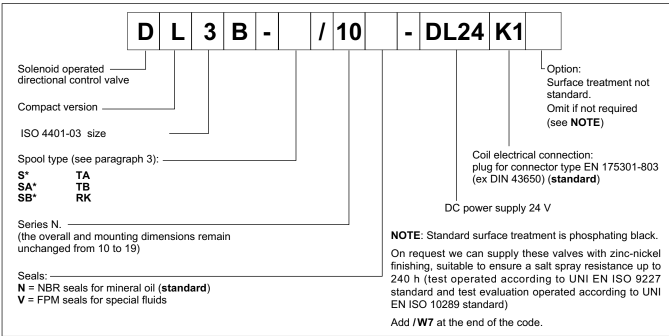
### **OPERATING PRINCIPLE**



- 8 watt direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401-03 standards.
- Compact design with reduced solenoid dimensions, suitable for mini-power packs and mobile and agricultural applications.
- 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 supplied with 4 way designs and with several interchangeable spools with different porting arrangements.
  - It is available also with zinc-nickel surface treatment, that ensures a salt spray resistance up to 240 hours.
  - The valve is available with DC current solenoids with 24 V power supply.

41 220/117 ED 1/6

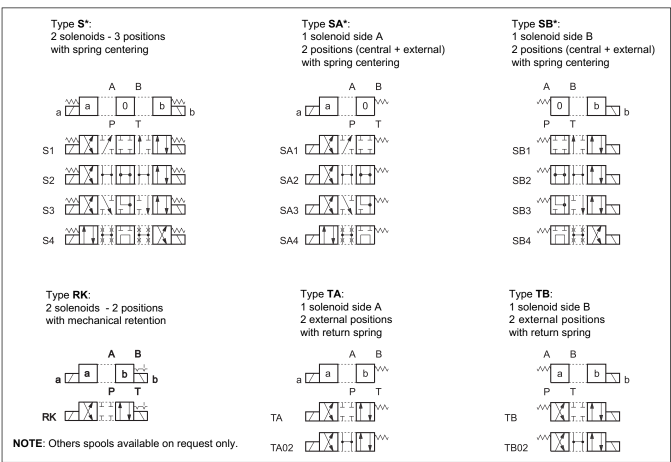
### 1 - IDENTIFICATION CODE



### 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.

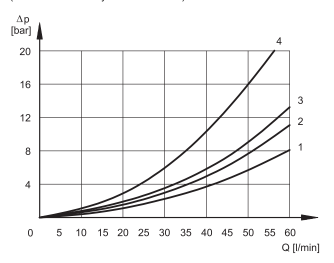
### 3 - SPOOL TYPE



41 220/117 ED 2/6

### 4 - PRESSURE DROPS AP-Q

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



### **ENERGIZED VALVE**

	FLOW DIRECTIONS			
SPOOL	P→A	Р→В	A→T	В→Т
	CURVES ON GRAPH			
S1	2	3	3	2
S2	1	1	1	1
S3	3	3	1	1
S4	4	4	4	4
RK	3	3	3	3
TA, TB	3	3	3	3
TA02, TB02	1	1	1	1

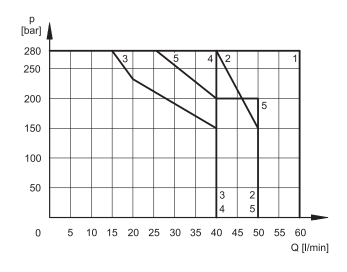
For the pressure drop with a de-energized valve  $P \rightarrow T$  of the spools S2 and S4 refer to the curve 3; for the spool S4 refer to the curve 4.

### 5 - 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.



SPOOL	CURVE
S1	1
S2	1
S3	3
S4	4
TA, TB	5
TA02, TB02	2
RK	4

### 6 - SWITCHING TIMES

The values indicated are obtained with spool S1, according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

TIMES (±10%) [ms]			
ENERGIZING	DE-ENERGIZING		
25 ÷ 75	15 ÷ 25		

41 220/117 ED 3/6





### 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.

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	7.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION: Atmospheric agents IEC 60529 Coil insulation (VDE 0580) Impregnation	IP 65 ( <b>NOTE</b> ) class H class F

**NOTE**: The IP65 protection degree is guaranteed only with the connector correctly connected and installed.

### 7.2 - Current and absorbed power for solenoid valve

The table shows current and power consumption values relevant to the 24 VDC coil.

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

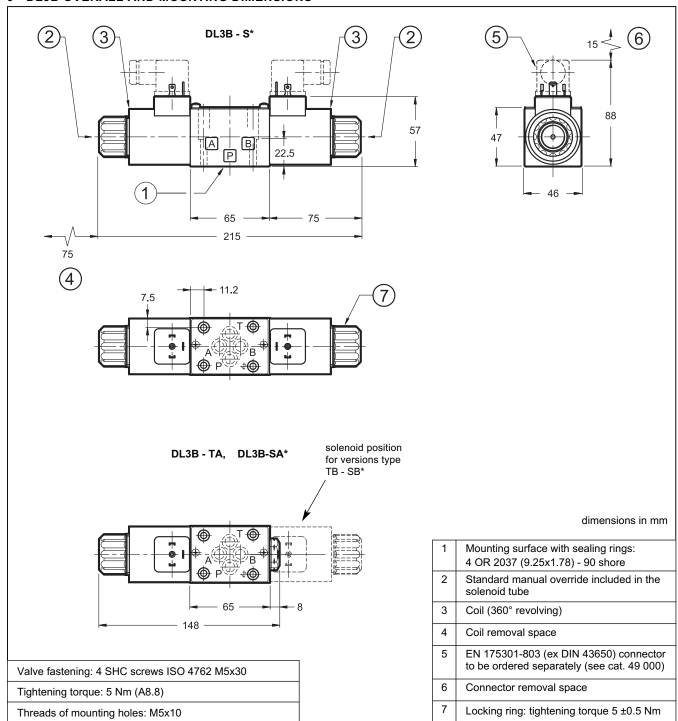
	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumpt. [A]	Power consumpt [W]	Coil code
DL24	24	64.6	0.37	8.92	1903291

### 8 - ELECTRIC CONNECTORS

Solenoid operated are delivered without connectors. Connectors must be ordered separately. See catalogue 49 000.

41 220/117 ED 4/6

### 9 - DL3B OVERALL AND MOUNTING DIMENSIONS

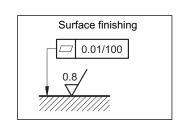


### 10 - INSTALLATION

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 fitting takes place by means of screws or tie rods, fixing the valve on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing.

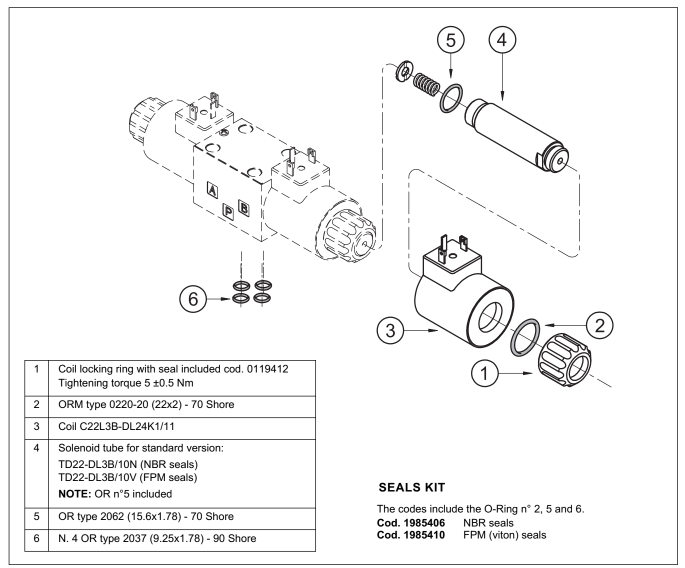
If the minimum values of planarity or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.



41 220/117 ED 5/6



### 11 - SPARE PARTS FOR SOLENOID VALVE



### 12 - SUBPLATES

(see catalogue 51 000)

Type PMMD-Al3G with rear ports 3/8" BSP

Type PMMD-AL3G with side ports 3/8" BSP



### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





### DS3JB

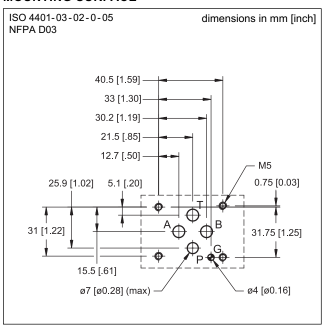
## SOLENOID OPERATED DIRECTIONAL CONTROL VALVE

AC SERIES 10

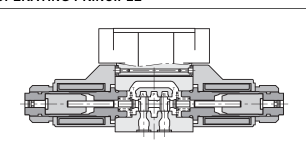
SUBPLATE MOUNTING NFPA D03 (ISO 4401-03)

p max 5000 psi (350 bar)Q max 20 GPM (76 l/min)

### **MOUNTING SURFACE**



### **OPERATING PRINCIPLE**



- Direct acting, subplate mounting directional control valve, with mounting surface according to NFPA D03 standards.
- The valve is supplied with 3 or 4 ports designs, with 2 or 3 positions with a wide range of 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 equipped with junction box to be wired.
- The valve is available with AC solenoids.
- A boot protected manual override is available for applications in tropical climate.

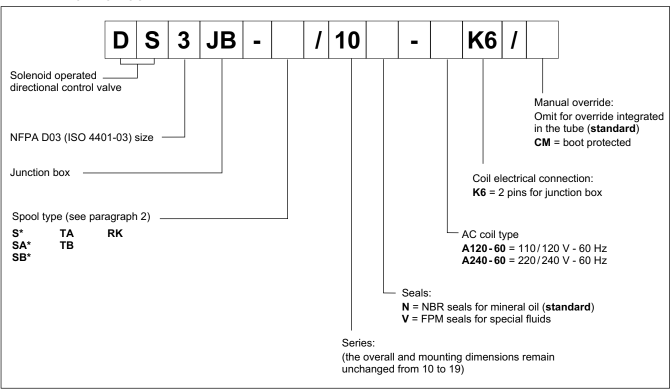
### **PERFORMANCES**

(obtained with mineral oil with viscosity of 170 SUS at 50°C)

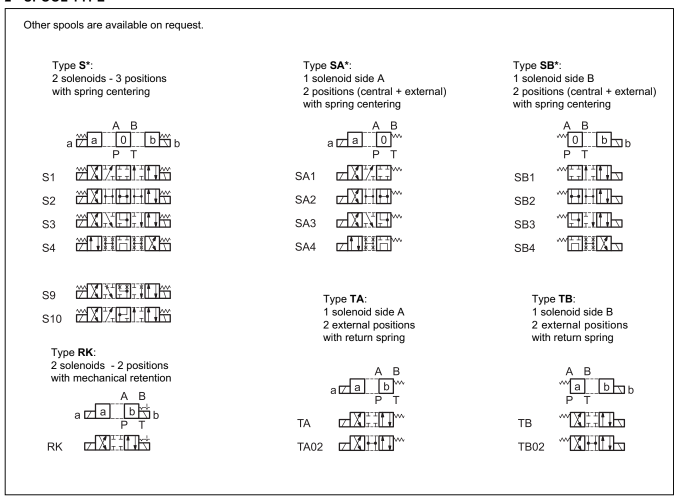
Maximum operating pressure: - P - A - B ports - T port	psi	5000 2300
Maximum flowrate	GPM	20
Electrical connection	j	unction box
Ambient temperature range	°F	-4 / +122
Fluid temperature range	°F	-24 / +176
Fluid viscosity range	SUS	60 ÷ 1900
Fluid contamination degree		according to :1999 class 20/18/15
Recommended viscosity	SUS	120
Mass: single solenoid valve dual solenoid valve	lbs	3.15 4.15

41 231/117 ED 1/8

### 1 - IDENTIFICATION CODE



### 2 - SPOOL TYPE



41 231/117 ED 2/8



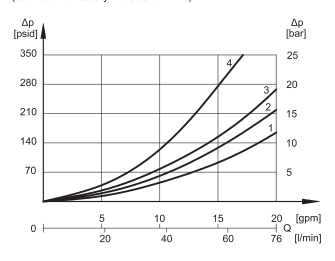


### 3 - HYDRAULIC FLUIDS

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 176 °F causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

### 4 - PRESSURE DROPS ∆p-Q

(obtained with viscosity 170 SUS at 122 °F)



When spool S10 is used for regenerative circuits, pressure drops between A and B lines are described by curve 4.

### PRESSURE DROPS WITH VALVE IN 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	3	3	1	1
S4, SA4, SB4	4	4	4	4
S9	2	2	3	3
S10	1	3	1	3
TA, TB	3	3	3	3
TA02, TB02	2	2	2	2
RK	2	2	2	2

### PRESSURE DROPS WITH VALVE IN DE-ENERGIZED POSITION

	FLOW DIRECTION				
SPOOL TYPE	P→A	Р→В	A→T	В→Т	P→T
		CURVI	ES ON C	RAPH	
S2, SA2, SB2					2
S3, SA3, SB3			3	3	
S4, SA4, SB4					3
S10	3	3			

### 5 - SWITCHING TIMES

The values indicated are obtained according to ISO 6403 standard. They refer to an S1 solenoid valve for Q = 10 GPM, p = 2,000 psi working with mineral oil at a temperature of 122  $^{\circ}$ F, a viscosity of 170 SUS and with PA and BT connections.

The energizing times are obtained at the time the spool switches over. The de-energizing times are measured at the time pressure variation occurs on the line.

	ENERGIZING	DE-ENERGIZING	
TIMES (±10%) [ms]	10 ÷ 25	15 ÷ 40	

41 231/117 ED 3/8





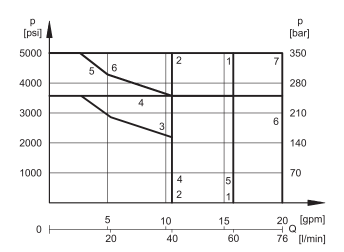
### 6 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure.

The values have been obtained according to ISO 6403 standard, with mineral oil, viscosity 170 SUS, temperature 122 °F and filtration according to ISO 4406:1999 class 18/16/13, with solenoids at rated temperature and supplied with voltage equal to 90% of the nominal voltage.

The limits for TA02 and TA spools refer to the 4-port operation. The operating limits can be considerably reduced if a 4-port valve is used as 3-port valve with port A or B plugged or without flow.

Valves fed at 110 V / 60 Hz may have slightly lower performance limits than those showed in the diagram.



SPOOL	CURVE		
3FOOL	P→A	P→B	
S1,SA1,SB1	1	1	
S2, SA2, SB2	2	2	
S3, SA3, SB3	3	3	
S4, SA4, SB4	1	1	
S9	4	4	
S10	1	1	
TA, TB	5	5	
TA02, TB02	6	6	
RK	7	7	

41 231/117 ED 4/8





### 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 nut.

The interchangeability of coils of different voltages is allowed.

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	10.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION: Class of protection IEC 60529 Coil insulation (VDE 0580) Impregnation:	IP65 class H class H

### 7.2 Current and absorbed power

The table shows current and power consumption values at inrush and at holding. In alternating current energizing, an initial phase (maximum movement) is seen, during which the solenoid consumes elevated value currents (inrush current); the current values diminish during the plunger stroke until it reaches the minimum values (holding current) when the plunger reaches the stroke end.

### Coils (values ± 10%)

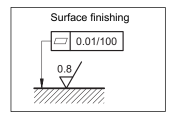
Suffix	Nominal Voltage [V]	Frequency [Hz]	Resistance at 20°C [Ohm]	Current consumption at inrush [A]	Current consumption at holding [A]	Power consumption at inrush [VA]	Power consumption at holding [VA]	Coil Code
C20.6-A120-60K6/10	110		27.5	1.8	0.36	198	39.6	1902820
C20.0-A 120-00R0/10	120	60	21.5	2	0.43	240	51.6	1902020
C20.6-A240-60K6/10	220	00	110	0.86	0.17	189.2	37.4	1902821
C20.0-A240-00K0/10	240		110	0.98	0.2	235.2	48	1902021

### 8 - INSTALLATION

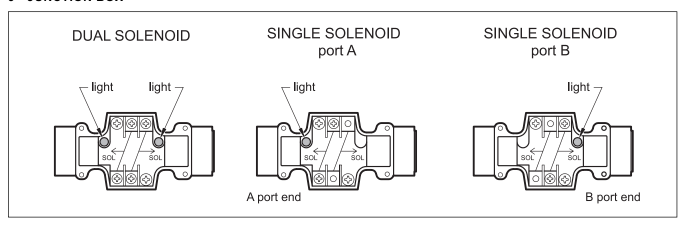
Configurations with centering and return springs can be mounted in any position; type RK valves - without springs and with mechanical detent - must be mounted with the longitudinal axis horizontal.

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.

For use in tropicat climate, we recommend the use of boot (CM option, see secton 11) to protect the manual override.



### 9 - JUNCTION BOX

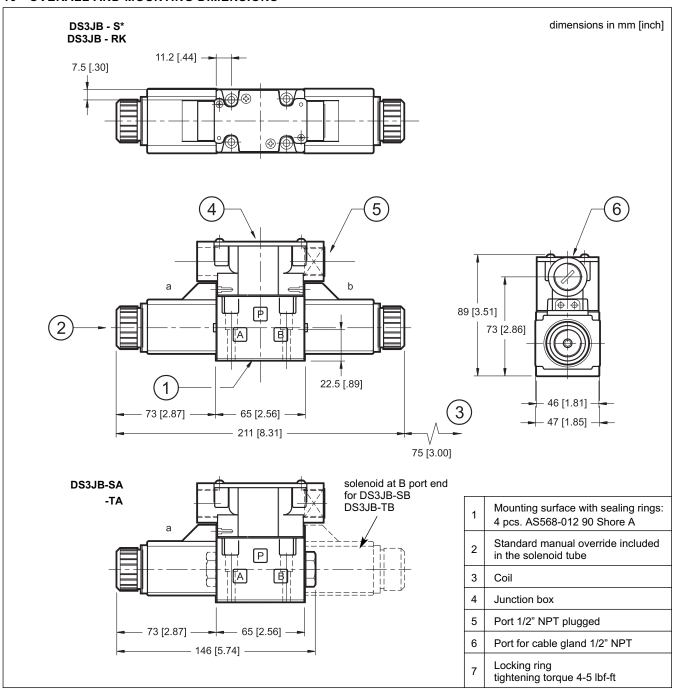


41 231/117 ED 5/8

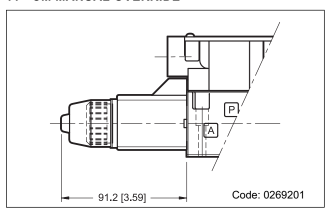


### DS3JB SERIES 10

### 10 - OVERALL AND MOUNTING DIMENSIONS

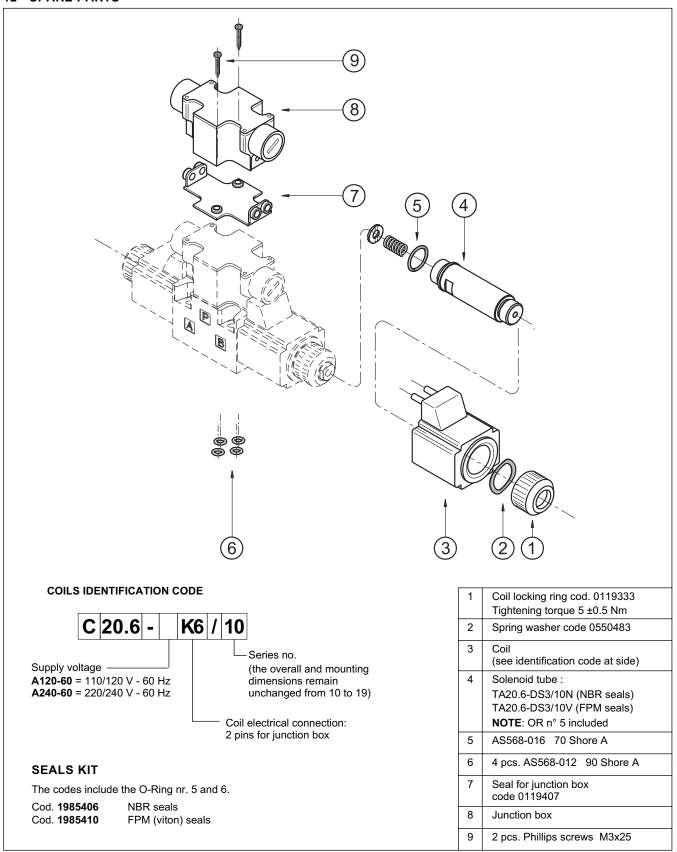


### 11 - CM MANUAL OVERRIDE





### 12 - SPARE PARTS



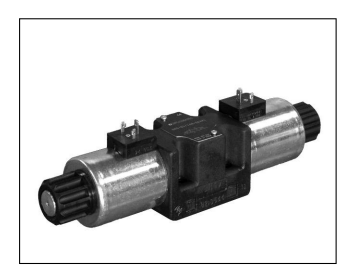
### 13 - FASTENING BOLTS

4 SHC M5x30 - ISO 4762 (or 10-24 UNC - 2Bx1.25)

Tightening torque 4-5 lbs.ft

41 231/117 ED 7/8



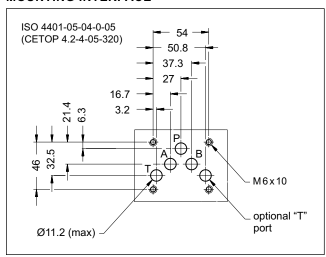


# SOLENOID OPERATED DIRECTIONAL CONTROL VALVE

## SUBPLATE MOUNTING ISO 4401-05

p max 320 barQ max 150 l/min

### **MOUNTING INTERFACE**

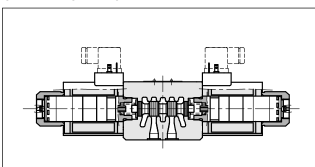


### **PERFORMANCES**

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

(······ ····· ··· ··· ··· ··· ··· ··· ·				
		DC	AC	
Maximum operating pressure				
P - A - B ports	bar	32	20	
T port - standard version T port - version with Y port (ext.drain)		210 320	140	
Maximum flow rate	l/min	150	120	
Pressure drops ∆p-Q		see paragraph 4		
Operating limits		see paragraph 6		
Electrical features		see paragraph 7		
Electrical connections		see paragraph 11		
Ambient temperature range	°C	-20 / +50		
Fluid temperature range	°C	-20 / +80		
Fluid viscosity range	cSt	10 ÷ 400		
Fluid contamination degree		according to ISO 4406:1999 class 20/18/15		
Recommended viscosity	cSt	St 25		
Mass: single solenoid valve double solenoid valve	kg	4.5 3.6 6.1 4.3		

### **OPERATING PRINCIPLE**



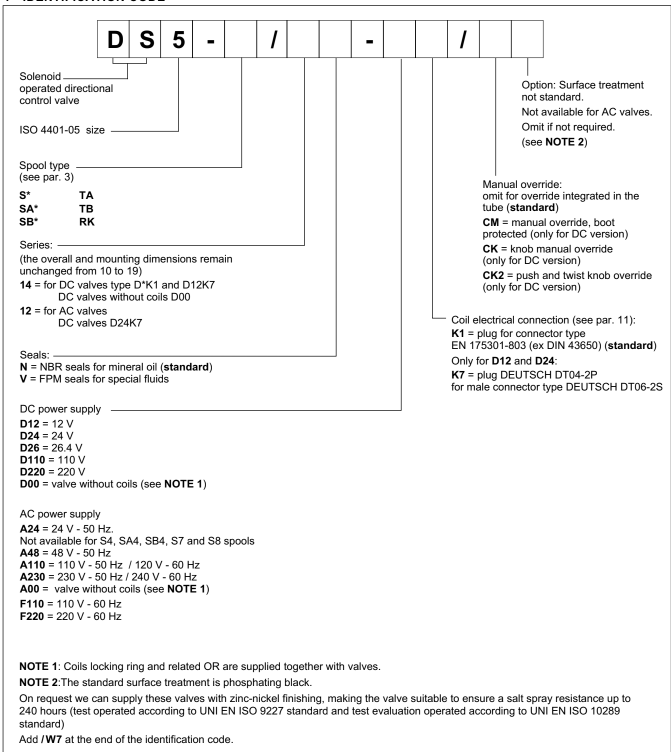
- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401.
- The valve is designed for 3 or 4 way and with several interchangeable spools, with different porting arrangements.
  - The valve body is made with high strength iron castings provided with wide internal passages, in order to minimize the flow pressure drop. Wet armature solenoids with interchangeable coils are used (see paragraph 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 paragraph 7.2).
  - $\boldsymbol{--}$  The DS5 direct current version is available in the following special versions:
    - with Y external subplate drain port, (see par. 13.1 and 13.2).
    - with soft-shifting (see par. 13.3 and 13.4)
    - with adjustable "soft-shift" device (see paragraph 13.5)

41 310/119 ED 1/14

DS<sub>5</sub>



### 1 - IDENTIFICATION CODE



### 2 - HYDRAULIC FLUIDS

preserved in its physical and chemical characteristics.

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

41 310/119 ED **2/14** 

DS5

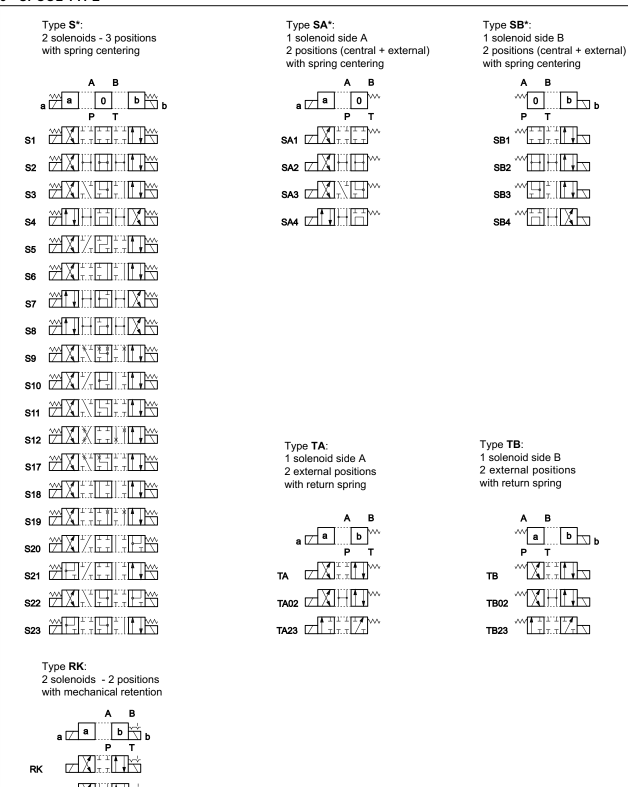


### 3 - SPOOL TYPE

RK02

RK1

1RK

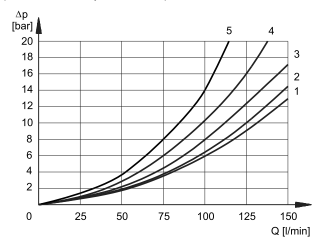


Besides the diagrams shown, which are the most frequently used, other special versions are available: consult our technical department for their identification, feasibility and operating limits.

41 310/119 ED 3/14



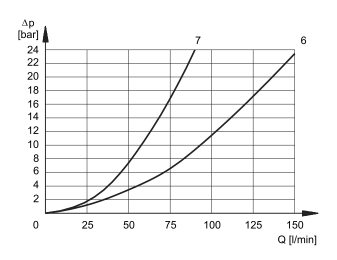
### **4 - PRESSURE DROPS** $\Delta$ **p-Q** (obtained with viscosity 36 cSt at 50 °C)



### **ENERGIZED POSITION**

	FLOW DIRECTION			
SPOOL TYPE	P-A	P-B	A-T	В-Т
	CURVES ON GRAPH			
S1, SA1, SB1	2	2	1	1
S2, SA2, SB2	3	3	1	1
S3, SA3, SB3	3	3	2	2
S4, SA4, SB4	1	1	2	2
S5	2	1	1	1
S6, S11	3	3	2	2
S7, S8	1	1	2	2
S9	3	3	2	2
S10	1	1	3	3
S12	2	2	1	1
S17, S19	2	2	1	1
S18	1	2	1	1
S20, S22	2	4	4	-
S21, S23	4	2	-	4
TA, TB	3	3	2	2
TA02, TB02	3	3	2	2
TA23, TB23	4	4		
RK	3	3	2	2
RK02	3	3	2	2
RK1, 1RK	3	3	2	2

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



### **DE-ENERGIZED POSITION**

	FLOW DIRECTION				
SPOOL TYPE	P-A	P-B	A-T	В-Т	P-T
		CURV	ES ON G	RAPH	
S2, SA2, SB2					6
S3, SA3, SB3			7	7	
S4, SA4, SB4					6
S5		3			
S6				7	
S7					6
S8					6
S10	3	3			
S11			7		
S18	3				
S22			7	7	

### **5 - SWITCHING TIMES**

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

COIL TYPE	TIMES [ms]		
COILTIFE	ENERGIZING	-ENERGIZING	
DC	100 ÷ 150 ms	20 ÷ 50 ms	
AC	15 ÷ 30 ms	20 ÷ 50 ms	

41 310/119 ED 4/14



### 6 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure of the different versions.

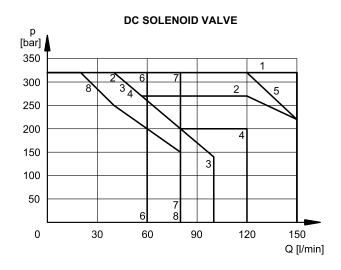
The values have been obtained according to ISO 6403 norm with solenoids at rated temperature and supplied with voltage equal to 90% of the nominal voltage.

The values have been obtained with mineral oil, viscosity 36 cSt, temperature 50 °C and filtration according to ISO 4406:1999 class 18/16/13 and are relevant to the standard solenoid valve.

The operating limits can be considerably reduced if a 4-way valve is used as 3-way valve with port A or B plugged or without flow.

For flow and pressure performances of soft-shifting configuration (options F) see par. 13.4.

Flow and pressure performances of adjustable soft-shifting device configurations (options S, par. 13.5) are influenced by the set shifting time.

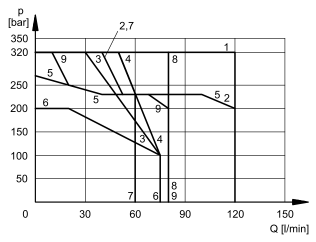


SPOOL	CUI	RVE
SPOOL	P→A	Р→В
S1, SA1, SB1	1	1
S2, SA2, SB2	1	1
S3, SA3, SB3	2	2
S4, SA4, SB4	3	3
S5	1	1
S6	2	1
S7	3	3
S8	3	3
S9	1	1
S10	3	3
S11	1	2
S12	1	1

	<u> </u>	)\/E
SPOOL	CUI	RVE
0.002	P→A	Р→В
S17	1	4
S18	1	1
S19	4	1
S20	8*	7
S21	7	8*
S22	6*	6
S23	6	6*
TA, TB	5	5
TA02, TB02	4	4
TA23, TB23	1	1
RK	1	1
RK02	1	1
RK1, 1RK	1	1

<sup>\*</sup> 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.

### 26AC SOLENOID VALVE



SPOOL	CUI	RVE
SPOOL	P→A	Р→В
S1, SA1, SB1	1	1
S2, SA2, SB2	2	2
S3, SA3, SB3	2	2
S4, SA4, SB4	4	4
S5	1	1
S6	2	1
S7	3	3
S8	3	3
S9	2	2
S10	1	1
S11	1	2
S12	1	1

SPOOL	CUF	RVE
3FOOL	P→A	P→B
S17	1	5
S18	1	1
S19	5	1
S20	9*	8
S21	8	9
S22	7	7
S23	7	7
TA, TB	1	1
TA02, TB02	5	5
TA23, TB23	1	1
RK	1	1
RK02	1	1
RK1, 1RK	1	1
1417, 11417	'	'

41 310/119 ED 5/14



### 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, to suit the available space.

### Protection from atmospheric agents IEC 60529

he IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed

connection type	electric connection protection	whole valve protection
K1 EN 175301-803	IP65	
K7 DEUTSCH DT04 male	IP65/IP67/IP69 IP69K (*)	IP65

<sup>(\*)</sup> The IP69K protection degree is not taken into account in IEC 60529 but it is included in ISO 20653.

VOLTAGE SUPPLY FLUCTUATION	± 10% Vnom		
MAX SWITCH ON FREQUENCY	15.000 ins/hr		
DUTY CYCLE	100%		
ELECTROMAGNETIC COMPATIBILITY (EMC) (NOTE 1)	In compliance with 2014/30/EU		
LOW VOLTAGE	In compliance with 2014/35/EU		
CLASS OF PROTECTION Coil insulation (VDE 0580) Impregnation	class H class F		

**NOTE 1**: In order to further reduce the emissions, use of type H connectors is recommended. These prevent voltage peaks on opening of the coil supply electrical circuit (see catalogue 49 000).

### 7.2 - Current and absorbed power for DC solenoid valve

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

Using connectors type "D" (see cat. 49 000) with embedded bridge rectifier it is possible to feed DC coils (starting from 110V voltage) with alternating current (50 or 60 Hz).

However, when supplying the valve with rectified current, it is necessary to consider a reduction of the operating limits by 15-20% approx.

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

Suffix	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumpt. [A]	Power consumpt. [W]	Coil K1	code K7
D12	12	3	4	48	1903550	1903620
D24	24	12	2	48	1903551	1903221
D26	26.4	14.5	1.82	48	1903559	
D110	110	250	0.44	48	1903554	
D220	220	1010	0.22	48	1903555	

### 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.

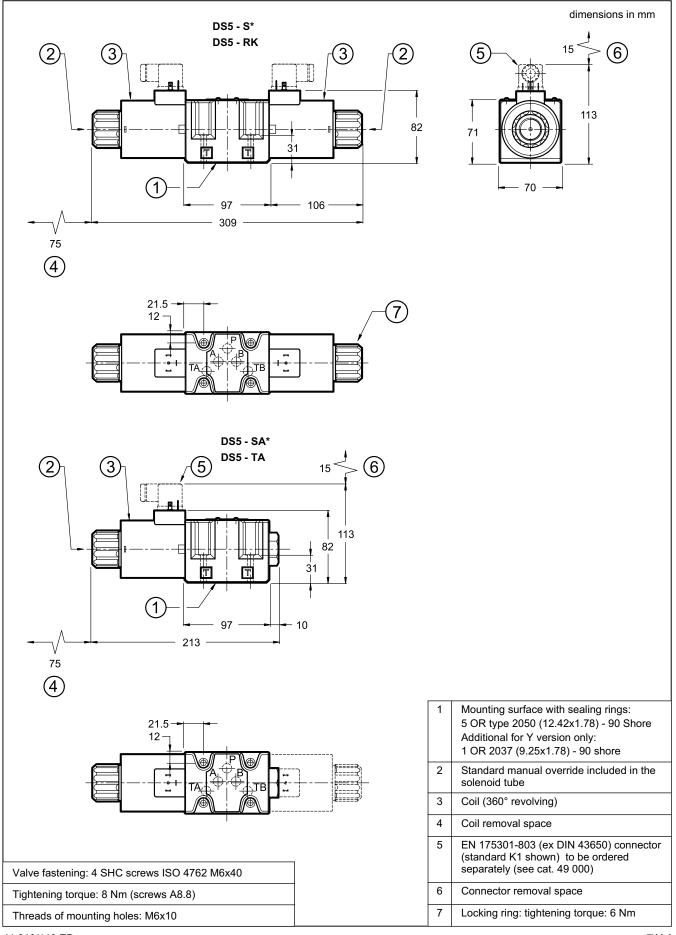
### Coils for alternating current (values ± 5%)

Suffix	Nominal voltage [V]	Frequency [Hz]	Resistance at 20°C [ohm]	Current consumption at inrush [A]	Current consumption at holding [A]	Power consumption at inrush [VA]	Power consumption at holding [VA]	Coil code
A24	24	50	0.53	25	3.96	600	95	1902890
A48	48		2.09	12.5	2.3	600	110	1902891
A110	110V-50Hz		10.9	5.2	0.96	572	105	1902892
A110	120V-60Hz	F0/60	10.9	5.2	0.89	572	105	1902892
A 220	230V-50Hz	50/60	52.7	2.8	0.46	644	105	1902893
A230	240V-60Hz		52.7	2.8	0.38	644	105	1902893
F110	110	60	8.80	5.2	0.95	572	105	1902894
F220	220		35.2	2.7	0.48	594	105	1902895

41 310/119 ED 6/14



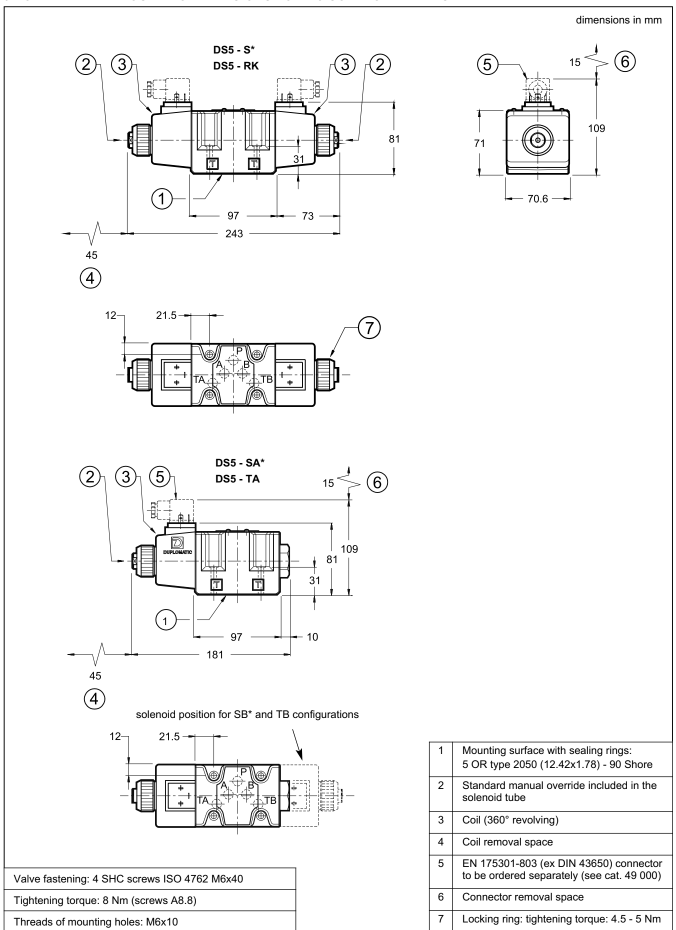
### 8 - OVERALL AND MOUNTING DIMENSIONS FOR DC SOLENOID VALVES



41 310/119 ED 7/14



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



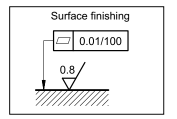
41 310/119 ED **8/14** 

DS5

### 10 - INSTALLATION

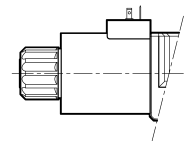
Configurations with centering and return springs can be mounted in any position; type RK valves - without springs and with mechanical detent - must be mounted with the longitudinal axis horizontal. Valve fixing is by means of screws or tie rods, with the valve mounted on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing.

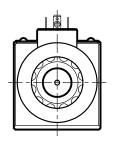
If the minimum values of planarity and/or smoothness are not met, fluid leakage between valve and mounting surface can easily occur.



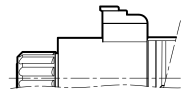
### 11 - ELECTRIC CONNECTIONS

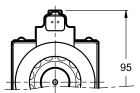
connection for EN 175301-803 (ex DIN 43650) connector type code **K1** (standard)





connection for DEUTSCH DT06-2S male connector type code **K7** 





### 12 - ELECTRIC CONNECTORS

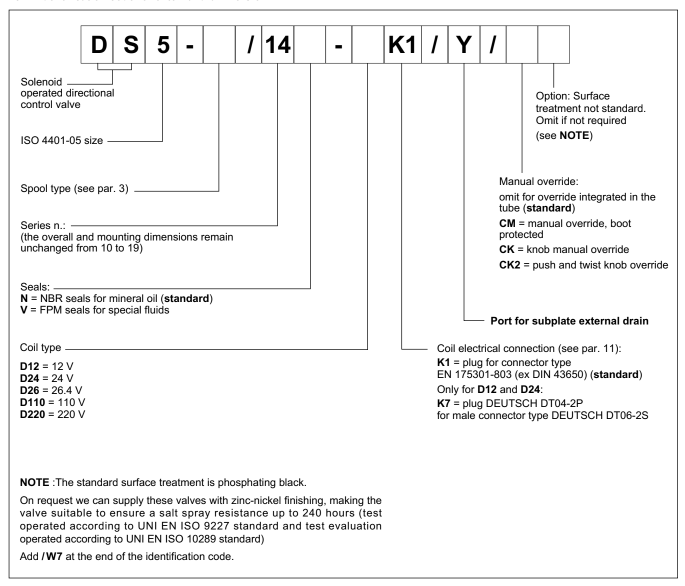
Solenoid operated valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 connections can be ordered separately. See catalogue 49 000.

41 310/119 ED 9/14

DS5

### 13 - SPECIAL VERSIONS FOR DC SOLENOID VALVE

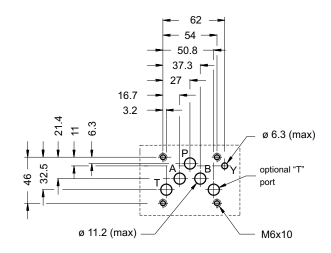
### 13.1 - Identification code for external drain version



### 13.2 - Subplate external drain port (option Y)

This version allows the operation with pressures up to 320 bar on the valve T port.

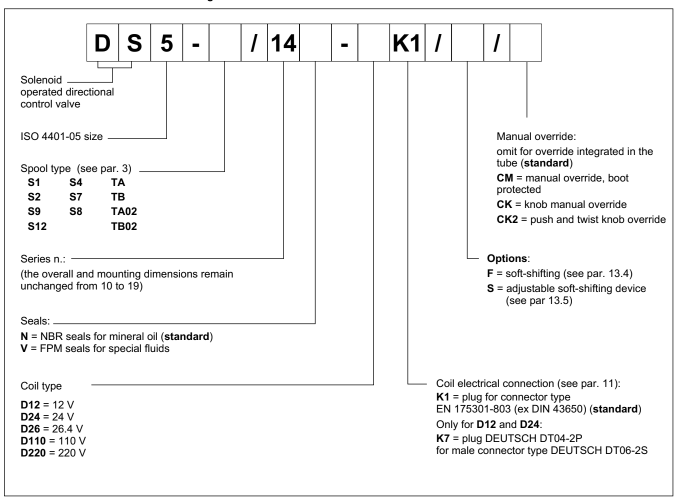
It is a drain port Y realized on the valve mounting interface in compliance with ISO 4401-05-05-0-05. The Y port is connected with the solenoid chamber: in this way the tubes are not stressed by the pressure operating on the valve T port.



41 310/119 ED 10/14



# 13.3 - Identification code for soft-shifting versions

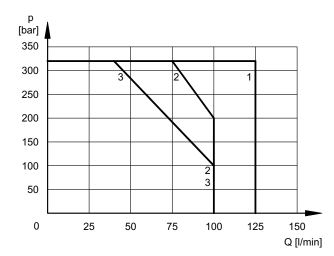


# 13.4 - Fixed restrictor for soft-shifting (option F)

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

The diagram below shows the operating limits for available spools in the soft-shifting version (**NOTE**: for this version, the S9 spool must be used instead of the S3 one). The table on the side shows the switching times. Indicated values are obtained according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

Both 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.



SPOOL TYPE	CURVE		TIMES		
	P-A	P-B	ENERGIZING	DE-ENERGIZING	
S1, S12	1	1	300 ÷ 500	300 ÷ 500	
S2	2	2	450	200 ÷ 300	
S4, S7, S8	3	3	400	400 ÷ 200	
S9	1	1	300 ÷ 500	300 ÷ 500	
TA, TB	2	2	300 ÷ 400	300 ÷ 400	
TA02, TB02	2	2	400	200 ÷ 300	

41 310/119 ED 11/14

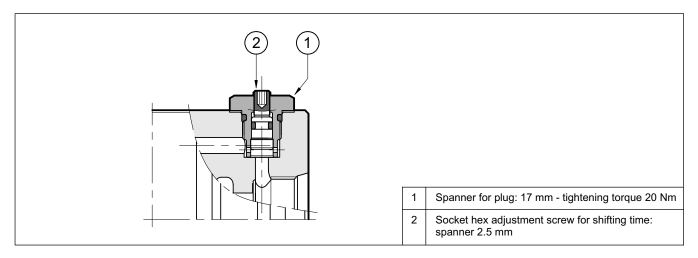


# 13.5 - Directional solenoid valve with adjustable "soft-shifting" device (option S)

This solenoid valve is supplied with a suitable device, adjustable by the user, which enables the control of the valve spool shifting time.

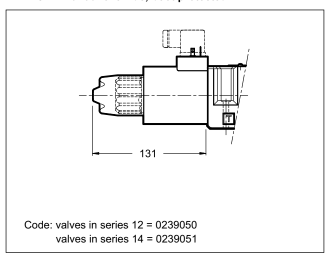
In this way the hydraulic actuators can perform smooth movements, by controlling the valve switching time according to the machine cycle and the inertia of the moving parts.

**NOTE**: during the first start-up the valve body must be filled with the operating fluid through the tap (1).

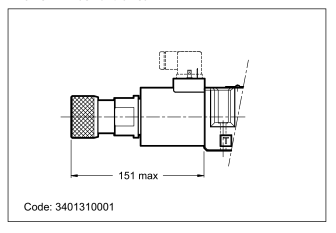


# 14 - MANUAL OVERRIDES FOR DC SOLENOID VALVES

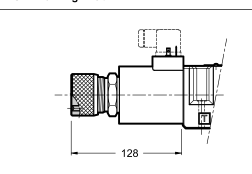
# 14.1 - CM - Manual override, boot protected



# 14.3 - CK2 - Push and twist



# 14.2 - CK - Turning knob



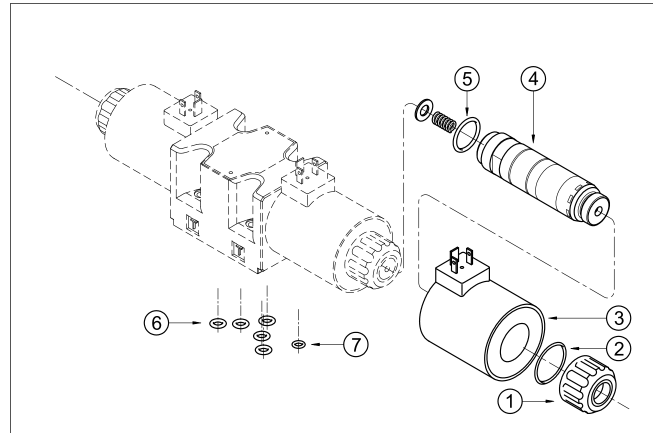
When the set screw is screwed and its point is aligned with the edge of the knob, tighten the knob till it touches the spool: in this position the override is not engaged and the valve is de-energized. After adjusting the override, tighten the set screw in order to avoid the knob loosing.

Spanner: 3 mm Code: 3803260003

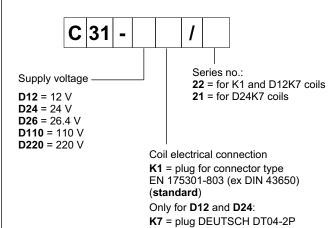
41 310/119 ED 12/14



# 15 - SPARE PARTS FOR DC SOLENOID VALVE



# DC COILS IDENTIFICATION CODE



DT06-2S

for male connector type DEUTSCH

1	Coil locking ring with seal included cod. 0119383 tightening torque: 6 Nm
2	ORM type 0320 - 25 (32x2.5) - 70 Shore
3	Coil (see identification code)
4	Solenoid tube TD31-M27/20N (NBR seals) TD31-M27/20V (FPM seals) NOTE: OR n° 5 supplied with.
5	OR type 3-912 (23.47x2.95) - 70 Shore
6	N. 5 OR type 2050 (12.42x1.78) - 90 Shore
7	For version with external subplate drain only (Y option): OR type 2037 (9.25x1.78) - 90 Shore

# **SEALS KIT**

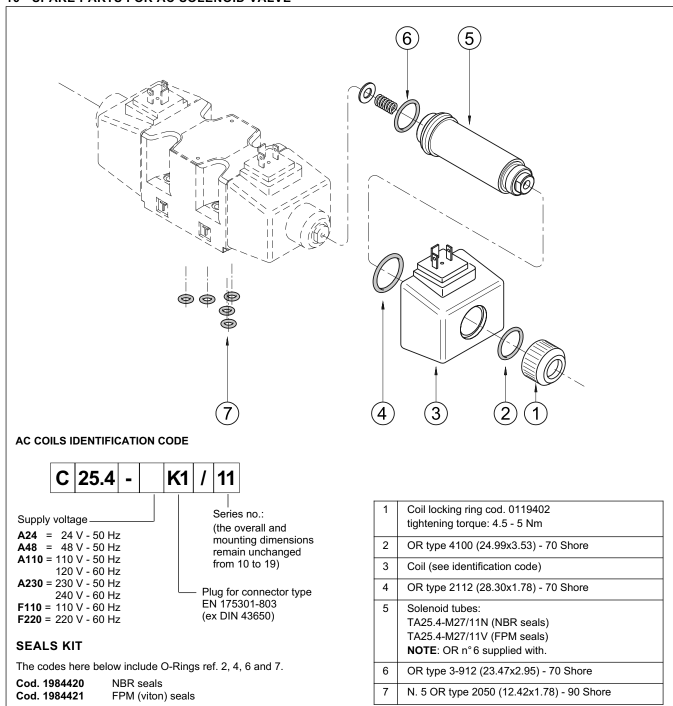
The codes here below include O-Rings ref. 2, 5, 6 and 7.

Cod. 1984418 NBR seals
Cod. 1984419 FPM (viton) seals

41 310/119 ED 13/14



# 16 - SPARE PARTS FOR AC SOLENOID VALVE



# 17 - SUBPLATES

(see catalogue 51 000)

Type PMD4-Al4G with rear ports 1/2" BSP

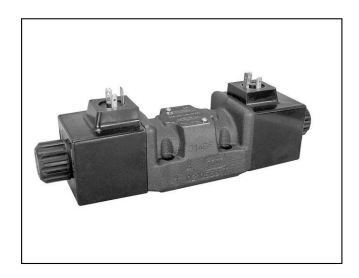
Type PMD4-AL4G with side ports 1/2" BSP



# **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





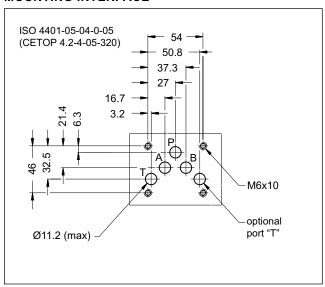
# DL5

# SOLENOID OPERATED DIRECTIONAL CONTROL VALVE COMPACT VERSION SERIES 10

# SUBPLATE MOUNTING ISO 4401-05

p max 320 barQ max 125 l/min

# **MOUNTING INTERFACE**

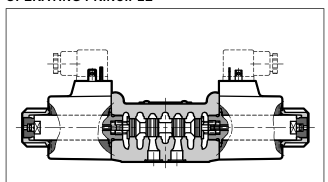


# **PERFORMANCES**

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

	СС	CA	
bar	32	20	
	210	160	
l/min	125	100	
see	paragraph 4		
see	paragraph 5		
see paragraph 7			
EN 175301-	EN 175301-803 (ex DIN 43650)		
°C -20 / +50		+50	
°C	C -20 / +80		
cSt 10 ÷ 400			
according to ISO 4406:1999 class 20/18/15		:1999	
cSt 25		5	
kg		,8 ,7	
	I/min  see see see EN 175301- °C °C cSt according clar	bar 33 210  I/min 125  see paragraph 4  see paragraph 5  see paragraph 7  EN 175301-803 (ex DIN  °C -20 /  °C -20 /  cSt 10 ÷  according to ISO 4406 class 20/18/15  cSt 2	

# **OPERATING PRINCIPLE**



- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401 standards
- The valve is suitable for special applications, guaranteed by the reduced solenoid dimensions.
- 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 paragraph 7).

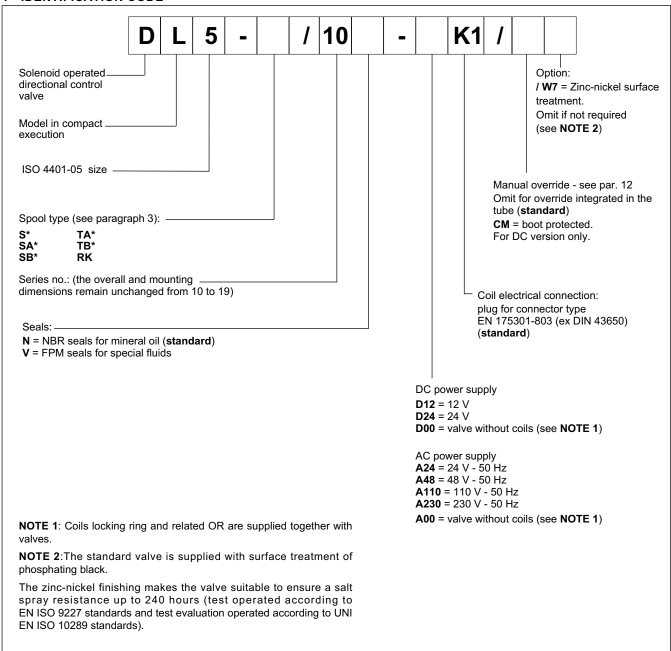
- The valve is supplied with 3 or 4 way designs and with several interchangeable spools with different porting arrangements.
- The valve is available with DC or AC current solenoids.

41 330/118 ED 1/10



DL5

# 1 - IDENTIFICATION CODE



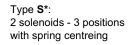
# 2 - HYDRAULIC FLUIDS

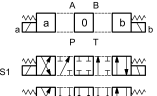
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other fluid types such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures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

41 330/118 ED 2/10



# 3 - SPOOL TYPE





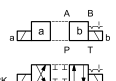




2 solenoids - 2 positions

with mechanical retention

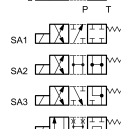
Type **RK**:



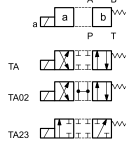
NOTE: Others spools available on request only.

Type **SA\***: 1 solenoid side A

2 positions (central + external) with spring centreing

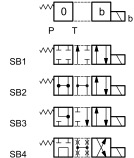


Type **TA**: 1 solenoid side A 2 external positions with return spring

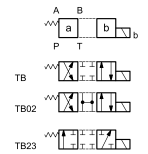


Type **SB\***:
1 solenoid side B
2 positions (central + external)

with spring centreing



Type **TB**: 1 solenoid side B 2 external positions with return spring



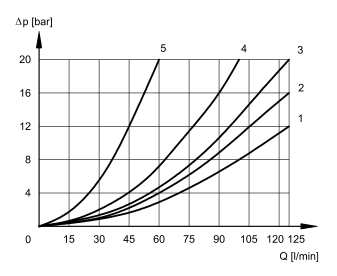
41 330/118 ED



# DL5

# 4 - PRESSURE DROPS Ap-Q

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



# **ENERGIZED VALVE**

	FLOW DIRECTIONS					
SPOOL	P→A		A→T	B→T		
	CUF	RVES O	N GRAI	PHS		
S1	1	1	2	2		
S2	1	1	1	1		
S3	1	1	1	1		
S4	4	4	4	4		
RK	2	2	2	2		
TA	2	2	3	3		
TA02	2	2	1	1		
TA23	3	3	-	-		

# **DE-ENERGIZED VALVE**

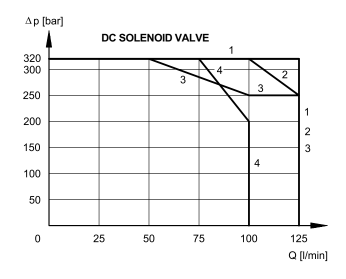
	FLOW DIRECTIONS			
SPOOL	A→T	B→T	P→T	
	CURV	ES ON GR	RAPHS	
S2	-	-	1	
S3	5	5	-	
S4	-	-	1	

# 5 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure of the different versions. The values indicated in the graphs are relevant to the standard solenoid valve. The operating limits can be considerably reduced if a 4-way valve is used as 3-way valve with port A or B plugged or without flow.

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.

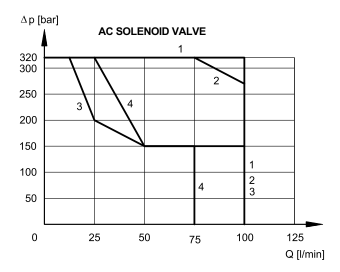
# 5.1 - Standard operating limits



SPOOL	CURVE
S1, S2, RK, TA, TA23	1
S9, TA02	2
S3	3
S4	4

41 330/118 ED 4/10

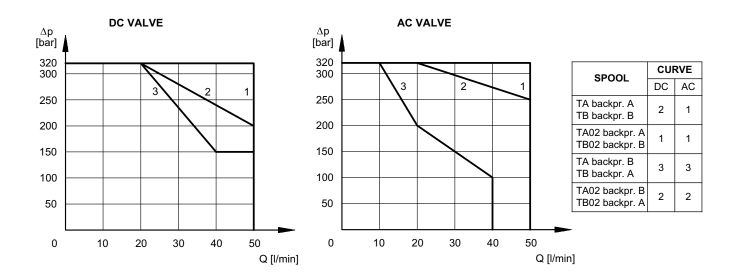




SPOOL	CURVE
S1, RK, TA, TA02, TA23	1
S2	2
S3, S9	3
S4	4

# 5.2 - 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 - SWITCHING TIMES

The values indicated are obtained with spool S1, according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

CLIDDLY	TIMES (±10%) [ms]		
SUPPLY	ENERGIZING	DE-ENERGIZING	
DC	40 ÷ 90	20 ÷ 50	
AC	15 ÷ 30	20 ÷ 50	

41 330/118 ED 5/10





# 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 +/- 90°, to suit the available space.

The interchangeability of coils of different voltages is allowed within the same type of supply current, alternating or direct.

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	10.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC) - NOTE	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION Atmospheric agents EN 60529 Coil insulation (VDE 0580) Impregnation:	IP65 (*) class H class H

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

**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 - DC valve - Current and power consumption

In direct current energizing, current consumption stays at fairly constant values, essentially determined by Ohm's law: V = R x I The table shows current and power consumption values for DC types.

	Resistance at 20°C [Ω] (±5%)	Current consumption [A] (±10%)	Power consumption [W] (±10%)	Coil code K1
C22L5-D12K1	2,9	4,14	50	1903150
C22L5-D24K1	12,3	1,95	47	1903151

# 7.3 - AC valve - Current and power consumption

In alternating current energizing, an initial phase (maximum movement) is seen, during which the solenoid consumes elevated value currents (inrush current); the current values diminish during the plunger stroke until it reaches the minimum values (holding current) when the plunger reaches the stroke end.

The table shows the values of absorption at the inrush and at holding.

	Freq. [VAC/Hz] (±10%)	Resistance at 20°C [Ω] (±5%)	Current consumption at inrush [A] (±10%)	Current consumption at holding [A] (±5%)	Power consumption at inrush (±10%) [VA]	Power consumption at holding (±10%) [VA]	Coil code K1
C26L5-A24K1	24/50	0,58	15,1	2,84	362,4	68,2	1903160
C26L5-A48K1	48/50	2,34	7,4	1,29	355,2	61,9	1903161
C26L5-A110K1	110/50-120/60	12,3	3,6 - 3,3	0,64 - 0,62	396	70,4 - 74,4	1903162
C26L5-A230K1	230/50-240/60	51,6	1,8 - 1,6	0,31 - 0,28	414 - 384	71,3 - 67,2	1903163

# 8 - ELECTRIC CONNECTORS

Solenoid operated valves are delivered without connectors. Connectors can be ordered separately. See catalogue 49 000.

41 330/118 ED 6/10

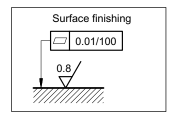


# DL5 SERIES 10

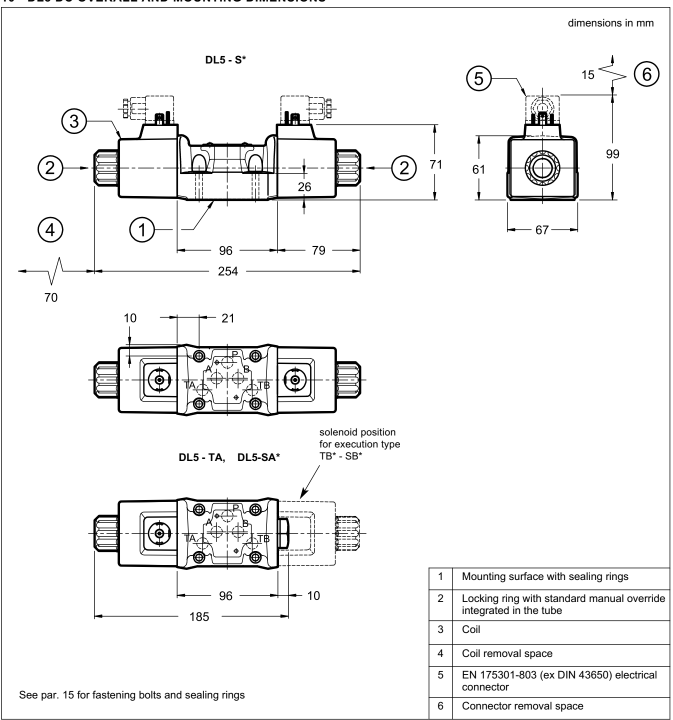
# 9 - INSTALLATION

The configuration with centreing and return springs can be mounted in any position.

Valve fitting takes place by means of screws or tie rods, fixing the valve 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 or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.



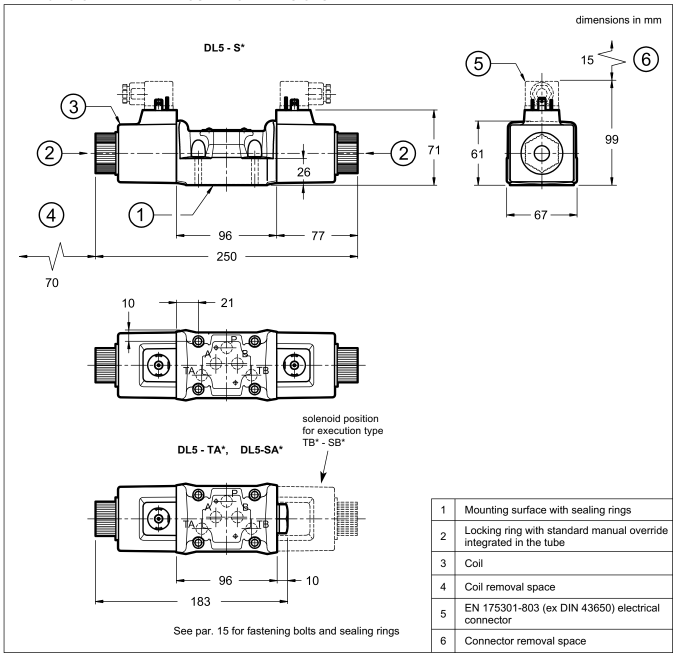
# 10 - DL5 DC OVERALL AND MOUNTING DIMENSIONS



41 330/118 ED **7/10** 

# DL5

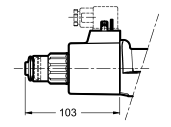
# 11 - DL5 AC OVERALL AND MOUNTING DIMENSIONS



# 12 - OPTIONAL MANUAL OVERRIDE

12.1 - Boot protected manual override (only for DC solenoid valve)

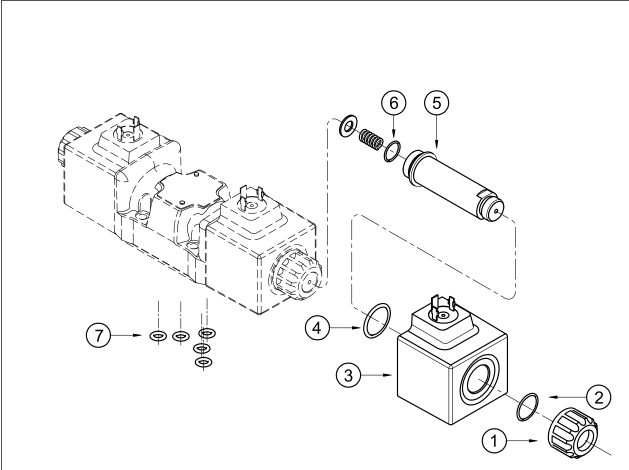
It can be ordered by entering the code  ${\bf CM}$  in the identification code at par. 1, or is available as option to be ordered separately: code  ${\bf 3401150006}$ .



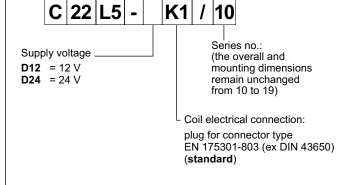
41 330/118 ED **8/10** 



# 13 - SPARE PARTS FOR DC SOLENOID VALVE



# IDENTIFICATION CODE FOR DC AND RC COILS



1	Coil locking ring - code 0119412
2	ORM-0220-20 - 70 shore
3	Coil (see identification code)
4	ORM-0296-24 (29.6x2.4) - 70 shore
5	Solenoid tube: TD22-DL5/10N (NBR seals) TD22-DL5/10V (FPM seals) (OR n° 6 included)
6	OR type 3.910 (19.18x2.46) - 70 shore
7	N. 5 OR type 2050 (12.42x1.78) - 90 Shore

# **SEAL KIT**

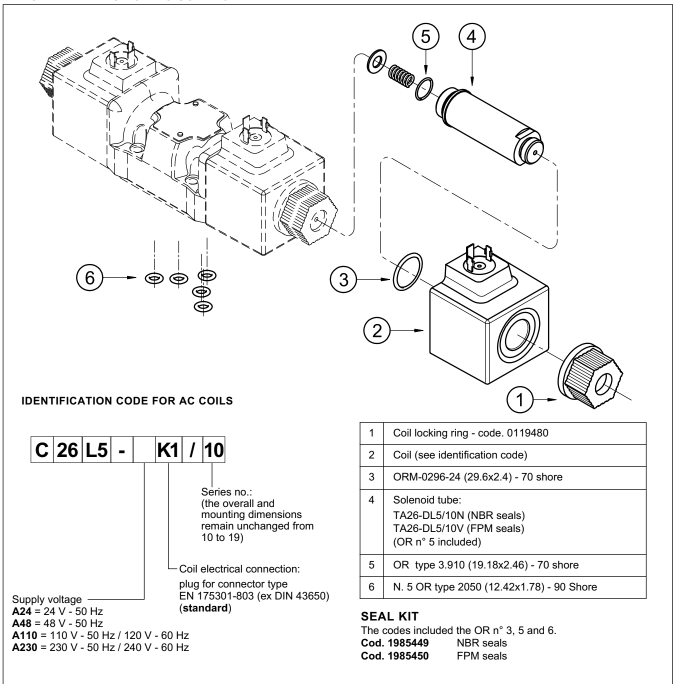
The codes included the OR n° 2, 4, 6 and 7. Cod. 1985447 NBR seals

Cod. 1985448 FPM seals

41 330/118 ED 9/10



# 14 - SPARE PARTS FOR AC SOLENOID VALVE



# 15 - FASTENING BOLTS AND SEALING RINGS

Single valve fastening: 4 SHC screws ISO 4762 M6x35
Tightening torque: 8 Nm
Sealing rings: N. 5 OR type 2050 (12.42x1.78) - 90 Shore

# 16 - SUBPLATES

(see catalogue 51 000)

Type PMD4-Al4G with rear ports - port threading: 3/4" BSP

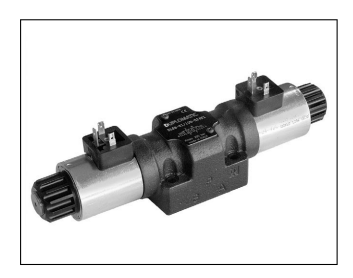
Type PMD4-AL4G with side ports - port threading: 1/2" BSP



# **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





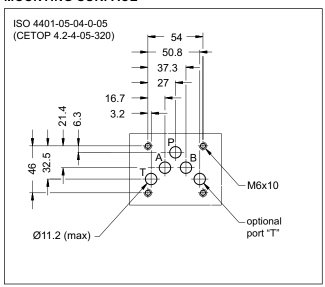
# DL5B

# SOLENOID OPERATED DIRECTIONAL VALVE COMPACT VERSION SERIES 10

# SUBPLATE MOUNTING ISO 4401-05

p max 320 barQ max 125 l/min

# **MOUNTING SURFACE**

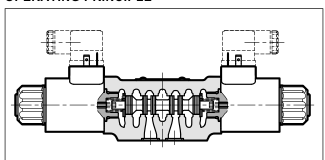


# **PERFORMANCES**

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

(······· · · · · · · · · · · · · · · ·			
Maximum operating pressure: - ports P - A - B - port T	bar	320 210	
Maximum flow rate	l/min	125	
Pressure drop Δp-Q	see pa	aragraph 4	
Operating limits	see pa	aragraph 6	
Electrical features	see paragraph 7		
Electrical connections	see paragraph 9		
Ambient temperature range	°C -20 / +50		
Fluid temperature range	°C -20 / +80		
Fluid viscosity range	cSt 10 ÷ 400		
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15		
Recommended viscosity	cSt 25		
Masse: single solenoid valve double solenoid valve	kg 2,1 2,7		

# **OPERATING PRINCIPLE**



- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401 standards
- The valve is suitable for special applications, guaranteed by the reduced solenoid dimensions.
- 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 paragraph 7).

- The valve is supplied with 3 or 4 way designs, and several types of spools.
- The valve is available with DC current solenoids only.
- The 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 push, boot, knob and mechanical detent devices.

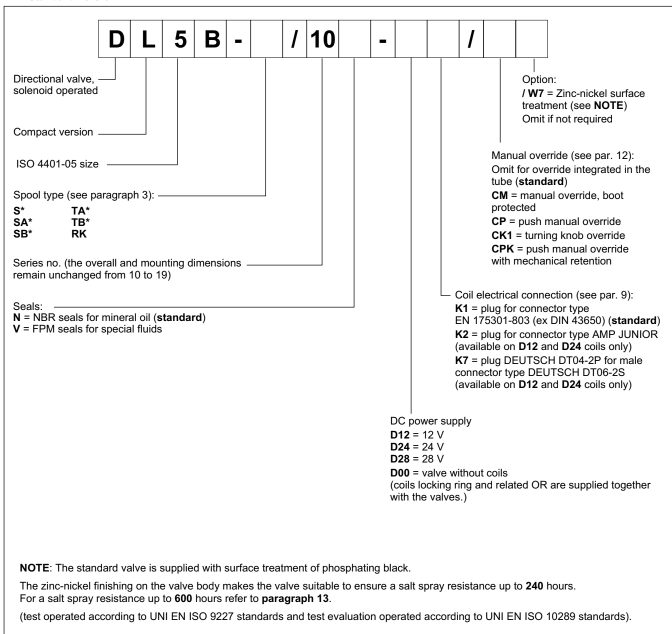
41 335/120 ED 1/10



DL5B SERIES 10

# 1 - IDENTIFICATION CODE

### 1.1 - Standard version



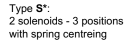
# 2 - HYDRAULIC FLUIDS

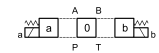
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other fluid types such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures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

41 335/120 ED **2/10** 



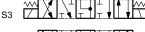
# 3 - SPOOL TYPE







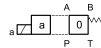




S4 WINDERSON

Type SA\*:

1 solenoid side A 2 positions (central + external) with spring centreing



SA1



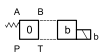


SA4

# Type SB\*:

1 solenoid side B

2 positions (central + external) with spring centreing



SB1

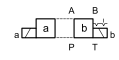
SB2

SB3

SB4 WITH X

# Type **RK**: 2 solenoids - 2 positions

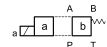
2 solenoids - 2 positions with mechanical retention



RK Z I I

# Type **TA**:

1 solenoid side A 2 external positions with return spring



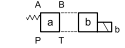




TA23

# Type **TB**:

1 solenoid side B 2 external positions with return spring



тв ~ Дтт

TB02 W

TB23

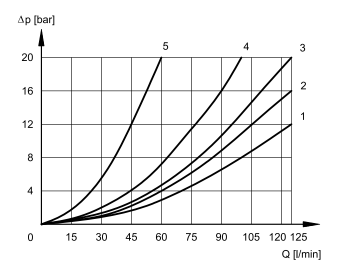
NOTE: Further spools available on request only.



# DL5B SERIES 10

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

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



# **ENERGIZED VALVE**

	FLOW DIRECTIONS				
SPOOL	P→A		A→T	В→Т	
	CURVES ON GRAPHS				
S1	1	1	2	2	
S2	1	1	1	1	
S3	1	1	1	1	
S4	4	4	4	4	
RK	2	2	2	2	
TA	2	2	3	3	
TA02	2	2	1	1	
TA23	3	3	ı	-	

# **DE-ENERGIZED VALVE**

	FLOV	V DIRECT	IONS		
SPOOL	A→T	B→T	P→T		
	CURVES ON GRAPHS				
S2	-	-	1		
S3	5	5	-		
S4	-	-	1		

# **5 - SWITCHING TIMES**

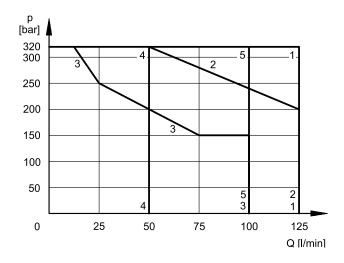
The values indicated are obtained with spool S1, according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

SUPPLY	TIMES (±	TIMES (±10%) [ms]	
SUPPLY	ENERGIZING	DE-ENERGIZING	
DC	70 ÷ 100	15 ÷ 20	

# 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.



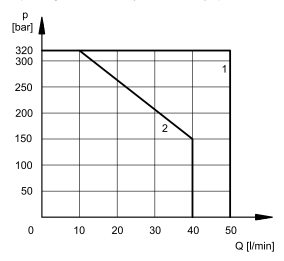
SPOOL	CURVE
S1, S2, RK	1
TA02	2
S3	3
S4	4
TA, TA23	5

41 335/120 ED 4/10



# 6.1 - 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.



SPOOL	CURVE
TA	1
TA02	2

# 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. The coils are interchangeable.

# Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
K1 EN 175301-803 (ex DIN 43650)	IP65	
K2 AMP JUNIOR	IP65/67	IP65
K7 DEUTSCH DT04 male	IP65/67	

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	10.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC)	In compliance with 2014/30/EU
LOW VOLTAGE (NOTE)	In compliance with 2014/35/EU
CLASS OF PROTECTION Coil insulation (VDE 0580) Impregnation	class H class F

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

# ${\bf 7.2}$ - Coils current and power consumption

The table below shows the consumption values relating to the various types of coils for direct current power supply.

# (values ±10%)

	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumption [A]	Power consumption [W]	K1	Coil code K2	K7
D12	12	4,4	2,72	32,7	1903080	1903100	1902940
D24	24	18,6	1,29	31	1903081	1903101	1902941
D28	28	26	1,11	31	1903082		-

41 335/120 ED 5/10

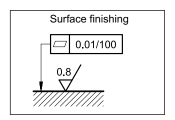


# DL5B SERIES 10

# 8 - INSTALLATION

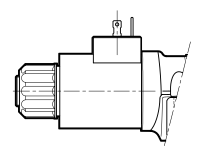
The configuration with centreing and return springs can be mounted in any position.

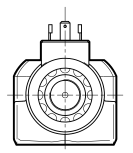
Valve fitting takes place by means of screws or tie rods, fixing the valve on a lapped surface, with values of planarity and smoothness that are equal to or better than those indicated in the drawing. If the minimum values of planarity or smoothness are not met, fluid leakages between valve and mounting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



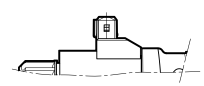
# 9 - ELECTRIC CONNECTIONS

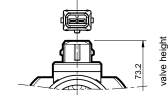
connection for EN 175301-803 (ex DIN 43650) connector code **K1** (standard) code **WK1** (W7 version only)



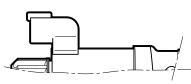


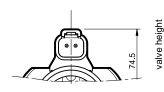
connection for AMP JUNIOR connector code **K2** 



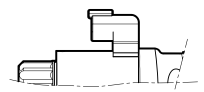


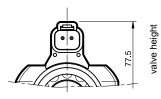
connection for DEUTSCH DT06-2S male connector code **K7** 



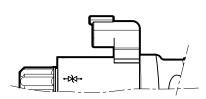


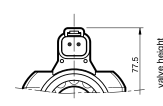
connection for DEUTSCH DT06-2S male connector code **WK7** (W7 version only)





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





41 335/120 ED 6/10

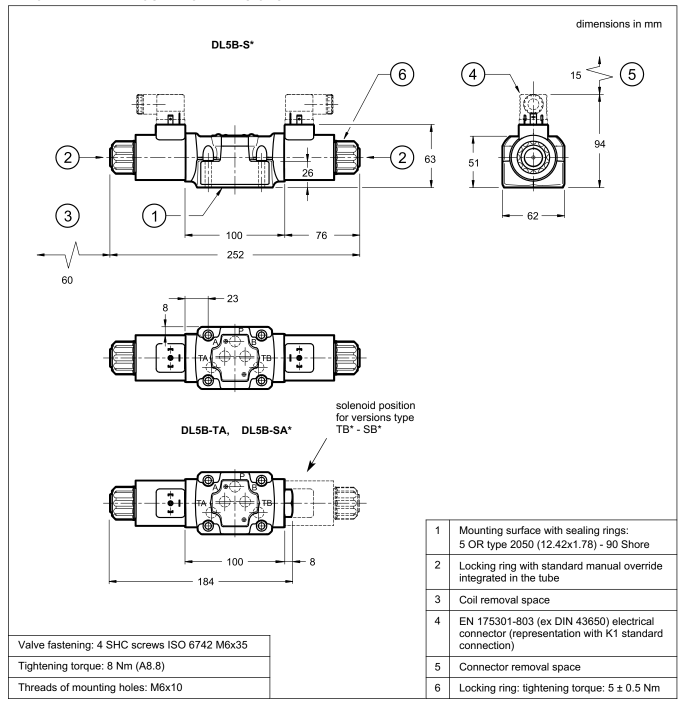


DL5B SERIES 10

# 10 - ELECTRIC CONNECTORS

Solenoid operated valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 and WK1 connections can be ordered separately. See catalogue 49 000.

# 11 - OVERALL AND MOUNTING DIMENSIONS



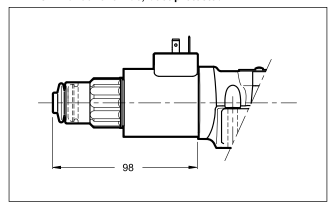
41 335/120 ED **7/10** 



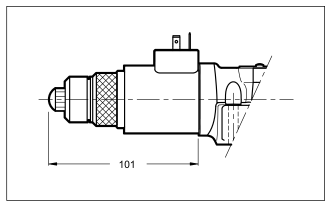


# **12 - MANUAL OVERRIDES**

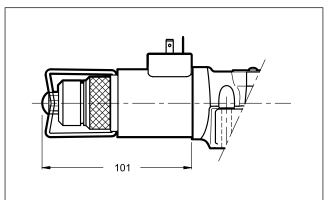
# 12.1 - CM Manual override, boot protected



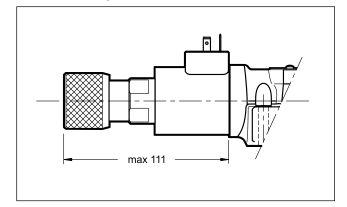
12.2 - CP Push manual override



12.3 - CPK Push manual override with mechanical retention



12.4 - CK1 Turning knob override



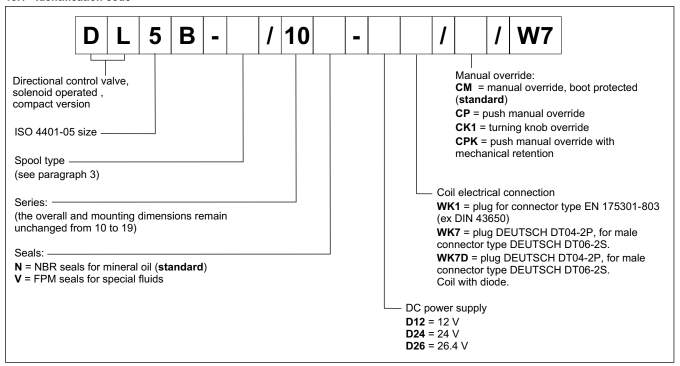
41 335/120 ED **8/10** 





# 13 - HIGH IP AND CORROSION RESISTANCE VERSION

# 13.1 - Identification code



### 13.2 - 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).

# 13.3 - 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 voltage [V]	Resistance at 20°C [Ω]	Current consumpt.	Power consumpt [W]	WK1	Coil code WK7	WK7D
D12	12	4,4	2,72	32,7	1903590	1903580	1903600
D24	24	18,6	1,29	31	1903591	1903581	1903601
D26	26,4	21,8	1,21	32	1903599	1903589	-

# 13.4 - Protection from atmospheric agents IEC 60529

The IP protection degree is guaranteed only with both valve and connectors of an equivalent IP degree, correctly connected and installed.

electric connection	electric connection protection	whole valve protection
WK1 EN 175301-803 (ex DIN 43650)	IP66	IP66
WK7 DEUTSCH DT04 male	IP66/IP68/IP69 IP69K*	IP66/IP68/IP69 IP69K*
WK7D DEUTSCH DT04 male	IP66/IP68/IP69 IP69K*	IP66/IP68/IP69 IP69K*

(\*) The IP69K protection degree is not taken into account in IEC 60529 but it is included in ISO 20653.

**NOTE**: As regards the liquid ingress protection (second digit), there are three means of protection.

Codes from 1 to 6 are related to water jets.

Rates 7 and 8 are related to immersion.

Rate 9 is reserved for high pressure and temperature water jets.

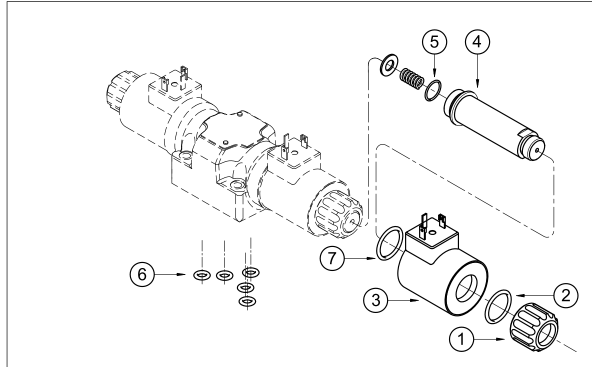
This means that IPX6 covers all the lower steps, rate IPX8 covers IPX7 but not IPX6 and lower, instead IPX9 does not cover any of them.

Whether a device meets two types of protection requirements it must be indicated by listing both the tests separated by a slash.

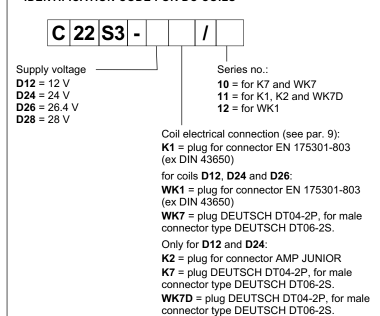
(E.g. a marking of an equipment covered both by temporary immersion and water jets is IP66/IP68).

41 335/120 ED 9/10

# 14 - SPARE PARTS



# **IDENTIFICATION CODE FOR DC COILS**



Coil with diode.

1	Coil locking ring - code 0119412 tightening torque: 5 ±0.5 Nm
2	ORM-0220-20 - 70 shore
3	Coil (see identification code)
4	Solenoid tube: TD22-DL5/10N (NBR seals) TD22-DL5/10V (FPM seals) (OR n° 5 included)
5	OR type 3.910 (19.18x2.46) - 70 shore
6	N. 5 OR type 2050 (12.42x1.78) - 90 Shore
7	Only for coil series 12: ORM-0220-20 - MVQ

# **SEAL KIT**

The codes included the OR n° 2, 5, 6 and 7.

Cod. 1985461 NBR seals Cod. 1985462 FPM seals

**NOTE**: You can also order coils using the coil codes in paragraphs 7.2 and 13.3.

# 15 - SUBPLATES

(See catalogue 51 000)

Type PMD4-Al4G with rear ports - threading: 3/4" BSP

Type PMD4-AL4G with side ports - threading: 1/2" BSP



# **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com



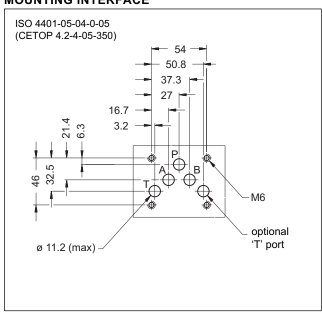


# MDS5 SOLENOID OPERATED SWITCHING VALVE SERIES 10

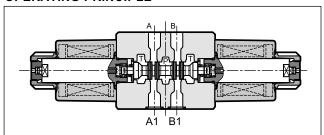
# MODULAR VERSION ISO 4401-05

p max 350 barQ max 100 l/min

# **MOUNTING INTERFACE**



# **OPERATING PRINCIPLE**



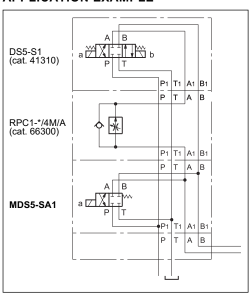
- The MDS5 valve is used to switch multiple flow directions, or to select pressure values. Application example here below.
- The flow paths pass right through the entire valve body and due to this particular design, the MDS5 can be assembled with all ISO 4401-05 modular valves.
- The special connection of the valve in parallel to the P T
   A B lines of the circuit allows easy construction of different hydraulic configurations, reducing the pressure drops to a minimum.

# **PERFORMANCES**

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

Max operating pressure: P - A - B ports T port (DC version) T port (AC version)	bar	350 210 160
Maximum flow on P - A - B ports	l/min	100
Ambient temperature range	°C	-20 / +50
Fluid temperature range	°C	-20 / +80
Fluid viscosity range	cSt	10 ÷ 400
Fluid contamination degree	According to	ISO 4406:1999 class 20/18/15
Recommended viscosity	cSt	25
Mass: double solenoid single solenoid	kg	4,6 3,7

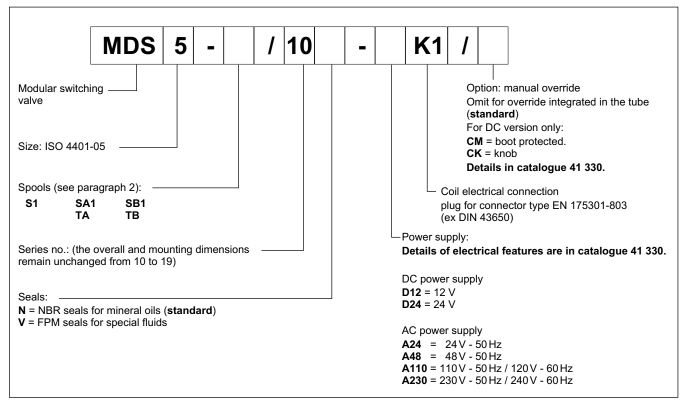
# **APPLICATION EXAMPLE**



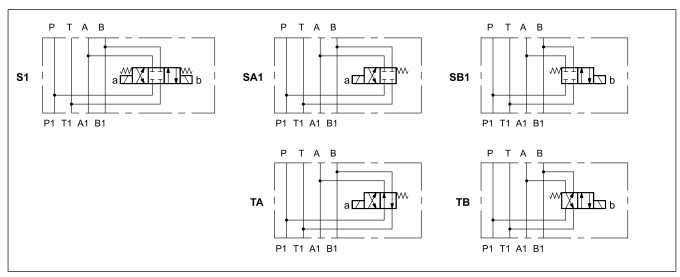
41 351/117 ED 1/4



# 1 - IDENTIFICATION CODE



# 2 - SPOOLS



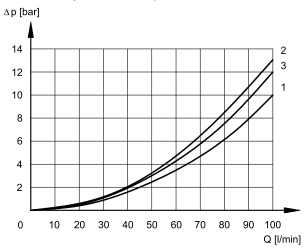
# 3 - HYDRAULIC FLUIDS

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.

41 351/117 ED 2/4

# 4 - PRESSURE DROPS AP-Q

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



# **ENERGIZED VALVE**

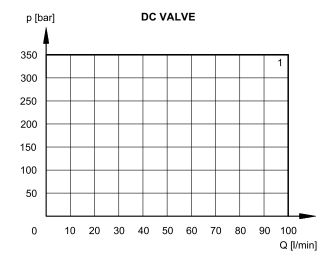
	FLOW DIRECTIONS					
SPOOL	P→A	P→B	A→T	B→T		
	CURVES ON GRAI					
S1	3	2	1	1		

# 5 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure of the different versions. The values indicated in the graphs are relevant to the standard solenoid valve.

The operating limits can be considerably reduced if a 4-way valve is used as 3-way valve with port A or B plugged or without flow.

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.



SPOOL	CURVE
S1, TA	1

# 6 - SWITCHING TIMES

The values indicated are obtained with spool S1, according to ISO 6403 standard, with mineral oil viscosity 36 cSt at 50°C.

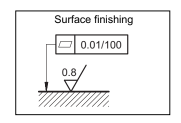
SUPPLY	TIMES (±10%) [ms]			
SUPPLY	ENERGIZING	DE-ENERGIZING		
DC	40 ÷ 90	20 ÷ 50		
AC	15 ÷ 30	20 ÷ 50		

# 7 - INSTALLATION

The valve can be mounted in any position.

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.

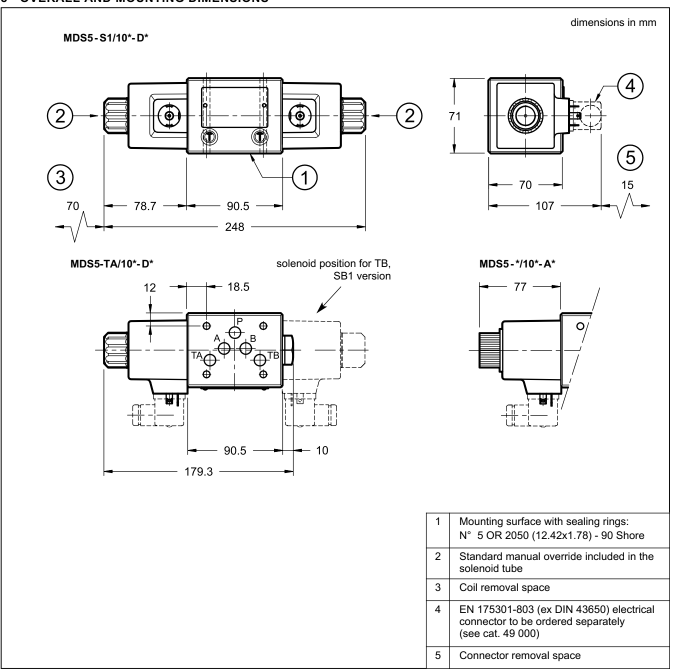
If the minimum values of planarity and/or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.



41 351/117 ED 3/4



# 8 - OVERALL AND MOUNTING DIMENSIONS

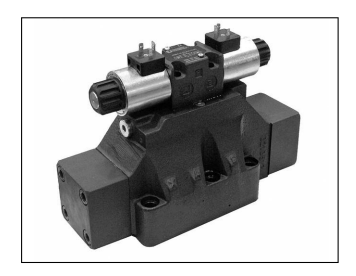




# **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





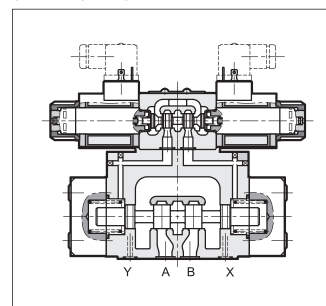
# **E\*P4**

# PILOT OPERATED DISTRIBUTOR SOLENOID OR HYDRAULIC (C\*P4) CONTROLLED

E4P4 CETOP P05 E4R4 ISO 4401-05 E5 ISO 4401-08

p max (see table of performances)Q max (see table of performances)

# **OPERATING PRINCIPLE**



- The E\*P4 piloted valves are constituted of a 4-way hydraulic operated distributor with a mounting surface in accordance with the ISO 4401 standards, operated by a ISO 4401-03 solenoid directional valve.
- They are made in CETOP P05 and ISO 4401-05 sizes with flow rates up to 150 l/min, and in ISO 4401-08 size with flow rates up to 600 l/min.
- They are available with different spool types (see par. 2) and with some options for the opening control.
- They are available with both the solenoid and the hydraulic control from the X and Y ways.
- A version for high pressures (H) is available.
- It is available also with zinc-nickel surface treatments, that ensures a salt spray resistance up to 600 hours.

# **PERFORMANCES**

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

		E4*4	E4HP4	E5P4	E5HP4
Maximum operating pressure - ports P - A - B - port T (external drainage) - port T (internal drainage) (DC / AC)	bar	320 210 210 / 160	420 350 210 / 160	320 210 210 / 160	420 350 210 / 160
Maximum flow rate from port P to A - B - T	l/min	150 600		00	
Ambient temperature range	°C	-20 / +50			
Fluid temperature range	°C	-20 / +80			
Fluid viscosity range	cSt	cSt 10 ÷ 400			
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15		5		
Recommended viscosity	cSt	cSt 25			
Mass: E*P4-S, RK E*P4-TA/TC		6	7 ,4	15 15	i,6 i,0

41 400/117 ED 1/12

**E\*P4** 



# 1 - IDENTIFICATION CODE FOR SOLENOID CONTROLLED DISTRIBUTOR

E P4- /	/ - / /
Directional valve,	Option:
solenoid controlled, pilot operated  Size:	/ W7 = Zinc-nickel surface treatment (see NOTE 2)
<b>4</b> = CETOP P05 <b>5</b> = ISO 4401-08	Omit if not required
Option  (Omit for standard version)  H = high pressure version	Manual override:  omit for override integrated in the tube (standard)
pmax = 420 bar E4HP4-S4 not available	CM = manual override, boot protected (see paragraph 16)
P = Subplate mounting  R = Mounting interface ISO 4401-05-05-0-05 (for E4 only - not available for	Coil electrical connection (see par. 14):  K1 = plug for connector type
high pressure version H )  Number of ways	EN 175301-803 (ex DIN 43650) (standard)  K7 = plug DEUTSCH DT04-2P for male connector type DEUTSCH DT06-2S
Spool type (see par. 2):	(available on D12 and D24 coils only)  Power supply (see paragraph 9)
S* TA* *TA TC* *TC RK*	direct current  D12 = 12 V  D24 = 24 V
Options - see par. 10 (omit if not required):  C = main spool stroke control  D = main spool shifting speed control	D48 = 48 V D110 = 110 V D220 = 220 V
G = main spool stroke and shifting speed control  PF = subplate with restrictor Ø0,8 on port P  placed under solenoid valve	D00 = valve without coils (see NOTE 1)  alternate current
Piloting:	<b>A24</b> = 24 V - 50 Hz <b>A48</b> = 48 V - 50 Hz
Omit for internal piloting  E = external pilot  Mandatary for appella types: \$2, \$4, \$7, \$8, \$7,000	<b>A110</b> = 110 V - 50 Hz / 120 V - 60 Hz <b>A230</b> = 230 V - 50 Hz / 240 V - 60 Hz
Mandatory for spools types: S2 - S4 - S7 - S8 - TA002 - TC002 - RK002.  With these spools the internal piloting is possible only with E5	A00 = valve without coils (see NOTE 1)  F110 = 110 V - 60 Hz  F220 = 220 V - 60 Hz
valve with C3 option.  Drainage: Omit for external drainage, which is recommended when the valve	Seals:
is used with backpressure on the tank line.  I = internal drainage	N = NBR seals for mineral oils (standard) V = FPM seals for special fluids
Option: / C3 = Check valve incorporated on line P setting 5 bar Option available for E5 valves only. See paragraph 8.1	Series No.: 50 - for valve E4 40 - for valve E5 (the overall and mounting dimensions within the same ten remain unchanged)
NOTE 1: Coils locking ring and related OR are supplied together with val	
NOTE 2: The standard valve is supplied with surface treatment of phosp.  The zinc-nickel finishing on the valve body (both main and pilot) makes the	<u> </u>
(test operated according to UNI EN ISO 9227 standards and test evaluated For a salt spray resistance up to 600 hours refer to paragraph 1.1.	

41 400/117 ED 2/12

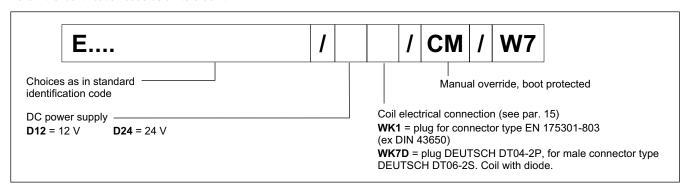
E\*P4

# 1.1 - High corrosion resistance version

This version, available for the basic valve (without option of par. 10) 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 coil are DC only and specific for this version, featuring a zinc-nickel surface treatment. The coil for DEUTSCH connector has a diode inside. Electrical features at paragraph 9.2. The boot manual override (CM) is installed as standard in order to protect the solenoid tube.

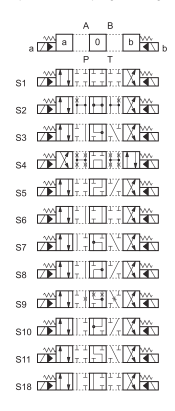
Follow the identification code below to order it



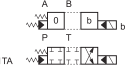
# 2 - SPOOLS TYPES

Symbols are referred to the solenoid valve E\*. For the hydraulic operated version C\* please verify the connection scheme (see par. 4).

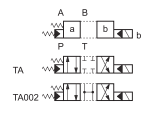
Type **S**: 3 positions with spring centering



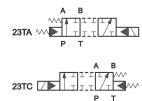
Type **\*TA:**2 positions (central + external) with spring centering



Type **TA**: 2 external positions with return spring

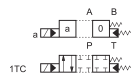


Type **23 (TA/TC)**: 3-way, 2 external positions with return spring



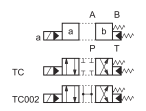
Type \*TC:

2 positions (central + external) with spring centering



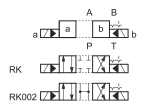
Type **TC**:

2 external positions with return spring



# Type RK:

2 positions with mechanical detent on pilot valve

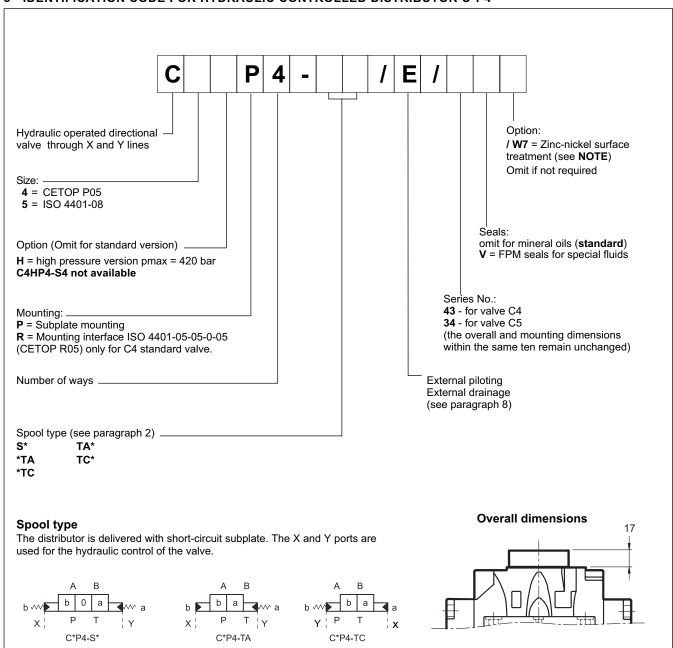


Besides the diagrams shown, which are the most frequently used, other special versions are available: consult our technical department for their identification, feasibility and operating limits.

41 400/117 ED 3/12



# 3 - IDENTIFICATION CODE FOR HYDRAULIC CONTROLLED DISTRIBUTOR C\*P4



# 4 - 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 solenoid controlled distributors, omit for hydraulic controlled). For fluids HFDR type (phosphate esters) use FPM seals (code V).

For the use of other kinds of fluid 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.

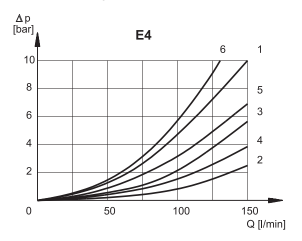
41 400/117 ED 4/12



# 5 - PRESSURE DROPS $\Delta p$ -Q

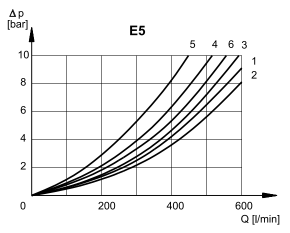
(values obtained with viscosity 36 cSt at 50 °C)

# 5.1 - Pressure drops E4P4



### SPOOL POSITION SPOOL TYPE CURVES ON GRAPH 2 3 S1 Energized De-energized Energized 6\* S2 5 5 De-energized 1• 2 S3 Energized De-energized 6 S4 6 3 5 Energized 6 De-energized 1 5 S5 1 2 3 Energized De-energized S6 2 1 Energized De-energized 6° S7 6 6 Energized 3 5 De-energized 6• S8 6 6 3 5 Energized 1 1 2 2 S9 Energized De-energized 1¹ 5 1° 5 S10 2 3 Energized De-energized S11 Energized 3 De-energized 5 5 S18 2 Energized 3 De-energized Energized 1 3 TΑ 4 1 4 3 RK Energized

# 5.2 - Pressure drops E5P4



		1		E5		
		CONNECTIONS				
SPOOL TYPE	SPOOL	$P \rightarrow A$		A → T		$P \rightarrow T$
	POSITION		CURVE	S ON G	RAPH	•
S1	Energized	1	1	2	3	
S2	De-energized Energized	2	2	1	2	6*
S3	De-energized Energized	1	1	4 <b>•</b> 1	4° 2	
S4	De-energized Energized	6	6	3	4	5
S5	De-energized Energized	1	4 2	2	3	
S6	De-energized Energized	1	1	2	4 2	
S7	De-energized Energized	6	6	3	4	5°
S8	De-energized Energized	6	6	4	3	5*
S9	Energized	1	1	2	3	
S10	De-energized Energized	4° 2	4° 2	2	3	
S11	De-energized Energized	1	1	3 1	3	
S18	De-energized Energized	4 2	1	2	3	
TA	De-energized Energized	1	1	2	3	
RK	Energized	1	1	2	3	

<sup>\*</sup> A-B blocked • B blocked • A blocked

41 400/117 ED 5/12

<sup>\*</sup> A-B blocked • B blocked • A blocked



# 6 - SWITCHING TIMES

# 6.1 - E4P4

The values indicated refer to a solenoid valve working with piloting pressure of 100 bar, with mineral oil at a temperature of 50°C, at viscosity of 36 cSt and with PA and BT connections.

The energizing and de-energizing times are obtained at the pressure variation which occurs on the lines.

E4							
TIMES (± 10%)	ENER	GIZED	DE-ENERGIZED				
[ms]	2 Pos.	3 Pos.	2 Pos.	3 Pos.			
CA solenoid	35	25	35	25			
DC solenoid	60	50	50	40			

# 6.2 - E5P4

The values indicated refer to a solenoid valve working with piloting pressure of 100 bar, with mineral oil at a temperature of 50°C, at viscosity of 36 cSt and with PA and BT connections.

The energizing and de-energizing times are obtained at the pressure variation which occurs on the lines.

E5						
TIMES (± 10%)	ENER	GIZED	DE-ENERGIZED			
[ms]	2 Pos.	3 Pos.	2 Pos.	3 Pos.		
CA solenoid	70	40	70	40		
DC solenoid	100	70	80	50		

# 7 - PERFORMANCE CHARACTERISTICS

E4 - PRESSURES [bar]	E4*4	E4HP4	C4*4	C4HP4
Max pressure in P, A, B ports	320	420	320	420
Max pressure in T line with external drainage	210	350	210	350
Max pressure in T line with internal drainage	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-
Max pressure in Y line with external drainage	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-
Min piloting pressure NOTE 1		5 ÷	12	
Max piloting pressure	210	350	210	350

E5 - PRESSURES [bar]	E4*4	E4HP4	C4*4	C4HP4
Max pressure in P, A, B ports	320	420	320	420
Max pressure in T line with external drainage	210	350	210	350
Max pressure in T line with internal drainage	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-
Max pressure in Y line with external drainage	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-
Min piloting pressure NOTE 1		5 ÷	12	
Max piloting pressure	210	350	210	350

NOTE 1 minimum piloting pressure can be the lower range value at low flows rates, but with higher flow rates the higher value is needed.

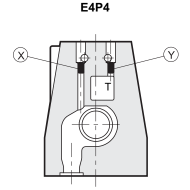
MAXIMUM FLOW RATES [I/min]	Е	4	E5		
	PRESSURES				
Spool type	at 210 bar	at 320 bar	at 210 bar	at 280 bar	
S4, S7, S8	120	100	500	450	
All other spools	150	120	600	500	

41 400/117 ED 6/12

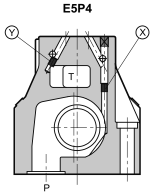


# 8 - PILOTING AND DRAINAGE

The E\*P4 valves are available with piloting and drainage, both internal and external. The version with external drainage allows for a higher back pressure on the outlet.



**X**: plug M5x6 for external pilot **Y**: plug M5x6 for external drain



X: plug M6x8 for external pilot Y: plug M6x8 for external drain

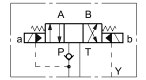
TYPE OF VALVE		Plug assembly		
	Х	Y		
E*P4-**	INTERNAL PILOT AND EXTERNAL DRAIN	NO	YES	
E*P4-**/I	INTERNAL PILOT AND INTERNAL DRAIN	NO	NO	
E*P4-**/ <b>E</b>	EXTERNAL PILOT AND EXTERNAL DRAIN	YES	YES	
E*P4-**/ <b>EI</b>	EXTERNAL PILOT AND INTERNAL DRAIN	YES	NO	

# 8.1 - Backpressure valve incorporated on line P available for E5 valve only)

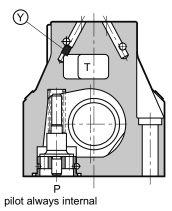
Valve E5 is available upon request with backpressure valve incorporated on line P. This is necessary to obtain the piloting pressure when the control valve, in the rest position, has the line P connected to the T outlet (spools S2 - S4 - S7 - S8 - TA002 - TC002 - RK002). The cracking pressure is of 5 bar.

Add C3 to the identification code for this request (see paragraph 1). In the C3 version the piloting is always internal.



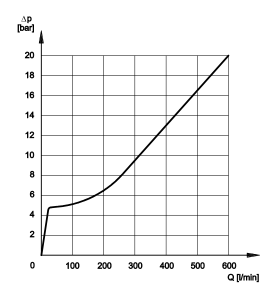


E5P4 (with C3 option)



Y: plug M6x8 for external drain

**NOTE**: the backpressure valve can't be used as direct check valve because it doesn't assure the seal.



The curve refers to the pressure drop (body part only) with backpressure valve energized to which the pressure drop of the reference spool must be added. (see paragraph 5)

41 400/117 ED 7/12



# 9 - ELECTRICAL FEATURES

# 9.1 - 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.

**NOTE 1:** In order to further reduce the emissions, use of type H connectors is recommended. These prevent voltage peaks on opening of the coil supply electrical circuit (see catalogue. 49 000).

# Protection from atmospheric agents IEC 60529

Connection	IP 65	IP 67	IP 69 K
K1 EN 175301-803	x (*)		
K7 DEUTSCH DT04 male	х	х	x (*)

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

VOLTAGE SUPPLY FLUCTUATION	±10% Vnom
MAX SWITCH ON FREQUENCY E4 E5	10.000 ins/hr 8.000 ins/hr
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC) (NOTE 1)	According to 2014/30/EU
LOW VOLTAGE	According to 2014/35/EU
CLASS OF PROTECTION: Atmospheric agents (IEC 60529) Coil insulation (VDE 0580) Impregnation: DC valve AC valve	IP 65 ( <b>NOTE 2</b> ) class H class F class H

# 9.2 - DC coils

In direct current energizing, current consumption stays at fairly constant values, essentially determined by Ohm's law: V = R x I.

The WK1 and WK7D are coils specific for the high corrosion resistance version of the valve.

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.

Using connectors type "D" (see cat. 49 000) with embedded bridge rectifier it is possible to feed DC coils (starting from 48V voltage) with alternating current (50 or 60 Hz), considering a reduction of the operating limits by approximately 5 ÷ 10%.

The table shows current and power consumption values relevant to DC coils.

# (values ±10%)

	Resistance at 20°C [Ω]	Current consumption [A]	Power consumption [W]	K1	Coil WK1	code K7	WK7D
D12	4,4	2,72	32,7	1903080	1903050	1902940	1903400
D24	18,6	1,29	31	1903081	1903051	1902941	1903401
D48	78,6	0,61	29,5	1903083			
D110	436	0,26	28,2	1903464			
D220	1758	0,13	28,2	1903465			

# 9.3 - AC coils

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%)

Suffix	Nominal Voltage [V]	Freq. [Hz]	Resistance at 20°C [Ohm] (±1%)	Current consumption at inrush [A] (±5%)	Current consumption at holding [A] (±5%)	Power consumption at inrush (±5%) [VA]	Power consumption at holding (±5%) [VA]	Coil Code	
A24	24	50	1,46	8	2	192	48	1902830	
A48	48	30	5,84	4,4	1,1	204	51	1902831	
A110	110V-50Hz		32	1,84	0,46	192	48	1902832	
Allo	120V-60Hz	50/60	32	1,56	0,39	188	47	1902032	
A230	230V-50Hz	30/00	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	- 50	106	0,8	0,2	180	45	1902835	

41 400/117 ED 8/12

E\*P4

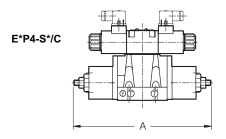
#### 10 - OPTIONS

#### 10.1 - Control of the main spool stroke: C

It is possible to introduce special stroke controls in the heads of the hydraulic pilot operated valve so as to vary the maximum spool clearance opening.

This solution allows control of the flow rate from the pump to the actuator and from the actuator to the outlet, obtaining a double adjustable control on the actuator.

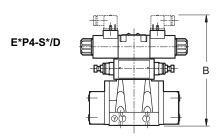
Add the letter C to the identification code to request this device (see paragraph 1).



#### 10.2 - Control of the main spool shifting speed: D

By placing a MERS type double flow control valve between the pilot solenoid valve and the hydraulic operated valve, the piloted flow rate can be controlled and therefore the changeover smoothness can be varied.

Add the letter **D** to the identification code to request this device (see paragraph 1).



#### 10.3 - Subplate with throttle on line P

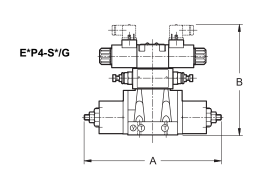
It is possible to introduce a subplate with a restrictor of  $\emptyset$ 0,8 on line P between the pilot solenoid valve and the main distributor.

Add PF to the identification code to request this option (see paragraph 1).

#### 10.4 - Control of the main spool stroke and shifting speed: G

It is possible to have the valve fitted with both the spool stroke device and the piloting flow rate control device.

Add the letter **G** to the identification code to request this solution (see paragraph 1).



dimensions in mm

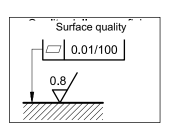
	E4	E5
A	280	401,5
В	218	254

#### 11 - INSTALLATION

Configurations with centering and recall 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 fastening takes place by means of screws or tie rods, laying the valve 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 or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.

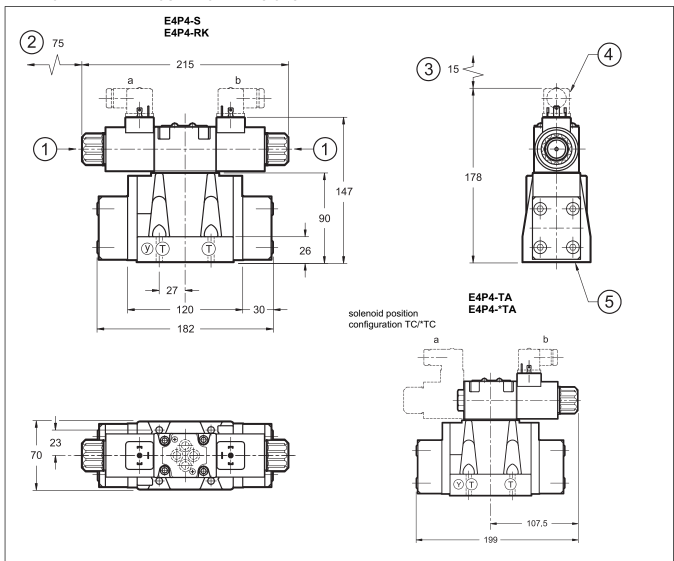
**NOTE**: Use of class 10.9 fastening screws is recommended for valves in version H (high pressure).



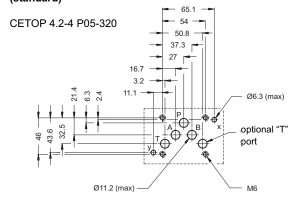
41 400/117 ED 9/12



#### 12 - E4 OVERALL AND MOUNTING DIMENSIONS



### MOUNTING INTERFACES (standard)



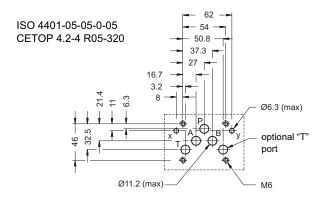
Valve fastening: 4 SHCS ISO 4762 M6x35 (see par. 11, **NOTE**)

Tightening torque: 8 Nm (bolt A 8.8) - 12 Nm (bolt A 10.9)

Threads of mounting holes: M6x10

Sealing rings: N. 5 OR type 2050 (12.42x1.78) - 90 Shore N. 2 OR type 2037 (9.25x1.78) - 90 Shore

Valves with ISO 4401-05-05-0-05 mounting interface are available upon request. See par. 1 for their identification.

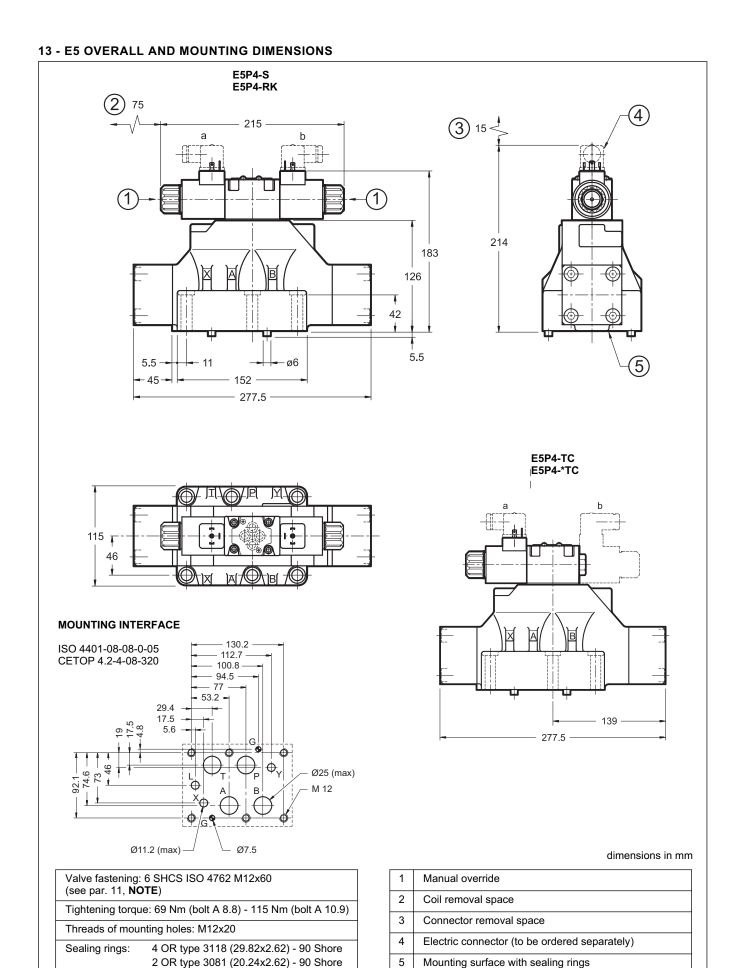


dimensions in mm

1	Manual override
2	Coil removal space
3	Connector removal space
4	Electric connector (to be ordered separately)
5	Mounting surface with sealing rings

41 400/117 ED 10/12



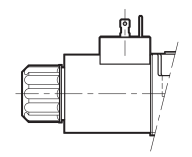


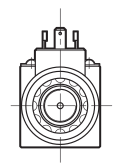
41 400/117 ED 11/12



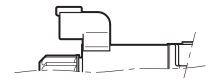
#### 14 - ELECTRIC CONNECTIONS

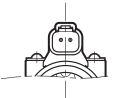
connection for EN 175301-803 (ex DIN 43650) connector code **K1** (standard) code **WK1** (W7 version only)



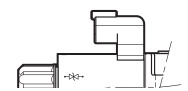


connection for DEUTSCH DT06-2S male connector type code **K7** 





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





#### 15 - ELECTRIC CONNECTORS

Solenoid operated valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 and WK1 connections can be ordered separately. See catalogue 49 000.

#### 16 - MANUAL OVERRIDE

Whenever the solenoid valve installation may involve exposure to atmospheric agents or use in tropical climates, the manual override, boot protection is recommended. For overall dimensions see catalogue 41 150.

Add the suffix  ${f CM}$  to request this device (see paragraph 1).

#### 17 - SUBPLATES

(see catalogue 51 000)

These plates are not suitable for high pressure valves E4HP4 and E5HP4...

	E4	E5
Type with rear ports	PME4-AI5G	
Type with side ports	PME4-AL5G	PME5-AL8G
P, T, A, B, port dimensions	3/4"	1½" BSP
X, Y port dimensions	1/4" BSP	1/4" BSP



#### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com



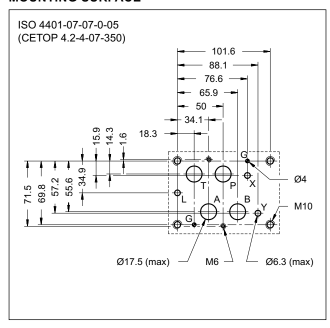


# DSP7 PILOT OPERATED DISTRIBUTOR SOLENOID OR HYDRAULIC (DSC7) CONTROLLED

# SUBPLATE MOUNTING ISO 4401-07

p max 350 barQ max 300 l/min

#### **MOUNTING SURFACE**



# A B XY

- The DSP7 piloted valve is made up of a 4-way hydropiloted distributor with mounting surface according to ISO 4401-07 standards, operated by an ISO 4401-03 solenoid directional valve.
- It is available with different spool types (see par. 2), with some options for the opening control.
- It is available with both the solenoid and the hydraulic control from the X and Y ways.
- A version for high pressures (H) is available.
- It is available also with zinc-nickel surface treatments, that ensures a salt spray resistance up to 600 hours.

#### **PERFORMANCES**

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

		DSP7	DSP7H	
Maximum operating pressure - ports P - A - B - port T (external drainage) - port T (internal drainage)	bar	350 250 210 (DC) / 160 (AC)	420 350 210 (DC) / 160 (AC)	
Maximum flow rate from port P to A - B - T	l/min	300		
Ambient temperature range	°C	-20 / +50		
Fluid temperature range	°C	-20 / +80		
Fluid viscosity range	cSt	10 ÷	400	
Fluid contamination degree		according to ISO 4406:1999	class 20/18/15	
Recommended viscosity	cSt	2	5	
Mass: DSP7-S, RK DSP7-T*, SA*, SB* DSC7	kg	8,6 8,0 6,6		

41 420/117 ED 1/12

#### 1 - IDENTIFICATION CODE FOR DSP7 SOLENOID VALVES

DSF	7		-		1	20		-			1		/		1			
Directional valve, Solenoid controlled, Pilot operated  Size: ISO 4401-07  Option: (omit for standard ver H = high pressure ver pmax = 420 b  Spool type (see parage S* TA SA* TB SB* RK  Series: (the overall ar	sion ar ıraph 2 d moui	nting	dimer	sions									(se	the tub	I overri r overri e (star manual ed (see al conn	surface (see NO Omit if r ide: ide integ ndard) overrid e paragi	grated in e, boot raph 17)	1
Seals:  N = NBR seals for min V = FPM seals for spe	neral oi	l (sta	ndard	1)									(s: K7	N 175301-itandard)  7 = plug Dl nnector ty vailable or	EUTSO	CH DT0 UTSCH	4-2P for m DT06-2S	;
Piloting (see paragrap  I = internal (not availa RK02 - S*2 - S*4.  C = internal piloting w Z = internal piloting w valve (see paragr E = external	able for If interi th back th 30 b	nal pil opress	lot is r sure v	equire alve	ed, ch	noose p	ilot ty	pe C)				di D D D	rect ci 12 = 1 24 = 2 48 = 4 110 = 220 =	24 V			,	
Drainage (see paragr I = Internal E = External	aph 9):											A A A	24 = 2 48 = 4 110 = 230 =	e current 24 V - 50 H 28 V - 50 H 110 V - 50 230 V - 50 ralve witho	lz ) Hz / 1 ) Hz / 2	240 V -	60 Hz	
Control options (see p C = Main spool str D = Main spool swi P08 = Subplate place S2 = Distributor deli	ke con tching : d unde	itrol speed r sole	d cont	valve					n poi	rt P				110 V - 60 220 V - 60				

NOTE 1: Coils locking ring and related OR are supplied together with valves.

**NOTE 2**: The standard valve is supplied with surface treatment of phosphating black.

The zinc-nickel finishing on the valve body (both main and pilot) makes the valve suitable to ensure a salt spray resistance up to **240** hours (test operated according to UNI EN ISO 9227 standards and test evaluation operated according to UNI EN ISO 10289 standards).

For a salt spray resistance up to 600 hours refer to paragraph 1.1.

41 420/117 ED 2/12

D

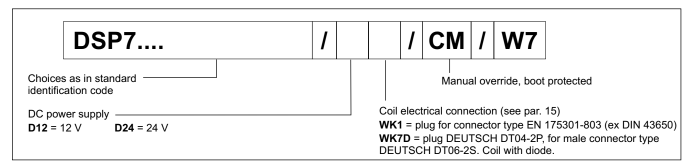
DSP7

#### 1.1 - High corrosion resistance version

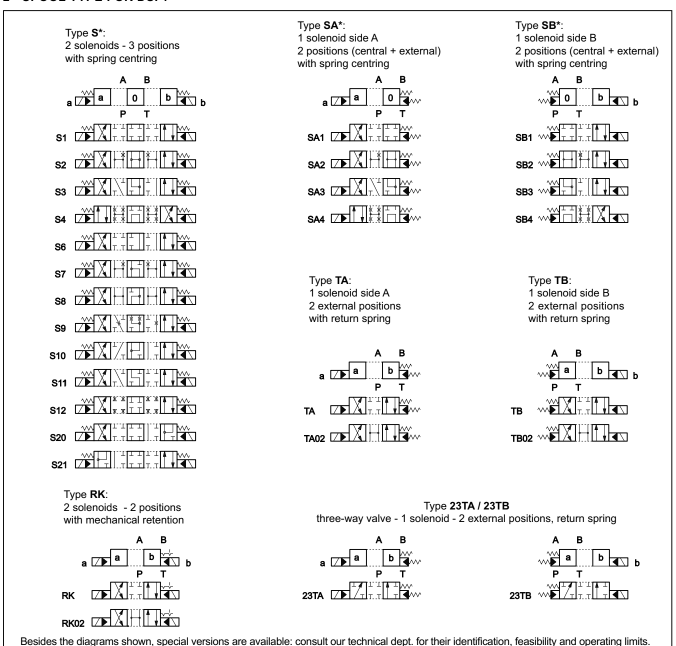
This version, available for the basic valve (without option of par. 13) features the zinc-nickel coating on all exposed metal parts of the valve, making it resistant to exposure to the salt spray for **600 hours** (test performed according to UNI EN ISO 9227 and assessment test performed according to UNI EN ISO 10289).

The coil are DC only and specific for this version, featuring a zinc-nickel surface treatment. The coil for DEUTSCH connector has a diode inside. Electrical features at paragraph 10.2. The boot manual override (CM) is installed as standard in order to protect the solenoid tube.

Follow the identification code below to order it

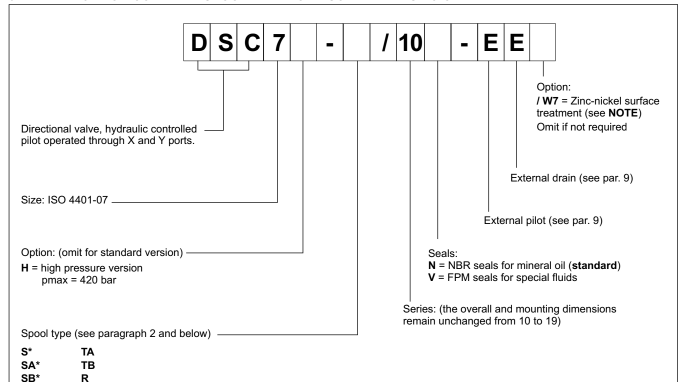


#### 2 - SPOOL TYPE FOR DSP7



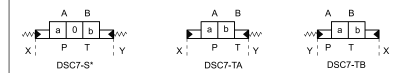
41 420/117 ED 3/12

#### 3 - IDENTIFICATION CODE AND SPOOL TYPE FOR DSC7 - HYDRAULIC OPERATED VALVE



#### Spool type

The distributor is delivered with short-circuit subplate. The X and Y ports are used for the hydraulic control of the valve.



NOTE: The standard valve is supplied with surface treatment of phosphating black.

The zinc-nickel finishing makes the valve suitable to ensure a salt spray resistance up to **600** hours. (test operated according to UNI EN ISO 9227 standards and test evaluation operated according to UNI EN ISO 10289 standards).

#### 4 - 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 kinds of fluid 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.

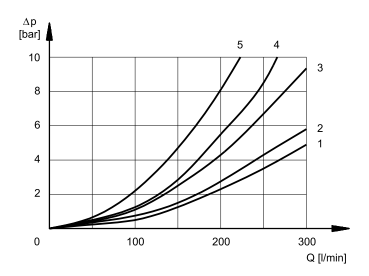
The fluid must be preserved in its physical and chemical characteristics.

41 420/117 ED 4/12

# D

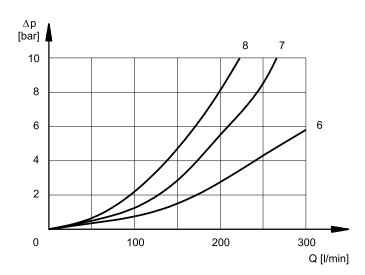
#### 5 - PRESSURE DROPS $\Delta P$ -Q

(values obtained with viscosity 36 cSt at 50 °C)



#### PRESSURE DROPS WITH VALVE ENERGIZED

	FLOW DIRECTION					
SPOOL TYPE	P-A	P-B	A-T	В-Т		
	CUF	RVES ON G	RAPH			
S1, SA1, SB1	1	1	3	4		
S2, SA2, SB2	1	1	4	4		
S3, SA3, SB3	1	1	4	4		
S4, SA4, SB4	2	2	4	5		
S6	1	1	3	4		
S7	1	1	4	4		
S8	1	1	3	4		
S9	1	1	3	4		
S10	1	1	3	4		
S11	1	1	3	4		
S12	1	1	3	4		
S20	1	1	3	4		
S21	1	1	4	4		
TA, TB	1	1	3	4		
TA02, TB 02	1	1	4	4		
RK	1	1	3	4		



#### PRESSURE DROPS WITH VALVE IN DE-ENERGIZED POSITION

	FLOW DIRECTION					
SPOOL TYPE	P-A	P-B	A-T	В-Т	P-T	
	CURVES ON GRAPH					
S2, SA2, SB2					6	
S3, SA3, SB3			7	7		
S4, SA4, SB4					7	
S6				7		
S7					8	
S8					8	
S10			7	7		
S11			7			

#### 6 - SWITCHING TIMES

The values indicated refer to a solenoid valve working with piloting pressure of 100 bar, with mineral oil at a temperature of  $50^{\circ}$ C, at viscosity of 36 cSt and with PA and BT connections. The energizing and de-energizing times are obtained at the pressure variation which occurs on the lines.

TIMES (± 10%)	ENER	GIZED	DE-ENERGIZED		
[ms]	2 Pos.	3 Pos.	2 Pos.	3 Pos.	
AC solenoid	45	30	45	30	
DC solenoid	75	60	60	45	

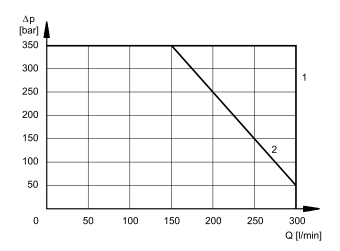
41 420/117 ED 5/12

#### 7 - OPERATING LIMITS

The curves define the flow rate operating fields according to the valve pressure for the different spool types.

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 values have been obtained with mineral oil, viscosity 36 cSt at 50  $^{\circ}$ C, and filtration ISO 4406:1999 class 18/16/13.



SPOOL	CUI	RVE	
SPOOL	P→A	P→B	
S1,SA1,SB1	1	1	
S2, SA2, SB2	1	1	
S3, SA3, SB3	1	1	
S4, SA4, SB4	2	2	
S6	1	1	
S7	2	2	
S8	2	2	
S9	1	1	
S10	1	1	
S11	1	1	
S12	1	1	
S20	1	1	
S21	1	1	
S21	1	1	

SPOOL	CUI	RVE
SPOOL	P→A	Р→В
TA, TB	1	1
TA02, TB02	1	1
23TA, 23TB	1	1
RK	1	1

#### 8 - PERFORMANCE CHARACTERISTICS

PRESSURES [bar]	DSP7	DSP7H	DSC7	DSC7H
Max pressure in P, A, B ports	350	420	350	420
Max pressure in T line with external drainage	250	350	250	350
Max pressure in T line with internal drainage	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-
Max pressure in Y line with external drainage	210 (DC) 160 (AC)	210 (DC) 160 (AC)	-	-
Min piloting pressure NOTE 1	5 ÷ 12			
Max piloting pressure NOTE 2	210	350	210	420

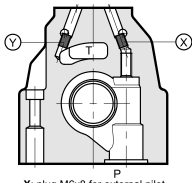
NOTE 1 minimum piloting pressure can be the lower range value at low flows rates, but with higher flow rates the higher value is needed.

**NOTE 2** If the valve operates at higher pressures it is necessary to use the version with external pilot and reduced pressure. Otherwise, the valve can be ordered with internal pilot and pressure reducing valve with 30 bar fixed adjustment (pilot type  $\mathbf{Z}$ , see identification code)

41 420/117 ED 6/12

#### 9 - PILOTING AND DRAINAGE

The DSP7 valves are available with piloting and drainage, both internal and external. The version with external drainage allows for a higher back pressure on the outlet.



X: plug M6x8 for external pilot Y: plug M6x8 for external drain

	Plug as	sembly	
	TYPE OF VALVE	Х	Y
IE	INTERNAL PILOT AND EXTERNAL DRAIN	NO	YES
II	INTERNAL PILOT AND INTERNAL DRAIN	NO	NO
EE	EXTERNAL PILOT AND EXTERNAL DRAIN	YES	YES
EI	EXTERNAL PILOT AND INTERNAL DRAIN	YES	NO

#### 9.1 - Backpressure valve incorporated on line P

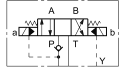
Valves DSP7 are available upon request with backpressure valve incorporated on line P. This is necessary to obtain the piloting pressure when the control valve, in rest position, has the line P connected to the T port (spools S2, S4, S7, S8, S\*2, S\*4, TA02, TB02, RK02). The cracking pressure is of 5 bar with a minimum flow rate of 15 l/min.

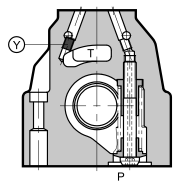
Add **C** to the identification code for this request (see paragraph 1).

#### In the C version the piloting is always internal.

The backpressure valve can be also delivered separately and it can be easily mounted on line P of the main control valve. Specify the code **0266577** to order the backpressure valve separately.

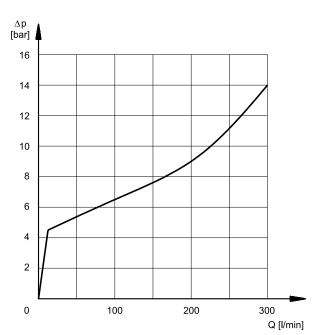






pilot always internal **Y**: plug M6x8 for external drain

**NOTE:** the backpressure valve can't be used as check valve because it doesn't assure the seal.



The curve refers to the pressure drop (body part only) with backpressure valve energized to which the pressure drop of the reference spool must be added. (see paragraph 5)

41 420/117 ED 7/12

#### 10 - ELECTRICAL FEATURES

#### 10.1 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°, to suit the available space.

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

#### Protection from atmospheric agents IEC EN 60529

Connection	IP 65	IP 67	IP 69 K
K1 EN 175301-803	x (*)		
K7 DEUTSCH DT04 male	х	х	x (*)

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

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SWITCH ON FREQUENCY	10.000 ins/hour
DUTY CYCLE	100%
ELECTROMAGNETIC COMPATIBILITY (EMC) (NOTE)	In compliance with 2014/30/EU
LOW VOLTAGE	In compliance with 2014/35/EU
CLASS OF PROTECTION Coil insulation (VDE 0580) Impregnation: (DC valve) (AC valve)	class H class F class H

#### 10.2 - DC coils

In direct current energizing, current consumption stays at fairly constant values, essentially determined by Ohm's law: V = R x I.

The WK1 and WK7D are coils specific for the high corrosion resistance version of the valve.

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.

Using connectors type "D" (see cat. 49 000) with embedded bridge rectifier it is possible to feed DC coils (starting from 48V voltage) with alternating current (50 or 60 Hz), considering a reduction of the operating limits by approximately 5 ÷ 10%.

The table shows current and power consumption values for DC coils.

#### (values ±10%)

	Nominal voltage [V]	Resistance at 20°C [Ω]	Current consumption [A]	Power consumption [W]	K1	Coil WK1	code K7	WK7D
D12	12	4,4	2,72	32,7	1903080	1903050	1902940	1903400
D24	24	18,6	1,29	31	1903081	1903051	1902941	1903401
D48	48	78,6	0,61	29,5	1903083			
D110	110	436	0,26	28,2	1903464			
D220	220	1758	0,13	28,2	1903465			

#### 10.3 - AC coils

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%)

ons for alternating current (values ± 5%)								
Suffix	Nominal Voltage [V]	Freq. [Hz]	Resistance at 20°C [Ohm] (±1%)	Current consumption at inrush [A] (±5%)	Current consumption at holding [A] (±5%)	Power consumption at inrush (±5%) [VA]	Power consumption at holding (±5%) [VA]	Coil Code
A24	24	50	1,46	8	2	192	48	1902830
A48	48	30	5,84	4,4	1,1	204	51	1902831
A110	110V-50Hz		32	1,84	0,46	192	48	1902832
AIIU	120V-60Hz	50/60	32	1,56	0,39	188	47	1902032
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	00	106	0,8	0,2	180	45	1902835

41 420/117 ED **8/12** 



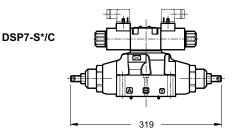
#### 11 - OPTIONS

#### 11.1 - Control of the main spool stroke: C

With the help of special side plugs, it is possible to introduce stroke controls in the heads of the piloted valve so as to vary the maximum spool clearance opening.

This solution allows control of the flow rate from the pump to the actuator and from the actuator to the outlet, obtaining a double adjustable control on the actuator.

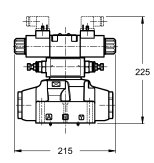
Add the letter C to the identification code to request this device (see paragraph 1).



#### 11.2 - Control of the main spool shifting speed: D

By placing a MERS type double flow control valve between the pilot solenoid valve and the main distributor, the piloted flow rate can be controlled and therefore the changeover smoothness can be varied.

Add the letter **D** to the identification code to request this device (see paragraph 1).



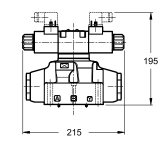
DSP7-S\*/D

DSP7-S\*/P08

#### 11.3 - Subplate with throttle on line P

It is possible to introduce a subplate with a restrictor of  $\emptyset$ 0,8 on line P between the pilot solenoid valve and the main distributor.

Add P08 to the identification code to request this option (see paragraph 1).



#### 11.4 - Solenoid operated distributor with pilot valve in configuration S2

It is possible to deliver the solenoid operated distributor with pilot valve in configuration S2 (all the ports at outlet). With this option the piloting is necessarily external.

Add **S2** to the identification code to request this option (see paragraph 1).

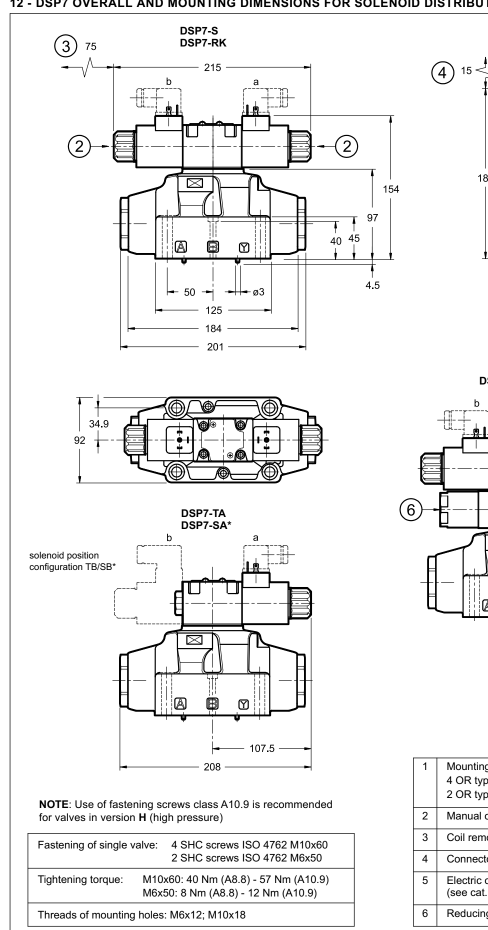
This configuration is used with external piloting in order to allow the unloading of the piloting line when the solenoid operated valve is in rest position.

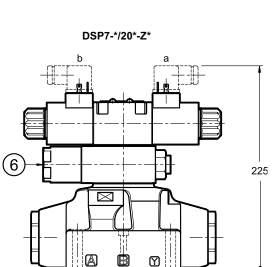
41 420/117 ED 9/12

dimensions in mm



#### 12 - DSP7 OVERALL AND MOUNTING DIMENSIONS FOR SOLENOID DISTRIBUTOR



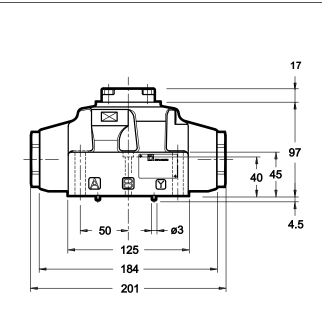


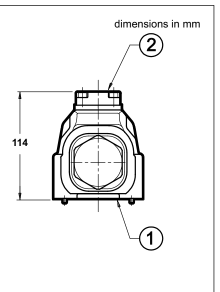
185

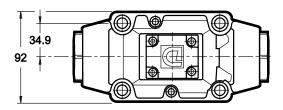
1	Mounting surface with sealing rings 4 OR type 130 (22.22X2.62) - 90 Shore 2 OR type 2043 (10.82x1.78) - 90 Shore
2	Manual override
3	Coil removal space
4	Connector removal space
5	Electric connector to be ordered separately (see cat. 49 000)
6	Reducing valve with fixed adjustment 30 bar

41 420/117 ED 10/12

#### 13 - DSC7 OVERALL AND MOUNTING DIMENSIONS FOR HYDRAULIC DISTRIBUTOR DSC7







**NOTE**: Use of fastening screws class A10.9 is recommended for valves in version **H** (high pressure)

Fastening of single valve: 4 SHC screws ISO 4762 M10x60

2 SHC screws ISO 4762 M6x50

Tightening torque: M10x60: 40 Nm (A8.8) - 57 Nm (A10.9)

M6x50: 8 Nm (A8.8) - 12 Nm (A10.9)

Threads of mounting holes: M6x12; M10x18

1	Mounting surface with sealing rings:
	4 OR type 130 (22.22X2.62) - 90 Shore
	2 OR type 2043 (10.82x1.78) - 90 Shore

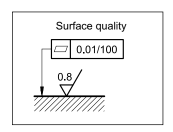
Short-circuit subplate

#### 14 - INSTALLATION

Configurations with centring and recall 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 fastening takes place by means of screws or tie rods, laying the valve 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 or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.

NOTE: Use of fastening screws class 10.9 is recommended for valves in version H (high pressure).

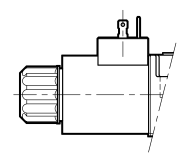


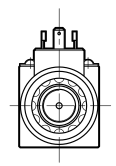
41 420/117 ED 11/12



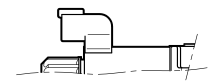
#### 15 - ELECTRIC CONNECTIONS

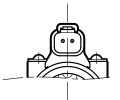
connection for EN 175301-803 (ex DIN 43650) connector code **K1** (standard) code **WK1** (W7 version only)



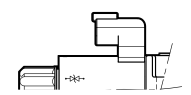


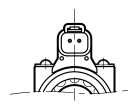
connection for DEUTSCH DT06-2S male connector type code **K7** 





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





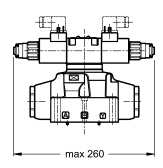
#### **16 - ELECTRIC CONNECTORS**

Solenoid valves are delivered without connectors. Connectors type EN 175301-803 (ex DIN 43650) for K1 and WK1 connections can be ordered separately. See catalogue 49 000.

#### 17 - MANUAL OVERRIDE

Whenever the solenoid valve installation may involve exposure to atmospheric agents or use in tropical climates, the manual override, boot protection is recommended.

Add the suffix **CM** to request this device (see paragraph 1).



#### 18 - SUBPLATES

(see catalogue 51 000)

These plates are not suitable for high pressure valves DSP7H.

Type with rear ports	PME07-Al6G
Type with side ports	PME07-AL6G
P, T, A, B, port dimensions X, Y; L port dimensions	1" BSP 1/4" BSP



#### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com





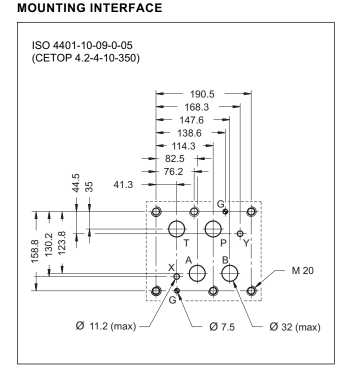
# DSP<sub>10</sub>

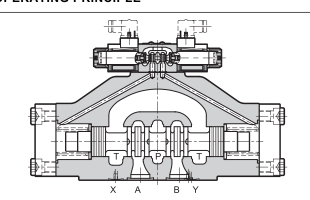
#### PILOT OPERATED DISTRIBUTOR SOLENOID OR HYDRAULIC (DSC10) CONTROLLED

# SUBPLATE MOUNTING ISO 4401-10

p max 350 barQ max 1100 l/min

#### **OPERATING PRINCIPLE**





- The DSP10 piloted valve is a 4-way hydropiloted distributor with a connection surface in accordance with the ISO 4401-10 standards, operated by a ISO 4401-03 solenoid directional valve.
- It is available with different spool types (see par. 2) and with some options for the opening control.
- It is available with both the solenoid and the hydraulic control from the X and Y ways.
- The piloting and the drainage can be made inside or outside the valve by inserting or removing the proper threaded plugs located in the main directional control valve (see paragraph 9).

#### **PERFORMANCES**

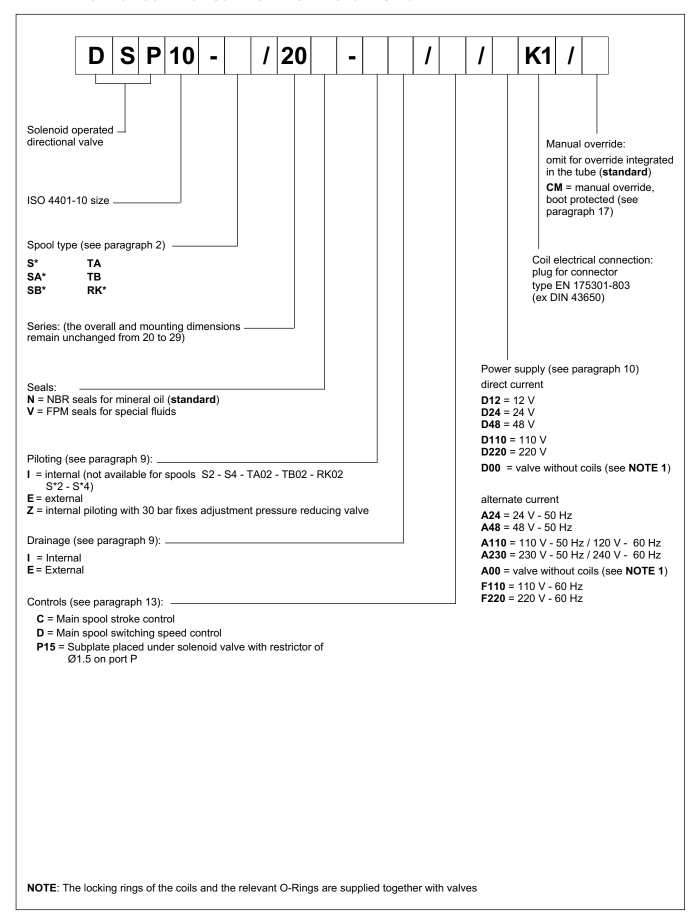
(obtained with mineral oil of viscosity of 36 cSt at  $50^{\circ}$ C)

Maximum operating pressure - ports P - A - B ( <b>standard</b> version) - port T (external drainage)	bar	350 210
Maximum flow rate from port P to A - B - T	l/min	1100
Ambient temperature range	°C	-20 / +50
Fluid temperature range	°C	-20 / +80
Fluid viscosity range	cSt	10 ÷ 400
Fluid contamination degree	according to ISO 4	406:1999 class 20/18/15
Recommended viscosity	cSt	25
Mass: DSP10 DSC10	kg	50 48

41 440/117 ED 1/10



#### 1 - IDENTIFICATION CODE FOR SOLENOID DISTRIBUTOR DSP10

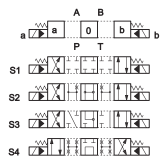


41 440/117 ED 2/10

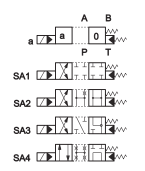
#### 2 - SPOOL TYPE

NOTE: Symbols refers to the DSP10 solenoid valve. For the DSC10 hydraulic control version, please verify the connection scheme (see par. 3).

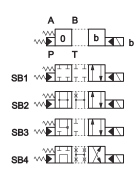
Type **S**\*: 2 solenoids - 3 positions with spring centering



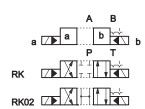
Type **SA\***: 1 solenoid side A 2 positions (central + external) with spring centering



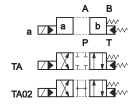
Type **SB**\*: 1 solenoid side B 2 positions (central + external) with spring centering



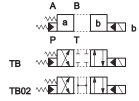
Type **RK**: 2 solenoids - 2 positions with mechanical retention



Type **TA**:
1 solenoid side A
2 external positions
with return spring



Type **TB**: 1 solenoid side B 2 external positions with return spring

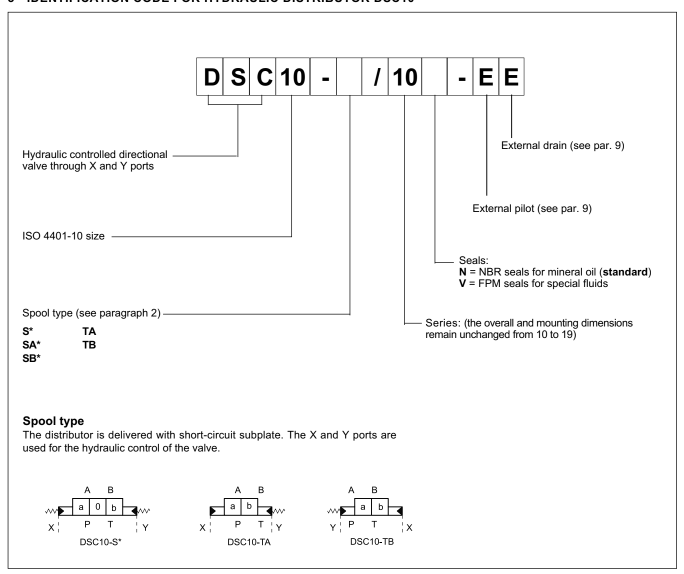


If other spool types are necessary please consult our Technical Department

41 440/117 ED 3/10

DSP<sub>10</sub>

#### 3 - IDENTIFICATION CODE FOR HYDRAULIC DISTRIBUTOR DSC10



#### 4 - HYDRAULIC FLUIDS

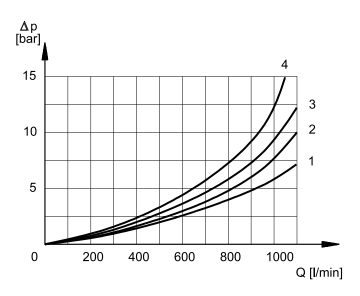
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code V). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at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

41 440/117 ED 4/10

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

(values obtained with viscosity 36 cSt at 50 °C)



#### PRESSURE DROPS WITH VALVE ENERGIZED

	FLOW DIRECTION					
SPOOL TYPE	P-A	P-B	A-T	B-T		
	CUF	CURVES ON GRAPH				
S1, SA1, SB1	1	1	1	1		
S2, SA2, SB2	2	2	2	2		
S3, SA3, SB3	1	1	4	4		
S4, SA4, SB4	2	2	2	2		
TA, TB	1	1	1	1		
TA02, TB 02	1	1	1	1		
RK	1	1	1	1		

#### PRESSURE DROPS WITH VALVE IN DE-ENERGIZED POSITION

	FLOW DIRECTION				
SPOOL TYPE	P-A	P-B	A-T	В-Т	P-T
	CURVES ON GRAPH				
S2, SA2, SB2					3
S3, SA3, SB3			4	4	
S4, SA4, SB4					4

#### 6 - SWITCHING TIMES

The values indicated refer to a solenoid valve working with piloting pressure of 100 bar, with mineral oil at a temperature of 50°C, at viscosity of 36 cSt and with PA and BT connections.

The energizing and de-energizing times are obtained at the pressure variation which occurs on the lines.

TIMES (± 10%)	ENER	GIZED	DE-ENERGIZED		
[ms]	2 Pos.	3 Pos.	2 Pos.	3 Pos.	
AC solenoid	90	60	90	60	
DC solenoid	130	100	90	60	

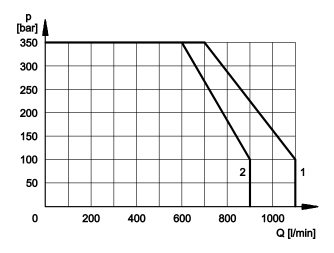
41 440/117 ED 5/10



#### 7 - 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.



SPOOL TYPE	CURVE		
	P-A	P-B	
S1,SA1,SB1	1	1	
S2, SA2, SB2	2	2	
S3, SA3, SB3	1	1	
S4, SA4, SB4	2	2	
TA, TB	1	1	
TA02, TB02	1	1	
TA23, TB23	1	1	
RK	1	1	

#### 8 - PERFORMANCE CHARACTERISTICS

PRESSURES [bar]	DSP10		
Max pressure in P, A, B ports	350		
Max pressure in T line with external drainage	250		
Max pressure in T line with internal drainage	210 (DC) / 160 (AC)		
Max pressure in Y line with external drainage	210 (DC) / 160 (AC)		
Min piloting pressure NOTE 1	6 ÷ 12		
Max piloting pressure NOTE 2	280		

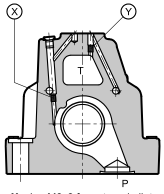
NOTE 1 minimum piloting pressure can be the lower range value at low flows rates, but with higher flow rates the higher value is needed.

NOTE 2 If the valve operates at higher pressures it is necessary to use the version with external piloting and reduced pressure.

Otherwise, the valve with internal pilot and pressure reducing valve with 30 bar fixed adjustment can be ordered (Piloting type **Z**, see dimensions at par. 11)

#### 9 - PILOTING AND DRAINAGE

These valves are available with piloting and drainage, both internal and external. The version with external drainage allows for a higher back pressure on the outlet.



X: plug M6x8 for external pilot Y: plug M6x8 for external drain

	TYPE OF VALVE	Plug assembly		
	THE OF VALVE			
IE	INTERNAL PILOT AND EXTERNAL DRAIN	NO	YES	
II	INTERNAL PILOT AND INTERNAL DRAIN	NO	NO	
EE	EXTERNAL PILOT AND EXTERNAL DRAIN	YES	YES	
EI	EXTERNAL PILOT AND INTERNAL DRAIN	YES	NO	

41 440/117 ED 6/10



#### 10 - ELECTRICAL FEATURES

#### 10.1 - 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°, to suit the available space.

**NOTE 1**: In order to further reduce the emissions, use of type H connectors is recommended. These prevent voltage peaks on opening of the coil supply electrical circuit (see cat. 49 000).

**NOTE 2**: The IP65 protection degree is guaranteed only with the connector correctly connected and installed.

VOLTAGE SUPPLY FLUCTUATION	± 10% Vnom		
MAX SWITCH ON FREQUENCY	6.000 ins/hr		
DUTY CYCLE	100%		
ELECTROMAGNETIC COMPATIBILITY (EMC) (NOTE 1)	In compliance with 2014/30/EU		
LOW VOLTAGE	In compliance with 2014/35/EU		
CLASS OF PROTECTION Atmospheric agents (IEC 60529) Coil insulation (VDE 0580) Impregnation: DC valve AC valve	IP 65 ( <b>NOTE 2</b> ) class H class F class H		

#### 10.2 - Current and absorbed power for DC solenoid valve

The table shows current and power consumption values of the DC coils.

Using connectors type "D" (see cat. 49 000) with embedded bridge rectifier it is possible to feed DC coils (starting from 48V voltage) with alternating current (50 or 60 Hz), considering a reduction of the operating limits by  $5 \div 10\%$  approx.

#### (values ± 10%)

	Resistance at 20°C [Ω]	Current consumption [A]	Power consumption [W]	Coil code K1
D12	4,4	2,72	32,7	1903080
D24	18,6	1,29	31	1903081
D48	78,6	0,61	29,5	1903083
D110	436	0,26	28,2	1903464
D220	1758	0,13	28,2	1903465

#### 10.3 - 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.

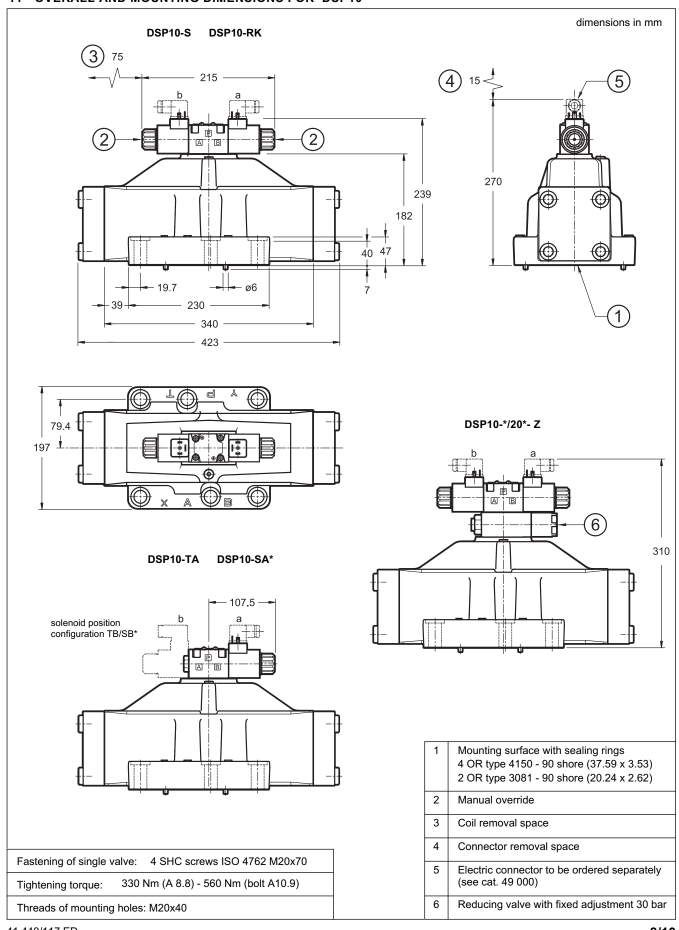
#### (values ± 5%)

Suffix	Nominal Voltage [V]	Freq. [Hz]	Resistance at 20°C [Ohm]	Current consumption at inrush [A]	Current consumption at holding [A]	Power consumption at inrush [VA]	Power consumption at holding [VA]	Coil Code	
A24	24	50	1,46	8	2	192	48	1902830	
A48	48		5,84	4,4	1,1	204	51	1902831	
A110	A110 110V-50Hz 120V-60Hz			32	1,84	0,46	192	48	1902832
Allo		60Hz 50/60	32	1,56	0,39	188	47	1902032	
Δ230	A230 230V-50Hz 240V-60Hz	230\/-50Hz	230\/-50Hz	140	0,76	0,19	176	44	1902833
AZSO			140	0,6	0,15	144	36	1302033	
F110	110	60	26	1,6	0,4	176	44	1902834	
F220	220		106	0,8	0,2	180	45	1902835	

41 440/117 ED 7/10



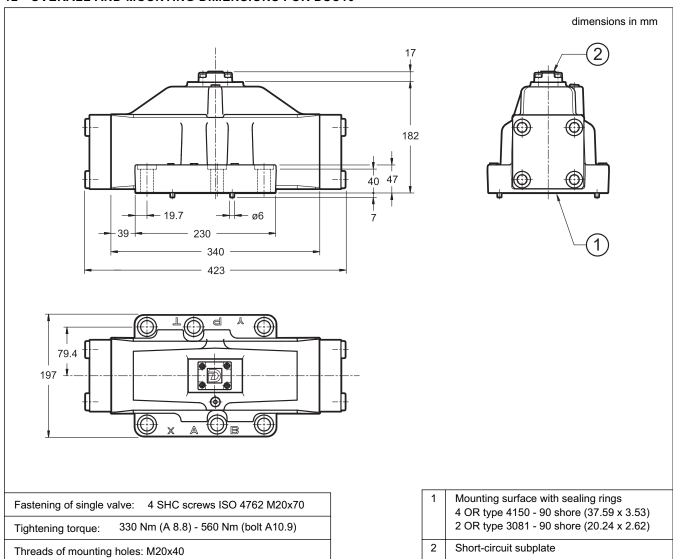
#### 11 - OVERALL AND MOUNTING DIMENSIONS FOR DSP10



41 440/117 ED **8/10** 

# DSP<sub>10</sub>

#### 12 - OVERALL AND MOUNTING DIMENSIONS FOR DSC10



#### 13 - OPTIONS

#### 13.1 - Control of the main spool stroke: C

With the help of special side plugs, it is possible to introduce stroke controls in the heads of the piloted valve so as to vary the maximum spool clearance opening.

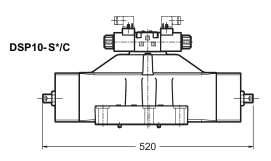
This solution allows control of the flow rate from the pump to the actuator and from the actuator to the outlet, obtaining a double adjustable control on the actuator.

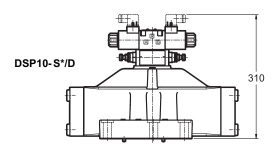
Add the letter  ${\bf C}$  to the identification code to request this device (see paragraph 1).

#### 13.2 - Control of the main spool shifting speed: D

By placing a MERS type double flow control valve between the pilot solenoid valve and the main distributor, the piloted flow rate can be controlled and therefore the changeover smoothness can be varied.

Add the letter  ${\bf D}$  to the identification code to request this device (see paragraph 1).





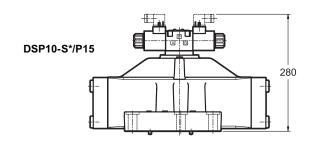
41 440/117 ED 9/10



#### 13.3 - Subplate with throttle on line P

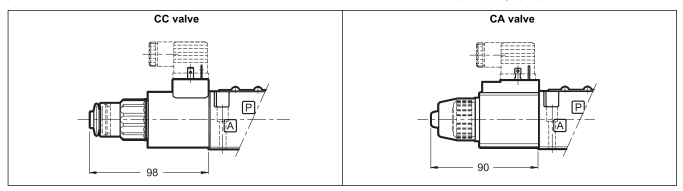
It is possible to introduce a subplate with a restrictor of  $\emptyset$ 1,5 on line P between the pilot solenoid valve and the main distributor.

Add **P15** to the identification code to request this option (see paragraph 1).



#### 14 - MANUAL OVERRIDE, BOOT PROTECTED: CM

Whenever the solenoid valve installation may involve exposure to atmospheric agents or use in tropical climates, the manual override, boot protection is recommended. Add /CM at the end of the identification code to request this device (see paragraph 1).



#### 15 - ELECTRIC CONNECTORS

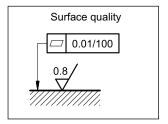
Solenoid valves are delivered without connectors. Connectors tcan be ordered separately. See catalogue 49 000.

#### **16 - INSTALLATION**

Configurations with centering and recall 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 fastening takes place by means of screws or tie rods, laying the valve 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 or smoothness are not met, fluid leakages between valve and mounting surface can easily occur.





#### **DUPLOMATIC MS S.p.A.**

via M. Re Depaolini 24 • 20015 PARABIAGO (MI) • ITALY tel. +39 0331.895.111 • www.duplomatic.com • e-mail: sales.exp@duplomatic.com