

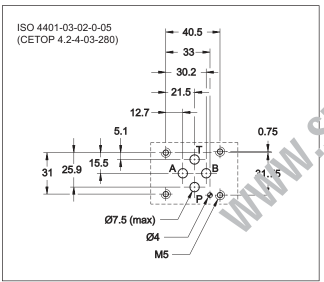
# DL3

# SOLENOID OPERATED DIRECTIONAL CONTROL VALVE COMPACT VERSION

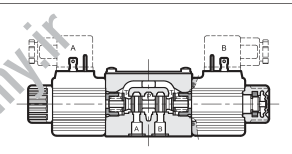
SUBPLATE MOUNTING ISO 4401-03 (CETOP 03)

p max 280 barQ max 50 l/min

#### **MOUNTING SURFACE**



#### OPERATING PRINCIPLE



- Direct acting, subplate mounting directional control valve, with mounting surface according to ISO 4401-03 (CETOP RP 121H) 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 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 and with several types of electrical connections to cover various installation requirements (see paragraphs 7, 11 and 12).
- The DC valve comes with boot protected manual override which ensures a protection degree IP69K with connections type K7 and K8.
- 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)

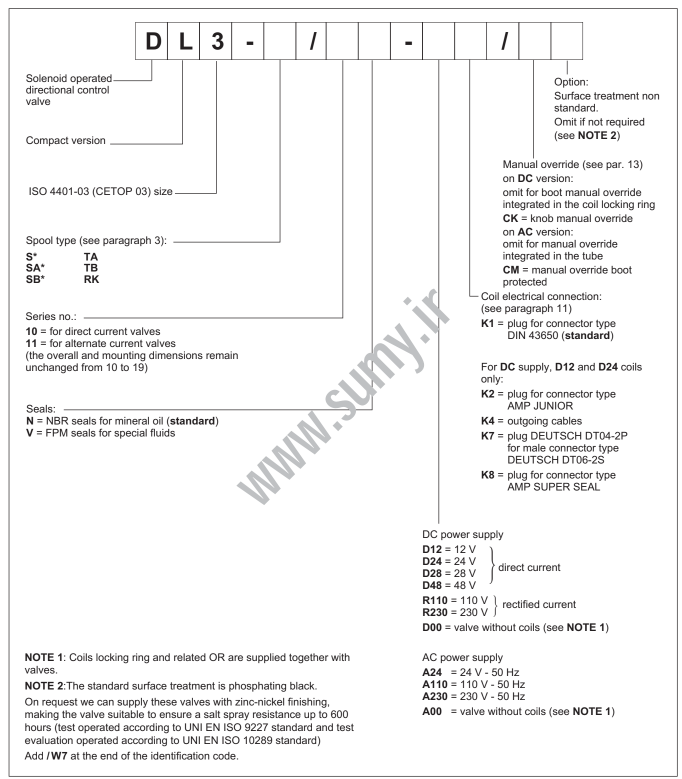
PERFORMANCES (with mineral oil of v	viscosity of 36 cSt at 50°	C)			
Maximum operating pressure:		CC	CA		
- ports P - A - B - port T	bar	280 250 160			
Maximum flow rate	l/min	5	0		
Pressure drop ∆p-Q	see	paragraph 4			
Operating limits	see	see paragraph 5			
Electrical features	see	see paragraph 7			
Electrical connections	see	see paragraph 12			
Ambient temperature range	°C	°C -20 / +50			
Fluid temperature range	ange °C -20 / +80				
Fluid viscosity range	cSt	10 ÷ 400			
Fluid contamination degree	according to ISO 4406:1999 class 20/18/15				
Recommended viscosity	cSt	cSt 25			
Masse: single solenoid valve double solenoid valve	kg	1, 1,	,1 ,4		

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#### 1 - IDENTIFICATION CODE



#### 2 - HYDRAULIC FLUIDS

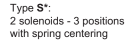
preserved in its physical and chemical characteristics.

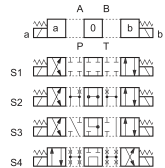
Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other fluid types such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be

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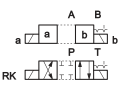


#### 3 - SPOOL TYPE

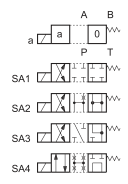




Type **RK**: 2 solenoids - 2 positions with mechanical retention



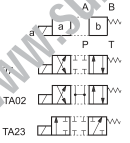
Type **SA\***: 1 solenoid side A 2 positions (central + external) with spring centering



Type **TA**:

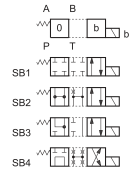
1 solenoid sing.

2 external physical ns with refund sping.

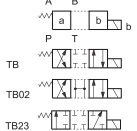


# Type SB\*:

- 1 solenoid side B
- 2 positions (central + external) with spring centering



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

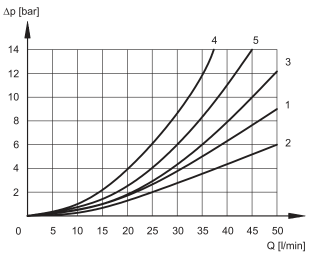


NOTE: Others spools available on request only.



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

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



#### **ENERGIZED VALVE**

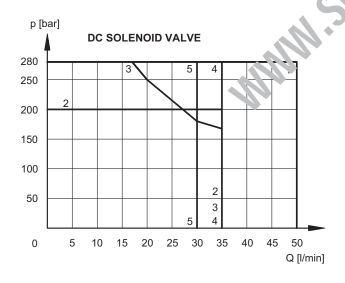
		FLOW	DIREC	TIONS	
SPOOL	P→A	Р→В	A→T	В→Т	P→T
		CURVE	S ON G	RAPHS	5
S1	1	1	1	1	-
S2	1	1	2	2	3
S3	3	3	2	2	-
S4	4	4	4	4	5
RK	1	1	1	1	-
TA	3	3	3	3	-

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

The curves define the flow rate operating fields according to the valve pressure of the or 'erc 't 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 user as any valve with port A or B plugged or without flow.

The values have been obtained according to ISO 6403 norm with solenoids at the ten perature and supplied with voltage equal to 90% of the nominal voltage. The value have been obtained with mineral oil, viscosity % St, 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

p [b	ar]	Α	c so	LENC	OID V	ALVI	Ξ				
280			3	4						1	]
250											
200		2									
200											
150											
100											
100											]
50											
				4		5	2				
0		5 1	0 1	5 2	0 2			5 4	0 4	5 5	50

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

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#### 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	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 CEI EN 60529

Connector	IP 65	IP 67	IP 69 K
K1 DIN 43650	x (*)		
K2 AMP JUNIOR	х	x (*)	
K4 outgoing cable	х	х	
K7 DEUTSCH DT04 male	х	х	x (*)
K8 AMP SUPER SEAL	х	х	x (*)

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

SUPPLY VOLTAGE FLUCTUATION	± 10% Vnom
MAX SV. TC ON FREQUENCY	10.000 ins/hr
DUT CYCLE	100%
EL C11 OMAGNETIC COMPATIBILITY	In compliance with 2004/108/EC
LOW VOLTAGE	In compliance with 2006/95 EC
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" coil must 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 CC 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	K7	K8
D12	12	5,4	2,2	26,5		1902740	1902750	1902770	1902980	1903020
D24	24	20,7	1,16	27,8		1902741	1902751	1902771	1902981	1903021
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				

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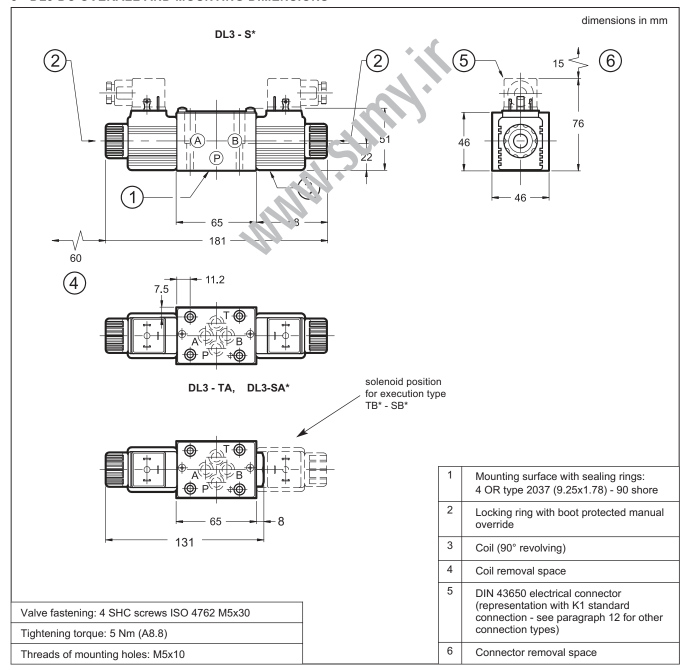
#### 7.3 - AC valve - Current and power consumption

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

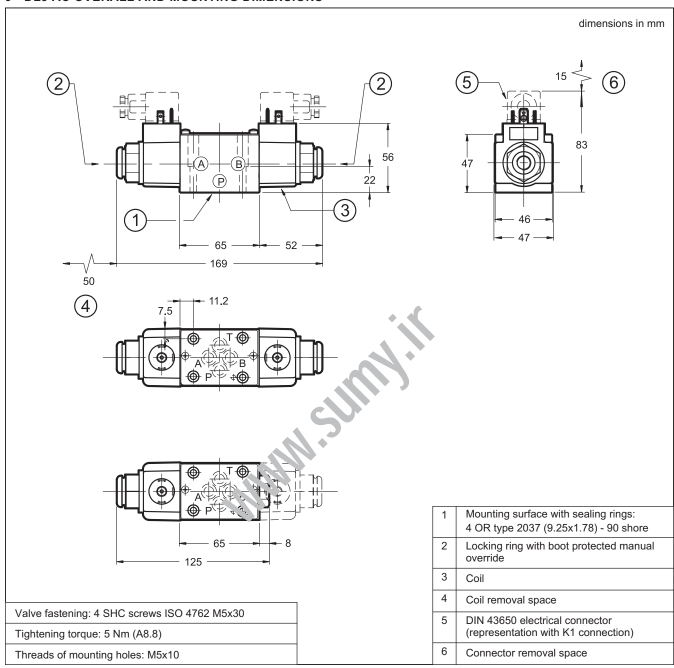
#### 8 - DL3 DC OVERALL AND MOUNTING DIMENSIONS



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#### 9 - DL3 AC OVERALL AND MOUNTING DIMENSIONS

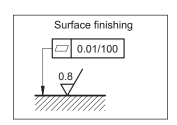


#### 10 - INSTALLATION

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.

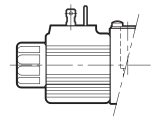


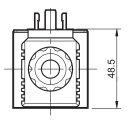
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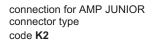


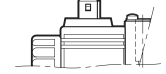
#### 11 - ELECTRIC CONNECTIONS

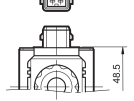
connection for DIN 43650 connector type code **K1 (standard)** 





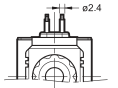




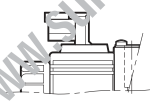


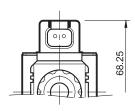
outgoing cable connections cable length = 1 mt code **K4** 





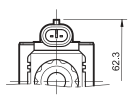
connection for DEUTSCH DT04-2P for male connector type DEUTSCH DT06 code **K7** 





connection for AMP SUPER SEAL (two contacts) connector type code **K8** 





#### 12 - ELECTRIC CONNECTORS

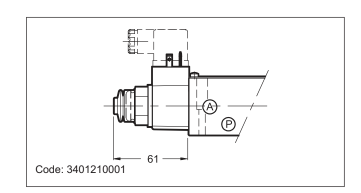
The solenoid operated valves are delivered without connectors. For coils with standard electrical connection K1 type (DIN 43650), the connectors can be ordered separately. See catalogue 49 000. We do not have connectors for connections K2, K7 and K8.

#### 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  ${\bf CM}$  in the identification code at par. 1, or is available as option to be ordered separately: code  ${\bf 3401210001}$ .



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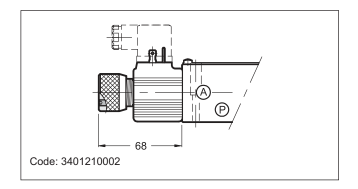
#### 13.2 - Knob manual override

Available only for DC version

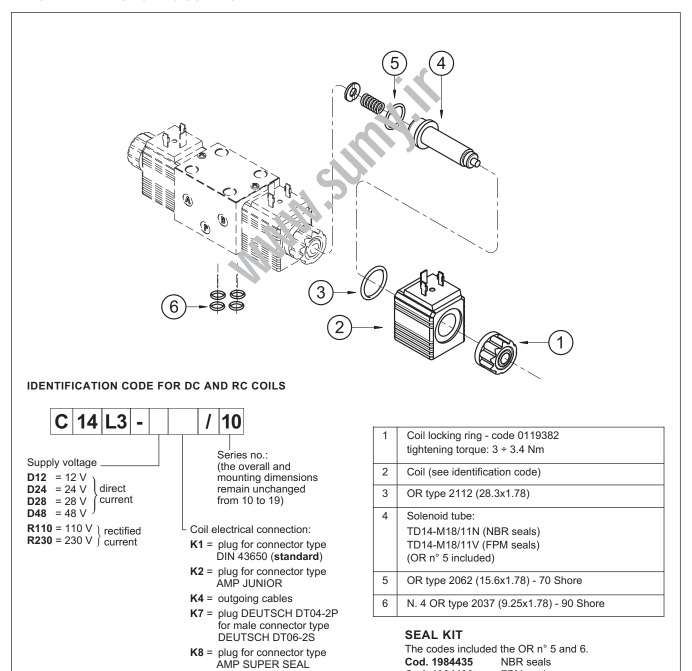
When the set screw is screwed and its point is aligned with the edge of the knob, tighten the knob till it touches the spool: in this position the override is not engaged and the valve is de-energized. After adjusting the override, tighten the set screw in order to avoid the knob loosing.

Spanner: 2.5 mm

The knob override can be ordered by entering the code **CK** in the identification code at par. 1, or is available as option to be ordered separately: code **3401210002**.



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



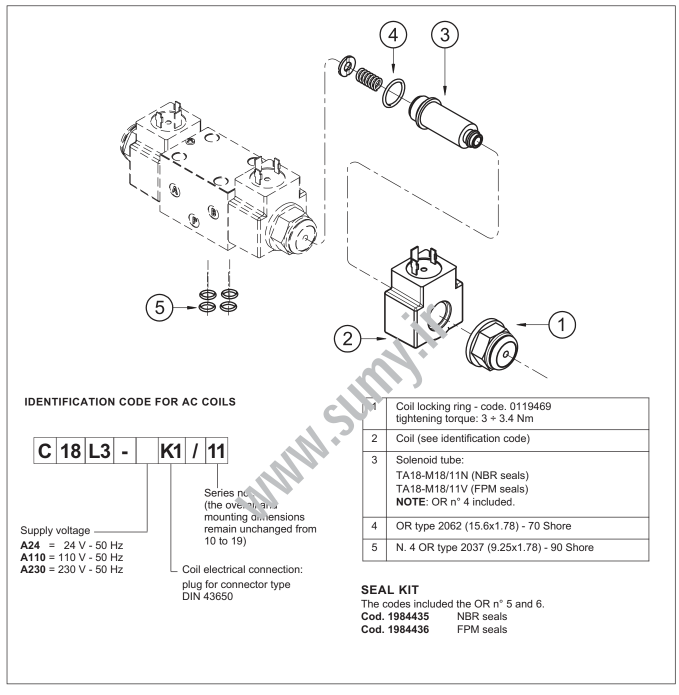
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Cod. 1984436

FPM seals



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



# 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



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