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# DIRECTIONAL CONTROL VALVES CETOP 5/NG10

#### INTRODUCTION

The ARON directional control valves NG10 designed for subplate mounting with an interface in accordance with UNI ISO 4401 - 05 - 04 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-05), and can be used in all fields on account of their excellent capacity and pressure specifications.

The use of solenoids with wet armatures means that the construction is extremely functional and safe completely dispensing with need for dynamic seals. The solenoid dust cover is screwed directly onto the valve casing whilst the coil is kept in position by a ring nut.

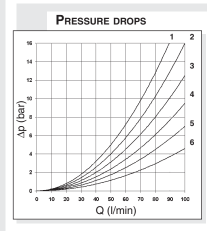
Great care has been taken in the design and the production of the ducts and the improvement of the spools has allowed relatively high flow rates to be accommodated with minimal pressure drops ( $\Delta p$ ). The operation of the directional valves can be electrical, pneumatic, oleodynamic, mechanical or lever operated .

The centring position is achieved by means of calibrated length springs which, once the action of impulse is over, return the spool to the centre or end travel position.

The solenoids constructed with protection class in accordance with DIN 40050 standards are available in either direct current (IP65) or alternating current (IP66) with different voltage and frequencies.

All types of electrical controls can be fitted, on request, with different types of manual emergency controls. The electrical supply takes place through connectors meeting DIN 43650 ISO 4400 standards; connectors are also available with built in rectifier or pilot lights.

The valves are designed for use with DIN 51524 standard hydraulic mineral oils and it is recommended that filters should be fitted to ensure a maximum contamination level of class 10 in accordance with NAS 1638,  $B_{25} \ge 75$ .



The diagram at the side show the pressure drop curves for spools during normal usage. The fluid used is a mineral oil with a viscosity of 46 mm<sup>2</sup>/s at 40°C; the tests have been carried out at a fluid temperature of  $40^{\circ}$ C.

For higher flow rates than those in the diagram, the losses will be those expressed by the following formula:

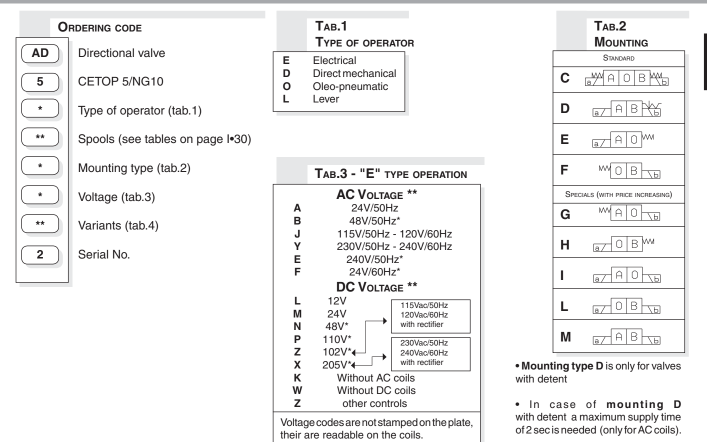
$$\Delta p1 = \Delta p \times (Q1/Q)^2$$

where  $\Delta p$  will be the value for the losses for a specific flow rate Q which can be obtained from the diagram,  $\Delta p1$  will be the value of the losses for the flow rate Q1 that is used.

Spool		Co	nnectio	ns		Spool		Co	nnectio	ns	
type	P→A	P→B	A→T	B→T	P→T	type	P→A	P→B	A→T	B→T	P→T
01	2	2	5	5		22		4	5		
02	3	3	6	6	3	14	3	3	6	6	2
03	2	2	6	6		15	2	2	4	5	
04	3	3	4	4	1	16	2	2	4	5	
05	3	3	5	5		17	3	3			
06	2	2	5	5		19	3	3	4	5	
66	2	2	5	5		20	3	3	4	5	
07		1	5			21	3	3			
10	3	3	5	5		28	3	3	6	6	2
11	4			5							
	Curve No.					C	Curve No	).			

1





\* Special voltage

\*\* Technical data see page I • 35

• The springs for the version with detent (mounting **D**) are different from those for standard versions.

### TAB.4 - VARIANTS

Variant	CODE	•	PAGE
No variant (without connectors)	S1(*)		
Viton	SV(*)		
Emergency button	ES(*)		I•35
Preset for microswitch - (E/F/G/H only) see below note ◊	MS(*)	•	I•31- I•34
Rotary emergency button	P2(*)		I•35
Marine version (AD.5.O)	H1	•	
Preset for microswitch + Viton	MV	•	
Spool movement speed control (VDC only) with ø 0.5 mm diameter orifice	5S(*)	•	I•32
Spool movement speed control (VDC only) with ø 0.6 mm diameter orifice	6S(*)	•	I•32
Spool movement speed control (VDC only) with ø 0.7 mm diameter orifice	7S(*)	•	I•32
Spool movement speed control (VDC only) with ø 0.8 mm diameter orifice	8S(*)	•	I•32
External draining solenoid (electrically operated only)	S5(*)	•	I•32
Microswitch+ Detent (for lever operation)	MD	•	
Detent for lever control	D1	•	

• = Variant codes stamped on the plate

(\*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 19.



Two	SOLENOIDS, SPR	ING CENTRE	d " <b>C</b> " mounting
Spool type		Covering	Transient position
01		+	
02		-	
03		+	
04*		-	
05		+	
66		+	
06		+	
07*		+	
08*		+	
10*		+	
22*		+	
11*		+	
12*		+	
13*		+	
14*		-	MEEHX
28*		-	त्तासमारा

ONE SOLENOID, SIDE A "E" MOUNTING							
Spool type		Covering	Transient position				
01		+					
02		-					
03		+					
04*		-					
05		+	XIZE				
66		+					
06		+	XIII				
08*		+					
10*		+					
12*		+					
15		-					
16		+					
17		+					
14*		-					
28*		-					

#### STANDARD SPOOLS

(\*) Spool with price increasing

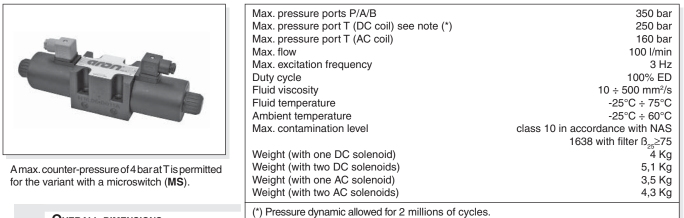
- With spools 15 / 16 / 17 only the mounting E / F are possible
- 19 / 20 / 21 spool not planned for AD.5.E...J\*

 $\bullet$  For lever operated the spools used are different. Available spools for this kind of valve are: 01 / 02 / 03 / 04 / 05 / 06 / 66 / 07 22 / 13 / 15 / 16 / 17

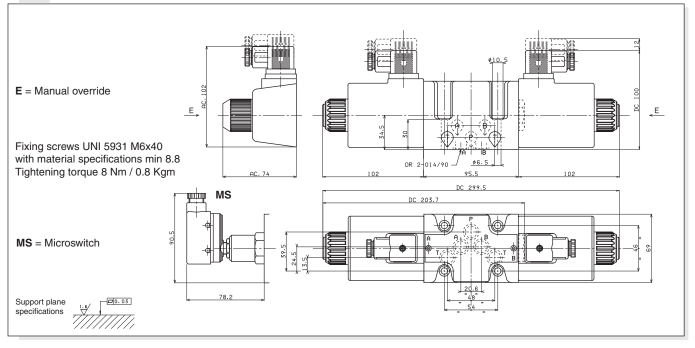
0	ONE SOLENOID, SIDE B "F" MOUNTING							
Spool type		Covering	Transient position					
01		+						
02		-						
03		+						
04*		-						
05		+						
66		+						
06		+						
08*		+						
10*		+						
22*	with	+						
12*		+						
13*		+						
07*		+						
15		-						
16		+						
17		+						
14*	w HXF	-	FIXIX					
28*		-						

	Two solenoids "D" mounting								
Spool type		Covering	Transient position						
19*		-							
20*		+							
21*		+							





#### **OVERALL DIMENSIONS**



#### LIMITS OF USE (MOUNTING C-E-F)S

The tests have been carried out with solenoids at operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 40°C. The fluid used was a mineral oil with a viscosity of 46 mm<sup>2</sup>/s at 40°C. The values in the diagram refer to tests carried out with the oil flow in two directions simultaneously T = 2 bar (e.g. from P to A and the same

time B to P). In the cases where valves 4/2 and 4/3 were used with the flow in one direction only, the limits of use could have variations which may even be

n the cases where values 4/2 and 4/3 were used with the flow in one direction only, the limits of use could have variations which may even be negative. Rest time: the values are indicative and depend on the following parameters: hydraulic circuit, fluid used and variations in hydraulic scales (pressure P, flow Q, temperature T).

Direct current	:	Energizing De-energizing	60 ÷ 95 ms. 25 ÷ 70 ms.	ŀ	Alternating	current:	Energizing De- energizing	12 ÷ 30 ms. 10 ÷ 55 ms.
Direct		T SOLENOIDS (DC)	Spool type 01 02 03 04 05 06 - 66 14-28 15 16	Sole DC 1 2 4 1 3 5 3 1	noids AC 8 6 7 10 6 9 11 10 6	ALTERNA 350 300 - 250 - (leg 20 - 0, 150 - 100 - 50 -	TING CURRENT SOLE	ENOIDS (AC)
0	10 20 30	40 50 60 70 80 90 100 Q (l/min)		Cu	rves	0 - 0	10 20 30 40 50 60 Q (l/min)	70 80 90 100



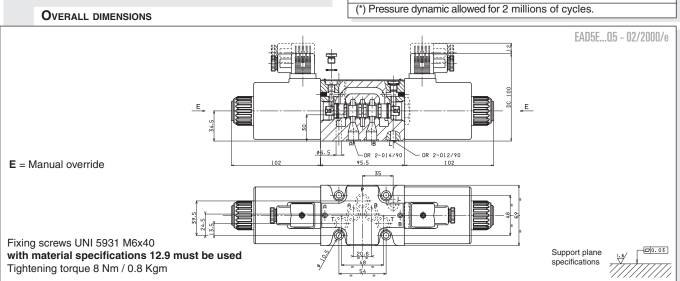
#### Valves type AD5.E... with spool movement speed control. Max. pressure ports P/A/B 320 bar These ON-OFF type valves are used when a lower spool movement Max. pressure port T - see note (\*) 250 bar speed than usual for conventional solenoid valves is required to prevent Max. flow 100 l/min impacts which could adversely affect the smooth running of the system. Duty cycle 100% ED The system consists of reducing the transfer section for the fluid from Fluid viscositv 10 ÷ 500 mm<sup>2</sup>/s one solenoid to the other by means of calibrated orifice. Fluid temperature -25°C ÷ 75°C • This version can only be used with a direct current (DC) and also in-Ambient temperature -25°C ÷ 60°C volves a reduction in the limits of use so that we suggest to always Weight with one DC solenoid 3,6 Kg test the valve in your application. Weight with two DC solenoids 4,5 Kg • To order AD.5.J\* version valves, specify the orifices code. (\*) Pressure dynamic allowed for 2 millions of cycles. • The operation is linked to a minimum counter-pressure on the T line (1 bar min.) • The switching time referred to the spool travel detected by a LVDT transducer can vary for the NG10 valve a minimum of 200 to a maximum of 400 ms depending on 5 fundamental variables: 1) Diameter of the calibrated orifice (see table) 2) Hydraulic power for clearance referring to flow and pressure values through the valve E 3) Spool type 4) Oil viscosity and temperature 5) Counter-pressure at T line • Possible mounting: C / E / F / G / H • 19 / 20 / 21 spools not planned for AD.5.E...J\* CALIBRATED ORIFICE AVAILABLE ø (mm) M6x6 Code M89.10.0031 5S (J5+S1)\* 0.5 M89.10.0026 6S (J6+S1)\* 0.6 E = Manual override **7S** (J7+S1)\* M89.10.0032 0.7 0.8 M89.10.0033 8S (J8+S1)\* Fixing screws UNI 5931 M6x40 Support plane 0.03 specifications with material specifications min.8.8 \* Old code Tightening torque 8 Nm / 0.8 Kgm EAD5E...J\$ - 00/2000/e

## AD.5.E...Q5 VALVES WITH EXTERNAL DRAINING SOLENOID - VARIANT Q5

#### Valves type AD5.E...Q5 with external draining solenoid.

This involves valves with solenoid drainage chambers separated by line T in the CETOP 5 interface distinguished by the letter L. This solution makes it possible to operate with a maximum counterpressure at T up to 320 bar using only 12.9 material fixing screws to ensure the maximum safety of the solenoid valve fixing and use of an additional drain. This version can be used for direct current (DC) and alternating current (AC), but involves a reduction in the limits of usage depending on the pressure at T.

- Mounting possible: C/D/E/F/G/H/I/L/M
- For subplate see BSH.5.31..





320 bar

Max. pressure port L (DC coils) see note (*)	250 bar
Max. pressure port L (AC coils)	160 bar
Max. flow	100 l/min
Max. excitation frequency	2 Hz
Duty cycle	100% ED
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Weight with one DC solenoid	3,6 Kg
Weight with two DC solenoids	4,5 Kg
Weight with one AC solenoid	3,5 Kg
Weight with two AC solenoids	4,3 Kg
(*) Pressure dynamic allowed for 2 millions of cycles	S.

Max. pressure ports P/A/B/T