

CETOP 3/NG06		
STANDARD SPOOLS	CH. I PAGE 10	
AD.3.E	CH. I PAGE 11	
AD.3.EJ*	CH. I PAGE 12	
AD.3.V	CH. I PAGE 13	
AD.3.L	CH. I PAGE 14	
OTHER OPERATOR	CH. I PAGE 15	
AD.3.P	CH. I PAGE 16	
AD.3.O	CH. I PAGE 16	
AD.3.M	CH. I PAGE 17	
AD.3.D	CH. I PAGE 17	
"D15" DC COILS	CH. I PAGE 18	
"B14" AC SOLENOIDS	CH. I PAGE 18	
STANDARD CONNECTORS	CH. I PAGE 19	
"LE" VARIANTS	CH. I PAGE 20	
L.V.D.T.	CH. I PAGE 21	

DIRECTIONAL CONTROL VALVES CETOP 3/NG6

INTRODUCTION

The ARON directional control valves NG6 are designed for subplate mounting with an interface in accordance with UNI ISO 4401 - 03 - 02 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-03), and can be used in all fields on account of their high flow rate and pressure capacities combined with compact overall dimensions.

The use of solenoids with wet armatures allows a very practical, safe construction completely dispensing with dynamic seals; the solenoid tube is screwed directly onto the valve chest whilst the coil is kept in position by means of a lock nut.

The special, precise construction of the ports and the improvement of the spools enables relatively high flow rates to be accommodated with a minimal pressure drop (Δp). The operation of the directional valves may be electrical, pneumatic, oleodynamic, mechani-

cal or lever.

The centre position is obtained by means of calibrated length springs which reposition the spool in the centre or end of travel position once the action of the impulse is over.

The solenoids are constructed with a protection class of IP66 to DIN 40050 standards and are available in either AC or DC form in different voltage and frequencies.

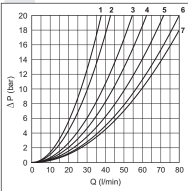
The new type DC coil "D15", of cause their high performance, allows to increasing the limits of use respect to last series.

All types of electrical control are available, on request, with different types of manual emergency controls.

The solenoid coils are normally arranged for DIN 43650 ISO 4400 type connectors; is available on request these variant coils: with AMP Junior connections, with AMP junior and integrated diode, with Deutsch DT04-2P connections or solenoid with flying leads. Connectors with built in rectifiers or pilot lights are also available.

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, $B_{ps} \ge 75$.





The diagram at the side shows the pressure drop curves for spools during normal usage. The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C; the tests have been carried out at a fluid temperature of 40°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 Δp 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.

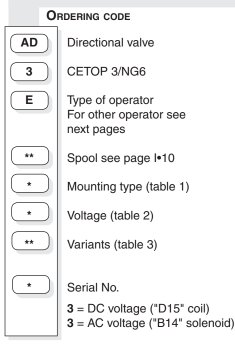
Spool	Connections				
type	P→A	Р→В	A→T	B→T	P→T
01	5	5	5	5	
02	7	7	7	7	6
03	5	5	6	6	
04	2	2	2	2	4
44	1	1	2	2	3
05	7	7	5	5	
06	5	5	7	5	
66	5	5	5	7	
07		2	6		
08	6	6			
09		5		5	
	Curve No.				

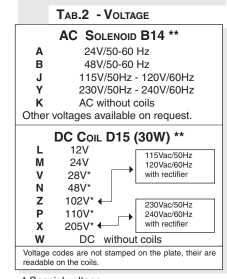
Spool	Connections				
type	P→A	P→B	A→T	B→T	P→T
10	5	5	5	5	
11	5			5	
22		5	5		
12		5		6	
13		5	6	6	
14	4	3	3	3	4
28	3	4	3	3	4
15-19*	5	5	6	6	
16	5	5	4	4	
17-21*	3	4			
20*	4	4	4	4	
		Curve No.			

(*) Value with energized solenoid



TAB.1- MOUNTING



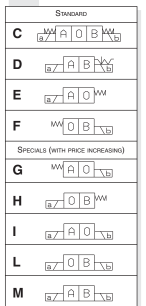


* Special voltage

** Technical data see page I • 18

• AMP Junior coils (with or without diode) and coils with flying leads and coils type Deutsch, are available in 12V or 24V DC voltage only.

•The pastic type coil (RS variant) is available in 12V, 24V, 28V or 110V DC voltage only.



[•] Mounting type D is only for valves with detent

 In case of mounting D with detent a maximum supply time of 2 sec is needed (only for AC coils).

TAB.3 - VARIANTS

Variant	Code 🔶	PAGE
No variant (without connectors)	S1(*)	
Viton	SV (*)	
Emergency control lever for directional control valves type ADC3 and AD3E	LE-LF-AX-CE(*)♦	I•20
Emergency button	ES(*)	l•18
Rotary emergency button	P2(*)	l•18
Rotary emergency button (180°)	R5(*)	l•18
Preset for microswitch (E/F/G/H mounting only) (see below note ◊)	MS(*) ♦	I•11- I•14
5 micron clearance	SQ(*) ♦	
Spool movement speed control (only VDC) with ø 0.3 mm orifice	3S(*) ♦	I•12
Spool movement speed control (only VDC) with ø 0.4 mm orifice	JS(*) ♦	I•12
Spool movement speed control (only VDC) with ø 0.5 mm orifice	5S(*) ♦	I•12
Spool movement speed control (only VDC) with ø 0.6 mm orifice	6S(*) ♦	I•12
AMP Junior coil - for12V or 24V DC voltage only	AJ(*)	l•18
AMP Junior coil and integrated diode - for12V or 24V DC voltage only	AD(*)	l•18
Coil with flying leads (175 mm) - for12V or 24V DC voltage only	SL	l•18
D15 plastic type coil - for12V, 24V, 28V or 110V DC voltage only	RS(*)	
Deutsch DT04-2P coil - for12V or 24V DC voltage only	CZ	I•18
Other variants available on request.		
\diamond = Maximum counter-pressure on T port: 8 bar - Microswitch type AM1107 code V7 \blacklozenge = Variant codes stamped on the plate	9000001 can be ordered separa	ately.

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

Two solenoids, spring centred "C" mounting			
Spool type		Covering	Transient position
01		+	
02		-	XIHIHIM
03		+	
04*		-	THEHX
44*		-	
05		+	
66		+	
06		+	
07*		+	
08*		+	
09*		+	
10*		+	
22*		+	
11*		+	
12*		+	
13*		+	
14*		-	
28*		-	
C	NE SOLENOID,	SIDE A "E	" MOUNTING
Spool type		Covering	Transient position

+

-

+

-

-

+

÷

÷

÷

+

÷

-

÷

÷

-

-

 $X_{\mathrm{I},\mathrm{I}}^{\mathrm{I}\,\mathrm{I}\,\mathrm{I}\,\mathrm{I}}$

XHE

<u>A</u>YA

XXE

 $\begin{bmatrix} \mathbf{X} \end{bmatrix}_{\mathbf{I},\mathbf{I}}^{\mathbf{I}} \begin{bmatrix} \mathbf{I} \\ \mathbf{I} \end{bmatrix}$

XLIE

EXX

XHH

DIRECTIONAL CONTROL VALVES STANDARD SPOOLS CETOP 3/NG6



Νοτε

(*) Spool with price increasing

 \bullet With spools 15 / 16 / 17 only mounting E / F are possible

 \bullet 16 / 19 / 20 / 21 spool not planned for AD.3.E...J*

• 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*	w ^t tXb	-	THE		
44*		-			
05		+	EI		
66		+			
06		+			
08*		+			
09*		+			
10*		+			
22*	witter	+	EXE		
12*		+			
13*		+			
07*	while	+			
15		-			
16		+			
17		+			
14*	WHIXE	-	EXX		
28*		-			

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

01

02

03

04*

44*

05

66

06

08*

10*

12*

15

16

17

14*

28*

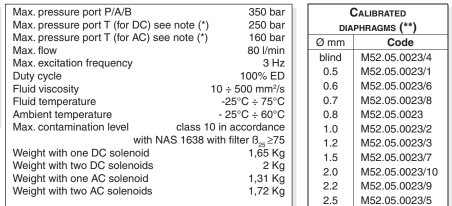
AD.3.E... DIRECTIONAL CONTROL VALVES SOLENOID OPERATED CETOP 3/NG6



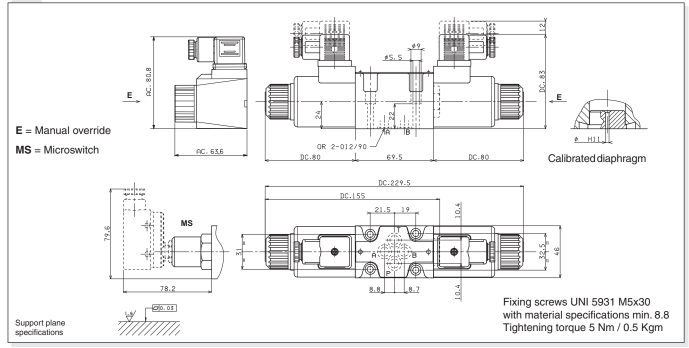
A max. counter-pressure of 8 bar at T is permitted for the variant with a microswitch (**MS**). (*) DC: Dynamic pressure allowed for 2 millions of cycles. AC: Dynamic pressure allowed for 350.000

of cycles. For dynamic pressure of 100 bar are allowed 1 milion cycles.

OVERALL DIMENSIONS

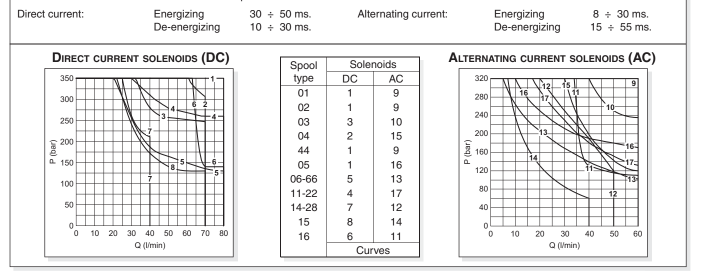


(**) For high differential pressure please contact our technical department.



LIMITS OF USE (MOUNTING C-E-F)

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 mm²/s at 40°C. The values in the diagram refers 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 T). In the case 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 negative. Rest times: the values are indicative and depend on following parameters: hydraulic circuit, fluid used and variations in hydraulic scales (pressure P, flow Q, temperature T). The limit of use for AC solenoids were detected with 50 Hz power.





Valves type AD3.E...J* with spool movement speed control

These ON-OFF type valves are used a lower spool movement speed than usual for conventional solenoid valves is required to prevent impacts which could adversely affect the smooth running of the system. The system consist of reducing the transfer section for the fluid from one solenoid to the other by means of calibrated orifices.

• This version can only be used with a direct current (DC) and also involves a reduction in the limits of use so that we suggest to always test the valve in your application

- To order AD.3...J* version valves, specify the orifices code.
- The operation is linked to a minimum counter-pressure on T line (1 bar min.)

• The switching time referred to the spool travel detected by a LVDT transducer can vary for the NG6 valve from a minimum of 100 to a maximum of 300 ms depending on 5 fundamental variables:

1) Diameter of the calibrated orifices (see table)

2) Hydraulic power for clearance referring to flow and pressure values through valve

- 3) Spool type
- 4) Oil viscosity and temperature
- 5) Counter-pressure at T line
- Possible mountings: C / E / F / G / H
- 16 / 19 / 20 / 21 spools not planned for AD.3.E...J*

Max. pressure ports P/A/B	320 bar
Max. pressure port T (*)	250 bar
Max. flow	30 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	1,65 Kg
Weight with two solenoids DC solenoids	2 Kg

(*) Pressure dynamic allowed for 2 millions of cycles.

CALIBRATED ORIFICES AVAILABLE		
ø (mm) M4x4 Code		
0.3 0.4 0.5 0.6	M89.10.0028 M89.10.0029 M89.10.0006 M89.10.0030	3S (J3+S1)* JS (J4+S1)* 5S (J5+S1)* 6S (J6+S1)*

* Old code

