

VALVES AND ELECTRONICS

Technical Catalogue May 2016





The company

Brevini Fluid Power, part of the Brevini group, was established in 2003 in Reggio Emilia where it has its head office.

Brevini Fluid Power manufactures hydraulic components and application packages: a very large range suited to several operational requirements and applications thanks to a strict interaction between mechanical, hydraulic and electronic components.

Brevini Fluid Power is among the top manufacturers in Italy and a major player in Europe and in the world.

International presence

Brevini Fluid Power operates internationally with 15 branches all over the world placed in major industrialized countries: Italy, France, Germany, English, Romania, Holland, Finland, China, India, Singapore and the United States. The network is constantly expanding by opening new branches in just a few years.

The branches are guided by managers that have an excellent knowledge of their own country.

The advantages this brings are evident:

- Reduced delivery times thanks to the branches warehouses;
- Easy customization of products and systems basing on the customer's needs, thanks to the competence and professional skills of the branches' own technical and servicing departments;
- Quick servicing:
- A ready sales staff at hand and closer to the customers, which ensures high flexibility plus experience.

The production facilities are located throughout Reggio Emilia, Ozzano Emilia (BO), Noceto (PR), Novellara (RE), Yancheng (province of Jiangsu, China) which was inaugurated in 2009 and became operative since 2010.

Competitive Strategy

Innovation combined with the focus on customers is the strength of the Brevini Fluid Power "brand", born from the forty-year-long experiences of Aron, Hydr-App, SAM Hydraulik, Oleodinamica Reggiana, VPS Brevini and Brevini Hydraulics.

Brevini Fluid Power proposes itself as a "local hub", as it happened to BPE Electronics in 2008 and OT Oiltechnology in 2009, in order to create a new Made in Italy global player in the world of hydraulics, increasingly more integrated with electronics.

The purpose is still the development of a very large range of products forming together integrated packages able to meet various application needs. Our ten-year-long partnership relations with hundreds of customers all over the world are the best synthesis of Brevini Fluid Power's operational philosophy.

Sharing of know-how and several experiences have made Brevini Fluid Power a more global company, more incisive in international markets and closer to its customers.

Product lines

The product lines are numerous and well-structured aimed to cover every needs: a strong basis on which to develop the engineering of application packages and complete systems. The offer is improving in the direction of a solution supplier often developed in co-design with the customer, both for the mobile and industrial sector.

Hydr-App Product Line: Hydraulic power packs and mini hydraulic packs (whether standard or customised), cartridge valves and solenoid valves, gear boxes and transmission components.

S.A.M. Hydraulik Product Line: Axial piston pumps and motors for medium and high pressure, orbital motors.

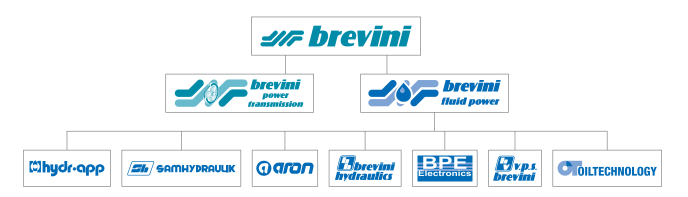
Aron Product Line: Directional, flow, on-off and proportional pressure control valves. Modular and cartridge valves, subplates and blocks.

Brevini Hydraulics Product Line: Proportional directional valves, joysticks and electronic modules.

BPE Electronics Product Line: Sensors, load cells, boards and electronic controls via CAN, display units, planarity indicators.

VPS Brevini Product Line: Mono-block and modular mobile valves.

OT Oiltechnology Product Line: Gear pumps and motors, flow dividers.





VALVES AND ELECTRONICS TECHNICAL CATALOGUE 2016

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Use of the products in this catalogue must comply with the operating limits given in the technical specifications. The type of application and operating conditions must be assessed as normal or in malfunction in order to avoid endangering the safety of people and/or items.

General terms and conditions of sale see website: www.brevinifluidpower.com.

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INTRODUCTION

Read this instructions carefully before installation. All operations must be carried out by qualified personnel following the instructions.

The user must periodically inspect, based on the conditions of use and the substances used, the presence of corrosion, dirt, the state of wear and correct function of the valves.

Always observe first the operating conditions given in datasheet of the valve.

HYDRAULIC FLUID

Observe the recommendations given in the data sheet of the valve. Use only mineral oil (HL, HLP) according to DIN 51524. Use of other different fluids may damage the good operation of the valve.

VISCOSITY

Observe the recommendations given in the data sheet of the valve. The oil viscosity must be in the range of $10~\text{mm}^2/\text{s}$ to $500~\text{mm}^2/\text{s}$.

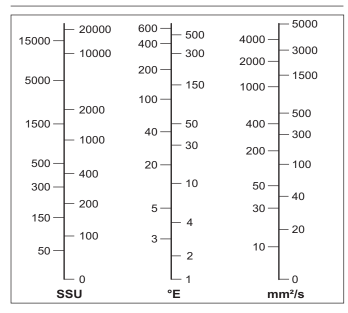
Recommended oil viscosity 46 mm²/s (32 mm²/s for Cartridge valves)

Table 1: ISO viscosity grades

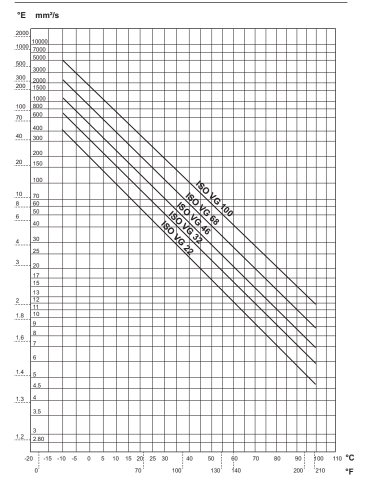
Viscosity grade	Average kinematic viscosity	lim	c-viscosity nits @ 40°C	
	mm²/s @ 40°C	min.	max.	
ISO VG 10	10	9.00	11.0	
ISO VG 15	15	13.5	16.5	
ISO VG 22	22	19.8	24.2	
ISO VG 32	32	28.8	35.2	
ISO VG 46	46	41.4	50.6	
ISO VG 68	68	61.2	74.8	
ISO VG 100	100	90.0	110	

= Values used in the chart "Oil viscosity according to temperature"

CONVERSION TABLE SSU / °E / mm²/s



OIL VISCOSITY ACCORDING TO TEMPERATURE



CONTAMINATION

Oil contamination is the main cause of faults and malfunction in hydraulic systems. Abrasive particles in the fluid erode or block moving parts, leading to system malfunction.

The valves we are offering do not require filtering characteristics any higher than those needed for usual hydraulic components such as pumps, motors, etc.

However, accurate filtering does guarantee reliability and a long life to all the system's hydraulic parts. Reliable performance and long working life for all oil-pressure parts is assured by maintaining the level of fluid contamination within the limits specified in the data sheet of the valve.

Hydraulic fluid must also be cleaned properly before filling the hydraulic circuit, especially when commissioning a new system, as this is when the oil contamination generally peaks due to its flushing effect on the components, and the running-in of the pump.

Maximum contamination level is required on datasheet of the valve according to ISO 4406:1999.

In the following table there is the correspondence between ISO 4406:1999 and old standard NAS 1638 for information purpose:

The standard ISO 4406:1999 defines the contamination level with three numbers that relate with the number of particles of average dimension equal or greater than 4 μ m, 6 μ m e 14 μ m, in 1 ml of fliuid.

In following table there is a reference to reccomended contamination level and correspondence with old NAS 1638 standard.

Table 2: Reccomanded contamination level.

	Oil filtratio	n recomm	endations
Type of system	Cleanliness	Absolute	
Type of valve	recomme	nded	filtration
Type of valve	ISO 4406 : 1999	NAS 1638 (*)	micron rating (**)
Systems or components operating at HIGH PRESSURE > 250 bar (3600 psi) HIGH DUTY CYCLE APPLICATIONS Systems or components with LOW dirt tolerance	18 / 16 / 13	7 - 8	5
Systems or components operating at MEDIUM / HIGH PRESSURE Systems and components with moderate dirt tolerance	19 / 17 / 14	9	10
Systems or components operating at LOW PRESSURE < 100 bar (1500 psi) LOW DUTY CYCLE APPLICATIONS Systems and components with GOOD dirt tolerance	20 / 18 / 15	10 - 11	20

- Contamination class NAS 1638: it is determined by counting the total particles of different size ranges contained in 100 ml of fluid.
- ** Absolute filtration: it is a characteristic of each filter, it refers the size (in micron) of the largest sperical particle wich may pass through the filter.

WORKING TEMPERATURES

Ambient temperature range: -25°C to +60°C

Fluid temperature range (NBR seals): -25°C to +75°C

Thermal shocks can affect the performance and the expected life of the product, hence it is necessary to protect the product from these conditions.

SEALS

O-rings made in Acrylonitrile Butadiene (NBR) are normally fitted on the valves. The backup rings that protect the O-rings are also made in NBR, or sometimes PTFE. Both the O-rings and the backup rings are suitable for the working temperatures mentioned above.

In the case of fluid temperatures > 75°C, FKM seals must be used (identified with "V1" variant).

ELECTRICAL POWER SUPPLY

Solenoid valves coils are designed to operate safely in the voltage range of $\pm 10\%$ of nominal voltage at max. 60° C ambient temperature. The combination of permanent overvoltage and very hot temperatures can stress the solenoid. Therefore always a good heat dissipation and voltage level has to be assured. Faulty coils may only be replaced by new, interchangeable, tested compo-

nents in original-equipment quality.

Before removing a coil, voltage must be disconnected.

When replacing the coil, be aware to insert O-Rings in order to avoid the entrance of water.

INSTALLATION

The mounting surface must feature surface quality specified in data sheet of the valve: for example for Cetop valves generally is required Ra $\leq 1.6 \mu m$ and flatness ≤ 0.03 mm over 100 mm length. Normally in cartridge valve for sealing diameters of the cavities, is required roughness Ra $\leq 1.6 \mu m$. The surfaces and openings in the assembly plate must be free from impurity or dirt.

Make sure the O-Rings fit correctly in their seats.

Fixing screws must comply with the dimensions and the strength class specified in the data sheet and must be tightened at the specified tightening torque

Complete the electrical wiring. For circuit examples and pin assignments, see the relevant datasheet.

USE AND MAINTENANCE

Observe the functional limits indicated in the technical catalogue On a periodic basis and based on the conditions of use, check for cleanliness, state of wear or fractures and correct performance of the valve.

If the O-rings are damaged, replace them with those supplied by the manufacturer.

To assure the best working conditions at all time, check the oil and replace it periodically (after the first 100 working hours and then after every 2000 working hours or at least once every year).

Attention: all installation and maintenance intervention must be performed by qualified staff.

TRANSPORT AND STORAGE

The valve must be handled with care to avoid damage caused by impact, which could compromise its efficiency.

In the case of storage, keep the valves in a dry place and protect against dust and corrosive substances.

When storing for periods of more than 6 months, fill the valve with preserving oils and seal it.

WARRANTY AND SUPPLY CONDITIONS

For the general warranty and supply conditions, please consult the specific sales contract or the "General terms and conditions of sale" document IOP 7-2-05. Downloaded from the website: www.brevinifluidpower.com

CONVERSION CHART

Туре	SI units		Alternative units	Alternative units	
F	Nauton	(NI) [1, ever /e2]	Kilogram force	(kgf)	1 kgf = 9.807 N
Force	orce Newton (N) [kgm/s ²]	pound force	(lbf) [lbf/s²]	1 lgf = 4.448 N	
	millimeter	(mm) [10 m]	inch	(in)	1 in = 25.4 mm
Length	meter	(km) [1000 m]	yard	(yd) [3ft]	1 m = 1.0936 yd
	kilometer	(km) [1000 m]	mile	(mile) [1760 yd]	1 mile = 1.609 km
Torque	Newton meter	(Nm)	pound force.feet	(lbf.ft)	1 lbf.ft = 1.356 Nm
D	1:1-10/-44 (110/)	[1000 N /-]	horsepower	(hp)	1 kW = 1.341 hp
Power kiloWatt (kW) [1000 Nm/s]	[1000 Nm/s]	metric horsepower	(CV)	1 kW = 1.36 CV	
			bar		1 MPa = 10 bar
Pressure	MegaPascal	(MPa) [N/mm²]	psi (lbf/ln²)		1 MPa = 145 psi
			ton/f/ln²		1 ton/f/ln ² = 15.45 MPa
Fla	1:4/:	(1 (== :=)	UK gal/min		1 UK gal/min = 4.546 l/min
Flow rate liter/min (I/min)	(I/MIN)	US gal/min		1 US gal/min = 3.785 l/min	
Temperature	Degrees Celsius	(°C)	Farenheit	(°F)	1°F = 1.8 °C+32

	ABBREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (DEGREES)
BP	Low pressure connection
С	STROKE (MM)
CH	Across flats
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
DΡ	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
l %	INPUT CURRENT (A)
M	MANOMETER CONNECTION
NG	Knob turns
OR	SEAL RING
Р	LOAD PRESSURE (BAR)
PARBA	
PL	Parallel connection
PR	REDUCED PRESSURE (BAR)
Q	FLOW (L/MIN)
Q _P	Pump flow (L/min)
SE	ELASTIC PIN
SF	BALL
SR	SERIES CONNECTION
X	PILOTING
Υ	Drainage

DIRECTIONAL CONTROL VALVES

CETOP 2/NG04

CETOP 3/NG06

CETOP 3

ATEX 94/9/CE directive

CETOP 5/NG10

CETOP 5/NG10 High performances

Automatic reciprocating valves

Piloted valves and subplate mounting

Flow diversion valves

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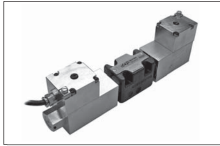
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CETOP 2/NG04



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FLOW DIVERSION VALVES



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CDL.06.6 "OEM MACHINERY"	Ch. I Page 64
ADL.06.6 "OEM MACHINERY"	Ch. I Page 65
BDL.06.6. "OEM MACHINERY"	Ch. I Page 66
CDL.10.6 "OEM MACHINERY"	Ch. I Page 67
ADL.10.6 "OEM MACHINERY"	Ch. I Page 68
ADL.10.6 "OEM MACHINERY" "A09" AND "D15" DC COILS	Ch. I Page 68 Ch. I Page 69



CETOP 2/NG04

AD.2.E	Ch. I page 4
"A09" DC Coils	Ch. I page 4
STANDARD CONNECTORS	Ch. I page 20

DIRECTIONAL CONTROL VALVES CETOP 2/NG4 // brevini

The ARON directional control valves NG4 are designed for subplate mounting with an interface in accordance with UNI ISO 4401 - 02 - 01 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-02), and are the smallest on the market in their category whilst still featuring excellent performance.

The use of solenoids with wet armatures ensures quiet operation, means that dynamic seals are no longer required and important levels of counter-pressure are accepted on the return line. The solenoid's tube is screwed at valve body directly, while a locking ring nut seal the coil in right position.

The cast body with a great care in the design and production of the ducts of the 5 chambers have made it possible to improve the spools allowing relatively high flow rate with low pressure drops (Δp).

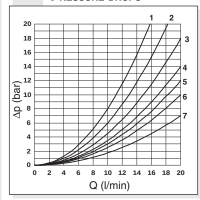
The spool rest positions are obtained by means of springs which centre it when there is no electrical impulse. The solenoids are constructed to DIN 40050 standards and are supplied by means of DIN 43650 ISO 4400 standard connectors which, suitably assembled, ensure a protection class of IP 65.

The solenoid coils are normally arranged for DIN 43650 ISO 4400 type connectors (standard version). On request, could be available the following coil connection variants: AMP Junior connections; flying leads connections, with or without integrated diode; Deutsch connections with bidirectional integrated diode.

The supply may be in either DC or AC form (with the use of a connector and rectifier) in most common voltage.

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, $\beta_{\rm pg} \ge 75$..

PRESSURE DROPS



Spool	Connections				
type	P→A	P→B	A→T	В→Т	$P \rightarrow T$
01	4	4	6	6	
02	6	6	7	7	5
03	4	4	7	7	
04	1	1	2	2	3
05	6	6	4 5	4	
66	5	6 5	5	7	
06	5	5	7	5	
15	4	4	4	4	
16	5	5	6	6	
20*	5	5	6	6	
	Curve No.				

* = with energized spool

The diagram at the side shows the pressure drop curves for spools during normal usage. The fluid used is a mineral based 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.

ORDERING CODE				
AD	Directional valve			
2	CETOP 2/NG4			
E	Electrical operator			
**	Spool (tables next page)			
*	Mounting (table 1 next page)			
*	Voltage (table 2 next page)			
**	Variants (table 3 next page)			
3	Serial No.			

TAB. 1 MOUNTING

	STANDARD		
С	A O B Wb		
D	a/AB\		
Е	a/AOW		
F	W O B V		
Spe	CIALS (WITH PRICE INCREASING)		
G	WAO L		
н	a/OBW		
ı	a/AO\b		
L	a/OB\b		
М	a/AB\b		

Tab.3 - Variants

VARIANT	CODE
No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button F	P2(*)(**)
AMP Junior connection	AJ(*)
Solenoid with flying leads (250 mm)	FL
Solenoid with flying leads (130 mm)	
and integrated diode	LD
Deutsch connection with bidir. diode	CX
Coil 8W (only 24V)	8W
Other variants available on request.	

- (*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.
- (**) **P2 Emergency** tightening torque **max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm** with CH n. 22

Tab.2 - A09 (27 W) Coil

DC VOLTAGE ** 12V 115Vac/50Hz M 24V 120Vac/60Hz Ν 48V* with rectifier Р 110V* 230Vac/50Hz Z 102V* **₄** 240Vac/60Hz 205V***←** X with rectifier Without DC coils

Voltage codes are not stamped on the plate, their are readable on the coils.

- Mounting type D is only for solenoid valves with detent
- In case of **mounting D** with detent, the supply to solenoid must be longer than 100 ms.
- The AMP Junior coil, the Deutsch coil with bidirectional diode and the coil with flying leads (with or without diode) coils are available in 12V or 24V DC voltage only.
- * Special voltage
- ** Technical data see page I 4

STANDARD SPOOLS

Two solenoids, spring centred "C" mounting				
Spool Type	MA O B W	Covering	Transient position	
01		+		
02		-		
03		+		
04*		-		
05		+		
66		+		
06		+		

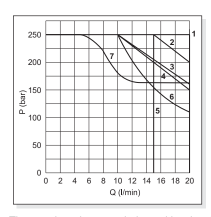
ONE SOLENOID, SIDE A "E" MOUNTING				
Spool Type	a/ A O	Covering	Transient position	
01		+		
02		-		
03		+		
04*		-		
05		+	MAR	
66		+		
06		+		
15		-	MHM	
16		+		

ONE SOLENOID, SIDE B "F" MOUNTING					
Spool Type	W O B D	Covering	Transient position		
01	WHITE	+			
02	WHILE	-			
03	w#11	+			
04*	WHIALE	-			
05	with the	+			
66	WHITE IN THE	+			
06	wHTD	+			
15	WXIII-	-	MHM		
16	WXIII-	+			

Two solenoids "D" mounting					
Spool Type	Covering Transient position				
20*	a/ XIII Vb	+ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			

^{*} Spools with price increasing

LIMITS OF USE (MOUNTING C-E-F)



Spool	Curves No
Type	
01	1
02	3
03	1
04	4
05	1
66	1
06	1
15	1(7*)
16	2(6*)
20	5

 (6^*) = 16 spool used as 2 or 3 way, follow the curve n°4 (7^*) = with 8W coil

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 (e.g. from P to A and at the same time B to T). In case of valve 4/2 or 4/3 used with flow in one direction only, the limits of use could have variations which may even be negative.

Medium switching times. Energizing: 20 ms

Medium switching timesEnergizing:20 msDe-energizing:40 ms

Tests have been carried out by spool normally closed with flow of 10 l/min at 125 bar and a 100% supply, warm standard coil and without any electronic components. These values are indicative and depend on the following parameters: the hydraulic circuit, the fluid used and the variation of pressure, flow and temperature.

NOTE: Limits of use are available for C, E, F mounting.

250 bar

250 bar

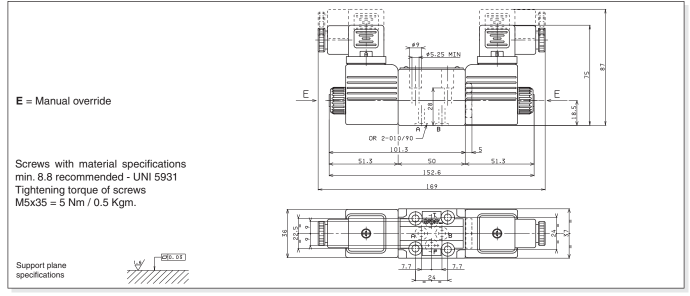
20 l/min

3 Hz



Max. pressure ports P/A/B Max pressure port T (dynamic) Max flow Max excitation frequency Duty cycle Fluid viscosity Fluid temperature Ambient temperature Max contamination level

100% ED 10 ÷ 500 mm²/s -25°C ÷ 75°C -25°C ÷ 60°C class 10 in accordance with NAS 1638 with filter B_{os}≥75 Weight with one DC solenoid 0,88 Kg Weight with two DC solenoids 1,1 Kg

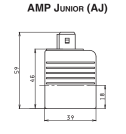


DC coils A09

Type of protection (in relation to connector used) IP 65 Number of cycle 18.000/h Supply tolerance ±10% Ambient temperature -30°C ÷ 50°C Duty cycle 100% ED Insulation class wire 0,215 Kg Weight

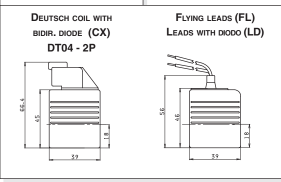
খ্যদ brevini • The AMP Junior coil, the Deutsch

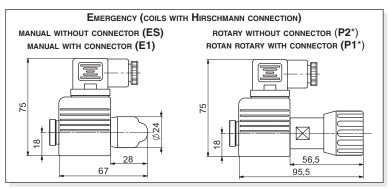
coil with bidirectional diode and the coil with flying leads (with or without diode) coils are available in 12V or 24V DC voltage only.



VOLTAGE	Max winding temperature	RATED	RESISTANCE AT 20°C
(V)	(Ambient temperature 25°C)	POWER (W)	(Онм) ±7%
12V	123°C	27	5.3
24V	123°C	27	21.3
48V*	123°C	27	85.3
102V(*)(**)		27	392
110V(*)(**)	123°C	27	448
205V(*)(**)	123°C	27	1577
* Special	voltages		

The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.





(*) Emergency tightening torque max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm with CH n. 22



ADC.3.E...

"A09" DC Coils	Ch. I PAGE 7
STANDARD CONNECTORS	Ch. I PAGE 20

ADC.3... DIRECTIONAL CONTROL VALVES CETOP 3 SOLENOID OPERATED WITH REDUCED OVERALL SIZE ## brevini

The ARON NG6 directional control valves 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).

The use of solenoids with wet armatures allows an extremely safe construction completely dispensing with the need for dynamic seal. The solenoid tube is screwed directly onto the valve casting whilst the coil is kept in position by a ring nut.

The operation of the directional valve is electrical. The centring is achieved by means of calibrated length springs which, once the impulse is over, immediately reposition the spool in the neutral position. To improve the valve performance, different springs are used for each spool.

The solenoids, constructed with a protection class of IP65 in accordance with BS 5490 standards, are available in direct current form and different voltage. The electrical controls are equipped with an emergency manual control inserted in the tube.

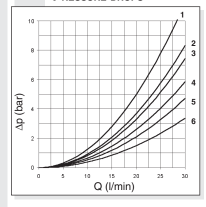
The ADC.3 valve uses shorter solenoids than the standard AD.3.E to reduce the overall dimensions

The solenoid coils are normally arranged for DIN 43650 ISO 4400 type connectors (standard version). On request, could be available the following coil connection variants: AMP Junior connections; flying leads connections, with or without integrated diode; Deutsch connections with bidirectional integrated diode.

The recommended fluids are hydraulic mineral based oils in accordance with DIN 51524 and it is recommended that filters should be fitted to ensure a maximum contamination level of class 10 in accordance with NAS 1638, $\Omega_{sc} > 75$.

Max. pressure ports P/A/B	/T 250 bar
Max flow	30 l/min
Max excitation frequency	3 Hz
Duty cycle	100% ED
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max contamination level	class 10 in accordance
with NA	AS 1638 with filter B ₂₅ ≥75
Weight with one DC soleno	oid 1,25 Kg
Weight with two DC soleno	oids 1,5 Kg

PRESSURE DROPS



Spool	Connections				
type	P→A	Р→В	A→T	В→Т	P→T
01	4	4	4	4	
02	6	6	6	6	6
03	4	4	6	6	
04	3	3	2	2	5
15E-16E	6	3	1	5	
15F-16F	3	6	5	1	
·	Curve No.				

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:

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

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.

ORDERING CODE

ADC
Directional valve
CETOP 3/NG6
E Electrical operator
Spool (tables at the side)
Mounting (table 1)
Voltage (table 2)

**
Variants (table 3)
Serial No.

	TAB.1 - MOUNTIN	G
	Standard	
C	A O B W	
ш	a/AOW	
F	MOB Z	
Spi	ECIALS (WITH PRICE INCREASING)	
G	WAO TO	
Н	a/OBW	

STANDARD SPOOL * Spools with price increasing Two solenoids, spring centred "C" Mounting Transient position Spoo Covering MAOBW type 01 02 \square H \square H \square 03 04

ONE SOLENOID, SIDE A "E" MOUNTING				
Spool type	A O W	Covering	Transient position	
01		+	XIIII	
02	a/ X I	-		
03		+		
04*		-		
15		-		
16	a/ XIII	+		

0	ONE SOLENOID, SIDE B "F" MOUNTING					
Spool type	M O B /P	Covering	Transient position			
01	WHITE	+				
02	WHITE	-				
03	WIII	+				
04*	WHINE	-				
15	wXIII-	-	XHII			
16	wXIII-	+	XIIII			

TAB.2 - A09 (27 W) COIL

DC voltage **				
L M N	12V 24V 48V*	115Vac/50Hz 120Vac/60Hz with rectifier		
P Z X W	110V* 102V* 205V* Without DC	230Vac/50Hz 240Vac/60Hz with rectifier		
Voltage codes are not stamped on the plate, their are readable on the coils.				

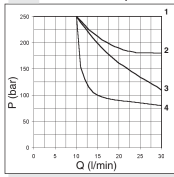
- * Special voltage
- ** Technical data see page I 7

TAB.3 - VARIANTS

No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2 (*)(**)
Rotary emergency button (180°)	R5 (*)(**)
Variant with lever for emergency button	LF(*)
AMP Junior connection	AJ(*)
Coil with flying leads (250 mm)	FL
Coil with flying leads (130 mm) with diode	LD
Deutsch connection with bidirectional dic	de CX
Other variants available on request.	

- (*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.
- (**) P2 and R5 Emergency tightening torque max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm with CH n. 22
- The AMP Junior coil, the Deutsch coil with bidirectional diode and the coil with flying leads (with or without diode) coils are available in 12V or 24V DC voltage only.

LIMITS OF USE (MOUNTING C-E-F)



Spool	n°
type	curve
01	2
02	1
03	3
04	3
15	4
16	1(4*)

 $(4^*) = 16$ spools used for 3 way valve, follow the curve $n^{\circ}4$

The tests have been carried out with solenoids operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 50 C°. The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40 degrees C. The values in the diagram refer to tests carried out with the oil flow in two directions simultaneously (e.g. from P to A and at the same time B to T).

In the cases where valves 4/2 and 4/3 are used with the flow in one direction only, the limits of use could have variations which may even be negative (See curve No 4 and Spool No 16). The tests were carried out with a counter-pressure of 2 bar at T port.

OVERALL DIMENSIONS Ø9 ø5.5 OR 2-012/90 69.5 129.3 178.1 E = Manual override 19 0.4 Support plane specifications 0.03 Fixing screws UNI 5931 M5x30 10.4 with material specifications min. 8.8



Tightening torque 5 ÷ 6 Nm / 0.5 ÷ 0.6 Kgm

A09 DC coils

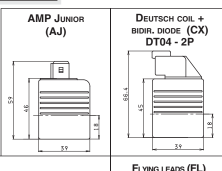


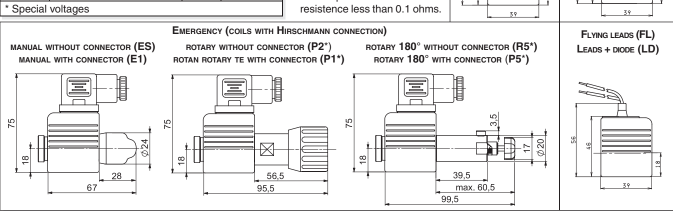
Type of protection	
(in relation to connector used)	IP 65
Number of cycle	18.000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 50°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,215 Kg

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

VOLTAGE	MAX WINDING TEMPERATURE	RATED	RESISTANCE AT 20°C
(V)	(Ambient temperature 25°C)	(W)	(Онм) ±7%
12V	123°C	27	5.3
24V	123°C	27	21.3
48V*	123°C	27	85.3
102V(*)(**)	123°C	27	392
110V(*)(**)		27	448
205V(*)(**)	123°C	27	1577
			·

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.





(*) Emergency tightening torque max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm with CH n. 22

anon Bassaria

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.EKJ	Ch. I page 13			
AD.3.V	Ch. I page 14			
AD.3.L	Ch. I page 15			
OTHER OPERATOR	Ch. I page 16			
AD.3.P	Ch. I page 17			
AD.3.O	Ch. I page 17			
AD.3.M	Ch. I page 18			
AD.3.D	Ch. I page 18			
"D15" DC Coils	Ch. I page 19			
"B14" AC SOLENOIDS	Ch. I page 19			
STANDARD CONNECTORS	Ch. I page 20			
"LE" VARIANTS	Ch. I page 21			
L.V.D.T.	Ch. I PAGE 22			

DIRECTIONAL CONTROL VALVES CETOP 3/NG6-1/2 brevini

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, mechanical 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, $\beta_{oz} \ge 75$.

Q (I/min)

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:

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

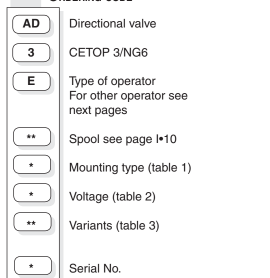
where Δp will be the value for the losses for a specific flow rate Q which can be obtained from the diagram, $\Delta p1$ will be the value of the losses for the flow rate Q1 that is used.

Spool	Connections				
type	P→A	P→B	$A{ ightarrow}T$	$B \rightarrow T$	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		Co	nnectio	ns	
type	P→A	P→B	$A \rightarrow T$	В→Т	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

ORDERING CODE



4 = Only for RS - R6 - KJ - 7J variants

3 = Standard

TAB.2 - VOLTAGE

	AC SOLENOID	B14 **
Α	24V/50-60	Hz
В	48V/50-60	Hz
J	115V/50Hz	- 120V/60Hz
Y	230V/50Hz	- 240V/60Hz
K	AC without of	coils
Other	voltages available	on request.
١.	DC COIL D15	(30W) **
L M	12V	115Vac/50Hz
	24V	120Vac/60Hz with rectifier
V	28V*	with rectilier
N	48V*	
Z	102V* ←	230Vac/50Hz
P	110V*	240Vac/60Hz
X	205V* ←	with rectifier
W	DC without	t coils
Voltage codes are not stamped on the plate, their are readable on the coils.		

- * Special voltage
- ** Technical data see page I 19
- 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 coil with eCoat protection (RS variant) is available in 12V, 24V, 28V or 110V DC voltage only.

STANDARD A O B Wh C D A B K A O W Ε WOB TH F SPECIALS (WITH PRICE INCREASING) MAO 0 B W Н I a/AO b L a/ 0 B \b

TAB.1- MOUNTING

• Mounting type D is only for valves with detent

a/AB b

M

• 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•21
Emergency button	ES(*)		I•19
Rotary emergency button	P2(`*)		I•19
Rotary emergency button (180°)	R5(*)		I•19
Preset for microswitch (E/F/G/H mounting only) (see below note ◊)	MS(*)	•	I•11- I•15
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(*)		I•19
AMP Junior coil and integrated diode - for12V or 24V DC voltage only	AD(*)		I•19
Coil with flying leads (175 mm) - for12V or 24V DC voltage only	SL		I•19
Hirschmann coil eCoat surface treatment - for 12V, 24V, 28V or 110V DC voltage only	RS(*)		I•19
Deutsch DT04-2P connection eCoat surface treatment - for 12V, 24V DC voltage only	Rô		I•19
High corrosion resistance valve - Hirschmann connector	KJ		I•13
High corrosion resistance valve - Deutsch DT04-2P connector - for 12V, 24V DC voltage only	, 7J		I•13
Deutsch DT04-2P coil - for12V or 24V DC voltage only	CZ		I•19
Other variants available on request.			
♦ = Maximum counter-pressure on T port: 8 bar - Microswitch type AM1107 code V7900000 • = Variant codes stamped on the plate	1 can be ordere	ed separa	tely.

(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

28*

WILLIAM:

Two solenoids, spring centred "C" mounting Spool type Covering Transient position MA OBW 01 MALTINE TO THE PARTY OF THE PAR Xiiiiiiii 02 MAHI M XHIHHHI 03 04* 44* 05 MITTE 66 ******** 06 07* + 08* 09* 10* 22* + 11* + 12* + 13* MITTE STATE OF THE + 14*

0	ONE SOLENOID, SIDE A "E" MOUNTING				
Spool type	a/ A O	Covering	Transient position		
01		+	XI.11.1		
02		-	XHH		
03		+			
04*	a/ III/w	-			
44*	a/ III	-			
05		+	XXE		
66	a/ XII w	+	XI.III		
06		+			
08*		+			
10*	a/ X	+	EKK		
12*		+			
15	a/ X	•			
16	a/ X I	+	X1.1		
17	a/ / i i	+	ZI.III		
14*	a/ III	•			
28*	a/ 11 m	•			

DIRECTIONAL CONTROL VALVES STANDARD SPOOLS CETOP 3/NG6

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Note

- (*) Spool with price increasing
- With spools 15 / 16 / 17 only mounting E / F are possible
- 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 see AD3L...

0	ONE SOLENOID, SIDE B "F" MOUNTING					
Spool type	MOB B	Covering	Transient position			
01	WHITE B	+				
02	WHILE	-				
03	w#III	+				
04*	WIIX	-				
44*	WHINTS	-				
05	WHITE I	+				
66	WHITE WITH	+				
06	WHITE I	+				
08*	WIIII	+				
09*	WHITE TO	+				
10*	W##	+				
22*	WHILE	+				
12*	WHILE	+				
13*	WHILE	+				
07*	WHILE	+				
15	wXIII_	-	XHII			
16	wXIII_	+				
17	WHITE WAR	+				
14*	WHIXE	-	EIXIX			
28*	WHX 10	-				

	Two solenoids "D" mounting				
Spool type	a/ABWb	Covering	Transient position		
19*	a/ XIII W	-	XHII		
20*	a/ XII W	+	XI.IX		
21*	a/TITE	+			

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



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.

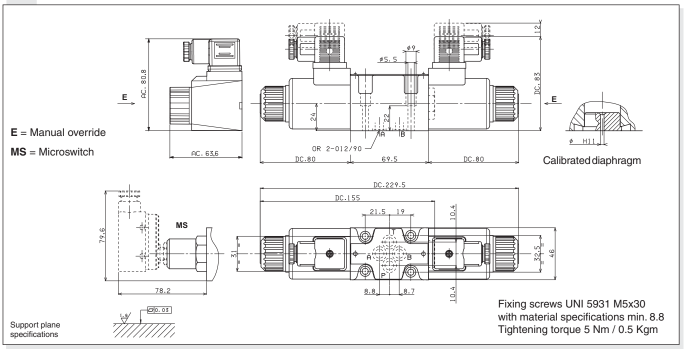
AC: Dynamic pressure allowed for 350.000 of cycles. For dynamic pressure of 100 bar are allowed 1 milion cycles.

Max. pressure port P/A/B	350 bar
Max. pressure port T (for DC) s	see note (*) 250 bar
Max. pressure port T (for AC) s	see note (*) 160 bar
Max. flow	80 l/min
Max. excitation frequency	3 Hz
Duty cycle	100% ED
Fluid viscosity	$10 \div 500 \text{ mm}^2/\text{s}$
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	- 25°C ÷ 60°C
Max. contamination level	class 10 in accordance
with I	NAS 1638 with filter B ₂₅ ≥75
Weight with one DC solenoid	1,65 Kg
Weight with two DC solenoids	2 Kg
Weight with one AC solenoid	1,31 Kg
Weight with two AC solenoids	1,72 Kg

CALIBRATED			
DIA	PHRAGMS (**)		
Ø mm	Code		
blind	M52.05.0023/4		
0.5	M52.05.0023/1		
0.6	M52.05.0023/6		
0.7	M52.05.0023/8		
0.8	M52.05.0023		
1.0	M52.05.0023/2		
1.2	M52.05.0023/3		
1.5	M52.05.0023/7		
2.0	M52.05.0023/10		
2.2	M52.05.0023/9		
2.5	M52.05.0023/5		

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

OVERALL DIMENSIONS



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 $46 \text{ mm}^2/\text{s}$ 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.

Direct current:

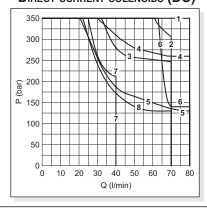
Energizing De-energizing

30 ÷ 50 ms. 10 ÷ 30 ms. Alternating current:

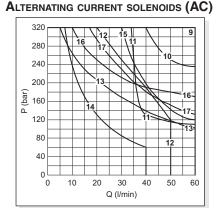
Energizing De-energizing

 $8 \div 30 \text{ ms.}$ $15 \div 55 \text{ ms.}$

DIRECT CURRENT SOLENOIDS (DC)



Spool	Solenoids		
type	DC	AC	
01	1	9	
02	1	9	
03	3	10	
04	2	15	
44	1	9	
05	1	16	
06-66	5	13	
11-22	4	17	
14-28	7	12	
15	8	14	
16	6	11	
	Curves		



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.

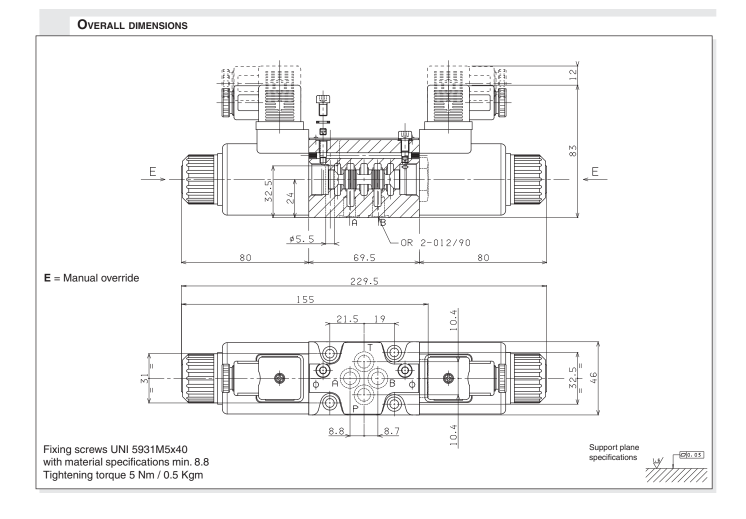
- This version can only be used with a direct current (DC) and also involves a reduction in the limits of use so that we suggest to always test the valve in your application
- To order AD.3...J* version valves, specify the orifices code.
- The operation is linked to a minimum counter-pressure on T line (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	$10 \div 500 \text{ mm}^2/\text{s}$
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	M89.10.0028	3S (J3+S1)*		
0.4	M89.10.0029	JS (J4+S1)*		
0.5	M89.10.0006	5S (J5+S1)*		
0.6	M89.10.0030	6S (J6+S1)*		

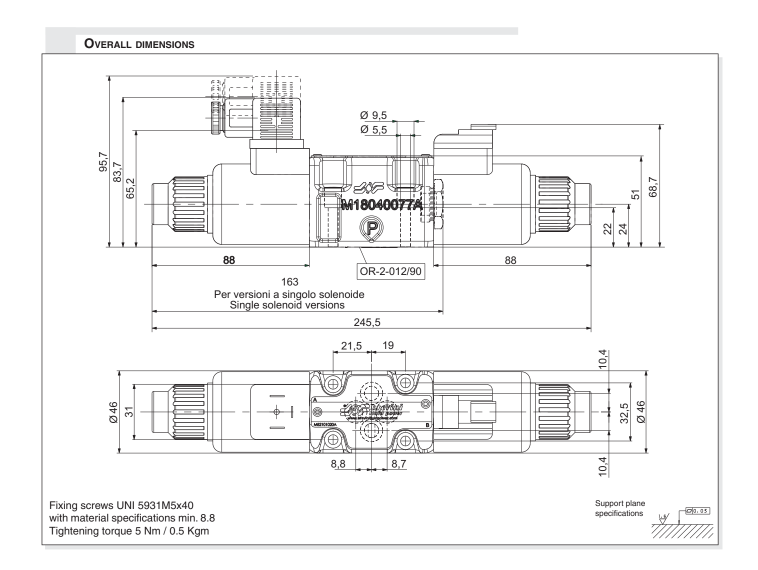
* Old code





AD.3.V	
"D15" DC Coils	Cap.I • 19
STANDARD CONNECTORS	Cap.I • 20

- This variant has a Zinc-Nickel surface treatment on metallic parts for a higher corrosion resistance
- Coil windings are sealed and outer metal housing has eCoat surface treatment
- The complete valve outstand more than 700 hours exposure of Salt Spray Test (test performer according to UNI EN ISO 9227 and evaluation according to UNI EN ISO10289).
- The plastic blind retainer is assembled as standard to protect the end surface of solenoid tube



AD.3.V	
"D15" DC Coils	Ch. I PAGE 19
STANDARD CONNECTORS	Ch. I PAGE 20
L.V.D.T.	Ch. I page 22

AD.3.V... CETOP 3/NG6 WITH PROXIMITY SENSOR L.V.D.T.

The single solenoid directional valves type AD.3.V are used in applications where the monitoring of the position of the spool inside the valve is requested to manage the machine safety cycles in according with the accident prevention legislation. These directional valves are equipped with an horizontal positioned inductive sensor on the opposite side of the solenoid, which is capable of providing the first movement of the valve when the passage of a minimum flow is allowed. Integrated in safety systems, these valves intercept actuator movements that could be dangerous for the operators and for the machine.

Max. operating pressure ports P/A/	'B 350 bar
Max. operating pressure	
port T dynamic (see note*)	250 bar
Max. flow	60 l/min
Max. excitation frequency	3 Hz
Duty cycle	100% ED
Fluid viscosity	$10 \div 500 \text{ mm}^2/\text{s}$
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Type of protection	
(in relation to connector used)	IP 66
Weight	1,7 Kg
(*) Pressure dynamic allowed for 2 m	illions of cycles.

- Possible mountings: E / F / H
- The valve is supplied with DC solenoid only

	PRE	SSUR	E DR	OPS		
20 — 18 — 16 — 14 — 14 — 12 — 10 — 10 — 10 — 10 — 10 — 10 — 10	PRE	SSUR	E DR	OPS	1	2 3 4 5 6
0	10	²⁰ G	30 (I/mi	40 in)	50	60

Connections				
P→A	Р→В	A→T	В→Т	P→T
5	5	5	5	
6	6	6	6	5
5	5	6	5	
5	5	4	4	
1				
5	5	5	6	
1	1			
Curves No.				
	5 6 5 5	$\begin{array}{c cccc} P \! \to \! A & P \! \to \! B \\ \hline 5 & 5 & 5 & \\ 6 & 6 & \\ 5 & 5 & 5 & \\ 1 & 3 & \\ 5 & 5 & \\ 1 & 1 & \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P→A P→B A→T B→T 5 5 5 5 5 6 6 6 6 6 5 5 6 5 5 5 4 4 1 3

The diagram at side shows the Δp curves for spool in 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.

Tab1 - Standard spools for AD3V

Possible mounting: E / F / H

ORDERING CODE

AD

Directional control valve

3

CETOP 3/NG6

٧

Directional valve with single solenoid and L.V.D.T. proximity sensor

Spool and mounting (table 1)

Voltage (table 2)

**

Variants (table 3)

2

Serial No.

registered mark for industrial environment with reference to the electromagnetic compatibility. European norms:

- EN50082-2 general safety norm industrial environment
- EN 50081-1 emission general norm - residential environment

with material specifications min. 8.8

Tightening torque 5 Nm / 0.5 Kgm

637----(IIIII)

TAB.2 - VOLTAGE

D15 Coil (30W) **				
L	12V			
M	24V 115Vac/50Hz			
٧	28V* 120Vac/60Hz			
N	48V* with rectifier			
Z	102V*← 230Vac/50Hz			
Р	110V* 240Vac/60Hz			
R	205V*← with rectifier			
W	Without DC coils and connectors			
Voltage codes are not stamped on the plate, their are readable on the coils.				

- * Special voltage

Covering Transient position Spool 01E 01F WHITE B 02E 06H* + 16E + 17F MITH ** Technical data see page I • 19 66F WHITE BELLEVIEW

(*) Spool with price increasing

OR 2-012/90 #5.5 106 88
E = Manual override
Fixing screws UNI 5931 M5x30 8.8 8.7 Support plane

Tab.3 - Variants

No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Without proximity connector LVDT	S3
Without coils and proximity connector	S4
AMP Junior coil	AJ(*)
AMP Junior coil and integrated diode	AD(*)
Coil with flying leads (175mm)	SL
Deutsch DT04-2P Coil type	CZ
Other variants available on request.	

(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

□0.03

AD.3.L...

STANDARD SPOOLS

Ch. I PAGE 10

AD.3.L... LEVER OPERATED CETOP 3/NG6 # brevini

Max. pressure ports P/A/B

Max. pressure port T

Max. flow

Lever angle Fluid viscosity

Fluid temperature

Ambient temperature

Max. contamination level

Weight

Weight M1 variant

320 bar 160 bar 60 l/min $2 \times 17^{\circ}$

 $10 \div 500 \text{ mm}^2/\text{s}$ -25°C ÷ 75°C -25°C ÷ 60°C

class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ 1,2 Kg

1,8 Kg

ORDERING CODE

AD

Directional valve

3

CETOP 3/NG6

L

Lever operation

**

Spool type (see table 1) Spool symbol see page I•10

Mounting type (see table 2)

Z = Valve with lever **X** = Valve without lever



4

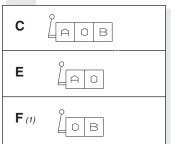
Variants (see table 3)

Serial No.

TABLE 1 - SPOOLS TYPE

- For these valves spools are different from ones used on the other directional valves
- Available spools: 01 / 02 / 03 / 04 / 05 / 06 / 66 07 / 22 / 13 / 15 / 16 / 17

TABLE 2 - MOUNTING TYPE



(1) For spools 15-16-17 the lever is mounted on site B

OVERALL DIMENSIONS

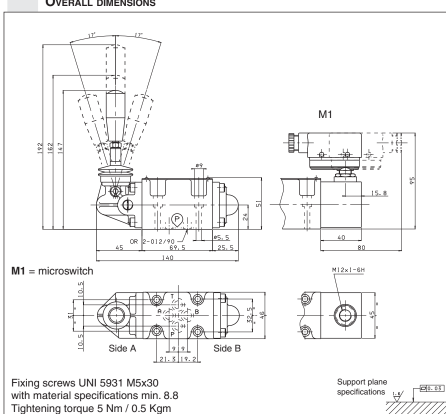


TABLE 3 - VARIANTS TABLE

Variants	C ode (♦)
No variant	00
Viton	V1
Preset for microswitch Microswitch type AM1107 code V79000001 can be ordered sepa	M1 (♦) urately.
Preset for microswitch + Viton	MV (*)
With detent (*) (mechanical connection) (Springs are different from those for standard versions)	D1 (*)
Preset for microswitch + Detent (*)	MD (*)
Lever length 162 mm	L1
Lever length 192 mm	L2
◆ Variant codes stamped on the	plate

(*) max. 150.000 cycles.

Coron Coron

OTHER OPERATOR				
STANDARD SPOOLS	Ch. I PAGE 10			
AD.3.P	Ch. I PAGE 17			
AD.3.O	Ch. I page 17			
AD.3.M	Ch. I PAGE 18			
AD.3.D	Ch. I PAGE 18			

DIRECTIONAL CONTROL VALVES OTHER OPERATOR CETOP 3/NG6

INTRODUCTION

The ARON directional control valves NG6 are designed for subplate mounting with an interface in accordance with 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 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 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, $\beta_{oc} \ge 75$.

ORDERING CODE

AD 3

Directional valve

CETOP 3/NG06

*

Type of operator

P = Pneumatic

O = Oleodynamic

M = Mechanically

D = Direct mechanically

(For other operator see

past pages)

**

Spool (see page I•10)

*

Mounting type (tab.1)

Z

No voltage

**

2

Variants: **00** = no variant

V1 = Viton

VI = VILOII

H1 = Marine version (for AD3P only)

DI(*) = Internal draining (for AD3O only)

Serial No.

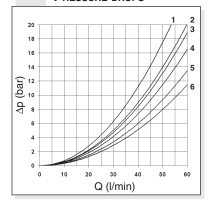
Tab.1 Mounting

	Mooning
	Standard
С	a A O B Wb
D	a/ABWb
Е	a/AOW
F	W O B VP
Spec	CIALS (WITH PRICE INCREASING)
G	MAOL
н	a/OBW
ı	a/AO\b
L	a/ 0 B \b
M	a/AB

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

(*) The DI variant is recommended in the environments characterised by the presence of dust or any type of contamination.

PRESSURE DROPS



Spool		Co	onnectio	ons	
type	P→A	P→B	A→T	В→Т	P→T
01	5	5	5	5	
02	6	6	6	6	5
03	5	5	6	6	
04	1	1	2	2	4
05	5	5	5	5	
06	5 5	5	6	5	
66	5	5	5	6	
07		4	6		
08	6	6			
09		5		5	
10	5	5	5	5	
	Curve No.				

Spool	Connections				
type	P→A	Р→В	A→T	В→Т	P→T
11	4	_	_	6	
22		4	6		
12		5 5		6	
13		5	6	6	
14	2	1	1	1	2 2
28	1	2	1	1	2
15 - 19	4	4	6	6	
16	5	5	4	4	
17 - 21	1	3 5			
18	5	5			
20	4	4	4	4	
	Curve No.				

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.



Max. pressure ports P/A/B

Max. pressure port T

Max. flow

Max. flow

Minimum experiting pressure

2 + [0.027 x (pt*)] here see note

Minimum operating pressure 2 + [0.027 x (pt*)] bar - see noteMaximum operating pressure 20 bar

Fluid viscosity

Fluid temperature

Ambient temperature

Max. contamination level

10 ÷ 500 mm²/s

-25°C ÷ 75°C

-25°C ÷ 60°C

class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight single pilot 1,2 Kg

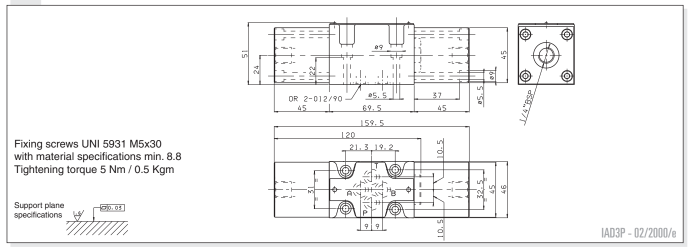
Weight twin pilot 1,2 Kg
Weight twin pilot 1,8 Kg

• Possible mountings: C/D/E/F/G/H/I L/M

Ordering code see page before

(pt*)=pressure at portT

OVERALL DIMENSIONS



AD.3.O... OLEODYNAMIC OPERATION TYPE VALVES CETOP 3/NG6

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The DI variant is recommended in the environments characterised by the presence of dust or any type of contamination.

Max. pressure ports P/A/B 320 bar Max. pressure port T 160 bar Max. flow 60 l/min Minimum operating pressure 15 + [0.1 x (pt*)] bar - see note Maximum operating pressure 250 har Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature $0^{\circ}C \div 75^{\circ}C$ Ambient temperature -25°C ÷ 60°C Max. contamination level

class 10 in accordance with NAS 1638 with filter β_{25} >75 Weight single pilot 1,5 Kg Weight twin pilot 2,3 Kg

Further technical specifications (for DI variant only)

Minimum operating pressure [10 + (pt*)] bar - see note
Maximum operating pressure 250 bar
Max. piloting leakage 1 l/min

• Possible mountings: C/D/E/F/G/H/I L/M

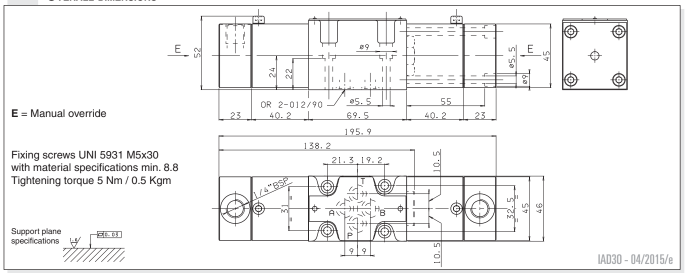
Ordering code see page before

(**pt***)= pressure at port "T".

Minimum pilot pressure depends on spool scheme, flow rate and pressure.

To allow the spool to return to nautral position, the pilot pressure must be below 3 bar.

OVERALL DIMENSIONS



Weight



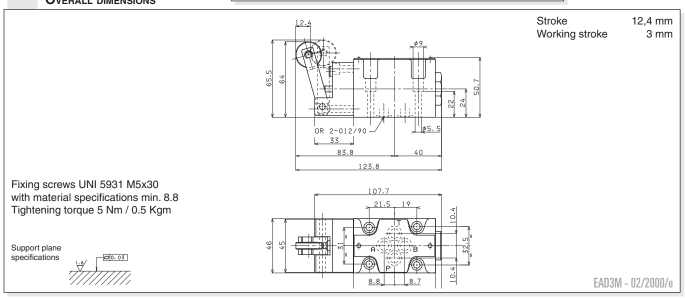
Max. pressure ports P/A/B 320 bar Max. pressure port T 160 bar 60 l/min Max. flow Minimum operating force - see note (*) 2,5 Kg Maximum operating force - see note (**) 13 Kg Cam angle 27° Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25}\!\!\geq\!\!75$ •Possible mountings: E/F/G/H

- Ordering code see page before
- Note:

i Kg

- (*) In the absence of counter-pressure at port T
- (**) with a pressure of 160 bar at port T

OVERALL DIMENSIONS



AD.3.D... DIRECT MECHANICALLY OPERATED TYPE VALVES CETOP 3/NG6





Max. pressure ports P/A/B Max. pressure port T Max. flow Operating force - see note (*) Fluid viscosity Fluid temperature Ambient temperature

Max. contamination level

Weight

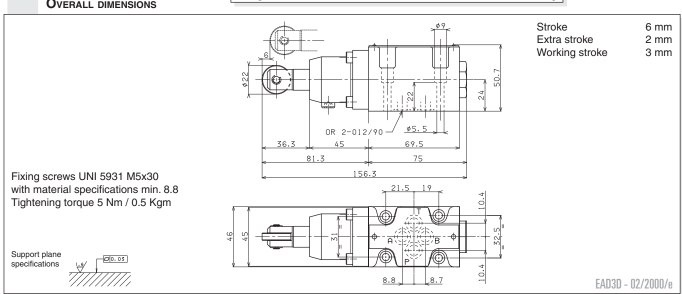
20 bar 60 l/min 6 Kg $10 \div 500 \text{ mm}^2/\text{s}$ 0°C ÷ 75°C -25°C ÷ 60°C class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ 1,5 Kg

- Possible mountings: E/F/G/H
- Ordering code see page before
- Note:

320 bar

(*) In absence of counter-pressure at port T

OVERALL DIMENSIONS





"D15" DC COILS FOR CETOP 3

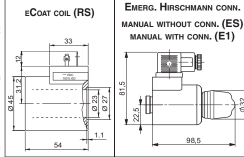
Type of protection (in relation to the connector used) IP 66 Number of cycles 18.000/h ±10% Supply tolerance Ambient temperature -54°C ÷ 60°C 100% ED Duty cycle Insulation class wire Weight 0,354 Kg • AMP Junior coils (with or without diode) and coils with flying leads and coils type Deutsch, are available in 12V or 24V DC voltage only.

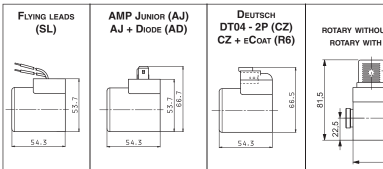
খ্যদ brevini

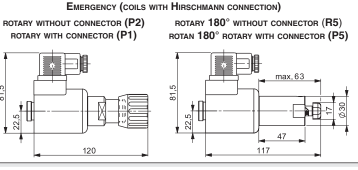
• The pastic type coil (RS variant) is available in 12V, 24V, 28V or 110V DC voltage only.

VOLTAGE MAX WINDING TEMPERATURE		RATED	RESISTANCE AT 20°C
	(W)	(Онм) ±10%	
12V	110°C	30	4.8
24V	110°C	30	18.8
28V*	110°C	30	25.6
48V*	110°C	30	75.2
102V(*)(**)	110°C	30	340
110V(*)(**)	110°C	30	387
205V(*)(**)	110°C	30	1375
* Special	voltages		

The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.









"B14" AC SOLENOIDS FOR CETOP 3

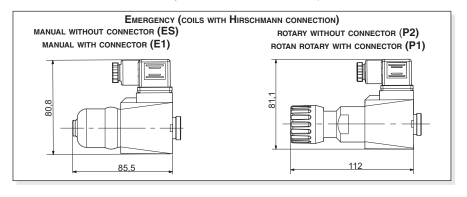
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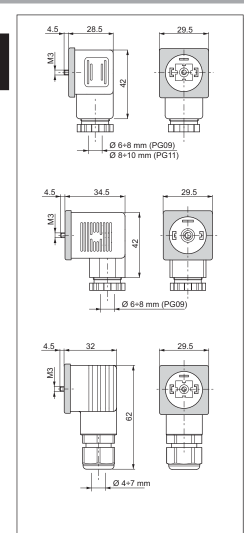
Type of protection (in relation to the connector used) IP 65 Number of cycles 18.000/h Supply tolerance +10% / -10% Ambient temperature -30°C ÷ 60°C 100% ED Duty cycle Insulation class wire Н 0,436 Kg Weight

Voltage (V)	Max. winding temperature (Ambient temperature 25°C)	RESISTANCE AT 20°C (OHM) ±10%	RATED POWER. (VA)	PICKUP CURRENT (A)
24V/50Hz - 24V/60Hz	100°C - 96°C	1.7	54 - 40	5.6 - 5
48V/50Hz - 48V/60Hz	112°C - 98°C	6.8	45 - 34	5.3 - 5
115V/50Hz - 120V/60Hz *	133°C - 101°C	32.5	61 - 51	3.2 - 3.2
230V/50Hz - 240V/60Hz *	120°C - 103°C	134	62 - 52	1.6 - 1.6

^{*} The european low voltage directive is applied to electronical equip- the manifold or the subplate on which the valve is mounted should be 75 and 1500 VDC. In conformity with the low directive each part of

ments used at a nominal voltages between 50 and 1000 VAC or connected to a protective earth with a resistence less than 0.1 ohms.





Connector Protection level		Туре	Cable gland	Code
		Black color	PG09	V86 05 0002
Standard	IP65	Grey color	PG09	V86 05 0004
Standard		Black color	PG11	V86 05 0006
		Grey color	PG11	V86 05 0008
Lens cover with pilot light (bipolar led) (*)	IP65	12 VAC/VDC	PG09	V86 10 0018
		24 VAC/VDC	PG09	V86 10 0012
		115 VAC/VDC	PG09	V86 10 0020
		230 VAC/VDC	PG09	V86 10 0022

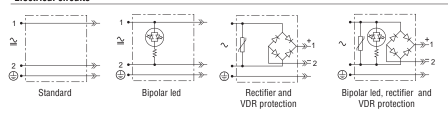
(*) Don't use for proportional versions

Connector	Protection level	Туре	Cable gland	Code
With rectifier (*) Inlet voltage 12÷230 VAC	IP65	Black color	PG09	V86 20 0002
Outlet voltage 9÷205 VDC		Grey color	PG09	V86 20 0004
Lens cover with pilot light (bipolar led) and rectifier (*) Inlet voltage 12÷230 VAC Outlet voltage 9÷205 VDC	IP65	12 VAC	PG09	V86 25 0018
		24 VAC	PG09	V86 25 0019
		48 VAC	PG09	V86 25 0020
		115 VAC	PG09	V86 25 0021
		230 VAC	PG09	V86 25 0022

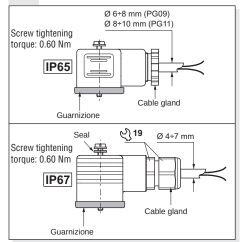
(*) Don't use for proportional versions

Connector	Protection level	Туре	Cable gland	Code
With protection level ID67	IP67	Black color	_	V86 28 0001
With protection level IP67		Grey color	_	V86 28 0002

Electrical circuits



ELECTRICAL FEATURES OF CONNECTORS

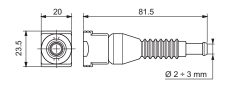


Description	IP65	IP67
AC rated voltage	Max. 250 V	Max. 250 V
DC rated voltage	Max. 300 V	Max. 300 V
Pin conctat nominal current	10A	10A
Pin conctat max. current	16A	16A
Max. section cable	1.5 mm ²	1.5 mm ²
Cable gland PG09 - M16x1,5	Ø cable 6 ÷ 8 mm	Ø cable 4 ÷ 7 mm
Cable gland PG11 - G 1/2" - M20x1,5	Ø cable 8 ÷ 10 mm	_
Protection level	IP65 EN60529	IP67 EN60529
Insulation class	VDE 0110-1/89	VDE 0110-1/89
Operating temperature	-40°C ÷ 90 C°	-20°C ÷ 80 C°

The degrees of protection indicate is guaranteed only if the connectors were properly mounted with his original seals.

AMP JUNIOR CONNECTORS





Connector	Туре	Cable section	Pin conctat max current	Code
AMP Junior connector Timer 2 conctat	Black color	0,5 ÷ 1,5 mm ²	10A	RKRC0808000



(*) VARIANTS

Variant	Description
LE	Standard coil with Hirschmann connection or without coil (W voltage)
LF	Standard coil without Hirschmann connection(*)
AX	AMP Junior coil(*)
CE	Deutsch coil

Other variants available on request.

(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

Variants (*) - Emergency control lever for directional control valves (ADC/AD.3.E) ## brevini

The emergency control lever for solenoid valves by Aron, represents a develop in terms of safety and flexibility among applied hydraulic components.

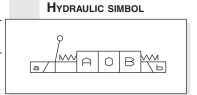
Thanks to his flexibility, the component was designed to be inserted between the valve body and the spool, providing total interchangeability between the different types of solenoid body valves manufactured by Aron. It is compatible with the standard CETOP 3 and stackable valves with threaded connections –G3/8" or 9/16-18UNF (SAE 6). The component is available for both directional control and proportional valves (for the last type of control please consult our Technical Department)

As an emergency lever applied to solenoid valves, the control can be used as a safety device in conformity with the industry standards , also playing an useful role in the event of power cuts. The control can be used in agricultural and mobile fields; the manual action can be used to carry out periodic maintenance work on mobile components of the vehicle , in perfectly safe working conditions.

Max operating pressure port T:	
dynamic	160 bar
static	210 bar
Max operating pressure port P	
for series connection configuration	160 bar

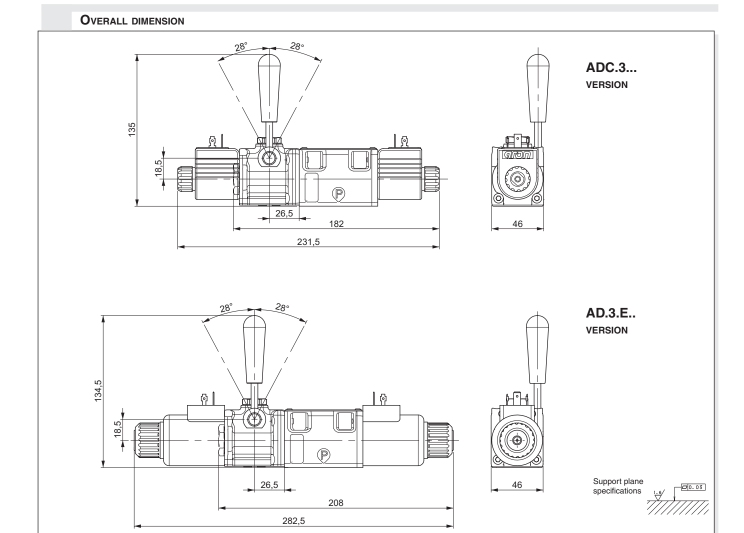


• Spools type: 01/02/03*/04/16/17/66



* The spool 03 is allowed only on AD3E. Not permitted with ADC3

MOUNTING COMPATIBILITY			
CODE VALVE	DESCRIPTION	Coil	Voltage
ADC.3	Directional control valve	A09	27 W
AD.3.E Directional control valve D15 38		30 W	





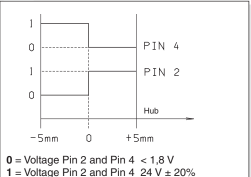
PROXIMITY SENSOR TYPE L.V.D.T.

Supply voltage 24 V ± 20% Polarity reversal protection max 300 V Switching point hysteresis ≤ 0,06 mm Reproducibility ± 0,02 mm \leq 250 mA Max. output current Protection against short circuit yes -25°C ÷ 85°C Operating temperature Connection type connector Protection according to DIN IP65 315 bar Max. pressure

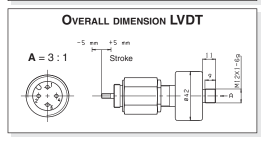
CE certificate according to 89/336/EEC EMC is provided. A screened cable is needed.

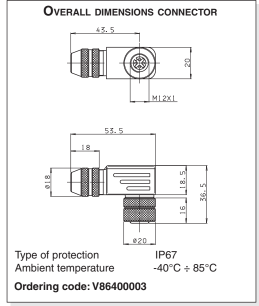
The LVDT position transducers allow to check exactly the very instant when the passage of a minimum flow is allowed.

FUNCTIONAL DIAGRAM ON PIN 2 AND 4

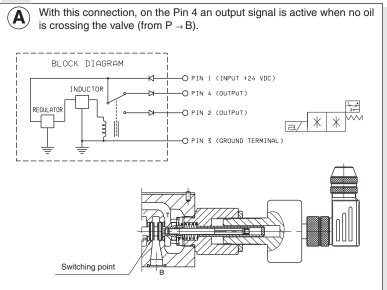


1 = Voltage Pin 2 and Pin 4 24 V \pm 20%

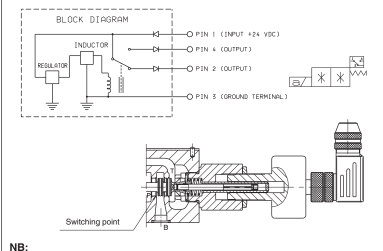




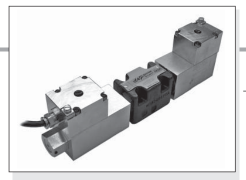
ELECTRICAL CONNECTIONS LVDT



With this connection, on the Pin 4 there is no output signal when oil is crossing the valve (from $P \rightarrow B$).



connecting the output to Pin 4 or Pin 2 the type of contact, normally closed or open, can be chosen.



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AD.3.XG... DIRECTIONAL CONTROLE CETOP 3 IN ACCORDANCE WITH 94/9/CE ATEX DIRECTIVE ## brevini

94/9/CE ATEX EC DIRECTIVE (EXPLOSIVE ATMOSPHERE)

INTRODUCTION

Since 30/06/2003 products introduced into the market (or started-up) inside the EU, destined to be used in potentially explosive environments, must be in compliance with the 94/9/EC Directive through special marking. The directive regarding ATEX products 94/9/ EC is therefore the regulation instrument that the European Union uses to obtain legislative harmonisation between the States and guarantee free circulation of goods inside the European Community itself.

The directive affirms that to eliminate obstacles from commerce it is necessary to guarantee a high level of protection and, with this aim, define the essential requirements on the subject of safety and health. The dispositions base themselves on the principle of the "new approach" (NA), for which the essential safety requirements of products must be established depending on the risk evaluation concurrent at the time of their use.

The 94/9/EC Directive is applied to the manufacture specifications of all those products (electrical and not) destined to be used in potentially explosive environments caused, by the dangers deriving from the presence of dust or gas, with the scope of reducing the risk of use that could be derived.

The term **product** refers to appliances, protection systems, devices, components and relative combinations, as defined in 94/9/EC Directive.

The term appliances intends machines, materials, fixed or mobile devices, control elements, instruments detection and prevention systems. Alone or combined these are destined for production, transport, deposit, measurement, adjustment and conversion of energy, and to the transformation of material and which, by way of the powerful triggering sources, risk causing an explosion. As a consequence, even intrinsically safe appliances re-enter within the field of application of the directive.

Ther combination of two or more appliance parts, as well as any other components, makes up a whole unit that can be considered a product and therefore re-enters within the field of application of the 94/9/EC Directive. If the whole unit requires adequate installation (therefore it is not immediately ready for use) the attached instructions should guarantee maintenance of compliance to the 94/9/EC Directive on installation, without further evaluations of conformity. The installer must follow the instructions correctly.

When a combination of appliances leads to a **plant** this may not re-enter within the field of application of the directive. Each part must be certified and in compliance with the directive (as well as being subject to the relative evaluation of conformity, EC marking, etc.).

The plant manufacturer must therefore presume the conformity of the various components (each supplied with conformity certificate released by the respective manufacturer) and limit their evaluation only to any additional risks that become important in the final combination. Nevertheless, if the plant manufacturer inserts parts without EC marking or components not supplied with the certificate it will be obligatory to carry out further conformity evaluation of the whole unit.

The 94/9/EC Directive envisions **obligations of the person** who introduces products into the market and/or starts them up, whether they are manufacturer's, his agent's, importer's or any other responsible person. The dispositions and obligations envisioned by the directive for introduction into the market have been applied, since 30 June 2003, to every individual product, independently from the date and place of manufacture. It is the manufacturers responsibility to guarantee conformity of all products, where these re-enter within the field of application of the directive.

The directive does not govern the use of the appliances; rather it establishes that the products can only be used if in compliance with safety requirements at the time of their introduction into the market or of their start-up. "Start-up" means the first use of the products subject of the 94/9/EC Directive on EU territory by a final user. Nevertheless, a product that is immediately ready for use and does not need assembly or installation, and whose distribution conditions (deposit, transport, etc.) are not important for performance, is considered started-up at the time of introduction into the market.

Among the main potential causes/sources of triggering an explosion, such as sparks, flames, electric arcs etc.., maximum surface temperature also plays an important role. The dispositions of the directive establish evaluation criteria for the maximum temperature admissible depending on the type of explosive atmosphere in which the appliance must operate.

For environments characterised by the presence of qas-air, some temperature values are supplied to which the appliances must refer. They are indicated by the letter T followed by a number. The criterion to apply is that for which the temperature of the appliance must never exceed 80% of the value indicated for its own category.

For environments characterised by the presence of dust-air, to prevent setting on fire of the airborne dust, the surface temperature of the appliances must be decidedly lower than the predictable temperature of catching fire of the air+dust mixture. Therefore, during planning the maximum working surface temperature must be declared directly (in degrees centigrade).

Increases in temperature deriving from an accumulation of heat and chemical reactions must also be taken into consideration. The thickness of the deposited layer of dust must also be considered and, if necessary, limit the temperature, to prevent an accumulation of heat.

1

CLASSIFICATIONS OF AREA - MIX - GROUP AND RELATIVE CATEGORY - ACCORDING TO ATEX DIRECTIVES

The 94/9/EC Directive is a "new approach" directive based on risk analysis. Its objective is to minimise the risks deriving from the use of some products indoors or in relation to a potentially explosive atmosphere. The probability of an explosive atmosphere manifesting must be considered not only as "one-off" or from a static point of view: all operative conditions that can derive from the transformation process must be taken into consideration.

- An **explosive atmosphere** for the 94/9/EC Directive is made up from a mixture of inflammable substances (as gas, vapours, mists and dust), with air, in determined atmospheric conditions in which, after triggering, the combustion propagates together with the unburned mixture.
- An atmosphere susceptible to transforming into an explosive atmosphere because of local and/or operative conditions is defined potentially explosive atmosphere.

Explosive atmospheres are not only formed in the presence of obviously dangerous substances such as fuel, solvents etc., but also in the presence of apparently harmless products such as wood dust, metal dusts, flour, grain, sugar etc. Therefore it can concern not only industries in the chemical or oil industry sectors, but also industries in the foodstuffs, textile, manufacturing etc.. It is important to consider that to re-enter within the 94/9/EC Directive a product must be applied in presence of one or more of the characteristic elements listed above: presence of inflammable substances and air, in atmospheric conditions that favour the propagation of combustion. The directive does not define the atmospheric conditions itself. The relative norms indicate a temperature range, but this does not exclude that the products may be planned and evaluated specifically to occasionally function outside of this range, introducing the opportune construction transformations.

To define a **conformity evaluation procedure** adequate for the directive, the Manufacturer must, on the basis of the declared use, establish the products functioning conditions (this means to say, envision the type of working area, the type of explosive mixture with which it will come into contact and the level of probability that an explosive atmosphere verifies itself); successively he must establish to which Group the product belongs and individualise the category inside the Group.

With the Atex 99/92/EC Directive (For the safety of workers) the working conditions in which products in compliance with Atex 99/4/ EC Directive will function are indicated here. These are expressed in "Areas" and defined according to the level of probability that a potentially explosive atmosphere is verified, respectively for every type of atmosphere (gas-air mix or dust-air mix).

Area 0 and 20 Places in which an explosive atmosphere is constantly present or present for long periods or frequently.

Area 1 and 21 Places in which an explosive atmosphere is probable. It is verified in normal functioning and exercise conditions.

Area 2 and 22 Places in which an explosive atmosphere has low probability of being verified or, if it occurs only lasts for a brief period of time.

GAS-AIR-TYPE EXPLOSIVE MIXTURE (G)

The products destined to work in environments characterised by this type of explosive atmosphere will be respectively indicated for Area **0**, **1 or 2** depending on the Group and category of origin (see below) and are marked with the letter G.

DUST-AIR-TYPE EXPLOSIVE MIXTURE (D)

The products destined to work in environments characterised by this type of explosive atmosphere will be respectively indicated for Area **20, 21 or 22** depending on the Group and category of origin (see below) and are marked with the letter D.

GROUP I

Includes the appliances destined to be used in underground jobs in the mines and their surface plants, exposed to the risk of the release of firedamp and/or combustible dust. The subdivision into categories depends on the fact if the power supply must be interrupted or not if an explosive atmosphere manifests due to a mixture of air and gas, vapours mists (D) or a mixture of air and dust (G).

Category M1 Very high protection level. These products must be able to remain operative, for safety reasons, in the presence of an explosive atmosphere and present specific performances or protection configurations for breakdown in case of explosion.

Category M2 High protection level. The power supply to these products must be interrupted in the presence of an explosive atmosphere. Protection means must be incorporated to guarantee the level of protection during normal functioning and also in oppressive working conditions or resulting from great stressi.

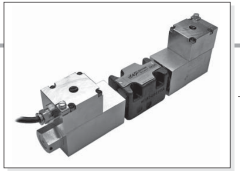
GROUP II

Includes appliances destined to be used in different environments (from the mines) in which there is a probability that an explosive atmosphere manifests itself. Their subdivision into categories depends on two factors: the place, where the product will be used and if the probability that a potentially explosive atmosphere, owing to the mixture of air and gas, vapours, mists (D) and the mixture of air and dust (G), comes about in a constant or occasional manner and if it does occur, does this possibility remain for long or brief period of time.

Category 1 Very high protection level. These products must be planned to function in compliance with operative parameters established by the Manufacturer in environments in which there is a high probability that explosive atmospheres are always detected or manifest often or for long periods of time. They must present specific performances or protection configurations for breakdown in case of explosion.

Category 2 High protection level. These products must be planned to function in compliance with operative parameters established by the Manufacturer in environments in which there is a high probability that explosive atmospheres can manifest. Protection against explosions relative to this category must function in a way to guarantee the required safety level even in the presence of functioning defects of the appliances or in dangerous operative conditions, which frequently must be taken into consideration.

Category 3 Normal protection level. These products must be planned to function in compliance with operative parameters established by the Manufacturer in environments in which there is a slight probability that explosive atmospheres can manifest, and however only rarely or for a brief period of time. This type of product belonging to the category in question must guarantee the safety level required in normal functioning conditions.



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AD.3.XG... DIRECTIONAL CONTROLE CETOP 3 IN ACCORDANCE WITH 94/9/CE ATEX DIRECTIVE #F brevini

SOLENOID VALVES FOR USE IN WORKPLACES WHERE EXPLOSIVE ATMOSPHERES MAY OCCUR DUE TO THE PRESENCE OF GAS, VAPOUR OR MIST AND DUST.

AD3.XG solenoid valves are classified in:

Group II appliances (to be used in workplaces, apart from mines, where there is the probability of explosive atmospheres);

category 2 (high protection level), for use in workplaces where it is probable that an explosive atmosphere may form in normal working conditions and classified by the presence of explosive mixtures of gas-dust type (letter GD) for zones 1, 2 and 21, 22.

These valves are therefore designed especially and manufactured in compliance with the ATEX 94/9/EC Directive and according to European regulations EN 1127-1, EN 13463-1 and EN 13463-5.

Belonging to the "NG06 direction control" of Aron range, these valves are prepared for platemounting with attachment surface in compliance with UNI ISO 4401 - 03 - 02 - 0 - 94 (former CETOP R 35 H 4.2-4-03). They are activated electrically and the centre position is ensured by springs with gauged lengths, which once the pulse or command ceases, re-position the spool in the centre or at the end of travel position.

The coils used for these valves are subject to separate conformity certification, according to the ATEX Directive (EC-type). For further specifications, please consult the documents that are always supplied with the valve.

Before marking and marketing the valves of the AD3XG series, undergo tests and inspections according to the in-house Manufacturing System and to the Certified Company Quality System in compliance with ISO 9001:2008. All of the AD3XG valve series undergo 100% functional testing. These tests and inspections guarantee that the products sold comply with all the information reported in the Technical Specifications File registered and declared by marking with AD3X/ATEX/10.

ORDERING CODE

ΑD **Directional Control Valve**

CETOP 3/NG06 3

> Solenoid valves built pursuant to ATEX Directive-94/9/EC. With coils in explosion-proof version (Ex d) and IECEx conformity marked

Temperature Class

T4 (T_{sur} < 135 °C)

T6 (T_{sur} < 85 °C)

Spools

XG

01/02/03/04/16 (tab.3). For further hydraulic diagrams, contact Brevini Fluid Power Customer Service

Assembly

C/E/F/G/H (tab.1). For further assembly instructions, contact Brevini Fluid Power Customer Service

Voltage (tab.2)

Variants

00 = None

V1 = Viton

LE = Emergency lever

Serial number

TECHNICAL SPECIFICATIONS

Description	AD3XG T4	AD3XG T6
Valve marking	C €	(€ 🖾 _{II 2 GD cT6}
Max. pressure on lines P/A/B	350 bar	350 bar
Max. pressure on line T (dynami	c) 250 bar	250 bar
Max. flow rate	80 l/min	80 l/min
Max.excitation frequency	3 Hz	3 Hz
Duty cycle	100%ED	100%ED
Hydraulic fluids	mineral oils DIN 51524	mineral oils DIN 51524
Fluid viscosity	10 ÷ 500 mm ² /s	10 ÷ 500 mm ² /s
Fluid temperature (*)	-30°C ÷ +70°C	-30°C ÷ +70°C
Ambient temperature	-40°C ÷ +80°C	-40°C ÷ +50°C
Max. contamination level	ISO 4406:1999: class 21/19/16	ISO 4406:1999: class 21/19/16
(filter ß25 ≥ 75)	NAS 1638: class 10	NAS 1638: class 10
Weight (one solenoid)	3 kg	3 kg
Weight (two solenoids)	5 kg	5 kg
Coil rated power	8,5 W	8,5 W
Degree of protection	IP 67	IP 67
Power supply tolerance	±10%	±10%
Power supply cable	standard length 3m	standard length 3m
	with cable gland	with cable gland
Coil marking (**):	consult	documents supplied with coil
Surface temperature	< 135°C	< 85°C

^(*) AD3XG valves have been certified for minimum fluid temperatures up to -30°C. Please contact our Technical Dept. for applications at fluid temperatures < -25°C.

t*) Coil is provided with marking for protection class according to Explosion Protection Directive ATEX-94/9/EC and (**) Coil is provided with marking isometricate of conformity mark

TAB.1 ASSEMBLY

STANDARD		
С	a A O B W	Two solenoids centred
Е	a/AOW	One solenoid (side A)
F	WOB L	One solenoid (side B)
	Specials (with i	ncreased price)
G	WAO VE	
Н	a/OBW	

TAB.2 VOLTAGES

AC Voltage	for AD3XG	
Α	24V 50Hz/60Hz	
В	48V 50Hz/60Hz	
С	110V 50HZ/60Hz	
D	220V 50Hz/60Hz	
1	230V 50Hz/60Hz	
DC Voltage	for AD3XG	
L	12V	
M	24V	
P	110V	
N	48V	
U	36V	
6	60V	
G	125V	
The tension symbol is always printed on the nameplate.		

TAB.3 SPOOL

Two solenoids - Assembly C			
Type of spool	MA OB M	Cover	Transit position
01		+	XIIII
02		ı	
03		+	
04*		-	

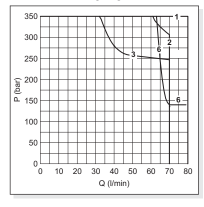
One solenoid - Assembly E			
Type of spool	a/A O	Cover	Transit position
01	a/XII	+	XIIII
02	a/XHV	-	XHH
03	a/ XII w	+	EZZ
04*	a/ III w	-	
16		+	

One solenoid - Assembly F			
Type of spool	W O B D	Cover	Transit position
01	WHITE	+	
02	W##	-	
03	WHILE	+	Him
04*	WHIXT	-	
16	WXIII.	+	X11X

(*) spool with increased price

LIMITS OF USE (MOUNTING C-E-F)

AD.3.XG...



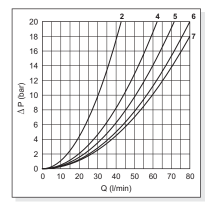
The tests have been carried out with solenoids at operating temperature with a voltage 10% less than rated voltage with a fluid temperature of 40°C. The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40°C. The values in the diagram refers to tests carried out with the oil flow in two direction simultaneously (e.g., from P to A and in the same time B to T).

In cases where valves 4/2 e 4/3 were used with the flow in one direction only, the limits of use could have variations which may even be negative.

Spool type	Curve
01	1
02	1
03	3
04	2
16	6

PRESSURE DROPS

AD.3.XG...



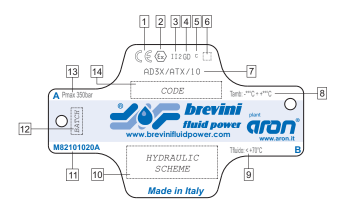
The diagram at the side shows the pressure drop curves for spools during normal usage. The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C; the tests have been carried out at a fluid temperature of 40°C. For higher flow rates than those in the diagram, the losses will be those expressed by the following formula:

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

Spool	Connections				
Spool type	$P \rightarrow A$	Р→В	$A \rightarrow T$	В→Т	P→T
01	5	5	5	5	
02	7	7	7	7	6
03	5	5	6	6	
04	2	2	2	2	4
16	5	5	4	4	
	Curve No.				

where Δp will be the value for the losses for a specific flow rate Q which can be obtained from the diagram, Δp1 will be the value of the losses for the flow rate Q1 that is used.

IDENTIFICATION NAMEPLATE AND MARKING



All the solenoid valves are supplied with identification nameplate and Declaration of conformity subject to Directive 94/9/EC.

The identification nameplate bears the main technical specifications related to the functional and constructional characteristics of the valve and must therefore be kept intact and visible.

1	C€	Conformity to European Directive
2	€\$	Conformity to ATEX Directive 94/9/EC
3	II 2	Group II (surface places) Category 2 (high protection)
4	GD	Explosive atmosphere: GD: presence of gas, vapour or mist and combustible dust
5	С	Constructional safety
6	T*	Temperature class: T4 (T _{sur} <135 °C) series AD3XG T4 T6 (T _{sur} <85 °C) series AD3XG T6
7	AD3X/ ATX/10	Reference to Technical File registered c/o Notified Body

8	T amb	Working ambient temperature: - 40°C ÷ + 80°C series AD3XG T4 - 40°C ÷ + 50°C series AD3XG T6
9	T fluid	Working fluid temperature: - 30°C ÷ + 70°C series AD3XG
10	HYDRAULIC SCHEME	Type of hydraulic control performed by the valve
11	M82101020A	Nameplate code
12	ВАТСН	Reference number of technical order (batch)
13	Pmax 350 bar	Max.working pressure
14	CODE	Complete reference number of valve ordering code

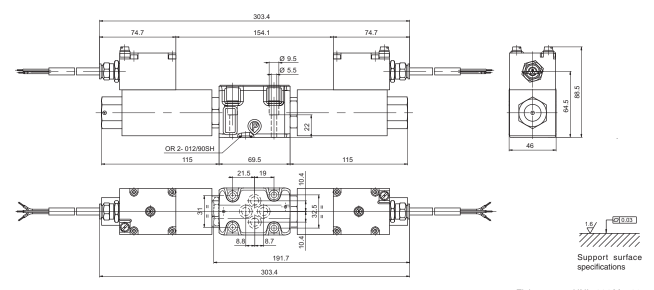
SAFETY INSTRUCTIONS

- Read the instruction handbook supplied with the valves carefully before installation. All maintenances must be carried out following the instructions given in the manual.
- The AD3XG series valves must be installed and serviced in compliance with plant engineering and maintenance regulations for workplaces classified against the risk of explosion due to the presence of gas and dust and gas (for example: CEI EN 60079-14, CEI EN 60079-17, CEI EN 61241-14, CEI EN 61241-17 or other national regulations/standards).
- The valves must be connected to earth using the special anti-loosening and anti-rotation connection element.
- For all safety aspects related to the use of the coils, consult the relative use and maintenance instructions. The electrical appliances/components must not be opened when live.
- The user must periodically inspect, based on the conditions of use and the substances used, the presence of scale, dirt, the state of wear and tear and correct efficiency of the valves.

Attention: all installation and maintenance jobs must be carried out by qualified personnel.

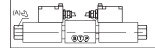
OVERALL DIMENSIONS

AD.3.XG...



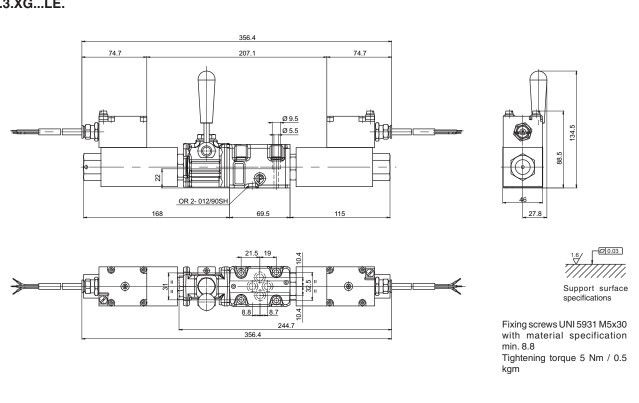
Fixing screws UNI 5931 M5x30 with material specification min. 8.8

Tightening torque 5 Nm / 0.5 kgm



Should it be necessary to change the coils position, fasten ring nut ${\sf A}$ as described in the solenoid valve assembly instructions.

AD.3.XG...LE.



anon

CETOP 5/NG10			
STANDARD SPOOLS	Ch. I PAGE 31		
AD.5.E	Ch. I PAGE 32		
AD.5.EJ*	Ch. I page 33		
AD.5.EQ5	Ch. I page 33		
AD.5.O	Ch. I page 34		
AD.5.D	Ch. I page 34		
AD.5.L	Ch. I page 35		
"A16" DC SOLENOIDS	Ch. I page 36		
"K16" AC SOLENOIDS	Ch. I page 36		
STANDARD CONNECTORS	Ch. I PAGE 20		

DIRECTIONAL CONTROL VALVES CETOP 5/NG10 # brevini

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 (Δp). The operation of the directional valves can be electrical, pneumatic, oleodynamic, mechanical or lever operated .

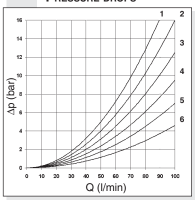
The centring position is achieved by means of calibrated length springs which, once the action of impulse is over, return the spool to the centre or end travel position.

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, $\beta_{\rm pg} \ge 75$.

PRESSURE DROPS



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 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	В→Т	P→T
01	2	2	5	5	
02	2 3	2 3 2 3 3 2 2	6	6	3
03	2	2	6	6	
04	3	3	4	4	1
05	3	3	5	5	
06	2 2	2	5	5	
66	2	2	5 5	5	
07		1	5		
10	3	3	5	5 5	
11	4			5	
	Curve No.				

Spool	Connections				
type	P→A	Р→В	A→T	В→Т	P→T
22		4	5		
14	3	3	6	6	2
15	3 2 2 3 3	2	4	5	
16	2	2 2 3	4	5	
17	3	3			
19	3	3	4	5	
20	3 3	3	4	5	
21	3	3			
28	3	3	6	6	2
	Curve No.				

ORDERING CODE

AD 5

*

Directional valve

CE

Type of operator (tab.1)

**

*

* * 2

onectional valve

CETOP 5/NG10

Spools (see tables on page I•31)

Mounting type (tab.2)

Voltage / Specification (tab.3)

Variants (tab.4)

Serial No.

TAB.1 - TYPE OF OPERATOR

- **E** Electrical
- D Direct mechanical
- O Oleo-pneumatic
 - Lever

Tab.3 - Voltage / Specification

Operator	Voltage Specs.	Description	Note
	Α	24V/50Hz	
	В	48V/50Hz*	
	J	115V/50Hz - 120V/60Hz	AC Voltage **
	Υ	230V/50Hz - 240V/60Hz	(Technical data see page
	E	240V/50Hz*	I • 36)
	F	24V/60Hz*	
	K	Without AC coils	
	L	12V	
E	M	24V	
_	N	48V*	
	Р	110V*	
	z	102V* 115Vac/50Hz 120Vac/60Hz with rectifier	DC Voltage ** (Technical data see page I • 36)
	x	205V* 230Vac/50Hz 240Vac/60Hz with rectifier	
	W	Without DC coils	
D	Z	standard	_
0	Z	standard	_
	Z	valve with lever	_
L	Х	valve without lever	_

- * Special voltage
- ** Voltage codes are not stamped on the plate, their are readable on the coils.

Tab.2 Mounting

IVIOUNTING				
	Standard			
С	a A O B Wb			
D	a/ABW			
E	a/AOW			
F	W O B L			
Spec	IALS (WITH PRICE INCREASING)			
G	MAOTE			
н	a/OBW			
I	a/AO\b			
L	a/ 0 B b			
М	a/AB\b			

- 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).
- 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•36	
Preset for microswitch - (E/F/G/H only) see below note ◊	MS(*)	*	I•32- I•35	
Rotary emergency button	P2(*)		I•36	
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•33	
Spool movement speed control (VDC only) with ø 0.6 mm diameter orifice	6S(*)	*	I•33	
Spool movement speed control (VDC only) with ø 0.7 mm diameter orifice	7S(*)	•	I•33	
Spool movement speed control (VDC only) with ø 0.8 mm diameter orifice	8S(*)	*	I•33	
External draining solenoid (electrically operated only)	S5(*)	•	I•33	
Microswitch+ Detent (for lever operation)	MD	•		
Detent for lever control	D1	*		
		•		

- ◊ = Maximum counter-pressure on T port: 4 bar Microswitch type AM1107 code V79000001 can be ordered separately.
- ♦ = Variant codes stamped on the plate
- (*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

Two solenoids, spring centred "C" mounting					
Spool type	MA OB W	Covering	Transient position		
01	a/XIIII Vb	+	XXIIII		
02	a/XIII	-	XHHHIII		
03	MATTER STATE OF THE STATE OF TH	+			
04*		-			
05		+	XZELIO		
66	a/XIIII	+	XI.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
06		+			
07*	a/XIIII	+			
08*	a IIII b	+			
10*	ay I I I I I I	+			
22*	a/XIIII	+			
11*	a/TITIO	+	873310		
12*	a/IIII b	+			
13*		+			
14*		-	DEFFX		
28*		-	MHHHM		

ONE SOLENOID, SIDE A "E" MOUNTING						
Spool type	a/A O	Covering	Transient position			
01		+				
02	a/ X W	-				
03		+				
04*		-				
05	a/ T	+	XXE			
66	a/ XI	+				
06		+				
08*		+				
10*		+	EXX			
12*	a//ii	+				
15	a/ X W	-	XHD			
16	a/ X W	+	X1.1			
17	a/ / I I W	+	Mr.illi			
14*	a/ III	-				
28*		-				

STANDARD SPOOLS

- (*) Spool with price increasing
- \bullet With spools 15 / 16 / 17 only the mounting E / F are possible
- \bullet 19 / 20 / 21 spool not planned for AD.5.E...J*
- For lever operated the spools used are different. Available spools for this kind of valve see AD5L..

0	ONE SOLENOID, SIDE B "F" MOUNTING						
Spool type	W O B b	Covering	Transient position				
01	WHITE	+					
02	W	-					
03	W####	+					
04*	WIII D	-					
05	w#III-	+	ELI				
66	W	+	1111				
06	WHILE	+	SHI				
08*	W####	+					
10*	W####	+					
22*	WHILE	+	HIE				
12*	WHILE	+					
13*		+					
07*	WHILE	+					
15	~XIII-6	-	XHII				
16	***	+	X1.1				
17	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	+					
14*	whx.	-	EXX				
28*	wttXr=	-					

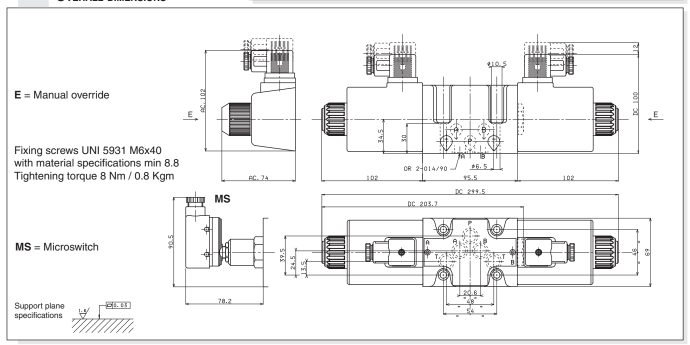
Two solenoids "D" mounting						
Spool type	a/ABWb	Covering	Transient position			
19*	a/ Wb	-				
20*	a/ Wb	+	7.7.7			
21*	a//ii/b	+				



A max. counter-pressure of 4 bar at T is permitted for the variant with a microswitch (MS).

Max. pressure ports P/A/B	350 bar
Max. pressure port T (DC coil) see note (*)	250 bar
Max. pressure port T (AC coil)	160 bar
Max. flow	100 l/min
Max. excitation frequency	3 Hz
Duty cycle	100% ED
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	class 10 in accordance with NAS
	1638 with filter ß ₂₅ ≥75
Weight (with one DC solenoid)	4 Kg
Weight (with two DC solenoids)	5,1 Kg
Weight (with one AC solenoid)	3,5 Kg
Weight (with two AC solenoids)	4,3 Kg

OVERALL DIMENSIONS



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

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

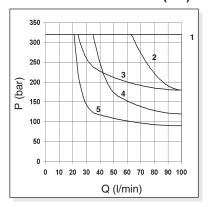
The tests have been carried out with solenoids at operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 40°C. The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40°C.

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).

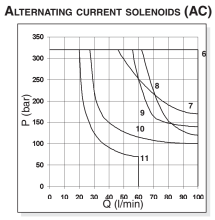
In the cases where valves 4/2 and 4/3 were used with the flow in one direction only, the limits of use could have variations which may even be negative. Rest time: the values are indicative and depend on the following parameters: hydraulic circuit, fluid used and variations in hydraulic scales (pressure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

Direct current : Energizing $60 \div 95$ ms. Alternating current: Energizing $12 \div 30$ ms. De-energizing $25 \div 70$ ms. De-energizing $10 \div 55$ ms.

DIRECT CURRENT SOLENOIDS (DC)



Spool	Sole	noids	
type	DC	AC	
01	1	8	
02	1	6	
03	2	7	
04	4	10	
05	1	6	
06 - 66	3	9	
14-28	5	11	
15	3	10	
16	1	6	
	Curves		



Valves type AD5.E... with spool movement speed control.

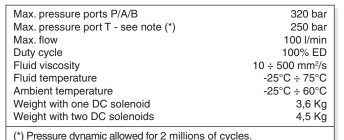
These ON-OFF type valves are used when a lower spool movement speed than usual for conventional solenoid valves is required to prevent impacts which could adversely affect the smooth running of the system. The system consists of reducing the transfer section for the fluid from one solenoid to the other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

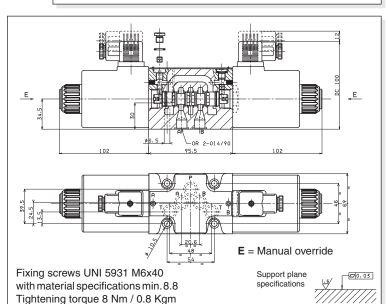
- This version can only be used with a direct current (DC) and also involves a reduction in the limits of use so that we suggest to always test the valve in your application.
- To order AD.5.J* version valves, specify the orifices code.
- The operation is linked to a minimum counter-pressure on the T 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
- 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	
0.5	M89.10.0031	5S (J5+S1)*	
0.6	M89.10.0026	6S (J6+S1)*	
0.7	M89.10.0032	7S (J7+S1)*	
0.8	M89.10.0033	8S (J8+S1)*	

^{*} Old code

EAD5E...J\$ - 00/2000/e





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

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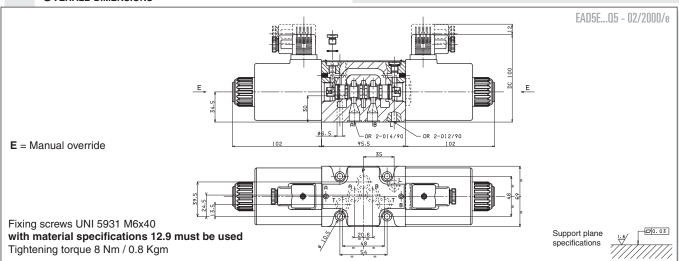
Valves type AD5.E...Q5 with external draining solenoid.

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..

OVERALL DIMENSIONS

Max. pressure ports P/A/B/T 320 bar 250 bar Max. pressure port L (DC coils) see note (*) Max. pressure port L (AC coils) 160 bar Max. flow 100 l/min Max. excitation frequency 2 Hz Duty cycle 100% ED Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ 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.





OVERALL DIMENSIONS

Max. pressure ports P/A/B Max. pressure port T Max. flow Min. operating pressure Max. operating pressure Fluid viscosity Fluid temperature Ambient temperature

-25°C ÷ 75°C -25°C ÷ 60°C Max. contamination level class 10 in according with NAS 1638 with filter ß₂₅≥75 Weight (single pilot) Weight (twin pilot)

• Possible mounting: Hydraulic control: C/D/E/F/G/H/ I/L/M Pneumatic control: I/L/M

320 bar

160 bar

100 l/min

200 bar

4,1 Kg

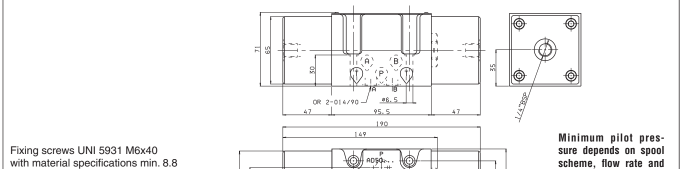
5,4 Kg

10 ÷ 500 mm²/s

4 + [0.027 x (pt*)] bar - see note

• Ordering code see page I•30

(pt*) = Pressure at port T



with material specifications min. 8.8 Tightening torque 8 Nm / 0.8 Kgm

Support plane



pressure. To allow the spool to return to nautral position, the pilot pressure

must be below 2 bar.

EAD50 - 02/2000/e

AD.5.D... DIRECT MECHANICALLY OPERATED TYPE VALVES CETOP 5/NG10





Max. pressure ports P/A/B Max. pressure port T Max. flow Operating force - see note (*) Fluid viscosity

Fluid temperature Ambient temperature Max. contamination level

Weight

320 bar 20 bar 100 l/min 8 Kg - see note (**) 10 ÷ 500 mm²/s -25°C ÷ 75°C -25°C ÷ 60°C class 10 in accordance with NAS 1638 with filter B₂₅≥75

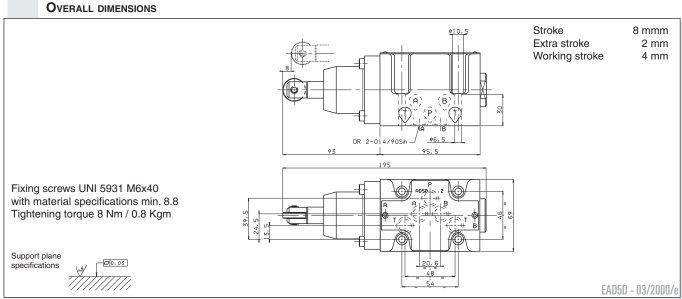
3,8 Kg

E/F/G/H • Ordering code see page I•30 • Notes:

• Possible mounting:

(*) In the absence of counter-pressure at port T

(**)10 Kg with a pressure of 20 bar at T





	AD.5.L
ORDERING CODE	Ch. I PAGE 30
STANDARD SPOOLS	Ch. I PAGE 31

AD.5.L... LEVER OPERATED TYPE VALVES CETOP 5/NG10

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Max. pressure ports P/A/B	320 bar
Max. pressure port T	160 bar
Max. flow	100 l/min
Lever angle	2 x 15°
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	class 10 in accordance with
	NAS 1638 with filter B ₂₅ ≥75
Weight	4,7 Kg
Weight with M1 variant	5,35 Kg

- Completely different spools are used for these (lever operated) valves than for all other types of operation (e.g. electrical, mechani-
- Available spools: 01 / 02 / 03 / 04 / 05 / 06 / 66 / 07 / 22 / 13 / 15 / 16 / 17 (for hydraulic symbols see page 1•30)

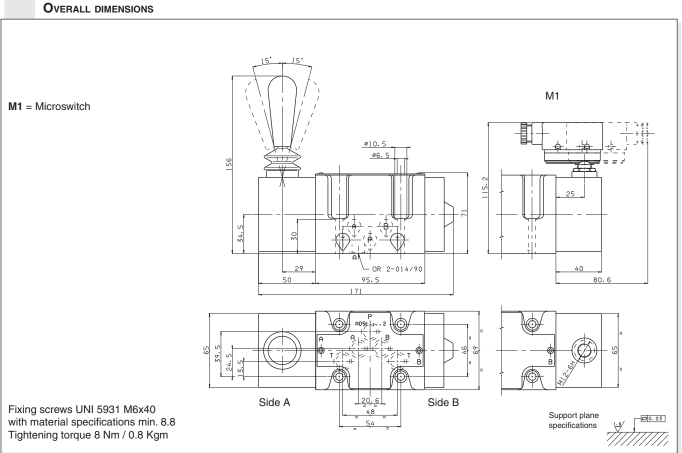
cal, pneumatic operation,)

• Microswitch type AM1107 code V79000001 can be ordered separately.

• Possible mounting: C/E/F

(with mounting "F" and spools "15-16-17" the lever is on side "B")

- There is no D type mounting
- The variant D1 specifies the detent (mechanical connection) for lever operation
- The springs for the version with detent (variant D1) are different from those for standard versions.





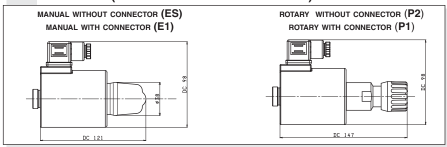
"A16" DC COILS FOR CETOP 5

Type of protection (in relation to the connector used)	IP 65
Number of cycles	18.000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,9 Kg

VOLTAGE	MAX WINDING TEMPERATURE	RATED POWER	RESISTANCE AT 20°C
(V)	(Ambient temperature 25°C)	(W)	(Онм) ±7%
12V	106°C	45	3.2
24V	113°C	45	12.4
48V*	-	45	-
102V ^{(*)(**)}	-	45	-
110V ^{(*)(**)}	118°C	45	268
205V ^{(*)(**)}	-	45	-

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

EMERGENCY (COILS WITH HIRSCHMANN CONNECTION)





"K16" AC SOLENOIDS FOR CETOP 5

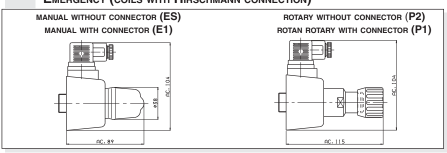
এদ brevini

Type of protection (in relation to the connector used) IP 66 Number of cycles 18.000/h Supply tolerance +10% / -10% -54°C ÷ 60°C Ambient temperature Duty cycle 100% ED Max. pressure static 210 bar Insulation class wire Н Weight 0,8 Kg

Max. WINDING TEMPERATURE	RATED	IN RUSH CURRENT	RESISTANCE AT 20°C
(Ambient temperature25°C)	POWER(VA)	(VA)	(Онм) ±10%
134°C	124	454	0.56
115°C	103.5	440	0.55
134°C	113	453	2.10
121°C - 138°C	-	-	10.8
121°C - 138°C	-	-	43.0
134°C	120	456	47.39
	(AMBIENT TEMPERATURE25°C) 134°C 115°C 134°C 121°C - 138°C 121°C - 138°C	(AMBIENT TEMPERATURE25°C) POWER(VA) 134°C 124 115°C 103.5 134°C 113 121°C - 138°C - 121°C - 138°C -	(AMBIENT TEMPERATURE25°C) POWER(VA) (VA) 134°C 124 454 115°C 103.5 440 134°C 113 453 121°C - 138°C - - 121°C - 138°C - -

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

EMERGENCY (COILS WITH HIRSCHMANN CONNECTION)





ADP.5.E	•
"D19" DC SOLENOIDS	Ch. I page 39
STANDARD CONNECTORS	Ch. I PAGE 20

ADP. 5.E... DIRECTIONAL CONTROL CETOP 5/NG10 HIGH PERFORMANCES SOLENOID OPERATED VALVES ## brevini

The ARON NG10 directional control valves are 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). The use of solenoids with wet armatures allows an extremely safe construction completely dispensing with the need for dynamic seal. The solenoid tube is screwed directly onto the valve casing whilst the coil is kept in position by a ring nut. Great care has been taken over the design and production of the ducts and the improvement of the spools allows relatively high flow rates to be accommodated for its size with minimal pressure drops (Δp). The operation of the directional valve is electrical. The centring is achieved by means of calibrated length springs which, once the impulse is over, immediately reposition the spool in the neutral position. The solenoids, constructed with a protection class of IP66 in accordance with BS 5490 standards, are available in direct current form and different voltage. The electrical controls are equipped with an emergency manual control inserted in the tube.

The ADP.5.E.. valve has certain design features which allow it to "manage" a hydraulic power equal to Q = 120l/min with a P = 320 bar, maintaining a considerable safety margin. These features can be summarized as follows:

- Solenoid D19 with an optimum ratio between the power absorbed (42W) and the magnetic force
- Diameter of the spool 18 mm, with carefully designed geometry improved to compensate for the flow forces
- Compact graphite cast iron valve casing with high mechanical resistance
- Different springs, improved according to the features of the spool

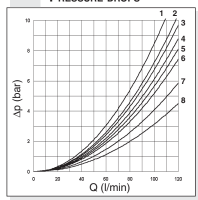
The electrical supply connectors meet DIN 43650 ISO 4400 standards; connectors are also available with built in rectifiers or pilot lights.

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

For other fluids please contact our Technical DPT.

. The solenoids are in DC voltage only

PRESSURE DROPS



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	P→B	$A{ ightarrow}T$	$B{ ightarrow} T$	P→T
01	4	4	7	7	
02	6	6	8	8	7
03	3	3	8	8	
04	4	4	2	2	3
05	6	6	6	6	
66	4	4	8	7	
06	4	4	7	8	
14	6	4	8	6	2
15-19	2	2	5	5	
16-20	1	1	2	2	
28	4	6	6	8	2
	Curve No.				

ORDERING CODE

(ADP	

High performances directional control valve

5

CETOP 5/NG10



Electrical operator



Spools (Table next page)



Mounting (table 1)



Voltage (table 2)



Variants (table 3)

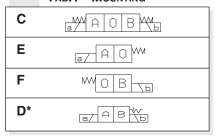
1 Serial No.

TAB.3 - VARIANTS

VARIANT	CODE
No variant (without connectors)	S1(*)
Viton	SV(*)
Rotary emergency button	P2(*)
Adjustable spool movement	
speed control	4S(*)
With solenoid chamber external	
drainage (Y)	S5(*)
Spool movement speed control	
(VDC only) with ø 0.5 mm diameter	
orifice	5S(*)
Spool movement speed control	
VDC only) with ø 0.8 mm diameter	
orifice	8S(*)
Other variants available on request	

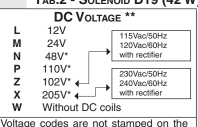
(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

TAB.1 - MOUNTING



(*) Valve with detent

Tab.2 - Solenoid D19 (42 W)



voltage codes are not stamped on the plate, their are readable on the coils.

^{*} Special voltage

^{**} Technical data see page I • 39

STANDARD SPOOLS

Two solenoids, spring centred "C mounting"					
Spool type	MA OB TO	Covering	Transient position		
01		+			
02		-			
03		-			
04*		-			
05		-			
66		-			
06		-			
14*		-			
28*		-			

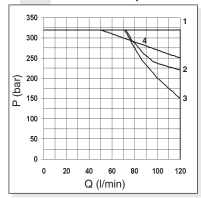
ONE SOLENOID, SIDE A "E MOUNTING"						
Spool type	a/AO	Covering	Transient position			
01		+				
02	a/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-				
03	a/\\\	-	CHIX			
04*		-				
05		-				
66	a/ XII w	-	MHH.			
06		-	MHH			
14*		-				
15		-				
16		+				
28*		-				

* Spools with price increasing

Two solenoids "D mounting"						
Spool type						
19*	a/ XII Vb	-	XHII			
20*	a/ N W b	+	XI.IX			

ONE SOLENOID, SIDE B "F MOUNTING"					
Spool type	W O B TE	Covering	Transient position		
01	WHITE I	+			
02	WHILE	-			
03	WHILE	-			
04*	WHITE	-	GRX		
05	WHILE	-	HHM		
66	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-			
06	WHITE	-	FIHM		
14*	w <u></u>	-			
15	WXIII-	-	MIHIN.		
16	wXIII-	+			
28*	WHITE	-			

LIMITS OF USE (MOUNTING C-E-F)



Spool	n°
type	curves
01	1
02	1
03	2
04	1
05	1
66	1
06	1
14	3
15	1
16	1
28	3
19	4
20	4

The tests have been carried out with solenoids at operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 50°C.

The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40 $^{\circ}\text{C}.$

The values in the diagram refer to tests carried out with the oil flow in two directions simultaneously (e.g. from P to A and at the same time B to T).

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 negative.

The tests were carried out with a counter-pressure of 2 bar at T.

ADP.5.E... 4S variant - These ON-OFF type valves are used when a lower spool movement speed is required than it is generally available with a conventional solenoid valve in order to avoid those shocks which might otherwise compromise proper system operation. This is obtained by forcing the fluid to pass through the gap which exists between the screw thread and the M8x1 tapped thread, restricting in this way the transfer cross section between the 2 solenoid chambers. Using this variant may entail a reduction in the operational limits according to the spool used, up to the complete blocking of the change over itself. The valve operation depends on the presence of a minimum back pressure on the T line (min. 1 bar). The change over time referred to the spool stroke depends on 4 main variables:

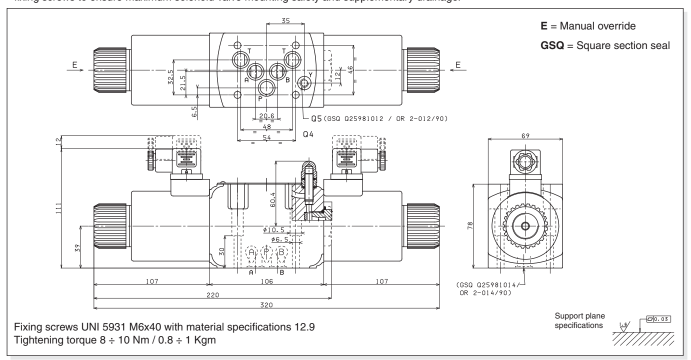
- Applicable hydraulic power, related to the flow rate and pressure drop across the valve;
- Spool type (system configuration);
- Oil viscosity and temperature;
- Back pressure on T.

ı	Max. operating pressure: ports P/A	√B 350 bar
ı	Max. operating pressure: port T (*)) 250 bar
ı	Max. flow	120 l/min
ı	Max. excitation frequency	3 Hz
ı	Duty cycle	100% ED
ı	Fluid viscosity	10 ÷ 500 mm²/s
ı	Fluid temperature	-25°C ÷ 75°C
ı	Ambient temperature	-25°C ÷ 60°C
ı	Max. contamination level	class 10 in accordance
ı		with NAS 1638 with filter B ₂₅ ≥75
ı	Weight with one DC solenoid	5 Kg
ı	Weight with two DC solenoids	6,5 Kg

(*) Pressure dynamic allowed for 2 millions of cycles

Pressure on port T valid in case Y is blocked (no external drainage). Normally the external drainaged is blocked with a plug S.T.E.I M6x6 UNI 5923

ADP.5.E... S5 variant - These are valves with solenoid chambers drainage separated from the T line, obtained on CETOP RO5 interface and characterized by the letter Y. This solution allows operation with up to 320 bar max. back pressure on the T line while using only 12.9 material fixing screws to ensure maximum solenoid valve mounting safety and supplementary drainage.





"D19" DC SOLENOIDS

এদ brevini

Type of protection (in relation to the connector used) IP 66 Number of cycle 18.000/h Supply tolerance ±10% Ambient temperature -54°C ÷ 60°C 100% ED Duty cycle Max static pressure 210 bar Insulation class wire Н Weight 1,63 Kg

MOTARY EMERGENCY	HOTARY EMERGENCY		
WITHOUT CONNECTOR (P2) WITH CONNECTOR (P1)			
max.88.5			

POTABY EMERCENCY

VOLTAGE (V)	Max winding temperature (Ambient temperature25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	105°C	42	3.43
24V	105°C	42	13.71
48V*	105°C	42	55
102V(*)(**)	105°C	42	248
110V(*)(**)	105°C	42	288
205V(*)(**)	105°C	42	1000
* Special	voltage		

The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

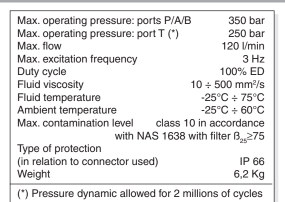


ADP.5.V	
"D19" DC SOLENOIDS	Ch. I PAGE 41
STANDARD CONNECTORS	Ch. I PAGE 20
L.V.D.T.	Ch. I PAGE 22

ADP.5.V... WITH PROXIMITY SENSOR L.V.D.T. CETOP 5/NG10

The ARON NG10 directional control valves are 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).

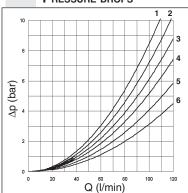
The single solenoid directional valves type ADP5V are used in applications where the monitoring of the position of the spool inside the valve is requested to manage the machine safety cycles in according with the accident prevention legislation. These directional valves are equipped with an horizontal positioned inductive



sensor on the opposite side of the solenoid, which is capable of providing the first movement of the valve when the passage of a minimum flow is allowed. Integrated in safety systems, these valves intercept actuator movements that could be dangerous for the operators and for the machine.

- Possible mountings: E / F
- The solenoid is in DC voltage only

PRESSURE DROPS



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 Connect			nnectio	ns	
type	P→A	Р→В	A→T	В→Т	P→T
01	3	3	5	5	
02	4	4	6	6	5
66	3	3	6	5	
06	3	3	5	6	
16	1	1	2	2	
	Curve No.				

ORDERING CODE

ADP

High performances directional control valve

5

CETOP 5/NG10

V

Directional valve with single solenoid and L.V.D.T. proximity sensor

Spool and mounting (table 1)

*

Voltage (table 2)
Variants (table 3)

**

Serial No.

registered mark for industrial environment with reference to the electromagnetic compatibility.

European norms:

- EN50082-2 general safety norm industrial environment
 - EN 50081-1 emission general norm
- residential environment

TAB.2 - DC VOLTAGE

DC VOLTAGE **				
L	12V	115Vac/50Hz		
M	24V	120Vac/60Hz		
N	48V*	with rectifier		
P	110V*	230Vac/50Hz		
Z	102V* ←	240Vac/60Hz		
Х	205V* ←	with rectifier		
W	Without DC coils			
and connectors				
Valtage and a support at anyoned on the plate				

Voltage codes are not stamped on the plate, their are readable on the coils.

- * Special voltage
- ** Technical data see page I 41

TAB1 - STANDARD SPOOL

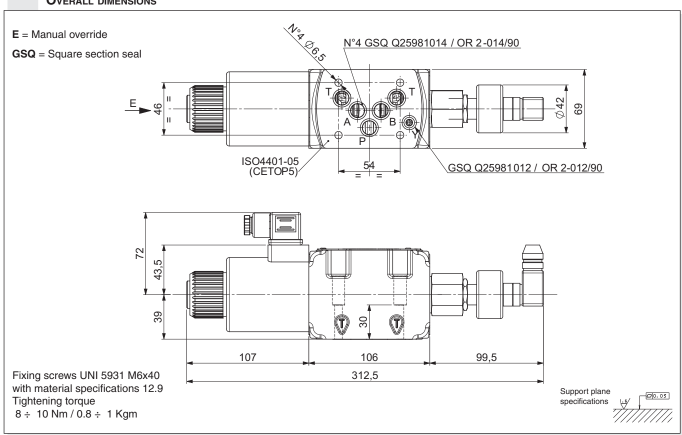
ONE SOLENOID				
Spool	MAOBW	Covering	Transient position	
type	[в/ " " " " " " р] / р]			
01E		+		
01F	WHITE	+		
02E	a/ XIII	-	MHIM	
02F	WHILE	-		
66E		-	MH!	
06F	WHILE	-	FIHM	
16E		+		
16F	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	+		
32E		+		

TAB.3 - VARIANTS

TABLE VALIDATIO	
VARIANTS	CODE
No variant (without connectors)	S1(*)
Rotary emergency button	P2(*)
Without proximity connector LVDT	S3
Without coils and proximity connector	S4
With solenoid chamber external	
drainage (Y)	S5(*)
Other variants available on request.	
Other variants available on request.	

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

OVERALL DIMENSIONS



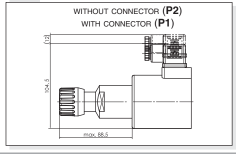


"D19" DC SOLENOIDS

খদ brevini

Type of protection (in relation to the connector used)	IP 66
Number of cycle	18.000/h
Supply tolerance	±10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Max static pressure	210 bar
Insulation class wire	н
Weight	1,63 Kg

ROTARY EMERGENCY



VOLTAGE (V)	Max winding temperature (Ambient temperature25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	105°C	42	3.43
24V	105°C	42	13.71
48V*	105°C	42	55
102V(*)(**)	105°C	42	248
110V(*)(**)	105°C	42	288
205V(*)(**)	105°C	42	1000
* Special	voltage		

The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.



AD.3.I...

AD.3.I... AUTOMATIC RECIPROCATING **VALVES CETOP 3**

এদ brevini

These automatic reciprocating valves, with interface UNI ISO 4401 -03 - 02 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-03), reverse the movement of an actuator every time the flow through the valve stops.

With no max. pressure valves inside the body, the spool is moved by two springs and locked by unbalanced pressure inside valve; when no more flow is crossing the valve, the spool changes the position inverting the direction of the actuator.

Max. operating pressure port P 320 bar 30 l/min Max. flow Minimum permitted flow 3 l/min Fluid viscosity 20 ÷ 200 mm²/s Fluid temperature -20°C ÷ 60°C Max. contamination level(*) class 10 in accordance with NAS 1638 with filter B₂₅≥75 Positioner activating force 130 N

(measured with 1 bar on the T line)

Weight of version without positioner 0.95 Kg Weight of version with positioner 1 Kg

(*) Max contamination level must be respect to obtain the right function of the valve

With a preferential starting $P \rightarrow B$

and A $\stackrel{\cdot}{\to}$ T position, these valves are mainly used to control the movement compactors or system where is not possible to use electrical device.

ORDERING CODE

AD 3

Directional valve

CETOP 3/NG6

Automatic reciprocating valve at null flow

* (1)

P = Version with positioner to adjust the pressure relief valve of the system

**

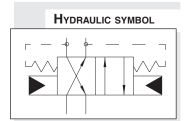
00 = No variant V1 = Viton

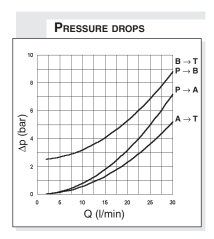
1

Serial No.

(1) Omit if not required the positioner

Tests carried out with mineral oil at a temperature of 40°C with viscosity of 46 mm²/s.





OVERALL DIMENSIONS

With positioner (P) Without positioner 108 OR 2-012/90 Fixing screws UNI 5931 M5x40 with material specifications min. 8.8 Tightening torque 5 Nm / 0.5 Kgm Support plane **□**0.03 21.3 19.2



AD.5.I...

AD.5.I... AUTOMATIC RECIPROCATING VALVES CETOP 5

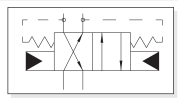
The operating principle of this type of inverter valve, with interface UNI ISO 4401 - 05 - 04 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-05), is based on the pressure unbalanced created in its interior as a consequence of the fluid flow rate. On starting the system this valve assumes always a preferential position $P\to B\ e\ A\to T.$

When a pressure is applied to the cylinder which exceeds the system maximum pressure relief valve setting (e.g. end stroke actuator), a hydraulic unbalanced is generated capable of changing over the valve and inverting the cylinder direction of the movement.

খ্যদ brevini

(measured with 1 bar on the T line)Weight of version without positioner3,4 KgWeight of version with positioner3,6 Kg

(*) Max contamination level must be respect to obtain the right function of the valve



ORDERING CODE

AD Directional control

5 CETOP 5/NG10

I

Р

**

1

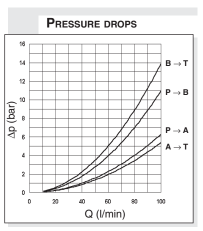
Automatic reciprocating valve at null flow

Version with positioner to adjust the pressure relief valve of the system

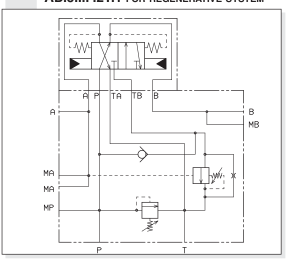
00 = No variantV1 = Viton2T = Variant for regenerativesystem

Serial No.

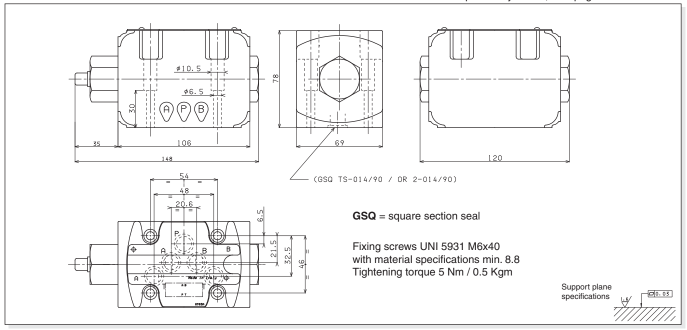
Tests carried out with mineral oil a temperature of 40°C with a viscosity of 46 mm²/s.



AD.5.I.P.2T.1 FOR REGENERATIVE SYSTEM



Version AD.5.I.P.2T.1 integrated in a regenerative circuit for compactors with roll on-off mobile system, solution useful for all applications where to connect microswitch of proximity is not possible. For any information about our regenerative manifold Aron please contact our technical department. For special subplate BS.5.RIA see Chapter X "Systems", next pages.





AD.3.RI...

ORDERING CODE

AD

Directional valve

3

CETOP 3/NG6

RI

Automatic reciprocating valve hydraulically operated automatic reciprocation

211

Scheme

Z

No voltage

Setting ranges:

 $1 = 15 \div 50 \text{ bar}$

 $2 = 20 \div 140 \text{ bar}$

 $3 = 50 \div 320 \text{ bar}$

**

00 = No variant

V1 = Viton

3

Serial No.

AD.3.RI... AUTOMATIC RECIPROCATING **VALVES CETOP 3**

This valve type is characterized by fully hydraulic operation, as it takes advantage of the system pressure rise to cause an automatic and continuous inversion of the utilization. The changeover takes place when the system pressure exceeds the inversion valves calibration pressure, and therefore also in not predetermined positions. At cylinder stroke end, the overall maximum

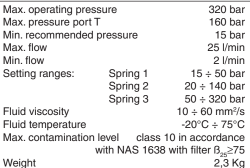
operating pressure. The inverter valves pressure calibration values should be 15% lower than that of the overall maximum pressure valve, and 15% higher than the maxi-

pressure valve should be adjusted on

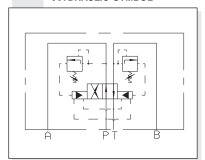
a value 30% higher than the system

Note: to operate the push button emergency, a minimum pressure of 3 bar on the actuator is needed.

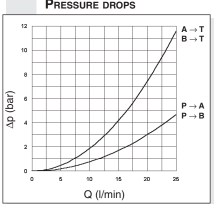
mum operating pressure.

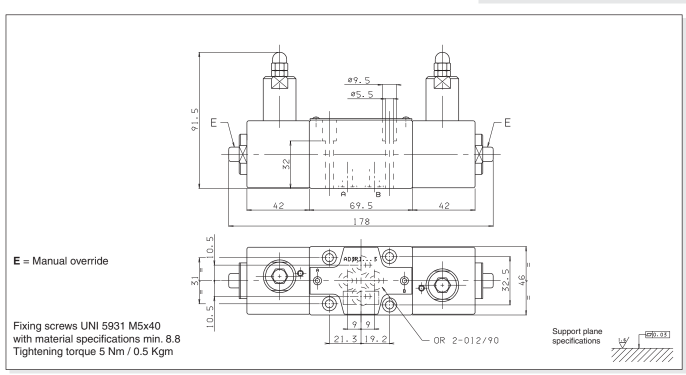


HYDRAULIC SYMBOL



PRESSURE DROPS







AD.5.Rl...

ORDERING CODE

AD

Directional valve

5

CETOP 5/NG10

RI

Automatic reciprocating valve hydraulically operated automatic reciprocation

211

Scheme

Z

No voltage

*

Setting ranges:

 $1 = 15 \div 50 \text{ bar}$

 $2 = 20 \div 140 \text{ bar}$

 $3 = 50 \div 320 \text{ bar}$

3 =

00 = No variant

V1 = Viton

Serial No.

3)

**

AD.5.RI... AUTOMATIC RECIPROCATING VALVES CETOP 5

খ্যদ brevini

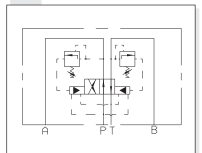
This valve type is characterized by a fully hydraulic operation, as it takes advantage of the system pressure rise to cause an automatic and continuous inversion of the utilization. The changeover takes place when the system pressure exceeds the inversion valves calibration pressure, and therefore also in not predetermined position. At the cylinder stroke end, the overall maximum pressure valve should be adjusted on a value 30% higher than the system operating pressure.

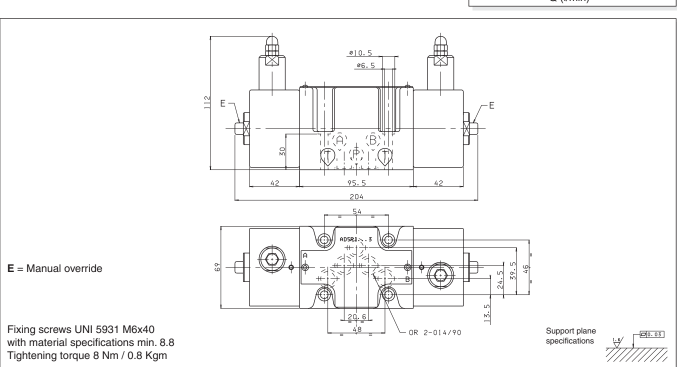
The inverter valves pressure calibration values should be 15% lower than that of the overall maximum pressure valve, and 15% higher than the maximum operating pressure.

Note: to operate the push button emergency, a minimum pressure of 3 bar on the actuator is needed.

320 bar Max. operating pressure Max. pressure port T 160 bar Min. recommended pressure 15 bar Max. flow 70 l/min Min. flow 6 l/min Setting ranges: 15 ÷ 50 bar Spring 1 Spring 2 20 ÷ 140 bar Spring 3 50 ÷ 320 bar Fluid viscosity 10 ÷ 60 mm²/s -20°C ÷ 75°C Fluid temperature Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight 5,4 Kg

HYDRAULIC SYMBOL







ADPH.5... STANDARD SPOOLS FOR ADPH.5 CH. I PAGE 47 TECH. SPECIFICATIONS ADPH5 CH. I PAGE 48 CETOP 2/NG04 CH. I PAGE 2 AD.2.E... CH. I PAGE 4 "A09" DC COILS CH. I PAGE 4 STANDARD CONNECTORS CH. I PAGE 20

ADPH.5... PILOTED VALVES CETOP 5/NG10 WITH CETOP 2/NG4 PILOT VALVE

এদ brevini

These ADPH 5 valves are used primarily for controlling the starting, stopping and direction of fluid flow. These kind of distributors are composed by a main stage crossed by the big flow from the pump (ADPH.5) and by a cetop 2 pilot directional solenoid valve (AD.2.E) available with different mounting type .

When a short response time is requested, a special version of solenoids with high dynamics is available with the code AD.2.E.**.*.*FF.2 (Please, contact our Technical Aron Service).

HYDRAULIC SYMBOL

ORDERING CODE

(ADPH) Pilo

Piloted valve

The pilot valves AD.2.E... must be ordered separately

5 | CETOP 5/NG10

**) | Spool type (Table next page)

Mounting (Table next page)
Standard orifice at port P: Ø 1mm

Orifice type on
Cetop 2 valves (Table 1) **0** = none

A/B/C/D/E/F/G = orifice on line A

H/I/L/M/N/P/Q = orifice on line B

Piloting and draining type (Tab.2)

I = internal piloting internal draining

E = internal piloting external draining

X = external piloting internal draining (special body)

No variant

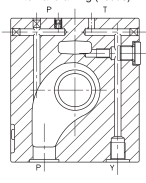
Serial No.

00

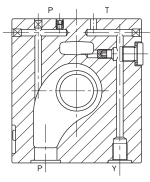
1

TAB.1 - ORIFICE ON LINE A/B On line B On line A ø(mm) None 0,5 В 0.6 С 0.7 D 0,8 Е Ν 0.9 G Q 1,2

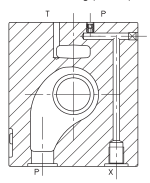
Internal piloting Internal draining (I code)



Internal piloting External draining (**E** code)



External piloting Internal draining (X code)



HYDRAULIC SYMBOLS, SPOOLS AND MOUNTING

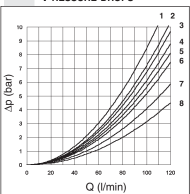
HYDRAULIC SYMBOLS, SPOOLS AND MOUNTING					
	"A" MOUNTING				
Pilot Piloted					
Scheme					
Spool type	A a o	Covering	Transient position		
01		+			
02		-			
03	T T	-			
04*		-			
06	XH	+	XIII		
15	XIII	-	XHII		
16		+	XIII		

		"С" моинт	ING	
Pilot Piloted				
Scheme				
Spool type	a o b	Covering	Transient position	
01		+	XXXIII	
02	XHII	-	XHHHI	
03	XHI	-		
04*		-		
06	XHI	+	XIIIII	

(* Spools with price increasing)

	"B" MOUNTING			
Pilot Piloted				
Scheme			7 B	
Spool type	А́В <u>~</u> О Ь Р Т	Covering	Transient position	
01		+		
02		-		
03		-		
04*	L TX	-		
06		+		
15	XIII	-	XHII	
16	XIII	+	XIII	

PRESSURE DROPS



The diagram at the side shows the pressure drop curves for spools during normal usage. The used fluid is a mineral oil with a viscosity of $46\,\text{mm}^2\text{/s}$ at $40\,^\circ\text{C}$; the tests have been carried out at a fluid temperature of $40\,^\circ\text{C}$. For flow rates higher 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.

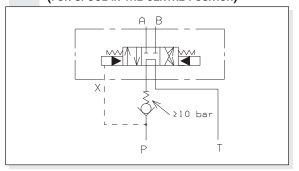
Spool type	Connections				
type	P→A	P→B	A→T	В→Т	P→T
01	4	4	7	7	
02	6	6	8	8	7
03	3	3	8	8	
04	4	4	2	2	3
06	4	4	7	8	
15	2	2	5	5	
16	1	1	2	2	
		Curve No.			

PILOT SOLENOID CONTROL VALVE SPECIFICATIONS

Max. operating pressure: ports P/A/B	250 bar
Max. operating pressure: port T (dynamic)	70 bar
Max. piloting pressure	250 bar
Min. piloting pressure	10 bar
Max. flow	120 l/min
Switching times (*see note below)	Energizing: 20 ms
	De-energizing: 50 ms
Piloting oil volume for engagement	1 cm ³
Hydraulic fluid	mineral oil DIN 51524
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-20°C ÷ 75°C
Max. contamination level	class 10 in accordance
	with NAS 1638 with filter B ₂₅ ≥75
Mounting	plate
Weight ADPH5 without pilot valve	3,4 Kg
Weight ADPH5 with pilot valve with one so	lenoid 4,3 Kg
Weight ADPH5 with pilot valve with two sol	enoids 4,5 Kg
·	_

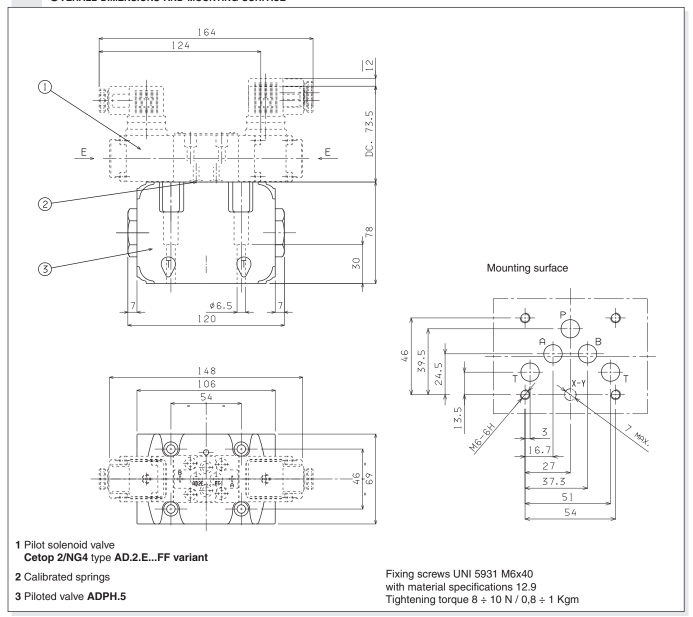
(*) All the tests have been carried out with AD.2.E pilot valve with variant FF, mounting type C, spool 03, flow 100 l/min,pressure 160 bar, back pressure on the T line of 2 bar and oil temperature 40° C.

EXTERNAL BACK PRESSURE ON LINE P (FOR SPOOL IN THE CENTRE POSITION)

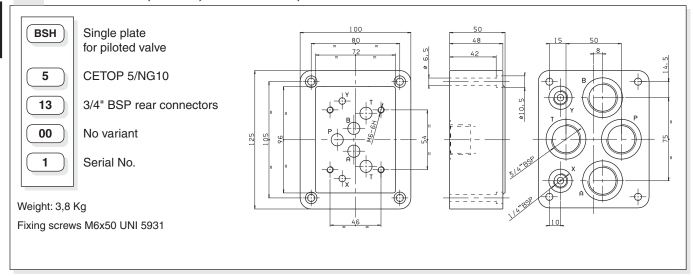


When the main spool connect P to T in the centre position, the minimum pressure of 10 bar is needed to move the main spool (see the "Specifications"); for this reason a check valve on the P line (see the drawing above) is necessary.

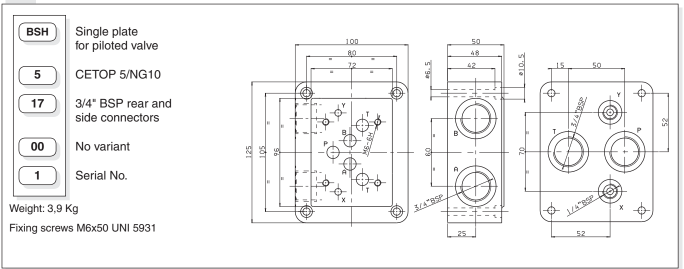
OVERALL DIMENSIONS AND MOUNTING SURFACE



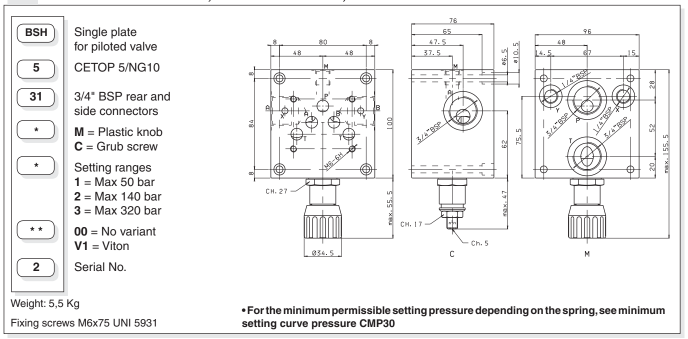
BSH.5.13 WITH P, T AND A, B REAR 3/4" BSP, X AND Y CLEARANCE HOLES



BSH.5.17 WITH P AND T REAR AND A, B SIDE 3/4" BSP, X AND Y CLEARANCE HOLES



BSH.5.31 WITH P AND T REAR, A AND B SIDE 3/4" BSP, X AND Y CLEARANCE HOLES WITH MAXIMUM PRESSURE VALVE





ADH.5					
STANDARD SPOOLS FOR ADH.5	Ch. I page 50				
Tech. specifications ADH.5	Ch. I PAGE 51				
SUBPLATES BSH.5	Ch. I PAGE 52				
CMP.30 BFP CARTE	RIDGE CATALOGUE				
CETOP 3/NG06	Ch. I PAGE 8				
STANDARD SPOOLS FOR AD.3.E	Ch. I PAGE 10				
AD.3.E	Ch. I PAGE 11				
"D15" DC coils	Ch. I PAGE 19				
"B14" AC SOLENOIDS	Ch. I PAGE 19				
STANDARD CONNECTORS	Ch. I PAGE 20				

ORDERING CODE

(ADH)

Piloted valve (Pilot valve and any mounting valves should be ordered separately)



CETOP 5/NG10



Mounting type (Table next page)



Spool type (Table next page)



Piloting and draining

I = X internal / Y internal

IE = X internal / Y external

EI = X external / Y internal

E = X external / Y external (see diagram at side)

**

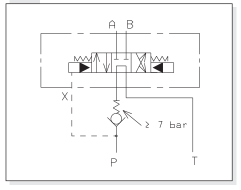
00 = No variant

LC = Main spool stroke limiter



Serial No.

EXTERNAL CHECK ON P



ADH.5... 4/3 AND 4/2 PILOTED VALVES CETOP 5/NG10

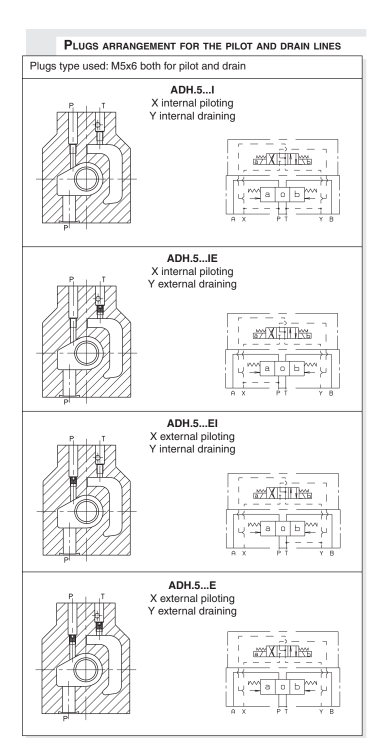


Type ADH.5 distributors are intended for interrupting, inserting and diverting a hydraulic system flow. Normally these distributors are composed of a main stage, crossed by circuit main flow, and of a pilot stage available in several versions.

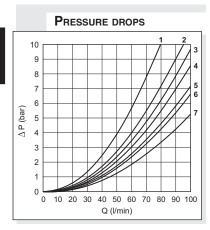
Various types of controls are available, used either individually or in combination for, among other functions, stroke limitation and main spool movement speed control, in order to optimize the hydraulic system operation where this type of valve is employed.

In those case where normally to drain spools are used, it is necessary to remember that the minimum changeover pressure due to the opposing springs is equal to approximately 7 bar (see the operating features table on page I•46) and consequently necessary to insert a check valve in the P way (as shown above).

- Mounting surface in accordance with UNI ISO 4401 05 05 0 94 standard (ex CETOP R 35 H 4.2-4-05).
- Pilot operated spool, solenoid controller.
- Stroke control of main spool.
- Presetting for pressure reducing valve mounting.
- Presetting for single-acting throttle valve mounting.



1



The diagram an the side shows the pressure drops in relation to spools adopted for normal usage (see table).

Tests carried out at a constant temperature of 40°C.

The fluid used was a mineral based oil with a viscosity of 46 mm 2 /s at 40 $^\circ$ C.

Spool	Connections				
type	P→A	Р→В	A→T	В→Т	P→T
01	3	3	5	5	
02	3	3	6	6	3
03	3	3	6	6	
04	2 3	2 3	5	5 5	1
05	3		5	5	
06-66	3	3	6	6	
07		1	6		
10	3	3	6 5	5	
11	4		5		
22		4	5		
14-28	3	3	7	7	2
15	3	3 3	4	5 5	
16	3 3	3	4	5	
17	3	3			
	Curve No.				

Sp	OOLS AND MOUNTING TYPE			(* Spools with price increasing)
	C mounting	A mounting	B mounting	P mounting
Pilot Piloted	AD.3.E.03.C ADH.5.C	AD.3.E.03.E ADH.5.A	AD.3.E.03.F ADH.5.B	AD3E16E/AD3E16F ADH.5.P
Scheme				
type		H X PI Y B	A X PT Y B	
01				
02	XHHHD			XHII
03				
04*		1 1 1 2 C 2 K 1 1 1		
05				XHII
66				XIII
06				XHII
07*	XXIII			XHE
10*				XHII
11*				Elina Bina
22*				Xi.iE
14*			EIXX	
28*				
15		XHII	XHII	
16			XIIII	
17				

PILOT SOLENOID CONTROL VALVE SPECIFICATIONS

FOR DIFFERENT CONTROLS, PLEASE CONTACT OUR TECHNICAL ARON SERVICE

Max. operating pressure ports P/A/B	;	320 bar
Max. operating pressure port T (int. drainage)		160 bar
Max. pressure on T (ext. drainage)		250 bar
Max. piloting pressure		250 bar
Min. piloting pressure		7 bar
Max. flow	10	00 l/min
Piloting oil volume engagement 3 position valves	S	0,8 cm ³
Piloting oil volume engagement 2 position valves	S	1,6 cm ³
Hydraulic fluid	mineral oil DIN	l 51524
Fluid viscosity	10 ÷ 500) mm²/s
Fluid temperature	-20°C	÷ 75°C
Max. contamination level	class 10 in accordar	nce with
	NAS 1638 with filter	. ß ₂₅ ≥75
Weight ADH5 without pilot valve		2,7 Kg
Weight ADH5 with pilot valve with 1 AC solenoid	d	4 Kg
Weight ADH5 with pilot valve with 1 DC solenoid	d	4,2 Kg
Weight ADH5 with pilot valve with 2 AC solenoid	ds	4,3 Kg
Weight ADH5 with pilot valve with 2 DC solenoid	ds	4,7 Kg

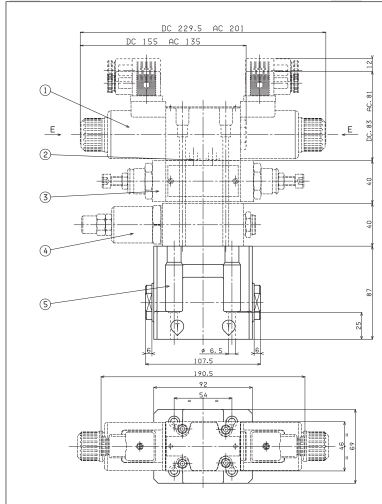
Sw	ITCHING	TIMES	PILOTED	VALV	Ε

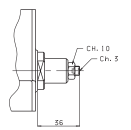
OPERATING PRESSURE (bar)	CURRENT	ENERGIZING centre-extern (ms)	DE-ENERGIZING extern-centre (ms)
50 100 200	ALTERNATING	30 25 20	50
50 100 200	DIRECT	40 35 30	60

3 position valve. The values are indicative and depend on the hydraulic circuit, the fluid used and the variations in pressure, flow rate and temperature.

OVERALL DIMENSIONS

CETOP 5 MOUNTING SURFACE





SPOOL STROKE ADJUSTMENT

- Piloted solenoid valve type AD3E... CETOP 3/NG6
 Calibrated diaphragms for AD3E...
 Flow regulation valve type AM3QF..C

- 4 Pressure reduction valve type AM3RD..C 5 Main valve type ADH5..E

Fixing screws UNI 5931 M6x35 with material specifications 12.9 Tightening torque 8 N / 0,8 Kgm



ADH.7	
STANDARD SPOOLS FOR ADH.7	Ch. I page 54
Tech. specifications ADH.7	Ch. I page 55
SUBPLATES BSH.7	CH. I PAGE 56/57
CETOP 3/NG06	Ch. I page 8
STANDARD SPOOLS FOR AD.3.E	Ch. I PAGE 10
AD.3.E	CH. I PAGE 11
ADC.3	Ch. I page 5
"A09" DC Coils	Ch. I page 7
"D15" DC Coils	Ch. I page 19
"B14" AC SOLENOIDS	Ch. I page 19
STANDARD CONNECTORS	Ch. I PAGE 20

ORDERING CODE

ADH

Piloted valve - Pilot valves and any modulating valves should be ordered separately

7

CETOP 7/NG16

Mounting type (see next page)

**

Spool type (see next page)

*

Piloting and draining

I = X internal / Y internal IE = X internal / Y external

EI = X external / Y internal

E = X external / Y external

(see Tab.1 at side)

R

Check valve incorporated at port P (Tab. 2) Only for I and IE versions (omit if not required)

**

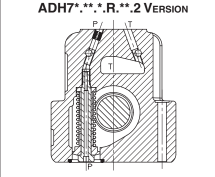
2

00 = No variant

LC = Main spool stroke limiter

Serial No.

TAB. 2 - INTERNAL CHECK ON P



• For the spools 02-04-14-28 the piloting is normally external; the internal piloting is possible only with the internal check valve (R).

ADH.7... 4/3 AND 4/2 PILOTED VALVES CETOP 7/NG16

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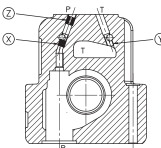
Type ADH.7 distributors are intended for interrupting, inserting and diverting a hydraulic system flow. Normally these distributors are composed of a main stage, crossed by the circuit main flow, and of a pilot stage available in several versions.

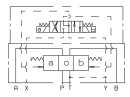
Various types of controls are available, used either individually or in combination for, among other functions, stroke limitation and main spool movement speed control, in order to optimize the hydraulic system operation where this type of valve is employed.

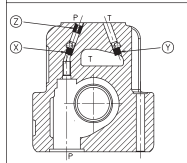
In those cases where normally to drain spools are used, it is necessary to remember that the minimum changeover pressure due to the opposing springs is equal to approximately 5 bar (see the operating features table next pages) and it is consequently necessary to specify when ordering the check valve incorporated in the P line, if required (as shown below).

- Mounting surface in accordance with UNI ISO 4401 07 06 0 94 standard (ex CETOP R 35 H 4.2-4-07).
- Pilot operated spool, solenoid controller.
- Stroke control of main spool.
- Presetting for pressure reducing valve mounting.
- · Presetting for single-acting throttle valve mounting.

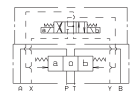
TAB.1 - PLUGS ARRANGEMENT FOR THE PILOT AND DRAIN LINES Plugs type used: M5x5 both for pilot and drain. Note: standard M6x6 orifice Ø1,5 insert in the P port (Z) ADH.7...I X internal piloting Y internal draining (X) ADH.7...IE X internal piloting Y external draining ADH.7...EI X external piloting Y internal draining

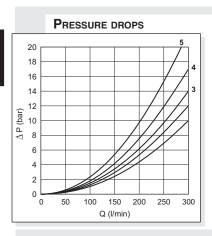






ADH.7...E X external piloting Y external draining



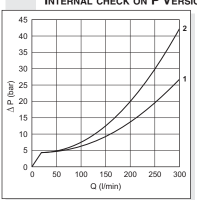


The two diagrams show the "Pressure drops" in relation to spools adopted for normal usage (see table).

The fluid used was a mineral based oil with a viscosity of 46 mm²/s at 40° C.

Spool	Connections					
type		$P \rightarrow A$	P→B	$A \rightarrow T$	В→Т	P→T
01	ENERGIZING DE-ENERGIZ.	2	1	3	3	
02	ENERGIZING DE-ENERGIZ.	1	1	3	3	2
03	ENERGIZING DE-ENERGIZ.	2	1	3	3	
04	ENERGIZING DE-ENERGIZ.	2	2	4	4	5
05	ENERGIZING DE-ENERGIZ.	1 2	1 2	2	2	
66	ENERGIZING DE-ENERGIZ.	1	1	2	3 4	
10	ENERGIZING	2	1	3	3	
14	ENERGIZING DE-ENERGIZ.	1	1	3	3	4
28	ENERGIZING DE-ENERGIZ.	1	1	3	3	4
23	ENERGIZING DE-ENERGIZ.	2	1	3	3	
	Curve No.					

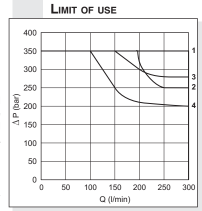
PRESSURE DROPS FOR INTERNAL CHECK ON P VERSION



Spool	Connections						
type	P→A	Р→В	P→T				
02	1	1	1				
04	1	1	2				
	Curve No.						

The limit of use test has been carried out with external draining and orifice \emptyset 1,5 insert in the P port (Z). The fluid used was a mineral based oil with a viscosity of 46 mm²/s at 40° C.

(*) For the "E mounting" the locating spring works only with the steady system (* Spools with price increasing)



	_
Spool type	No. Curve
01	1
02	2
03	1
04	3
05	1
66	1
10	1
14	4
28	4
23	1

Spools and mounting type

0.	C mounting A mounting B mounting E mounting P mounting						
Pilot Piloted	AD.3.E.03.C ADH.7.C	AD.3.E.03.E ADH.7.A	AD.3.E.03.F ADH.7.B	AD.3.E.16.E ADH.7.E	AD3E16E/AD3E16F ADH.7.P		
Spool type	A X PT Y B		A X PT Y B	a X PT Y B	A X PT Y B		
01							
02					MHM		
03							
04*							
05		XXI			XHI		
66							
10*							
14*							
28*							
23*			T T K X X				

PILOT SOLENOID CONTROL VALVE SPECIFICATIONS

FOR DIFFERENT CONTROLS, PLEASE CONTACT OUR TECHNICAL ARON SERVICE

Max. operating pressure ports P/A/B	350 bar
Max. operating pressure port T (int. drainage)	160 bar
Max. operating pressure port T (ext. drainage)	250 bar
Max. piloting pressure	210 bar
Min. piloting pressure*	12 bar
Max flow	300 l/min.
Piloting oil volume for engagement 3 position valv	res 4 cm ³
Piloting oil volume for engagement 2 position val	ves 8 cm ³
Hydraulic fluid	mineral oil DIN 51524
Fluid viscosity	$2.8 \div 380 \text{ mm}^2/\text{s}$
Fluid temperature	-20°C ÷ 70°C
Ambient temperature	-20°C ÷ 50°C
Max. contamination level	class 10 in accordance with
	NAS 1638 with filter ß ₂₅ ≥75
Weight ADH7 without pilot valve	7 Kg
Weight ADH7 with pilot valve with 1 AC solenoid	8,2 Kg
Weight ADH7 with pilot valve with 1 DC solenoid	8,4 Kg
Weight ADH7 with pilot valve with 2 AC solenoids	8,5 Kg
Weight ADH7 with pilot valve with 2 DC solenoid	s 9 Kg

Note: the solenoid valve type **ADC.3.E...** (with A09 coil) and **AD3.E...** (with D15 or B14 coils) could be used both as pilote valve, without any changement of technical features.

* For valves with internal drain (Y), tank pressure on T must be added to min. piloting pressure.

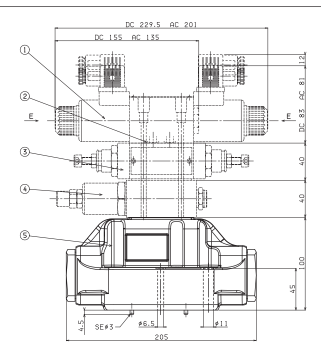
For version "R" with check valve on P, the cracking pressure of 5 bar is obtained with flow rate > 25 l/min.

Switching time

Such values refer to a tests carried out with Aron solenoid valve type AD3E03 with P = 100 bar pressure and Q = 100 l/min flow. Orifice \emptyset 1.5 mm, insert on piloting port, using a mineral oil at 40°C. with 46 mm²/s viscosity.

TEMPI DI RISPOSTA VALVOLA PILOTATA

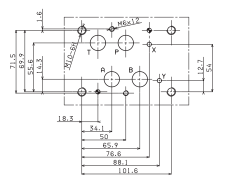
Solenoids	ENERGIZING ±10% (ms)				DE-ENERGIZING ±10% (ms)		
No. Spool	01 - 03				01 - 03		
Scheme	2 positions 3 p		ositions	2 positions	3 positions		
AC	50	20		20	25	30	
DC	70			35	40	50	
No. Spool	02	C	14	02 - 04	02 -	- 04	
Scheme	2 posit.	2 posit.		3 posit.	2 positions	3 positions	
AC	35	6	0	30	25	25	
DC	55	8	0	40	40	50	



51.7 101.6 51.7

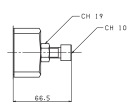
- 1 Piloted solenoid valve type AD3E... or ADC.3.E... CETOP 3/NG6
- 2 Calibrated diaphragms AD3E...
- 3 Flow regulation valve type AM3QF..C
- 4 Pressure reduction valve type AM3RD..C
- 5 Main valve type ADH7..E

CETOP 7 MOUNTING SURFACE

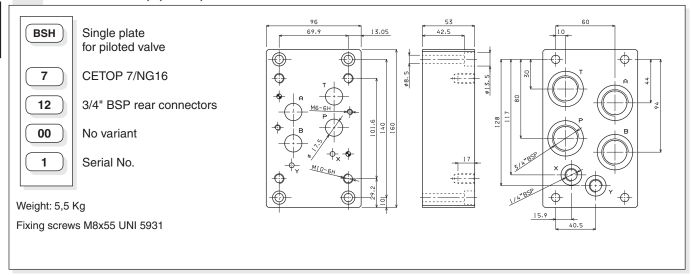


- Piloted valve fixing:
 - n° 4 screws T.C.E.I. M10x60 Tightening torque 40 Nm n° 2 screws T.C.E.I. M6x55 Tightening torque 8 Nm
- Seals:
- n° 4 OR 2-118 PARKER (type 130) n° 2 OR 2-013 PARKER (type 2043)

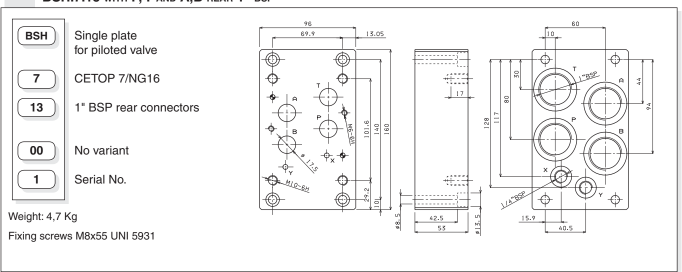
SPOOL STROKE ADJUSTMENT



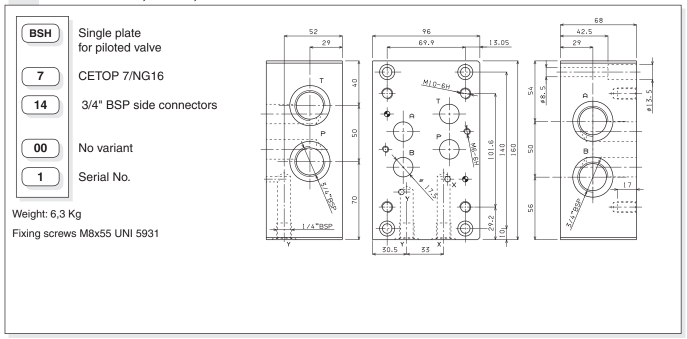
BSH.7.12 WITH P, T, AND A, B REAR 3/4" BSP



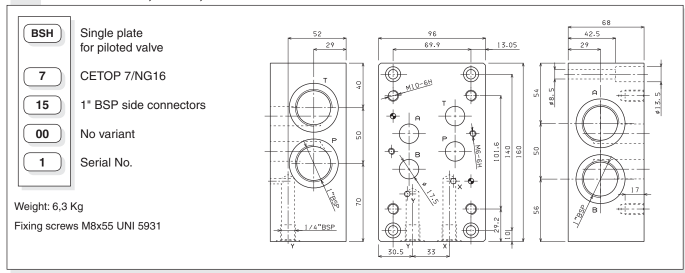
BSH.7.13 WITH P, T AND A,B REAR 1" BSP



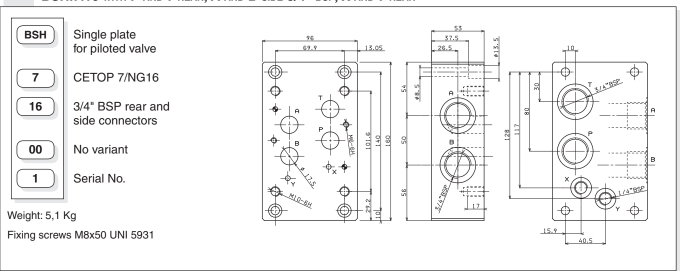
BSH.7.14 WITH P, T AND A, B SIDE 3/4" BSP



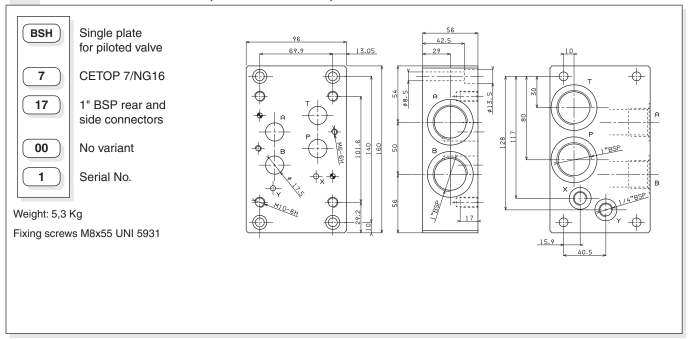
BSH.7.15 WITH P, T AND A, B SIDE 1" BSP



BSH.7.16 WITH P AND T REAR, A AND B SIDE 3/4" BSP, X AND Y REAR



BSH.7.17 WITH P AND T REAR, A AND B SIDE 1" BSP, X AND Y REAR





ADH.8	
STANDARD SPOOLS FOR ADH.8	Ch. I PAGE 59
Tech. specifications ADH.8	Ch. I PAGE 60
SUBPLATES BSH.8	Ch. I PAGE 61
CETOP 3/NG06	Ch. I PAGE 8
STANDARD SPOOLS FOR AD.3.E	Ch. I PAGE 10
AD.3.E	Ch. I PAGE 11
"D15" DC Coils	Ch. I PAGE 19
"B14" AC SOLENOIDS	Ch. I PAGE 19
STANDARD CONNECTORS	Ch. I PAGE 20

ORDERING CODE

ADH

Piloted valve

(Pilot valves and any modulating valves should be ordered separately)

8

CETOP 8/NG25



Mounting type (see next page)

**

Spool type (see next page)

Piloting and draining I = X internal / Y internal

IE = X internal / Y external

EI = X external / Y internal

E = X external / Y external

(see Tab.1 at side)

R

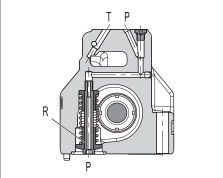
Check valve incorporated at port P - setting 5 bar (Tab. 2 below) Only for I, IE versions (Omit if not required)

00 = No variant

LC = Main spool stroke limiter

2 Serial No.

Tab. 2 - Internal check on P



• For the spools 02-04-14-28 the piloting is normally external; the internal piloting is possible with the internal check valve (R).

ADH.8...4/3 AND 4/2 PILOTED VALVES CETOP 8/NG25

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Type ADH.8 distributors are intended for interrupting, inserting and diverting a hydraulics system flow.

Normally these distributors are composed of a main stage, crossed by circuit main flow, and of a pilot stage available in several versions.

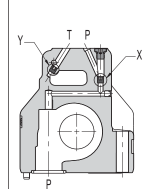
Various types of controls are available, used either individually or in combination for, among other functions, stroke limitation and main spool movement speed control, in order to optimize the hydraulic system operation where this type of valve is employed.

In those cases where normally to drain spools are used, it is necessary to remember that the minimum changeover pressure due to the opposing springs is equal to approximately 5 bar (see the operating features table next pages) and it is consequently necessary to specify when ordering the check valve incorporated in the P line, if required (as shown below).

- Mounting surface in accordance with UNI ISO 4401 08 07 0 94 standard (ex CETOP R 35 H 4.2-4-08).
- Pilot operated spool, solenoid controller.
- Stroke control of main spool.
- Presetting for pressure reducing valve mounting.
- Presetting for single-acting throttle valve mounting.

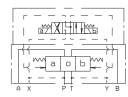
Plugs type used: M6x6 both for pilot X and drain Y

TAB.1 - PLUGS ARRANGEMENT FOR THE PILOT AND DRAIN LINES

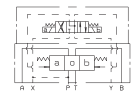


	PO DI VALVOLA	Montaggio tappi		
TIPO DI VALVOLA		X	Υ	
ADH8I	X internal piloting Y internal draining	NO	NO	
ADH8IE	X internal piloting Y external draining	NO	YES	
ADH8EI	X external piloting Y internal draining	YES	NO	
ADH8E X external piloting Y external draining		YES	YES	

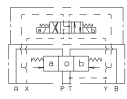
ADH.8...I



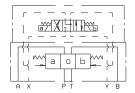
ADH.8...IE



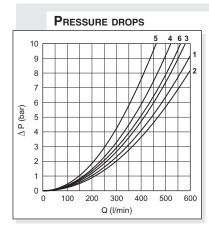
ADH.8...EI



ADH.8...E



03/2013/e



The diagram shows the pressure drops in relation to spools adopted for normal usage (see table).

The fluid used was a mineral based oil with a viscosity of 35 mm²/s at 50° C.

Spool		Connections						
type		P→A	Р→В	A→T	В→Т	P→T		
01	ENERGIZING	1	1	2	3			
02	DE-ENERGIZ. ENERGIZING	2	2	1	2	6(†)		
03	DE-ENERGIZ. ENERGIZING	1	1	4(²) 1	4(³) 2			
04	DE-ENERGIZ. ENERGIZING	6	6	3	4	5		
05	DE-ENERGIZ. ENERGIZING	4(²) 2	4(³) 2	2	3			
66	DE-ENERGIZ. ENERGIZING	1	1	2	4 2			
10	ENERGIZING	1	1	2	3			
14	DE-ENERGIZ. ENERGIZING	6	6	3	4	5(3)		
28	DE-ENERGIZ. ENERGIZING	6	6	4	3	5(²)		
23	DE-ENERGIZ. ENERGIZING	1	4 2	2	3			
		Curve No.						

Notes: (1) A/B stopped - (2) B stopped - (3) A stopped

SPOOLS AND MOUNTING TYPE

(•) For the E mounting the locating spring works only with the steady system

	C mounting	A mounting	B mounting	E mounting	P mounting
Pilot Piloted	AD.3.E.03.C ADH.8.C	AD.3.E.03.E ADH.8.A	AD.3.E.03.F ADH.8.B	AD.3.E.16.E ADH.8.E	AD3E16E/AD3E16F ADH.8.P
Scheme Spool	A X PT Y B		A X PT Y B	a x PT Y B	A X P Y B
01					T.T.
02		XHH		XHI	XIHI
03					XHI
04(*)(**)					
05					
66			T T T T T T T T T T T T T T T T T T T		
10*					X
14*					
28*					
23*			[

^{(*} Spools with price increasing)

^{(**} The spool 04 is available for operating pressures in the P/A/B lines, max. 320 bar)

PILOT SOLENOID CONTROL VALVE SPECIFICATIONS

FOR DIFFERENT CONTROLS, PLEASE CONTACT OUR TECHNICAL ARON SERVICE

T IZOT COZZITOID CONTINUZ TAZYZ OF		
Max. operating pressure ports P/A/B	D/A/D !:	420 bar
The spool 04 is available for operating pressures in t	he P/A/B lines m	ax. 320 bar
Max. operating pressure port T (int. drainage)		160 bar
Max. operating pressure port T (ext. drainage)		250 bar
Max. piloting pressure		350 bar
Max. piloting pressure with main spool stroke limite	er (LC variant)	250 bar
Min. piloting pressure*		5 bar
Max. flow with 04-14-28 spools	500 l/mi	n a 210 bar
·	450 l/mi	n a 320 bar
Max. flow with all other spools	600 l/mi	n a 210 bar
·	500 l/mi	n a 320 bar
Piloting oil volume for engagement 3 position v	alves	11.1 cm ³
Piloting oil volume for engagement 2 position v	alves	22.12 cm ³
Hydraulic fluid	mineral oil	DIN 51524
Fluid viscosity	2.8 ÷	380 mm ² /s
Fluid temperature	-2	0°C ÷ 70°C
Ambient temperature	-2	0°C ÷ 50°C
Max. contamination level	class 10 in acco	rdance with
	NAS 1638 with	filter ß ≥75
Weight ADH8 without pilot valve		13,1 Kg
Weight ADH8 with pilot valve with 1 AC soleno	id	14,3 Kg
Weight ADH8 with pilot valve with 1 DC soleno		14,5 Kg
Weight ADH8 with pilot valve with 2 AC soleno		14,6 Kg
Weight ADH8 with pilot valve with 2 DC soleno		15,1 Kg
1		, 9

 $^{^{\}star}$ For valves with internal drain (Y), tank pressure on T must be added to min. piloting pressure.

Min. piloting pressure is 5 bar with low flow rate, but it is up to 12 bar with higher flow rate.

For version "R" with check valve on P, the cracking pressure of 5 bar is obtained with flow rate > 25 l/min.

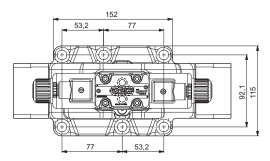
Switching time

Such values refer to a solenoid valve with P = 100 bar pressure using a mineral oil at 50° C with 36 mm^2 /sec viscosity PA and BT connections.

SWITCHING TIMES PILOTED VALVE

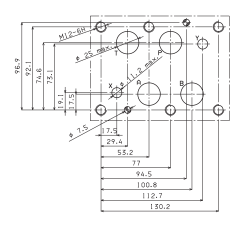
	ENERGIZING ±10% (ms)		DE-ENERGIZING ±10% (ms)	
Solenoids	2 posit.	3 posit.	2 posit.	3 posit.
AC	60	45	90	60
DC	75	55	90	60

OVERALL DIMENSIONS

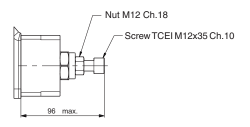


- 1 Piloted solenoid valve type AD3E (CETOP3 NG6)
- 2 Flow regulation valve type AM3QF..C
- 3 Pressure reduction valve type AM3RD..C
- 4 Main valve type ADH8*
 - * The piloted valve is provided with a calibrated screw M6 with hole Ø1.5, already mounted on the port "P".

CETOP 8 MOUNTING SURFACE

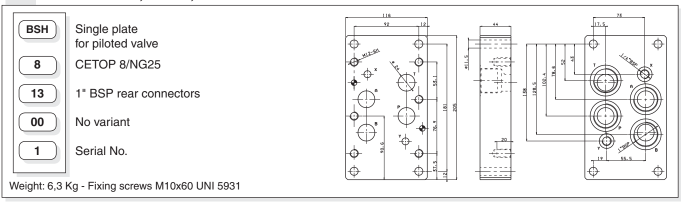


- Piloted valve fixing: n° 6 screws T.C.E.I. M12x60
- Tightening torque: 115 Nm with screw Cl. 12.9** 69 Nm with screw Cl. 8.8
- ** Recommended for applications over 350 bar
- Seals: n°4 OR 2-123/3118 type (29.82x2.62) 90 Shore n°2 OR 2-117/3081 type (20.24x2.62) - 90 Shore

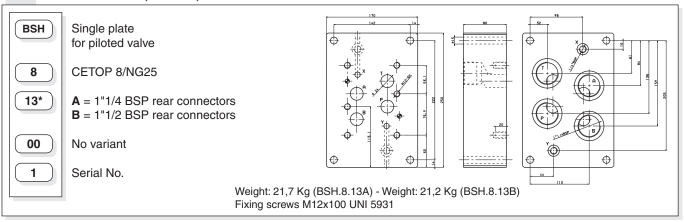


SPOOL STROKE ADJUSTMENT (LC variant)

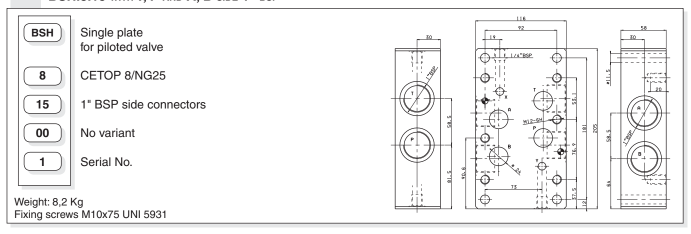
BSH.8.13 WITH P, T AND A, B REAR 1" BSP



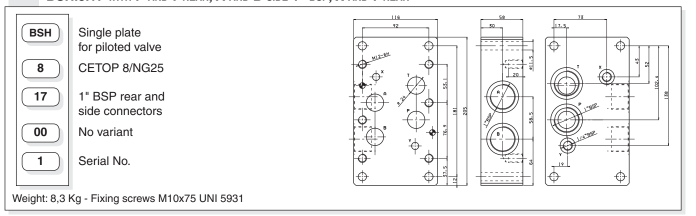
BSH.8.13* WITH P, T AND A, B REAR 1"1/4 BSP OR 1" 1/2 BSP



BSH.8.15 WITH T, P AND A, B SIDE 1" BSP



BSH.8.17 WITH P AND T REAR, A AND B SIDE 1" BSP, X AND Y REAR





CDL.04.6...

"A09" DC Coils	Ch. I Page 69
CONNECTORS STANDARD	Ch. I Page 20

ORDERING CODE

CDL Stackable circuit selector valve

04 Size NG04

W

No. of way (single element)

Threaded connectors 1/4" BSP

I Internal drainage

No. of elements: 1/2/3/4

Voltage (Tab. 1)

Variants (Tab. 2)

Q (I/min)

1 Serial No.

CDL.04.6... STACKABLE CIRCUIT SELECTOR VALVES

The stackable circuit selector valves, type CDL.04.6, allows one single drive of 5 users with 4 elements connected in series.

As they are moved from high performances solenoids they don't need the external drainage.

Additionally, beyond having a reduced and compact dimensions, they can manage high hydraulic powers with a minimal pressure drop. The body valve is white zinc plated.

Max. pressure 250 bar Max. flow 20 l/min Overlap positive Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance NAS with 1638 with filter B₂₅≥75 Weight see "Overall dimension"

Tab.1 - A09 (27 W) Coll

DC VOLTAGE **			
L	12V		
4	14V		115Vac/50Hz
M	24V		120Vac/60Hz
N	48V*	,	with rectifier
Р	110V*		230Vac/50Hz
Z	102V* ←	\rightarrow	240Vac/60Hz
Х	205V* ←		with rectifier
W	Without D	Ссо	il
Voltage codes are not stamped on the plate, their are readable on the coils.			

- * Special voltage
- ** Technical data see page I 68
- The AMP Junior coil, the Deutsch coil with bidirectional diode and the coil with flying leads (with or without diode) coils are available in 12V or 24V DC voltage only.

TAB. 2 - VARIANTS

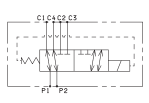
VARIANT	CODE
No variant (without connectors)	S1(*)
Viton	SV(*)
Rotary emergency button	P2(*)(**)
Emergency button	ES(*)
AMP Junior connection	AJ(*)
Bobina con fili (250 mm)	FL
with flying leads (130 mm) and integr. diod	e LD
Deutsch connection with bidir. diode	CX
Other variants available on request.	

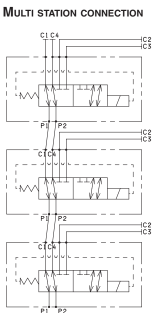
(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

(**) P2 Emergency tightening torque $max. 6\div9 \ Nm / 0.6 \div 0.9 \ Kgm$ with CH n. 22

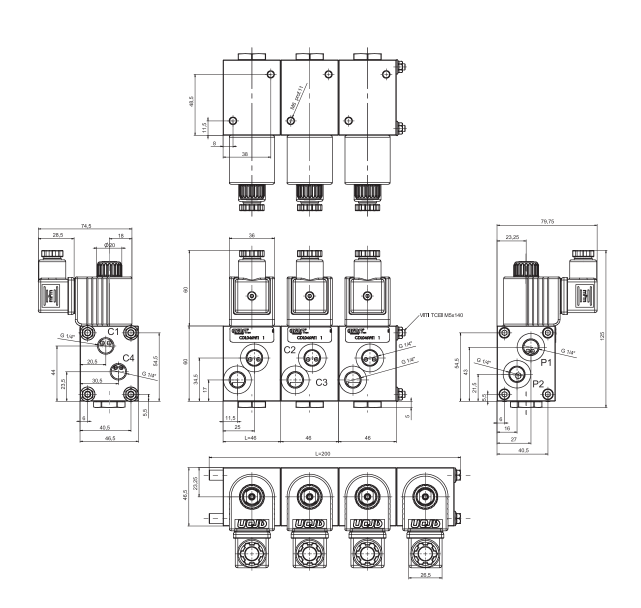
The tests have been carried out with solenoids at operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 50 C°. The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40 degrees C.

Hydraulic symbols Single element





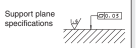
OVERALL DIMENSIONS



Fixing screws with material specifications min. 8.8 Tighten the screws to a torque of 5 Nm (0.5 Kgm)

No. of elements	No. of way	L (Length)	Weight (Kg)	Fixing screws	Kit spare part code* (rods and studs)
1	06	46	1.05	_	_
2	08	100	2.20	TCEI M5x95	V89.54.0020
3	10	145	3.30	TCEI M5x140	V89.54.0021
4	12	200	4.45	TCEI M5x194 (special rods)	V89.54.0022

(*) For multiple composition rods and studs are available.



CDI	06	6.6

"40W" DC Coils	Ch. I Page 70
CONNECTORS STANDARD	Ch. I Page 20

ORDERING CODE

CDL

Stackable circuit selector valve

06

Size NG06

6

No. of way (single element)

W

Threaded connectors 3/8" BSP

Internal drainage

*

No. of elements: 1/2/3/4/5

*

Voltage (Tab. 1)

**

Variants (Tab. 2)

1

Serial No.

CDL.06.6... STACKABLE CIRCUIT SELECTOR VALVES

The stackable circuit selector valves, type CDL.06.6, allows one single drive of 6 users with 5 elements connected in series.

As they are moved from high performances solenoids they don't need the external drainage.

This valves can manage high hydraulic powers with a minimal pressure drop.

Max. pressure 250 bar 50 l/min Max. flow Overlap negative Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance NAS with 1638 with filter $\beta_{25} \ge 75$ see "Overall dimension"

TAB.1 - 40W COIL

DC VOLTAGE

L 12VM 24V

W Without DC coil

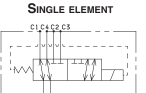
Voltage codes are not stamped on the plate, their are readable on the coils.

Tab.2 - Variants

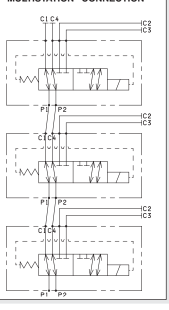
No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
Raccordements Deutsch DT04-	2P CZ
Other variants available on reque	est.

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

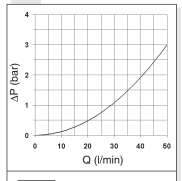
HYDRAULIC SYMBOLS



MULTISTATION CONNECTION



PRESSURE DROPS

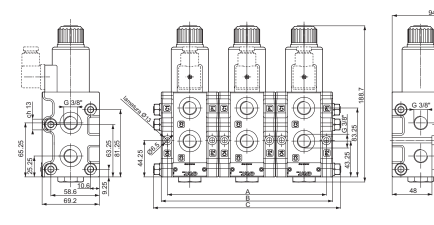


 $\begin{array}{c} P1 \rightarrow C1,\, P1 \rightarrow C2,\\ P2 \rightarrow C3 \text{ et } P2 \rightarrow C4 \end{array}$

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.

Fixing screws UNI 5931 M6x60 with material specifications min. 8.8 Tightening torque for studs 8 Nm / 0.8 Kgm Tightening torque for rods 20 Nm / 2 Kgm

OVERALL DIMENSIONS



No. of	No. of	Α	В	С	Weight	Kit spare part code*
elements	way		Length (mm)		(Kg)	(rods and studs)
1	06	54	69	-	3	/
2	08	123	138	160	6,3	V89.56.0001
3	10	192	207	226	9,3	V89.56.0002
4	12	261	276	296	12,3	V89.56.0003
5	14	330	345	365	15,3	V89.56.0004

(*) For multiple composition rods and studs are available.

ADL06.6	
"D15" DC Coils	Ch. I PAGE 69
STANDARD CONNECTORS	Ch. I PAGE 20

ADL06.6... FLOW DIVERSION VALVES

The 6 way flow diversion valves are special solenoid valves which allow the simultaneous connection of two

In order to obtain valve's working at pressure of 250 bar up to 320 bar (exeternal drainge) the G 1/8" BSP plug must be removed to Y connector.

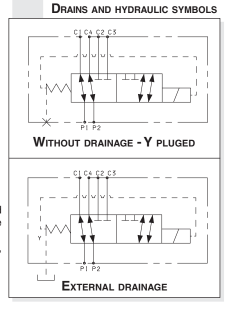
Max. pressure (without drainage, Y p	luged) 250 bar
Max. pressure (external drainage)	320 bar
Max. flow	40 l/min
Overlap	negative
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level class	10 in accordance
with NAS 1638	with filter B ₂₅ ≥75
Weight	2,4 Kg

ORDERING CODE

ADL06 Flow diversion valves NG6 6 No. of way W Threaded connectors 3/8"BSP I Without drainage Y connector pluged Voltage (see table 1) ** Variants (see table 2) 3 Serial No.

TAB.2 - VOLTAGE D15 Coil (30W) ** 12V 24V M 115Vac/50Hz ٧ 28V* 120Vac/60Hz Ν 48V* with rectifier Z 102V***∢** 230Vac/50Hz 110V* Ρ 240Vac/60Hz Χ 205V***∢** with rectifier W Without DC coils and connectors Voltage codes are not stamped on the plate, their are readable on the coils. * Special voltage

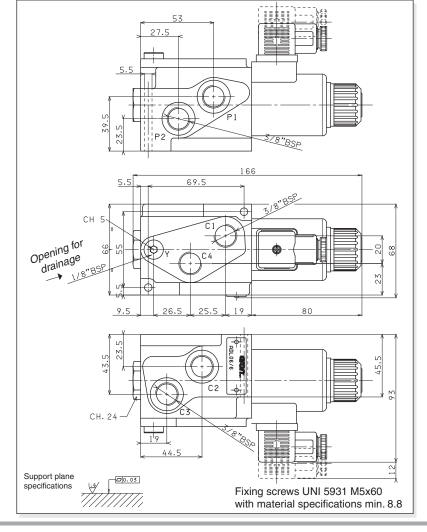
- ** Technical data see page XII 4
- · AMP Junior (with or without diode) and Deutsch and with flying leads coils, are available in 12V or 24V DC voltage only. • Plastic type coils are available in 12V, 24V,
- 28V or 110V DC voltage only.

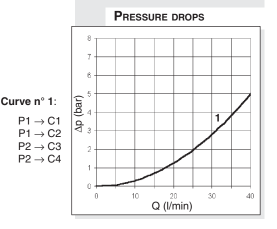


TAB.2 - VARIANTS

No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
AMP Junior coil	AJ(*)
AMP Junior coil and integrated diode	AD(*)
Coil with flyning leads (175mm)	SL
Deutsch DT04-2P Coil type	CZ
Plastic type coil D15	RS(*)
Other variants available on request.	

(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.







B				

"40W" DC Coils	Ch. I PAGE 70
STANDARD CONNECTORS	Ch. I page 20

The 6 way flow diversion valves, type BDL.06.6, are special solenoid valves which allow the simultaneous connection of two systems. With all user ports on the same side, these valves allow to simplify the layout of hydraulic plant. As they are moved from high performances solenoids they don't need the external drainage.

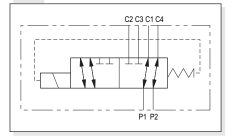
This valves can manage high hydraulic powers with a low pressure drop.

Max. pressure Max. flow 250 bar 50 l/min Overlap negative Hydraulic fluids Mineral oils DIN 51524 10 ÷ 500 mm²/s Fluid viscosity Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter β₂₅≥75 Weight

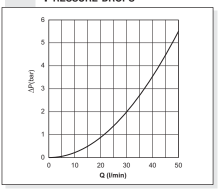
ORDERING CODE

BDL	Flow diversion valves
06	Size NG06
6	No. of way
$lackbox{W}$	Threaded connectors 3/8"BSP
	Internal drainage
*	Voltage (Tab. 1)
**	Variants (Tab. 2)
1	Serial No.

HYDRAULIC SYMBOL



PRESSURE DROPS



 $P1 \rightarrow C1$, $P1 \rightarrow C2$ $P2 \rightarrow C4$, $P2 \rightarrow C3$

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.

Tab.1 - 40W Coll

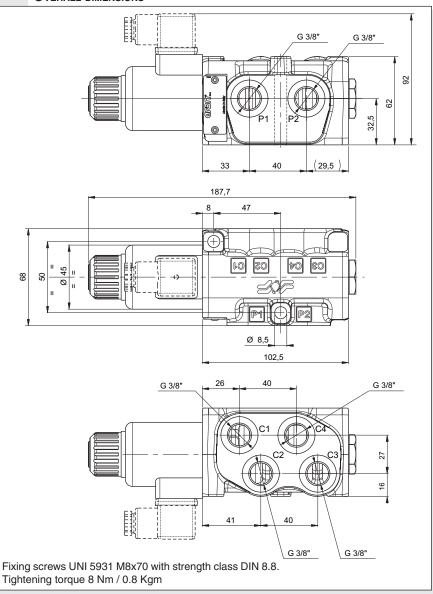
	TAB. I - TOW COIL	
DC VOLTAGE		
L	12V	
M	24V	
N	48V*	
W	Without DC coils	
Voltage codes are not stamped on the plate, their are readable on the coils.		
* Special voltage		

Tab.2 - Variants

TABLE VALUATIO	
No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
Deutsch DT04-2P Coil type	CZ
Other variants available on request.	

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

OVERALL DIMENSIONS





CDL.10.6... STACKABLE CIRCUIT SELECTOR VALVES

এদ brevini

The stackable circuit selector valves, type CDL.10.6, allows one single drive of 6 users with 5 elements connected in series.

As they are moved from high performances solenoids they don't need the external drainage.

This valves can manage high hydraulic powers with a minimal pressure drop.

Max. pressure 250 bar 80 l/min Max. flow Overlap negative Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance

CDL.10.6...

"A16" DC Coils	Ch. I Page 70
CONNECTORS STANDARD	Ch. I Page 20

ORDERING CODE

CDL Stackable circuit selector valve

Size NG10

10

W

1

No. of way (single element)

Threaded connectors 1/2" BSP

Internal drainage

No. of elements: 1/2/3/4/5

*) Voltage (Tab. 1)

Variants (Tab. 2)

Serial No.

TAB.1 - A16 COIL

	DC VOLTAGE **	
M N	12V 24V 48V*	115Vac/50Hz 120Vac/60Hz with rectifier
P Z X	110V* 102V* 205V*	230Vac/50Hz 240Vac/60Hz with rectifier
W Without DC coil		
Voltage codes are not stamped on the plate, their are readable on the coils.		

- * Special voltage
- ** Technical data see page I 69

TAB.2 - VARIANTS

No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)

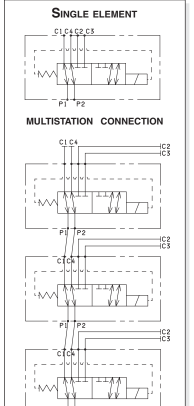
Other variants available on request.

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

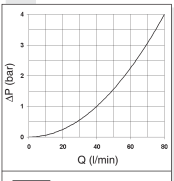
HYDRAULIC SYMBOLS

NAS with 1638 with filter β_{25}^{375}

see "Overall dimension"



PRESSURE DROPS

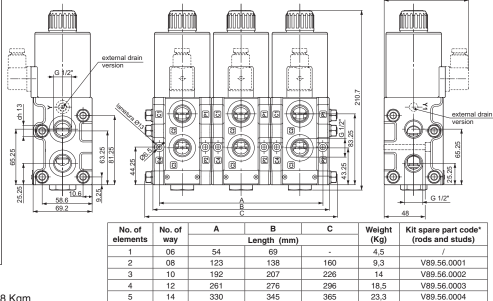


 $\begin{array}{c} \hline & \text{P1} \rightarrow \text{C1, P1} \rightarrow \text{C2,} \\ & \text{P2} \rightarrow \text{C3 et P2} \rightarrow \text{C4} \\ \hline \\ \hline \text{The fluid used is a mineral oil with} \\ \hline \end{array}$

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.

Fixing screws UNI 5931 M6x60 with material specifications min. 8.8 Tightening torque for studs 8 Nm / 0.8 Kgm Tightening torque for rods 20 Nm / 2 Kgm

OVERALL DIMENSIONS



(*) For multiple composition rods and studs are available.



ADL10.6		
"A16" DC Coils	Ch. I PAGE 70	
STANDARD CONNECTORS	Ch. I PAGE 20	

ADL10.6... FLOW DIVERSION VALVES

The 6 way flow diversion valves are special solenoid valves which allow the simultaneous connection of two

In order to obtain valve's working at pressure of 250 bar up to 320 bar (external drainage) the G 1/8" BSP plug must be removed to Y connector.

Max. pressure (without drainage, Y plugged) 250 bar Max. pressure (external drainage) 320 bar 80 l/min Max. flow Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight 3,6 Kg

ORDERING CODE

ADL10 6

J

I *

**

1

Flow diversion valves NG10

No. of way

Connectors 3/4"BSP

Without drainage Y connector plugged

Voltage (see table 1)

Variants (see table 2)

Serial No.

TAB.1 - A16 COIL DC VOLTAGE ** 12V 115Vac/50Hz M 24V 120Vac/60Hz N 48V* with rectifier Р 110V* 230Vac/50Hz Z 240Vac/60Hz X 205V***∢** with rectifier Without DC coil Voltage codes are not stamped on the plate, their are readable on the coils.

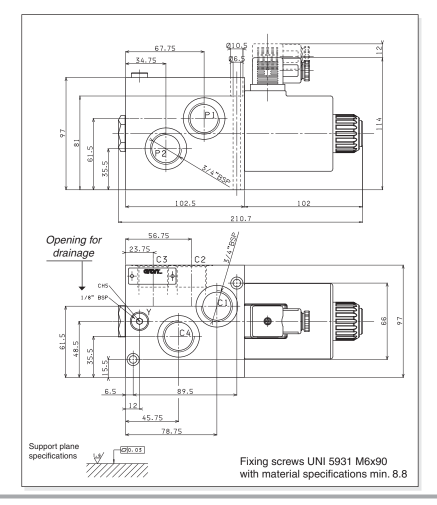
- * Special voltage
- ** Technical data see page I 69

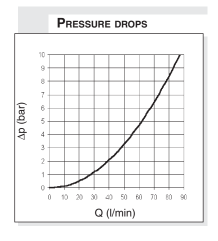
DRAINS AND HYDRAULIC SYMBOLS WITHOUT DRAINAGE - Y PLUGGED EXTERNAL DRAINAGE

Tab.2 - Variants

VARIANT	CODE
No variant (without connectors)	S1(*)
Viton	SV(*)
Emergency button	ES(*)
Rotary emergency button	P2(*)
Other variants available on request.	

(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.







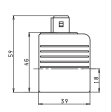
"A09" DC COILS FOR CDL.04...

খ্যদ brevini

Type of protection	
(in relation to connector used)	IP 65
Number of cycle	18.000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 50°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,215 Kg

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

AMP JUNIOR (AJ))
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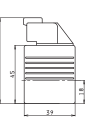
VOLTAGE	Max winding temperature	RATED	RESISTANCE AT 20°C
(V)	(AMBIENT TEMPERATURE 25°C)	POWER (W)	(Онм) ±7%
12V	123°C	27	5.3
24V	123°C	27	21.3
48V*	123°C	27	85.3
102V(*)(**)	123°C	27	392
110V(*)(**)		27	448
205V(*)(**)	123°C	27	1577
* Special	voltages		

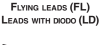
Type of protection

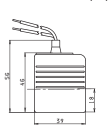
(in relation to the connector used)

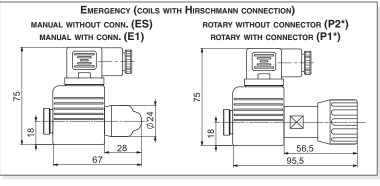
The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

DEUTSCH COIL WITH BIDIR. DIODE (CX)
DT04 - 2P







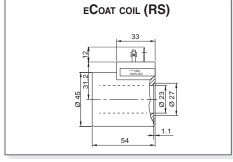


IP 66

(*) Emergency tightening torque max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm with CH n. 22

• Emergency, plastic coil, and Amp Junior, leads

or deutch coils, are not available for A66 valve.



	VOLTAGE	MAX WINDING TEMPERATURE	RATED	RESISTANO AT 20°C
	Weight		(),354 Kg
ч	Insulation class wire		H	
П	Duty cycle		100% ED	
П	Ambient temperature		-54°(C ÷ 60°C
	Supply tolerance			±10%
	Number of cycles			18.000/h

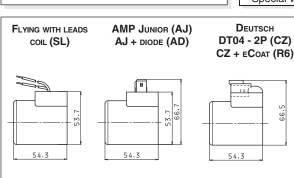
"D15" DC coils for ADL06... AND A.66...

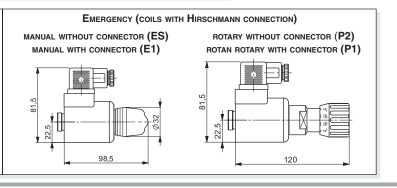
VOLTAGE (V)	Max winding temperature (Ambient temperature 25°C)	POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	110°C	30	4.8
24V	110°C	30	18.8
28V*	110°C	30	25.6
48V*	110°C	30	75.2
102V(*)(**)		30	340
110V(*)(**)	110°C	30	387
205V(*)(**)	110°C	30	1375
* Special	voltages		

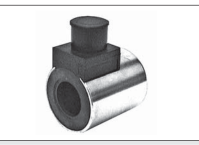
• AMP Junior coils (with or without diode) and coils with flying leads and coils type Deutsch, are available in 12V or 24V DC voltage only.

থান brevini

- The pastic type coil (BR variant) is available in 12V, 24V, 28V or 110V DC voltage only.
 - The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.



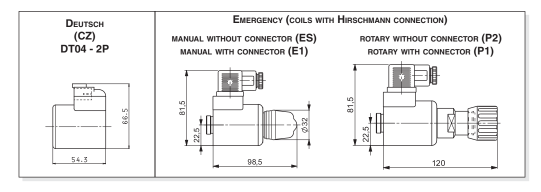




"40W" DC coils for CDL06...

Type of protection	
(in relation to the connector used)	IP 66
Number of cycles	18.000/h
Supply tolerance	+10% / -10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,354 Kg

Voltage (V)	Max. winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	135°C	40	3.6
24V	135°C	40	14.4
			IT40W - 02/2004/e



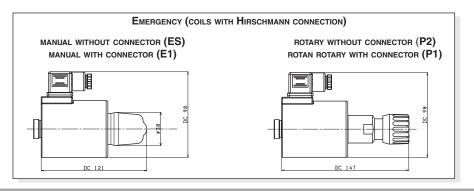


"A16" DC coils for ADL10 and CDL10

 $\begin{array}{cccc} \text{Type of protection (in relation to the connector used)} & \text{IP 65} \\ \text{Number of cycles} & 18.000/h \\ \text{Supply tolerance} & \pm 10\% \\ \text{Ambient temperature} & -30^{\circ}\text{C} \div 60^{\circ}\text{C} \\ \text{Duty cycle} & 100\% \text{ ED} \\ \text{Insulation class wire} & H \\ \text{Weight} & 0,9 \text{ Kg} \\ \end{array}$

VOLTAGE	MAX WINDING TEMPERATURE	RATED POWER	RESISTANCE AT 20°C
(V)	(Ambient temperature 25°C)	(W)	(Онм) ±7%
12V	106°C	45	3.2
24V	113°C	45	12.4
48V*	-	45	-
102V(*)(**)	-	45	-
110V ^{(*)(**)}	118°C	45	268
205V ^{(*)(**)}	-	45	-

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.



ABBREVIATIONS AP HIGH PRESSURE CONNECTION AS Phase Lag (DEGREES) BP LOW PRESSURE CONNECTION STROKE (MM) С CH ACROSS FLATS Сн INTERNAL ACROSS FLATS DA AMPLITUDE DECAY (DB) DΡ DIFFERENTIAL PRESSURE (BAR) F FORCE (N) INPUT CURRENT (A) **l**% M MANOMETER CONNECTION NG KNOB TURNS OR SEAL RING LOAD PRESSURE (BAR) **PARBAK** PARBAK RING PL Parallel connection \mathbf{P}_{R} REDUCED PRESSURE (BAR) Q FLOW (L/MIN) \mathbf{Q}_{P} PUMP FLOW (L/MIN) SE ELASTIC PIN SF Ball SR SERIES CONNECTION X **PILOTING** DRAINAGE Υ

SUBPLATE MOUNTING PRESSURE CONTROL VALVES



PV*.3 / PV*.U.3	
	Ch. II PAGE 2
PV*.5 / PV*.U.5	
	Ch. II page 4

SUBPLATE MOUNTING PRESSURE CONTROL VALVES



V.*.P	
	Ch. II PAGE 6
V.*.L	
	CH. II PAGE 6
BS.VMP P	
	Ch. II PAGE 11



PVR.3 / PVS.3...

PV*.3 / PV*.U.3 PRESSURE REDUCING AND SEQUENCING VALVES CETOP 3/NG6

খ্যদ brevini

These subplate mounting piloted type pressure reducing and sequencing valves ensure a minimum variation in their calibrated pressure value with changing flow rate.

They are normally supplied with internal piloting and internal drainage on B, but they are already provided with a hole on the front cover to allow for external drainage.

They are available with two different types of adjustment and three calibrated ranges that cover pressure 7 ÷ 250 bar, with and without check valve.

The adjustment is carried out by means of a grub screw or a metric plastic knob.

320 bar Max. pressure Setting ranges Spring 1 max. 60 bar

Spring 2 max. 120 bar Spring 3 max. 250 bar

Maximum allowed Δp pressure between

the inlet and outlet pressure (PVR only) 150 bar Max. flow 40 l/min Draining on port T $0.5 \div 0.7 \text{ l/min}$

Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C

Ambient temperature -25°C ÷ 60°C Max. contamination lever class 10 in accordance

with NAS 1638 with filter B₂₅≥75 Weight (without check valve)

1,5 Kg Weight (with check valve) 2 Kg

ORDERING CODE

PV*

R = Reducing valve

S = Sequencing valve

U

Check valve (omit if not required)

3

CETOP 3/NG6

*

Type of adjustment:

M = Plastic knob

C = Grub screw

*

Setting ranges

1 = max. 60 bar (white spring)

2 = max. 120 bar (yellow spring)

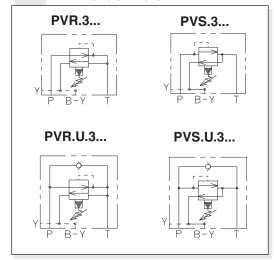
3 = max. 250 bar (green spring)

1

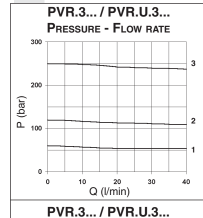
00 = No variant V1 = Viton

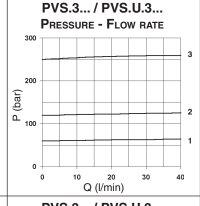
Serial No.

HYDRAULIC SYMBOLS

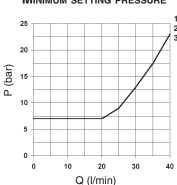


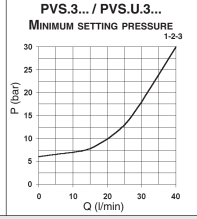
DIAGRAMS





MINIMUM SETTING PRESSURE 25





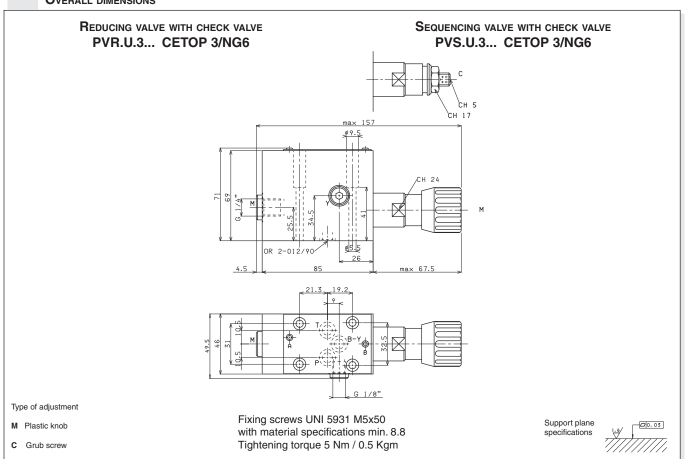
The fluid used is a mineral oil with viscosity of 46 mm²/s at 40°C. The tests were carried out at a fluid temperature of 50°C.

Curves n° 1 - 2 - 3 = setting ranges

OVERALL DIMENSIONS

REDUCING VALVE PVR.3... CETOP 3/NG6 PVS.3... CETOP 3/NG6 PVS.3... CETOP 3/NG6 Type of adjustment M Plastic knob with material specifications min. 8.8 Tightening torque 5 Nm / 0.5 Kgm

OVERALL DIMENSIONS



PVR.5 / PVS.5..

PV*.5 / PV*.U.5 PRESSURE REDUCING AND SEQUENCING VALVES CETOP 5/NG10

খ্যদ brevini

These subplate mounting piloted type pressure reducing and sequencing valves ensure a minimum variation in their calibrated pressure value with changing flow rate.

They are normally supplied with internal piloting and internal drainage on B, but they are already provided with a hole on the front cover to allow for external drainage.

They are available with two different types of adjustment and three calibrated ranges that cover pressure 7 ÷ 250 bar, with and without check valve.

The adjustment is carried out by means of a grub screw or a metric plastic knob.

Max. pressure 320 bar Setting ranges Spring 1 max. 60 bar Spring 2 max. 120 bar

max. 250 bar Spring 3

Maximum allowed Δp pressure between the inlet and outlet pressure (PVR only) 150 bar

Max. flow 90 l/min Draining on port T 0.5 ÷ 0.7 l/min Hvdraulic fluids Mineral oils DIN 51524

Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C

Max. contamination level class 10 in accordance

with NAS 1638 with filter B₂₅≥75 Weight (without check valve)

Weight (reducing valve with check valve) 4,2 Kg Weight (sequencing valve with check valve) 4,5 Kg

ORDERING CODE

PV*

R = Reducing valve S = Sequencing valve



Check valve (omit if not required)



CETOP 5/NG10



Type of adjustment: M = Plastic knob



C = Grub screw



Setting ranges

1 = max. 60 bar (white spring) 2 = max. 120 bar (yellow spring)

3 = max. 250 bar (green spring)

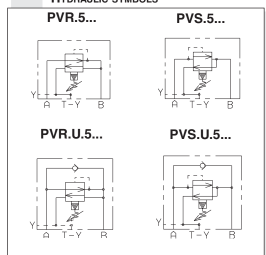
**

00 = No variant V1 = Viton

1

Serial No.

HYDRAULIC SYMBOLS

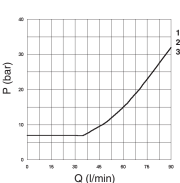


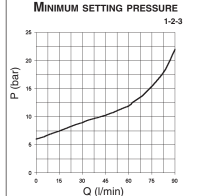
DIAGRAMS

PVR.5... / PVR.U.5... PRESSURE - FLOW RATE 3 P (bar) 2 ³⁰Q (l/m⁴⁵in)

PVS.5... / PVS.U.5... PRESSURE - FLOW RATE 3 (bar) Ω Q (I/min) PVS.5... / PVS.U.5...

PVR.5... / PVR.U.5... MINIMUM SETTING PRESSURE



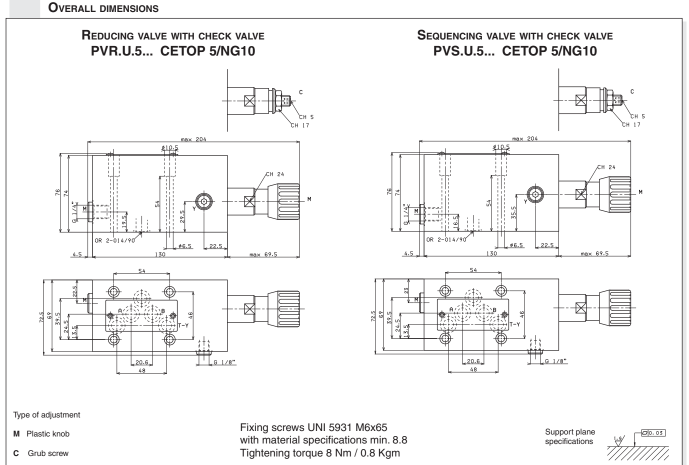


Curves n° 1 - 2 - 3 = setting ranges

The fluid used is a mineral oil with viscosity of 46 mm²/s a 40°C. The tests were carried out at a fluid temperature of 50°C.

OVERALL DIMENSIONS

REDUCING VALVE **S**EQUENCING VALVE PVR.5... CETOP 5/NG10 PVS.5... CETOP 5/NG10 G 1/8" Type of adjustment Fixing screws UNI 5931 M6x65 with material specifications min. 8.8 Support plane **0**0.03 M Plastic knob Tightening torque 8 Nm / 0.8 Kgm C Grub screw



V.*.P / V.*.L	•••
V.*.P	Ch. II page 7
V.*.P.E	CH. II PAGE 8
V.*.L	CH. II PAGE 9/10
BS.VMP	CH. II PAGE 11
KEC.16/25	Ch. V PAGE 9
C*P.16/25	Ch. V PAGE 9
CETOP 3/NG06	Ch. I page 8
STANDARD SPOOLS FOR AD.3.E	Ch. I page 10
AD.3.E	CH. I PAGE 11
AM.3.VM	Ch. IV PAGE 9

ORDERING CODE

٧

Valve

M = maximum pressure

S = sequence

 $\mathbf{U} = \text{exclusion (areas rep. 1,15:1)}$

P = Plate mounting

L = In line mounting

E = Presetting for solenoid valve Not for sequencing valve V.S.P... (omit if not required)

Size (see overall dimensions)

16 - 25 = NG16 or NG25

161 - 251 = for V.*.L... only

(in line mounting valve)

Type of adjustment:

M = Plastic knob

C = Grub screw

*

Setting ranges

 $1 = 15 \div 45$ bar (white spring)

 $2 = 15 \div 145$ bar (yellow spring)

 $3 = 45 \div 400$ bar (green spring)

00 = No variant

V1 = Viton

AC = Exclusion valve for

accumulators (only for VU*, logic element areas rep. 12.5 : 1)

AQ = Presetting for XP3

2 Serial No.

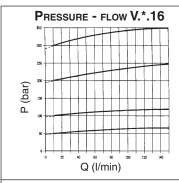
V.*.P Pressure control valves plate V.*.L Pressure control valves in line

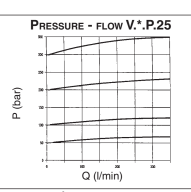
এদ brevini

These pressure control valves are available in the basic VMP* maximum pressure, VSP* sequence and VUP* exclusion versions, with a single pressure value and three calibration ranges that coverthe band 15 ÷ 400 bar. It is possible to use auxiliary pilot valves, which can be the simple standard AD3E solenoid valve, by the mere exchange of covers. These valves have been fitted with an important safety feature for the operation of the system where they are used; a mechanical end of stroke stop prevents the operator from setting pressure values higher than those specified in the catalogue (it is impossible to compress the spring completely). In the standard configuration these valves are supplied with a 1.6 bar main spring and with calibrated ø1 mm pilot feed orifice (Variant part No. 00).

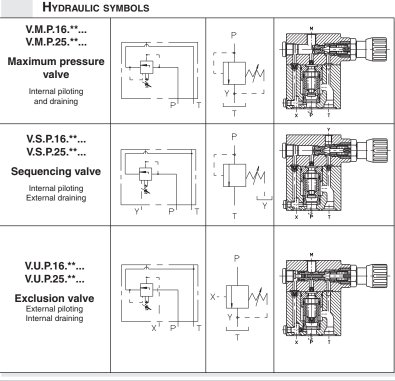
Subplate mounting valves are suitable for covers which do not conform to DIN standards type C*P16/25.. whilst in line mounting valves are suitable for DIN standards covers type KEC16/25...

400 bar Pressure max. Setting ranges Spring 1 15 ÷ 45 bar Spring 2 15 ÷ 145 bar Spring 3 45 ÷ 400 bar Max. flow V*P16... 150 l/min Max. flow V*P25... 350 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Drainage V*P16... 1 ÷ 2 l/min Drainage V*P25... 1 ÷ 2.5 l/min Max. 2 bar Dynamic pressure at drainage Weight V*P16... (without pilot valve) 3,3 Kg Weight V*P25... (without pilot valve) 7,4 Kg Weight V*L16... (without pilot valve) 4,6 Kg Weight V*L161... (without pilot valve) 4,5 Kg Weight V*L251... (without pilot valve) 7,7 Kg Weight V*L25... (without pilot valve) 8,3 Kg

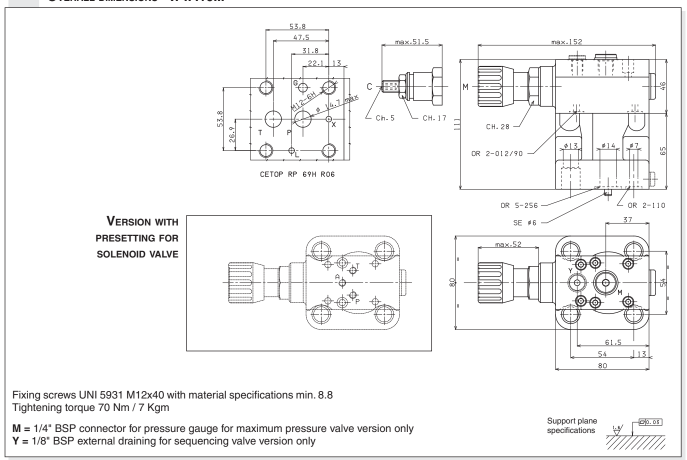




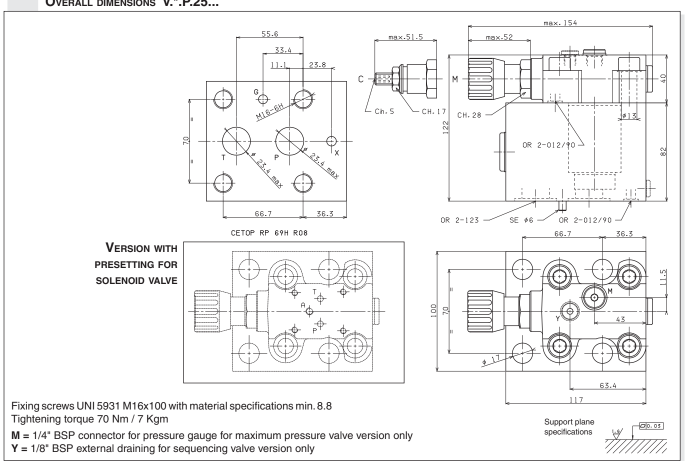
The fluid used is a mineral oil with viscosity of 46 mm²/s at 40°C. The tests were carried out at a fluid temperature 40°C.



OVERALL DIMENSIONS V.*.P.16...



OVERALL DIMENSIONS V.*.P.25...

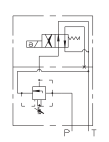


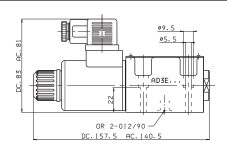
MOUNTING TYPE V.*.P.E...

V.*.P.E... + AD.3.E.15.E... or AD.3.E.16.E...

- 1) Solenoid de-energized, pump to tank.
- 2) Solenoid energized, circuit pressure controlled by valve on cover.

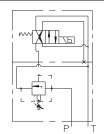
For mounting valves to have normally discharged configuration it is necessary to use an AD.3.E.15.F.. or AD.3.E.16.F... type solenoid valve, whilst for subplate mounting valves it is necessary to use type AD.3.E.15.E.. or AD.3.E.16.E.

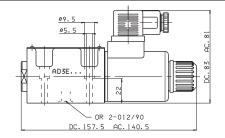




V.*.P.E... + AD.3.E.15.F... or AD.3.E.16.F...

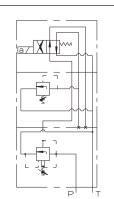
- 1) Solenoid de-energized, pump pressure controlled by valve on cover.
- 2) Solenoid B energized, pump to tank.

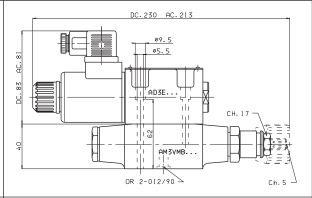




V.*.P.E... + AM.3.VM.B... + AD.3.E.15.E... or AD.3.16.E...

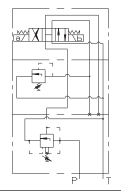
- 1) Solenoid de-energized, pump pressure controlled by valve on cover.
- 2) Solenoid energized, pump pressure controlled by valve AM.3.VM.B. $\label{eq:controlled}$

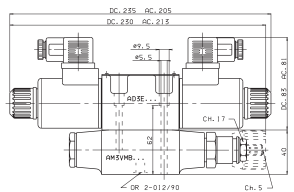




V.*.P.E... + AM.3.VM.B... + AD.3.E.02.C...

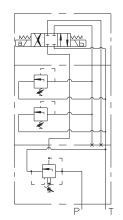
- 1) Solenoid de-energized, pump to tank.
- 2) Solenoid A energized, pump pressure controlled by valve AM.3.VM.B.
- 3) Solenoid B energized, pump pressure controlled by valve on cover.

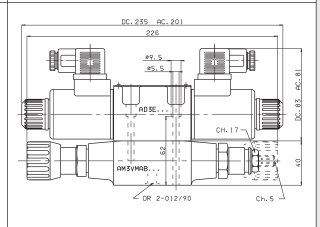




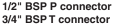
V.*.P.E... + AM.3.VM.B... + AD.3.E.01.C...

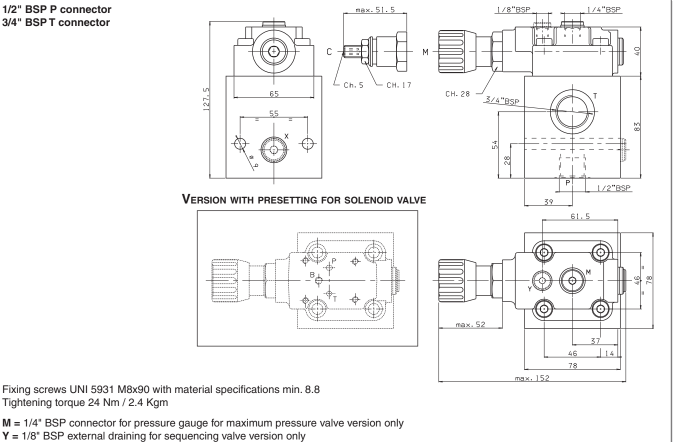
- 1) Solenoid de-energized, pump pressure controlled by valve on cover.
- 2) Solenoid A energized, pump pressure controlled by valve AM.3.VM.AB.
- 3) Solenoid B energized, pump pressure controlled by valve AM.3.VM.AB.



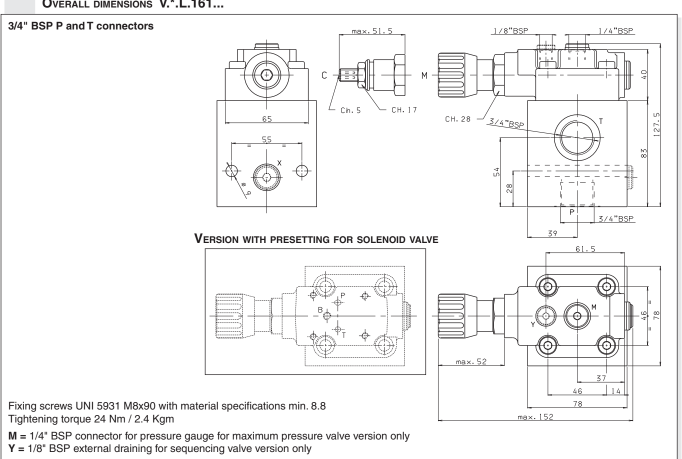


OVERALL DIMENSIONS V.*.L.16...

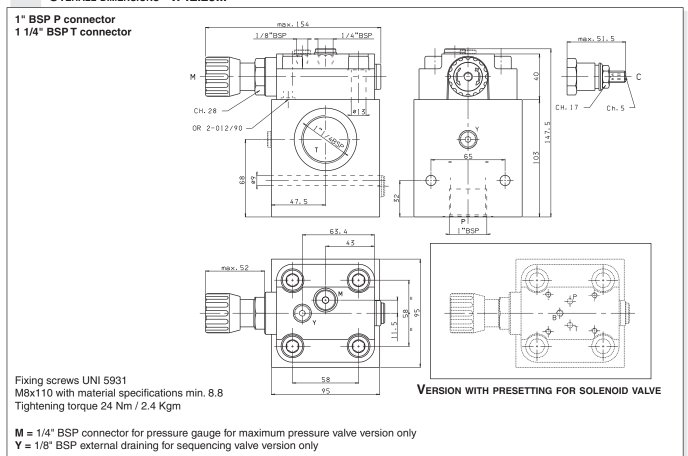




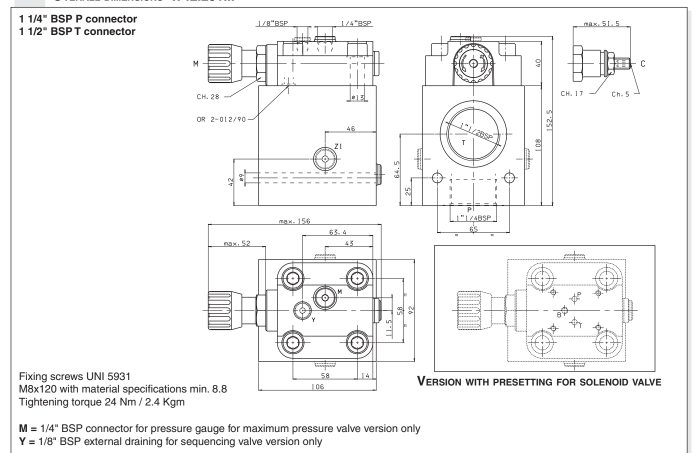
OVERALL DIMENSIONS V.*.L.161...



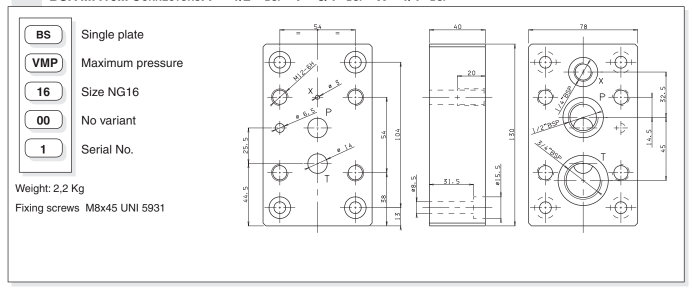
OVERALL DIMENSIONS V.*.L.25...



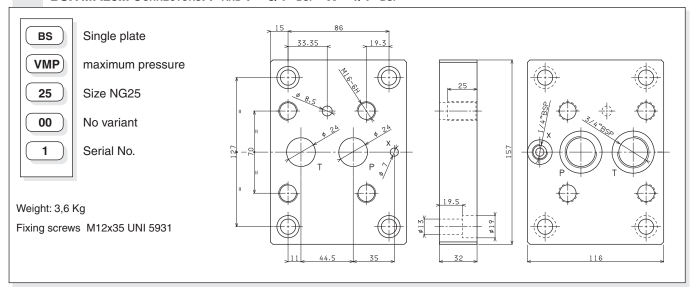
OVERALL DIMENSIONS V.*.L.251...



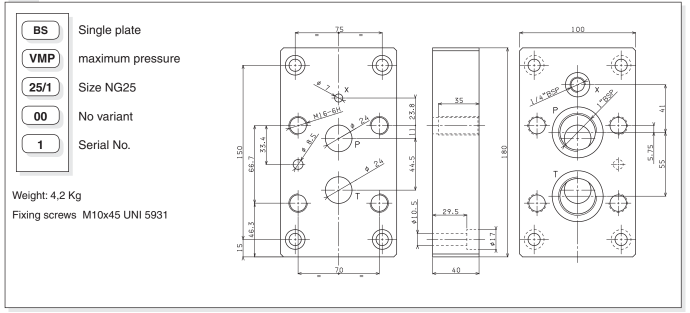
BS.VMP.16... CONNECTORS: P = 1/2" BSP - T = 3/4" BSP - X = 1/4" BSP



BS.VMP.25... Connectors: P and T = 3/4" bsp - X = 1/4" bsp



BS.VMP.25/1... Connectors: P and T = 1" BSP - X = 1/4" BSP



ABBREVIATIONS AP HIGH PRESSURE CONNECTION AS Phase Lag (DEGREES) BP LOW PRESSURE CONNECTION STROKE (MM) С CH ACROSS FLATS Сн INTERNAL ACROSS FLATS DA AMPLITUDE DECAY (DB) DΡ DIFFERENTIAL PRESSURE (BAR) F FORCE (N) **l**% INPUT CURRENT (A) M MANOMETER CONNECTION NG KNOB TURNS OR SEAL RING LOAD PRESSURE (BAR) **PARBAK** PARBAK RING PL Parallel connection \mathbf{P}_{R} REDUCED PRESSURE (BAR) Q FLOW (L/MIN) \mathbf{Q}_{P} PUMP FLOW (L/MIN) ELASTIC PIN SE SF Ball SR SERIES CONNECTION X **PILOTING** Υ DRAINAGE

COMPENSATED FLOW REGULATORS



QC.3.2	
	Ch. II Page 2
QC.3.3	
	CH. II PAGE 3
QCV.3.2	
	Ch. II Page 5

CHECK VALVE HOLDER FOR REGULATORS



AM.3.ABU... Ch. II Page 4



QC.3.2...

OVERALL DIMENSIONS

Ch. III PAGE 4

These QC.3.2... compensated flow rate regulators are designed to control and maintain a constant irrespective of the pressure variations upstream and downstream of the regulation section. Their new cast construction has made it possible to obtain a wider flow rate range, taking the upper limit to 35 l/min (4 turns version) while maintaining unchanged the pressure differential required to obtain good pressure compensation.

All models are available with and without reverse flow check valve, complete with an "anti-jump" device on request. This accessory has been designed to eliminate the problem which manifests itself as a "anti-jump" in the controlled actuator due to the instantaneous flow rate variation that takes place under the form of a transient every time the flow is made to pass through the regulator.

Max. operating pressure 320 bar Opening pressure (with bypass) 1 bar Min. regulated flow rate (Q1 version) 0.03 ÷ 0.05 l/min Nominal regulated flow rate (1 turn version) 1,5 ÷ 30 l/min Nominal regulated flow rate (4 turns version) 1,5 ÷ 35 l/min Difference in pressure (Δp) for vers. Q1 3 har Difference in pressure (Δp) Q2-Q3-Q4-Q5-Q6 8 bar Hvdraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level(*) class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Dependency on temperature (Q1 vers.) Dependency on temperature (Q2 vers.) 3% Dependency on temperature (Q3-Q4-Q5-Q6) 2% 1,5 Kg

(*) Max contamination level must be respect to obtain the right function of the valve

ORDERING CODE

QC

Compensated flow rate regulated

3

CETOP 3/NG6

2

2 way

G

Anti-jump system with internal check valve (omit if not required)

**

Nominal flow rate ranges

1 Turn version 4 Turn version

Q1 = 1.5 l/min Q1 = 1.5 l/min

Q2 = 3 l/min Q2 = 4 l/min

Q3 = 10 l/minQ3 = 9 I/min

Q4 = 19 l/min **Q4** = 21 l/min

Q5 = 24 l/min **Q5** = 28 l/min

Q6 = 30 l/min **Q6** = 35 l/min

K

Version with lock (omit if not required)

*

1 = 1 turn version

4 = 4 turns version

R

With internal check valve (omit if not required)

**

00 = No variant

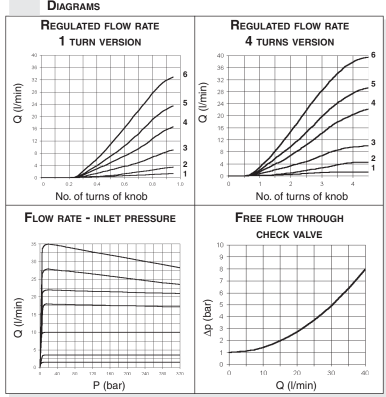
V1 = Viton

5

Serial No.

HYDRAULIC SYMBOLS QC.3.2... QC.3.2.**.*.R QC.3.2.G.**.*.R

DIAGRAMS





Compensated flow rate regulator

Ch. III PAGE 4

Ch. III PAGE 4

CETOP 3/NG6

ORDERING CODE

3 way

OVERALL DIMENSIONS

AM.3.ABU...

QC

3

3

**

Κ

**

3

Flow rate ranges

Q1 = 1 l/min

Q2 = 3 l/min

Q3 = 9 I/min**Q4** = 17 l/min

Q5 = 24 l/min

Version with lock (omit if not required)

1 = 1 turn version

4 = 4 turns version

00 = No variant

V1 = Viton

Serial No.

QC.3.3... 3 WAY COMPENSATED

FLOW RATE REGULATORS

This regulator type can be used whenever it is necessary to obtain a constant fluid flow irrespective of the pressure variations present upstream or downstream. It is fitted with a third T line for discharging any excessive flow rate.

When the reverse flow check valve is needed, the check valve holder type "AM.3.ABU.3..."can be fitted underneath the valve. (The check valve holder must be ordered separately see page III•4)

এন brevini

Max. operating pressure 320 bar Opening pressure (with bypass) 1 bar

Min. regulated

flow rate (Q1 version) 0.03 ÷ 0.05 l/min

Nominal regulated

flow rate 1 ÷ 22 l/min Difference in pressure (Δp) for vers. Q1 3 bar Difference in pressure (Δp) Q2-Q3-Q4-Q5-Q6 8 bar Hydraulic fluids Mineral oils DIN 51524

Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C

Max. contamination level(*) class 10 in accordance

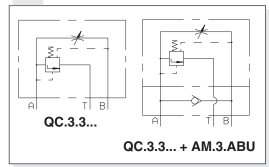
with NAS 1638 with filter B₂₅≥75

Dependency on temperature (Q1 vers.) 5% Dependency on temperature (Q2 vers.) 3%

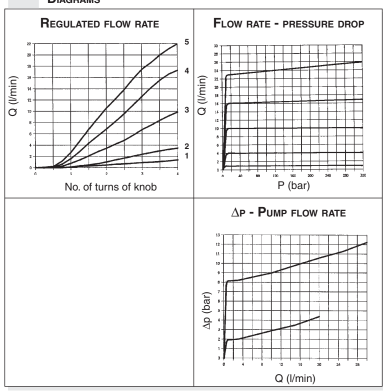
Dependency on temperature (Q3-Q4-Q5) 2% 1,5 Kg

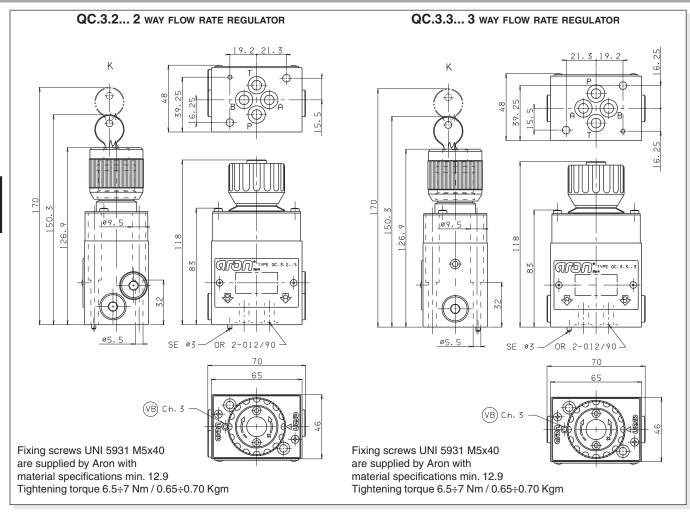
(*) Max contamination level must be respect to obtain the right function of the valve

HYDRAULIC SYMBOLS



DIAGRAMS





File: FTQC3\$00\$ 00/2000/e

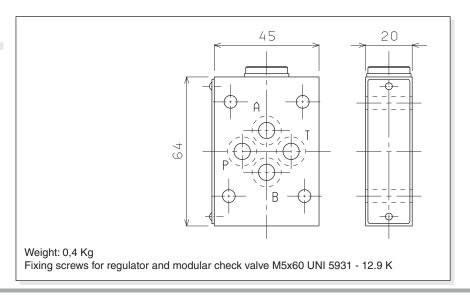


AM.3.ABU... CHECK VALVE HOLDER FOR REGULATORS TYPE QC.3...

₩ brevini

This check valve holder must be fitted underneath the QC valve when he reverse flow function is needed.

ORDERING CODE AM Modulating valve CETOP 3/NG06 External check valve for QC.3.*. For 2 way and 3 way No variant Serial No.







QCV.3.2... 2 Way compensated flow rate

REGULATORS WITH ADJUSTABLE Δ P

এন brevini

Compensated flow regulators with antijump system and adjustable differential pressure can be defined as hydraulic power control units. Their design is suitable to circuits in which the flow rate has to be automatically operated as a function of the actuator working pressure.

For application requirements, please contact our technical service that can help you to chose the right valve and use it properly.

Max. operating pressure 320 bar Nominal regulated flow rate 1 ÷ 24 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Fluid viscosity 10 ÷ 500 mm²/s Max. contamination level(*) class 10 in accordance with NAS 1638 with filter β₂₅≥75 Weight

(*) Max contamination level must be respect to obtain the right function of the valve

QCV.3.2...

ORDERING CODE

QCV Compensated flow rate regulated with adjustable ∆p

3 CETOP 3/NG06

2G Pre-setting for external operating

** Flow rate ranges

Q1 = 1.5 l/min

 $\mathbf{Q2} = 3 \text{ l/min}$

Q3 = 9 I/min

Q4 = 19 I/min

Q5 = 24 l/min

1 = 1 turn version

4 = 4 turns version

Internal check valve (omit if not required)

00 = No variants

V1 = Viton

FS = Sintered filters (Q1/Q2 only)

KK = Version with tightening key

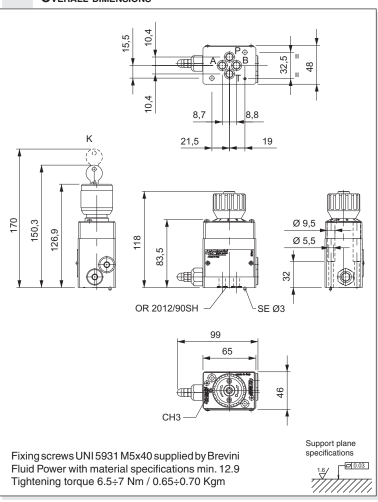
5 Serial No

R

**

HYDRAULIC SYMBOL В

OVERALL DIMENSIONS



ABBREVIATIONS

	ADDREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (DEGREES)
BP	Low pressure connection
С	STROKE (MM)
CH	ACROSS FLATS
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
D P	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
I%	INPUT CURRENT (A)
M	Manometer connection
NG	Knob turns
OR	SEAL RING
Р	Load pressure (bar)
PARBAK	Parbak ring
PL	Parallel connection
PR	Reduced pressure (bar)
Q	FLOW (L/MIN)
Q P	Pump flow (L/min)
SE	ELASTIC PIN
SF	Ball
SR	Series connection
X	PILOTING
Υ	Drainage

Modular valves CETOP 2



AM.2.UD	
AIVI.2.0D	
	Ch. IV PAGE 2
AM.2.UP	
/ <u></u>	
	Ch. IV PAGE 3
AM.2.VM	
/\lvi v ivi	
	CH. IV PAGE 4
	On The Trial T
AM.2.QF	
	Ch. IV page 5
SCREWS AND STUDS	
00.12.107.112 01020	
	CH. IV PAGE 6
	OH. IV FAGE O

Modular valves CETOP 5



AMELID	
AM.5.UD	
	Ch. IV PAGE 22
AM.5.UP	
	Ch. IV PAGE 23
AAA 5 \/AA / AAA 5 \/I	On. TV FAGE 20
AM.5.VM / AM.5.VI	
	CH. IV PAGE 24
AM.5.CP	
	Ch. IV page 26
AM.5.VR	On. IV TAGE 20
AIVI.5. V H	
	Ch. IV page 27
AM.5.VS	
	Ch. IV page 29
AM.5.SH	
AIVI.3.31 I	0 11/ 00
	Ch. IV PAGE 30
AM.5.QF	
	Ch. IV PAGE 31
AM.88	
71101.00	O. IV 5.05 00
	Ch. IV page 33
A.88	
	CH. IV PAGE 34
AM.5.RGT	
,	CH. IV PAGE 35
	CH. IV PAGE 35
SCREWS AND STUDS	
	Ch. IV PAGE 36

Modular valves CETOP 3



AM.3.UD	
	Ch. IV PAGE 7
AM.3.UP / AM.3.UP1	
	CH. IV PAGE 8
AM.3.VM / AM.3.VI	
	Ch. IV PAGE 9
AM.3.CP	
	CH. IV PAGE 11
AM.3.RD / AM.3.SD	
	CH. IV PAGE 12
AM.3.VR	
	CH. IV PAGE 13
AM.3.VS	
	CH. IV PAGE 15
AM.3.SH	
	CH. IV PAGE 16
AM.3.QF	
	CH. IV PAGE 17
AM.66	
	CH. IV PAGE 18
A.66	
	CH. IV PAGE 19
AM.3.RGT	
	Ch. IV PAGE 20
SCREWS AND STUDS	
	CH. IV PAGE 21

Modular valves CETOP 7



AM.7.UP	
	CH. IV PAGE 37
AM.7.QF	
	CH. IV PAGE 38



AM.2.UD...

SCREWS AND STUDS CH. IV PAGE 6

AM.2.UD... MODULAR DIRECT CHECK VALVES CETOP 2

খ্যদ brevini

AM.2.UD type modular check valves allow one way free flow, while preventing any flow in the opposite direction by means of a conical seated poppet.

They are available on single P and T lines (see hydraulic symbols).

1 bar spring is standard, while a 5 bar rated spring is available on request.

Max. operating pressure 250 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar 20 l/min Max. flow Hydraulic fluids Mineral oils DIN 51524 10 ÷ 500 mm²/s a 50°C Fluid viscosity Fluid temperature -20°C ÷ 75°C Max. contamination level class 10 in accordance with NAS 1638 with filter $B_{2s} \ge 75$ 0,4 Kg Weight

ORDERING CODE

AM2

Modular valve

CETOP 2/NG4

UD

Direct check valve

Control on lines P/T

**

1

Minimum opening pressure

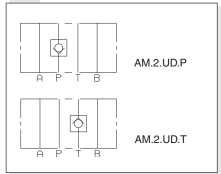
1 = 1 bar5 = 5 bar

00 = No variant

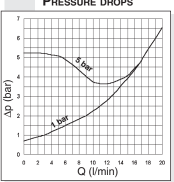
V1 = Viton

Serial No.

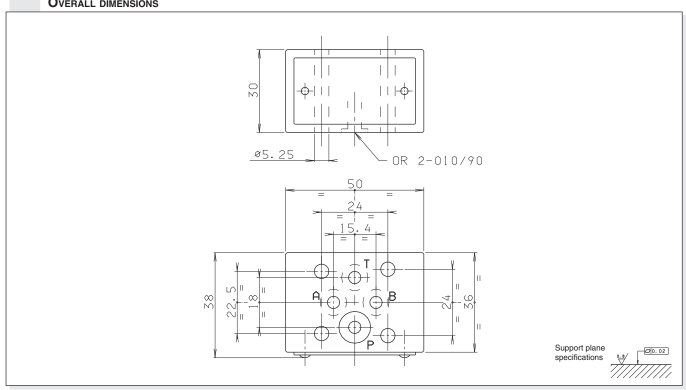
HYDRAULIC SYMBOLS



PRESSURE DROPS



OVERALL DIMENSIONS





AM.2.UP...

SCREWS AND STUDS CH. IV PAGE 6

AM.2.UP... MODULAR PILOT OPERATED CHECK VALVES CETOP 2

AM.2.UP type modular check valves allow one way free flow by raising a conical shutter, while in the opposite direction the fluid can return by means of a small piston piloted by the pressure in the other line.

They are available on single A or B lines, and on double A and B lines (see hydraulic symbols).

খ্যদ brevini

Max. operating pressure 250 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Piloting ratio: 1:4 Max. flow 20 l/min Mineral oils DIN 51524 Hydraulic fluids 10 ÷ 500 mm²/s a 50°C Fluid viscosity Fluid temperature -20°C ÷ 75°C Max. contamination level class 10 in accordance with NAS 1638 with filter B_{os}≥75 Weight 0,5 Kg

ORDERING CODE

ΑM

Modular valve

2

CETOP 2/NG4

UP

Piloted check valve

**

Control on lines A / B / AB

*

Minimum opening

pressure

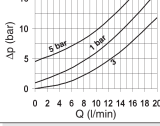
1 = 1 bar5 = 5 bar

00 = No variant

V1 = Viton

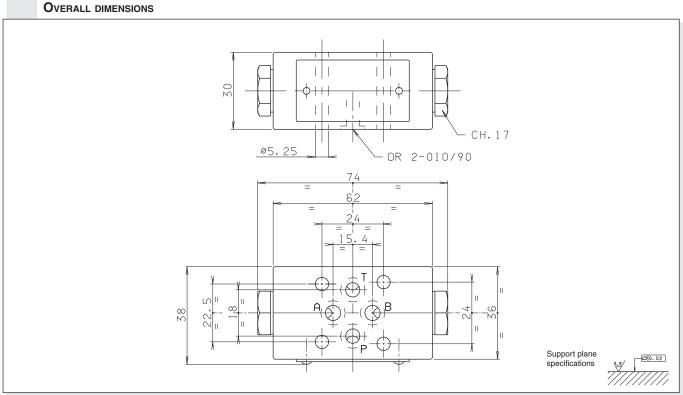
1 Serial No.

PRESSURE DROPS 15



Curve n. 3 = Piloted side flow

HYDRAULIC SYMBOLS AM.2.UP.A AM.2.UP.B AM.2.UP.AB





AM.2.VM...

CMP.02
CMP.02

SCREWS AND STUDS CH. IV PAGE 6

AM.2.VM... MODULAR MAXIMUM PRESSURE VALVES CETOP 2

AM.2.VM type pressure regulating valves are available with an operating pressure range of 4 to 250 bar.

Adjustment is via a grub screw. Two base versions are available: AM.2.VM... single on A or B, and double on A and B lines, with drainage on T; AM.3.VM.P.. single on P line, with drainage on T. 4 different types of springs can be mounted on all versions, with the adjustment range specified in the specifications. The cartridge used is the CMP.02 type.

Max. operating pressure Setting ranges:		250 bar		
spri	ng 1	30 bar		
spri	ng 2	90 bar		
spri	ng 3	180 bar		
spri	ng 4	250 bar		
Max. flow		20 l/min		
Hydraulic fluids	Mineral oi	ls DIN 51524		
Fluid viscosity	10 ÷ 500 r	nm²/s a 50°C		
Fluid temperature	-	-20°C ÷ 75°C		
Max. contamination level	class 10 in accordance			
with NAS 1638 with filter B ₂₅ ≥75				
Weight AM.2.VM.A/B/P		0,53 Kg		

ORDERING CODE

ΑM

Modular valve

2

CETOP 2/NG4

VM

Max. pressure valves

**

Adjustment on the lines

A/B/P/AB

С

Type of adjustment grub screw

*

Setting ranges at port A/B/P

- 1 = max.30 bar (white spring)
- 2 = max.90 bar (yellow spring)
- 3 = max.180 bar (green spring)
- 4 = max.250 bar (orange spring)

*

Setting ranges at port B (Omit if the setting is same as that at port A)

- 1 = max.30 bar (white spring)
- 2 = max.90 bar (yellow spring)
- 3 = max.180 bar (green spring)
- 4 = max.250 bar (orange spring)

**

00 = No variant

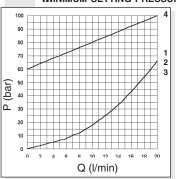
V1 = Viton

1

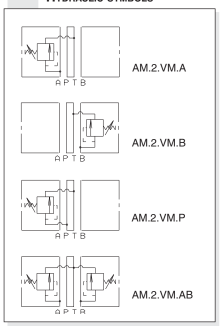
Serial No.

PRESSURE - FLOW RATE 260 220 180 160 140 120 100 60 8 10 12 14 Q (l/min)

MINIMUM SETTING PRESSURE

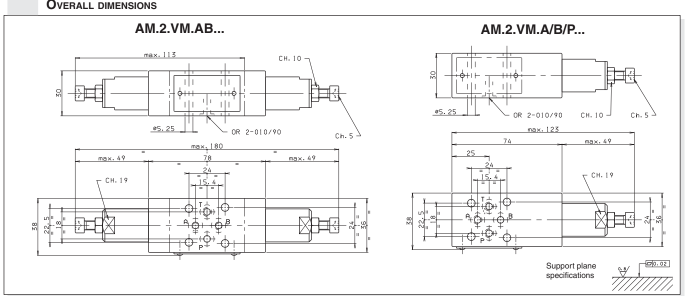


HYDRAULIC SYMBOLS



01/2010/e

OVERALL DIMENSIONS



Weight AM.2.VM.AB... 0,7 Kg



AM.2.QF...

CH. IV PAGE 6

AM.2.QF... MODULAR FLOW REGULATOR CETOP 2

খ্যদ brevini

0,6 Kg

AM.2.QF type one way non-compensated throttle valves are adjustable by means of a grub screw.

Three types of regulations are available on A / B / AB lines, as shown in the hydraulic symbols.

Max. operating pressure 250 bar Flow rate regulation on 6 screw turns Max. flow. 20 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s a 50°C Fluid temperature -20°C ÷ 75°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight AM.2.QF.A/B... 0,5 Kg

Weight AM.2.QF.AB...

Modular valve

2 CETOP 2/NG4

AM

QF

С

**

1

ORDERING CODE

SCREWS AND STUDS

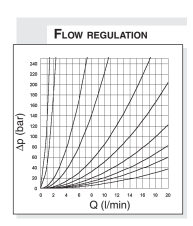
Non-compensated flow rate regulator

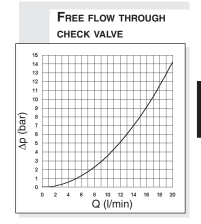
** Control on lines

Type of adjustment grub screw

00 = No variant **V1** = Viton

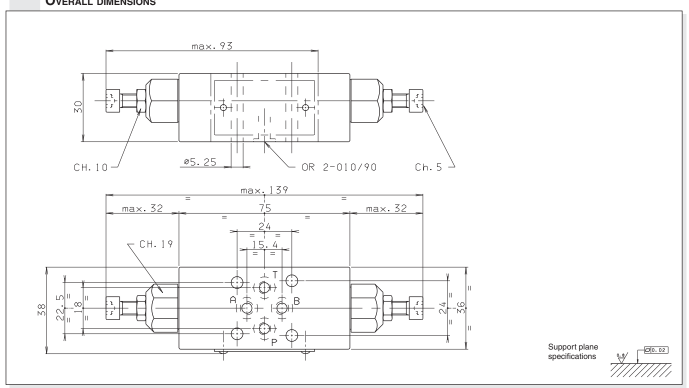
Serial No.



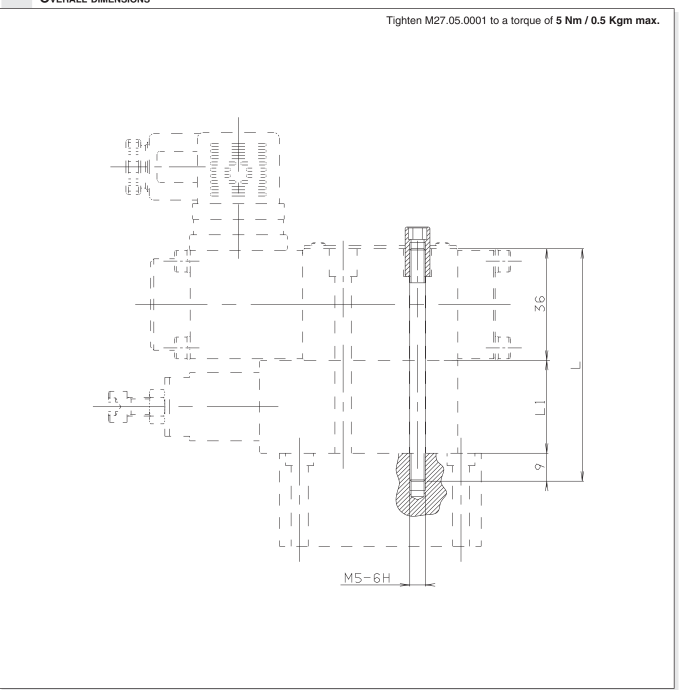


HYDRAULIC SYMBOLS AM.2.QF.A AM.2.QF.A AM.2.QF.AB





OVERALL DIMENSIONS



SCREWS T.C.E.I CODE	L mm	L1 * mm	COMPOSITION	Q.TY	SPECIAL NUTS CODE
Q26074069	35	_	AD2	4	
Q26074243	65	30	AD2 + 1 AM2 (ISO)	4	_
Q26074252	95	60	AD2 + 2 AM2 (ISO)	4	
M80100008	135	90	AD2 + 3 AM2	4	V89240000
M80100020	165	120	AD2 + 4 AM2	4	(No. 20 nuts kit)

^{*} Indicative overall dimensions valves composition

0,8 Kg

ANJUDP 5:002

AM.3.UD...

SCREWS AND STUDS CH. IV PAGE 21

AM.3.UD... MODULAR DIRECT CHECK VALVES CETOP 3

এদ brevini

AM.3.UD type modular check valves allow one way free flow, while flow in the opposite direction is prevented by means of a conical seated poppet.

They are available on single A, B, P and T lines, and on double A and B, P and T lines (see hydraulic symbols).

1 bar spring is standard, while a 5 bar rated spring is available on request.

Max. operating pressure 350 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Max. flow 40 l/min Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity 10 ÷ 500 mm²/s a 50° Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B_{os}≥75

Weight

ORDERING CODE

AM 3

UD

**

2

Modular valve

CETOP 3/NG6

Direct check valve

Control on lines
A/B/P/T/AB

* Minimum opening pressure

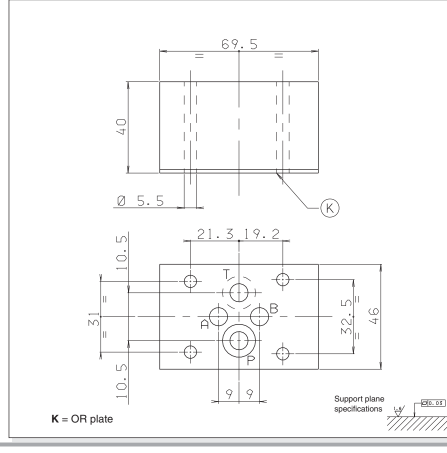
1 = 1 bar5 = 5 bar

** **00** = No variant **V1** = Viton

Serial No.

PRESSURE DROPS To provide the provided state of the provided stat

OVERALL DIMENSIONS



AM.3.UD.A AM.3.UD.B AM.3.UD.P AM.3.UD.T AM.3.UD.A AM.3.UD.A

HYDRAULIC SYMBOLS

AM.3.UP... / AM.3.UP1... MODULAR



AM.3.UP / AM.3.UP1.

SCREWS AND STUDS

Ch. IV PAGE 21

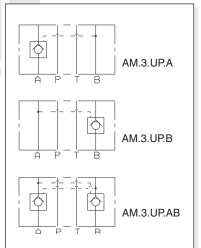
allow free flow in one direction by raising a conical seated poppet valve, while in the opposite direction the fluid can return by means of a small piston piloted by the other line pressure (piloted side).

They are available on single A or B lines, and double A and B lines (see hydraulic symbols).

A pre-opening version is also available (AM3UP1..) only with 5 bar spring.

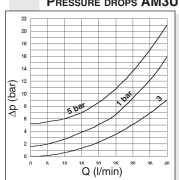
350 bar Max. operating pressure Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Piloting ratio AM.3.UP 1:4 Piloting ratio AM.3.UP1 1:12,5 Max. flow 40 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter ß₂₅≥75 Weight 1 Kg

HYDRAULIC SYMBOLS

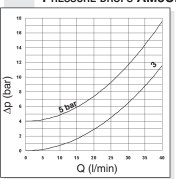


The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried

PRESSURE DROPS AM3UP



PRESSURE DROPS AM3UP1



Curve n. 3 = Piloted side flow

ORDERING CODE

AM 3

**

3

Modular valve

CETOP 3/NG6

UP = Piloted check valve

UP1 = With pre-opening

Control on lines A / B / AB

Minimum opening pressure

1 = 1 bar (only for UP version)

5 = 5 bar

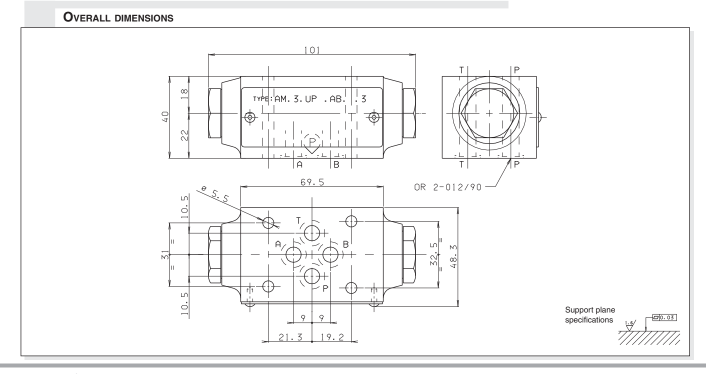
8 = 8 bar (only for UP version)

00 = No variant

V1 = Viton

Serial No.

out a fluid temperature of 50°C.





AM.3.VM / AM.3.VI..

7				
CMP.10	Ch. VII PAGE 30			
SCREWS AND STUDS	Ch. IV PAGE 21			

AM.3.VM... / AM.3.VI... MODULAR MAX. PRESSURE VALVES CETOP 3

খ্যদ brevini

AM.3.VM type pressure regulating valves are available with a pressure range of 2 ÷ 320 bar.

Adjustment is by means of a grub screw or a plastic knob.

Three basic versions are available:

- AM3VM on single A or B lines, and on A and B lines, with drainage to T;
- AM3VMP on single P line, with drainage to T;
- AM3VI on single A or B lines, and on A and B lines, with crossed drainage on A or B (see hydraulic symbols). All versions can accept three types of springs with calibrated ranges as shown in the specifications.

The cartridge, which is the same for all versions, is the direct acting type CMP10.

For the minimum permissible setting pressure depending on the spring, see minimum pressure setting curve.

320 bar Max. operating pressure Setting ranges: spring 1 max. 50 bar spring 2 max. 150 bar spring 3 max. 320 bar Max. flow 40 l/min Mineral oils DIN 51524 Hvdraulic fluids Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight AM.3.VM.A/B/P... 1,2 Kg Weight AM.3.VM.AB... 1,3 Kg Weight AM.3.VI.A/B... 2 Kg Weight AM.3.VI.AB... 2,2 Kg

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

**

VM = Maximum pressure VI = Maximum pressure crossline

**

Adjustment on the lines AM.3.VM Version = A / B / P / AB AM.3.VI Version = A / B / AB

*

Type of adjustment **M** = Plastic knob

C = Grub screw

(*)

Setting ranges at port A/B/P

1 = max. 50 bar (white spring)

2 = max. 150 bar (yellow spring)

3 = max. 320 bar (green spring)

*

Setting ranges at port B (Omit if the setting is same as that at port A)

1 = max. 50 bar (white spring)

2 = max. 150 bar (yellow spring)

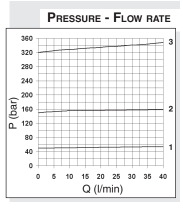
3 = max. 320 bar (green spring)

**

00 = No variant **V1** = Viton

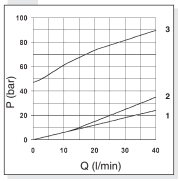
3

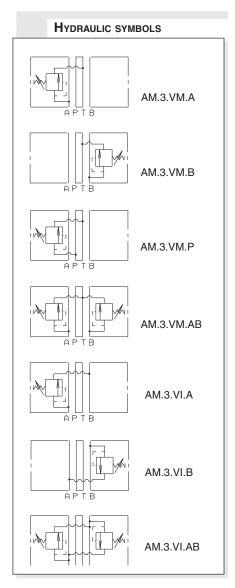
Serial No.



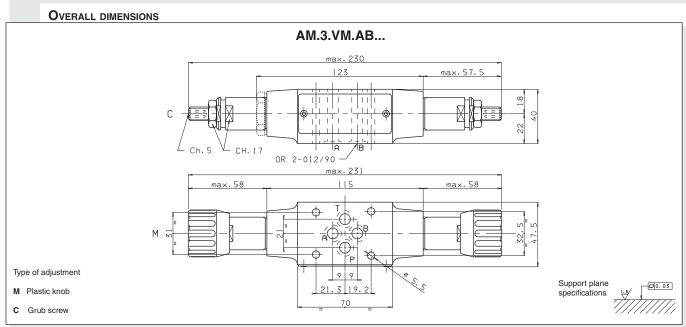
Curves n° 1 - 2 - 3 = setting ranges

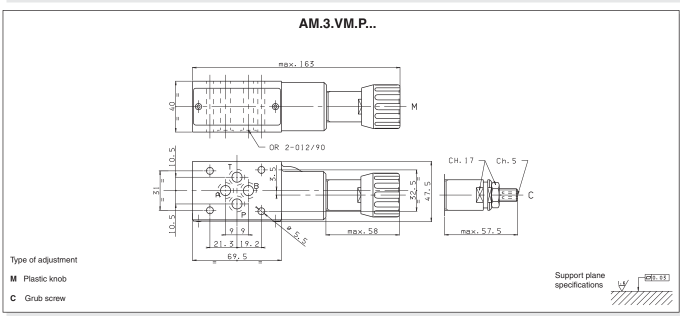
MINIMUM SETTING PRESSURE

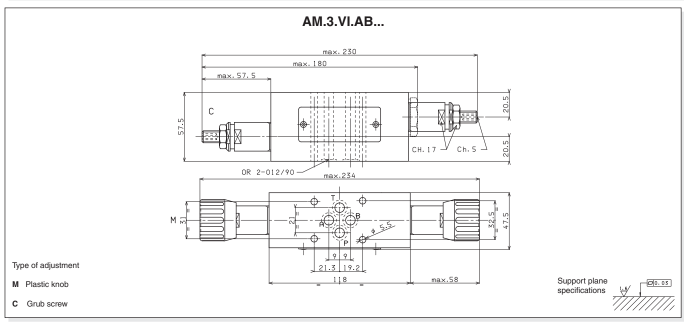




05/2015/e









AM.3.CP		
CMP.10	CH. VII PAGE 30	
SCREWS AND STUDS	Ch. IV PAGE 21	

AM.3.CP... MODULAR BACK PRESSURE VALVE CETOP 3

AM3CP type back pressure valves are damped in-line direct acting pressure relief valves fitted with bypass nonreturn valves.

Adjustment within the range 2 ÷ 320 bar is by means of a grub screw or a plastic knob, on ports A or B (single) or AB (double).

The cartridge is the direct acting type CMP10.

These valves are especially used on vertically working cylinders with dragging loads.

For the minimum permissible setting pressure depending on the spring, see minimum pressure setting curve.

350 bar Max. operating pressure Setting ranges: spring 1 max. 50 bar spring 2 max. 150 bar spring 3 max. 320 bar Max. flow 40 l/min Mineral oils DIN 51524 Hydraulic fluids $10 \div 500 \text{ mm}^2/\text{s}$ Fluid viscosity Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter β₂₅≥75 Weight AM.3.CP.A/B... Ž Kg 2,7 Kg Weight AM.3.CP.AB...

খ্যদ brevini

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

СР

Back pressure valve

**

Control on lines A/B/AB

*

Type of adjustment

M = Plastic knob

C = Grub screw

Setting ranges

1 = max. 50 bar (white spring)

2 = max. 150 bar (yellow spring)

3 = max. 320 bar (green spring)

**

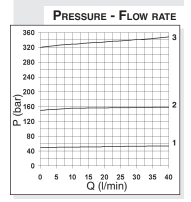
00 = No variant

V1 = Viton

3

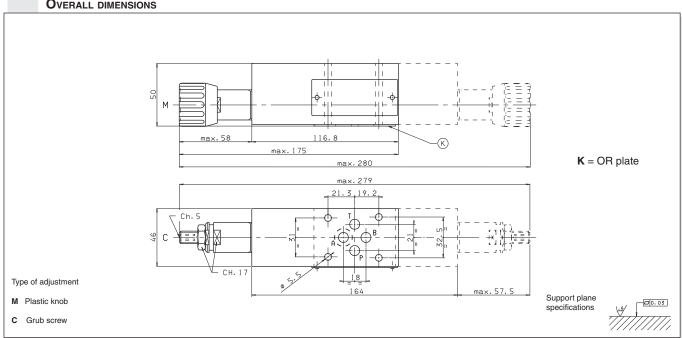
Serial No.

HYDRAULIC SYMBOLS AM.3.CP.A AM.3.CP.B AM.3.CP.AB



MINIMUM SETTING PRESSURE 100 3 60 (bar 40 2 ۵ 1 40 Q (I/min)

OVERALL DIMENSIONS





AM.3.RD / AM.3.SD..

SCREWS AND STUDS

Ch. IV PAGE 21

ORDERING CODE

ΑM

Modular valve

3

CETOP 3/NG6

RD = Direct pressure reducing valve SD = Direct pressure sequencing valve

*

Control on lines

AM.3.RD version = A / P AM.3.SD version = P

1 = Positive overlap

2 = Negative overlap

Omit for version AM3SD

Type of adjustment

C = Grub screw V = Handwheel

Setting ranges

 $1 = \text{max. } 2 \div 30 \text{ bar (white spring)}$

2 = max. 10 ÷ 120 bar (yellow spring)

 $3 = max. 60 \div 250 bar (green spring)$

**

00 = No variant

V1 = Viton

4

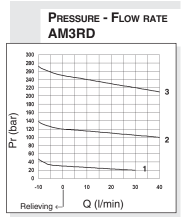
Serial No.

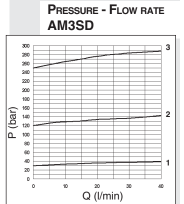
AM.3.RD... /AM.3.SD... MODULAR PRESSURE REDUCING / PRESSURE SEQUENCING VALVES CETOP 3 # brevini

AM3RD and AM3SD valves are direct acting spool type pressure reducing and sequencing units, respectively, with one end pre-loaded by means of a spring an the other end exposed to the hydraulic pressure.

The drainage is drained within the valve to port T. Pressure is adjustable by means of a screw and locknut, or of a handwheel. Three types of springs allow adjustment within the range 2÷250 bar. The pressure reducing valves are available in two versions: with positive overlap (suitable with low flow rate) and with negative overlap to obtain a greater pressure reinstatement speed.

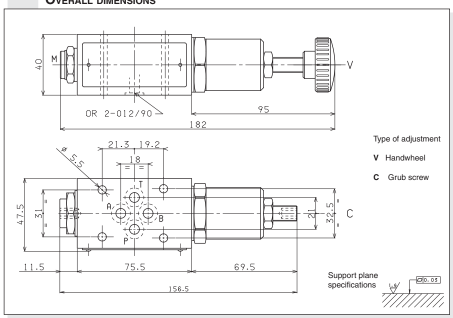
Max. operating pressure: port P 350 bar 250 bar Max. pressure adjustable Setting ranges: spring 1 2 ÷ 30 bar spring 2 10 ÷ 120 bar spring 3 60 ÷ 250 bar 40 l/min Max. flow Internal drainage RD: Positive overlap version 0.5 l/min Negative overlap version 2 l/min Hvdraulic fluids Mineral oils DIN 51524 10 ÷ 500 mm²/s Fluid viscosity Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter B₂₅≥75 Weight 1,3 Kg

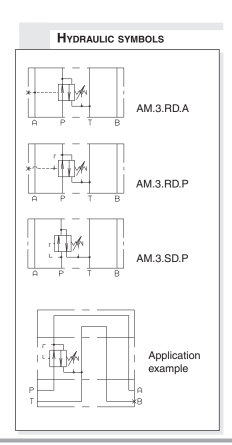


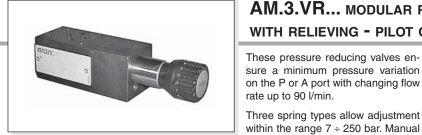


The fluid used is a mineral based oil with a viscosity of 46 mm²/sec at 40 degrees C. The tests have been carried out at with a fluid temperature of 40 degrees C.

OVERALL DIMENSIONS







	Α	M	.3.	٧	R			
--	---	---	-----	---	---	--	--	--

CVR.20.. BFP CARTRIDGE CATALOGUE

SCREWS AND STUDS Ch. IV PAGE 21

AM.3.VR... MODULAR REDUCING VALVES WITH RELIEVING - PILOT OPERATED CETOP 3

adjustment is available by a grub screw

The RELIEVING SYSTEM inside the

valve AM3VR allows the passage from

the setting pressure line to T line of

the flow through the valve to avoid the

increasing of pressure in the reduced-

pressure line by diverting exceeding

flow to reservoir. A bypass module

with check valve for free flow from A to AR port (see hydraulic symbol) is

or plastic knob.

Max. operating pressure 350 bar

Setting ranges: spring 1 max. 60 bar spring 2 max. 120 bar

spring 3 max. 250 bar

এন brevini

Maximum allowed ∆p pressure

between the inlet an outlet pressure 150 bar Max. flow 40 l/min Draining on port T $0.5 \div 0.7 \text{ l/min}$ Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance

with NAS 1638 with filter B₂₅≥75

Weight 1,36 Kg Weight bypass version 2 Kg

ORDERING CODE

AM Modular valve

3

*

*

**

1

CETOP 3/NG6

VR Pilot operated pressure reducing valve with relieving

Control on lines

 $\mathbf{P} = \text{Drain on T}$

A = Drain on T

D = Drain on B reduct pressure on A

Drain connection

 $\mathbf{E} = \mathbf{E} \mathbf{x} \mathbf{t} \mathbf{e} \mathbf{r} \mathbf{n} \mathbf{a} \mathbf{l}$ (only for

control on the P line)

I = Internal (Standard)

В Version with bypass on line A only

Omit if not required

Type of adjustment

M = Plastic knob

C = Grub screw

Setting ranges

1 = max. 60 bar (white spring)

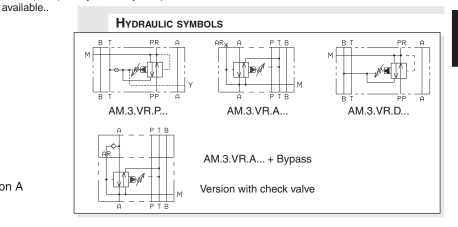
2 = max. 120 bar (yellow spring)

3 = max. 250 bar (green spring)

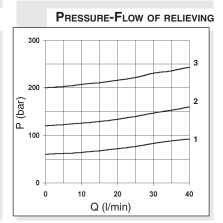
00 = No variant

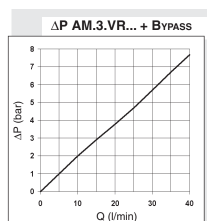
V1 = Viton

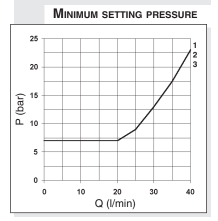
Serial No



PRESSURE-FLOW RATE 300 3 200 (bar) 2 10 20 Q (I/min)







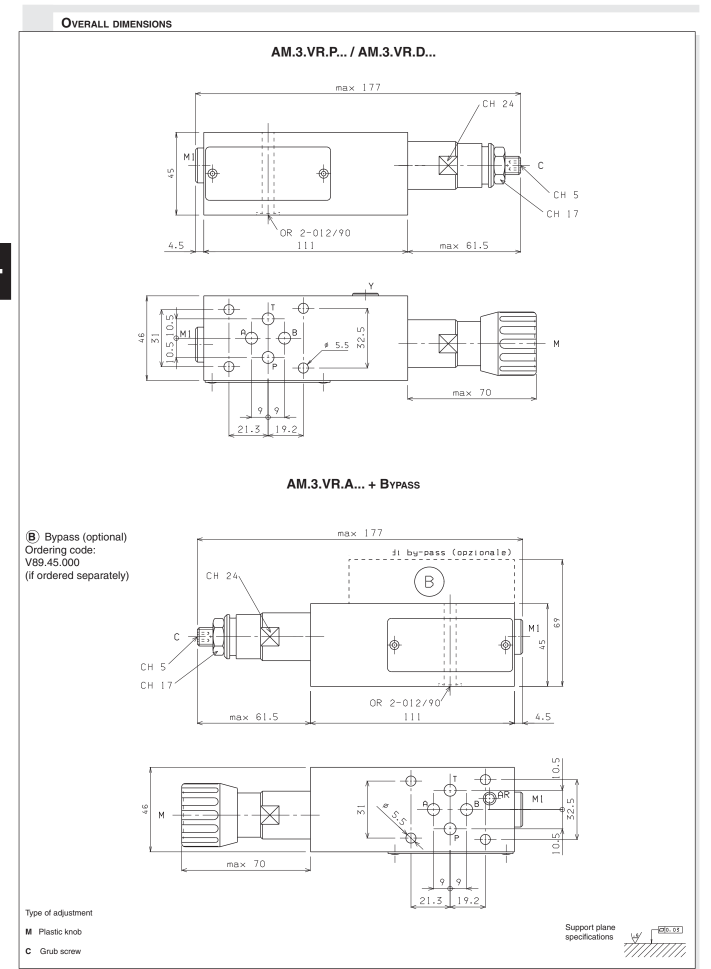
Curves n° 1 - 2 - 3 = setting ranges

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

To changes valves AM.3.VR.P... from internal to external drainage it is necessary:

- screw out the plug on the "Y" port
- screw out the plug T.C.E.I. M8x1 from the body
- screw in a screw S.T.E.I. M6
- rescrew the T.C.E.I. M8x1 plug on the body

NOTE: the external draining can be used as a piloting line (please, contact our Technical Service for other informations)





AM.3.VS..

BFP CARTRIDGE CATALOGUE CVS.20..

SCREWS AND STUDS Ch. IV PAGE 21

AM.3.VS... MODULAR SEQUENCING VALVES CETOP 3

খ্যদ brevini

The sequence valve are used to assure that a secondary circuit is pressurized when the setting pressure is reached.

These valves grant a minimum variation of the setting pressure with a changing flow up to 40 l/min (see diagram).

Three spring types allow adjustment within the range 7 ÷ 250 bar. Manual adjustment is available by a grub screw or plastic knob.

The cartridge used is the "CVS" type.

ſ	Max. operating pr	essure		350 bar
	Setting ranges:	Spring 1	1	max. 60 bar
		Spring	2	max. 120 bar
		Spring	3	max. 250 bar
	Max. flow	_		40 l/min
	Draining on port	Γ		0,5 ÷ 0,7 l/min
	Hydraulic fluids		Ν	Mineral oils DIN 51524
	Fluid viscosity			$10 \div 500 \text{ mm}^2/\text{s}$
	Fluid temperature)		-25°C ÷ 75°C
	Ambient tempera	ture		-25°C ÷ 60°C
	Max. contamination	on level	С	class 10 in accordance
		with N	AS	1638 with filter ß₂₅≥75
	Weight			1.36 Ka

HYDRAULIC SYMBOL

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

VS

Sequencing valve

Drain connection

E = External

I = Internal (Standard)

Type of adjustment

M = Plastic knob

C = Grub screw

Setting ranges

1 = max. 60 bar (white spring)

2 = max. 120 bar (yellow spring)

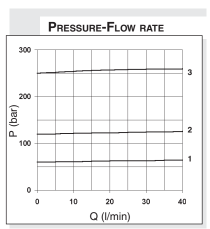
3 = max. 250 bar (green spring)

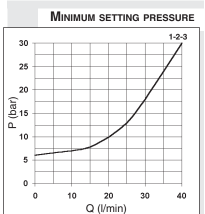
1

00 = No variant

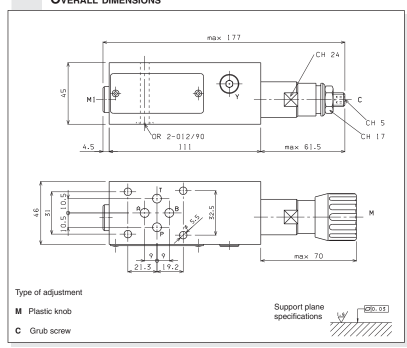
V1 = Viton

Serial No





OVERALL DIMENSIONS



Curves n° 1 - 2 - 3 = setting ranges

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 50°C.

To changes valves AM.3.VS... from internal to external drainage it is necessary:

- screw out the plug on the Y port
- screw out the plug T.C.E.I. M8x1 from the body
- screw in a screw S.T.E.I. M6
- rescrew the T.C.E.I. M8x1 plug on the body

NOTE: the external draining can be used as a piloting line (please, contact our Technical Service for other informations)

BFP CARTRIDGE CATALOGUE

SCREWS AND STUDS CH. IV PAGE 21

AM.3.SH... MODULAR SHUTTLE VALVES CETOP 3

খদ brevini

Modular valves type AM.3.SH are actuator load pressure selecting units, as they are fitted with an integral shuttle valve cartridge which allows taking of the highest pressure signal to the external port via displacement of a ball. They are usually employed to signal the actuator load to the pressure compensator of load sensing pump, or for the command of fail-safe brakes.

For seat overall dimensions see cartridge shuttle SH.03 type.

Max. operating pressure 350 bar Max. flow at the cartridge 3 l/min Max. flow at ports A/B/P/T 40 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter ß₂₅≥75 ı̃ Kg

Weight 1 Kg Cartridge tightening torque 20÷30 Nm/2÷3 Kgm

ORDERING CODE

AM

SH.03...

Modular valve

3

CETOP 3/NG6

SH

Cartridge shuttle

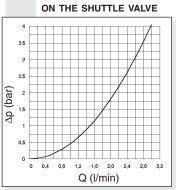
**

1

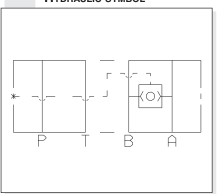
00 = No variant **V1** = Viton

Serial No.

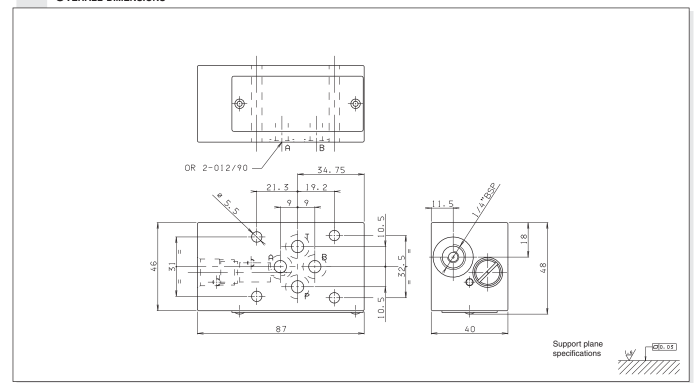
PRESSURE DROPS



HYDRAULIC SYMBOL



OVERALL DIMENSIONS





AM.3.QF...

SCREWS AND STUDS

Ch. IV PAGE 21

AM.3.QF... MODULAR FLOW REGULATOR CETOP 3

AM.3.QF type one way non-compensated throttle valve are fitted with an O-Ring mounting plate which allows its assembly for either input or output regulation. Adjustment is obtained by means of a grub screw or a plastic knob. They are available in the four regulating configurations shown in the hydraulic diagrams.

The standard valve configuration allows "meter in" regulation, while it is possible to obtain "meter out" regulation by turning the valve by 180° along its longitudinal axis.

350 bar Max. operating pressure Max. pressure adjustable 250 bar Flow rate regulation on 8 screw turns Max. flow 40 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C class 10 in accordance Max. contamination level

এন brevini

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

QF

Non compensated throttle valve

**

Control on lines A/B/P/AB

Type of adjustment M = Plastic knob

C = Grub screw

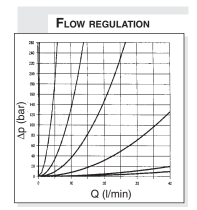
**

00 = No variant

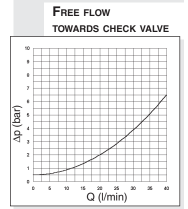
V1 = Viton

4

Serial No.



Weight



with NAS 1638 with filter $\rm \beta_{25}{\ge}75$ 1,5 Kg

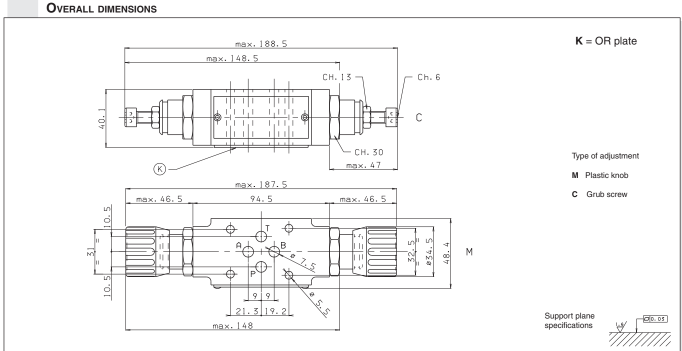
HYDRAULIC SYMBOLS

AM.3.QF.A

AM.3.QF.B

AM.3.QF.P

AM.3.QF.AB





AM.66... MODULAR COMPENSATED FLOW CONTROL ASSEMBLY CETOP 3

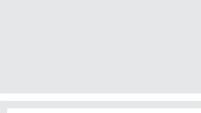
খ্যদ brevini

This is an intermediate block (AM.66) for modular mounting of one or two flow rate regulators type QC.3...

The flow regulator type QC.3.2... must be ordered separately.

 $\begin{array}{cccc} \text{Max. operating pressure} & 320 \text{ bar} \\ \text{Hydraulic fluids} & \text{Mineral oils DIN 51524} \\ \text{Fluid viscosity} & 10 \div 500 \text{ mm}^2\text{/s} \\ \text{Fluid temperature} & -25^{\circ}\text{C} \div 75^{\circ}\text{C} \\ \text{Ambient temperature} & -25^{\circ}\text{C} \div 60^{\circ}\text{C} \\ \text{Max. contamination level} & \text{class 10 in accordance} \\ & & \text{with NAS 1638 with filter } \beta_{25} \ge 75 \\ \text{Weight} & 1,3 \text{ Kg} \\ \end{array}$

	AM.66
QC.3.2	Ch. III page 2
SCREWS AND STUDS	Ch. IV PAGE 21





AM

Modular valve

66

Size

**

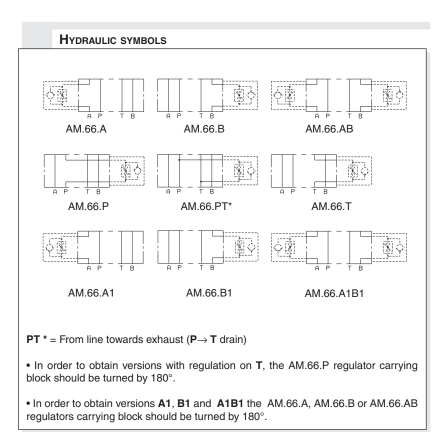
Control on lines
A/B/P/PT*/AB
For T / A1 / B1 / A1B1 versions
see table "Hydraulic symbols"

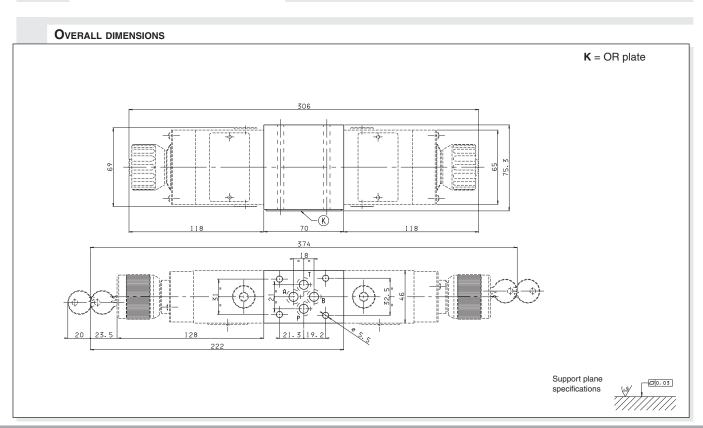
**

00 = No variant **V1** = Viton

3

Serial No.







A.66	
DC coils	Ch. I PAGE 68
STANDARD CONNECTORS	Ch. I PAGE 20
QC.3.2	Ch. III PAGE 2
SCREWS AND STUDS	Ch. IV PAGE 21

A.66... MODULAR FLOW CONTROL VALVES FAST / SLOW ASSEMBLY CETOP 3

This is modular assembly ON/OFF solenoid valve which, by fitting suitable 2 way regulator, allows two speed operation in the same system via an electrical changeover command.

The flow rate regulator type QC.3.2... must be ordered separately.

The operational limit curves have been obtained with the regulator fully closed, and those same limits improve gradually with the opening of the regulator.

Max. operating pressure	320 bar
Hydraulic fluids	Mineral oils DIN 51524
Fluid viscosity	$10 \div 500 \text{ mm}^2/\text{s}$
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	class 10 in accordance
with NA	AS 1638 with filter B ₂₅ ≥75
Weight	2,4 Kg

খ্যদ brevini

The test have been carried out at operating temperature, with a voltage 10% lower than rated voltage and with a fluid temperature of 50 degrees C. The fluid used was a mineral based oil with a viscosity of 46 mm²/s at 40 degrees C.

ORDERING CODE

(A)

Speed control valve

66)

Size

Electrical operator

*

Ε

120 = Normally open

121 = Normally closed

See table hydraulic symbols

Control on lines A/B/P/T (see symbols) The interface holder "H" must be turned by 180° in order to obtain the A1 and B1 versions.

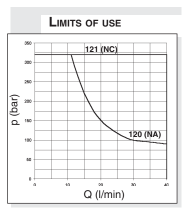
*

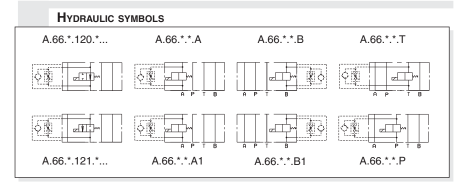
Voltage: see tab.1

**

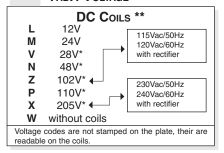
Variants: see tab.2

4) Serial No.





TAB.1 VOLTAGE



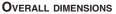
- * Special voltage
- ** Technical data see page XII 4

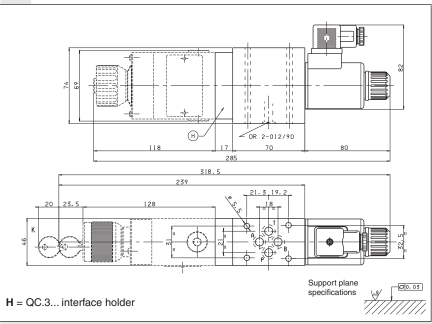
Tab.2 - Variants

No variant (without connectors) S1(*)
Viton SV(*)

Other variants available on request

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.







AM.3.RGT... MODULAR VALVES FOR REGENERATIVE CIRCUIT CETOP 3

খ্যদ brevini

This modular valve produces a regenerative system to increase the actuator (differential cylinder) exit speed as shown in the diagram.

In particular, if a cylinder is used with a 2:1 ratio for the operating surfaces, the exit and re-entry speeds are the same.

Max. operating pressure 350 bar Max. flow at port A/B/P/T 20 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ 1,7 Kg Weight

AM.3.RGT...

SCREWS AND STUDS

Ch. IV PAGE 21

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

RGT

For regenerative circuit

Α

Size of check valves 3/8"BSP

1

Opening pressure 1 bar

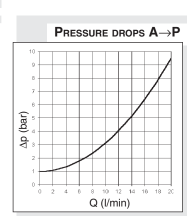
**

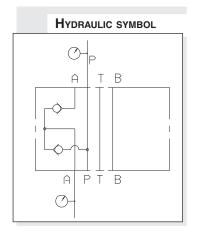
00 = No variant

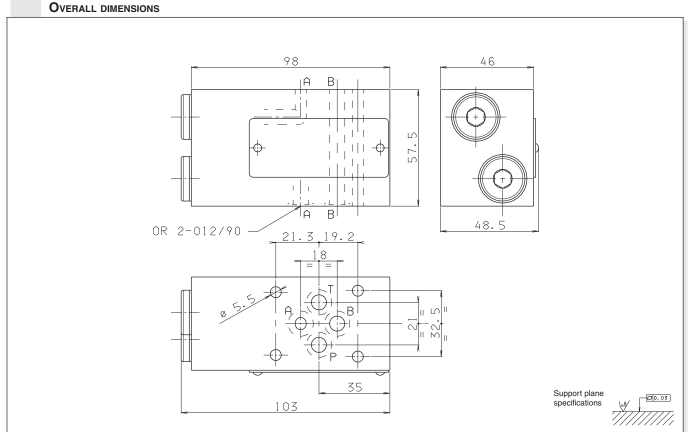
V1 = Viton

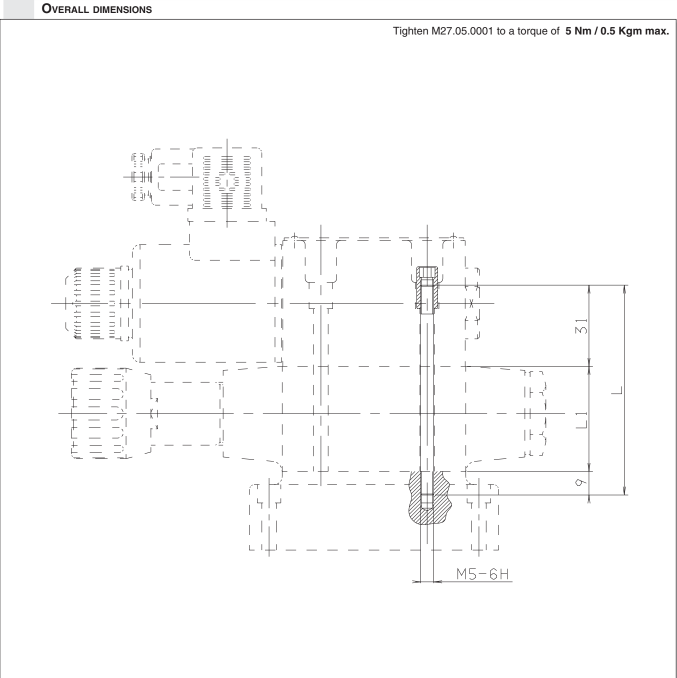
1

Serial No.









SCREWS T.C.E.I CODE	L mm	L1 * mm	COMPOSITION	Q.TY	SPECIAL NUTS CODE
Q26074068	30	_	AD3	4	
Q26074075	70	40	AD3 + 1 AM3 (ISO)	4	_
Q26074076	75	45	AD3 + AM3VR	4	
M80100015	97	57,5	AD3 + AM3VI	4	
M80100007	115	74	AD3 + A66 o AM66	4	
M80100003	120	80	AD3 + 2 AM3 (ISO)	3 + 2 AM3 (ISO) 4	
M80100013	125	85	AD3 + AM3VR + AM3 (ISO)	4	
M80100011	155	114	AD3 + A66 + AM3 (ISO)	4	V89240000
M80100005	160	119	AD3 + A66 + AM3VR	D3 + A66 + AM3VR 4 (No. 2	
M80100005	160	120	AD3 + 3 AM3 (ISO)	D3 + 3 AM3 (ISO) 4	
M80100020	165	125	AD3 + AM3VR + 2 AM3 (ISO) 4		
M80100017	170	130	AD3 + AM3CP + 2 AM3 (ISO) 4		
M80100023	195	154	A66 + 2 AM3 (ISO)	4	

^{*} Indicative overall dimensions valves composition



AM.5.UD..

SCREWS AND STUDS CH. IV PAGE 36

AM.5.UD... MODULAR DIRECT CHECK VALVES CETOP 5

₩ brevini

AM5UD type modular check valves allow free flow in one direction, while a conical seated poppet prevents flow in the opposite direction.

They are available on single A, B, P and T lines, and on double A and B, P and T lines (see hydraulic symbols).

1 bar springs are standard, while 5 bar rated springs are available on request.

Max. operating pressure 350 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Max. flow 80 l/min Hydraulic fluids Mineral oils DIN 51524 10 ÷ 500 mm²/s Fluid viscosity -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B_{as}≥75

ORDERING CODE

AM

5

UD

**

**

2

Modular valve

CETOP 5/NG10

Direct check valve

Control on lines
A/B/P/T/AB/PT

Minimum opening pressure

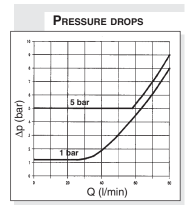
Weight

1 = 1 bar5 = 5 bar

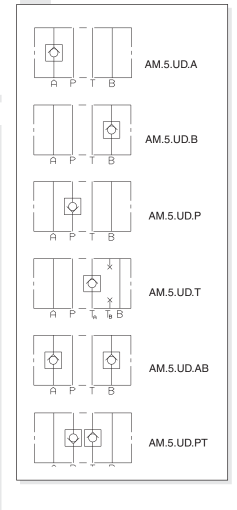
00 = No variant

V1 = Viton

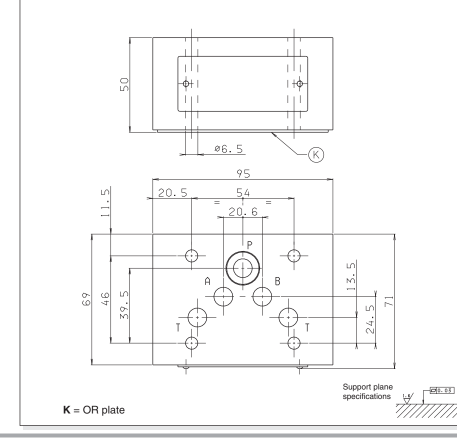
Serial No.



HYDRAULIC SYMBOLS



OVERALL DIMENSIONS





AM.5.UP..

SCREWS AND STUDS

CH. IV PAGE 36

AM.5.UP... MODULAR

PILOT OPERATED CHECK VALVES CETOP 5

AM5UP type modular check valves allow free flow in one direction by lifting a conical steel seated poppet, while in the opposite direction the fluid can return by means of a small piston piloted by the other line pressure (piloted side).

The cast valve body allows limited pressure drops during the fluid flow through the various P/A/B/T lines.

They are available on single A or B lines, and on double A and B lines (see hydraulic symbols).

Max. operating pressure 280 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Piloting ratio 1:14,3 Max. flow 80 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B_{as}≥75 Weight 2,7 Kg

খ্যদ brevini

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

UP

Piloted check valve

**

Control on lines

A /B/AB

Minimum opening pressure

1 = 1 bar

5 = 5 bar

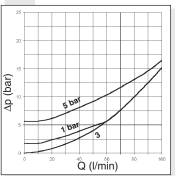
**

00 = No variant

V1 = Viton

5 Serial No.

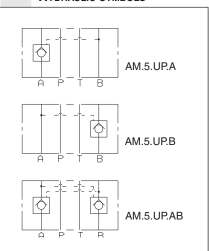
PRESSURE DROPS

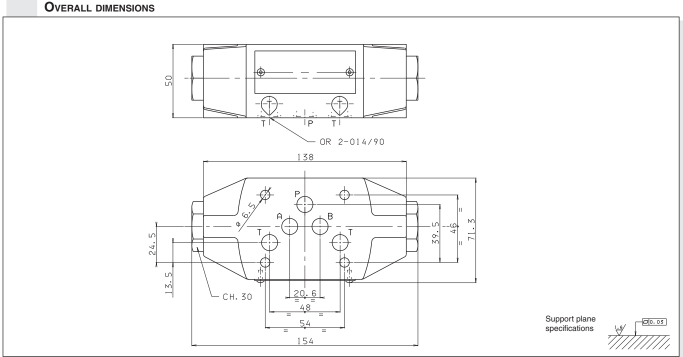


Curve n. 3 = Piloted side flow

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

HYDRAULIC SYMBOLS







AM.5.VM	/ AM 5 VI
AIVI.D. V IVI	/ AIVI.3. V I

CMP.20	BFP CARTRIDGE CATALOGUE
CMP.30	BFP CARTRIDGE CATALOGUE

CH. IV PAGE 36 SCREWS AND STUDS

ORDERING CODE

ΑM

Modular valve



CETOP 5/NG10



VM = Maximum pressure VI = Maximum crossline relief



Adjustment on the lines

AM.5.VM Version = A / B / P / AB AM.5.VI Version = A / B / AB

Type of adjustment

M = Plastic knob

C = Grub screw

Setting ranges at port A/B/P

CMP 30 CMP 20

(AM.5.VM only) (AM.5.VI only) 1 = max. 50 bar 1 = max. 50 bar

(white spring) 2 = max. 140 bar 2 = max. 140 bar (yellow spring)

3 = max. 350 bar 3 = max. 250 bar (green spring)

*

Setting ranges at port B

Omit if the setting is same as that at port A

CMP 20 CMP 30 (AM.5.VM only) (AM.5.VI only)

1 = max.50 bar 1 = max.50 bar (white spring) 2 = max. 140 bar 2 = max. 140 bar (yellow spring)

3 = max. 350 bar 3 = max. 250 bar (green spring)

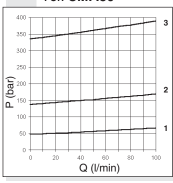
**

00 = No variant V1 = Viton

3

Serial No.

PRESSURE - FLOW BATE FOR CMP.30



MINIMUM SETTING PRESSURE FOR CMP.30

AM.5.VM type pressure regulating

valves are available within operating

range 7 ÷ 350 bar. Adjustment is by

means of a grub screw or a plastic

knob. They are three basic versions:

AM.5.VM, on single A or B lines, and

on double A and B lines, with drainage

on T; AM.5.VM.P, on single P line, with

drainage on T; AM.5.VI, on single A or

B lines, and on double A and B lines,

with crossed drainage on either A or B

(see hydraulic symbols). Three spring

types can be fitted on all versions, with

calibrated ranges as shown in the unit

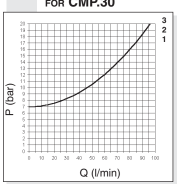
Piloted operation cartridge type CMP.30 is used on versions AM.5.VM and AM.5.VM.P (see ordering code), while on version AM.5.VI direct acting cartridge type CMP.20 is used instead.

For the minimum permissible setting pressure depending on the

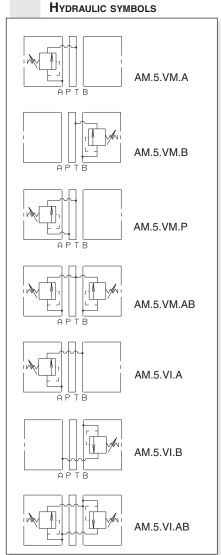
spring, see the minimum pressure

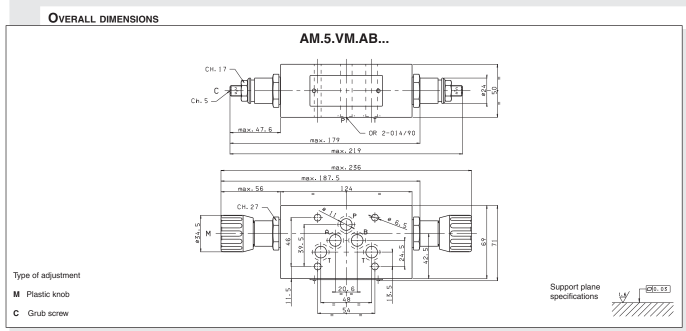
specifications.

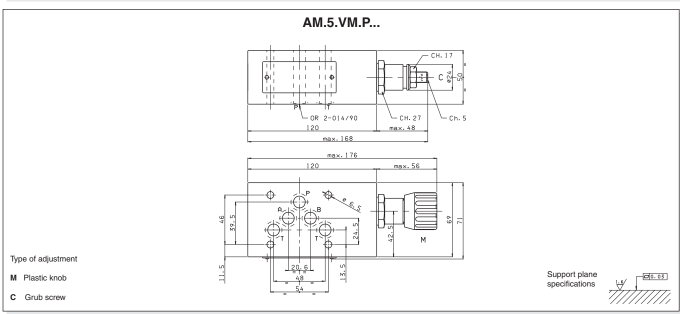
setting curve.

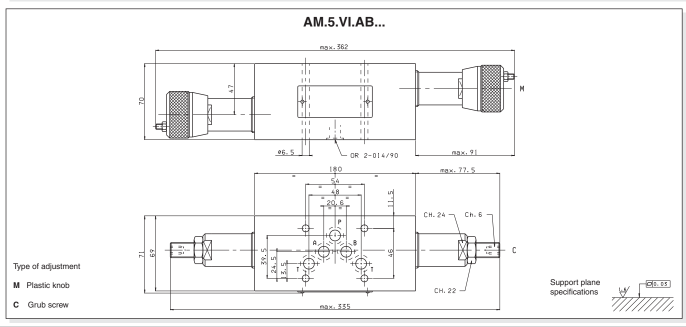


350 bar Max. operating pressure Setting ranges: spring 1 50 bar 140 bar spring 2 spring 3 350 bar 80 l/min Max. flow Hvdraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight AM.5.VM.A/B/P... 2,5 Kg Weight AM.5.VM.AB... 2,7 Kg Weight AM.5.VI.A/B... 5,7 Kg Weight AM.5.VI.AB... 5,9 Kg











AM.5.CP.	
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CMP.20... BFP CARTRIDGE CATALOGUE

SCREWS AND STUDS CH. IV PAGE 36

AM.5.CP... MODULAR BACK PRESSURE VALVES CETOP 5

Back pressure valves type AM.5.CP are direct acting damped maximum pressure in-line valves fitted with bypass non-return valves. They are obtainable within the adjustable range 2 ÷ 250 bar.

Adjustment is by means of a grub screw or a plastic knob, on ports A or B (single), or on AB double.

The cartridge is direct acting type CMP.20.

These valves are especially used on vertical working cylinders with dragging loads.

For the minimum permissible setting pressure depending on the spring, see the minimum pressure setting curve

350 bar Max. operating pressure Setting ranges: spring 1 30 bar 140 bar spring 2 spring 3 250 bar Max. flow 80 l/min Mineral oils DIN 51524 Hydraulic fluids Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C class 10 in accordance Max. contamination level with NAS 1638 with filter $\beta_{25} \ge 75$ Weight AM.5.CP.A/B... 5,3 Kg Weight AM.5.CP.AB... 7,2 Kg

ORDERING CODE

AM

Modular valve



CETOP 5/NG10



Back pressure valve



Control on lines A / B / AB



Type of adjustment M = Plastic knob

C = Grub screw



Setting ranges

1 = max. 30 bar (white spring)

2 = max. 140 bar (yellow spring)

3 = max. 250 bar (green spring)

3

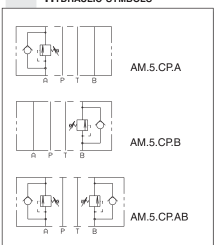
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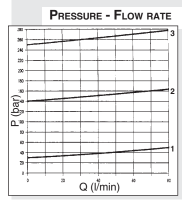
00 = No variant

V1 = Viton

Serial No.

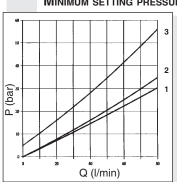
HYDRAULIC SYMBOLS



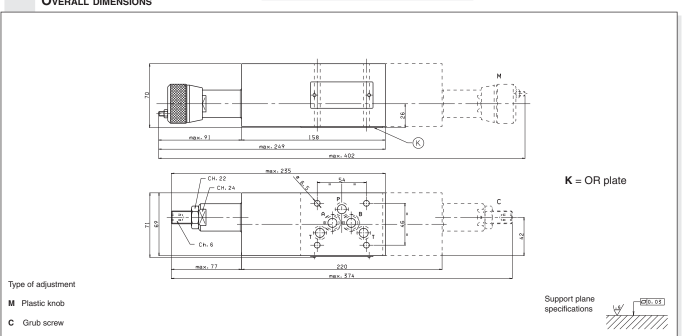


Curves n° 1 - 2 - 3 = setting ranges

MINIMUM SETTING PRESSURE



OVERALL DIMENSIONS





M.		

CVR.20... BFP CARTRIDGE CATALOGUE

SCREWS AND STUDS CH. IV PAGE 36

AM.5.VR... MODULAR PRESSURE REDUCING VALVES WITH RELIEVING - PILOT OPERATED CETOP 5 এন brevini

These pressure reducing valves ensure a minimum pressure variation on the P or A port with changing flow rate up 90 l/min.

Three spring types allow adjustment with the range $7 \div 250$ bar.

Manual adjustment is available by a grub screw or plastic knob.

The RELIEVING SYSTEM inside the valve AM.5.VR allows the passage from the setting pressure line to T line of the flow through the valve to avoid the increasing of pressure in the reduced-pressure line by diverting exceeding flow to reservoir.

A by pass module with check valve for free flow from A to AR port (see hydraulic symbol) is available.

HYDRAULIC SYMBOLS

350 bar Max. operating pressure Setting ranges: spring 1 60 bar

120 bar spring 2 spring 3 250 bar

Maximum allowed ∆p pressure

between the inlet and outlet pressure 150 bar Max. flow 90 l/min Draining on port T 0.5 ÷ 0.7 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance

with NAS 1638 with filter B₂₅≥75

3,73 Kg Weight Weight by-pass version 6,56 Kg

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

۷R

Pilot operated pressure reducing valve with relieving

Control on lines

P = Drain on T A = Drain on T

D = Drain on B reduct pressure on A

Drain connection

E = External (only for control on the P line)

I = Internal (Standard)

В

Version with by-pass on line A only

Omit if not required

Type of adjustment

M = Plastic knob

C = Grub screw

Setting ranges

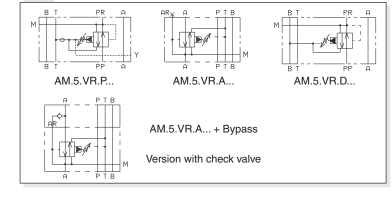
1 = max. 60 bar (white spring) 2 = max. 120 bar (yellow spring)

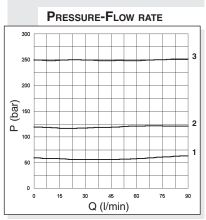
3 = max. 250 bar (green spring)

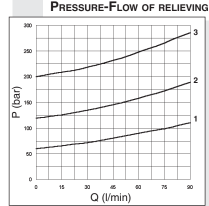
00 = No variant

V1 = Viton

1 Serial No.







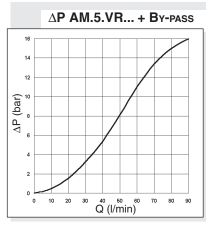
To change valves AM.5.VR.P... from internal to external drainage it is necessary:

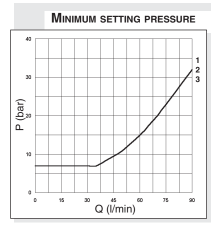
- screw out the plug on the Y port
- screw out the plug T.C.E.I. M8x1 from the body
- screw in a screw S.T.E.I. M6
- rescrew the T.C.E.I. M8x1 plug on the body

NOTE: the external draining can be used as a piloting line (please, concta our Technical Service for other informations)

Curves n° 1 - 2 - 3 = setting ranges

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 50°C.





OVERALL DIMENSIONS AM.5.VR.P... / AM.5.VR.D... ma× 197 09 CH 17 CH 24 OR 2-014/90 131 ma× 61.5 20.6 max 70 48 AM.5.VR.A... + BYPASS max 197 B By-pass (optional) Ordering code: by-pass (opzionale) V89.46.0000 (if ordered separately) 20 CH 24 м 09 CH 5 CH 17 OR 2-014/90 4.5 max 61.5 131 94 ma× 70 20.6 Type of adjustment 48 Support plane M Plastic knob

C Grub screw

specifications



AM.5.VS..

CVS.20... BFP CARTRIDGE CATALOGUE
SCREWS AND STUDS CH. IV PAGE 36

AM.5.VS... MODULAR PRESSURE SEQUENCING VALVES CETOP 5

The sequence valve are used to assure that a secondary circuit is pressurized when the setting pressure with a changing flow to up 90 l/min (see diagram).

Three spring types allow adjustment within the range $7 \div 250$ bar. Manual adjustment is available by a grub screw or plastic knob.

The cartridge used is the "CVS" type.

brevini

350 bar Max. operating pressure Setting ranges: spring 1 60 bar spring 2 120 bar spring 3 250 bar Max. flow 90 l/min Draining on port T $0.5 \div 0.7 \text{ l/min}$ Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B₂₅≥75 Weight 3,73 Kg

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

VS

Sequencing valve

*

Drain connection

 $\mathbf{E} = \text{External}$

I = Internal (Standard)

*

Type of adjustment

M = Plastic knob

C = Grub screw

*

Setting ranges

1 = max. 60 bar (white spring)

2 = max. 120 bar (yellow spring)

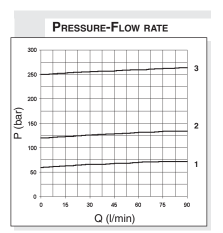
3 = max. 250 bar (green spring)

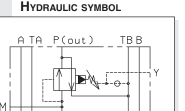
**

00 = No variant

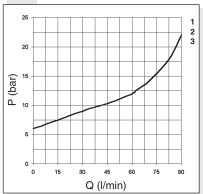
V1 = Viton

1 Serial No.





MINIMUM SETTING PRESSURE



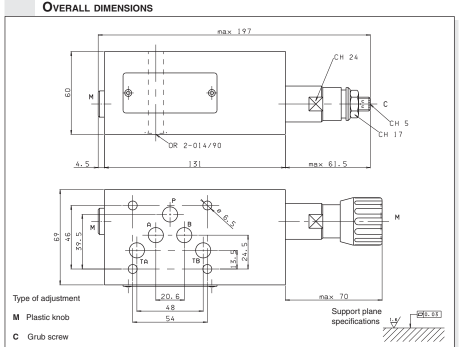
Curves n° 1 - 2 - 3 = setting ranges

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

To change valves AM.5.VS... from internal to external drainage it is necessary:

- screw out the plug on the Y port
- screwout the plug T.C.E.I. M8x1 from the body
- screw in a screw S.T.E.I. M6
- rescrew the T.C.E.I. M8x1 plug on the body

NOTE: the external draining can be used as a piloting line (please, contact our Technical Service for other informations)



AM.5.SH...

SH.03... BFP CARTRIDGE CATALOGUE SCREWS AND STUDS

CH. IV PAGE 36

AM.5.SH... MODULAR SHUTTLE VALVES CETOP 5

খ্যদ brevini

20÷30 Nm/2÷3 Kgm

Modular valves type AM.5.SH are actuator load pressure selecting units, as they are fitted with an integral shuttle valve cartridge which allows taking of the highest pressure signal to the external port via displacement of a ball. They are usually employed to signal the actuator load to the pressure compensator of a load sensing pump, or for the command of fail-safe brakes. For seat overall dimensions see cartridge shuttle type SH.03.

Max. operating pressure 350 bar Max. flow at the cartridge 3 l/min Max. flow at ports A/B/P/T 80 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\rm \beta_{25}{\ge}75$ 2,1 Kg Weiaht

Cartridge tightening torque

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

SH

Cartridge shuttle

**

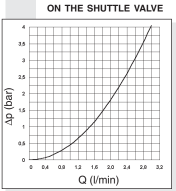
1

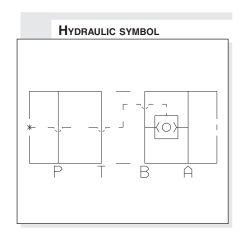
00 = No variant

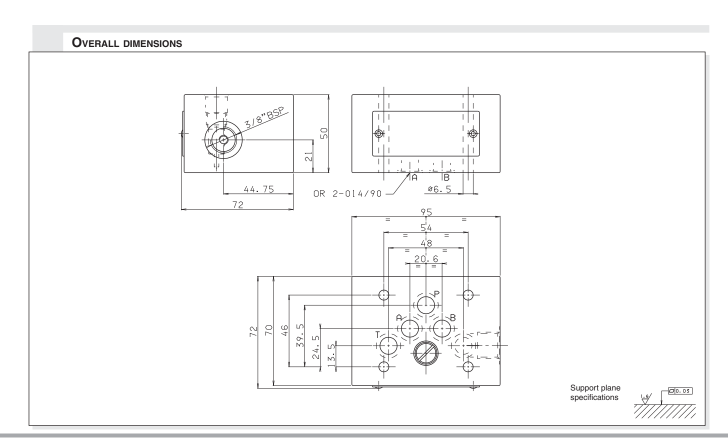
V1 = Viton

Serial No.

PRESSURE DROPS (ΔP)











AM.5.QF...

SCREWS AND STUDS

CH. IV PAGE 36

AM.5.QF... MODULAR FLOW REGULATOR CETOP 5

এদ brevini

AM.5.QF type one way non-compensated throttle valve are fitted with an O-Ring mounting plate which allows its assembly for either input or output regulation. Adjustment is obtained by means of a grub screw or a plastic knob. They are available in the four regulating configurations shown in the hydraulic diagrams.

These valves are supplied with related hydraulic scheme. In case of inversion of rated flow direction, turn valve 180° right or left (attention: in this case the label will appear upside down with A and B inverted).

350 bar Max. operating pressure Flow rate regulation on 9 screw turns Max. flow 100 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B_{as}≥75 3,5 Kg Weight

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

QF

Non compensated throttle valve

**

Control on lines A / B / P / AB

*

Type of adjustment

M = Plastic knob

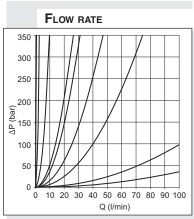
C = Grub screw

**

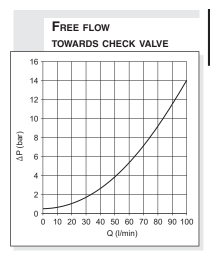
00 = No variant

V1 = Viton

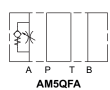
5 Serial No.

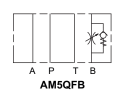


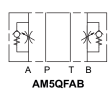
Each curve represents the flow rate adjustment for each screw turns, starting from the closed position.

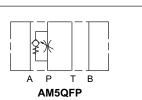


HYDRAULIC SYMBOLS





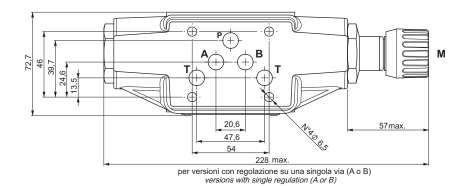




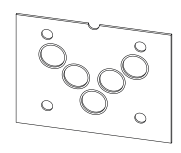
OVERALL DIMENSIONS

AM.5.QF. / A / B / AB Ch./Wr. 13 Ch./Wr. 6 Ch./Wr. 14 Ch./Wr. 14

per versioni con regolazione su due vie (AB) versions with double regulation (AB)



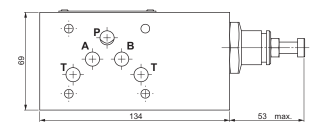
K = OR plate

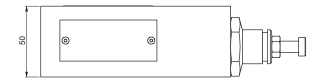


Type of adjustment

- M Plastic knob
- C Grub screw

AM.5.QF. / P





Support plane specifications





AM.88... MODULAR COMPENSATED FLOW CONTROL ASSEMBLY CETOP 5

খ্যদ brevini

This is an intermediate block (AM.88) for modular mounting of one or two compensated flow rate regulators QC.3...

The flow regulator type QC32 must be ordered separately.

 $\begin{array}{cccc} \text{Max. operating pressure} & 320 \text{ bar} \\ \text{Hydraulic fluids} & \text{Mineral oils DIN 51524} \\ \text{Fluid viscosity} & 10 \div 500 \text{ mm}^2\text{/s} \\ \text{Fluid temperature} & -25^{\circ}\text{C} \div 75^{\circ}\text{C} \\ \text{Ambient temperature} & -25^{\circ}\text{C} \div 60^{\circ}\text{C} \\ \text{Max. contamination level} & \text{class 10 in accordance} \\ & & \text{with NAS 1638 with filter } \beta_{25} \ge 75 \\ \text{Weight} & 2,75 \text{ Kg} \\ \end{array}$

AM.88	8
QC.3.2	Ch. III page 2
SCREWS AND STUDS	CH. IV PAGE 36

ORDERING CODE

AM

Modular valve

88

Size

**

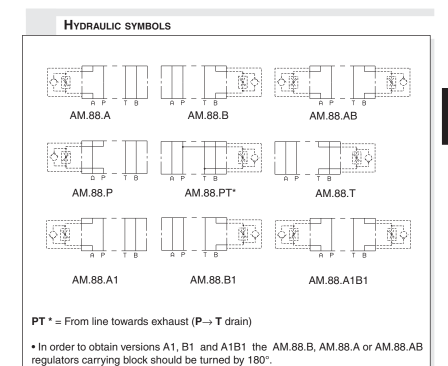
Control on lines
A / B / P / T / PT* / AB
For A1 / B1 / A1B1
see table "Hydraulic symbols"

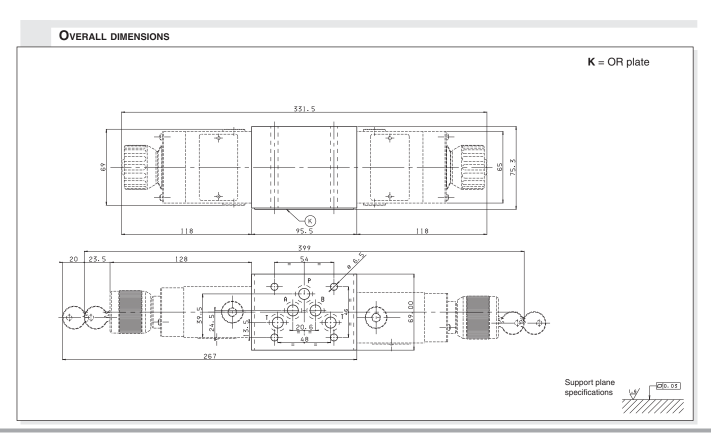
**

00 = No variant **V1** = Viton

3

Serial No.







A.88					
"A16" DC coils	CH. I PAGE 36				
STANDARD CONNECTORS	Ch. I PAGE 20				
QC.3.2	Ch. III page 2				
SCREWS AND STUDS CH. IV PAGE					

A.88... MODULAR FLOW CONTROL VALVES FAST / SLOW ASSEMBLY CETOP 5

খ্যান brevini

This is a modular assembly ON/OFF solenoid valve which, by fitting a suitable 2 way regulator, allows two speed operation in the same system via an electrical changeover command.

The flow rate regulator type QC.3.2 must be ordered separately.

The limit of use curves have been obtained with the regulator fully closed, and those same limits improve gradually with the opening of the regulator.

 Solenoids used are standard type A16 for DC voltage. The test have been carried out at operating temperature, with a voltage 10% lower than rated voltage and with a fluid temperature of 50 degrees C. The fluid used was a mineral based oil with a viscosity of 46 mm²/sec at 40 degrees C.

ORDERING CODE



Speed control valve



Size

Electrical operator

Ε

120 = Normally open 121 = Normally closed

See table "Hydraulic symbols"

*

Control on lines A/B/P/T (see symbols)

The interface holder "H" must be turned by 180° in order to obtain the **A1** and **B1** versions.



Voltage: see tab.1

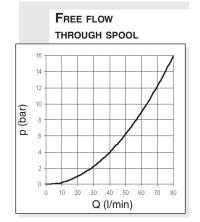
**

Variants: see tab.2

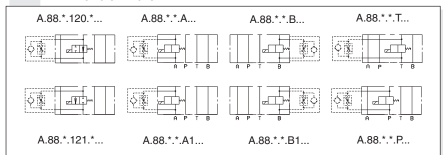
3

Serial No.

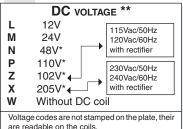
LIMITS OF USE DC SOLENOID



HYDRAULIC SYMBOLS



TAB.1 - A16 COIL



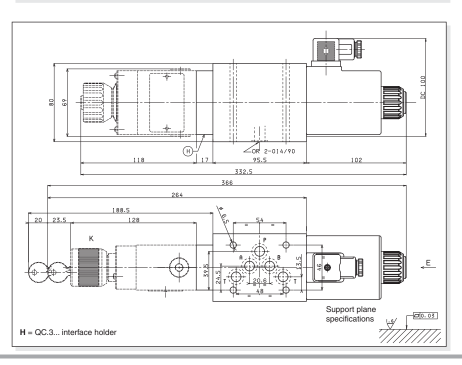
* Special voltage

TAB.2 - VARIANTS

No variant (without connectors) S1(*)
Viton SV(*)

Other variants available on request

(*) Coils with Hirschmann connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.



^{**} Technical data see page XII • 8



AM.5.RGT...

SCREWS AND STUDS

CH. IV PAGE 36

AM.5.RGT... MODULAR VALVES FOR REGENERATIVE CIRCUIT CETOP 5

This modular system produces a regenerative circuit to increasing the actuator (differential cylinder) exit speed as shown in the diagram. In particular, if a cylinder is used with a 2:1 ratio for operating surfaces, the

exit and re-entry speeds are the same.

Max. operating pressure 350 bar Max. flow at port A/B/P/T 70 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ Fluid temperature -25°C ÷ 75°C -25°C ÷ 60°C Ambient temperature Max. contamination level class 10 in accordance with NAS 1638 with filter β₂₅≥75 Weight 2,1 Kg

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ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

RGT

For regenerative circuit

Α

Size of check valves 1/2"BSP

1

Opening pressure

1 bar

**

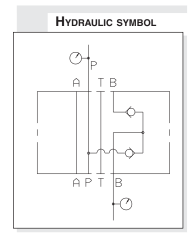
1

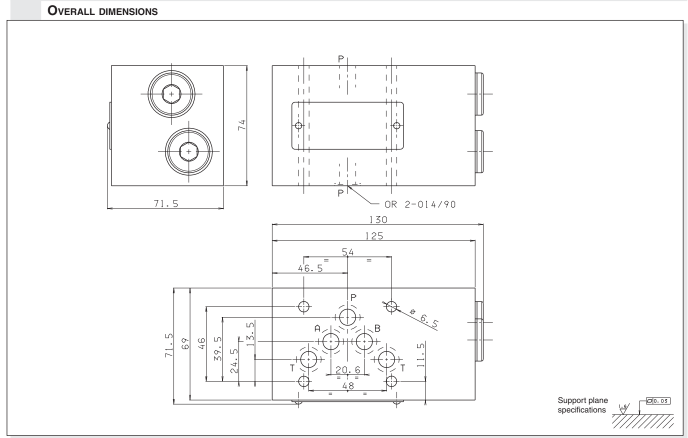
00 = No variant

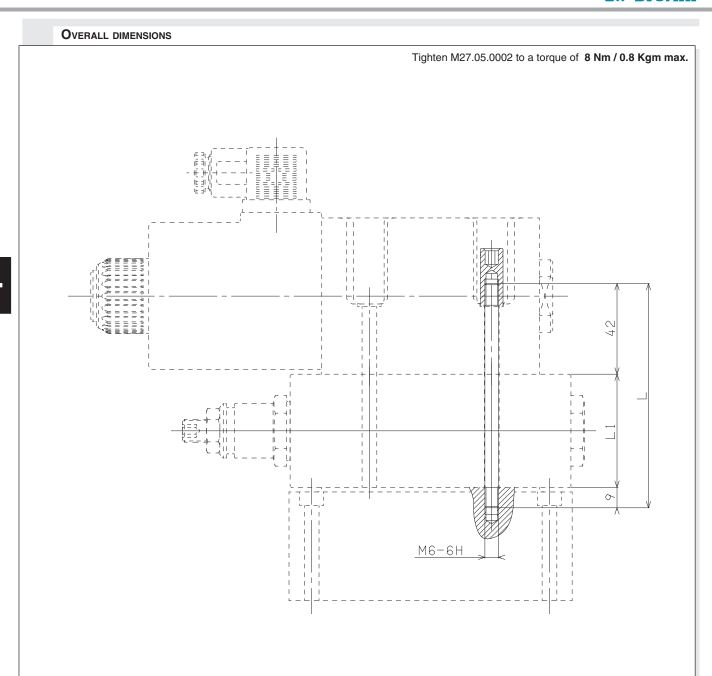
V1 = Viton

Serial No.

PRESSURE DROPS $B \rightarrow P$ 20 18 Q (I/min)







SCREWS T.C.E.I CODE	L mm	L1 * mm	COMPOSITION	Q.TY	SPECIAL NUTS CODE
Q26074090	40	_	AD5	4	
Q26074098	90	50	AD5 + 1 AM5 (ISO)	4	
Q26074301	100	60	AD5 + AM5VR	4	_
Q26074302	110	70	AD5 + AM5VI	4	
Q26074099	120	80	AD5 + A88	4	
M80150004	150	100	AD5 + 2 AM5 (ISO)	4	
M80150012	160	110	AD5 + AM5VR + AM5 (ISO)	4	\/0005000
M80150010	180	130	AD5 + A88 + AM5 (ISO)	4	V89250000 (No. 20 nuts kit)
M80150006	190	140	AD5 + A88 + AM5VR	4	(140. 20 Huts Kit)
M80150011	200	150	AD5 + 3 AM5 (ISO)	4	

^{*} Indicative overall dimensions valves composition



AM.7.UP...

AM.7.UP... MODULAR

PILOT OPERATED CHECK VALVES CETOP 7

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AM.7.UP.B

 \Diamond

AM.7.UP type modular check valves allow free flow in one direction by lifting a seated poppet, while in the opposite direction the fluid can return by means of a small piston piloted by the other line pressure (piloted side).

The cast valve body allows limited pressure drops during the fluid flow through the various P/A/B/T lines.

They are available on single A or B lines, and on double A and B lines (see hydraulic symbols).

Max. operating pressure	350 bar
Opening pressure	2 bar
Piloting ratio	1:11,7
Max. flow	250 l/min
Hydraulic fluids	Mineral oils DIN 51524
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-20°C ÷ 80°C
Ambient temperature	-20°C ÷ 50°C
Max. contamination level	class 10 in accordance
with NA	AS 1638 with filter B ₂₅ ≥75
Weight	7,2 Kg

AM.7.UP.AB

A1 P1

\(\)

T1 B1

ORDERING CODE

AM

Modular valve

7

CETOP 7/NG16

UP

Piloted check valve

**

Control on lines

A /B/AB

*

Opening pressure

2 = 2 bar

(**)

00 = No variant

V1 = Viton

1 Serial No.

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

T1 B1

AM.7.UP.A

HYDRAULIC SYMBOLS

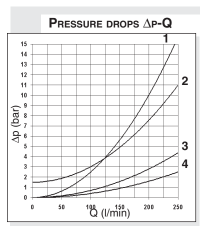
$$\mathbf{1} = A1 \rightarrow A \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$B1 \rightarrow B \qquad \qquad \downarrow$$

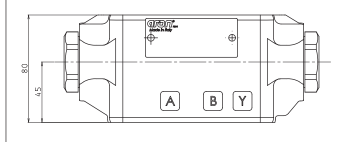
$$\mathbf{2} = A \rightarrow A1 \qquad \qquad \downarrow \qquad \downarrow \\ B \rightarrow B1 \qquad \qquad \downarrow \qquad \downarrow$$

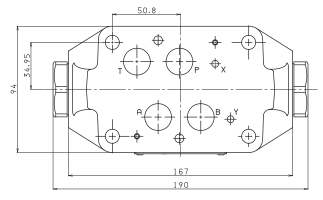
 $3 = A1 \rightarrow A (AM.7.UP.B)$ B1 \to B (AM.7.UP.A)

 $4 = P1 \rightarrow T$ $T1 \rightarrow P$



OVERALL DIMENSIONS





Valve fixing:

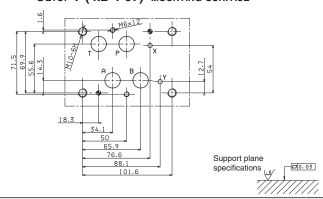
n° 4 screws T.C.E.I. M10 - Tightening torque 40 Nm n° 2 screws T.C.E.I. M6 - Tightening torque 8 Nm The longer of the screws depends on the type of assembly used.

The longer of the screws depends on the type of assembly us Fixing screws UNI 5931 with material specifications 12.9

• Seals:

n° 4 pieces OR 2-118/90sH PARKER (type 130) n° 2 pieces OR 2-013/90sH PARKER (type 2043)

CETOP 7 (4.2-4-07) MOUNTING SURFACE





AM.7.QF...

ORDERING CODE

AM Modular valve

QF

*

**

7) | CETOP 7/NG16

Non compensated throttle valve

**) Control on lines

A = meter out control on line A

AB = meter out control on lines A and B

B = meter out control on line B

Type of adjustment

M = Plastic knob

C = Grub screw

00 = No variant

V1 = Viton

1 Serial No.

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

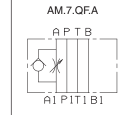
AM.7.QF... MODULAR FLOW REGULATOR CETOP 7

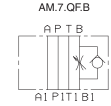
AM.7.QF type one way noncompensated throttle valve are fitted with an O-Ring mounting plate which allows its assembly for either input or output regulation. Adjustment is obtained by means of a grub screw. They are available in the three regulating configurations shown in the hydraulic diagrams.

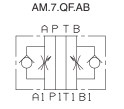
All configurations have a built in check valve that allows reserve free flow.

350 bar Max. operating pressure Flow rate regulation on 10 screw turns Max. flow 250 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ -20°C ÷ 80°C Fluid temperature Ambient temperature -20°C ÷ 50°C Max. contamination level class 10 in accordance with NAS 1638 with filter B₂₆≥75 Weight AM.7.QF for A or B versions 7,35 Kg Weight AM.7.QF for AB version 7,7 Kg

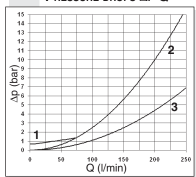
HYDRAULIC SYMBOLS





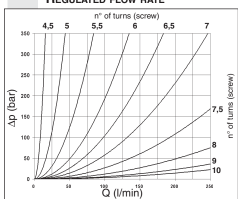


PRESSURE DROPS ΔP -Q



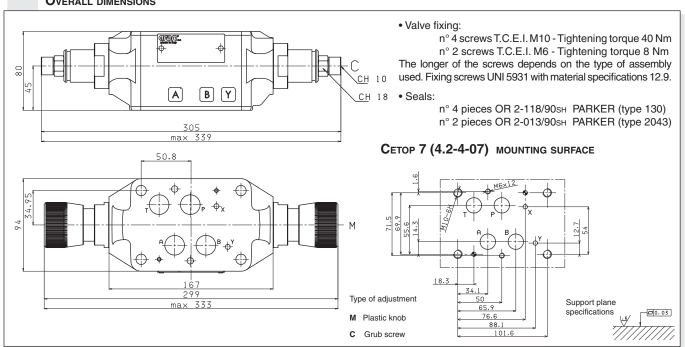
- **1** = Regulator closed A→A1 / B→B1
- **2** = Regulator open $A \rightarrow A1 / B \rightarrow B1$
- 3 = Without regulator $A\rightarrow A1$ (AM.7.QF.B) B $\rightarrow B1$ (AM.7.QF.A)

REGULATED FLOW RATE



Regulated flow rate depending on No. of turns: from **4,5** to **10** turns (unscrewing).

OVERALL DIMENSIONS



ABBREVIATIONS AP HIGH PRESSURE CONNECTION AS Phase Lag (DEGREES) BP Low pressure connection С STROKE (MM) CH ACROSS FLATS Сн INTERNAL ACROSS FLATS DA AMPLITUDE DECAY (DB) DΡ DIFFERENTIAL PRESSURE (BAR) F FORCE (N) **l**% INPUT CURRENT (A) M MANOMETER CONNECTION NG KNOB TURNS OR SEAL RING LOAD PRESSURE (BAR) **PARBAK** PARBAK RING PL Parallel connection \mathbf{P}_{R} REDUCED PRESSURE (BAR) Q FLOW (L/MIN) QP PUMP FLOW (L/MIN) ELASTIC PIN SE SF Ball SR SERIES CONNECTION X **PILOTING** Υ DRAINAGE

CARTRIDGE VALVES ISO 7368 (DIN 24342)



2/2 CARTRIDGE VALVES	Ch. V PAGE 2
2/2 LOGIC ELEMENTS	CH. V PAGE 3
COVERS FOR LOGIC ELEMENTS	Ch. V PAGE 3
Max. Pressure valves - Covers	Ch. V PAGE 9
PLATE MOUNTING COVERS	Ch. V PAGE 9
KRA.16/25	Ch. V PAGE 12
PROXIMITY	Ch. V PAGE 15

CARTRIDGE VALVES
CARTRIDGE SOLENOID VALVES
CARTRIDGE SOLENOID VALVES

SEE ALSO CATALOGUE CODE DOC00044

File: 05TA E V • 1 07/2011/e



2/2 LOGIC ELEMENTS AND COVERS

KEL.16/25	Ch. V PAGE 3
KEC.16/25	CH. V PAGE 3/6/7/8
HYDRAULIC MOUNTING SCHEME	S Ch. V PAGE 4
NG16/NG25 SEATS	Ch. V PAGE 5
KEC.16/25 WITH CMP	CH. V PAGE 9/10
C.*.P.16/25	CH. V PAGE 9/11
KRA.16/25	Ch. V PAGE 12
KRA.16/25 + AD.3.V	Ch. V page 14
PROXIMITY FOR KRA	Ch. V page 15

2/2 CARTRIDGE VALVES LOGIC ELEMENTS ACCORDING TO ISO 7368 (DIN 24342)

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ARON cartridge valves are basically composed of a cover and an operating unit insert in the ISO 7368 (DIN 24342) mounting frame. Each cartridge valve is characterized by 2 main way for the nominal flow (up to 350 l/min).

By combining the various covers,

operating units and connections within the block, many different functions can be obtained like: direct control, non-return, hydraulically piloted non-return, pressure control, flow rate regulation, as well as a combination of these same functions.

Thanks to their design features and operational flexibility, cartridge valves can be used to:

- speed-up machine cycles, and therefore increase productivity and efficiency (better response time compared to traditional valves);
- ensure minimum thermal dissipation (tanks to the passageway dimensions);
- reduce the hydraulic plant weight (tanks to the compact functions block);
- reduce to a minimum any internal leakages;
- · provide ease of installation and serving.

The logic units 2/2 (Fig. 1) are formed by a cover (1), a functional unit (2), a spacer (3), a closure spring (4) and a guide bush (5) for each functional unit. Covers can be changed according to the required application and the functional unit can be combined with different springs in order to obtain various opening pressure.

Covers

Covers serve to enclose the functional unit and to house the piloting ports and any incorporated valves or manual adjustment devices. Inside the cover are housed also the seats for the calibrated orifice used to optimize the valve opening/closed response time in according to the type of hydraulic system being implemented.

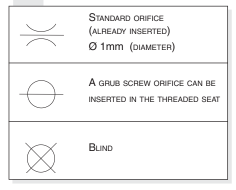
CETOP 3 interface covers are available, ready to accept solenoid valves or other modular valves for the implementation of particular control functions.

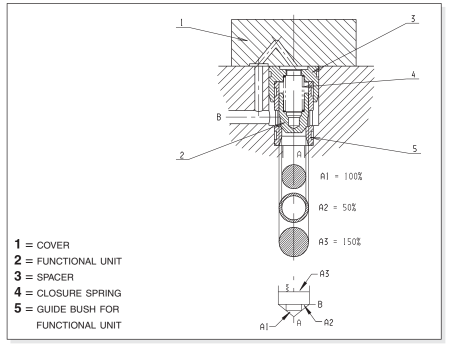
The maximum allowed pressure is a function of the flow rate (max.400 bar).

Fig. 1 - AREA RATIO

Α	Main flow
В	Main flow
X	External piloting
Z 1	External piloting
Z2	External piloting
Υ	Drainage
A 1	A PORT EFFECTIVE CROSS SECTION
A2	B PORT EFFECTIVE CROSS SECTION
А3	SPRING CHAMBER EFFECTIVE CROSS SECTION

ORIFICE FUNCTIONAL SYMBOLS





The logic unit operates as a function of the pressures acting on the relevant areas, and different opening pressures are obtained, depending on the dimensions of these areas.

A description of how to interpret the ARON cartridge opening ratios is as follows:

- there are three relevant areas A1, A2, A3;
- area A1 is taken to represent 100%, i.e. it is the reference area;
- area A2, when a 2:1 ratio is shown, is equal to 50% of area A1 and all the other ratios shown in the Table 2 can be calculated on this basis.

As consequence of these area ratios the are different opening pressures whether proceeding from A \rightarrow B or from B \rightarrow A.

ORDERING CODE

KEL

Logic element 2/2

**

16 = NG16 25 = NG25

Function: see table 1

Areas ratio:

U = 1 : 1

S = 12.5:1

B = 2:1

(for version with drilled poppet see CF variant)

F = 2:1

 $\mathbf{R} = 2:1$

*

Opening pressure (bar) (Tab.1 pressure values) (Tab.2 spring's colour and code)

**

Calibrated orifices:

00 = blind

08 = 0.8 mm

09 = 0.9 mm

10 = 1.0 mm

12 = 1.2 mm

14 = 1.4 mm

**

00 = No variant

V1 = Viton

CF = With drilled poppet only for KEL.**.B...

2

Serial No.

TAB. 1 - SYMBOL. FUNCTION, AREA RATIO AND OPENING PRESSURE

Function	Symbol	Area ratio	Code	Opening pressure (bar)	
				A→B	В→А
Directional (U) (normally used for relief valve)	\$ A3	A1 : A3 1 : 1	KEL.*.U.L.00 KEL.*.U.M.00 KEL.*.U.H.00 KEL.*.U.J.00	L = 0.3 M = 1.6 H = 4 J = 9	
Directional (U) with orifice	\$ A3	A1 : A3 1 : 1	KEL.*.U.L.** KEL.*.U.M.** KEL.*.U.H.**	L = 0.3 M = 1.6 H = 4	
Directional (S)	\$ A3 B	A1 : A2 12.5 : 1	KEL.*.S.L.00 KEL.*.S.M.00 KEL.*.S.H.00	L = 0.3 M = 0.6 H = 1.5	L = 4 M = 8 H = 20
Directional (S) with orifice	3 A3 B	A1 : A2 12.5 : 1	KEL.*.S.L.** KEL.*.S.M.** KEL.*.S.H.**	L = 0.3 M = 0.6 H = 1.5	L = 4 M = 8 H= 20
Directional (B) (normally used for check valve)	\$ A3	A1 : A2 2 : 1	KEL.*.B.L.00 KEL.*.B.M.00 KEL.*.B.H.00	L = 0.5 M = 1 H = 2.5	L = 1 M = 2 H = 5
Flow (F) control	\$ A3	A1 : A2 2 : 1	KEL.*.F.L.** KEL.*.F.M.** KEL.*.F.H.**	L = 0.5 M = 1 H = 2.5	L = 1 M = 2 H = 5
	1				→B
With sensitized (R) cover	₹ AP	A1 : A2 2 : 1	KEL.*.R.L.00 KEL.*.R.M.00 KEL.*.R.H.00 KEL.*.R.J.00	NG16 L = 0.7 M = 1.5 H = 4	NG25 L = 0.6 M = 1.5 H = 3.5 J = 9

TAB. 2 - Spring's colour and code

Spring	U		S		B-F	=	R	
type	NG16	NG25	NG16	NG25	NG16	NG25	NG16	NG25
Cod. L Cod. M Cod. H Cod. J	without colour green blue without co	red yellow blue	without colour red yellow	red green yellow	without colour red green	red green yellow	without colour red green	red green yellow blue

TAB. 3 - COVERS HYDRAULIC SYMBOLS

Туре	Symbol
KEC.**.RI.**.2 Directional with external piloting	M*- → ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬ ¬
KEC.**.CQ.**.2 Directional with stroke adjustment	M* ₁-× ¬
KEC.**.RC.**.2 Directional with interface NG6	P B A T T W D D D D D D D D D D D D D D D D D
KEC.**.PC.**.2 With hydraulic outlet pilot valve	ZI Y AP X
KEC.**.SH.**.2 With built-in-exchange valve (shuttle)	M*1 — ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
KEC.**.SP.**.2 With built-in-exchange valve (shuttle) and interface NG6	M P B A

COVERS FOR LOGIC ELEMENTS

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COVERS ORDERING CODE

KEC

**

2

Covers for logic element 2/2

16 = NG16

25 = NG25

Type of cover (see Tab. 3)

RI = Directional with external piloting

CQ = Directional with stroke adjustment

RC = Directional with interface NG6

PC = With hydraulic outlet pilot valve **SH** = With built-in-exchange (shuttle)

SP = With built-in-exchange and interface NG6

00 = No variant

V1 = Viton

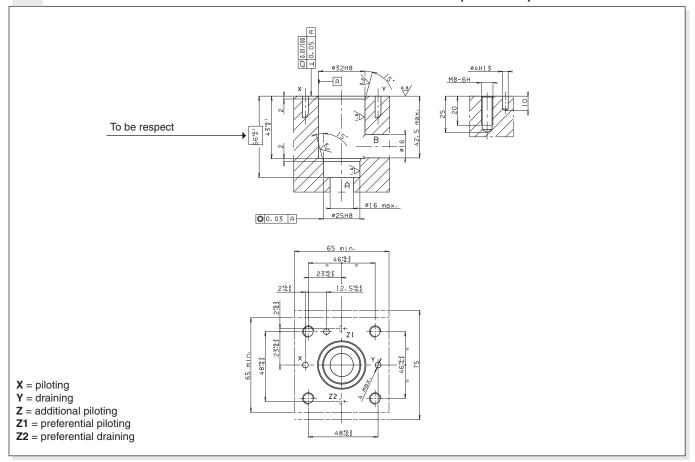
Serial No.

HYDRAULIC MOUNTING SCHEMES FOR KEC COVERS AND KEL LOGIC ELEMENTS

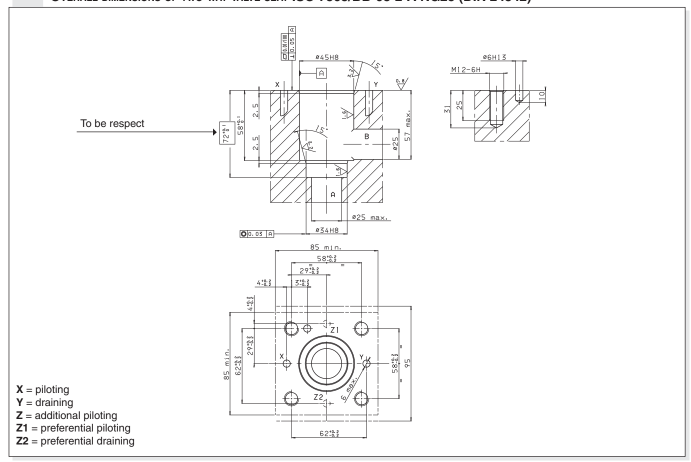
HYDRAULIC MOUNTING SCHEMES FOR KEC COVERS AND	KEL LOGIC ELEMENTS
KEC.16/25.RI	
COVER WITH EXTERNAL PILOTING PORT	
	M* → ≅ ¬
$A = External piloting X allows flow in both directions A \rightarrow B and$	
$B \rightarrow A$. B = For rapid sequence safety circuit; $A \rightarrow B$ flow is allowed;	X TAP X TAP
when pressure reaches X valve closes. Only for CF variant (KEL.**:B with drilled poppet), with no pressure	B KELB
in X it operates as a check valve between A and B.	A A
KEC.16/25.CQ	
COVER WITH STROKE LIMITATION	M* → ¬
Allows flow regulation in both divestions A . D and D . A	
Allows flow regulation in both directions $A \to B$ and $B \to A$. By limiting the spool stroke the flow in both direction can be limited.	Y - QP
	1 \$
	KELF
	"
KEC.16/25.RC	
Cover with interface NG6	AD3
These covers have one mounting surface preset for a solenoid pilot valve.	
Proper connection of Y and Z2 to the A and/or B ports will allowing	KECRC
piloting of the valve opening and closing functions.	X Z2 AP ZI Y
	3
	B KELB
	16
KEC.16/25.PC	
COVER WITH HYDRAULIC RELEASE PILOT VALVE	
	KECPC
This is a cover with external piloting to be connected to B port to	<u> </u>
obtain the standard unit function. Z1 pressure piloting allows flow transfer from $B \rightarrow A$. Normally, in order to ensure the holding condi-	Z1 Y AP'' (X
tion the main port B is connected to the load; piloting in Z1 should	KELB
be at least 50% of the load pressure in B.	A
VEO 40/05 OH	
KEC.16/25.SH	
COVER WITH INTEGRAL CHANGEOVER VALVE	M* KECSH
The logic element closes as function of the larger pressure in X	
and Z1, selected by the shuttle valve.	X Z2 AP Z1
, , , , , , , , , , , , , , , , , , , ,	<u> 3 _ </u>
	B KELB
	Y _A
KEC16/25.SP Cover with integral changeover	
VALVE AND INTERFACE NG6	AD3
The AP branch of the cartridge valve spring is connected with the	
pilot valve port. External piloting operates from Z2 → A of the pilot valve.	MXTÓ) KECSP
An example is shown in the diagram of a type of connection used	X ZII Y AP Z2
to keep the conical seat valve closed on both sides (interrupted	ا ا ا ا ا ا ا
flow both from A \rightarrow B and from B \rightarrow A).	KELB
KRA.16/25 Cover with electrical control of the	
CLOSED POSITION AND INTERFACE NG6	
San cartridge type VDA most name	
See cartridge type KRA next pages	
	<u> </u>
	22 ^ Hr ' 21 \$ AP_
	В
	À

5

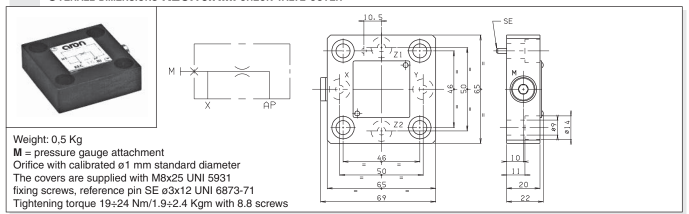
Overall dimensions of two-way valve seat ISO 7368/BA-06-2-A NG16 (DIN 24342)



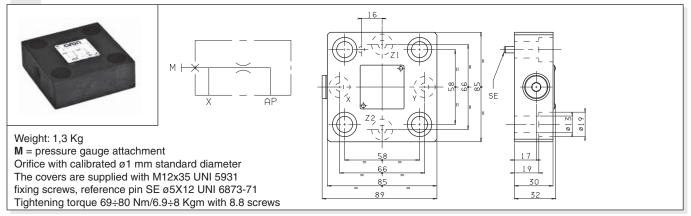
OVERALL DIMENSIONS OF TWO-WAY VALVE SEAT ISO 7368/BB-08-2-A NG25 (DIN 24342)



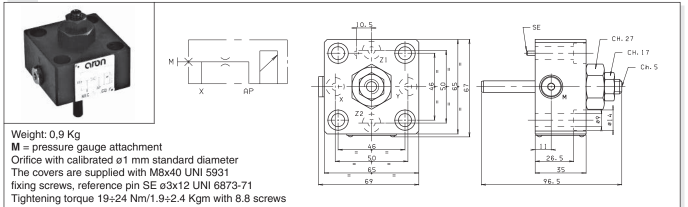
OVERALL DIMENSIONS KEC.16.RI... CHECK VALVE COVER



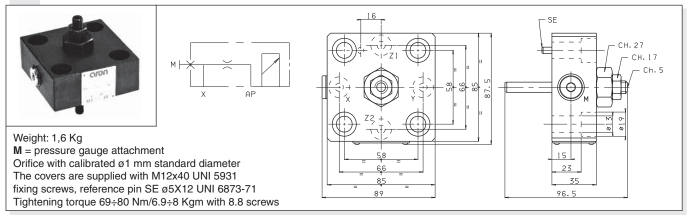
OVERALL DIMENSIONS KEC.25.RI... CHECK VALVE COVER



OVERALL DIMENSIONS KEC.16.CQ.. COVER WITH STROKE ADJUSTMENT

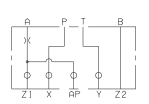


OVERALL DIMENSIONS KEC.25.CQ.. COVER WITH STROKE ADJUSTMENT



OVERALL DIMENSIONS KEC.16.RC... COVER WITH INTERFACE CETOP 3/NG6





22.5

Weight: 1,2 Kg

M = pressure gauge attachment

Orifice with calibrated ø1 mm standard diameter

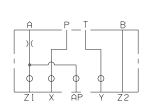
The covers are supplied with M8x40 UNI 5931

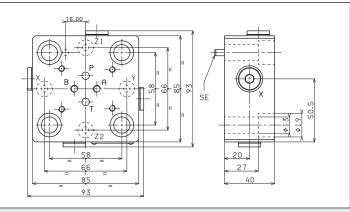
fixing screws, reference pin SE ø3x12 UNI 6873-71

tightening torque 19÷24 Nm/1.9÷2.4 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.25.RC... COVER WITH INTERFACE CETOP 3/NG6







Weight: 1,8 Kg

M = pressure gauge attachment

Orifice with calibrated ø1 mm standard diameter

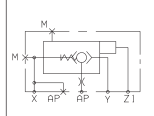
The covers are supplied with M12x45 UNI 5931

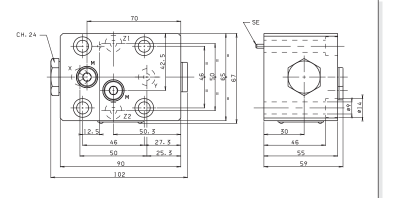
fixing screws, reference pin SE ø5X12 UNI 6873-71

tightening torque 69÷80 Nm/6.9÷8 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.16.PC... COVER WITH HYDRAULIC OUTLET PILOT VALVE







Weight: 2,1 Kg

M = pressure gauge attachment

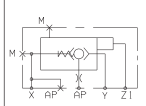
Orifice with calibrated ø1 mm standard diameter

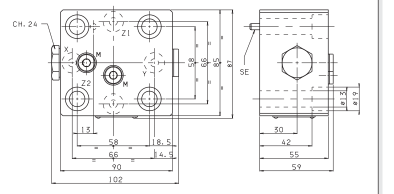
The covers are supplied with M8x60 UNI 5931

fixing screws, reference pin SE ø3x12 UNI 6873-71 tightening torque 19÷24 Nm/1.9÷2.4 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.25.PC... COVER WITH HYDRAULIC OUTLET PILOT VALVE







Weight: 2,7 Kg

M = pressure gauge attachment

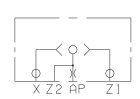
Orifice with calibrated ø1 mm standard diameter

The covers are supplied with M12x60 UNI 5931

fixing screws, reference pin SE ø5X12 UNI 6873-71 tightening torque 69÷80 Nm/6.9÷8 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.16.SH... COVER WITH BUILT-IN EXCHANGE VALVE





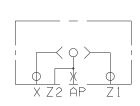
26.5 50

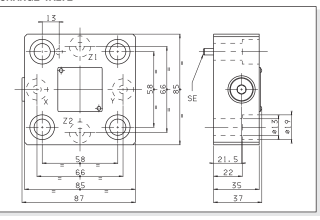
Weight: 0,9 Kg

M = pressure gauge attachment Orifice with calibrated ø1 mm standard diameter The covers are supplied with M8x40 UNI 5931 fixing screws, reference pin SE ø3x12 UNI 6873-71 tightening torque 19÷24 Nm/1.9÷2.4 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.25.SH... COVER WITH BUILT-IN EXCHANGE VALVE



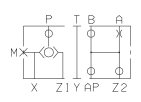


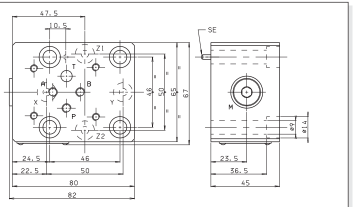


Weight: 1,5 Kg **M** = pressure gauge attachment Orifice with calibrated ø1 mm standard diameter The covers are supplied with M12x40 UNI 5931 fixing screws, reference pin SE ø5X12 UNI 6873-71 tightening torque 69÷80 Nm/6.9÷8 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.16.SP COVER WITH BUILT-IN EXCHANGE VALVE AND INTERFACE CETOP 3/NG6



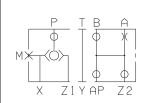


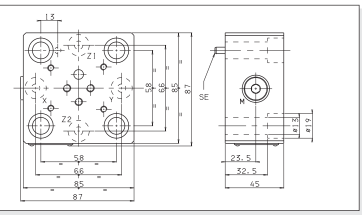


Weight: 1,4 Kg M = pressure gauge attachment Orifice with calibrated ø1 mm standard diameter The covers are supplied with M8x50 UNI 5931 fixing screws, reference pin SE ø3x12 UNI 6873-71 tightening torque 19÷24 Nm/1.9÷2.4 Kgm with 8.8 screws

OVERALL DIMENSIONS KEC.25.SP COVER WITH BUILT-IN EXCHANGE VALVE AND INTERFACE CETOP 3/NG6







Weight: 2 Kg

M = pressure gauge attachment Orifice with calibrated ø1 mm standard diameter The covers are supplied with M12x50 UNI 5931 fixing screws, reference pin SE ø5X12 UNI 6873-71 tightening torque 69÷80 Nm/6.9÷8 Kgm with 8.8 screws



MAX. PRESSURE	COVERS
KEC.16/25 WITH CMP	Ch. V PAGE 10
C.*.P.16/25	Ch. V PAGE 11
CETOP 3/NG06	Ch. I PAGE 8
AD.3.E	Ch. I PAGE 11
AM.3.VM	CH. IV PAGE 9
XP.3	Ch. VIII PAGE 26

MAXIMUM PRESSURE CARTRIDGE VALVES

Aron maximum pressure cartridge

valves allow control of hydraulic

circuit pressures up 400 bar and 350

Besides the normal manual pres-

I/min maximum flow rate (NG25).

Nominal size (max. diameter)

Max. operating pressure

Maximum nominal flow rate NG16

Maximum nominal flow rate NG25

Setting ranges

16mm / 25mm

400 bar

150 l/min

350 l/min

15 ÷ 400 bar

এন brevini

sure regulation mode, function like electrical command for discharge to drain, remote control, proportional pressure control or electrically selected dual pressure levels are also available.

The CETOP 3/NG6 interface allows the mounting of a AD.3.E... valve. A standard cartridge valve DIN 24342 is used. A cover not according to DIN rules is also available.

The valve response specification may be modified by selection of different internal orifices according to the required application. The standard version has calibrated orifices of \mathcal{O} 1 mm in X and AP.

DIN STANDARDS COVER ORDERING CODE

KEC

DIN standards cover

**

16 = NG16

25 = NG25

**

Type of cover

ME = Max. pressure valve with interface CETOP 3

MP = Max. pressure valve

UE = Exclusion valve with interface CETOP 3

UN = Exclusion valve

SL = Sequencing valve

* Setting ranges

 $1 = 15 \div 45$ bar (white spring)

 $2 = 15 \div 145$ bar (yellow spring)

 $3 = 60 \div 400$ bar (green spring)

Type of adjustment

M = Plastic knob

C = Grub screw

00 = No variant

V1 = Viton

Serial No.

PLATE MOUNTING COVERS ORDERING CODE

C*P

*

**

2

**

3

 $\mathbf{M} = \text{Cover with max. pressure valve}$

U = Cover with exclusion valve

S = Cover with sequencing valve

E = Presetting for solenoid valve (Omit if not required)

16 = NG16

25 = NG25

Type of adjustment

M = Plastic knob

C = Grub screw

Setting ranges

 $1 = 15 \div 45$ bar (white spring)

 $2 = 15 \div 145$ bar (yellow spring)

 $3 = 60 \div 400$ bar (green spring)

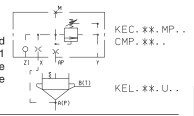
** **00** = No variant

V1 = Viton

Serial No.

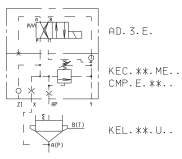
Manual pressure regulation

This regulation facility is incorporated in the cartridge closing cover. A Z1 port is provided on the cover for remote piloting via directional or pressure control valves.



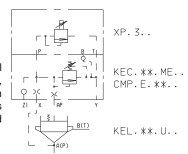
MANUAL PRESSURE REGULATION AND ELECTRICAL COMMAND FOR DISCHARGE TO DRAIN

This arrangement uses an electrically controlled valve type AD3E15.. which normally, in the de-energized position, allows discharge to drain of the controlled flow. When energized, the system operates at the pressure set on the piloting unit incorporated in the closing cover.



MANUAL REGULATION AND PROPORTIONAL CONTROL OF THE PRESSURE

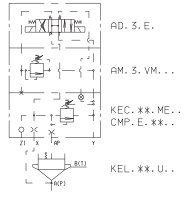
This arrangement uses a proportional pressure valve type XP3.. as the pilot, which allows proportional regulation of the controlled system pressure as a function of an electrical command signal.



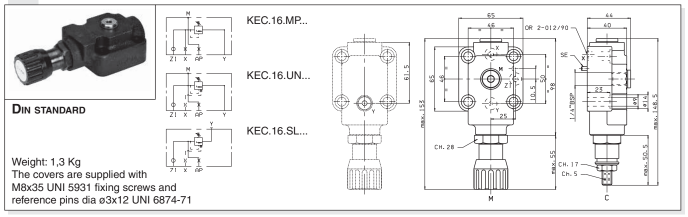
MANUALLY ADJUSTABLE AND ELECTRICALLY SELECTED TWO LEVEL PRESSURE UNIT

This arrangement uses a dual solenoid electrically controlled valve type AD3E02C.. and a modular maximum pressure valve type AM3VMA... which, when combined, allow implementation of an electrically selected two level pressure system.

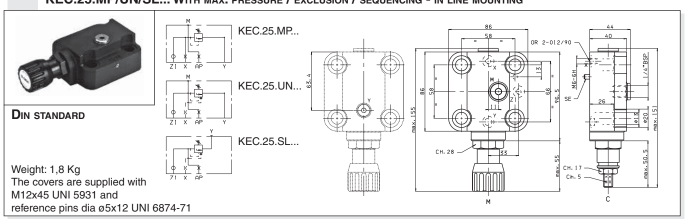
Normally, with the solenoid valve de-energized, the controlled flow is discharged to drain.



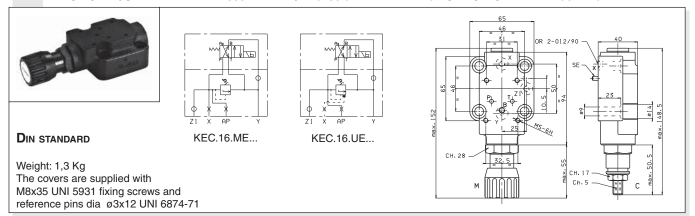
KEC.16.MP/UN/SL... WITH MAX. PRESSURE VALVE / EXCLUSION / SEQUENCING - IN LINE MOUNTING



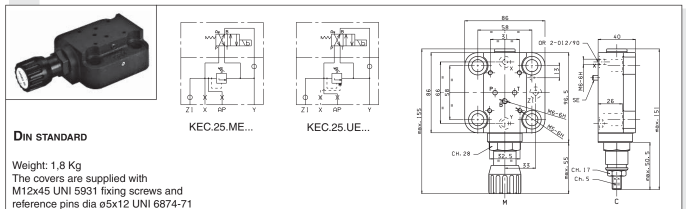
KEC.25.MP/UN/SL... WITH MAX. PRESSURE / EXCLUSION / SEQUENCING - IN LINE MOUNTING



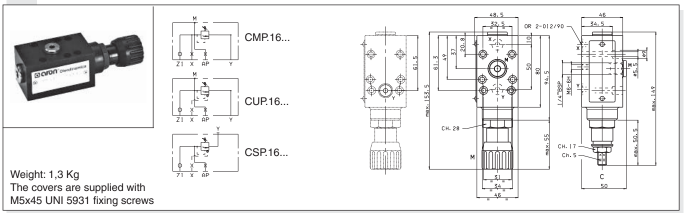
KEC.16.ME/UE WITH MAX. PRESSURE VALVE / EXCLUSION WITH INTERFACE CETOP 3 - IN LINE MOUNTING



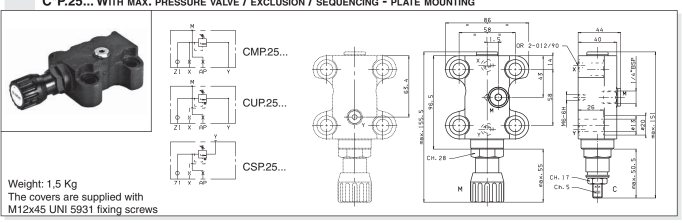
KEC.25.ME/UE WITH MAX. PRESSURE VALVE / EXCLUSION WITH INTERFACE CETOP 3 - IN LINE MOUNTING



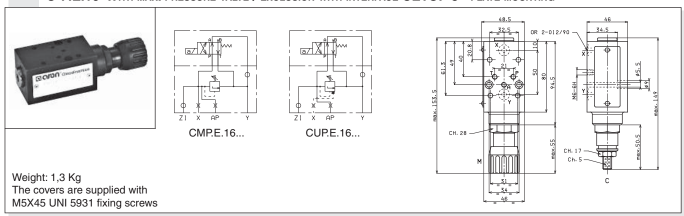
C*P.16... WITH MAX. PRESSURE VALVE / EXCLUSION / SEQUENCING - PLATE MOUNTING



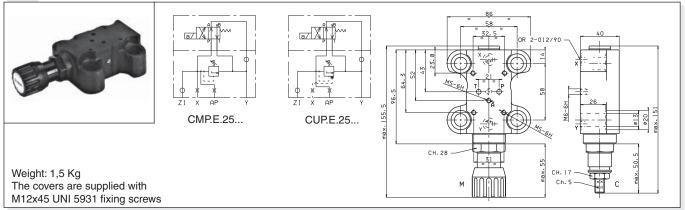
C*P.25... WITH MAX. PRESSURE VALVE / EXCLUSION / SEQUENCING - PLATE MOUNTING



C*P.E.16 WITH MAX. PRESSURE VALVE / EXCLUSION WITH INTERFACE CETOP 3 - PLATE MOUNTING



C*P.E.25 WITH MAX. PRESSURE VALVE / EXCLUSION WITH INTERFACE CETOP 3 - PLATE MOUNTING





CH. V PAGE 13
CH. V PAGE 14
CH. V PAGE 15
Ch. I PAGE 14
Ch. I PAGE 19
Ch. I PAGE 22
Ch. I page 20

KRA.16/25... CARTRIDGE VALVES WITH ELECTRICAL POSITION CONTROL NG16 / NG25 খ্যদ brevini

This valve series is used in those applications where monitoring of the "actual" valve position is required for managing machine safety cycles as required by current accident prevention legislation. Typical examples of applications where this product is used include: hydraulic presses in general, plastic component injection and blow-form presses, die-casting presses.

The valve is composed of a closure cover where the inductive position monitoring proximity sensor is inserted to signal the two possible states of logic element manufactured to DIN 24342 standard.

This valve, in view of its being placed inside a safety system loop, can detect movement dangerous both for the safety of the operator and of the machine itself.

Availability of the CETOP 3 mounting interface on closure cover allows direct insertion of the piloting valves into the main valve, offering in this way to the designer the possibility to produce compact systems which can be easily mounted inside the machine.

HYDRAULIC SYMBOL

ORDERING CODE

KRA

Cartridge valve with electrical position control (logic element 2/2 incorporated)

**

16 = NG16 25 = NG25

Calibrated orifices at ports A and P:

0 = no orifice

 $1 = \emptyset$ 1 mm dia opening (NG16 in standard configuration)

2 = Ø 1.2 mm dia opening (NG25 in standard configuration)

Opening pressure (bar):

NG16

NG25

H = 4 (green spring) J = 12 (no colour spring) 9 (blue spring)

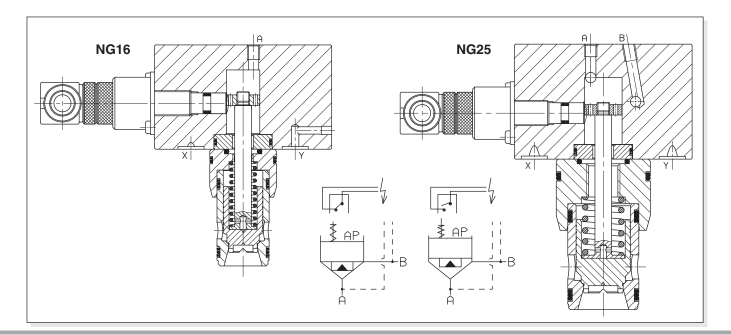
3.5 (yellow spring)

00

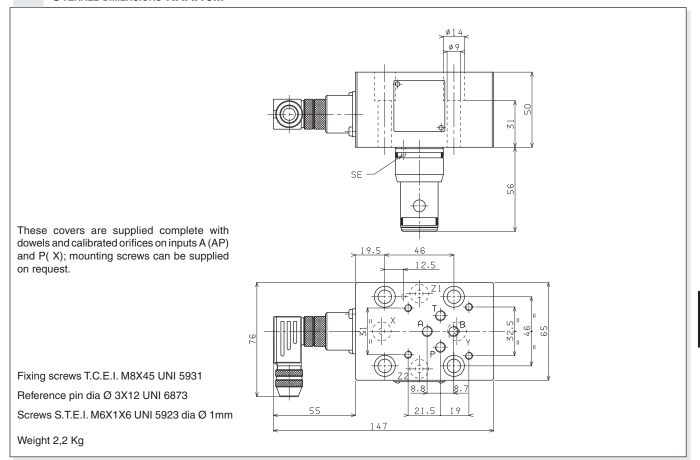
No variant

1

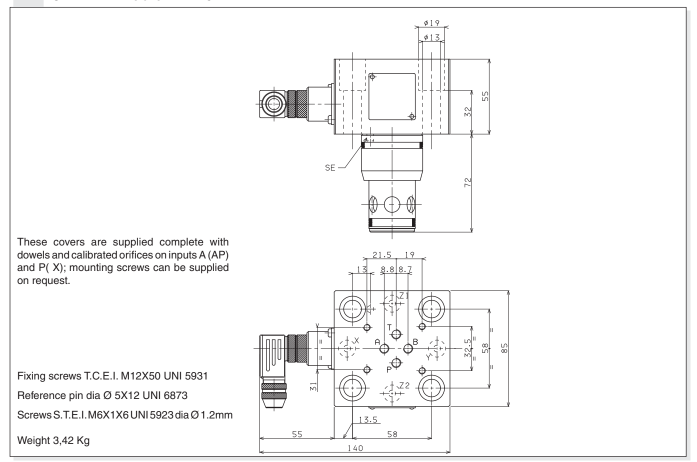
Serial No.



OVERALL DIMENSIONS KRA.16...



OVERALL DIMENSIONS KRA.25...



KRA.16/25 + AI	D.3.V
PROXIMITY FOR KRA	Ch. V PAGE 15
AD.3.V	Ch. I PAGE 14
D15 DC coil	Ch. I PAGE 19
L.V.D.T. FOR AD.3.V	Ch. I PAGE 22
STANDARD CONNECTORS	Ch. I page 20

KRA.16/25... + AD.3.V... 2/2 CARTRIDGE VALVES

WITH ELECTRICAL POSITION CONTROL VALVE

This valve series is used in those applications where monitoring of the "actual" valve position is required for managing machine safety cycle as required by current accident prevention legislation.

Typical example of application where this product is used include: hydraulic presses in general, plastic components injection and blow-form presses, die-casting presses. The valve is composed of closure cover where the inductive position monitoring proximity sensor is inserted to signal the two possible states of logic element manufactured to DIN 24342 standard.

This valve, in view of its being placed inside a safety system loop, can detect movements dangerous both for the safety of the operator and of the machine itself. Use a single solenoid directional valve AD.3.V... as piloting unit allows increase in the safety system control level, since even the piloting unit is equipped with a position monitoring proximity sensor capable of signalling the two possible valve states.

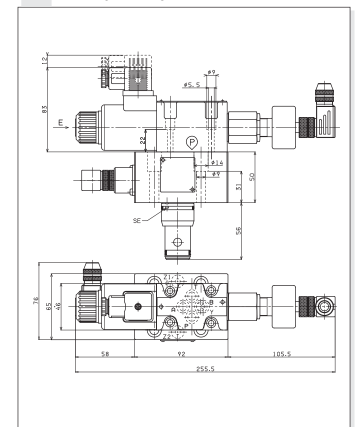
HYDRAULIC SYMBOL ΑP

খ্যদ brevini

By combining these two monitoring systems it becomes possible to evaluate the hydraulic system response speed to prevent any possible malfunctioning or dangerous situations

These covers are supplied complete with dowel and calibrated orifices on inputs A (AP) /P(X); mounting screws can be supplied on request

KRA.16... + AD.3.V...

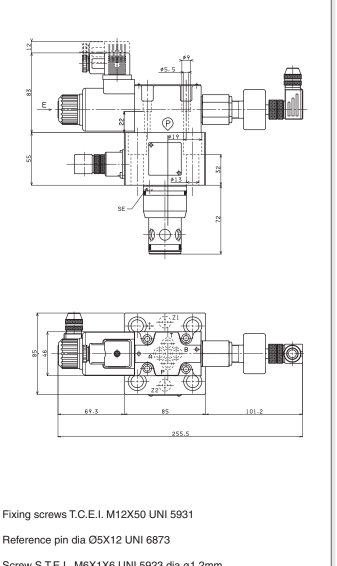


Fixing screws T.C.E.I. M8X45 UNI 5931

Reference pin dia Ø 3X12 UNI 6873

Screw S.T.E.I. M6X1X6 UNI 5923 dia Ø 1mm

KRA.25... + AD.3.V...



Screw S.T.E.I. M6X1X6 UNI 5923 dia ø1.2mm





The inductive proximity sensors make it possible to detect metal objects; the operating principle is based on a high frequency oscillator which produces an electromagnetic field in the immediate vicinity of the sensor.

The presence of a metal object (activator) inside the field dampness the amplitude of the oscillation because parte of electromagnetic energy is transferred from the sensor to the activator and from there it is dissipated through the effect of the induced currents.

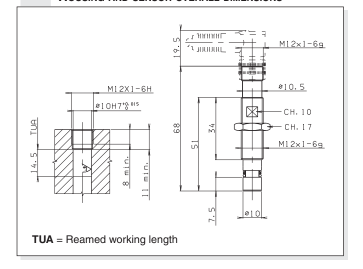
In addition to the shape and the dimensions of the sensor, its sensitivity also depends on the type of metal from which the activator is made.

SPECIFICATIONS

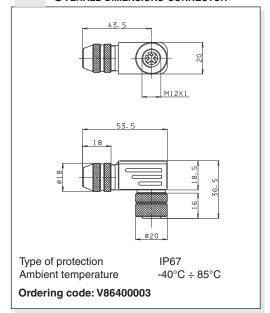
Max. pressure	500 bar
External diameter	M12x1
Release distance	0 ÷ 1.1 mm
Outlet function	PNP - NA
Stabilized supply	10 ÷ 30 VDC
Release hysteresis	≤ 0.2 mm
Type of mounting	wire
Max. current supplied	130 mA
Residual undulation	≤ 15%
Max switching frequency	1000 Hz
Casing material	stainless steel
Type of attachment	connector
Degree of protection	IP68 on active surface
Ambient temperature	-25°C÷70°C
Protection against short circuit	yes

Outlet PNP-NA 1 = brown (positive) 3 = blue (negative) 4 = black (positive signal)

HOUSING AND SENSOR OVERALL DIMENSIONS



OVERALL DIMENSIONS CONNECTOR



ABBREVIATIONS

	ABBREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (DEGREES)
BP	Low pressure connection
С	STROKE (MM)
CH	ACROSS FLATS
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
DP	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
l%	INPUT CURRENT (A)
M	MANOMETER CONNECTION
NG	Knob turns
OR	SEAL RING
Р	Load pressure (bar)
PARBAI	Y PARBAK RING
PL	Parallel connection
PR	Reduced pressure (bar)
Q	FLOW (L/MIN)
Qρ	Pump flow (L/min)
SE	ELASTIC PIN
SF	Ball
SR	Series connection
X	PILOTING
Υ	Drainage

IN LINE VALVES CARTRIDGE VALVES

SEE CATALOGUE
CODE DOCO0044

File: 06TA_I VI • 1 06/2011/i

ABBREVIATIONS

	ADDREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (degrees)
BP	Low pressure connection
С	STROKE (MM)
CH	ACROSS FLATS
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
DP	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
l%	INPUT CURRENT (A)
M	MANOMETER CONNECTION
NG	Knob turns
OR	SEAL RING
Р	LOAD PRESSURE (BAR)
PARBA	PARBAK RING
PL	Parallel connection
PR	Reduced pressure (bar)
Q	FLOW (L/MIN)
Qρ	PUMP FLOW (L/MIN)
SE	ELASTIC PIN
SF	Ball
SR	Series connection
Χ	PILOTING
Υ	Drainage

CAST IRON (*) AND ALUMINIUM (*) SUBPLATES

SUBPLATES CETOP 2



BS.2	
	Ch. VII PAGE 2
BC.2	
	Ch. VII PAGE 4
BM.2	
	Ch. VII PAGE 5

SUBPLATES CETOP 5



BS.5	
	CH. VII PAGE 19
BC.5	
	Ch. VII PAGE 24
BM.5	

SUBPLATES CETOP 3



BS.3	
	CH. VII PAGE 7
	On. VII FAGE 7
BS.3.W	
	Ch. VII PAGE 9
BC.3	
	CH. VII PAGE 10
BC.* PER XQ*3	
	Ch. VII page 13
BC.06	
	0 1/11 44
	Ch. VII page 14
BM.3	
	CH. VII PAGE 16
	CH. VII PAGE 10

CMP10 CARTRIDGE VALVE



Ch. VII page 30

For other cartridge valve, see catalogue code DOC00044

Cast iron subplates, recommended pressure max. 320 bar Aluminium subplates, recommended pressure max. 230 bar

BS.2... SINGLE STATION SUBPLATE

CETOP 2 SUBPLATES

BS.2.**.../ BS.2.12...

BS.2.14...

Ch. VII PAGE 2

BS.2.16... / BS.2.20...

BS.3.2...

Ch. VII PAGE 3

BC.2.50.AB... / BC.2.50.PT...

BC.2.51...

CH. VII PAGE 4

BM.2.**.../ BM.2.60...

CH. VII PAGE 5

BM.2.50... / BM.2.70...

CH. VII PAGE 6

CMP.02... BFP CARTRIDGE CATALOGUE

BS.2.**...

BS) | Single subplate (blanking)

2 CETOP 2/NG4

02 / 03 / 04 / 05 / 07

No variant

Serial No.

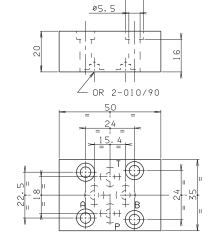
Weight: 0,09 Kg

**

00

1

Fixing screws M5x25 UNI 5931



BS. *. 02
P T B A
BS. *. 03







BS.2.12 (REAR CONNECTORS)

BS Single subplate

2

CETOP 2/NG4

12

1/4" BSP rear connectors

00

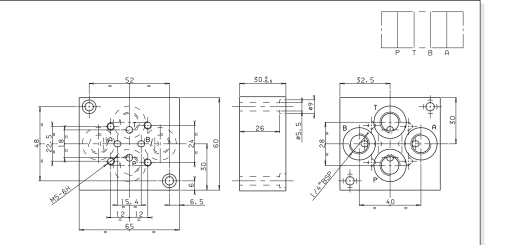
No variant

1

Serial No.

Weight: 0,3 Kg

Fixing screws M5x35 UNI 5931



BS.2.14 (SIDE CONNECTORS)

Single subplate

2

BS

CETOP 2/NG4

14

1/4" BSP side connectors

00

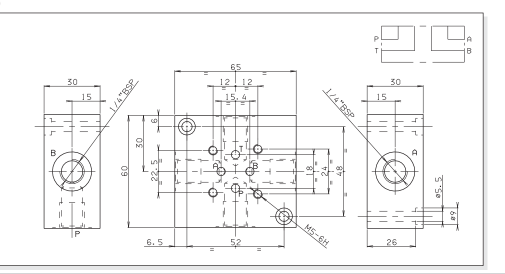
No variant

1

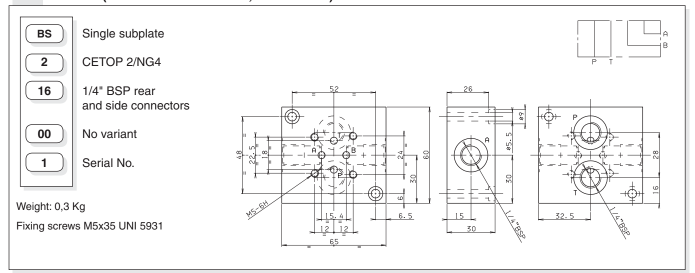
Serial No.

Weight: 0,3 Kg

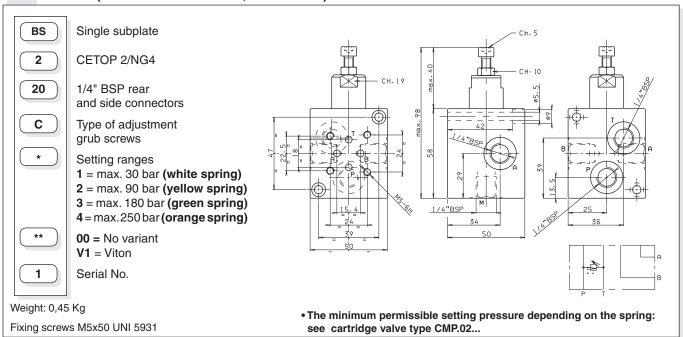
Fixing screws M5x35 UNI 5931



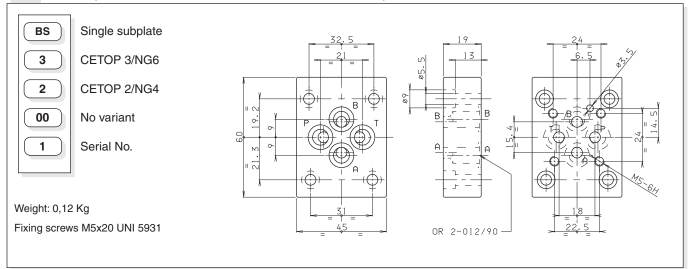
BS.2.16 (CONNECTORS SIDE A AND B, REAR P AND T)



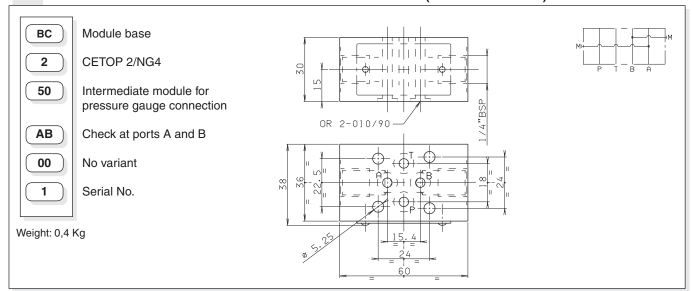
BS.2.20 (CONNECTORS SIDE A AND B, REAR P AND T)



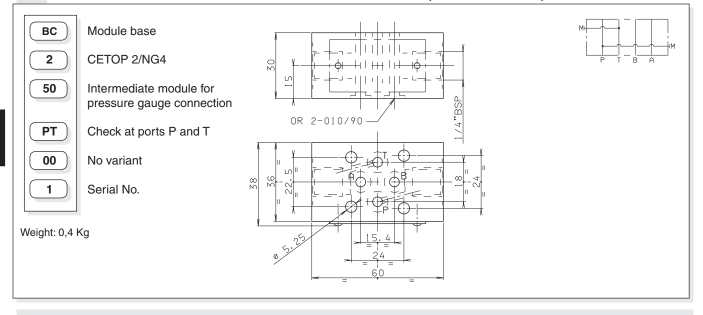
BS.3.2 (REDUCTION PLATE FROM CETOP 3/NG6 TO CETOP 2/NG4)



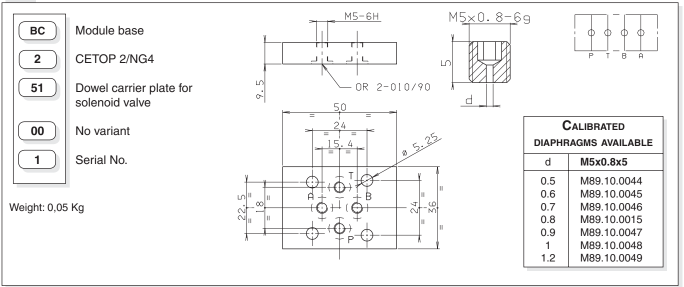
BC.2.50.AB INTERMEDIATE MODULE FOR PRESSURE GAUGE CONNECTION (VENTS A AND B LINES)



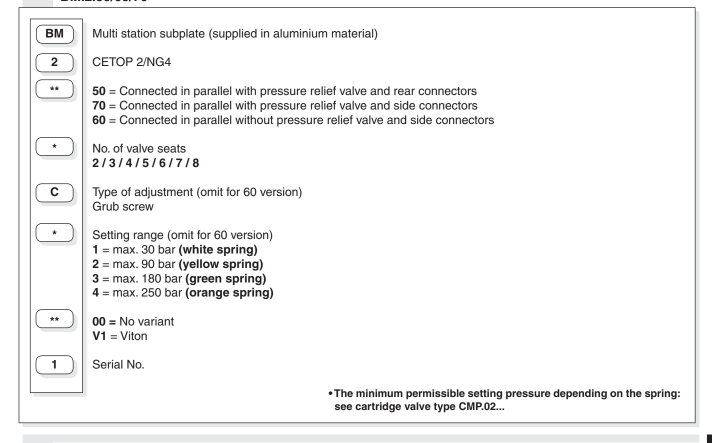
BC.2.50.PT INTERMEDIATE MODULE FOR PRESSURE GAUGE CONNECTION (VENTS P AND T LINES)



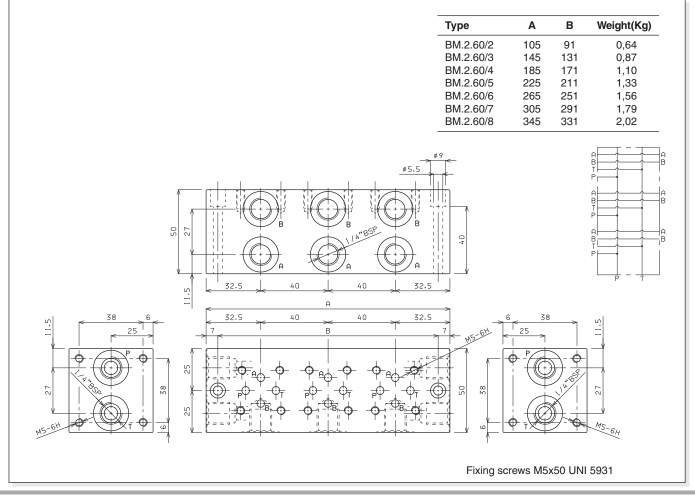
BC.2.51 DOWEL CARRIER PLATE FOR SOLENOID VALVE



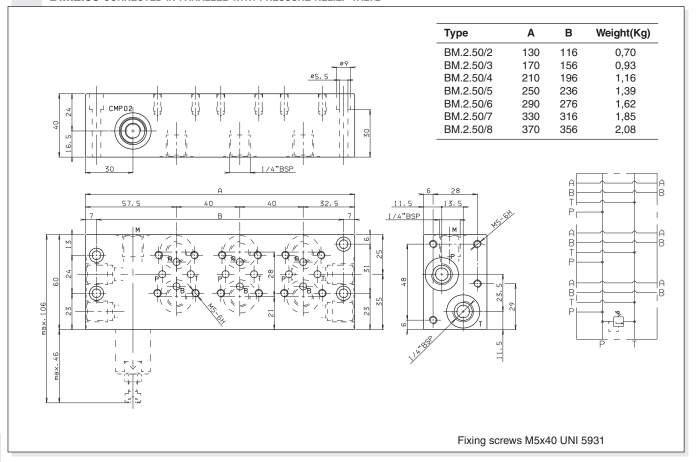
BM.2.50/60/70



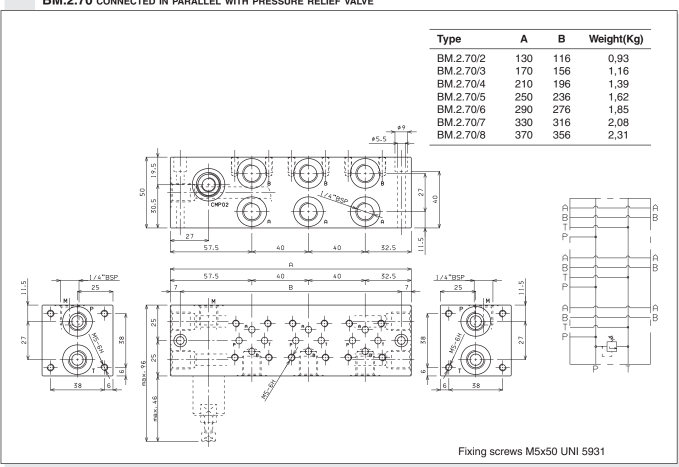
BM.2.60 CONNECTED IN PARALLEL WITHOUT PRESSURE RELIEF VALVE



BM.2.50 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE



BM.2.70 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE



7

06/2015/e



CETOP 3 SUBPLATES

BS.3.01... / BS.3.0*...

Ch. VII PAGE 7

BS.3.10/11... / BS.3.12/13...

BS.3.14/15... / BS.3.16/17...

CH. VII PAGE 8

BS.3.20/21... / BS.VMP.10...

BS.3.W...

Ch. VII PAGE 9

BC.3.25/27... / BC.3.30/32...

BC.3.40...

CH. VII PAGE 10

BC.3.41/*...

CH. VII PAGE 11

BC.3.50... / BC.3.51...

BC.3.07... / BC.3.107...

CH. VII PAGE 12

BC.3.08... / BC.3.09...

BC.06.XQ3... / BC.06.XQP3...

Ch. VII PAGE 13

BC.06.25/27...

CAP. VII PAGE 14

BC.06.30/32... / BC.06.40...

BC.06.41/*... Ch. VII PAGE 15

BM.3.**.../BM.3.60...

Ch. VII PAGE 16

BM.3.50.../ BM.3.70...

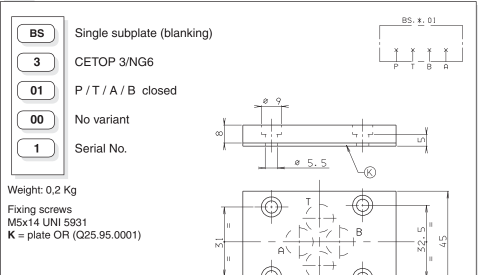
Ch. VII PAGE 17

BM.3.52... / BM.3.72...

CH. VII PAGE 18

CMP.10	CH. VII PAGE 30
XQ.3	CH. VIII PAGE 20
XQP.3	Ch. VIII PAGE 22

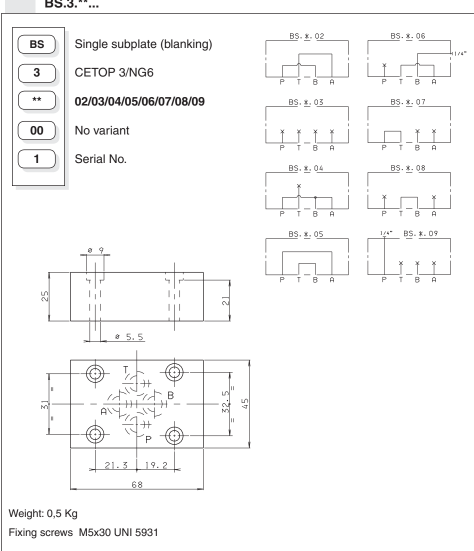
BS.3.01...



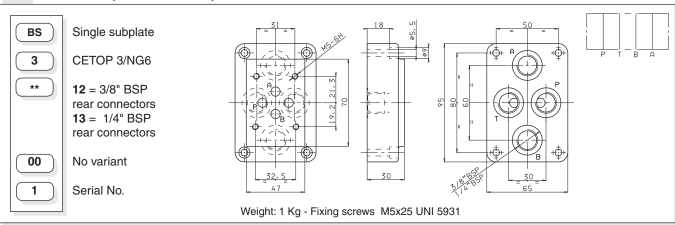
68

Use for pressures up to 200 bar.

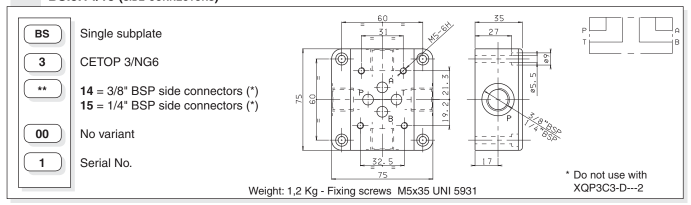




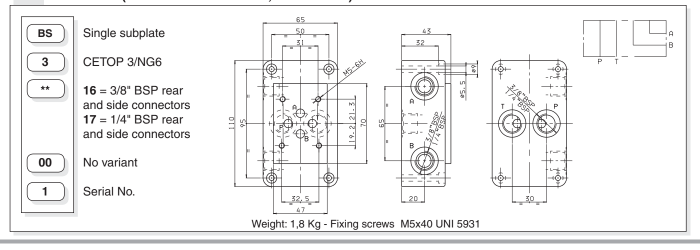
BS.3.12/13 (REAR CONNECTORS)



BS.3.14/15 (SIDE CONNECTORS)

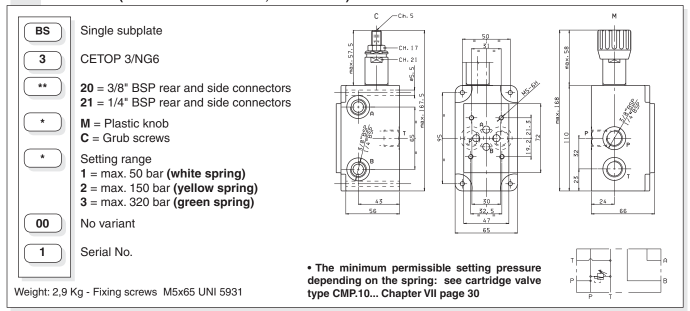


BS.3.16/17 (CONNECTORS SIDE A AND B, REAR P AND T)

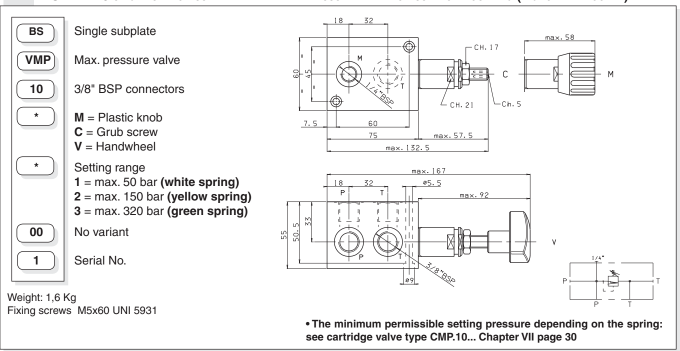


7

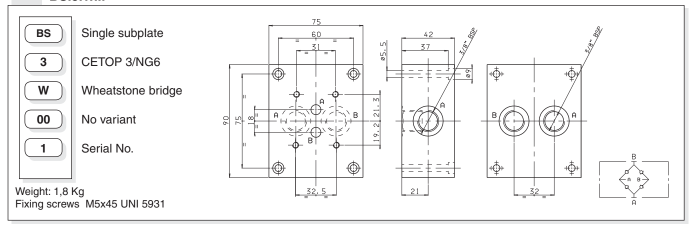
BS.3.20/21 (CONNECTORS SIDE A AND B, REAR P AND T)



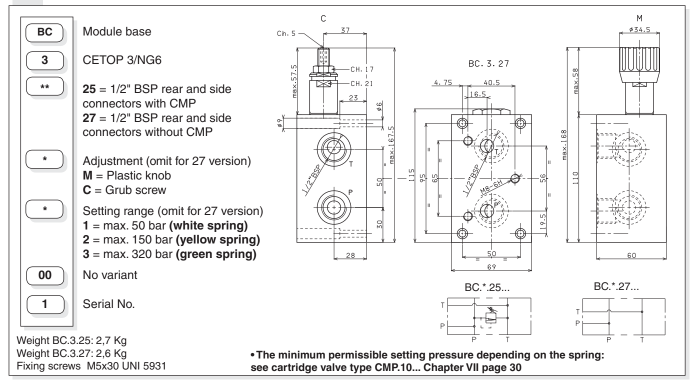
BS.VMP.10 SINGLE STATION SUBPLATE WITH MAX. PRESSURE VALVE FOR SURFACE MOUNTING (E.G. ON TAKE COVER)



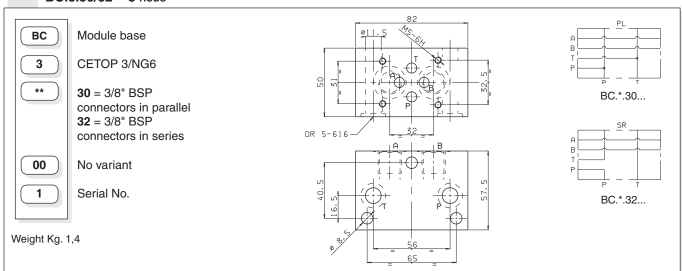
BS.3.W...



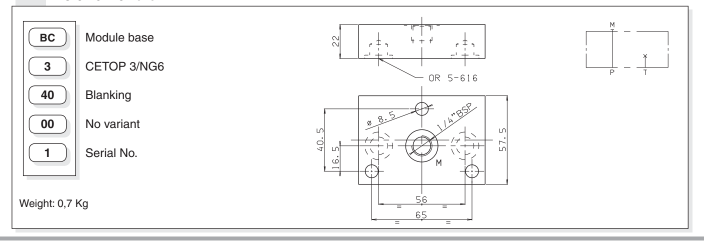
BC.3.25/27 P/T REAR AND SIDE CONNECTORS 1/2" BSP- 3 RODS



BC.3.30/32 - 3 RODS

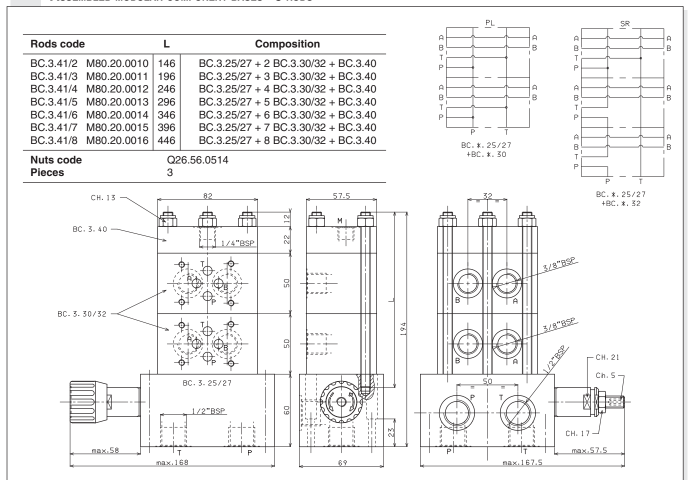


BC.3.40 - 3 RODS



7

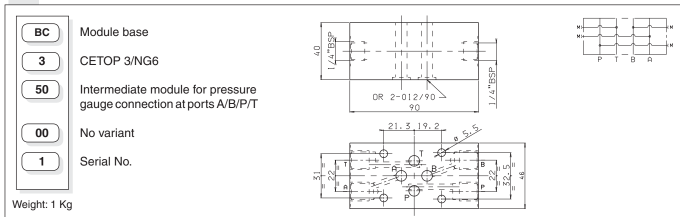
ASSEMBLED MODULAR COMPONENT BASES - 3 RODS



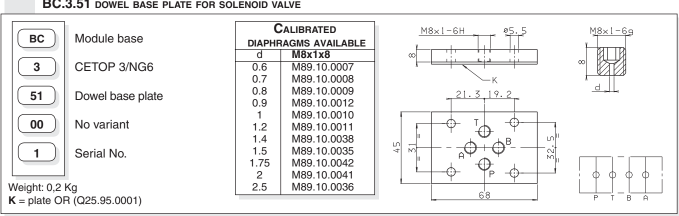
- For series connection the last block high up should be connected in parallel (BC.3.30)
- Single components should be ordered separately
- The minimum permissible setting pressure depending on the spring: see cartridge valve type CMP.10... Chapter VII page 30

BC.3.41/* RODS FOR MODULAR ASSEMBLY

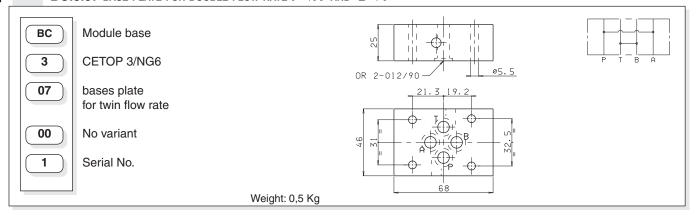
Rod code	Pieces	L	Composition	¥
3C.3.41/2.00.1 3C.3.41/3.00.1 3C.3.41/4.00.1	3	146 196 246	for 2 solenoid valves for 3 solenoid valves for 4 solenoid valves	m 12 15
3C.3.41/5.00.1 3C.3.41/6.00.1	3	296 346	for 5 solenoid valves for 6 solenoid valves	W L L
3C.3.41/7.00.1 3C.3.41/8.00.1	-	396 446	for 7 solenoid valves for 8 solenoid valves	-



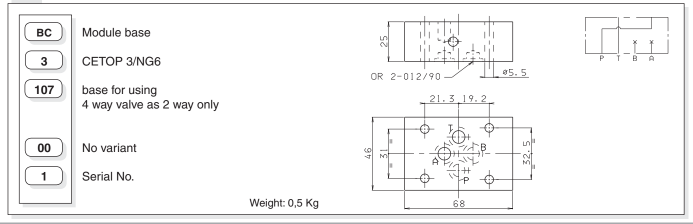
BC.3.51 DOWEL BASE PLATE FOR SOLENOID VALVE

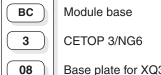


BC.3.07 base plate for double flow rate $P \rightarrow A$ and $B \rightarrow T$



BC.3.107 BASE PLATE FOR USING 4 WAY VALVE AS 2 WAY ONLY



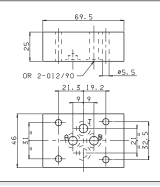


Base plate for XQ3 (P→A)

00 No variant

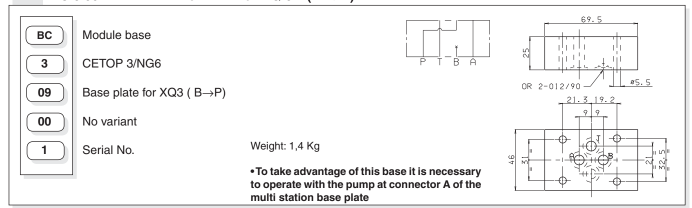
1

Serial No.

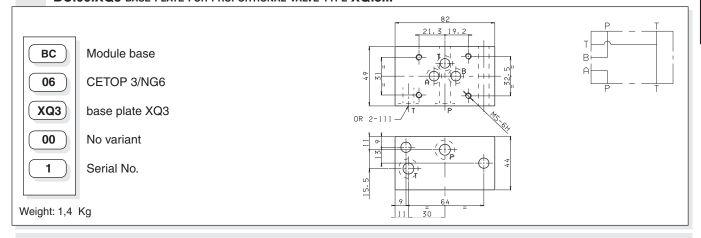


Weight: 1,5 Kg

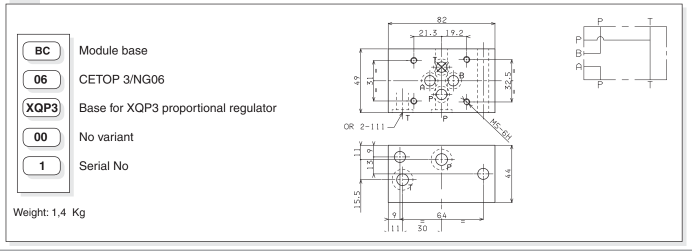
BC.3.09 INTERMEDIATE BASE PLATE FOR XQ.3... (B ightarrow P)

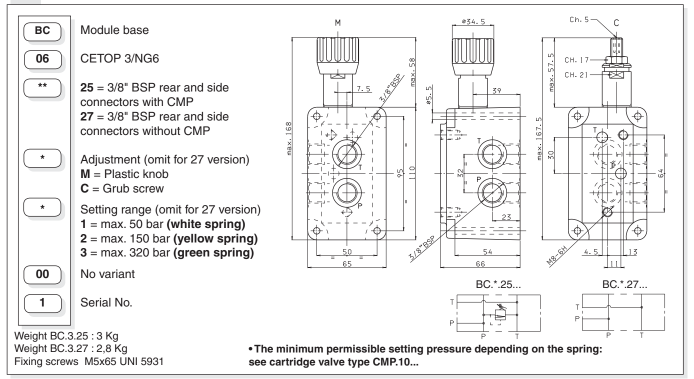


BC.06.XQ3 BASE PLATE FOR PROPORTIONAL VALVE TYPE XQ.3...

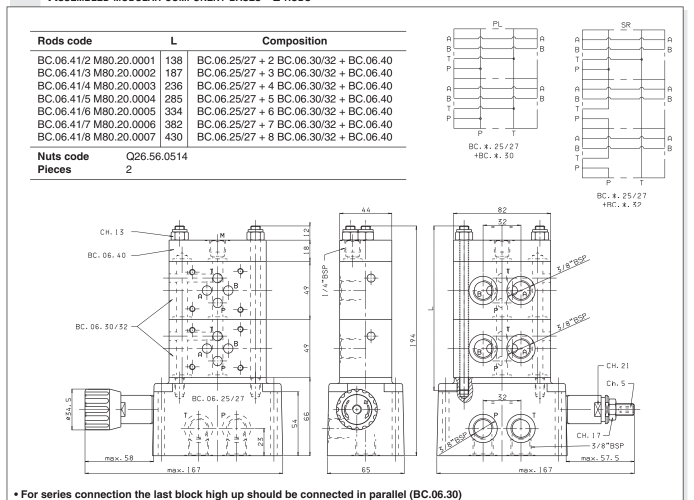


BC.06.XQP3 BASE PLATE FOR PROPORTIONAL REGULATOR TYPE XQP.3...





ASSEMBLED MODULAR COMPONENT BASES - 2 RODS

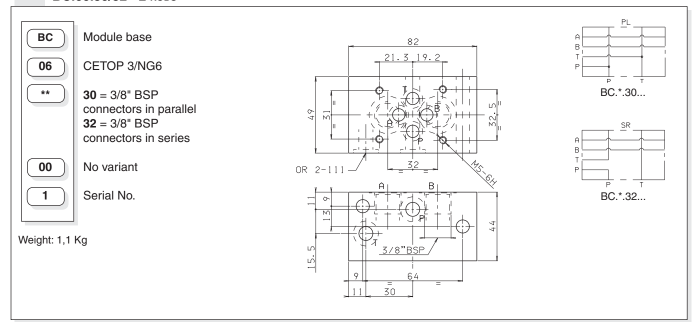


File: BC06001 E

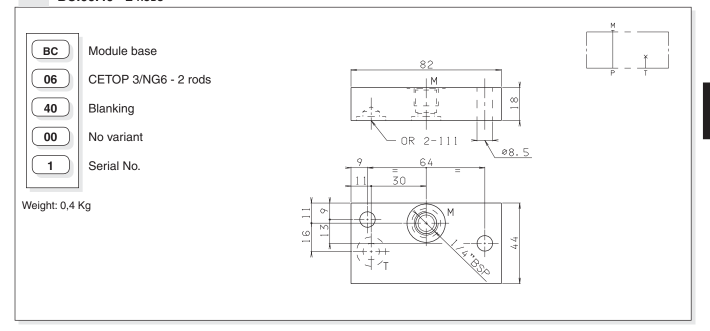
Single components should be ordered separately

• The minimum permissible setting range depending on the spring: see cartridge valve type CMP.10... Chapter VII page 30

BC.06.30/32 - 2 RODS

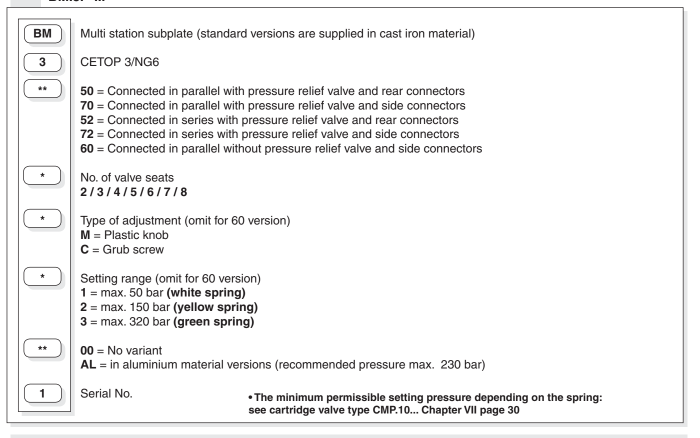


BC.06.40 - 2 RODS



BC.06.41/* RODS FOR MODULAR ASSEMBLY

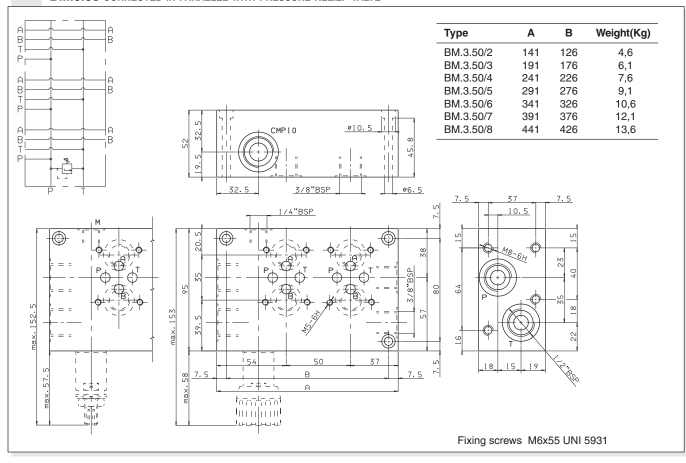
69 -8 W	



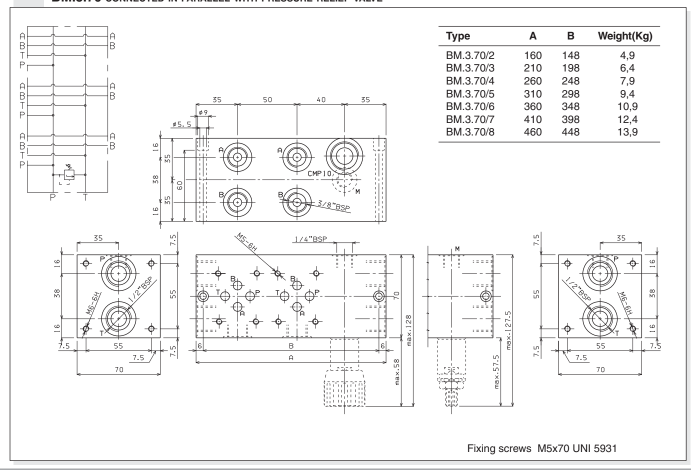
BM.3.60 CONNECTED IN PARALLEL WITHOUT PRESSURE RELIEF VALVE

Туре	Α	В	Weight(Kg)
BM.3.60/2 BM.3.60/3	120 170	108 158	3,6
BM.3.60/4	220	208	5,1 6,7
BM.3.60/5	270	258	8.2
BM.3.60/6	320	308	9,7
BM.3.60/7	370 420	358 408	11,2
BM.3.60/8	420	408	12,6
A B B			
P			
A B B			
P			
A A B			
B T P			
		 	70
PT		< 35	→
		F	
	9	φ 7	¢
		7	J. 3
	28	IJ	1000
	177	W6-6H	X
	<u> </u>	+	((2)))
	9	- ∳ - ⊤	
	1	i T	55
	_	7.5	
	· –		> 7
xing screws M5x	70 UNI	l 5931	

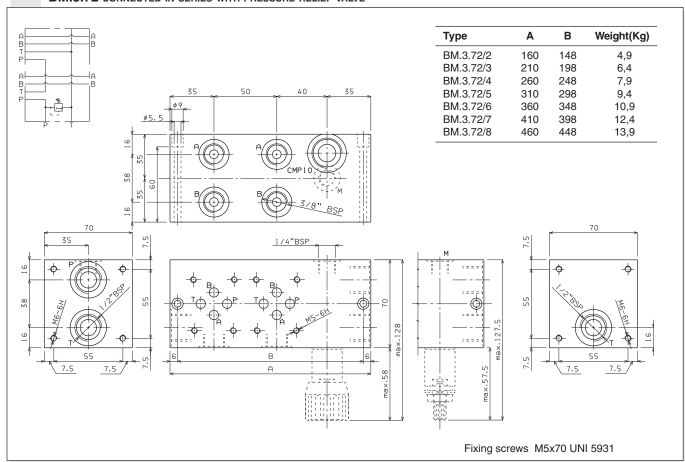
BM.3.50 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE



BM.3.70 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE



BM.3.72 CONNECTED IN SERIES WITH PRESSURE RELIEF VALVE



7

BS. *. 01

CETOP 5 SUBPLATES

BS.5.01 / BS.5.0* Ch. VII PAGE 19

BS.5.12... / BS.5.13... BS.5.14... / BS.5.15...

Ch. VII PAGE 20

BS.5.16... / BS.5.17...

BS.5.3... CH. VII PAGE 21 BS.5.30/31... CH. VII PAGE 22

BS.VMP.20... / BS.5.29...

CH. VII PAGE 23

BC.5.36/28... Ch. VII page 24

BC.5.41/*... / BC.5.40...

Ch. VII PAGE 25

BC.5.30/32... / BC.5.50... / BC.5.51...

CH. VII PAGE 26

BC.5.07... / BC.5.107...

BC.5.3A... / BC.10.06...

CH. VII PAGE 27

BM.5.**... / BM.5.50...

CH. VII PAGE 28

BM.5.60... / BM.5.70...

BM.5.80... Ch. VII PAGE 29

CMP.20... BFP CARTRIDGE CATALOGUE

CMP.30... BFP CARTRIDGE CATALOGUE

BS.5... SINGLE STATION SUBPLATE

BS.5.01...

BS Single

5

01

00

1

Single subplate (blanking)

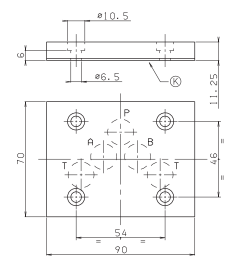
CETOP 5/NG10

P/T/A/B closed

No variant

Serial No.

 Pay attention please, use these subplate in applications at slow pressure (P max. 150 bar dynamic)



Weight: 0,5 Kg

Fixing screws M6x15 UNI 5931

K = plate OR (Q25.95.0002)

BS.5.**...

BS

Single subplate (blanking)

02/03/04/05/06/07/08/09

5

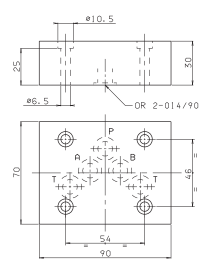
CETOP 5/NG10

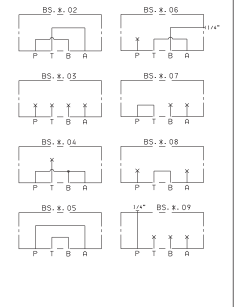
** OO

1

No variant

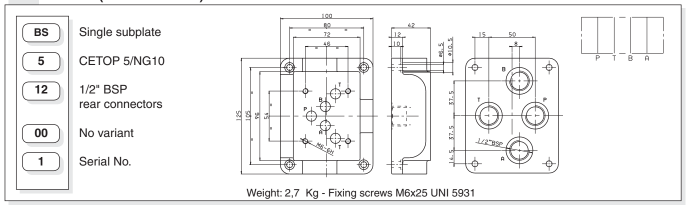
Serial No.



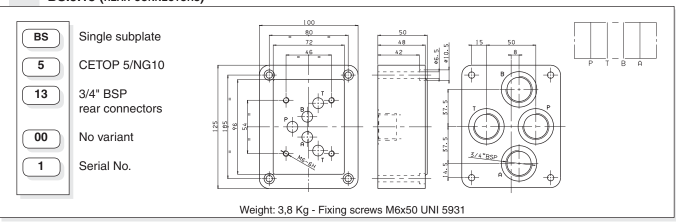


Weight: 1,2 Kg

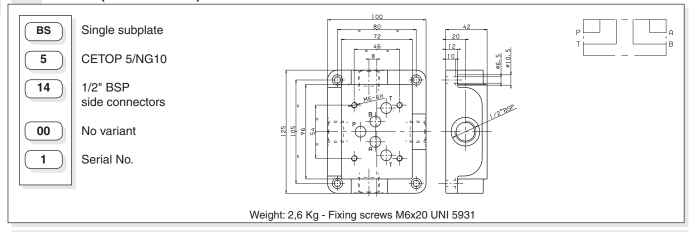
Fixing screws M6x35 UNI 5931



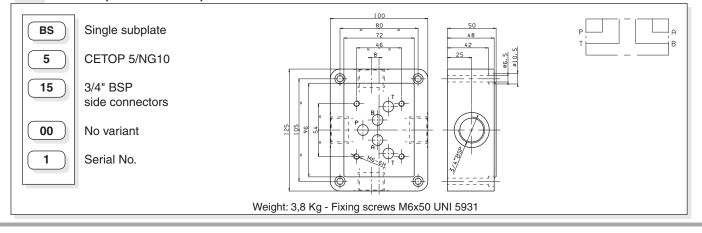
BS.5.13 (REAR CONNECTORS)



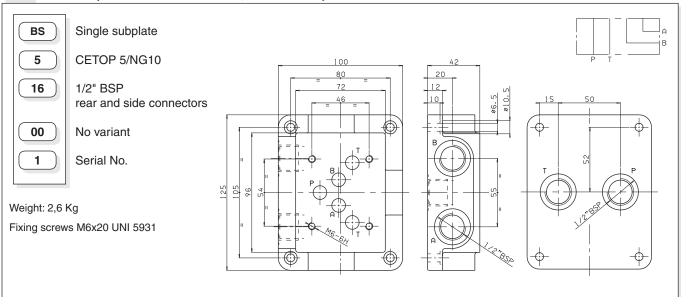
BS.5.14 (SIDE CONNECTORS)



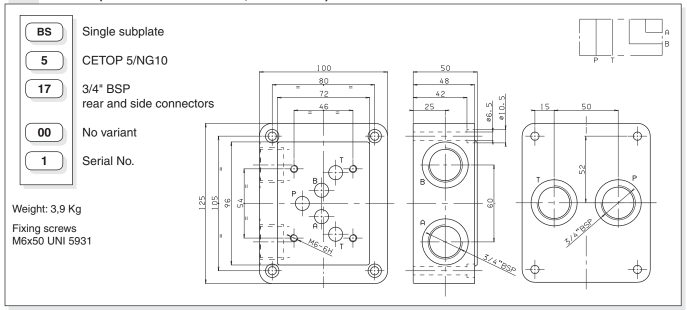
BS.5.15 (SIDE CONNECTORS)



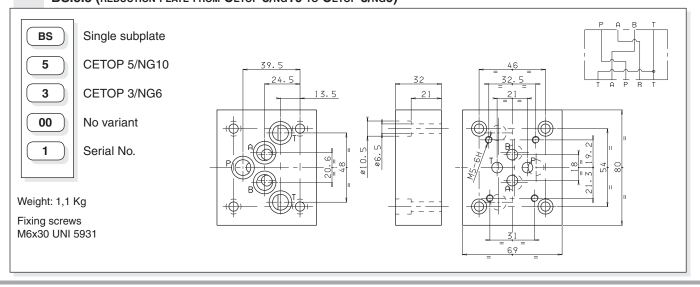
BS.5.16 (CONNECTORS SIDE A AND B, REAR P AND T)



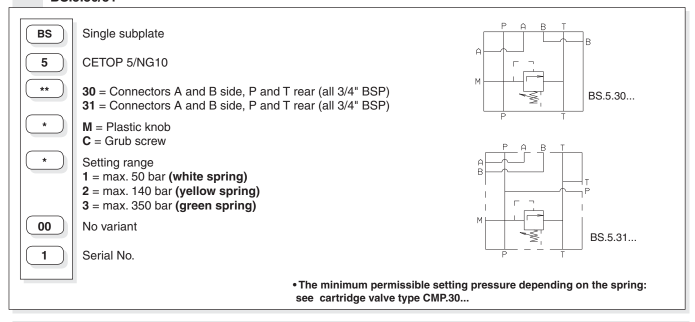
BS.5.17 (CONNECTORS SIDE A AND B, REAR P AND T)



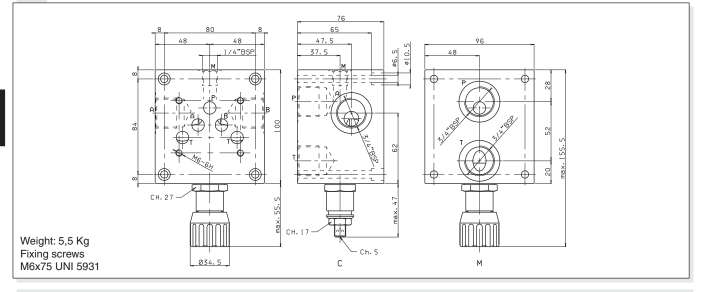
BS.5.3 (REDUCTION PLATE FROM CETOP 5/Ng10 TO CETOP 3/Ng6)



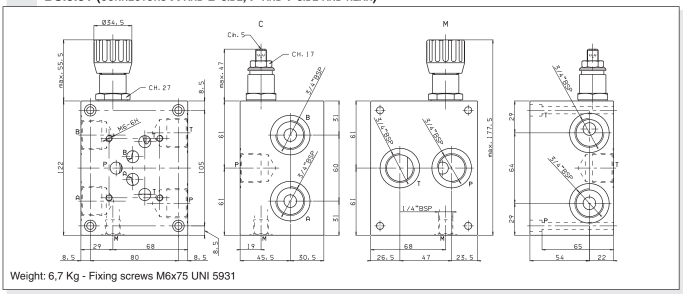
BS.5.30/31



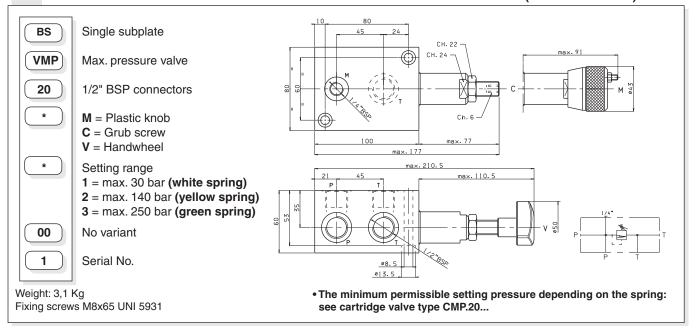
BS.5.30 (CONNECTORS A AND B SIDE, P AND T REAR)



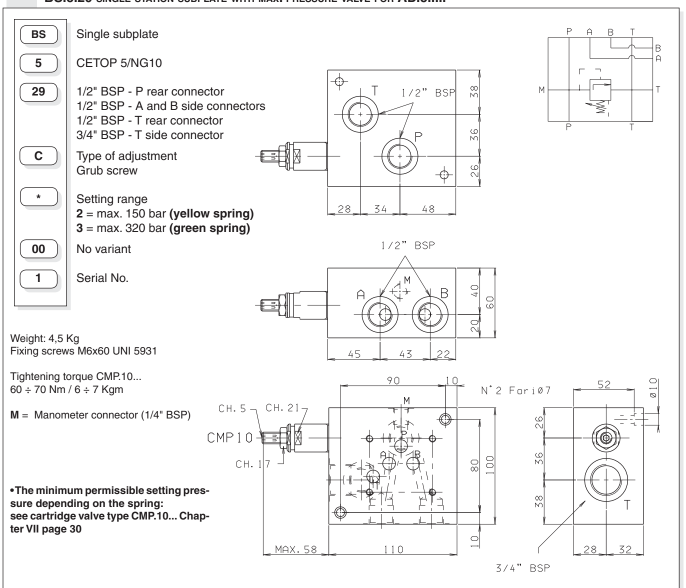
BS.5.31 (CONNECTORS A AND B SIDE, P AND T SIDE AND REAR)



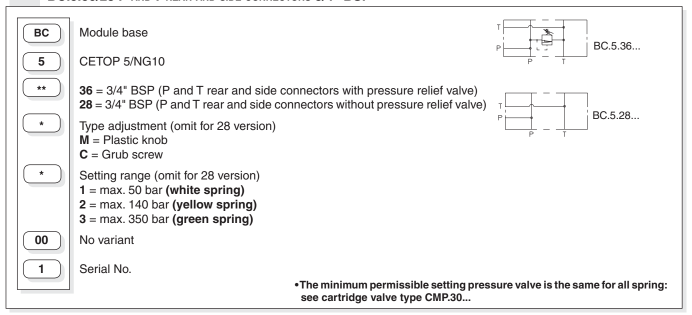
BS.VMP.20 SINGLE STATION SUBPLATE WITH MAX. PRESSURE VALVE FOR SURFACE MOUNTING (E.G. ON TANK COVER)



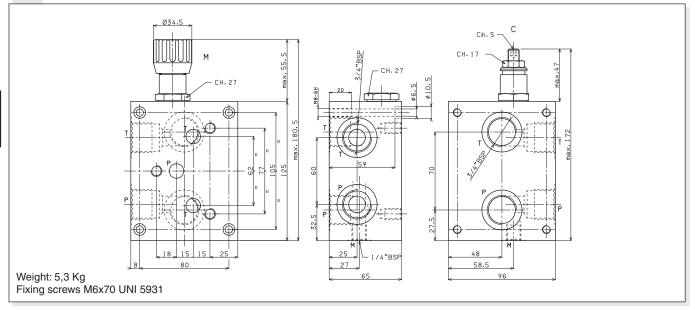
BS.5.29 SINGLE STATION SUBPLATE WITH MAX. PRESSURE VALVE FOR AD.5.1...



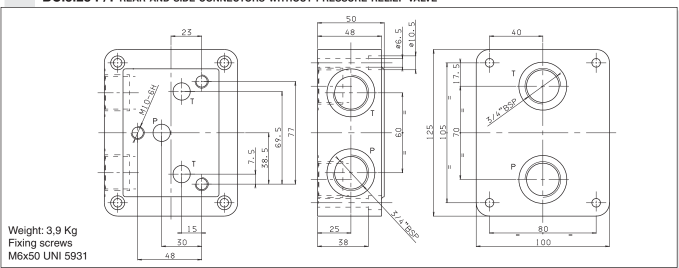
BC.5.36/28 P AND T REAR AND SIDE CONNECTORS 3/4" BSP



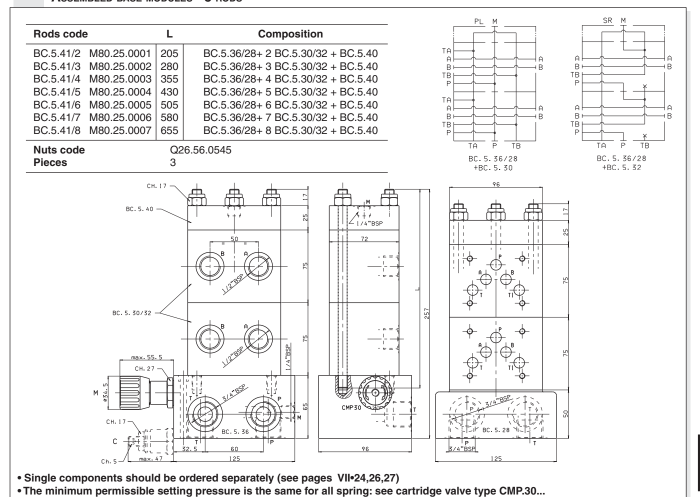
BC.5.36 P/T REAR AND SIDE CONNECTORS WITH PRESSURE RELIEF VALVE



BC.5.28 P/T REAR AND SIDE CONNECTORS WITHOUT PRESSURE RELIEF VALVE



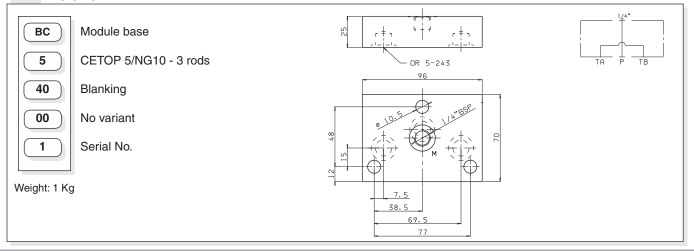
ASSEMBLED BASE MODULES - 3 RODS



BC.5.41/* RODS FOR MODULAR ASSEMBLIES

Rods code	Pieces	L	Composition	ν
BC.5.41/2.00.1 BC.5.41/3.00.1 BC.5.41/4.00.1 BC.5.41/5.00.1 BC.5.41/6.00.1 BC.5.41/7.00.1 BC.5.41/8.00.1 Tightening torgu	3 3 3 3 3 3 3	205 280 355 430 505 580 655	for 2 solenoid valve for 3 solenoid valve for 4 solenoid valve for 5 solenoid valve for 6 solenoid valve for 7 solenoid valve for 8 solenoid valve	H 15 18 5

BC.5.40...



Module base

5

CETOP 5/NG10 - 3 rods

**

30 = 1/2" BSP connectors in parallel **31** = 3/4" BSP

connectors in parallel **32** = 1/2" BSP

connectors in series

**

00 = No variant

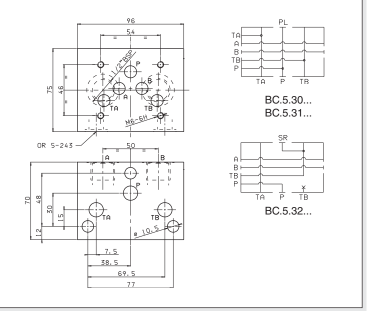
AI = A and B rear connector

AS = A and B upper connectors

Serial No.

Weight: 3 Kg

1



BC.5.50 INTERMEDIATE MODULE FOR PRESSURE GAUGE

вс

Module base

5

CETOP 5/NG10

50

Intermediate module for pressure gauge connection at ports A/B/P/T

00

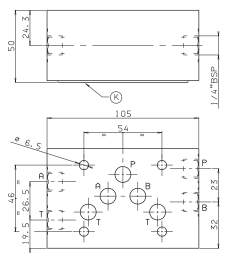
No variant

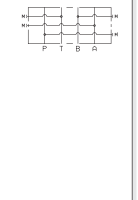
1

Serial No.

Weight: 2,3 Kg

K = plate OR (Q25.95.0002)





BC.5.51 DOWEL PLATE FOR SOLENOID VALVE

вс

Module base

5

CETOP 5/NG10

51

Subplate for solenoid valve

00

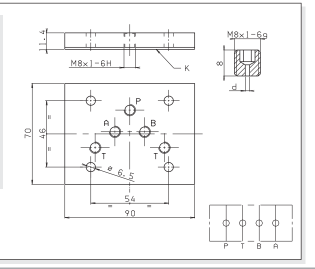
No variant

1

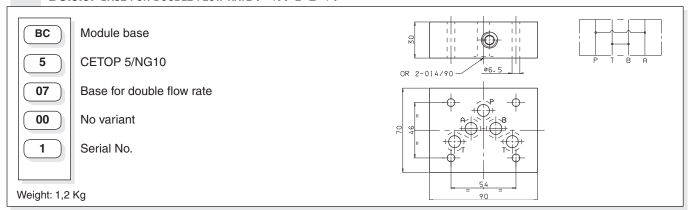
Serial No.

Weight: 0,5 Kg **K** = plate OR (Q25.95.0002)

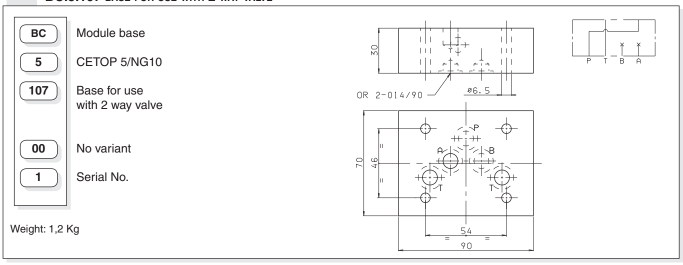
CALIBRATED					
DIAPHRAGMS AVAILABLE					
d	M8x1x8				
0.6	M89.10.0007				
0.7	M89.10.0008				
0.8	M89.10.0009				
0.9	M89.10.0012				
1	M89.10.0010				
1.2	M89.10.0011				
1.4	M89.10.0038				
1.5	M89.10.0035				
1.75	M89.10.0042				
2	M89.10.0041				
2.5	M89.10.0036				



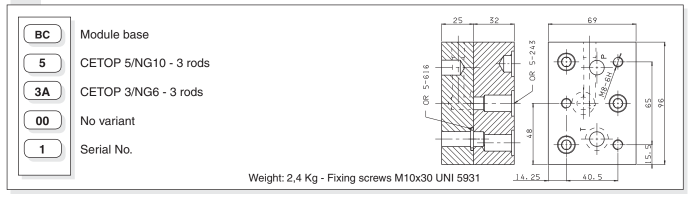
BC.5.07 base for double flow rate $P \rightarrow A$ e $B \rightarrow T$



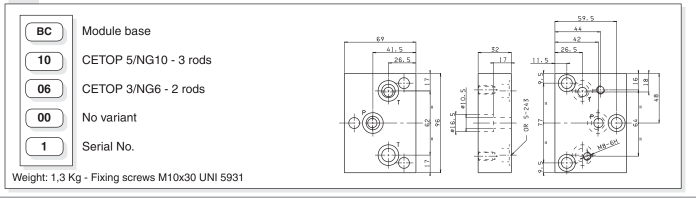
BC.5.107 BASE FOR USE WITH 2 WAY VALVE



BC.5.3A REDUCTION BASE FROM BC.5... TO BC.3...



BC.10.06 REDUCTION BASE FROM BC.5... TO BC.06...



5

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1

BM Multi station subplate (standard versions are supplied in cast iron material)

CETOP 5/NG10

50 = Connected in parallel with pressure relief valve and rear connectors

60 = Connected in parallel without pressure relief valve and side connectors

70 = Connected in parallel with pressure relief valve and 3/4" BSP P/T connectors and 1/2" BSP side A/B

80 = Connected in parallel with pressure relief valve and 1" BSP P/T connectors and 3/4" BSP side A/B

No. of valves seats (for BM.5.80... max 6))

2/3/4/5/6/7/8

Type of adjustment (omit for 60 version)

M = Plastic knob

C = Grub screw

Setting range (omit for 60 version)

1 = max. 50 bar (white spring)

2 = max. 140 bar (yellow spring)

3 = max. 350 bar (green spring)

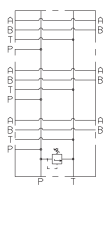
00 = No variant

AL = in aluminium material (only for BM560 and BM570 versions), recommended pressure max. 230 bar

Serial No.

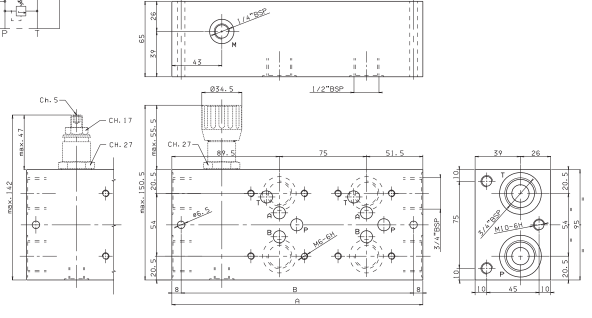
• The minimum permissible setting pressure is the same for all spring: see cartridge valve type CMP.30...

BM.5.50 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE

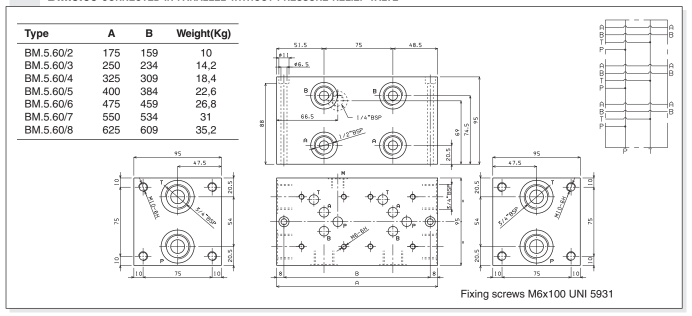


Туре	Α	В	Weight(Kg)
BM.5.50/2	216	200	8,5
BM.5.50/3	291	275	11,3
BM.5.50/4	366	350	14
BM.5.50/5	441	425	16,8
BM.5.50/6	516	500	19,5
BM.5.50/7	591	575	22,3
BM.5.50/8	666	650	25

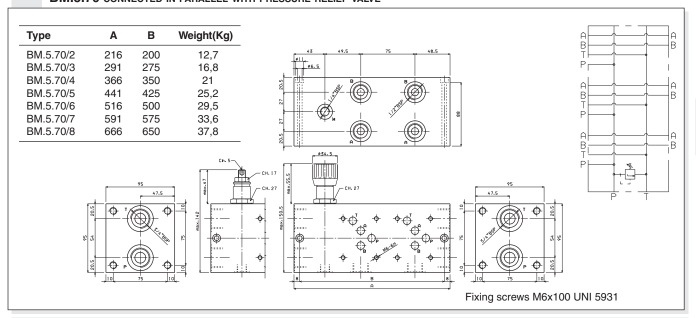
Fixing screws M6x75 UNI 5931



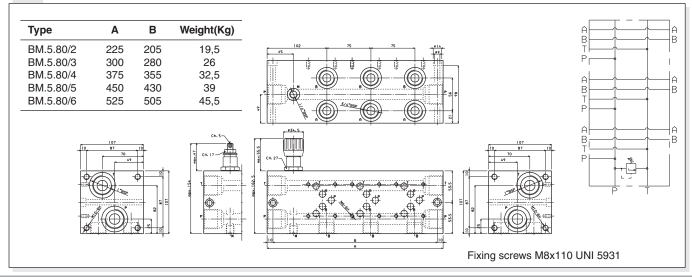
BM.5.60 CONNECTED IN PARALLEL WITHOUT PRESSURE RELIEF VALVE



BM.5.70 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE



BM.5.80 CONNECTED IN PARALLEL WITH PRESSURE RELIEF VALVE



CMP.10...

CMP.10... DIRECT OPERATION **MAXIMUM PRESSURE VALVES**

এদ brevini

The direct acting relief valve limits | the pressure in a hydraulic circuit. It raises the safety level by making it impossible for the plant operators to set a higher pressure rating, than that specified in the catalogue. This is limited by a pack spring with a mechanical stop, which prevents temporary P closures caused by pressure peaks.

It has a galvanised steel body. The guided ball poppet is in tempered and ground steel.

Max. operating pressure 320 bar Setting ranges: Spring 0 max. 15 bar Spring 1 max. 50 bar max. 150 bar Spring 2 Spring 3 max. 320 bar Max. flow 40 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B₂₅≥75 0,Ž Kg Weight Tightening torque 60 ÷ 70 Nm (6 ÷ 7 Kgm) • The minimum permissible setting pressure

depending on the screw: see curves below

ORDERING CODE

CMP

Max. pressure cartridge

10

Size (M24 x 2)

Type of adjustment

M = Plastic knob

C = Grub screw

V = Handwheel

Setting ranges

0 = max. 15 bar (orange spring)

1 = max. 50 bar (white spring)

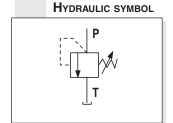
2 = max. 150 bar (yellow spring)

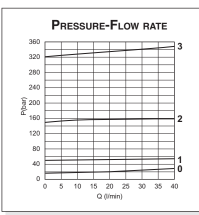
3 = max. 320 bar (green spring)

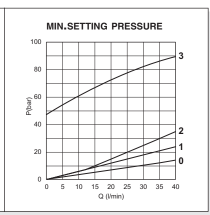
2

00 = No variant

V1 = Viton Serial No.

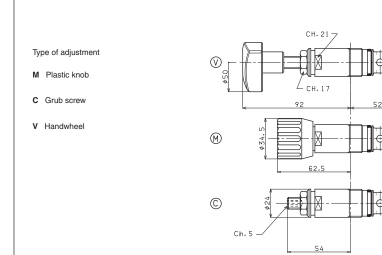






0 = CMP10.0.. - 1 = CMP10.1.. - 2 = CMP10.2.. - 3 = CMP10.3..Fluid used: mineral based oil with viscosity 32 mm²/s at 40°C.

OVERALL DIMENSIONS



00012008

SEAT DIMENSIONS 012 max. 10.08 A

Valve seat plug code R78.30.0564

File: CMP10002 E

Spare seals kit

ABBREVIATIONS ΑP HIGH PRESSURE CONNECTION AS Phase Lag (DEGREES) BP LOW PRESSURE CONNECTION STROKE (MM) С CH ACROSS FLATS Сн INTERNAL ACROSS FLATS DA AMPLITUDE DECAY (DB) DΡ DIFFERENTIAL PRESSURE (BAR) F FORCE (N) **l**% INPUT CURRENT (A) M MANOMETER CONNECTION NG KNOB TURNS OR SEAL RING Р LOAD PRESSURE (BAR) **PARBAK** PARBAK RING PL Parallel connection \mathbf{P}_{R} REDUCED PRESSURE (BAR) Q FLOW (L/MIN) \mathbf{Q}_{P} PUMP FLOW (L/MIN) SE ELASTIC PIN SF Ball SR SERIES CONNECTION X **PILOTING** Υ DRAINAGE

PROPORTIONAL VALVES



XD.2.A / XD.2.C	Ch. VIII page 2
	OH. VIII PAGE Z
XD.3.A / XD.3.C	Ch. VIII page 4
D15P PROPORTIONAL SOLENOIS	DS
	Ch. VIII PAGE 5
XDP.3.A / XDP.3.C	
	CH. VIII PAGE 6
D15P Proportional Solenoii	DS
	Ch. VIII PAGE 7
VDD5 A /VDD5 O	On. VIII PAGE 7
XDP.5.A / XDP.5.C	
	Ch. VIII PAGE 8
D19P Proportional Solenoii	DS
	Ch. VIII PAGE 9
XDC.3 SERIE 2	J
ADO.S SERIE Z	0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Ch. VIII PAGE 10
PROPORTIONAL SOLENOIDS	
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XECV.3	
ALO V.O	0 \/!!! 10
	Ch. VIII PAGE 12
XEPV.3	
	CH. VIII PAGE 15
AM.3.H	
	Ch. VIII PAGE 18
AAA 5 11	On. VIII FAGE 10
AM.5.H	
	Ch. VIII PAGE 19
XQ.3	
	Ch. VIII PAGE 20
D15P PROPORTIONAL SOLENOIS	
DISI I NOPORTIONAL SULENOIS	
	Ch. VIII PAGE 21
XQP.3.	
	Ch. VIII PAGE 22
D15P PROPORTIONAL SOLENOIS	DS
2 . S. THOLOMICONE SOLENOM	
V05-	Ch. VIII PAGE 23
XQP.5.	
	Ch. VIII PAGE 24
D19P Proportional Solenoii	DS
	Ch. VIII page 25
VDO	On. VIII PAGE 23
XP.3	
	Ch. VIII PAGE 26
AM.3.XMP	
	Ch. VIII PAGE 28
	JIII VIII TAGE 20





XD.2.A... / XD.2.C... SOLENOID OPERATING PROPORTIONAL VALVES CETOP 2

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XD.2.A../XD.2.C.. series valves are used for controlling fluid direction and flow rate as a function of the supply current to the proportional control solenoid.

Any valve Δp variation causes a change in the set flow rate; however the valve itself ensure a high level internal compensation maintaining constant a regulated flow.

The XD2 cetop valve could be used for accurate proportional controls with compact sizes, reducing weights.

These valves can be also combined with Mini Powerpacks type MR/MC/FP creating compact solutions. Could be also used on a Cetop 3 interface using a reduction plate type BS32001.

XD.2		
STANDARD CONNECTORS	Ch. I PAGE. 20	
DC SOLENOID A09	Ch. I PAGE. 4	
REM.S.RA	Ch. IX PAGE. 4	
REM.D.RA	CH. IX PAGE. 7	
CEP.S	CH. IX PAGE. 2	
SE.3.AN21.00	CH. IX PAGE. 11	
AM.3.H	Ch. VIII PAGE. 18	
BS32001	Ch. VII PAGE. 3	

XD.2.A.01.N	XD.2.A.03.N	XD.2.C.01.N	XD.2.C.03.N

ORDERING CODE

XD

Proportional valve

2

CETOP 2/NG04



A = Single solenoid

C = Double solenoid

**

Type of spool (null position)



*

Flow path control (see symbols table)

N = symmetrical

*

Flow rating I/min (Δp 5 bar)

1 = 1.5 l/min

6 = 6 l/min

*

Max. spool current

F = 1.4 A

G = 0.7 A

**

Variant: see Tab.1

1

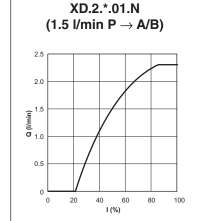
Serial No.

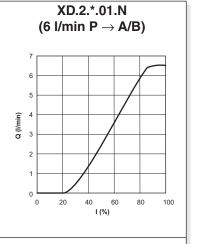
TAB.1 - VARIANTS

TABIT VAINANTO	
No variant (without connectors)	S1(*)
Viton	SV(*)
AMP Junior connection	AJ(*)
Coil with flying leads (250 mm)	FL
Coil with flying leads (130 mm) with diode	LD
Deutsch connection with bidirectional diode	CX

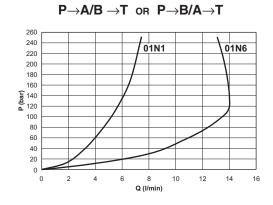
(*) Coils with Hirschmann and AMP Junior connection supplied without connectors. The connectors can be ordered separately, ch. I page 20.

INPUT SIGNAL CURVES - FLOW RATE





POWER LIMITS TRANSMITTED



The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of 40°C.

Performances shown in this catalogue are guaranteed only using a pressure compensator of 5 bar.

OPERATING SPECIFICATIONS

Max. operating pressure ports P/A/B 250 bar Max. operating pressure ports T - for dynamic pressure see note (*) 250 bar 1.5 / 6 I/min Regulated flow rate Relative duty cycle Continuous 100% ED Type of protection IP 65 See diagrams Flow rate gain Hysteresis with connection P/A/B/T $\Delta p = 5$ bar (P/A) ≤ 13% of max. flow rate 10 ÷ 500 mm²/s Fluid viscosity Fluid temperature -20°C ÷ 75°C Max. contamination level class 8 in accordance with NAS 1638 with filter B₁₀≥75 0.88 Kg Weight XD.2.A... (single solenoid) Weight XD.2.C... (double solenoid) 1.1 Kg Max. current (voltage) 1.4A (a 12V) 0.7A (a 24V) 21.3 Ohm Solenoid coil resistance at 25°C (77°F) 5.3 Ohm (*) Pressure dynamic allowed for 500000 cycles

• Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using

ELECTRONIC CONTROL UNIT

REM.S.RA.*.*. and REM.D.RA.*.*.

Card type control for single and double solenoid. Recommended dither frequency 100 Hz.

SE.3.AN.21.00...

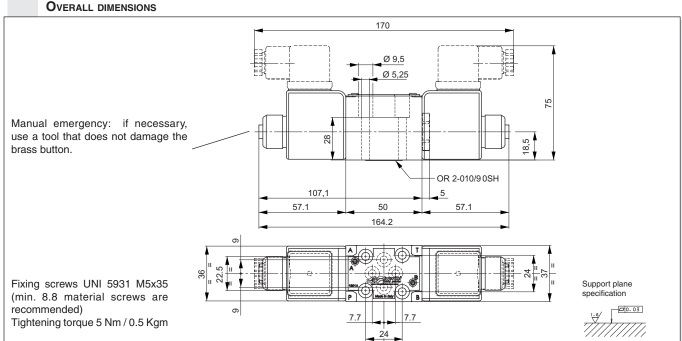
EUROCARD type control for single and double solenoid

CEP.S

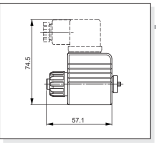
Electronic amplifier plug version

for single solenoid proportional valve (150Hz PWM frequency setting)

the specified ARON electronic control units.



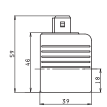




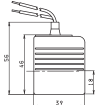
PROPORTIONAL SOLENOID

Type of protection (in relation to connector used) IP 65 Number of cycle 18.000/h Supply tolerance ±10% Ambient temperature -30°C ÷ 60°C Duty cycle 100% ED Insulation class wire 0,215 Kg Weight

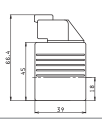
AMP JUNIOR (AJ)



FLYING LEADS (FL) LEADS + DIODE (LD)



DEUTSCH COIL + BIDIR. DIODE (CX) DT04 - 2P



File: XD2001 E

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XD.3... STANDARD CONNECTORS Ch. I PAGE 20 "D15P" PROPORT. SOLENOIDS Ch. VIII PAGE 5 REM.S.RA... Ch. IX PAGE 4 REM.D.RA... Ch. IX PAGE 7 SE.3.AN21.00... Ch. IX PAGE 11 AM.3.H... Ch. VIII PAGE 18 BC.3.07... Ch. VII PAGE 12

XD.3.A... / XD.3.C... SOLENOID OPERATING PROPORTIONAL VALVES CETOP 3

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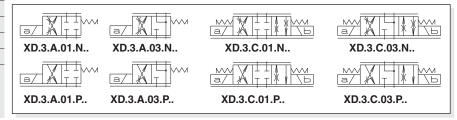
XD.3.A../XD.3.C.. series valves are used for controlling fluid direction and flow rate as a function of the supply current to the proportional control solenoid.

Any valve Δp variation causes a change in the set flow rate; however the valve itself ensure a high level internal compensation by limiting the controlled flow rate.

To ensures a constant flow rate and reduce leakage, we recommend to use AM3H2V or AM3H3V hydrostats.

Performances shown in this catalogue are guaranteed only using 2 or 3 way modular assembly hydrostats type AM.3.H. \dots

The shown flow rates are typical for one line operation (e.g. from P to B), while higher flow rates are obtainable by using the valve with our flow rate doubling sub-base type BC.3.07 (see diagram next page). This type of configuration extends considerably the flow rate limit.



ORDERING CODE

XD

Proportional valve

3

CETOP 3/NG6

(*)

**

A = Single solenoid

C = Double solenoid

Type of spool (null position)

*

Flow path control (see symbols table)

N = symmetrical

P = meter in

*

Flow rating I/min (∆p 5 bar)

1 = 3 l/min

2 = 10 l/min

3 = 15 l/min

4 = 18 l/min

*

E = 9VDC (2.35 A)

F = 12VDC (1.76 A)

G = 24VDC (0.88 A)

**

Variant (*):

S1 = No variant (without connectors)

VS = Viton

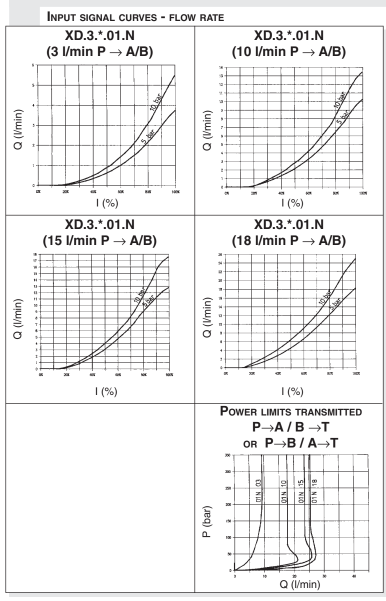
P2 = Rotary emergency

R5 = Rotary emergency 180°

2

Serial No.

(*) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20



The fluid used is a mineral based oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of a 40°C.

OPERATING SPECIFICATIONS

the specified ARON electronic control units.

Max. operating pressure ports P/A/B 350 bar Max. operating pressure ports T - for dynamic pressure see note (*) 250 bar Regulated flow rate 3 / 10 / 15 / 18 l/min Relative duty cycle Continuous 100% ED Type of protection IP 65 See diagrams Flow rate gain Hysteresis with connection P/A/B/T $\Delta p = 5$ bar (P/A) ≤ 7% of max. flow rate 10 ÷ 500 mm²/s Fluid viscosity Fluid temperature -20°C ÷ 75°C Max. contamination level class 8 in accordance with NAS 1638 with filter $\beta_{10} \ge 75$ 1,5 Kg Weight XD.3.A... (single solenoid) Weight XD.3.C... (double solenoid) 1,7 Kg Type of voltage 12V 24V Max. current 2.35A 1.76 A 0.88 A Solenoid coil resistance at 25°C (77°F) 2.25 Ohm 4.0 Ohm 16.0 Ohm (*) Pressure dynamic allowed for 2 millions of cycles. Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using

ELECTRONIC CONTROL UNIT

REM.S.RA.*.*. and REM.D.RA.*.*.

Card type control for single and double solenoid. Recommended dither frequency 100 Hz.

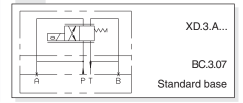
SE.3.AN.21.00...

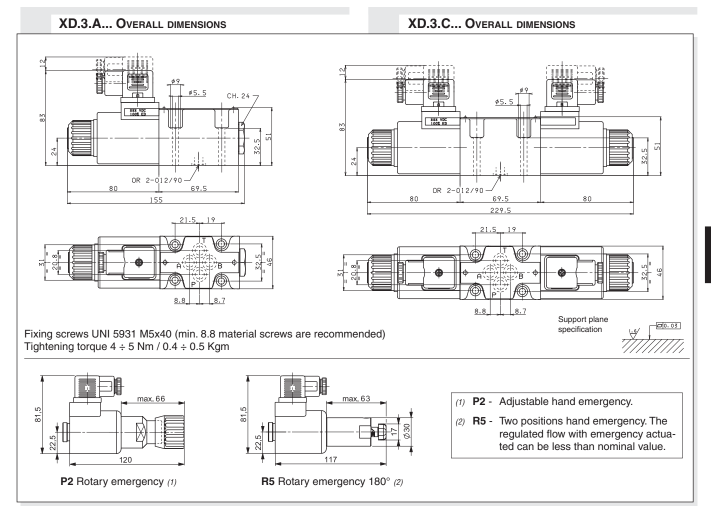
EUROCARD type control for single and double solenoid

AM.3.H.2V.P1 and AM.3.H.3V.P1

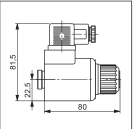
Hydrostats 2 or 3 way.

SCHEMA FOR DOUBLE FLOW RATE









"D15P" Proportional solenoids

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Type of protection (in relation to connector used)

Duty cycle
Insulation class wire
Weight (coil)
Weight (solenoid)

IP 66

100% ED

H

0,354 Kg

0,608 Kg



XDP.3.A... / XDP.3.C ...

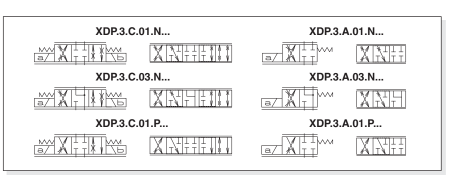
Proportional directional valves open loop ## brevini

The open loop valves of series XDP... control the direction and the volume of the flow according to the feeding current to the proportional solenoid. By using a valve body equipped with increased passage channels it is possible to reach the highest capacity of its dimensions at a parity of pressure drops, (40 l/min with Δp of 10 bar).

Each Δp variation on the valve leads to the variation of the capacity which has been set, anyway the valve guarantees an high inner compensation grade and limits the adjustment capacity.

Performances shown in this catalogue are guaranteed only using 2 or 3 way modular assembly hydrostats type AM.3.H. ... By using the valve with the base for capacity doubling type BC.3.07 (see next page) a greater capacity cam be obtained.

XDP.3	
STANDARD CONNECTORS	Ch. I PAGE 20
D15P PROPORTIONAL SOLENOIDS	Ch. VIII PAGE 7
REM.S.RA	Ch. IX PAGE 4
REM.D.RA	Ch. IX PAGE 7
SE.3.AN21.00	Ch. IX PAGE 11
AM.3.H	Ch. VIII PAGE 18
AM.5.H	Ch. VIII PAGE 19
BC.3.07	Ch. VII PAGE 12



ORDERING CODE

XDP

Open loop proportional directional valve

3

CETOP 3/NG06



- A = Single solenoid
- C = Double solenoid

Type of spool (null position)



01 = 🗆 03 =



Flow path control (see hydraulic symbols table)

- N = simmetrico
- P = in mandata (solo con cursori 01)

Flow rating I/min (Δp 10 bar)

- $\mathbf{A} = 4 \text{ l/min}$ 1 = 8 l/min
- In order to reduced the unloading pressure for rated
- 2 = 15 l/min
- flow version at 40 l/min we
- 3 = 25 l/min 6 = 40 l/min ◆
- advise to use the 3 way type AM.5.H.3V... hydrostat

Max. current to solenoid

- E = 2.35 A
- F = 1.76 A
- G = 0.88 A

Varianti: see Table 1

2

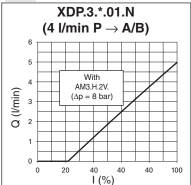
Serial No.

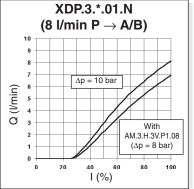
TABLE 1 - VARIANTS (*)

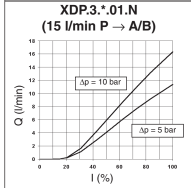
No variant (without connectors)	S1
Viton	SV
Rotary emergency	P2
Rotary emergency 180° 180°	R5

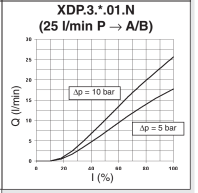
(*) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20

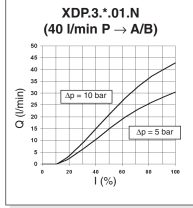
INPUT SIGNAL CURVES - FLOW RATE

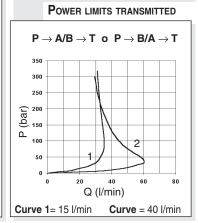












with NAS 1638 with filter $\beta_{_{10}}\!\!\geq\!\!75$

1,7 Kg

OPERATING SPECIFICATIONS

Max. operating pressure ports P/A/B 350 bar Max. pressure port T - for dynamic pressure see note (*) 250 bar 8 / 15 / 25 / 40 l/min Nominal flow Continuous 100% ED Duty cycle Type of protection (depending on the connector used) IP 65 Flow rate gain See diagram Power limits curves transmitted See diagram 10 ÷ 500 mm²/s Fluid viscosity Fluid temperature -20°C ÷ 75°C Ambient temperature -20°C ÷ 70°C Max. contamination level from class 7 at 9 in accordance

Weight XDP.3.A... (single solenoid) Weight XDP.3.C... (double solenoid)

2,9 Kg Max. current 2.35A 1.76 A 0.88 A Solenoid coil resistance 25°C (77°F) 2.25 Ohm 4.0 Ohm 16.0 Ohm Hysteresis P / A / B / T with a pressure compensator AM.3.H.3V... <5% <5% <8% Response to step $\Delta p = 5$ bar (P/A) 0 ÷ 100% 32 ms 40 ms 85 ms $100\% \div 0$ 33 ms 33 ms 33 ms Frequency response -3db (Input signal 50% ±25% Vmax) 22Hz 12Hz

(*) Pressure dynamic allowed for 2 millions of cycles

Operating specifications are valid for fluids with 46 mm²/s viscosity at 40°C, using the specified ARON electronic control units. Performance data carried out using the specified Aron power amplifier SE.3.AN... serie 1 - EUROCARD format - powered to 24V.

AMPLIFIER UNIT AND CONTROL

REM.S.RA.*.*. and REM.D.RA.*.*.

Electronic card control single and double proportional solenoid valve. Recommended dither frequency 100 Hz.

SE.3.AN.21.00...

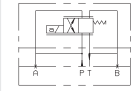
Electronic card format EUROCARD for control and double proportional solenoid valve

AM.3.H.2V.P1 / AM.3.H.3V.P1 and AM.5.H.3V.P1 (*)

Hydrostats 2 or 3 way

(*) for rated flow XDP3 version at 40 l/min only

CONFIGURATION FOR DOUBLE FLOW RATE



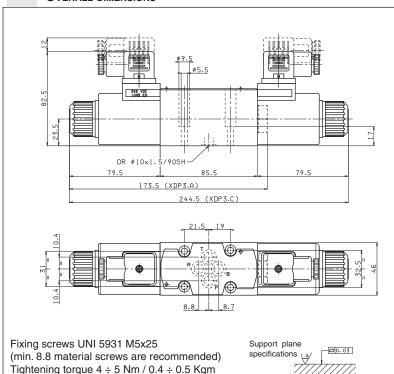
XDP.3.A...

BC.3.07

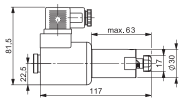
Standard subplate

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OVERALL DIMENSIONS



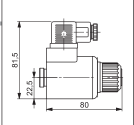
max. 66 P2 Rotary emergency (1)



R5 Rotary emergency 180° (2)

- (1) **P2** Adjustable hand emergency.
- (2) R5 Two positions hand emergency. The regulated flow with emergency actuated can be less than nominal value.





"D15P" Proportional solenoids

IP 66 Type of protection (in relation to connector used) Duty cycle 100% ED Insulation class wire Н 0,354 Kg Weight (coil) Weight (solenoid) 0,608 Kg ETD15P - 01/2002/e





Ch. I PAGE 20
Ch. VIII PAGE 9
CH. IX PAGE 4
CH. IX PAGE 7
CH. VIII PAGE 19

XDP.5.A... / XDP.5.C ...

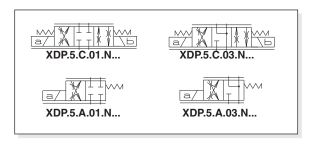
Proportional directional valves open loop

The open loop valves of series XDP control the direction and the volume of the flow according to the feeding current to the proportional solenoid.

Each Δp variation on the valve leads to the variation of the capacity which has been set, anyway the valve guarantees an high inner compensation grade and limits the adjustment capacity.

Performances shown in this catalogue are guaranteed only using 2 or 3 way modular assembly hydrostats type AM.5.H. ... (see note below in ordering code).

S5 variant - This variant that consists of a solenoid chamber drainage separated from the T line and obtained on CETOP RO5 interface allows operation with up to 320 bar max. back pressure on the T line. To ensure maximum solenoid valve mounting safety and supplementary drainage, only 12.9 material fixing screws must be used with it.



ORDERING CODE

XDP

Open loop proportional directional valve

5

CETOP 5/NG10

*

A = Single solenoidC = Double solenoid

**

Type of spool (null position)

N

Symmetrical flow path control (see hydraulic symbols table)

*

Flow rating (*) ∆p 10 bar

2 = 45 l/min

3 = 60 l/min

5 = 100 l/min

*

Max. current to solenoid

F = 2.5 A

G = 1.25 A

**

Variant (**):

S1 = No variant (without connectors)

SV = Viton

P2 = Rotary emergency

S5 = External drainage

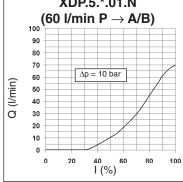
1

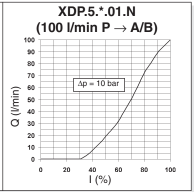
Serial No.

(*) Guaranteed with 24Volt, 2.5Amps supply.

(**) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20

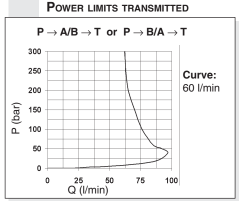
INPUT SIGNAL CURVES - FLOW RATE XDP.5.*.01.N





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OPERATING SPECIFICATIONS

CT ENATING OF EON TOATIONS		
Max. operating pressure ports P/A/B		320 bar
Max. pressure port T - for dynamic pressure see note (*)		250 bar
Max. pressure port T (with external drainage - S5 variant)		320 bar
Nominal flow	45 / 6	0 / 100 l/min
Duty cycle	Continuo	us 100% ED
Type of protection (depending on the connector used)		IP 65
Flow rate gain		See diagram
Power limits curves transmitted		See diagram
Fluid viscosity	10	÷ 500 mm²/s
Fluid temperature		20°C ÷ 75°C
Ambient temperature		20°C ÷ 70°C
Max. contamination level from class 7 at 9 in accordance with	NAS 1638 with	າ filter ິ ₁₀ ≥75
Weight XDP.5.A (single solenoid)		4,97 Kg
Weight XDP.5.C (double solenoid)		6,55 Kg
Max. current	2.5 A	1.25 A
Solenoid coil resistance 20°C (68°F)	2.85 Ohm	11.4 Ohm
Hysteresis P/A/B/T		
with a pressure compensator AM.5.H.3V	<5%	<8%
Response to step $\Delta p = 10$ bar (P/A)		
0 ÷ 100%	56 ms	118 ms
100% ÷ 0	32 ms	32 ms
Frequency response -3db (Input signal 50% ±25% Vmax)		
	10Hz	7Hz
(*) Pressure dynamic allowed for 2 millions of cycles		

Operating specifications are valid for fluids with 46 mm²/s viscosity at 40°C, using the specified ARON electronic control units. Performance data carried out using the

specified Aron power amplifier type REM.S.RA... power supplied at 24V.

AMPLIFIER UNIT AND CONTROL

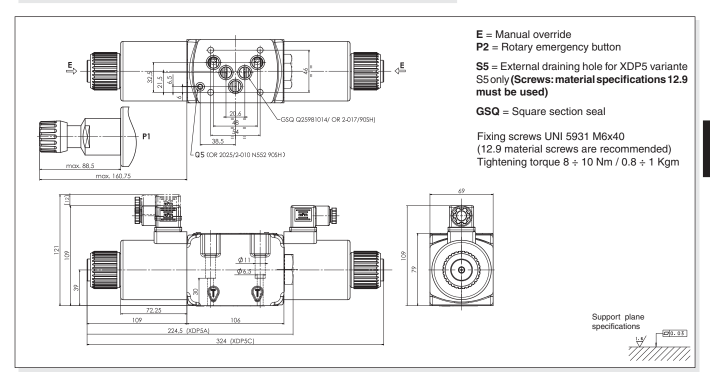
REM.S.RA.*.*. and REM.D.RA.*.*.

Electronic card control single and double proportional solenoid valve.

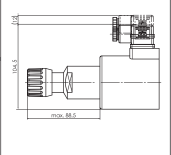
Recommended dither frequency 100 Hz.

AM.5.H.2V.P1 / AM.5.H.3V.P1($\triangle p=10bar$)

Hydrostats 2 or 3 way.







"D19P" Proportional solenoids

Type of protection (in relation to connector used)

Ambient temperature

-54°C ÷ 60°C

Duty cycle

100% ED

Insulation class wire

H

Weight

1,58 Kg

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XDC.3002		
STANDARD CONNECTORS	Ch. I PAGE 20	
PROPORTIONAL SOLENOID	Ch. VIII PAGE 11	
SE.3.AN21.RS03	Ch. IX PAGE 13	
AM.3.H	Ch. VIII PAGE 18	
AM.5.H	Ch. VIII PAGE 19	
BC.3.07	Ch. VII PAGE 12	

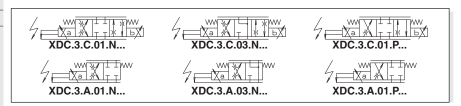
XDC.3... PROPORTIONAL DIRECTIONAL VALVES CLOSED LOOP POSITION CONTROL

খ্যদ brevini

The valves XDC serie 2 control the direction and the volume of the flow according to the feeding current to the proportional solenoid. The position transducer type LDVT (inductive position transducer) monitors the actual position of the spool.

In the electronic card (type SE.AN.21.RS...serie 3) the error between the actual position and the reference signal is used to obtain a greater precision of the spool positioning, reducing also considerably the hysteresis and the repeatibility error of the valve. For a more accurate flow control, 2 or 3-way pressure compensators modular plate design are available.

The shown flow rates are typical for one line operation (e.g. from P to B). By using the valve with the base for capacity doubling type BC.3.07 greater capacity can be obtained.



Registered mark for industrial environment with reference to the electromagnetic compatibility.

European norms: EN50082-2 - general safety norm - industrial environment; EN50081-1 -emission general norm - residential environment

ORDERING CODE

XDC

Proportional directional valve with closed loop position control



CETOP 3/NG6



**

A = Single solenoid

C = Double solenoid

Type of spool (null position)

$$\mathbf{01} = \begin{bmatrix} \bot & \bot \\ \top & \top \end{bmatrix} \quad \mathbf{03} = \begin{bmatrix} \bot \\ \top \end{bmatrix}$$

*

Flow path control (see hydraulic symbols

N = symmetrical

P = meter in (only with 01 spool)

Flow rating I/min (∆p 10 bar)

A = 4 l/min 1 = 8 l/min

In order to reduced the unloading pressure for rated flow version at 40 l/min we

2 = 15 l/min **3** = 25 l/min

advise to use the 3 way type

6 = 40 l/min **←**

AM.5.H.3V... hydrostat.

F

Max. current at solenoid: 1.76 A

S1

No variant (without connectors)*

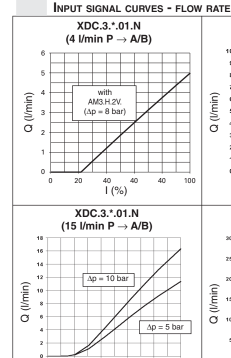
2

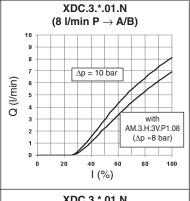
Serial No.

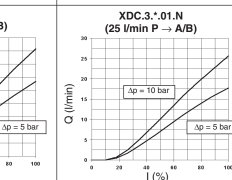
Notice:

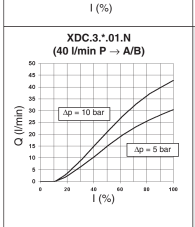
in order to control the valve XDC3...serie 2 it need to use the electronic card SE.AN.21.RS...serie 3, in exclusive way (See Ch. IX).

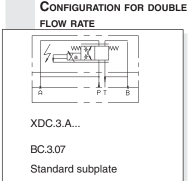
(*) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20











OPERATING SPECIFICATIONS OF VALVE WITH TRANSDUCER

Max. operating pressure ports P/A/B 350 bar Dynamic pressure port T 210 bar Static pressure port T 210 bar Nominal flow 8 / 15 / 25 / 40 l/min Duty cycle Continuous 100% ED Type of protection (depending on the connectors used) IP 65 Performance curves See diagrams Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -20°C ÷ 75°C Ambient temperature -20°C ÷ 70°C Max. contamination level class 7 to 9 in accordance to NAS 1638 with filter $B_{10} \ge 75$		
Weight XDC.3.A (single solenoid) 1,94 Kg Weight XDC.3.C (double solenoid) 2,55 Kg		
$\begin{array}{ll} \text{Max. current} & \textbf{1.76 A} \\ \text{Solenoid coil resistance at 20°C (68°F)} & 4.55 \ \Omega \\ \text{Solenoid coil resistance when hot} & 7.34 \ \Omega \\ \text{Hysteresis P/A/B/T with pressure compensator AM.3.H.3V} & <1\% \\ \end{array}$		
Transient function with stepped electrical input signals $\Delta p = 5$ bar (P/A) $0 \div 100\%$ 65 ms $100\% \div 0$ 75 ms Repeatibility <0,5% Frequency response -3db (Input signal $\pm 25\%$ Vmax) 10 Hz		
Insulation class wire H Weight of solenoid 0,6 Kg		
Operating specifications are valid for fluids with 46 mm²/s viscosity at 40°C, using the		

SE3AN21RS... serie 3 ARON electronic control unit powered to 24V.

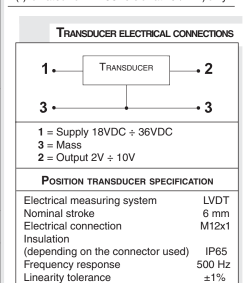
AMPLIFIER UNIT AND CONTROL

SE.3.AN.21.RS...serie 3 - Electronic card EU-ROCARD format for control of the proportional valve equipped with transducer

AM.3.H.2V.P1 / AM.3.H.3V.P1 AM.5.H.3V.P1 (*)

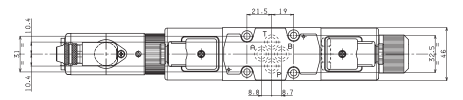
Hydrostats 2 or 3 way

(*) for rated flow XDC3 version at 40 l/min) only



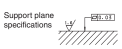
PROPORTIONAL SOLENOID

99.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5

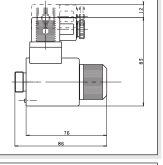


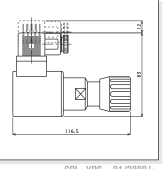
Fixing screws UNI 5931 M5x25 (min. 8.8 material screws are recommended) Tightening torque 4 \div 5 Nm / 0.4 \div 0.5 Kgm

OVERALL DIMENSIONS



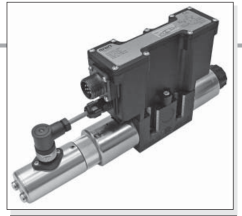






SOL_XDC - 01/2000/e





	XECV.3
AM.3.H	Ch. VIII PAGE 18
AM.5.H	Ch. VIII PAGE 19
BC.3.07	Ch. VII PAGE 12

XECV.3... CLOSED LOOP PROPORTIONAL VALVE WITH ELECTRONIC ON BOARD

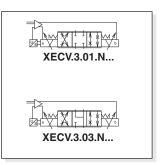
খ্যদ brevini

The proportional directional valves XECV are designed as direct operated components for subplate mounting. They are actuated by means of proportional solenoids with central thread and removable coil. The position of the spool is controlled by integrated control electronics and LVDT linear transducer sensor.

Features:

- Integrated control electronics
- Setup parameters by CAN interface
- Current compensation, gain current and ramps setting
- · Monitoring of the valve by real time scope interface

European norms: EN 61000 - ElectroMagnetic Compatibility (EMC) - industrial environment



ORDERING CODE

XECV

Position loop proportional valve with integrated electronics 24Vdc

3

CETOP 3/NG6

Type of spool

spool with P, A, B and T ports, closed

spool with P port closed, and A, B, T ports connected

Symmetrical flow control

Ν

Flow rating at ∆p 8bar

- 0 = 4 l/min
 - 1 = 8 I/min
 - 2 = 15 l/min
 - 3 = 25 l/min
 - 6 = 36 l/min (we advise to use the hydrostat AM5H3VP108)

S

CAN bus communication S = standard ARON

W

Command Enable

W = without external command Enable

Type command

V = signal voltage ± 10V

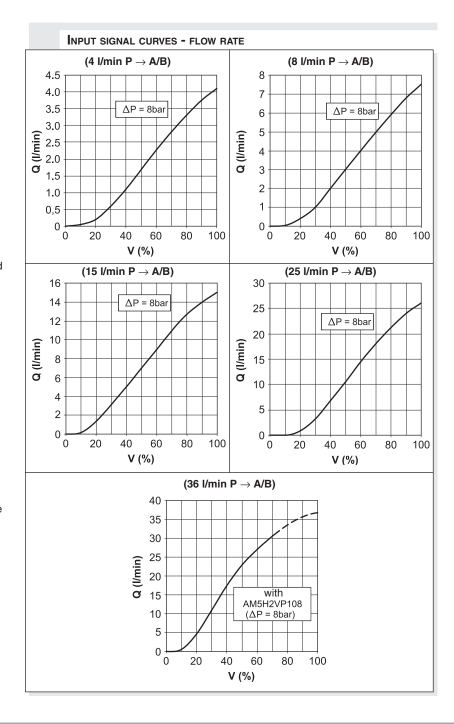
C = signal current 4... 20mA

S1

No variants

1

Serial No.

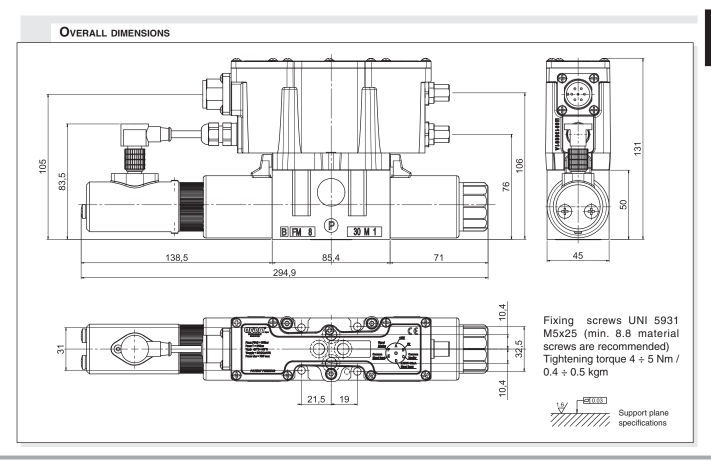


STEP RESPONSE ($\Delta p = 8 \text{ bar P/A}$) 0 ÷ 100% Stroke (%) 0 1 Time (ms) 100% ÷ 0 Stroke (%) + 0

Time (ms)

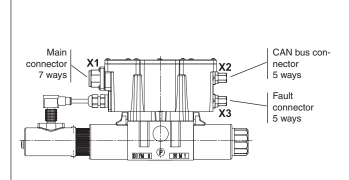
OPERATING SPECIFICATIONS OF VALVE WITH TRANSDUCER

Installation	must keep horizontal		
Max. operating pressure ports P	/A/B 350 bar		
Dynamic pressure port T	210 bar		
Static pressure port T	210 bar		
Nominal flow	4 / 8 / 15 / 25 / 36 l/min		
Performance curves	See diagrams		
Fluid temperature	$-20 \div 75^{\circ}$ C (preferably $40 \div 50^{\circ}$ C)		
Fluid viscosity	$10 \div 500 \text{ mm}^2/\text{s}$		
Max. contamination level	class 7 to 9 in accordance to NAS 1638 with filter $\beta_{10} \ge 75$		
Weight	2.76 kg		
Nominal supply voltage	24Vdc		
Input signal range (see ordering	code) ± 10V or 4 20mA		
Supply voltage lower limit	18V		
Supply voltage upper limit	30V		
Peak power	50W		
Max. coil temperature	150 °C		
Duty cycle	Continuous 100% ED		
Hysteresis	< 0.1%		
Response sensitivity	< 0.1%		
Repeatibility	<0,1%		
Frequency response -3dB (Input	,		
Fault signal output	0V = failure or not working valve 24V = valve OK		
Spool position monitor	± 10V		
Ambient temperature range	-20 ÷ 60°C		
Type of protection	IP 65		
Operating specifications are valid for fluids with 46 mm ² /s viscosity at 40°C.			





ELECTRICAL CONNECTIONS



- A positive command value 0 to +10V (or 12 to 20mA) at D and the reference potential at E, results in a flow from P to A and B to T.
- A negative command value 0 to -10V (or 12 to 4mA) at D and the reference potential at E, results in a flow from P to B and A to T.

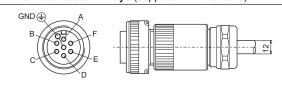
X2*: 5 ways M12 connector, CAN communication (to be ordered separately)



Туре	PIN	Description		
	1	CAN_H		
CAN data	2	CAN_L		
Aron interface	3			
	4			
	5	GND		

^{*} Connection cable recommended: up to 50m cable length type LiYCY 7x0.75 mm². For outside diameter see plug-in connector sketch. Only connect screen to PE on the supply side.

X1: Main connector 7 ways (supplied with the valve)



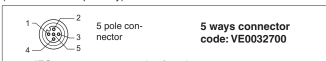
DIN EN 175201-804 - 7 poles female

_		
Туре	PIN	Description
Main power supply	Α	+24Vdc
	В	OV / common supply
OV / common of signal monitor	C	OV / common of signal monitor
Input of differential signal command	D	± 10V or 420mA
	E	0V / common
Output of signal monitor	F	\pm 10V (10V = full stroke)
	GND	GND

Connection cable recommended: up to 50m cable length type LiYCY 7x1.0 mm². For outside diameter see plug-in connector sketch. Only connect screen to PE on the supply side.

X3*: 5 ways M12 connector - Fault digital command

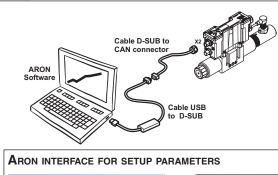
(to be ordered separately)

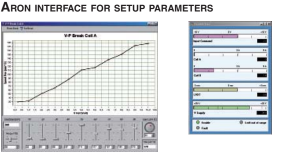


IEC 61076-2-101 - 5 poles female

Туре	PIN	Description		
Digital output signal of	1	Connects to +24Vdc		
valve FAULT	2	Signal out: 0V = failure of electronic control 24V = valve 0K		
	3-4-5	Not used		

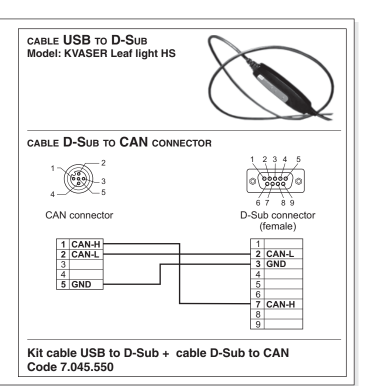
ARON SOFTWARE AND CABLES





Aron Firetune software code: P35150005

For further informations about Aron Firetune read the manual. The software is included with valve supply.





	XEPV.3
AM.3.H	CH. VIII PAGE 18
AM.5.H	CH. VIII PAGE 19
BC.3.07	Ch. VII PAGE 12

XEPV.3... PROPORTIONAL VALVE WITH ELECTRONIC ON BOARD

এদ brevini

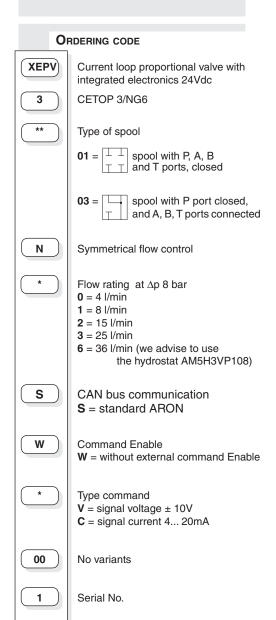
The proportional directional valves XEPV are designed as direct operated components for subplate mounting. They are actuated by means of proportional solenoids with central thread and removable coil. The solenoids are controlled by integrated control electronics.

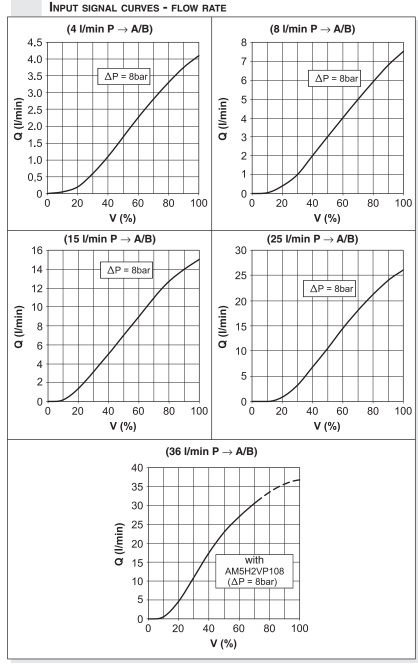
Features

- Integrated control electronics
- Setup parameters by CAN interface
- Current compensation, gain current and ramps setting
- Monitoring of the valve by real time scope interface

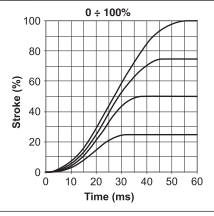
European norms: EN 61000 - ElectroMagnetic Compatibility (EMC) - industrial environment

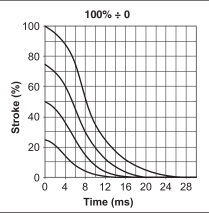






STEP RESPONSE ($\Delta p = 8 \text{ bar P/A}$)





OPERATING SPECIFICATIONS OF VALVE WITH TRANSDUCER

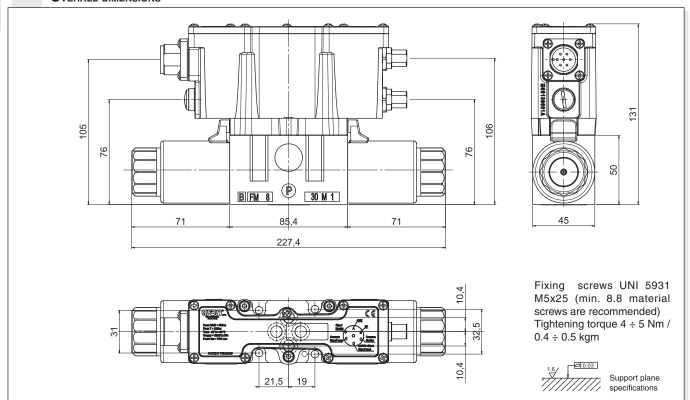
Installation must keep horizontal Max. operating pressure ports P/A/B 350 bar Dynamic pressure port T 210 bar Static pressure port T 210 bar Nominal flow 4 / 8 / 15 / 25 / 36 l/min Performance curves See diagrams $-20 \div 75^{\circ}$ C (preferably $40 \div 50^{\circ}$ C) Fluid temperature Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ class 7 to 9 in accordance to NAS 1638 with filter $B_{10} \ge 75$ Max. contamination level Weight 2.45 kg

Nominal supply voltage 24Vdc Input signal range (see ordering code) ± 10V or 4... 20mA Supply voltage lower limit 18V Supply voltage upper limit 30V Peak power 50W Max. coil temperature 150 °C Continuous 100% ED Duty cycle Hysteresis < 5% Response sensitivity < 0.5% Repeatibility Fault signal output 0V = failure or not working valve 24V = valve OK Current monitor $\pm 10V$ Ambient temperature range -20 ÷ 60°C Type of protection IP 65

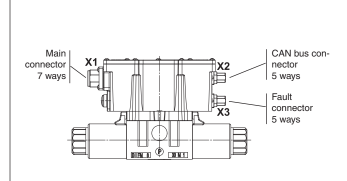
Operating specifications are valid for fluids with 46 mm²/s viscosity at 40°C.

8

OVERALL DIMENSIONS



ELECTRICAL CONNECTIONS



- A positive command value 0 to +10V (or 12 to 20mA) at D and the reference potential at E, results in a flow from P to A and B to T.
- A negative command value 0 to -10V (or 12 to 4mA) at D and the reference potential at E, results in a flow from P to B and A to T.

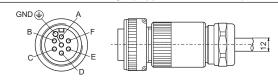
X2*: 5 ways M12 connector, CAN communication (to be ordered separately)



Туре	PIN	Description
	1	CAN_H
CAN data	2	CAN_L
Aron interface	3	
	4	
	5	GND

^{*} Connection cable recommended: up to 50m cable length type LiYCY 7x0.75 mm². For outside diameter see plug-in connector sketch. Only connect screen to PE on the supply side.

X1: Main connector 7 ways (supplied with the valve)



DIN EN 175201-804 - 7 poles female

Туре	PIN	Description	
Main power supply	Α	+24Vdc	
	В	0V / common supply	
OV / common of signal monitor	C	OV / common of signal monitor	
Input of differential signal command	D	± 10V or 420mA	
	Е	0V / common	
Output of signal monitor	F	± 10V (10V = max current)	
	GND	GND	

Connection cable recommended: up to 50m cable length type LiYCY 7x1.0 mm². For outside diameter see plug-in connector sketch. Only connect screen to PE on the supply side.

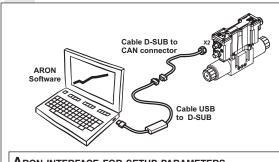
X3*: 5 ways M12 connector - Fault digital command

(to be ordered separately)

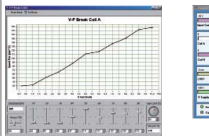


Туре	PIN	Description	
Digital output signal of valve FAULT	1	Connects to +24Vdc	
	2	Signal out: 0V = failure of electronic control 24V = valve 0K	
	3-4-5	Not used	

ARON SOFTWARE AND CABLES



ARON INTERFACE FOR SETUP PARAMETERS





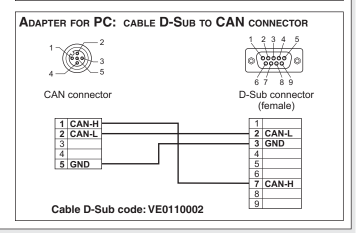
Aron Firetune software code: P35150005

For further information about Aron Firetune read the manual. The software is included with valve supply.

ADAPTER FOR PC: CABLE USB TO D-SUB



Model: KVASER Leaf light HS (not supplied, commercial parts)





AM.3.H... 2 AND 3 WAY HYDROSTATS CETOP 3



AM.3.H...

The 2 or 3 way pressure regulator type AM.3.H ensure the constant set flow rate in the presence of varying system load (pressure) by keeping constant the pressure drop ($\Delta p = 4/8$ bar) in relation to the flow rate regulation.

In order to achieve the direction and flow rate dual control function, it is normally used together with a proportional solenoid valve

25 l/min Max. flow Max. operating pressure 350 bar ∆p adjustment 4 bar 8 bar Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 8 in accordance with NAS 1638 with filter B₁₀≥75 Weight 1,4 Kg

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

Н

Hydrostat

**

2V = 2 way

3V = 2 way

P1

Function at port P

**

Differential pressure (Δp)

04 = Δp 4 bar

08 = Δ p 8 bar

**

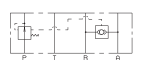
2

00 = No variant

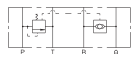
V1 = Viton

Ш

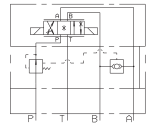
Serial No.



AM.3.H.2V.P1...



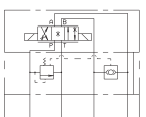
AM.3.H.3V.P1...



Proportional valve XD.3.C...

Hydrostat AM.3.H.2V...

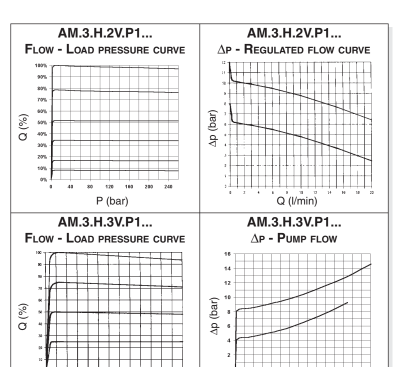
BASE



Proportional valve XD.3.C...

Hydrostat **AM.3.H.3V...**

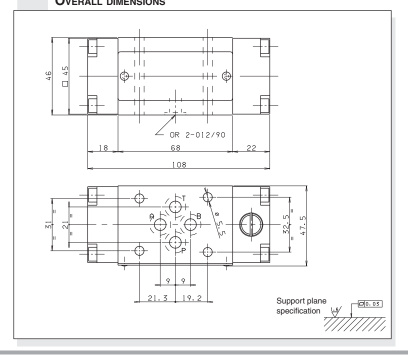
BASE



Qp (l/min)

OVERALL DIMENSIONS

P (bar)





AM.5.H...

AM.5.H... 2 AND 3 WAY HYDROSTATS CETOP 5

The 2 or 3 way pressure regulator type AM.5.H ensures a constant set flow rate in the presence of varying system load (pressure) by keeping constant the pressure drop ($\Delta p\!=\!8$ bar) in relation to the flow rate regulation. In order to achieve the direction and flow rate dual control function, it is normally used together with a proportional solenoid valve.

Max. flow AM.5.H.2V... 65 l/min Max. flow AM.5.H.3V... 70 l/min Max. operating pressure 350 bar ∆p adjustment 8 bar Fluid viscosity 10 ÷ 500 mm²/s -25°C ÷ 75°C Fluid temperature Ambient temperature -25°C ÷ 60°C Max. contamination level class 8 in accordance with NAS 1638 with filter $\beta_{10} \ge 75$ 2,7 Kg Weight

খ্যদ brevini

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

Н

Hydrostat

**

2V = 2 way **3V** = 3 way

Function at port P

P1 08

Differential pressure (∆p)

 Δp 8 bar

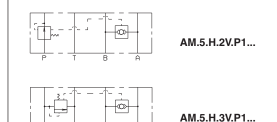
**

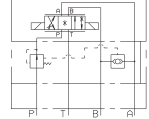
00 = No variant

V1 = Viton

2

Serial No.





Proportional valve XD.5.C...

Hydrostat AM.5.H.2V...

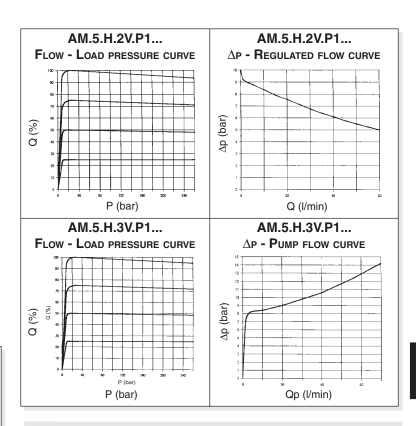
BASE

A B P T

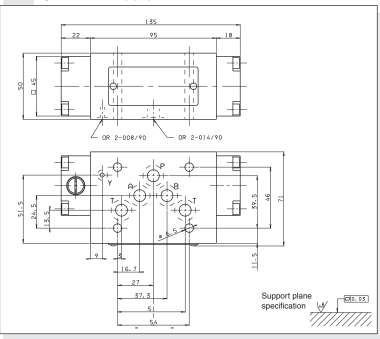
Proportional valve XD.5.C...

Hydrostat AM.5.H.3V...

BASE



OVERALL DIMENSIONS





XQ.3					
STANDARD CONNECTORS	Ch. I PAGE 20				
"D15P" PROPORT. SOLENOIDS	CH. VIII PAGE 21				
REM.S.RA	Ch. IX PAGE 4				
SE.3.AN21.00	CH. IX PAGE 11				
BC.3.08 / BC.3.09					
BC.06.XQ3	Ch. VII PAGE 13				

ORDERING CODE

XQ

Proportional flow control valve

3

No. of way

C

Pressure compensation

3

CETOP 3/NG6

Flow rates

F = 5 l/minG = 10 l/min

H = 16 l/min

I = 28 I/min

M = With manual pressure limiter

S = Without manual pressure limiter

Setting ranges

 $1 = 8 \div 50 \text{ bar}$

 $2 = 25 \div 170 \text{ bar}$

 $3 = 50 \div 315 \text{ bar}$

Omit for XQ.3.C.*.S version

E = With rotary emergency (type **P2**)

S = Without rotary emergency

Voltage

E = 9VDC (2,35 A)

F = 12VDC (1.76 A)

G = 24VDC (0.88 A)

Variant (*):

S1 = No variant (without connectors)

SV = Viton

L5 = emergency lever

R5 = Rotary emergency180°

2

Serial No.

(*) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20

XQ.3... Proportional flow control VALVES PRESSURE COMPENSATED CETOP 3

খ্যদ brevini

This is a proportional valve where both the flow rate and pressure control flow functions have been integrated according to the 3 way regulation concept.

The interface UNI ISO 4401 - 03 - 02 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-03) allows for direct mounting on modular block or multiple sub-bases, which makes possible many advantageous and extremely compact application solution as a consequence of their simplicity of installation.

The 3 way type pressure compensator, inserted into the valve, holds the pressure drop across the flow rate proportional regulator constant (approx. 8 bar) independently from the controlled load variations, whereby ensuring proportional between the set flow rate and the electrical command signal.

Additionally, the system maximum safety pressure can be regulated through a manual command. This valve, if mounted on the feed line to the manifold block, can be used to control several circuits which are not operating at the same time.

DIAGRAMS INPUT SIGNAL ΔP - Pump flow rate FLOW RATE (bar) Q (I/min) 4 Qp (l/min) LOAD PRESSURE CUTOFF PRESSURE (M) FLOW RATE Qa = 25 (I/min)*Q (I/min) Q (//min)

The fluid used is a mineral based oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of a 40°C.

P (bar)

P (bar) (*) Tested with 25 l/min supply

TABLE 1 - FLOW / PRESSURE SPECIFICATIONS

Model Hydraulic symbol	Max flow rate (I/min)	Max flow in P (I/min)	Max limiter pressure (bar)	Max load pressure (bar)	∆p Control (bar)
XQ.3.C.3.*.M	5 10 16 28	40	8÷50 25÷170 50÷315	250	8
XQ.3.C.3.*.S	5 10 16 28	40		250	8

2.25 Ohm

Max. operat. pressure ports A/B / With P port blocked on subplate 315 bar Max. operating pressure ports T - for dynamic pressure see note (*) 250 bar Regulated flow rate See diagram page before Continuous 100% ED Relative duty cycle Type of protection IEC 144 class IP 65 Flow rate gain See diagrams Hysteresis with connection P/A/B/T $\Delta p = 5$ bar (P/A) ≤4% of max. flow rate 10 ÷ 500 mm²/s Fluid viscosity -20°C ÷ 75°C Fluid temperature Max. contamination level class 8 in accordance with NAS 1638 with filter B₁₀≥75 Weight version XQ.3.C.*.M... 2,39 Kg Weight version XQ.3.C.*.S... Type of voltage 12V 24V 9V Max. current 2.35A 1.76 A 0.88 A

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

Solenoid coil resistance at 25°C (77°F)

ELECTRONIC CONTROL UNIT

REM.S.RA.*.*.

Card type control for single solenoid. Recommended dither frequency 100 Hz.

SE.3.AN.21.00...

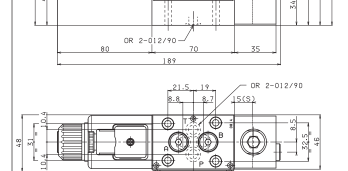
EUROCARD type control for single solenoid

 Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified ARON electronic control units

TYPICAL INSTALLATION BC.3.09.00.1 **OVERALL DIMENSIONS**

4.0 Ohm

16.0 Ohm

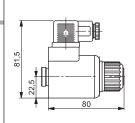


Fixing screws UNI 5931 M5x80 (min. 8.8 material screws are recommended) Tightening torque 4 ÷ 5 Nm / 0.4 ÷ 0.5 Kgm Support plane

□0.03

Two positions hand emergency. The regulated flow with emergency actuated can be less than nominal value.

R5 Rotary emergency 180°(1)



"D15P" Proportional solenoids খ্যদ brevini

Rotary emergency

version XQ.3.C.3.*.*.E

IP 66 Type of protection (in relation to connector used) 100% ED Duty cycle Insulation class wire 0,354 Kg Weight (coil) Weight (solenoid) 0,608 Kg ETD15P - 01/2002/e

70,5

124 5 L5 Emergency lever



XQP.3				
STANDARD CONNECTORS	Ch. I PAGE 20			
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REM.S.RA	CH. IX PAGE 4			
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BC.06.XQP3	CH. VII PAGE 13			

ORDERING CODE

(XQP)

Open loop 2/3 way proportional compensated flow regulator

3

CETOP 3/NG6

 $\begin{bmatrix} \mathbf{c} \end{bmatrix}$

2/3 way compensation with priority function

3

3 way version (standard)
For to obtain 2-way version the P line
must be closed on the subplate

*

Nominal flow rates

F = 6 l/min

G = 12 l/min

H = 22 l/min

I = 32 l/min L = 40 l/min

*

S = without decompression

D = with decompression

*

Max. current to solenoid

E = 2.35 A

F = 1.76 A

G = 0.88 A

**

Variant (*):

S1 = No variant

P2 = Rotary emergency

R5 = Rotary emergency 180°

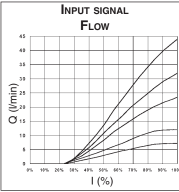
SV = Viton

Serial No.

2

(*) All variants are considered without connectors. The connectors must be order separately.

See Ch. I Page 20



2 WAY COMPENSATION (A 270 bar - B VARIABLE) 50 45 40 35 30 20 0 15 10 5 0 0 50 100 150 200 P (bar)

brevini

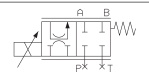
The open loop proportional flow regulator is 2 and 3 way compensated with priority function. It is designed to regulate flow in proportion to an applied electrical current (REM or SE3AN power amplifier). Flow regulation is load independent - B port. Load compensation is achieved by a spool compensator which holds the pressure drop constant across the proportional spool.

XQP.3... OPEN LOOP 2/3 WAY PROPORTIONAL

PRESSURE COMPENSATED FLOW REGULATORS

Valves are available in the following versions (see hydraulic symbol):

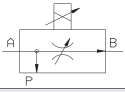
2 way pressure compensated
3 way pressure compensated with priority function.
3 way pressure compensated with priority and venting function.

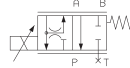


• In order to obtain the 2 way pressure compensated version the cavities P and T have be closed on the subplate.

HYDRAULIC SYMBOLS

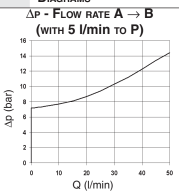
SIMPLIFIED TYPE

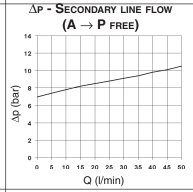




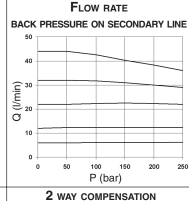
 In order to obtain the 3 way pressure compensated version the cavity T have be closed on the subplate.

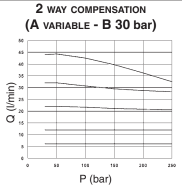
DIAGRAMS





FLOW RATE BACK PRESSURE ON PRIORITY LINE 50 45 40 35 20 20 0 50 100 150 200 250 P (bar)





The fluid used is a mineral based oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of a 40°C.

OPERATING SPECIFICATIONS

Max. operat. pressure ports A/B /P see note (*) With T port blocked on subplate 250 bar Regulated flow rate 6 / 12 / 22 / 32 / 40 l/min Decompression drain flow max 0,7 l/min Relative duty cycle Continuous 100% ED

Type of protection (in relation to the connector used)

Fluid viscosity
Fluid temperature
Ambient temperature

Flow rate gain

Weight

Max. contamination level

Continuous 100% ED IP 65
See diagram "Input signal flow"
10 ÷ 500 mm²/s
-20°C ÷ 75°C
-20°C ÷ 70°C

from class 7 to 9 in accordance with NAS 1638 with filter $\beta_{10} \ge 75$

			.,9
Max. current	2.33A	1.76 A	0.88 A
Solenoid coil resistance at 25°C (77°F)	2.25 Ohm	4.0 Ohm	16.0 Ohm
Hysteresis with ∆p 7 bar	≤5%	<5%	<8%
Response to step $\Delta p = 7$ bar			
0 ÷ 100%	32 ms	40 ms	85 ms
100% ÷ 0	33 ms	33 ms	33 ms
Frequency response -3db (Input signal 50%	± 25% Vmax.)		
	22Hz	22Hz	12Hz

(*) Pressure dynamic allowed for 2 millions of cycles

Operating specifications are valid for fluids with 46 mm 2 /s viscosity at 40 $^\circ$ C, using specified ARON electronic control units.

Performance data are carried out using the specified Aron power amplifier SE.3.AN... powered to 24V.

AMPLIFIER UNIT AND CONTROL

REM.S.RA.*.*...

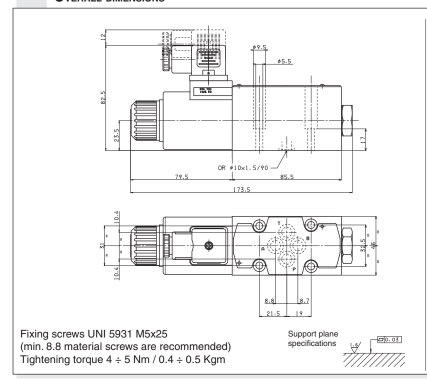
Electronic card for control single proportional solenoid valve.

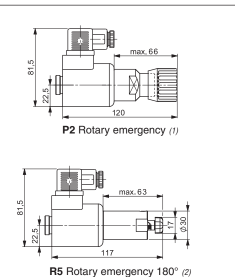
Recommended dither frequency 100 Hz.

SE.3.AN.21.00...

Electronic card format EUROCARD for control single proportional solenoid valve

OVERALL DIMENSIONS

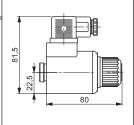




- (1) P2 Adjustable hand emergency.
- (2) **R5** Two positions hand emergency. The regulated flow with emergency actuated can be less than nominal value.

এদ brevini





"D15P" Proportional solenoids

Type of protection (in relation to connector used)	IP 66
Duty cycle	100% ED
Insulation class wire	н
Weight (coil)	0,354 Kg
Weight (solenoid)	0,608 Kg
	ETD15P - 01/2002/e



XQP.5	
ECTORS	Ch. I PAGE 20
T. SOLENOIDS	Ch. VIII PAGE 25

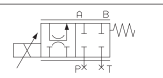
Ch. IX PAGE 4

XQP.5. OPEN LOOP 2/3 WAY PROPORTIONAL PRESSURE COMPENSATED FLOW REGULATORS CETOP 5 ## brevini

The open loop proportional flow regulator is 2 and 3 way compensated with priority function. It is designed to regulate flow in proportion to an applied electrical current (REM power amplifier). Flow regulation is load independent - B port. Load compensation is achieved by a spool compensator which holds the pressure drop constant across the proportional spool.

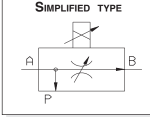
Valves are available in the following versions (see hydraulic symbol):

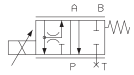
- 2 way pressure compensated
- 3 way pressure compensated with priority function.
- 3 way pressure compensated with priority and venting function.



SYMBOLS HYDRAULIC

· In order to obtain the 2 way pressure compensated version the cavities P and T have be closed on the subplate.





· In order to obtain the 3 way pressure compensated version the cavities T have be closed on the subplate.

ORDERING CODE

XQP

STANDARD CONNE "D19P" PROPOR REM.S.RA...

> Open loop 2/3 way proportional compensated flow regulator

5

CETOP 5/NG10

C

2/3 way compensation with priority function

3

3 way version (standard) For to obtain 2-way version the P line must be closed on the subplate

*

Nominal flow rates

E = 45 l/min

 $\mathbf{F} = 75 \text{ l/min}$

G = 105 l/min

S = without decompression **D** = with decompression

Voltage

F = 12V DC

G = 24V DC

**

Variant (*):

S1 = No variant (without connectors)

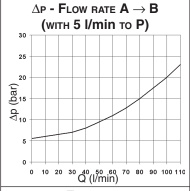
SV = Viton

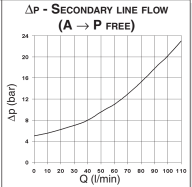
P2 = Rotary emergency

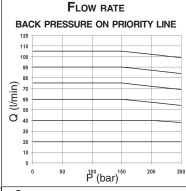
1

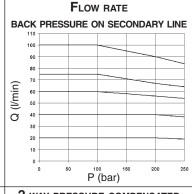
Serial No.

DIAGRAMS

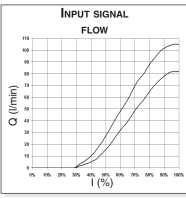


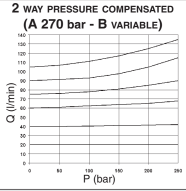


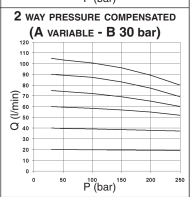




(*) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20







The fluid used is a mineral based oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of a 40°C.

8

OPERATING SPECIFICATIONS

Max. operating pressure ports A/B /P (*)		250 bar
Regulated flow rate		75 / 105 l/min
Decompression drain flow		max 0,7 l/min
Relative duty cycle	Continu	ious 100% ED
Type of protection (in relation to the connector used)		IP 65
Flow rate gain	See diagram "Inp	out signal flow"
Fluid viscosity	10	$0 \div 500 \text{ mm}^2/\text{s}$
Fluid temperature		-20°C ÷ 75°C
Ambient temperature		-20°C ÷ 60°C
Max. contamination level	from class 7 to 9	
	with NAS 1638 wi	10
Weight		4,97 Kg
Type of voltage	12V	24V
Max. current	2.5 A	1.25 A
Solenoid coil resistance at 20°C (68°F)	2.85 Ohm	11.4 Ohm
Hysteresis with ∆p 7 bar	<5%	<8%
Response to step $\Delta p = 7$ bar (P/A)		
0 ÷ 100%	~ 65 ms	-
100% ÷ 0	~ 30 ms	-
Frequency response -3db (Input signal 50% ± 25% V	max.)	
	7Hz	-

AMPLIFIER UNIT AND CONTROL

REM.S.RA.*.*...

 $\label{thm:control} Electronic \ regulator for control \ single \ proportional \\ solenoid \ valve.$

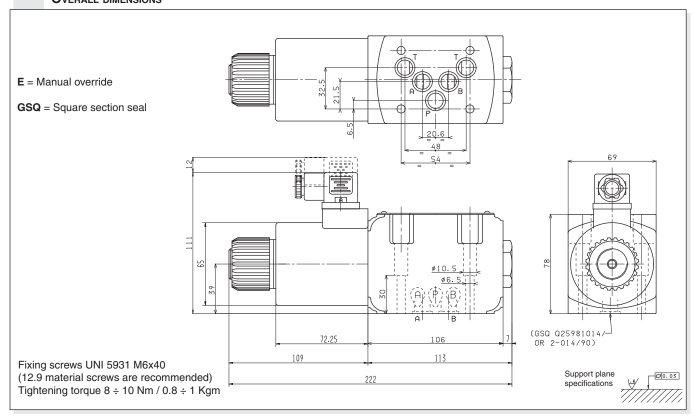
Recommended dither frequency 100 Hz.

(*) Pressure dynamic allowed for 2 millions of cycles. T ports closed on the subplate.

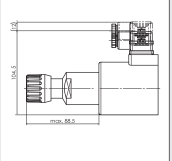
Operating specifications are valid for fluids with 46 mm²/s viscosity at 40°C, using specified ARON electronic control units.

Performance data are carried out using the specified Aron power amplifier type REM.S.RA... power supplied at 24V.

OVERALL DIMENSIONS







"D19P"

Proportional solenoids

Type of protection (in relation to connector used)	IP 65
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	1,58 Kg
ETI	019P - 01/2002/e

খ্যদ brevini

File: XQP5001_E VIII • 25 06/2011/e



XP.3	
STANDARD CONNECTORS	Ch. I PAGE 20
REM.S.RA	Ch. IX page 4
V.M.P / V.M.L / V.M.P.E	CH. II PAGE 6

ORDERING CODE

ΧP Max. pressure valve

CETOP 3/NG6

1 = max. 50 bar2 = max. 140 bar 3 = max. 320 bar ←

About pressure range 3 it's suggested to add a modular filter with 5µm cartridge

E = with manual limiter S = without manual limiter

Voltage:

3

**

1

F =12V DC

G =24V DC

Variant (*): S1 =No variant

SV =Viton

CZ =Deutsch connection

Serial No.

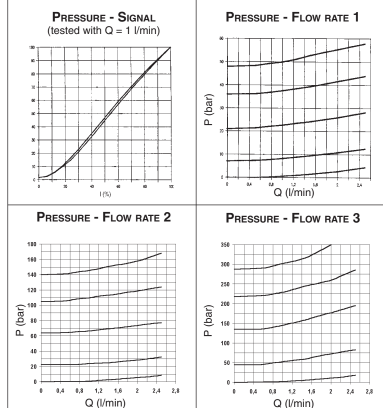
(*) All variants are considered without connectors. The connectors must be order separately. See Ch. I Page 20

XP.3... Proportional pressure CONTROL VALVES CETOP 3/NG6

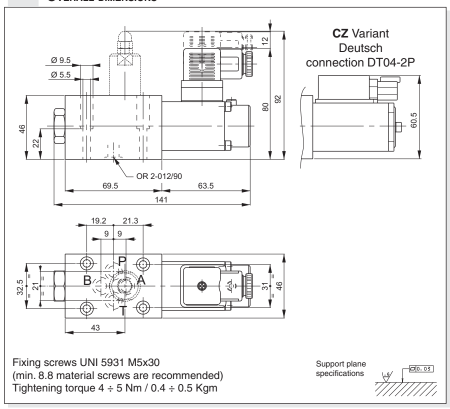
খ্যদ brevini

Proportional maximum pressure valves type XP.3.*.. are used to regulate a hydraulic circuit pressure by means of a variable electric signal. Their precise implementation allows for high and constant operational standard up to a maximum 2,5 l/min flow rate. A manually pressure limit setting version is also available, to protect the system from uncontrolled electrical signals.

• Other valves (e.g. subplate or in-line mounted valves) should be ordered separately.



OVERALL DIMENSIONS



Max. operating pressure (depending on the flow rate) 350 bar 2,5 l/min Max. flow Max. ambient temperature 50° C Linearity See diagrams Max. hysteresis <3% of nominal value Repeatibility error (between 150 and 680 mA) <2% Resistance at 20°C (24V) 24.6 Ohm Resistance at 20°C (12V) 7.2 Ohm Max. resistance (ambient 20°C) (24V) at op. temp. 31 Ohm Max. resistance (ambient 20°C) (12V) at op. temp. 9 Ohm Max. current at (24V) 0.68A Max. current at (12V) 1.25A Type of protection IEC 144 class IP 65 class 8 in accordance with NAS 1638 with filter $\beta_{10} \ge 75$ Max. contamination level Fluid temperature -20°C÷75°C 10÷500 mm²/s Fluid viscosity

ELECTRONIC CONTROL UNITS

REM.S.RA.*.*.

Card type control for single solenoid 12V and 24V.

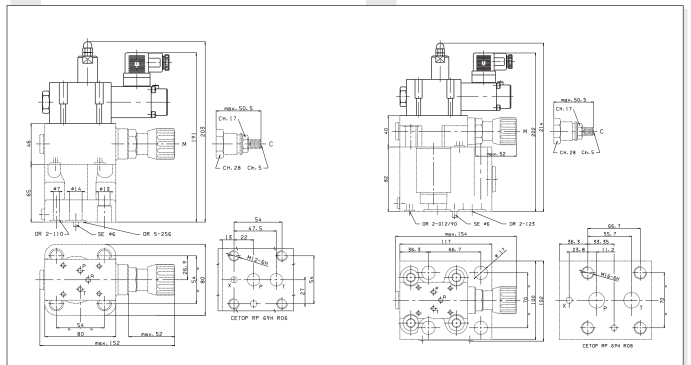
Recommended dither frequency 330 Hz.

Typical installation XP.3... + VMP.E.16...

Weight

Typical installation XP.3... + VMP.E.25...

1,4 Kg

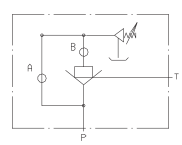


• WITH MOUNTING ON VMPE USE THE FOLLOWING CALIBRATED ORIFICES (SEE V.M.P.*.E VALVE AQ VARIANT)

VMP.E.16... $A = \emptyset 1 mm$ $B = \emptyset$ 0,3 mm

VMP.E.25... $A = \emptyset 1,2 mm$

B = Ø 0,5 mm



[•] Operating specifications are valid for fluids with 33 mm²/s at 50°C, using specified ARON electronic control units.



AM.3.XMP...

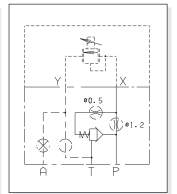
XP.3... Ch. VIII PAGE 26

AM.3.XMP... AMPLIFIER VALVES FOR PROPORTIONAL CONTROL VALVES

খদ brevini

Max. operating pressure 320 bar Max. flow 30 l/min Min. flow 2 l/min 50° C Max. ambient temperature Linearity See diagrams Max. hysteresis <3% of nominal value Repeatibility error (150 ÷ 680 mA) XP3... <3% Max contamination level class 8 in accordance with NAS 1638 with filter B₁₀375 Fluid temperature -20°C÷75°C Fluid viscosity 10÷500 mm²/s Weight 0,8 Kg

Operating specifications are valid for fluids with 33 mm²/s viscosity at 40°C, using Aron control units



Modular valve type AM.3.XMP... used together with the pressure proportional pilot type XP.3.. becomes a pressure control valve piloted by proportional command for rates up to 30 lt/min. The possibility of external drainage on A ensures its correct operation even with back pressure on the discharge side. Other valves types should be ordered separately.

ORDERING CODE

AM

Modular valve

3

CETOP 3/NG6

XMP

maximum proportional pressure

2

Spring 2 bar (standard)

0

Standard dowels $(\emptyset 1,2 \text{ dia supply } \emptyset 0,5 \text{ dia damper})$

*

I = Internal drainage at TE = External draining at A

**

1

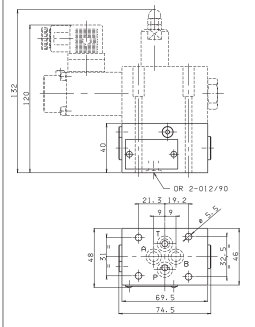
00 =No variant

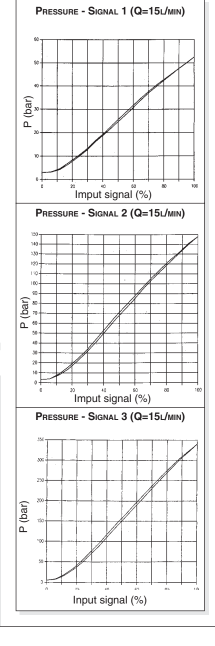
V1 =Viton

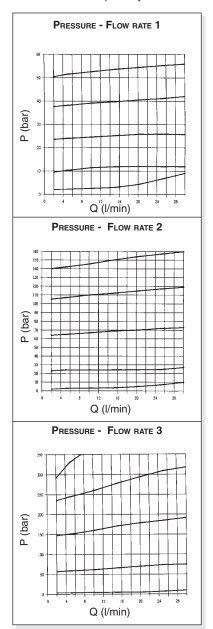
Serial No.

V 1 = V

OVERALL DIMENSIONS







Support plane specifications 1.5/ 🖅 💆

Fixing screws UNI 593 M5x70 (min. 8.8 material screws are recommended) Tightening torque 4 ÷ 5 Nm / 0.4 ÷ 0.5 Kgm

ABBREVIATIONS ΑP HIGH PRESSURE CONNECTION AS Phase Lag (DEGREES) BP LOW PRESSURE CONNECTION С STROKE (MM) CH ACROSS FLATS Сн INTERNAL ACROSS FLATS DA AMPLITUDE DECAY (DB) DΡ DIFFERENTIAL PRESSURE (BAR) F FORCE (N) **l**% INPUT CURRENT (A) M MANOMETER CONNECTION NG KNOB TURNS OR SEAL RING LOAD PRESSURE (BAR) **PARBAK** PARBAK RING PL Parallel connection \mathbf{P}_{R} REDUCED PRESSURE (BAR) Q FLOW (L/MIN) \mathbf{Q}_{P} PUMP FLOW (L/MIN) SE ELASTIC PIN SF Ball SR SERIES CONNECTION X **PILOTING** Υ DRAINAGE

ELECTRONICS



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OVERALL DIMENSIONS	Ch. IX PAGE 2
FUNCTIONAL BLOCK DIAGRAM	CH. IX PAGE 3
ELECTRICAL CONNECTIONS	Ch. IX PAGE 3
SETTINGS TOPOGRAPHY	CH. IX PAGE 3
REFERENCE SIGNAL	Ch. IX PAGE 3

CEP.S.. ELECTRONIC AMPLIFIER PLUG VERSION FOR SINGLE SOLENOID PROPORTIONAL VALVE.

এদ brevini

The electronic amplifier Plug version was designed in compliance whit EN 175301-803 (ex DIN43650), for direct mounting on the valve solenoid. The CEP.S can used whit proportional valves XD.*.A..., XDP.*.A..., XP.3..., XQP.*..., CXQ.3...

The output stage operates on the pulse width modulation principle (P.W.M.) and is provided with current feedback in order to obtain a solenoid output current proportional to the reference input signal.

Gain, minimum current and rise and fall ramp time adjustments are possible through the corresponding potentiometers fitted on top side of the card, and can be accessed by slackening the relative screw and opening the cover of the connector. While the output current to the solenoid can be measured via the Valve Current test points.

SERIE 2, has the diode reverse polarity protection inside on the power line.

ELECTRICAL SPECIFICATIONS

Power supply Peak supply Minimum power supply Required power Type of protection	12VDC o 24VDC 40VDC 10.5VDC 30W IP65
Output current All range values are come from the ordering code	Imax = 0.88Amp Imax = 1.76Amp Imax = 2.50Amp
External reference potentiometer	+10V, Imax =5mA
Input signal reference	0 ÷ 10V
I minimum adjustment Gain adjustment	0 ÷ 50% of Imax 30% ÷ 100% of Imax
Ramp time adjustment	0 ÷ 10 secondi
Operating Ambient temperature Current test point Weight	-10C° ÷ +70°C 1V = 1Amp Kg. 0, 250

ORDERING CODE

CEP

Electronic amplifier Plug version



Single solenoid control



Symmetrical ramp



Max. output current (Imax)

X = 0.88 Amp

Y = 1.76 Amp

Z = 2.50 Amp



Input reference signal 0 ÷ 10V



PWM frequency

2 = 400 Hz (per XP.3)**3** = 150 Hz (standard)



00 00 = No variant

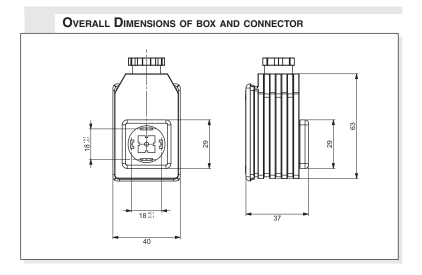
> RW = Electrical circuit protected with silicone paint, for more moisture resistance

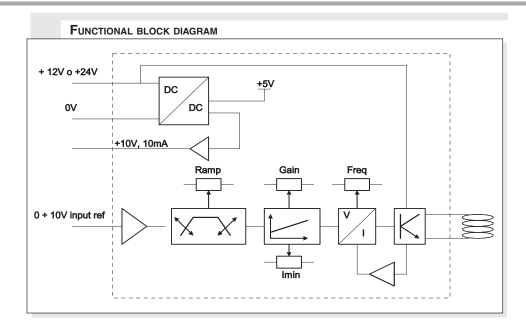
2

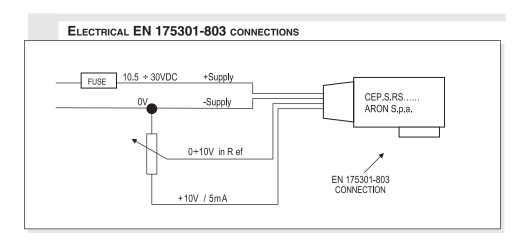
Serial number

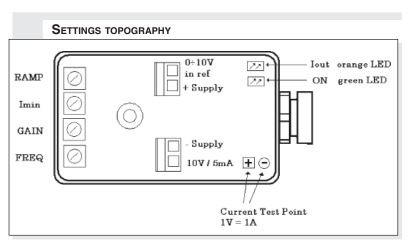
registered mark for industrial environment with reference to the electromagnetic compatibility. European norms:

- EN61000-6-2 general safety norm - industrial environment
- EN61000-6-4 emission general norm - residential environment
- · Product in accordance with RoHS 2011/65/UE Europe Directive.









REFERENCE SIGNAL Tout 100% Gain 50% V ref

Power supply and electrical connections

The power supply voltage must be rectified and filtered, whit a capacitor 4700 uF minimum. **Protect the power supply circuit whit 3 A fuse. Respect the polarity supply.** Use the cabling wire whit 0.75 mm² or 1.0 mm² section. In order to facilitate the operation of wires connection, extracts the card from the enclosure, introduce the wires through the gland-nut, connects the wires to the clips and finally to lodge the card to the inside of the connector.

Installation and settings, see instruction manual (code P35160008) supplied with the product.





REM.S.RA...

CALIBRATION PROCEDURE	Ch. IX PAGE 5
OVERALL DIMENSIONS	CH. IX PAGE 10
MOUNTING BASES	Ch. IX page 10

ORDERING CODE

REM

Miniaturized electronic regulator in Octal type container



Single solenoid



Asymmetrical ramp



Maximum output current I $_{\text{MAX.}}$ (JU variant) X = 0.88 Å (0.80 A)

Y = 1.76 A (1.20 A)

Z = 2.8 A



Input reference (V) see note (*) below

 $2 = 0 \div + 2 \text{ V}$

 $5 = 0 \div + 5 \text{ V}$

 $0 = 0 \div + 10 \text{ V}$

 $\mathbf{A} = 0 \div 20 \text{ mA}$



Frequency Dither

1 = 100 Hz (standard, JU var.)

2 = 330 Hz (for XP.3)



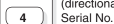
Minimum initial current

G = step (normally for XD.*. and XDP.3 valves) C = continuous (normally for XP.3, XQ.3, XQP.*. and CXQ.3 valves)



00 = No variant

DJ = Double gain setpoint JU = for MHPF and MSPF electrohydraulics modules (directional valves HPV)



(*) If the input reference is a current signal (mA) the regulator has to be pre-setted in the factory.

- registered mark for industrial environment with reference to the electromagnetic compatibility. European norms:
 - EN61000-6-2 general safety norm
- industrial environment
 - EN61000-6-4 emission general norm
- residential environment
- Product in accordance with RoHS 2011/65/ UE Europe Directive.

REM.S.RA... TYPE ELECTRONIC REGULATORS FOR SINGLE SOLENOID PROPORTIONAL CONTROL VALVES



The electronic control card type REM.S.RA has been designed to drive the "XD.*.A, XDP.3.A, XP.3, XQ.3, XQP.*. and CXQ.3" series ARON single solenoid proportional valves without integral position transducer. The control card is enclosed in an "OCTAL" type housing, a typical relay mounting standard. The output stage operates on the pulse width modulation principle (P.W.M.) and is provided with current feedback in order to obtain a solenoid output current proportional to the reference input signal. Output short circuit and supply polarity inversion protection is provided.

Gain, minimum current and rise and fall ramp time adjustments are possible through the corresponding front panel trimming potentiometers, while the output current to the solenoid can be measured via the Valve Current test points, and the ramp operation can be excluded.

The product incorporates a serial interface for adjustment of parameters.

Supply

Overload

Ramp off

Ramp up

Ramp down

Valve Current

Output

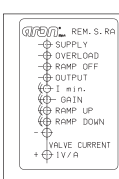
I. min.

Gain

Pay attention please: electronic regulators must be used in dampness and water protected places.

Manuals and software

The user and installation manual, the manual for variants DJ/JU and the software ARON DG are available on "products" section of www.brevinifluidpower.com website (put REMS on internal search engine).



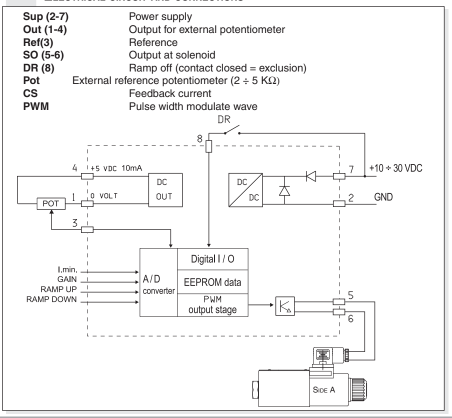
ADJUSTMENT PANEL

10VDC ÷ 30VDC (green led) Protection against overload (red led) Ramp off (red led) Output (current at solenoid, yellow led) Minimum current adjustment Gain adjustment Rump up adjustment time Rump down adjustment time Current test point at solenoid (1V =1A)

If any field is missing from the ordering code the standard setting is as follows:

- Input ref. = 0÷5V
- Dither 100Hz
- I_{min.} = continuous
- $-I_{max.} = 0.8A$

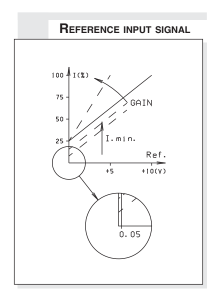
ELECTRICAL CIRCUIT AND CONNECTIONS



ELECTRONIC REGULATORS FOR SINGLE SOLENOID PROPORTIONAL CONTROL VALVES

Power supply	10 ÷ 30 VDC
Maximum supply voltage	36 V
Power absorption	40 W
Current output setting by dip switches	Imax = 2.8A Imax = 1.76A Imax = 0.88A
External potentiometer supply output short circuit protected	+5V 10mA
Reference input signal setting by dip switches	0 ÷ +2V 0 ÷ +5V 0 ÷ +10V 0 ÷ 20mA
Polarization current adjustment	Imin = 0 ÷ 50% Imax
Current gain adjustment	50% ÷ 100% Imax
Ramp time adjustment	0 ÷ 20 sec
Ambient operating temperature	-20 ÷ +70°C
Current test point	1 Volt = 1 Ampere
Weight	0.101 Kg





REM.S.RA... Instructions for use

CALIBRATION PROCEDURE

Connect the card in the proper way following the previous page diagram but $\underline{without\ powering\ it}$ or in the way following the next page "Typical connections". Turn completely anticlockwise (20 turns about) the trimming potentiometers of Minimu Current (l_{\min}) and Ramp Time (Rampup and Ramp-down), and position the reference potentiometer on zero. Before powering the card, ensure that any unforeseen hydraulic system movement cannot cause material damage or injury to people. Power now the card; the green LED should light up.

MINIMUM CURRENT OR POLARIZATION CURRENT ADJUSTMENT

Turn slowly the minimum current trimming potentiometer clockwise (I_{min}) until an actuator movement can be visually detected. Turn slowly anticlockwise the potentiometer: the minimum current setting will be adjusted correctly when the actuator movement stops. For the REM model with minimum initial threshold current, set the reference signal to a Vref. of 150 mV.

MAXIMUM CURRENT GAIN ADJUSTMENT

Turn first the ramp time trimming potentiometers clockwise by at least 10 turns, if the system could be damaged by a too fast solenoid operation (<u>evaluate the application carefully</u>). The maximum actuator speed can now be adjusted. Turn the reference signal to its maximum setting and rotate slowly the GAIN trimming potentiometer (GAIN) until the maximum required speed is obtained. The speed can now be varied by moving the potentiometer.

RAMP TIME ADJUSTMENT (RAMP-UP E RAMP-DOWN)

The ramp time is the time taken to pass from the minimum to the maximum current value, and vice versa. It's adjustable from a minimum of 0s up to a maximum of 20s (to reach the maximum current value setted). Turning clockwise the trimming potentiometer, the ramp time increases.

Notes:

- The ramp fall time affects the actuator stop position. Moving the reference to zero Volt, the actuator goes on moving till the setted ramp time is elapsed. Therefore it's necessary to adjust it properly.
- When the overload red LED lights up, it will be necessary to switch off the power to the card, switching it on again after having eliminated the cause of overload.

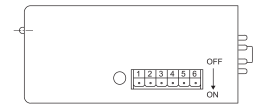
REM.S.RA... DIP SWITCHES TABLE

For our proportional valves are recommended the following settings:

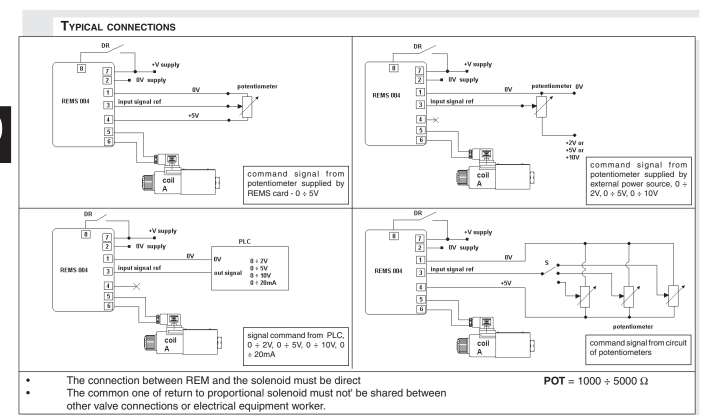
			9
GGCCCGGGGCCCCCGGGGC	XD.3.A XDP.3.A XQ.3 XQP.3 CXQ.3 XD.2.A XD.3.A XDP.5.A XDP.3.A XQP.3 XQP.5 XP.3 CXQ.3 XD.2.A XD.3.A XD.3.A XD.3.A XD.3.A	DITHER =100Hz	I _{max.} = 2.35A with 9V coil I _{max.} = 1.4A with 12V coil I _{max.} = 1.76A with 12V coil I _{max.} = 0.7A with 12V coil I _{max.} = 1.25A with 12V coil I _{max.} = 0.7A with 2V coil I _{max.} = 0.88A with 24V coil
G	XDP.5.A XDP.3.A	DITHER =100Hz DITHER =100Hz	I _{max.} = 1.25A with 24V coil I _{max.} = 0.88A with 24V coil

Six miniature switches are mounted internally on one of the REM sides. The REM configuration to suit any particular application can be implemented by setting these switches.

PWM frequency (100 to 330 Hz), minimum (continuous or step) current, reference voltage range and maximum current (I_{max}) can thus be adjusted.



Function	DITI	HER	l n	nin	Input ref.			I.max.			
DIP sw	100 Hz	330 Hz	С	G	0÷10 V	0÷5 V	0÷2 V	0÷20 mA	2.8 A	1.76 A	0.88 A
1	OFF	ON									
2			OFF	ON							
3					OFF	ON	OFF	ON			
4					OFF	OFF	ON	OFF			
5									OFF	ON	OFF
6									OFF	OFF	ON





REM.D.RA..

CALIBRATION PROCEDURE	Ch. IX PAGE 8
OVERALL DIMENSIONS	Ch. IX PAGE 10
MOUNTING BASES	CH. IX PAGE 10

ORDERING CODE

REM

Miniaturized electronic regulator in Undecal type container



Double solenoid



Asymmetrical ramp



Maximum output

current I $_{\text{MAX.}}$ (JU variant) $\mathbf{X} = 0.88 \text{ A } (0.80 \text{ A})$

Y = 1.76 A (1.20 A)

Z = 2.8 A



Input reference (V) see note (*) below

 $2 = -2 \div +2 \text{ V}$

 $5 = -5 \div +5 \text{ V}$

 $0 \div +5 \text{ V}$

 $0 = -10 \div +10 \text{ V}$ $A = -20mA \div +20mA$

 $0 \div +20mA$



Frequency Dither

1 = 100 Hz (standard, JU var.)

2 = 330 Hz



Minimum initial current can only be adjusted in steps



4

00 = No variant

DJ = Duble setpoint gain

JU = for MHPF and MSPF modules (proportional valves HPV)

Serial No.

(*) If the input reference is a current signal (mA) the regulator has to be pre-setted in the factory.

registered mark for industrial environment with reference to the electromagnetic compatibility. European norms: - EN61000-6-2 general safety norm - industrial environment - EN61000-6-4 emission general norm

- residential environment
- Product in accordance with RoHS 2011/65/ UE Europe Directive.

REM.D.RA... TYPE ELECTRONIC REGULATORS **DOUBLE SOLENOID PROPORTIONAL CONTROL VALVES**



The electronic control card type REM.D.RA has been designed to drive the ARON double solenoid proportional valves series "XD.*.C...and XDP.3.C" without integral position transducer. The control card is enclosed in an "UNDECAL" type housing, a typical relay mounting standard. The output stage operates on the pulse width modulation principle (P.W.M.) and is provided with current feedback in order to obtain a solenoid output current proportional to the reference input signal.

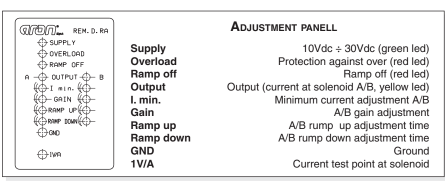
Output short circuit and supply polarity inversion protection is provided. Gain, minimum current and rise and fall ramp time adjustments are possible through the corresponding front panel trimming potentiometers, while the output current to the solenoid can be measured via the Valve Current test points, and the ramps can be excluded.

The product incorporates a serial interface for adjustment of parameters.

Pay attention please: electronic regulators must be used in dampness and water protected places.

Manuals and software

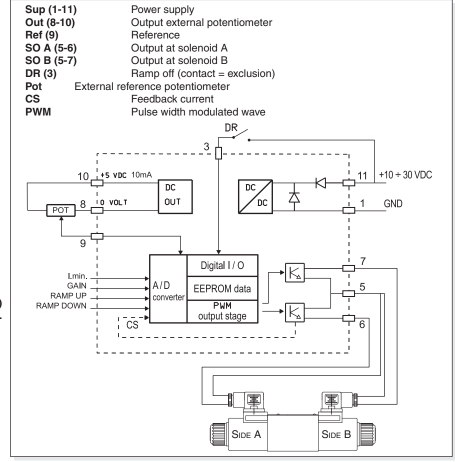
The user and installation manual, the manual for variants DJ/JU and the software ARON DG are available on "products" section of www.brevinifluidpower.com website (put REMD on internal search engine).



If any field is missing from the ordering code the standard setting is as follows:

- Input ref. = $-5 \div +5V$
- Dither = 100Hz
- $-I_{max} = 0.8A$

ELECTRICAL CIRCUIT AND CONNECTIONS



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Power supply	10 ÷ 30 VDC
Maximum supply voltage	36 V
Power absorption	40 W
Current output setting by dip switches	Imax = 2.8A Imax = 1.76A Imax = 0.88A
External potentiometer supply output short circuit protected	+5V I.max.10mA
Reference input signal setting by dip switches	-2V ÷ +2V -5V ÷ +5V -10V ÷ +10V -20A ÷ +20mA (*)
Signal input reference (pin n° 9) setting by dip switches	0V ÷ +5V 0 ÷ +20mA (*)
Polarization current adjustment	Imin = 0 ÷ 50% Imax
Current gain adjustment	50% ÷ 100% Imax
Ramp time adjustment	0 ÷ 20 sec
Ambient operating temperature	-20 ÷ +70°C
Current test point	1 Volt = 1 Ampere
Weight	0.120 Kg

(*) For the current signal (mA) the regulator has to be pre-setted in the factory.

REM.D.RA... INSTRUCTIONS FOR USE

CALIBRATION PROCEDURE

Connect the card in the proper way followingthe next page "Typical connections" but $\underline{\text{without powering it.}}$ Turn completely anticlockwise (20 turns about) the trimming potentiometers of Minimu Current (I_{\min}) and Ramp Time (Ramp-up and Rampdown), and position the reference potentiometer on zero. Before powering the card, ensure that any unforeseen hydraulic system movement cannot cause material damage or injury to people. Power now the card; the green LED should light up

Two channel minimum current (I MIN) Adjustment (DEAD BAND)

Set the reference signal of approx. Vref +150mV. Than turn clockwise the trimmer until an actuator movement can be visually detected (A channel Output LED lights up). Than turn the same trimmer anticlockwise until the movement stops. Repeat the $I_{\rm min}$ calibration for the other channel B.Set the reference signal of approx. Vref -150mV (B channel Output LED lights up).

GAIN ADJUSTMENT

Turn first the ramp time trimming potentiometers (RAMP UP) clockwise by at least 10 turns, if the system could be damaged by a too fast solenoid operation (evaluate the application carefully). The maximum actuator speed can now be adjusted. Turn the reference signal to the maximum positive setting value and rotate slowly the gain trimming potentiometer (GAIN) until the maximum required speed is obtained. The speed can now be varied by moving the potentiometer lever. Repeat the above operations for the other channel after turning the reference signal to the maximum negatif value.

RAMP TIME ADJUSTMENT

The ramp time is the time taken to pass from the minimum to the maximum current value, and vice versa. It's adjustable from a minimum of 0s up to a maximum of 20s (to reach the maximum current value setted) separately for channel A and B. Turning clockwise the trimming potentiometer, the ramp time increases.

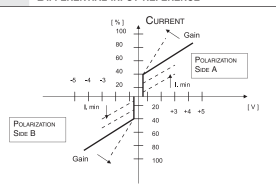
Notes

- 1) The ramp fall time affects the actuator stop position. Moving the reference potentiometer to zero Volt, the actuator goes on moving till the setted ramp time is elapsed. Therefore it's necessary to adjust it properly.
- 2) When the overload red LED lights up, it will be necessary to switch off the power to the card, switching it on again after having eliminated the cause of overload.

SIGNALS INPUT REFERENCE

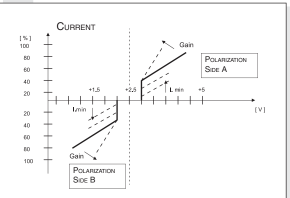
The REMD can recive two kinds of command signal inputs, differential input (non inverting, inverting voltage $-5V \div +5V$), or positive voltage $(0V \div +5V)$.

DIFFERENTIAL INPUT REFERENCE



For being able to command a proportional valve double solenoid with a differential input command voltage in income at contact 9 of REMD is necessary not to connect the contact 10 of REMD.

Positive input reference



For being able to command a proportional valve double solenoid with a positive command voltage in income at contact 9 of REMD is necessary to connect the contact 10 of REMD a resistive load:

- potentiometer (minimum 1000, max 5000 Ohm) [with external potentiometer command signal, pin n° 9]
- resistor (minimum 1000, max 5000 Ohm) [with external reference value generator, e.g. by a PLC , pin n° 9].

REM.D.RA... DIP SWITCHE TABLE

Six miniature switches are mounted internally on one of the REM sides. The REM configuration to suit any particular application can be implemented by setting these switches. PWM frequency (100 to 330 Hz), reference voltage range and maximum current (I_{max}) can thus be adjusted.

For our proportional valves are recommended the following settings:

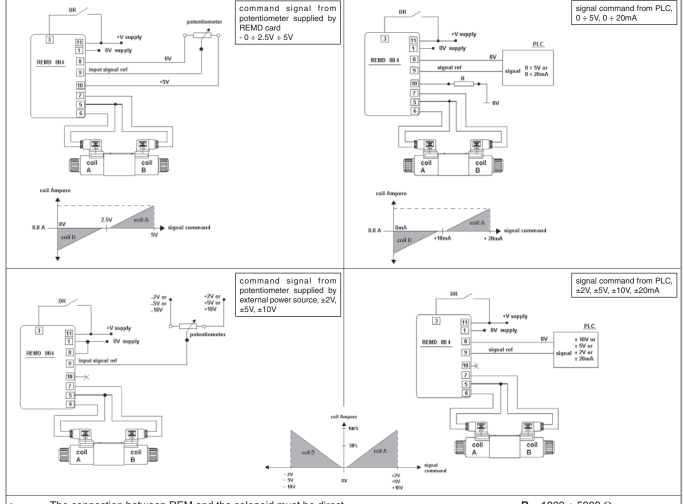
G	XD.3.C	DITHER =100Hz	$I_{max} = 2.35A$ with 9V coils
G	XDP.3.C	DITHER =100Hz	$I_{\text{max.}}^{\text{max.}} = 2.35A \text{ with 9V coils}$
G	XD.2.C	DITHER =100Hz	$I_{max} = 1.4A$ with 12V coils
G	XD.3.C	DITHER =100Hz	$I_{max} = 1.76A$ with 12V coils
G	XDP.5.C	DITHER =100Hz	$I_{max} = 2.5A$ with 12V coils
G	XDP.3.C	DITHER =100Hz	$I_{max} = 1.76A$ with 12V coils
G	XD.2.C	DITHER =100Hz	$I_{max} = 0.7A$ with 24V coils
G	XD.3.C	DITHER =100Hz	$I_{max} = 0.88A$ with 24V coils
G	XDP.5.C	DITHER =100Hz	$I_{max} = 1.25A$ with 24V coils
G	XDP.3.C	DITHER =100Hz	$I_{\text{max.}}^{\text{max.}} = 0.88A \text{ with 24V coils}$

For the version with reference signal in current it needs to be preset in-factory.



Function	DITI	HER	l min		Input ref.				I.max.			
DIP sw	100 Hz	330 Hz	G	-10÷10 V	-5÷5 V		-20mA ÷20mA		0 ÷20mA		1.76 A	0.88 A
1	OFF	ON										
2			ON									
3				OFF	ON	OFF	ON	ON	ON			
4				OFF	OFF	ON	OFF	OFF	OFF			
5										OFF	ON	OFF
6										OFF	OFF	ON

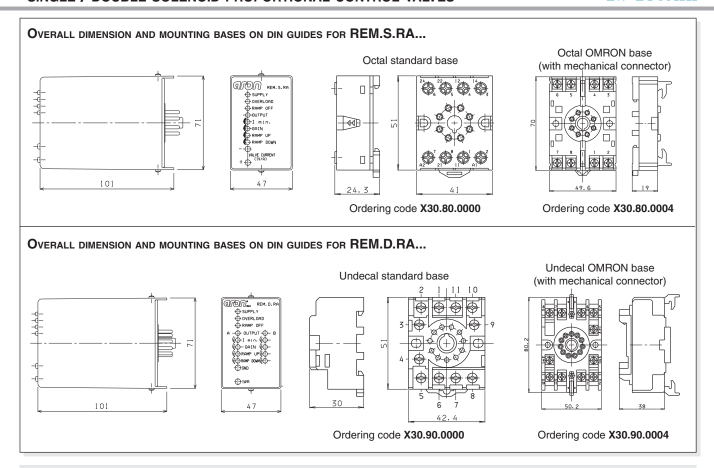
TYPICAL CONNECTIONS



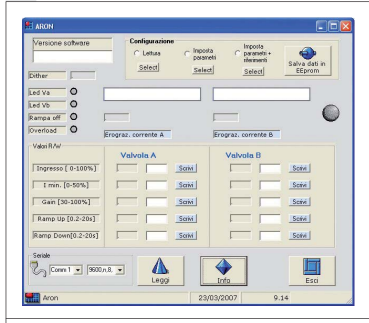
- The connection between REM and the solenoid must be direct.
- The common one of return to proportional solenoid must not' be shared between other valve connections or electrical equipment worker.

 $R = 1000 \div 5000 \Omega$

 $\textbf{POT} = 1000 \div 5000~\Omega$



ARONDG SOFTWARE



AronDG program for the digital adjustment of the parameters of the REMS and REMD boards.

AronDG program for the digital adjustment of the parameters of the REMS and REMD boards.

The program is used to store (the settings are cancelled when the REM board is switched off) the following parameters:

- Minimum current
- Upward current ramp
- Upward current ramp
- Downward current ramp

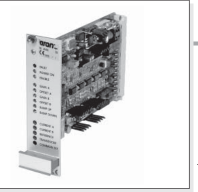
Italian/English version: purchase order code P35150003.

NB: the AronDG software can be used with all the REMS and REMD boards that have a TTL connector (production commencement year 2008).





REM connecting at computer with serial cable.



Instructions	Ch. IX PAGE 12
OVERALL DIMENSIONS	Ch. IX page 12

SE.3.AN21.00... ELECTRONIC CARDS FORMAT EUROCARD FOR PROPORTIONAL VALVES CONTROL CETOP 3

The electronic cards type SE.3.AN.21.00... have been planned for controlling double sole-noid proportional valves of the series XD.3...XDP.3...which do not incorporate the position transducer. The card has a EUROCARD format for being assembled on a connector - type DIN 41612 D 32. The output stage operates on the basis of the Pulse Width Modulation and is subject to the current feedback so that it is possible to obtain an output solenoid current directly proportional to the input signal. The regulator is supplied with standard calibration for proportional valve control. In any case it is possible to optimize the regulations by operating on the relative trimmers placed on the frontal panel (see picture).

• The connection between the card and the solenoid must be direct • The common one of return to proportional solenoid must not be shared between other valve connections or electrical equipment worker.

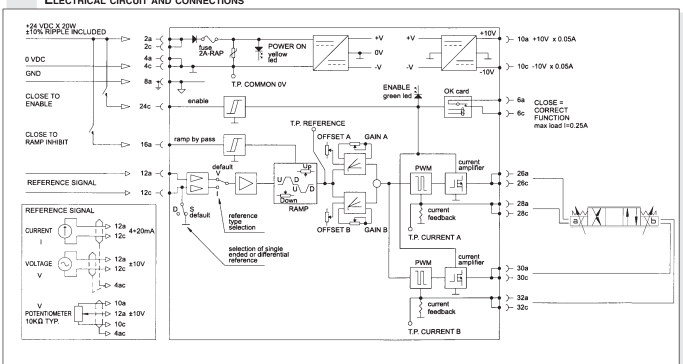
Registered mark with reference to the electromagnetic compatibility.

European norms: EN50082-1 - General safety norm; EN50081-1 - Emission general norm.

ADJUSTMENT PANEL FOR CARD

ORDERING CODE Fault Disable SE Electronic card format yellow - 24V DC power supply Power on **EUROCARD DIN 41612 Enable** FAIII T green - card enable POWER ON 3 NG₀₆ Gain A Solenoid A maximum current regulation ENABLE Offset A Solenoid A offset current regulation GAIN A AN21 Analogic Solenoid B maximum current regulation Gain B OFFSET A GAIN B Offset B Solenoid B offset current regulation 00 Open loop for proportional OFFSET B Ramp Up Ramp up regulation control valves type RAMP UP RAMP DOWN Ramp Down Ramp down regulation XD3.. and XDP3... without transducer **Current A** Solenoid A current test point (1V=1A) CURRENT A **Current B** Solenoid B current test point (1V=1A) CURRENT B 16 Corrente max. REFERENCE Reference Reference signal test point al solenoide: 1.76 A TRANSDUCER Transducer Disable COMMON OV Common 0V Common zero 0 No variant SE3AN21001602 2 Serial No. Made in Italy CE

ELECTRICAL CIRCUIT AND CONNECTIONS





Instructions for use

For proportional valves with code

XD.3.A.**.*.F.**.2 - XD.3.C.**.*.F.**.2 XDP.3.A.**.*.F.**.2 - XDP.3.C.**.*.F.**.2

Power electric supply

24 VDC nominal

22÷30 VDC rectified and stabilized (30W max.)

2A fast-acting fuse is fitted for power circuit protection.

Reference voltage

The card gives 1 stabilized voltage values: +10V 50mA (a10) e -10V 50mA (c10).

Available inputs

± 10V (a12, c12) preseted 4 ÷ 20mA (a12, c12) SW 1 bank:

select I for current reference

signal.

Card enable (Enable)

Usually the card is not enable. For enabling it, apply in *c24* a voltage between 22 and 30VDC. Green led signal.

Ramp exclusion

Ramps are usually on. In order to disable them apply $a16\,$ a voltage between 22 \div 30VDC.

Calibration procedure

Connect the card according to the scheme (See the preceding page). Set zero the reference potentiometer. Before applying the voltage, make sure that the hydraulic system does not move suddenly causing damages to people or things. Apply the voltage to the card: the green led will start blinking. Enable the card and disconnect the ramps (led "FAULT" off) and disable the ramps.

Minimum current regulation

<u>A channel</u>: put the reference signal on 3÷5% of the max. value. Turn the minimum current trimmer clockwise $(I_{\min}A)$ until the actuator moves; then turn the trimmer counterclockwise until the actuator stops.

<u>B channel:</u> repeat the above procedure for the A channel by operating on the I_{min} B trimmer for negative values of the reference signal.

Maximum current regulation

<u>A channel</u>: put the reference signal on the max. (positive) value and turn the gain trimmer (I_{max} A) slowly, until the max. speed requested is reached. Now the speed can be varied by changing the reference signal.

<u>B channel</u>: repeat the above procedure for the A channel by operating on the I_{max} B trimmer and by putting the reference signal on the max. negative value.

Ramp time calibration

Connect the ramps. The ramp time is the time which is necessary for going from the minimum current value to the max. current value and vice versa. The time can be set from a minimum value of 0.1 sec. (ramp excluded) up to a maximum value of 10 sec. (valve max. opening) whether downwards or upwards. By turning the trimmers clockwise the ramp time increases

Notes:

The ramp down time influences the lock position of the actuator. By setting to zero the reference signal, the actuator keeps moving until the ramp time set (in a downward direction) has passed. For this reason it is necessary to carry out the adjustment carefully and properly.

Solenoid current test point

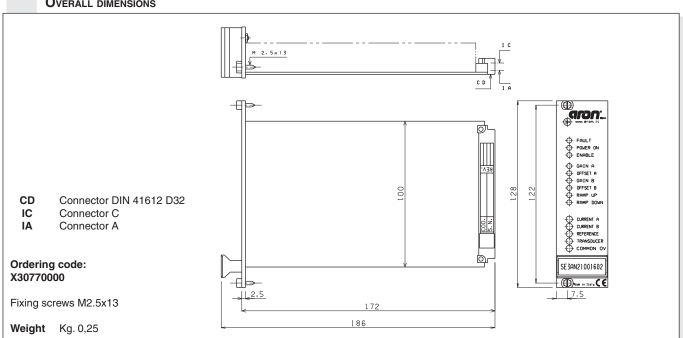
On the frontal card panel: 1V = 1A

Command signal test point

Enables reading in voltage of referencesignal sent to the card. Reading is direct, but of opposite sign, with voltage reference while current conversation is: 4mA = +10V, 20mA = -10V.

9

OVERALL DIMENSIONS



aron.

SE.3.AN21.RS...03

Instructions	Ch. IX page 14
OVERALL DIMENSIONS	Ch. IX PAGE 14

SE.3.AN21.RS... ELECTRONIC CARDS FORMAT EUROCARD FOR POSITIONAL TRANSDUCER VALVES CONTROL ## brevini

The electronic cards type SE.3.AN.21.RS...serie 3 have been planned for controlling single and double solenoid proportional valves XDC3....serie 2 equipped with position transducer type LVDT. The card has a EUROCARD format for being assembled on a connector type DIN 41612 D 32. The output stage operates on the basis of the Pulse Width Modulation (PWM) and is subject to the current feedback so that it is possible to obtain an output solenoid current directly proportional to the input signal. The regulator is supplied with standard calibration for proportional valve control. The card is equipped with a control module type PI which compares the reference signal with the position transducer signal: the eventual error is used to optimize the regulation. It is possible to carry out further regulations by operating on the relative trimmers placed on the frontal panel (see picture).

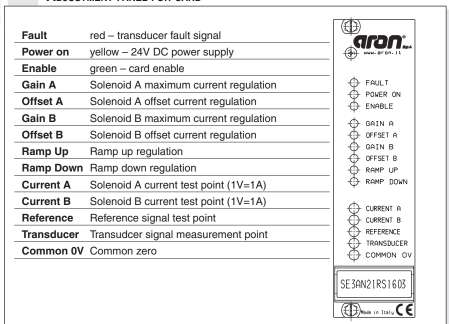
• The connection between the card and the solenoid must be direct • The common one of return to proportional solenoid must not be shared between other valve connections or electrical equipment worker.

Registered mark with reference to the electromagnetic compatibility.

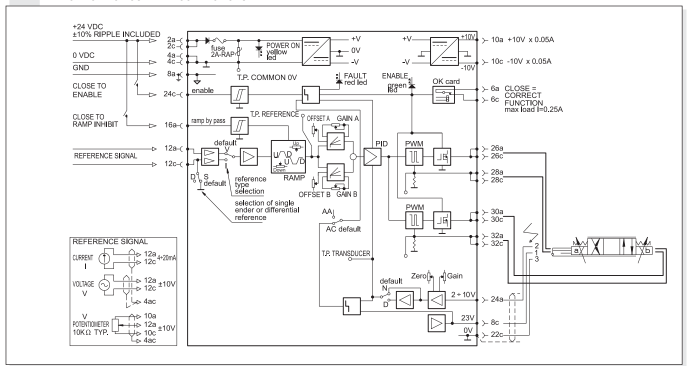
European norms: EN50082-1 - General safety norm; EN50081-1 - Emission general norm.

ADJUSTMENT PANEL FOR CARD

ORDERING CODE SE Electronic card format **EUROCARD DIN 41612** 3 NG₀₆ **AN21** Analogic RS Closed loop valves with positional transducer type XDC.3 serie 2 16 Max. current at solenoid: 1.76 A 0 No variant 3 Serial No.



ELECTRICAL CIRCUIT AND CONNECTIONS





Instructions for use

For proportional valves with code

XDC.3.C..F.... serie 2 (SE.3.AN21.RS.16...serie 3)

Power electric supply

24 VDC nominal

22÷30 VDC rectified and stabilized (30W max.)

2A fast-acting fuse is fitted for power circuit protection.

Reference voltage

The card gives 2 stabilized voltage values: +10V 50mA (a10) and -10V 50mA (c10).

Available inputs

± 10V (a12, c12) preseted 4 ÷ 20mA (a12, c12) SW 1 bank:

select I for current reference signal.

Card enable (Enable)

Usually the card is not enable. For enabling it, apply in $c24\,\mathrm{a}$ voltage between 22 and 30VDC. Green led signal.

Ramp exclusion

Ramps are usually on. In order to disable them apply a16 a voltage between $22 \div 30$ VDC.

Calibration procedure

Connect the card according to the scheme (See the preceding page). Set zero the reference potentiometer. Before applying the voltage, make sure that the hydraulic system does not move suddenly causing damages to people or things. Apply the voltage to the card: the green led will start blinking. Enable the card and disconnect the ramps (led "FAULT" off) and disable the ramps.

Minimum current regulation

<u>A channel</u>: put the reference signal on $3 \div 5\%$ of the max. value. Turn the minimum current trimmer clockwise (l_{min} A) until the actuator moves; then turn the trimmer counterclockwise until the actuator stops.

<u>B channel</u>: repeat the above procedure for the A channel by operating on the I_{min} B trimmer for negative values of the reference signal.

Maximum current regulation

<u>A channel</u>: put the reference signal on the max. (positive) value and turn the gain trimmer (I_{max} A) slowly, until the max. speed requested is reached. Now the speed can be varied by changing the reference signal.

<u>B channel</u>: repeat the above procedure for the A channel by operating on the I_{max} B trimmer and by putting the reference signal on the max. negative value.

Ramp time calibration

Connect the ramps. The ramp time is the time which is necessary for going from the minimum current value to the max. current value and vice versa. The time can be set from a minimum value of 0.1 sec. (ramp excluded) up to a maximum value of 10 sec. (valve max. opening) whether downwards or upwards. By turning the trimmers clockwise the ramp time increases.

Notes

The ramp down time influences the lock position of the actuator. By setting to zero the reference signal, the actuator keeps moving until the ramp time set (in a downward direction) has passed. For this reason it is necessary to carry out the adjustment carefully and properly.

The card block (FAULT) is automatically reset after that the error has been eliminated

LVDT connection

See the preceding page:

- terminal 1 della LVDT c8 of the card
- terminal 2 della LVDT a24 of the card
- terminal 3 della LVDT $\it c22$ of the card

Use screened cable with earth braid.

Solenoid current test point

On the frontal card panel: 1V = 1A

Command signal test point

Enables reading in voltage of referencesignal sent to the card. Reading is direct, but of opposite sign, with voltage reference while current conversation is: 4mA = +10V, 20mA = -10V.

Feedback signal test point

On the frontal card panel: ± 5V according to the spool position

Ambient temperature range

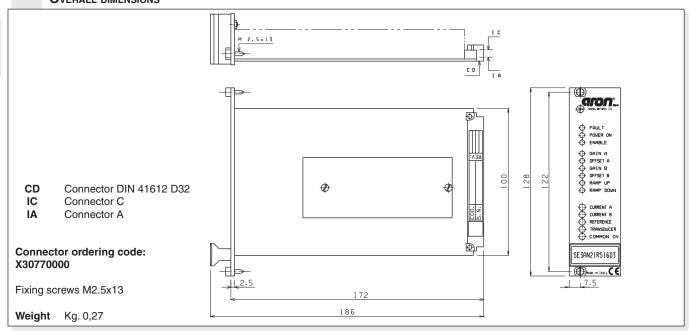
0°÷ 50°C

Electric connections

The connections concerning the reference potentiometers must be carried out with a wire having a section of $\geq 0.75 \text{mm}^2$.

It is advised to use a screened cable with earth braid.

OVERALL DIMENSIONS





Brevini Fluid Power S.p.A Via Moscova, 6 - 42124 Reggio Emilia (Italy) Tel. +39 0522 270511 - Fax +39 0522 270660 www.brevinifluidpower.com Product line by:



LAB3	
DIMENSIONI DI INGOMBRO	CH. IX PAGE 15
LED AND CONNECTORS LAYOUT	CH. IX PAGE 16
Main connector	CH. IX PAGE 16
ELECTRICAL CONNECTIONS	CH. IX PAGE 17
MOUNTING EXAMPLE	Ch. IX PAGE 18

ORDERING CODE

Code	Description
7.365.1186	Self Levelling Device for aerial platforms
7.003.055	Connector AMP seal 35 pole
7.045.068	Serial cable RS232 LAB3, 4mt length
www.bpe.it	BPE Terminal software downloaded from www. bpe.it website

Included in the furniture:

Installation and use manual

LAB3 SELF LEVELLING DEVICE FOR AERIAL PLATFORMS



The Self leveling Device LAB3 meets the safety requirements:

- Category 3 (EN954-1) PL d (EN13849-1)

The card has two outputs PWM current feedback to control a proportional valve, a safety relay output to stop the movements, two digital output signal basket inclination, when exceeds

The optimization of working parameters can be easily done via serial connection and user interface software BPE_Terminal.

Using BPE terminal can make the alignment of the zero level of the LAB3 with the zero tilt basket, set the minimum current to the proportional levelling valve, the current gain, change the operating angle of the two current outputs for the alert of 6° exeeciding basket tilt, and finally adjust the width of the dead zone in correspondence of the zero grade requirements

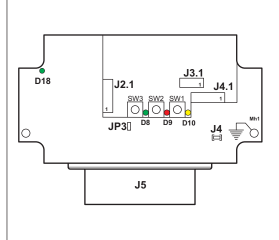
EMC conformity 2004/108/CE

- EN61000-6-2
- EN61000-6-3

Power supply	9 ÷ 33V
Proportional PWM output	current feedback, max load 3A
PWM frequency	4000 Hz
Dither frequency	100 Hz
Vertical position dead band	Yes
Coils current offset adjustment	Yes
Coils current gain adjustment	Yes
Output of safety relay to stops dangerous movements (10° of tilt basket, or device failure)	Max load 2Ampere
Two independent On/off current outputs (switch on at 6° tilt basket)	Max load 1Ampere
Serial link RS232	YES-for adjustment work parameters
Working ambient temeprature	-40 ÷ +70 °C
Main connector	AMP seal 35 pole
Protection degree	IP66

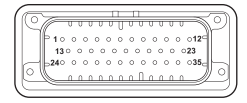
OVERALL DIMENSIONS 140.2 19.8 85.5 2 125 65.3

LED AND CONNECTORS LAYOUT



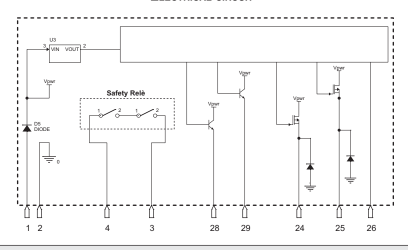
Conn.	Description	
J5	Main connector AMP seal 35 poli	
J3.1	Inside connector for RS232 communication with (BPE Terminal software)	
J2.1	Reserved	
J4.1	Reserved	
D18	Status of power on	
D8	Show the status error codes of LAB3 (green)	
D9	Show the status error codes of LAB3 (red)	
D10	Show the status error codes of LAB3 (yellow)	
SW1	Push button, for self calibrating procedures	
SW2	Push button, for self calibrating procedures	
SW3	Push button, for self calibrating procedures	
-		

MAIN CONNECTOR (WIRING DETAILS)

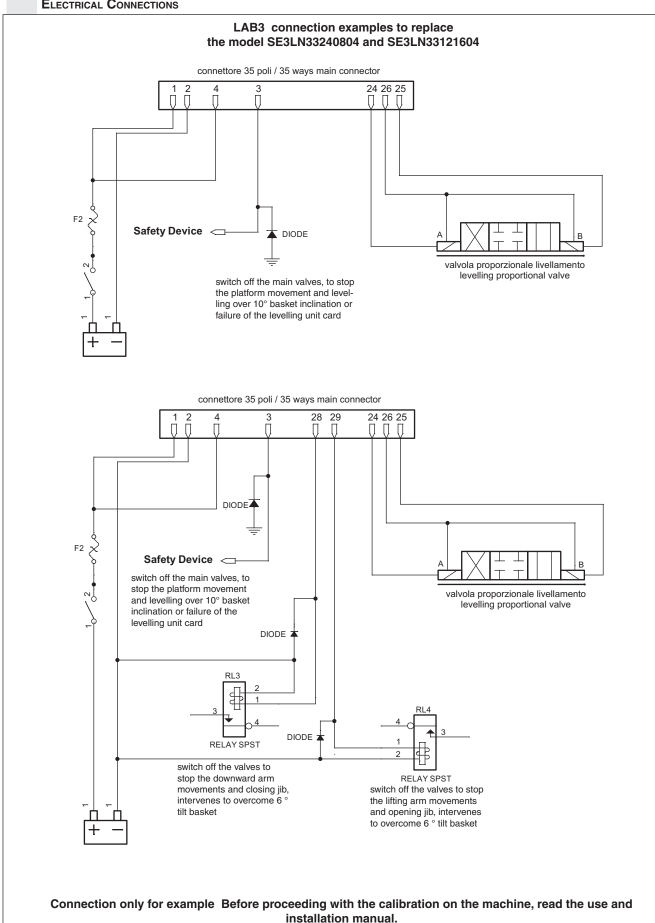


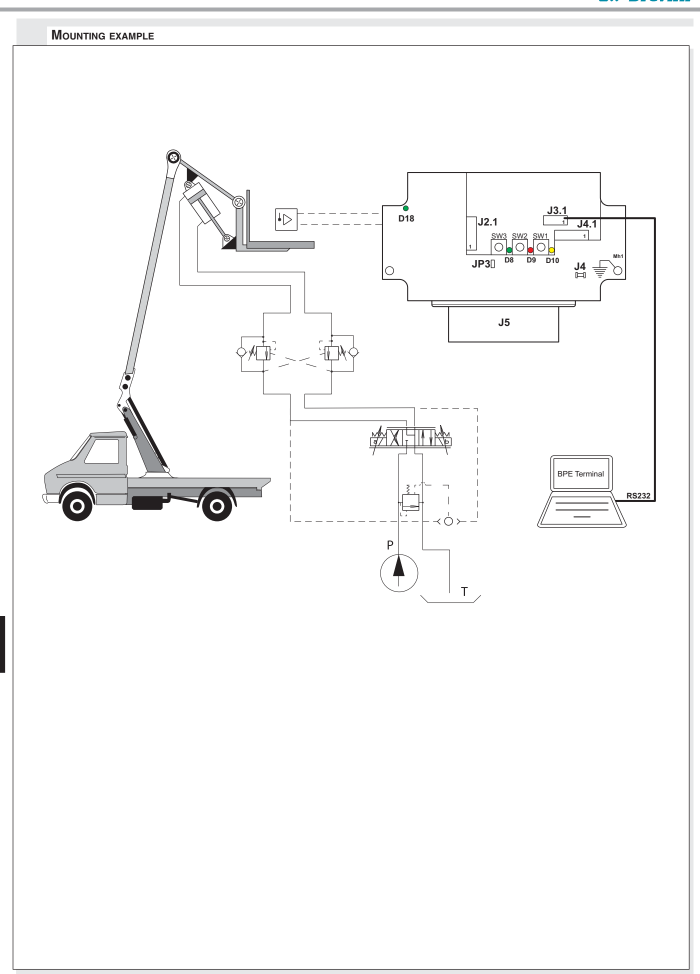
Pin	Function	Note
1	Positiv Supply Voltage	Connects to battery positive
2	Negativ Supply Voltage	Connects to battery negative
3	Output of safety relay to stops dangerous movements (10° of tilt basket, or device failure)	Maximum load 2 Ampere
4	Input of safety relay to stops dangerous movements (10° of tilt basket, or device failure)	Connects to battery positive
24	Output PWM - coil A	Maximum current 3 Ampere
25	Output PWM - coil B	Maximum current 3 Ampere
26	Return of coils A and B	
28	On/off current output (switch on at 6° tilt basket)	Maximum load 1 Ampere
29	On/off current output (switch on at 6° tilt basket)	Maximum load 1 Ampere

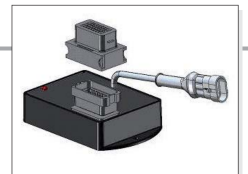
ELECTRICAL CIRCUIT



ELECTRICAL CONNECTIONS







MAV1152	
Layout	Ch. IX PAGE 20
ELECTRICAL CONNECTIONS	Ch. IX PAGE 20
OVERALL DIMENSIONS	Ch. IX PAGE 20
MOUNTING EXAMPLE	Ch. IX PAGE 21

MAV1152 ELECTRONIC MODULE FOR INTEGRATED CONTROL OF ONE PROPORTIONAL AND ON/OFF DIRECTIONAL VALVES ### Drevini

The MAV1152 controller unit is used for the control of one proportional solenoids and additional switching valves. The proportional solenoid output is pulse-width-modulated (PWM) and optimally adapted for electric proportional control of Brevini Fluid Power products. The switched outputs are designed for the direct switching of on/off solenoids, relays, and lamps. The MAV unit can managed up to 5 analog input signal and 1 PWM current output + 5x2 switched outputs (max load 9Amperes).

The RS232 serial interface and BPE software tool enables the connection of PC for service functions, such as diagnostics, parameter setting or display of process variables.

European norms: EN 61000-6-2, EN61000-6-3, ElectroMagnetic Compatibility (EMC) - industrial environment

Optional (on request):

- CANbus port communication;
- on/off output for venting valve on CAT 3 safety

Adjustment parameters by RS232 link:

Frequency PWM
Offset current
Gain current
Ramp up time current

Ramp down time current

Analog input configuration (voltage 0.5 ÷ 4.5V, 1 ÷9V, current 4 ÷ 20mA).

ORDERING CODE

Code	Description
7.365.1162	MAV1152 electronic modu- le for integrated control of one proportional and on/off directional valves
www.bpe.it	BPE Terminal software downloaded from www. bpe.it website

SPECIFICATIONS:

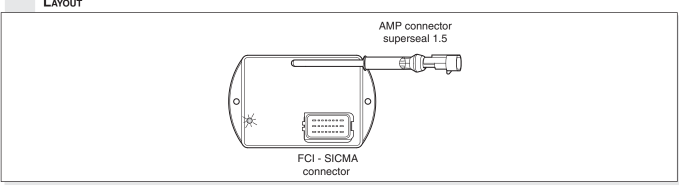
Nominal voltage		12V and 24V
Operating supply voltage		9 ÷ 33Vdc
Current consumption	With load, max	9A
Protection Fuse	Only external	Rapid fuse 10A
Constant voltage source	For joystick supply	5V
Analog input	Voltage	0.5 ÷ 4.5V
Selectable by	Voltage	1 ÷ 9V
serial link	Current	4 ÷ 20mA
Switch input	High or low active	Low< 1.5V; high > 6V
Proportional PWM output		0 ÷ 2A
PWM frequency range		70Hz ÷ 250Hz
On/off output (mosfet)		3A
Led indicator		Green/red/yellow
Interfaces		RS232
Number of analog input		5
Number of switch input		2 (standard)
Number of PWM output		1
Number on/off output	For directional valve	10
Number on/oil output	For venting valve	1
Protection against short circuit	Input and output	Yes
Reverse connect protection	Power supply	Yes
Operating temperature		-40 ÷ 70°C
IP protection	With mounted mating connector	IP67
Mating connector	FCI - SICMA	24 pole

MAV product must be used with joysticks JCFD1GG1 output signal 10-90% or similar.



Plug-in connector 24 poles FCI - SICMA (to be ordered separately)

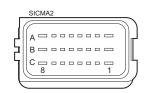
`	1 77
Code	Description
7.003.054	Connector
7.180.403	Connector with 1 mt. cable length



ELECTRICAL CONNECTIONS

Contacts description: Mating Connector FCI - SICMA

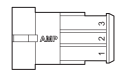
Contacts description: Mating Connector 1 Or Crown t								
PIN	8	7	6	5	4	3	2	1
Α	O1A	Venting	O2A	O3B	PWM	O5B	O5A	+
		OUT			return			Supply
В	O2B	0V	+5V	AN2	AN1	IN3	PWM	O1B
			output				out	
С	ОЗА	AN5	AN4	O4A	O4B	AN3	IN4	-
								Supply



AN = analog input, IN = digital input,

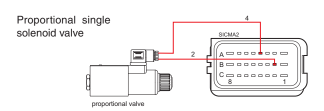
O1A ... O(5)A = on/off output for valve 1 ... (5) coil A O1B ... O(5)B = on/off output for valve 1 ... (5) coil B

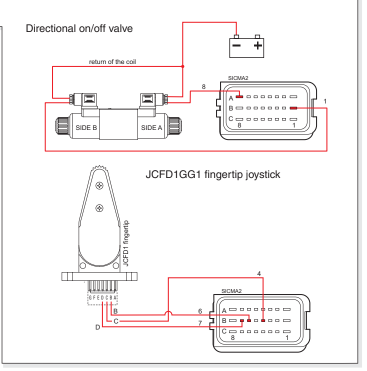
Serial Link RS232 connector: AMP superseal 1.5



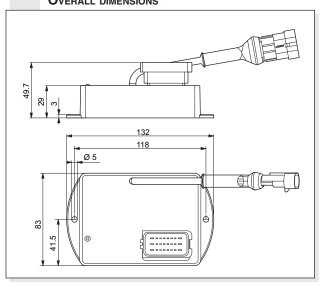
PIN 1	PIN 2	PIN 3
GND	RX	TX

Connection example:

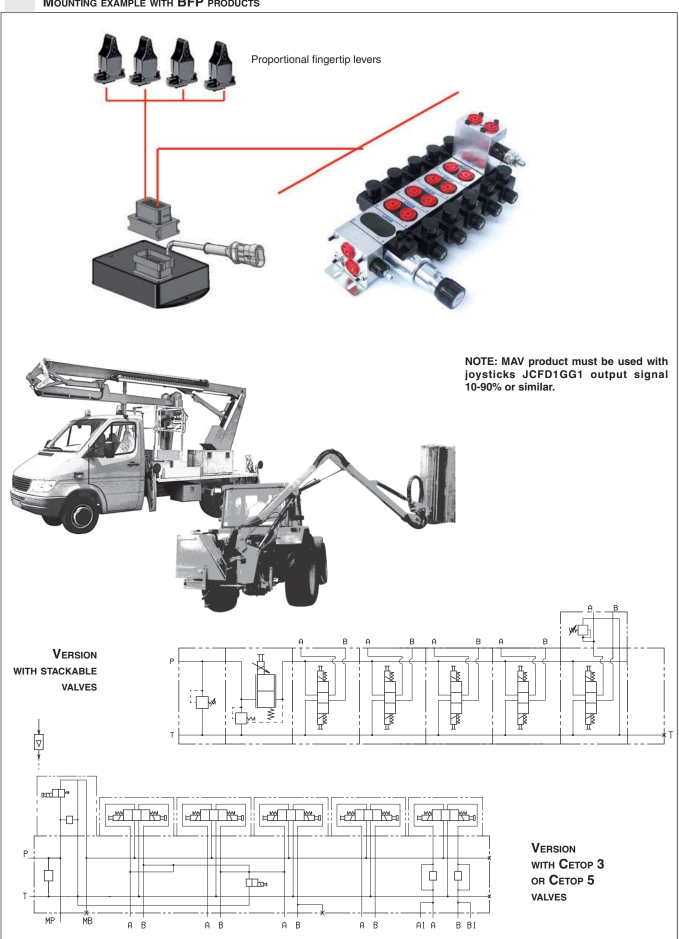




OVERALL DIMENSIONS



MOUNTING EXAMPLE WITH BFP PRODUCTS





MAV1152HY		
LAYOUT	CH. IX PAGE 23	
OVERALL DIMENSIONS	CH. IX PAGE 23	
ELECTRICAL CONNECTIONS	Ch. IX PAGE 23	
BPE-TERMINAL SOFTWARE	Ch. IX PAGE 23	
CONNECTION EXAMPLES	Ch. IX PAGE 24	
MOUNTING EXAMPLE	CH. IX PAGE 24	

MAV1152HY ELECTRONIC MODULE FOR INTEGRATED CONTROL OF PROPORTIONAL AND ON/OFF VALVES FOR ARON JOYSTICK ## brevini

The MAV1152HY controller unit is used for the control of one proportional solenoids and additional switching valves. The proportional solenoid output is pulse-width-modulated (PWM) and optimally adapted for electric proportional control of Brevini Fluid Power products. The switched outputs are designed for the direct switching of on/off solenoids, relays, and lamps. The MAV unit can managed 1 PWM current output and 5x2 switched outputs + venting valve (max load 9Amperes).

The RS232 serial interface and BPE software tool enables the connection of PC for service functions, such as diagnostics, parameter setting or display of process variables.

European norms: EN 61000-6-2, EN61000-6-3, ElectroMagnetic Compatibility (EMC) - industrial environment

Optional (on request):

- · CANbus port communication;
- on/off output for venting valve on CAT 3 safety

Adjustment parameters by RS232 link:

Frequency PWM
Offset current
Gain current
Ramp up time current
Ramp down time current

Analog input configuration (voltage 0.5 ÷ 4.5V, 1 ÷9V, current 4 ÷ 20mA).

ORDERING CODE

Code	Description
7.365.1187	MAV1152HY electronic module for integrated con- trol of proportional and on/ off valves for Aron Joystick
www.bpe.it	BPE Terminal software downloaded from www. bpe.it website

SPECIFICATIONS:

Nominal voltage		12V and 24V
Operating supply voltage		9 ÷ 33Vdc
Current consumption	Max	9A
Protection Fuse	External	Rapid fuse 10A
Constant voltage source	For joystick supply	5V
Analog input	Voltage	0 ÷ 5V
Selectable by	Voltage	0 ÷ 10V
serial link	Current	0 ÷ 20mA
Switch input	High or low active	Low< 1.5V; high > 6V
Proportional PWM output		0 ÷ 2A
PWM frequency range		70Hz ÷ 250Hz
On/off output (mosfet)		3A
Led indicator		Green/red/yellow
Interfaces		RS232 and (optional as a request CAN 2.0B)
Number of analog input		1
Number of switch input		6
Number of PWM output		1
Number on/off output		5x2
Switch output for venting valve (3A)	CAT3 safety (PLd) (optional as a request)	1
Protection against short circuit	Input and output	Yes
Reverse connect protection	Power supply	Yes
Operating temperature		-40 ÷ 70°C
IP protection	With mounted mating connector	IP67
Mating connector	FCI - SICMA	24 pole



Plug-in connector 24 poles FCI - SICMA (to be ordered separately)

Code	Description
7.003.054	Connector
7.180.403	Connector with 1 mt. cable length

Default settings:

• Analog input segnal: 0 ÷ 5V

• PWM frequency: 150 Hz

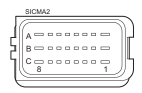
• Min. current PWM output: 400mA

• Max. current PWM output:: 1700mA

LAYOUT AMP connector superseal 1.5 FCI - SICMA connector

OVERALL DIMENSIONS 49.7 132 118 Ø 5 83

ELECTRICAL CONNECTIONS



Contacts description: Mating Connector FCI - SICMA

PIN	8	7	6	5	4	3	2	1
Α	O1A	Venting OUT	O2A	ОЗВ	PWM re- turn	O5B	O5A	+ Supply
В	O2B	0V	+5V output	IN5	AN1	IN3	PWM out	O1B
С	ОЗА	IN8	IN7	O4A	O4B	IN6	IN4	- Supply

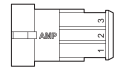
AN1	Y signal track of joystick
IN5	Push button n°2 of the joystick
IN6	Push button n°3 of the joystick
IN7	Push button n°4 of the joystick
IN8	Push button n°5 of the joystick
IN3	Push button n°1 of the joystick
IN4	Dead man switch joystick
+5V output	Analogue supply track of the joystick
	IN5 IN6 IN7 IN8 IN3 IN4 +5V

AN = analog input,

IN = digital input, O1A = on/off output 1 coil A directional valve

O1B = on/off output 1 coil B directional valve

Serial Link RS232 connector: AMP superseal 1.5



PIN 1	PIN 2	PIN 3
GND	RX	TX

BPE-TERMINAL SOFTWARE

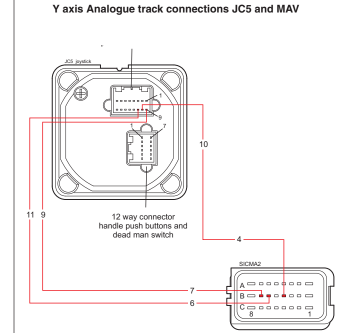


Software - BPE-Termial

The BPE terminal software, allows to set the MAV. Furthermore with BPE terminal is possible to set all the work parameters, minimum current, maximum current, PWM frequency...

The BPE Terminal software is free downloadable from BPE website www.bpe.it

ELECTRICAL CONNECTIONS



PIN Joy.	Connect to MAV
9	B7
10	B4
11	B6

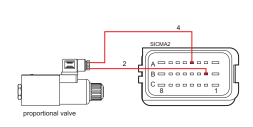
Dead man switch and push buttons connections 16 way connector potentiometer tracks 12 way connector handle push buttons and dead man switch 12 way connector) joystick Pin 8 and 11, connect to "+ supply voltage" (12V or 24V)

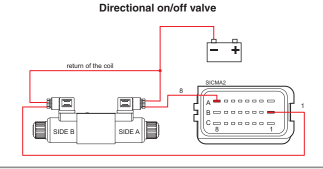
3 B - - - **-** - - -

C - - - - - - - - - 1

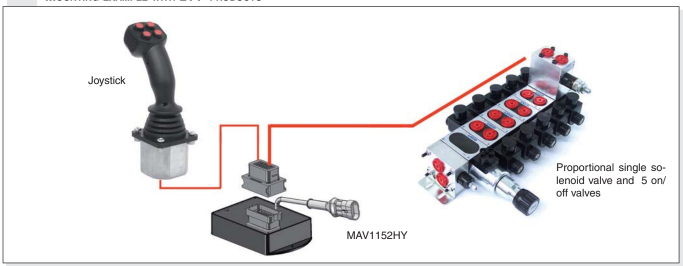
PIN Joy.	Function	Connect to MAV
1	Button no. 4	C6
2	Button no. 3	C3
3	Button no. 2	B5
4	Button no. 1	B3
5	Button no. 5	C7
12	Dead man	C2







MOUNTING EXAMPLE WITH BFP PRODUCTS





MAV4211	
LAYOUT	CH. IX PAGE 26
ELECTRICAL CONNECTINS	CH. IX PAGE 26
OVERALL DIMENSIONS	CH. IX PAGE 26
MOUNTING EXAMPLE	CH. IX PAGE 27

MAV4211 ELECTRONIC MODULE FOR INTEGRATED

CONTROL OF PROPORTIONAL VALVES

এদ brevini

MAV4211: Electronic module for integrated control of proportional valves, bankable valves and proportional directional valves HPV Brevini Fluid Power.

The MAV4211 controller unit is used for the control of proportional solenoids and additional switching functions. The proportional solenoid outputs are pulse-width-modulated (PWM) and optimally adapted for electric proportional control of Brevini Fluid Power products. The switched outputs are designed for the direct switching of relays, lamps and switching solenoids. The MAV unit can managed up to 4 analog input signal and 8 PWM current output (4 PWM current output simultaneous, max load 9Amperes).

The RS232 serial interface and BPE software tool enables the connection of PC for service functions, such as diagnostics, parameter setting or display of process variables.

European norms: EN 61000 - ElectroMagnetic Compatibility (EMC) - industrial environment

Optional (on request):

on/off output for venting valve on CAT 3 safety

Adjustment parameters by RS232 link:

Frequency PWM
Offset current
Gain current
Ramp up time current
Ramp down time current

Analog input configuration (voltage 0.5 ÷ 4.5V, 1 ÷9V, current 4 ÷ 20mA).

ORDERING CODE

Code	Description
7.365.1043	MAV4211 electronic modu- le for integrated control of proportional valves
www.bpe.it	BPE Terminal software downloaded from www. bpe.it website

SPECIFICATIONS:

Nominal voltage		12V and 24V
Operating supply voltage		9 ÷ 33Vdc
Current consumption	With load, max	9A
Protection Fuse	External	Rapid fuse 10A
Constant voltage source	For joystick supply	5V
	Voltage	0.5 ÷ 4.5V
Analog input selectable by serial link	Voltage	1 ÷ 9V
oonar iiriik	Current	4 ÷ 20mA
Switch input	High or low active	Low< 1.5V; high > 6V
Proportional PWM output		0 ÷ 2A
PWM frequency range		70Hz ÷ 250Hz
On/off output (mosfet)		3A
Led indicator		Green/red/yellow
Interfaces		RS232 e CAN 2.0B
Number of analog input		4
Number of switch input		1
Number of PWM output		8
Number on/off output	For venting valve	1
Protezione da cortocircuito	Ingresso ed uscite	Yes
Protection against short circuit		Yes
Operating temperature		-40 ÷ 70°C
IP protection	With mounted mating connector	IP67
Mating connector	FCI - SICMA	24 pole

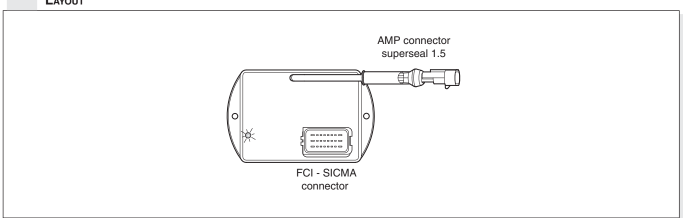
MAV product must be used with joysticks JCFD1GG1 output signal 10-90% or similar.



Plug-in connector 24 poles FCI - SICMA (to be ordered separately)

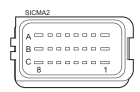
	1 7/
Code	Description
7.003.054	Connector
7.180.403	Connector with 1 mt. cable length

LAYOUT

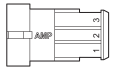


ELECTRICAL CONNECTINS

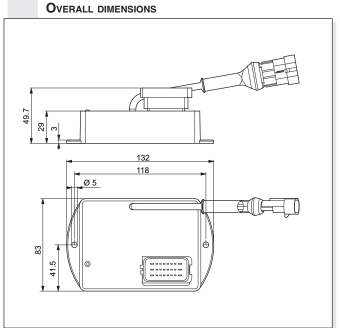
Contacts description MAV4211: Mating Connector FCI - SICMA PIN 5 8 7 4 2 1 On/off Return Return PWM CAN_H PWM PWM Α output PWM 4 PWM 1 out 2B out 4B out 4A Supply A AND B A AND B PWM В PWM Return Return Switch Analog Analog PWM out 1B PWM 3 PWM 2 input 1 input 1 input 3 out 3B out 3A A and B A and B С PWM 5V PWM Analog Analog CAN_L out 2A joystick out 1A Not used input 2 input 4 Supply supply

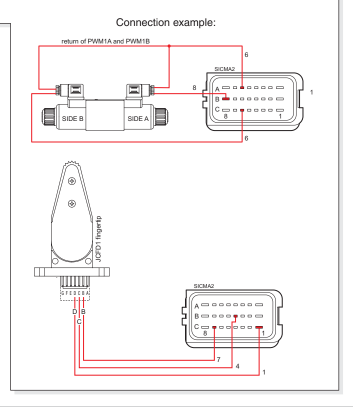


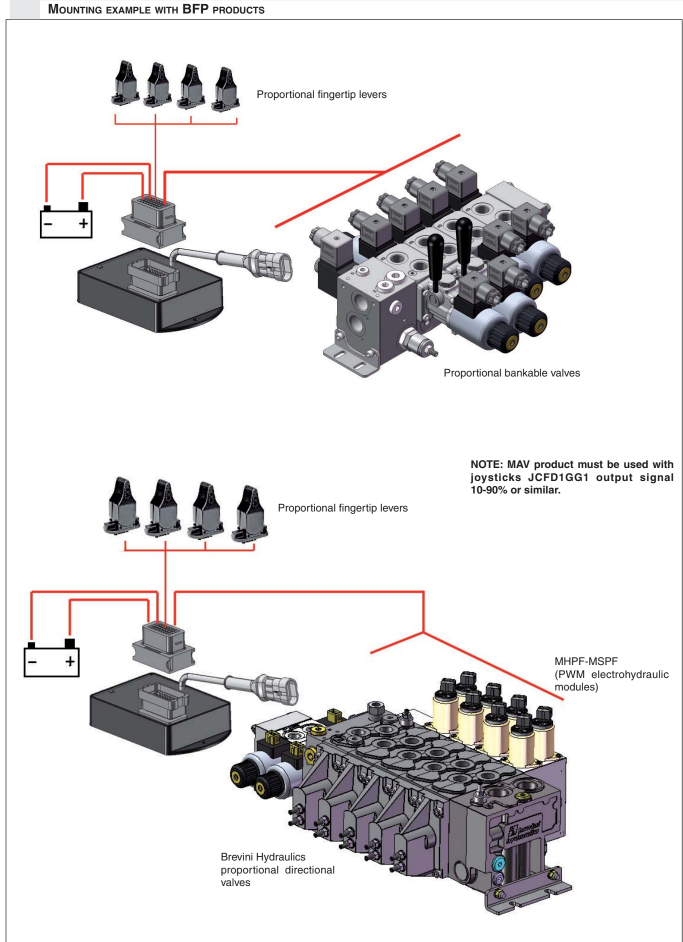
Serial Link RS232 connector: AMP superseal 1.5



PIN 1	PIN 2	PIN 3
GND	RX	TX











JC3D...

ORDERING CODE

JC

Heavy duty single Joystick

3

Handle (3 switches)

D

Directional switches

1

Functional operation singe axis (Y)

A

With operator present trigger switch

**

00 = No variantsGD = With silicon rubber protection

on the switches handle

1

Serial number

JC.3.D... HEAVY DUTY SINGLE JOYSTICK BASE # brevini

This is a rugged joystick with single axis Y potentiometer and ergonomic handle. The joystick has a spring return lever for center position. The panel material for this joystick and thickness must be strong and rigid. The panel thickness should have a dimension of minimum 3.5mm and maximum 6mm. The joystick has two directional micro-switches per Y axis. The handle has 3 pushbuttons and it is possible to have the operator present switch too.

The IP protection of joystick is referred to above mounting panel and it can be max. IP65. N.B. below mounting panel the rating is IP40.

APPLICATIONS

The joystick has been designed for aerial platform, agricultural and forestry machinery. The use of this product with the Aron electronic control unit for non contemporary movements gives the maximum advantage for hydraulic solutions controlled with a proportional valve.

Electrical features

Potentiometer resistance $1.4 \div 2.2 \text{ K}\Omega$ Max. supply voltage VDD = 32V DC Max. supply voltage Y pot 0 - 100% VDD Max. output current 5 mA

Directional switches

Maximum supply voltage VCC = 32V DC
Max. output current 200 mA
Resistive load

Mechanical features

 $\begin{array}{lll} \mbox{Mechanical angle} & \pm 20^{\circ} \\ \mbox{Maximum operating load} & 390 \ \mbox{N} \\ \mbox{(Measured 130 mm above the mounting surface)} \\ \mbox{Mechanical Life (Y axis)} & 7.500.000 \ \mbox{cycles} \\ \mbox{Weight (handle include)} & 0,900 \ \mbox{Kg} \end{array}$

Ambient operating temperature -40°C ÷ +80°C

Protection according to DIN IP65

Shocks Level 20G Type ½ sine 6ms

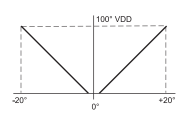
Number of shocks 1350 per axis

Registered mark for industrial environment with reference to the compatibility. European norms:

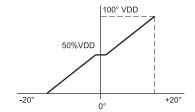
- IEC 61000-4-3 "Electromagnetic immunity"
- EN6550022 "Electromagnetic emissions"
- Product in accordance with RoHS 2011/65/UE Europe Directive.

Connectors and electrical contacts included in the fourniture.

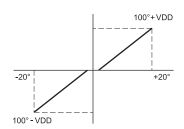
POTENTIOMETER OUTPUT AXIS Y



In order to obtain the Y axis output signal from the joystick as indicated in the diagram over it is necessary to connect the pin 9 and 11 of the AMP 16 way connector at +VDD, and to connect the pin 12 of the AMP 16 way connector at 0V.

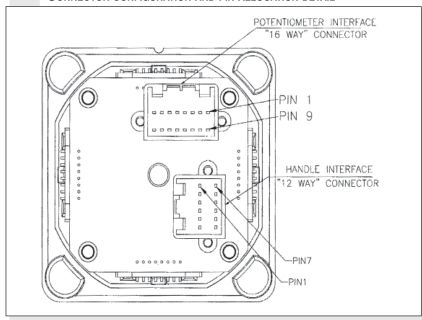


IIn order to obtain the Y axis output signal from the joystick as indicated in the diagram over it is necessary to connect the pin 9 of the AMP 16 way connector at 0V, and to connect the pin 11 of the AMP 16 way connector at +VDD.



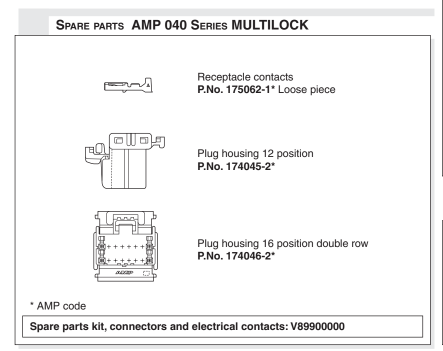
In order to obtain the Y axis output signal from the joystick as indicated in the diagram over it is necessary to connect the pin 9 of the AMP 16 way conector at -VDD, and to connect the pin 11 of the AMP 16 way connector at +VDD.

CONNECTOR CONFIGURATION AND PIN ALLOCATION DETAIL



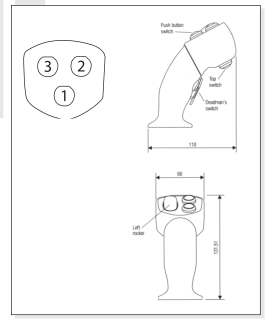
FROM THE 16 WAY PRIMARY POTENTIOMETER CONNECTIONS SINGLE POTENTIOMETER PER Y AXIS

AMP		Pin allocation description
1	Υ	Switch track forward
9	Υ	Pot track back
10	Υ	Pot track signal
11	Υ	Pot track forward
12	Υ	Pot track centre tap
13	Υ	Switch track common
14	Υ	Switch track back
16	Υ	Switch track centre on

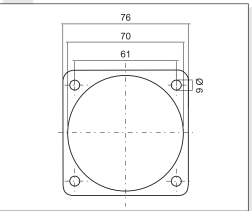


12 WAY HANDLE CONNECTIONS AMP Pin allocation description 2 Switch 3 - contact N/O 3 Switch 2 - contact N/O 4 Switch 1 - contact N/O 8 Operator present trigger switch 11 Switch track common 12 Operator present trigger switch

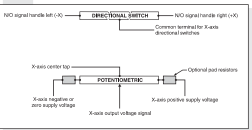
OVERALL DIMENSIONS



HANDLE ADAPTER PLATE



ANALOGUE JOYSTICK CONTROLLERS







JC5D...

ORDERING CODE

JC

Heavy duty single Joystick

5

Handle (5 switches)

D

Directional switches

*

Functional operation

1 = singe axis (Y)

2 = dual axis (XY)

A = With operator present trigger switch

B = Without operator present trigger switch

00

No variants

Serial number 1

JC.5.D... HEAVY DUTY SINGLE JOYSTICK BASE # brevini

This is a rugged joystick with potentiometer and ergonomic handle. The joystick has a spring return lever for center position. Single axis Y or dual axes XY are available. The panel material for this joystick and thickness must be strong and rigid. The panel thickness should have a dimension of minimum 3.5mm and maximum 6mm. The joystick has two directional micro-switches per axis. The handle has 5 pushbuttons and it is possible to have the operator present switch too.

The IP protection of joystick is referred to above mounting panel and it can be max. IP65. N.B. below mounting panel the rating is IP40.

APPLICATIONS

The joystick has been designed for aerial platform, agricultural and forestry machinery. The use of this product with the Aron electronic control unit for non contemporary movements gives the maximum advantage for hydraulic solutions controlled with a proportional valve.

Electrical features Potentiometer resistance Max. supply voltage

VDD = 32V DC 0 - 100% VDD Max. supply voltage X and Y pot Max. output current

Directional switches

VCC = 32V DC Maximum supply voltage Max. output current 200 mA Resistive load

 $1.4 \div 2.2 \text{ K}\Omega$

5 mA

Mechanical features

Mechanical angle $\pm 20^{\circ}$ Maximum operating load 390 N (Measured 130 mm above the mounting surface) Mechanical Life (X and Y axis) 7.500.000 cycles Weight (handle include) 0,900 Kg

-40°C ÷ +80°C Ambient operating temperature Protection according to DIN IP65 Shocks

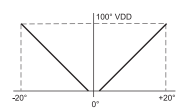
Level 20G Type ½ sine 6ms Number of shocks 1350 each axis

Registered mark for industrial environment with reference to the compatibility. European norms:

- IEC 61000-4-3 "Electromagnetic immunity"
- EN6550022 "Electromagnetic emissions"
- Product in accordance with RoHS 2011/65/UE Europe Directive.

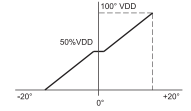
Connectors and electrical contacts included in the fourniture.

POTENTIOMETER OUTPUT AXIS X,Y



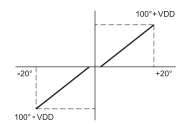
In order to obtain the output signal from the joystick as indicated in the diagram over it is necessary:

- for the X axis output signal, connect the pin 3 and 5 of the AMP 16 way connector at +VDD, and connect the pin 6 of the AMP 16 way connector at 0V.
- for the Y axis output signal, connect the pin 9 and 11 of the AMP 16 way connector at +VDD, and connect the pin 12 of the AMP 16 way connector at 0V.



In order to obtain the output signal from the joystick as indicated in the diagram over it is necessary:

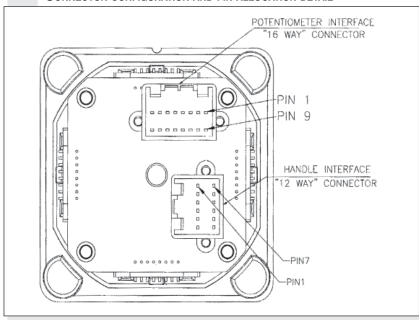
- for the X axis output signal, connect the pin 3 of the AMP 16 way connector at 0V, and connect the pin 5 of the AMP 16 way connector at +VDD.
- for the Y axis output signal, connect the pin 9 of the AMP 16 way connector at 0V, and connect the pin 11 of the AMP 16 way connector at +VDD.



In order to obtain the output signal from the joystick as indicated in the diagram over it is necessary:

- for the X axis output signal, connect the pin 3 of the AMP 16 way connector at -VDD, and connect the pin 5 of the AMP 16 way connector at +VDD.
- for the Y axis output signal, connect the pin 9 of the AMP 16 way conector at -VDD, and connect the pin 11 of the AMP 16 way connector at +VDD.

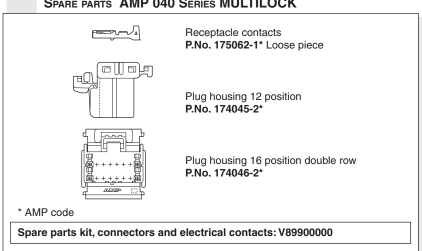
CONNECTOR CONFIGURATION AND PIN ALLOCATION DETAIL



16	WAY	DDIMADV	POTENTIOMETER	CONNECTIONS
- 10	WAY	PHIMARY	POTENTIONETER	COMMECHONS

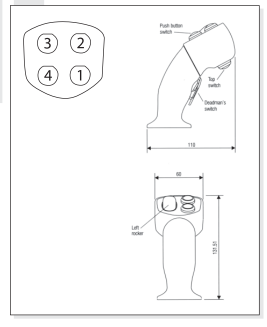
10 WALL THIMMALL FOR ELECTION CONTINUED TO THE			
AMP		Pin allocation description	
		Single potentiometer per axis	
1	Υ	Switch track forward	
2	Χ	Switch track centre on	
3	Χ	Pot track left	
4	Χ	Pot track signal	
5	Χ	Pot track right	
6	Χ	Pot track centre tap	
7	Χ	Switch track common	
8	Χ	Switch track left	
9	Υ	Pot track back	
10	Υ	Pot track signal	
11	Υ	Pot track forward	
12	Υ	Pot track centre tap	
13	Υ	Switch track common	
14	Υ	Switch track back	
15	Х	Switch track right	
16	Υ	Switch track centre on	

SPARE PARTS AMP 040 SERIES MULTILOCK

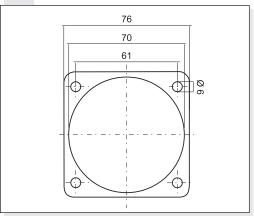


12 WAY HANDLE CONNECTIONS AMP Pin allocation description Switch 4 - contact N/O 2 Switch 3 - contact N/O 3 Switch 2 - contact N/O 4 Switch 1 - contact N/O 5 Switch 5 - contact N/O 8 Operator present trigger switch 11 Switch track common 12 Operator present trigger switch

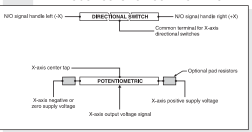
OVERALL DIMENSIONS



HANDLE ADAPTER PLATE



ANALOGUE JOYSTICK CONTROLLERS







JC.F.D...

ORDERING CODE

JC

Joystick



Fingertip



Directional switches



Singolo asse

**

1

00 = No variants

GG = 10-90% output signal

Serial number

JC.F.D... SINGLE-AXIS FINGERTIP JOYSTICK # brevini

Developed for applications where ergonomics and system integrity are paramount, the JCFD is a compact, low profile joystick that provides precise fingertip control. Designed for use with an electronic controller, the plastic track generates analogue and switched reference signals, proportional to the distance and direction over which the handle is moved. The analogue output is configured to provide signals for fault detection circuits within the controller. A center tap on the analogue track provides an accurate voltage reference for the center position or a zero point for a bipolar supply voltage.

Electrical features	
Potentiometer resistance	5 ΚΩ
Max. supply voltage	VDD = 32V DC
Output signal Y pot	0 - 100% VDD
Output signal Y pot GG variant	10 - 90% VDD
Max. output current	2mA
Directional switches	
Maximum supply voltage	VCC = 32V DC
Max. output current	2mA
	Resistive load
Mechanical features	
Mechanical angle	± 30°
Maximum operating load	50 N
(Measured 130 mm above the mo	ounting surface)
Mechanical Life	5.000.000 cycles
Weight	0,045 Kg
Ambient operating temperature	-25°C ÷ +70°C

Registered mark for industrial environment with reference to the compatibility. European norms:

IP66

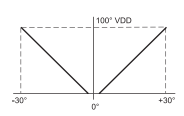
- IEC 61000-4-3 "Electromagnetic immunity"
- EN6550022 "Electromagnetic emissions"

Protection according to DIN

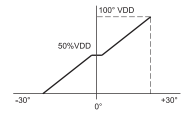
 Product in accordance with RoHS 2011/65/UE Europe Directive.

Connectors and electrical contacts included in the fourniture.

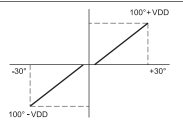
OUTPUT VOLTAGE SIGNAL



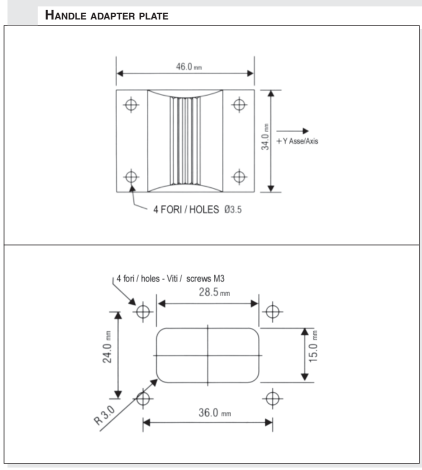
In order to obtain the output signal from the joystick as indicated in the diagram it is necessary: connect the Pin B and Pin D of the connector at +VDD, and connect the Pin A at 0V.

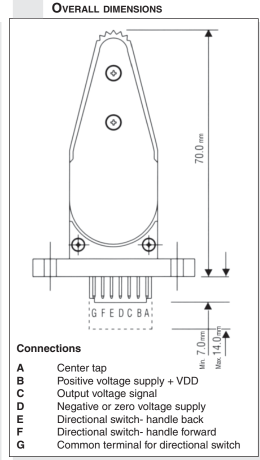


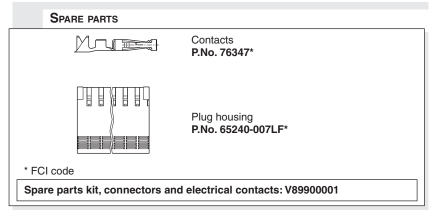
In order to obtain the output signal from the joystick as indicated in the diagram it is necessary: connect the Pin B of the connector at +VDD, and connect the Pin D at 0V.

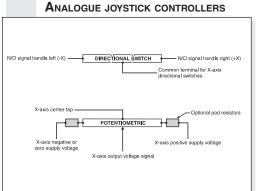


In order to obtain the output signal from the joystick as indicated in the diagram it is necessary: connect the Pin B of the connector at +VDD, and connect the Pin D at -VDD.









ABBREVIATIONS

	ADDREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (DEGREES)
BP	Low pressure connection
С	STROKE (MM)
CH	ACROSS FLATS
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
DР	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
l%	INPUT CURRENT (A)
M	Manometer connection
NG	Knob turns
OR	SEAL RING
Р	LOAD PRESSURE (BAR)
PARBA	PARBAK RING
PL	Parallel connection
PR	REDUCED PRESSURE (BAR)
Q	FLOW (L/MIN)
Q P	Pump flow (L/min)
SE	ELASTIC PIN
SF	Ball
SR	Series connection
X	PILOTING
Υ	Drainage

Low / HIGH PRESSURE UNITS



BA.60	
	Ch. X PAGE 2
BA.130	
	CH. X PAGE 5
BSC.5.69	Ch. X PAGE 5

SPECIAL SUBPLATE MOUNTINGS WITH AUTOMATIC EXCLUSION REGENERATING CIRCUIT



BS5.RGA	
	CH. X PAGE 8
BS5.RGI	
	CH. X PAGE 8
	CH. A PAGE O
AD.5.I.P.2T.1	CH. A PAGE 0



BA.60	
BA.06/10	Ch. XI PAGE 2
CMP.10	Ch.VII PAGE 30
BC.06.30/32 / BC.06.40	Ch.VII PAGE 15
BC.5.30/32	Ch.VII PAGE 26
BC.5.40	Ch.VII PAGE 25
CETOP 3/NG06	Ch. I PAGE 5
CETOP 5/NG10	Ch. I page 29

ORDERING CODE

BA

Low/high pressure base

60

Capacity I/min

U*

TDouble pump exclusion valve setting

2 = max. 30 bar

3 = max. 75 bar

4 = max. 100 bar

(c)

Type of adjustment: grub screw

*

Max. pressure valve setting

1 = max. 50 bar

2 = max. 150 bar

3 = max. 320 bar

**

00 = No variant

V1 = Viton

(1)

Serial No.

MODULE ORDERING CODE

BA

Subplate mounting

**

06 = CETOP 3/NG06

**

10 = CETOP 5/NG10

**

Type of module:

62 = side CETOP interface

66 = top CETOP interface

68 = with upper threaded

connectors (only for CETOP 5)

**

1

00 = No variant

V1 = Viton

Serial No.

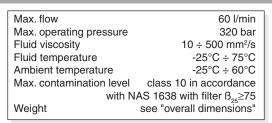
BA.60...

Low / HIGH PRESSURE UNITS

The low/high pressure groups are usually employed in hydraulic systems fed by dual pumps that form

The main feature of this system consists in being able to set a pressure value in correspondence of which one of the two pumping sections is changed over to drain.

a single pressure circuit.



These groups are fitted with an adjustable maximum pressure valve to protect the hydraulic system.

3 pressure adjustment ranges are available for the exclusion valve, which is fitted with cast iron or steel seat, while the maximum pressure valve type CMP10 is available with 3 adjustment ranges.

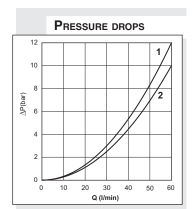
Minimum permissible setting pressure depending on the spring: see cartridge valve type CMP10.

The series connection modular small block (BC.06.32/BC.5.32) or the parallel connection type (BC.06.30/BC.5.30) with blanking plate (BC.06.40/BC.5.40) and the solenoid valve should be ordered separately.

For the subplate mounting ordering code see "Subplates" chapter; whilst for the valve ordering code see "Directional control valves" chapter.

The CETOP3/NG06 connector blocks have 2 rods, the CETOP5/NG10 have 3 rods.

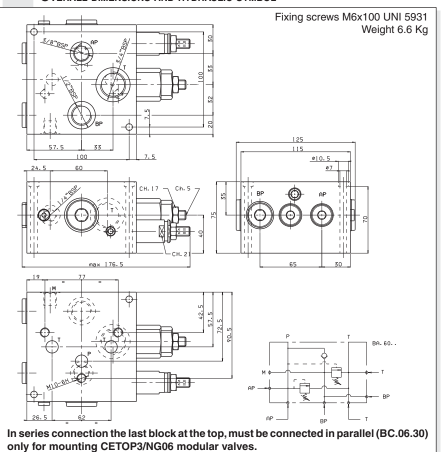
BC.10.06 = reduction plate to be used only for assembly of modular blocks CETOP3/NG06.



খদ brevini

Curve	1= BP → P
	$2 = BP \rightarrow T$

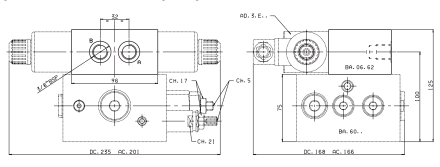
OVERALL DIMENSIONS AND HYDRAULIC SYMBOL

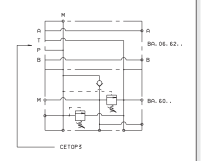


OVERALL DIMENSIONS AND HYDRAULIC SYMBOLS

Side mounting for single solenoid valve CETOP3/NG06 (connector block BA.06.62)

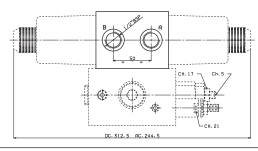
Fixing screws M10x55 UNI 5931 - Weight 2 Kg

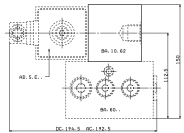


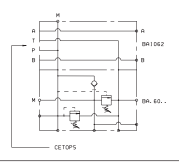


SIDE MOUNTING FOR SINGLE SOLENOID VALVE CETOP5/NG10 (CONNECTOR BLOCK BA.10.62)

Fixing screws M10x80 UNI 5931 - Weight 3 Kg

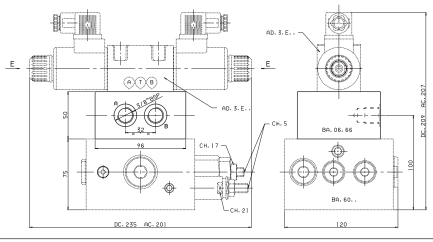


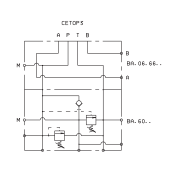




TOP MOUNTING FOR SINGLE SOLENOID VALVE CETOP3/NG06 (CONNECTOR BLOCK BA.06.66)

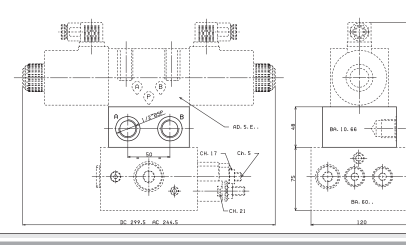
Fixing screws M10x50 UNI 5931 - Weight 2.5 Kg

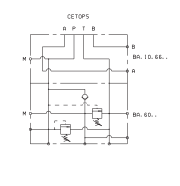




TOP MOUNTING FOR SINGLE SOLENOID VALVE CETOP5/NG10 (CONNECTOR BLOCK BA.10.66)

Fixing screws M10x50 UNI 5931 - Weight 2.4 Kg



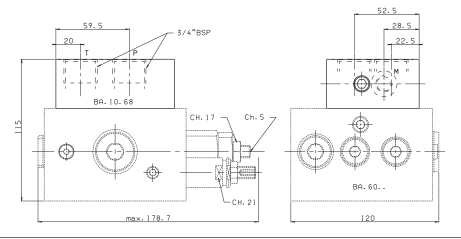


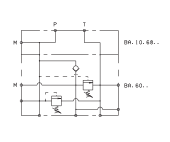
10

OVERALL DIMENSIONS AND HYDRAULIC SYMBOLS

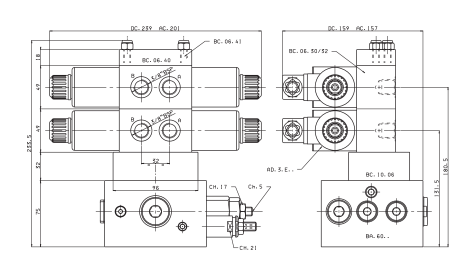
Mounting with threaded connectors (connector block BA.10.68)

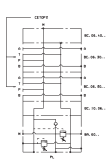
Fixing screws M10x45 UNI 5931- Weight 1.6 Kg

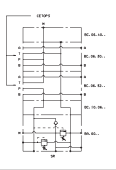




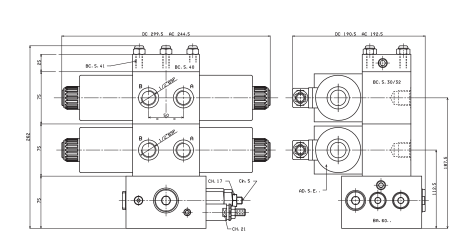
MULTIPLE MOUNTING WITH MODULAR COMPONENT CONNECTOR BLOCKS CONNECTED IN SERIES OR PARALLEL CETOP3/NG06

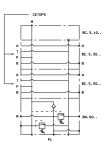


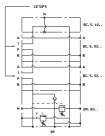




MULTIPLE MOUNTING WITH MODULAR COMPONENT CONNECTOR BLOCKS CONNECTED IN SERIES OR PARALLEL CETOP5/NG10











BA.130		
BA.10	Ch.XI PAGE 5	
CMP.10	Ch.VII PAGE 30	
BSC.5.69	Ch.XI PAGE 7	
BC.5.30/32	Ch.VII PAGE 26	
BC.5.40	Ch.VII PAGE 25	
CETOP 5/NG10	Ch. I page 29	
ADP.5.E	Ch. I page 37	

ORDERING CODE

ВА

Low/high pressure base

130

Capacity I/min

์ U*

Double pump exclusion valve setting

 $2 = 20 \div 90 \text{ bar}$

 $3 = 50 \div 190 \text{ bar}$

С

Type of adjustment: grub screw

*

Max. pressure valve setting

1 = max. 50 bar

2 = max. 150 bar

3 = max. 320 bar

00

No variant

1

Serial No.

BA.130... Low / HIGH PRESSURE UNITS

খ্যদ brevini

The low/high pressure groups are usually employed in hydraulic systems fed by dual pumps that form a single pressure circuit. The main feature of this system consists in being able to set a pressure value in correspondence of which one of the two pumping sections is changed over to drain.

These groups are fitted with an adjustable maximum pressure valve to protect the hydraulic system.

2 pressure adjustment ranges are available for the exclusion valve, which is fitted with a steel seat, while the maximum pressure valve type CMP10 is available with 3 adjustment ranges.

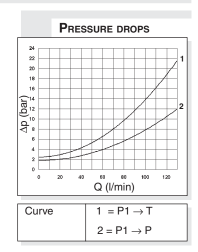
Minimum permissible setting pressure depending on the spring: see cartridge valve type CMP10.

The series connection modular small block (BC.5.32) or the parallel connection type (BC.5.30) with blanking plate (BC.5.40) and the solenoid valve should be ordered separately.

For the subplate mounting ordering code see "Subplates" chapter; whilst for the valve ordering code see "Directional control valves" chapter.

The CETOP5/NG10 connector blocks have 3 rods.

 $\begin{array}{cccc} \text{Max. flow} & \text{130 l/min} \\ \text{Max. operating pressure} & \text{320 bar} \\ \text{Fluid viscosity} & \text{10} \div 500 \text{ mm}^2\text{/s} \\ \text{Fluid temperature} & -25^{\circ}\text{C} \div 75^{\circ}\text{C} \\ \text{Ambient temperature} & -25^{\circ}\text{C} \div 60^{\circ}\text{C} \\ \text{Max. contamination level} & \text{class 10 in accordance} \\ & & \text{with NAS 1638 with filter } \Omega_{25}^{-275} \\ \text{Weight} & \text{8 Kg} \\ \end{array}$



MODULE ORDERING CODE

ВА

Subplate mounting

10

CETOP 5/NG10

**

Type of module:

62 = side CETOP interface

68 = with upper threaded connectors

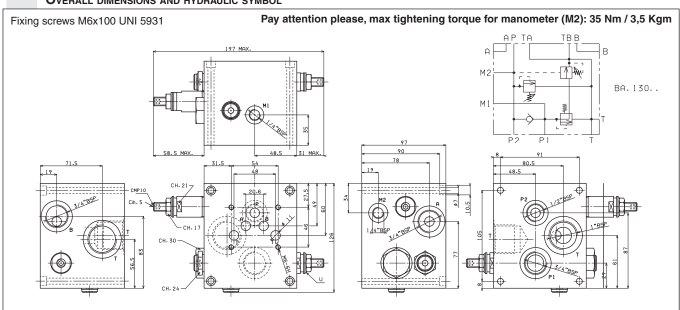
00

No variant

1

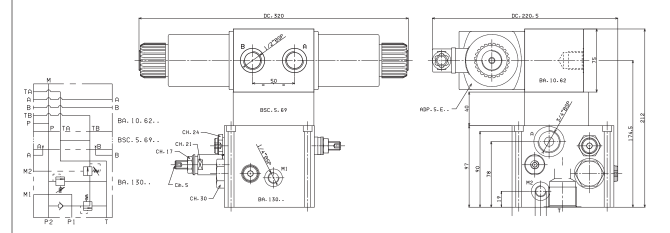
Serial No.

OVERALL DIMENSIONS AND HYDRAULIC SYMBOL

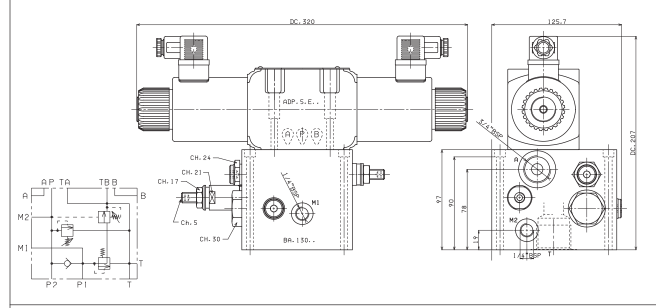


OVERALL DIMENSIONS AND HYDRAULIC SYMBOLS

Side mounting for single solenoid valve CETOP5/NG10 (connector block BA.10.62) Fixing screws M10x80 UNI 5931

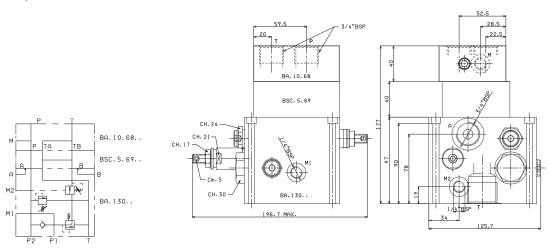


UPPER MOUNTING FOR SINGLE SOLENOID VALVE CETOP5/NG10



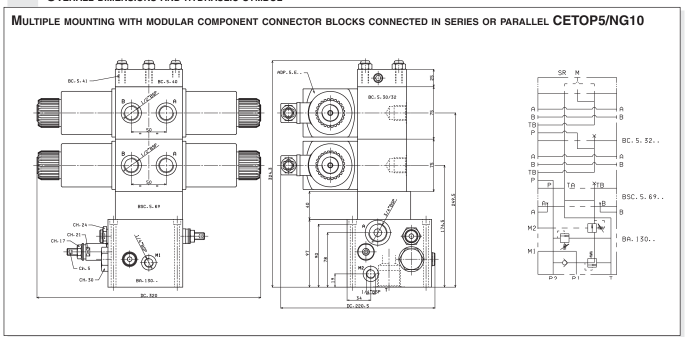
MOUNTING WITH THREADED CONNECTORS (CONNECTOR BLOCK BA.10.68)

Fixing screws M10x45 UNI 5931



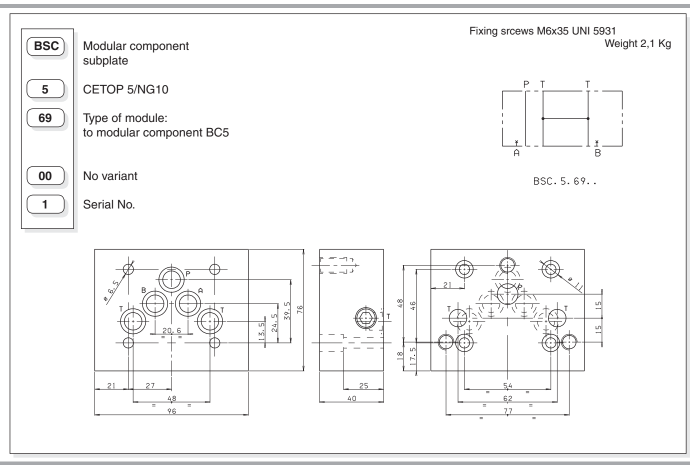
10

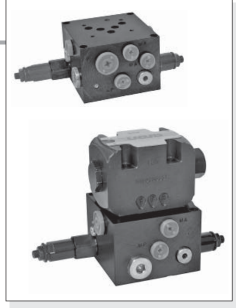
OVERALL DIMENSIONS AND HYDRAULIC SYMBOL



BSC.5.69... Transformation mounting CETOP 5 Interface to modular component BC.5...

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BS.5.RGA... / BS.5.RIA...

AD.5.I... Ch. I Page 43

BS.5.R*A... Special subplate mountings with খ্যদ brevini **AUTOMATIC EXCLUSION REGENERATING CIRCUIT**

These special subplates, with relief valve, have integrated a regenerative circuit which disengages automatically with increasing load.

This circuit allows a fast movement of the cylinder with low working pressure followed by an automatic disengagement of the regenerative function at the set pressure, consequent a higher hydraulic force is available.

Furthermore in the BS.5.RIA version the automatic reciprocating valve allows a continuous movement of the cylinder till the stop of the pump.

The reciprocating valve has a preferential position which allows the cylinder to begin always in the same position at the start of the working cycle ($P \rightarrow B$).

This systems are particularly useful for garbage compactors or small presses.

Max. pump flow (suggested) 30 l/min Max. flow with regenerative connected 100 l/min Max. operating pressure (relief valve) 350 bar Max. operating pressure (exclusion) 200 bar Hydraulic fluids Mineral oils DIN 51524 10 ÷ 500 mm²/s Fluid viscosity Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter B₂₅≥75

Weight BS.5.RGA... version Kg 5,7 Weight BS.5.RIA... version Kg 9,4

TYPICAL INSTALLATION VALUES

- Cylinder area ratio (α) 1,6:1
- Pump flow (QP) 30 I/min
- Type of oil 46 cSt a 40°
- Regenerative flow (QR)

80 I/min (for RGA standard subplate) 75 I/min (for RIA standard subplate)

- Min. exclusion pressure setting 70 bar
- Max exclusion pressure setting 200 bar
- Exclusion pressure drops 6 bar

ORDERING CODE

BS

Single subplate mounting

5

CETOP 5/NG10

RGA = Automatic exclusion regenerating circuit with presetting for AD.5.E...

RIA = Automatic exclusion regenerating circuit with AD.5.I.P.2T.1 included

U3

Exclusion range 20 ÷ 200 - see note (*)

Adjustment (relief valve)

M = Plastic knob

C = Grub screw

Max relief setting ranges

2 = max. 140 bar (yellow spring)

3 = max. 350 bar (green spring)

**

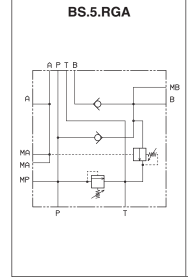
00 = No variant

2

Serial No

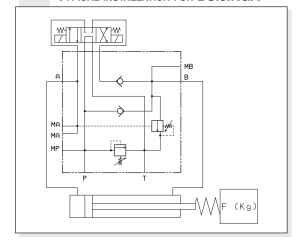
(*) These values depend on the hydraulic circuit configuration: flow, dimensions and system's frictions.

HYDRAULIC SYMBOLS



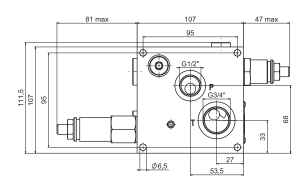
BS.5.RIA... (WITH AD.5.I.P.2T.1) B Α MR МΩ

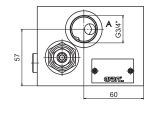
TYPICAL INSTALLATION FOR BS.5.RGA

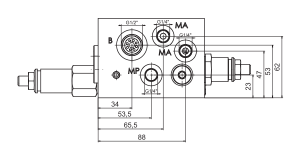


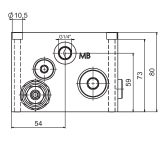
OVERALL DIMENSIONS

BS.5.RGA...

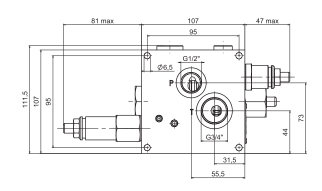


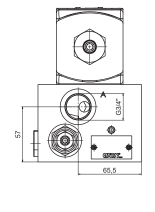


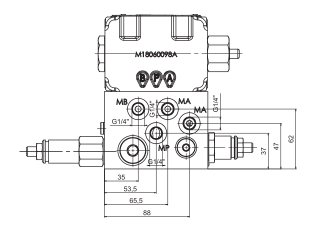


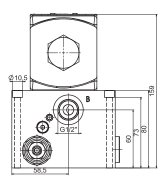


BS.5.RIA... WITH AD.5.I.P.2T.1









11

	A BBREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (DEGREES)
BP	Low pressure connection
С	Stroke (MM)
CH	ACROSS FLATS
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
DP	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
l %	INPUT CURRENT (A)
M	Manometer connection
NG	Knob turns
OR	SEAL RING
Р	Load pressure (bar)
PARBAK	
PL	Parallel connection
PR	REDUCED PRESSURE (BAR)
Q	FLOW (L/MIN)
QР	Pump flow (L/min)
SE	ELASTIC PIN
SF	Ball
SR	Series connection
X	PILOTING
Υ	Drainage

COMPENSATED BANKABLE VALVES

SEE CATALOGUE
CODE DOC00046



ABBREVIATIONS

	ABBREVIATIONS
AP	HIGH PRESSURE CONNECTION
AS	Phase Lag (DEGREES)
BP	Low pressure connection
С	STROKE (MM)
CH	ACROSS FLATS
Сн	INTERNAL ACROSS FLATS
DA	AMPLITUDE DECAY (DB)
Dρ	DIFFERENTIAL PRESSURE (BAR)
F	Force (N)
l %	INPUT CURRENT (A)
M	MANOMETER CONNECTION
NG	Knob turns
OR	SEAL RING
Р	Load pressure (bar)
PARBAI	K Parbak ring
PL	Parallel connection
PR	Reduced pressure (bar)
Q	FLOW (L/MIN)
QΡ	PUMP FLOW (L/MIN)
SE	ELASTIC PIN
SF	Ball
SR	Series connection
X	PILOTING
Υ	Drainage

DC AND AC STANDARD COILS "UL RECOGNIZED" TYPE COILS



A09 DC COIL	
	Ch. XII PAGE 2
20W DC COIL (OFF-HIGHWAY MA	CHINERY)
	Ch. XII PAGE 3
D15 DC Coil	
	Ch. XII PAGE 4
PLASTIC TYPE D15 DC COIL (RS	S VARIANT)
	Ch. XII PAGE 5
40W Coil	
	Ch. XII PAGE 6
B14 AC SOLENOID	
	Ch. XII PAGE 7
A16 DC COIL	
	Ch. XII PAGE 8
D19 DC SOLENOID	
	Ch. XII PAGE 9
K16 AC SOLENOID	
	CH. XII PAGE 10
22W DC COIL (FOR CARTRIDGE	VALVE)
	CH. XII PAGE 11
30W DC COIL (FOR CARTRIDGE	VALVES)
	Ch. XII PAGE 12
"UL RECOGNIZED" COILS	
	Ch. XII PAGE 13



A09 DC coils



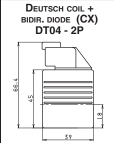
Type of protection	
(in relation to connector used)	IP 65
Number of cycle	18.000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 50°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,215 Kg

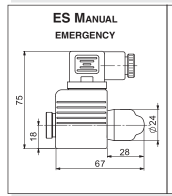
MOUNTING COMPATIBILITY				
Ch. I PAGE 4				
Ch. I PAGE 5				
Ch. I PAGE 62				
BFP CARTRIDGE CAT.				
Ch. V PAGE 2				

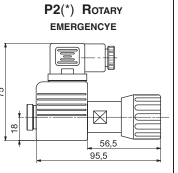
Voltage (V)	Max winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±7%
12V	123°C	27	5.3
24V	123°C	27	21.3
48V*	123°C	27	85.3
102V(*)(**)	123°C	27	392
110V(*)(**)	123°C	27	448
205V(*)(**)	123°C	27	1577
* Special	voltages		

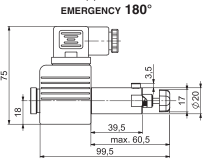
** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

AMP JUNIOR (AJ)				
59	39			

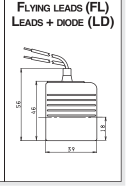






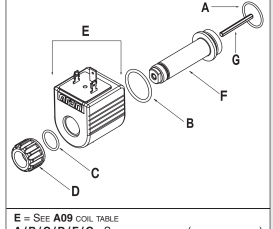


R5(*) ROTARY



SPARE PARTS

(*) P2 and R5 Emergency tightening torque max. 6÷9 Nm / 0.6 ÷ 0.9 Kgm with CH n. 22



A/B/C/D/F/G = SINGLE SPARE PARTS (SEE CODES TABLE)

A09 DC - 2	27W Coll	Connections				
Voltage	HIRSCHMANN (STANDARD) (00)	Amp Junior (AJ)	FLYING LEADS + DIODE (130) (LD)	FLYING LEADS (250) (FL)	DEUTSCH + BIDIR. DIODE (CX)	
12 V (L) 24 V (M) 48V* (N) 102V* (Z) 110V* (P) 205V* (X)	M14310001 M14310002 M14310003 M14310008 M14310005 M14310009	M14320001 M14320002	M14330001 M14330002	M14070011 M14070012	M14340001 M14340002	
(*)Special vo	OLTAGES			FTANQ_CN	NF _ NN/2007/o	

COMPLETE KIT	AD2E	CDL04	ADC3	CDC3	
COMPLETE SOLENOID'S TUBE	V85990008		V859	V85990007	
P2 ROTARY EMERGENCY	V89990016 V89990		90017		
R5 ROTARY EMERGENCY 180°	-		V15050098		
ES MANUAL EMERGENCY	M19050003				

CODE	Α	В	С	D	Е	F	G	Mounting
SPARE PARTS		O RING		RING NUT	COIL	TUBE	HEX. PUSHROD	Available
AD2E	Q25831023	Q25830096	Q25860013	M37050036	ш	M83060003	M74490001 M74490002 M74490003	C - E - F G - H - I - L D - M
CDL04					TABL 00		M74490004	-
ADC3 / CDC3	Q25830024	Q25860023		M37050031	SEE	M83060004	M74460001 M74460002	C - E - F G - H
C3V03	Q25861025	Q25860024				M83060002	M74480001	-

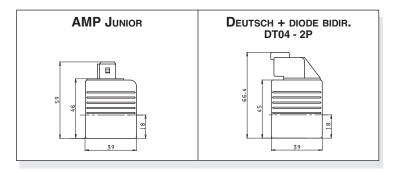


"20W" DC COILS FOR OFF-HIGHWAY MACHINERY brevini

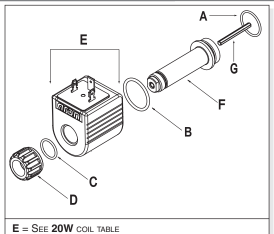
Type of protection	
(in relation to connector used)	IP 65
Number of cycle	18.000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,212 Kg

MOUNTING COMPATIBILITY				
CRD.03	Ch. V page 34			
C3V.05	Ch. V PAGE 42			

Voltage (V)	Max. winding temperature (Ambient temperature 25°C)		
12V	-	20	7.2
			ET20W - 01/2004/e



SPARE PARTS



20W DC Coil	Connec	CTIONS
Voltage	Amp Junior (A)	DEUTSCH + BIDIR. DIODE (D)
12V (L)	M14321001	M14341001
	ET20W-C0	DE - 00/2007/e

E = SEE 20W COIL TABLE A/B/C/D/F/G = SINGLE SPARE PARTS (SEE CODES TABLE)

CODE	Α	В	С	D	E	F	G
SPARE PARTS		O RING		RING NUT	COIL	TUBE	HEX. PUSHROD
CRD03 C3V05	Q25861010	Q25860023	Q25830022	M37050031 M37050036	See 20W	M83060007 M83060006	M74480003 M74480002



"D15" DC COILS FOR CETOP 3

খদ brevini

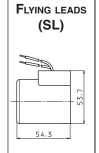
IP 66
18.000/h
±10%
-54°C ÷ 60°C
100% ED
Н
0,354 Kg

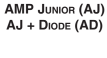
MOUNTING COMPATIBILITY				
CETOP 3	Ch. I PAGE 8			
AD3.E	Ch. I PAGE 11			
AD3.V	Ch. I PAGE 14			
ADL.06	Ch. I PAGE 65			
A.66	CH. IV PAGE 19			
CD.3	Ch. XI page 5			

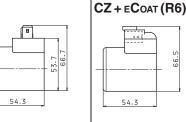
VOLTAGE	Max winding temperature	RATED				
(V)	(AMBIENT TEMPERATURE 25°C)	POWER	ат 20°С			
(V)	(AMBIENT TEMPERATURE 25 C)	(W)	(Онм) ±10%			
12V	110°C	30	4.8			
24V	110°C	30	18.8			
28V*	110°C	30	25.6			
48V*	110°C	30	75.2			
102V(*)(**)	110°C	30	340			
110V(*)(**)	110°C	30	387			
205V(*)(**)	110°C	30	1375			
* Special voltages						

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

ECOAT COIL (RS)	ES MANUAL
33	EMERGENCY
SEE THE FOLLOWING PAGE	98,5

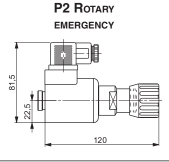


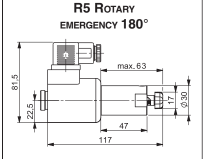




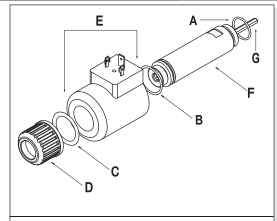
DEUTSCH

DT04 - 2P (CZ)





SPARE PARTS



E = SEE D15 COIL TABLE

A/B/C/D/F/G = SINGLE SPARE PARTS (SEE CODES TABLE)

D15 DC - 30W Coil		Connections				
Voltage	HIRSCHMANN (STANDARD) (00)	Amp Junior (AJ)	AMP JUNIOR + DIODE (AD)	FLYING LEADS (175) (SL)	Deutsch (CZ)	
12V (L) 24V (M)	M14450002 M14450004	M14460002 M14460004	M14470002 M14470004	M14480002 M14480004	M14490002 -	
28V* (V) 48V* (N)	M14450005 M14450006					
102V* (Z) 110V* (P) 205V* (X)	M14450018 M14450008 M14450019					
(*)Special voltages						

COMPLETE KIT	AD3E	CD3	ADL06	AD3V	A66
COMPLETE SOLENOID'S TUBE	V85990003				
P2 ROTARY EMERGENCY	V89990010 -				
R5 ROTARY EMERGENCY 180°	V15050097				
ES MANUAL EMERGENCY	M19050004				

12

CODE	Α	В	С	D	Е	F	G	Mounting
SPARE PARTS		O RING		RING NUT	COIL	TUBE	HEX. PUSHROD	Available
AD3E CD3 AD3V ADL06	Q25830024	Q25860033	Q25830185	M37050030	SEE TABLE D15	M83130001	M74470001 M74470002 M74470003	C - E - F - M G - H - I - L D
A66							M74470004	-





HIRSCHMANN ECOAT(1) COILS (D15 RS VARIANT) # brevini

Type of protection (in relation to	the connector) IP 66
Number of cycles	18.000/h
Supply tolerance	±10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,354 Kg

MOUNTING COMPATIBILITY					
CETOP 3	Ch. I PAGE 8				
AD3.E	Ch. I PAGE 11				
ADL.06	Ch. I page 65				

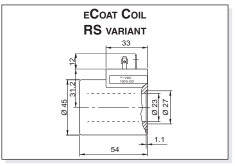
VOLTAGE	Max. winding temperature	RATED	RESISTANCE AT 20°C
(V)	(AMBIENT TEMPERATURE 25°C)	POWER (W)	(Онм) ±10%
12V	110°C	30	4.8
24V	110°C	30	18.8
28V*	110°C	30	25.6
110V(*)(**)	110°C	30	387
* Special voltages			

- (1)Sealed coil winding with steel out housing with eCoat protection. Has succesfully overcome more than 700 hours of salt spray test before red rust (test according to UNI EN ISO 9227 and test evaluation according to UNI EN ISO 10289).
- ** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.

SPARE PARTS

D15 ECOAT COIL (DC / 30W)		
VOLTAGE	Hirschmann (Standard)	
12V (L)	M14820001	
24V (M)	M14820002	
28V* (V)	M14820005	
110V* (P)	M14820008	
(*)SPECIAL VOLTAGES	•	

CODE SPARE PARTS B/C/D/E/F/G		FOR RS VARIANT
В	OR (TUBE)	Q25830024
С	RING NUT	M37050062
D	O RING (RING NUT)	Q25830185
Е	O RING (COIL)	Q25860033
F	Tube	M83130001
G	HEX. PUSHROD (MOUNTING C-E-F) (MOUNTING G-H-I) (MOUNTING D)	M74470001 M74470002 M74470003



SEE "D15" COIL STANDARD FOR BOTH EMERGENCY MANUAL ES AND ROTARY P2.



DEUTSCH ECOAT(1) COILS (D15 R6 VARIANT) # brevini

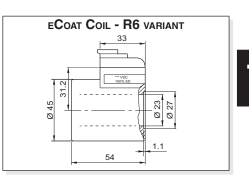
MOUNTING COMPATIBILITY		
CETOP 3 Ch. I PAGE 8		
AD3.E	CH. I PAGE 11	
ADL.06	Ch. I page 65	

VOLTAGE	Max. WINDING TEMPERATURE	RATED	RESISTANCE AT 20°C
(V)	(AMBIENT TEMPERATURE 25°C)	POWER (W)	(Онм) ±10%
12V	110°C	30	4.8
24V	110°C	30	18.8

(1) Sealed coil winding with steel out housing with eCoat protection. Has succesfully overcome more than 700 hours of salt spray test before red rust (test according to UNI EN ISO 9227 and test evaluation according to UNI EN ISO 10289).

D15 ECOAT COIL (DC / 30W)		
TENSIONE	DEUTSCH	
12V (L)	M14830001	
24V (M)	M14830002	

CODE SPARE PARTS B/C/D/E/F/G		for R6 variant
В	OR (TUBE)	Q25830024
С	RING NUT	M37050062
D	O RING (RING NUT)	Q25830185
Е	O RING (COIL)	Q25860033
F	Тиве	M83130001
G	HEX. PUSHROD (MOUNTING C-E-F) (MOUNTING G-H-I) (MOUNTING D)	M74470001 M74470002 M74470003



SEE "D15" COIL STANDARD FOR BOTH EMERGENCY MANUAL ES AND ROTARY P2.

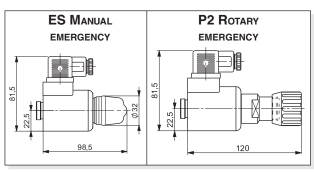


"40W" DC coil (FOR CDL.06...)

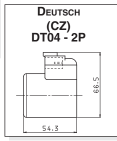


Type of protection (in relation to	the connector) IP 66
Number of cycles	18.000/h
Supply tolerance	±10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0.354 Ka

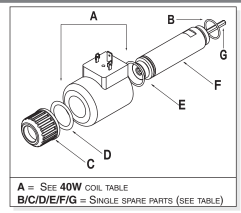
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Ch. I PAGE 64



Voltage (V)	Max. winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	135°C	40	3.6
24V	135°C	40	14.4



COMPLETE KIT	CDL06
P2 ROTARY EMERGENCY	V89990010
ES MANUAL EMERGENCY	M19050004



40W DC Coil	CONNECTIONS	
VOLTAGE	Hirschmann (Standard)	
12V (L)	M14600001	
24V (M)	M14600002	
	Deutsch (CZ)	
12V (L)	M14610001	
24V (M)	M14610002	

CODE SPARE PARTS B/C/D/E/F/G		FOR CDL06		
В	O RING (TUBE)	Q25830024		
С	RING NUT	M37050030		
D	O RING (RING NUT)	Q25830185		
Е	O RING (COIL)	Q25860033		
F	Тиве	M83130001		
G	HEX. PUSHROD	M74470003		
ET40W-CODE - 00/2007/e				



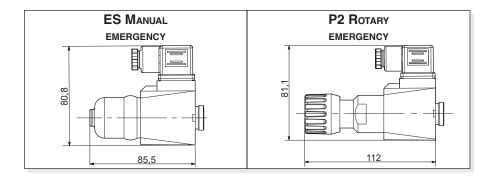


"B14" AC SOLENOIDS FOR CETOP 3

Type of protection	
(in relation to the connector used)	IP 65
Number of cycles	18.000/h
Supply tolerance	+10% / -10%
Ambient temperature	-30°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	H
Weight	0,436 Kg

MOUNTING COMPATIBILITY			
Ch. I PAGE 8			
Ch. I page 11			

(*) serial No. 3 (AC voltage)

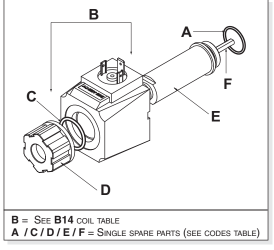


Voltage	Max. WINDING TEMPERATURE	RESISTANCE AT 20°C	RATED POWER	PICKUP CURRENT
(V)	(Ambient temperature 25°C)	(Онм) ±10%	(VA)	(A)
24V/50Hz - 24V/60Hz	100°C - 96°C	1.7	54 - 40	5.6 - 5
48V/50Hz - 48V/60Hz	112°C - 98°C	6.8	45 - 34	5.3 - 5
115V/50Hz - 120V/60Hz *	133°C - 101°C	32.5	61 - 51	3.2 - 3.2
230V/50Hz - 240V/60Hz *	120°C - 103°C	134	62 - 52	1.6 - 1.6

^{*} The european low voltage directive is applied to electronical equip- the manifold or the subplate on which the valve is mounted should be ments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of

connected to a protective earth with a resistence less than 0.1 ohms.

SPARE PARTS



B14 AC COIL	Connection
Voltage	Hirschmann (Standard)
24V/50-60Hz (A) 48V/50-60Hz (B)	M14640003 M14640007
115V/50Hz (J) 120V/60Hz	M14640006
230V/50Hz (Y) 240V/60Hz	M14640001
	Cons

COMPLETE KIT	Code	
Тиве Кіт	V85990011	
ROTARY EMERGENCY P2	V89990021	
Manual Emergency ES	M19050001	

CODE	Α	В	С	D	E	F	Mounting
SPARE PARTS	O Ring	Coil	O Ring	RING NUT	TUBE	HEX. PUSHROD	Available
AD3E*	Q25830024	SEE B14	Q25860036	M37050041	M831100001	M74520001 M74520002 M74520003	C - E - F - M G - H - I - L D

(*) serial No. 3 (AC voltage)



"A16" DC COILS FOR CETOP 5

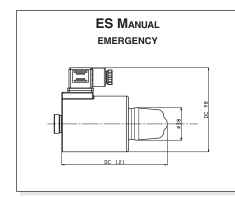
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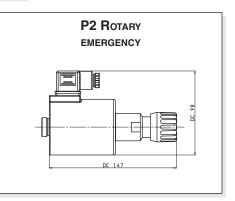
Type of protection	
(in relation to the connector used)	IP 65
Number of cycles	18.000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,9 Kg

MOUNTING COMPATIBILITY				
CETOP 5	Ch. I page 29			
AD5.E	Ch. I page 32			
CDL.10	Ch. I page 66			
ADL.10.6	Ch. I page 67			
A.88	CH. IV PAGE 33			

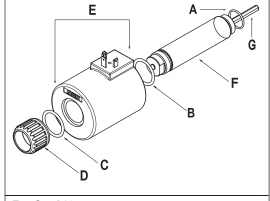
Voltage (V)	Max winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±7%
12V	106°C	45	3.2
24V	113°C	45	12.4
48V*	-	45	-
102V(*)(**)	-	45	-
110V ^{(*)(**)}	118°C	45	268
205V(*)(**)	-	45	-
* Special voltage	ges		

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.





SPARE PARTS



E = SEE A16 COIL TABLE A/B/C/D/F/G = SINGLE SPARE PARTS (SEE CODES TABLE)

A16 DC/45W Coil	Connection		
VOLTAGE	Hirschmann (Standard)		
12V (L)	M14220002		
24V (M)	M14220004		
48V* (N)	M14220006		
102V* (Z)	M14220013		
110V* (P)	M14220008		
205V* (X)	M14220014		
(*)Special voltages			
	ETA16-CODE - 00/2007/e		

COMPLETE KIT	AD5E	CDL10	ADL10	A88
P2 ROTARY EMERGENCY	V89990011			-
ES MANUAL EMERGENCY	M19050002			

12

CODE	Α	В	С	D	E	F	G	Mounting
SPARE PARTS		O RING		RING NUT	COIL	TUBE	HEX. PUSHROD	Available
AD5E ADL/CDL10	Q25830026	Q25860040	Q25860040	M37050033	See A16	M83160001	M74440002 M74440003 M74440004	C - E - F - M G - H - I - L D
A88							M74440006	-

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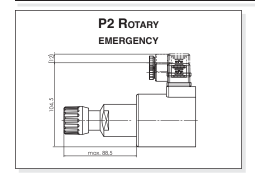


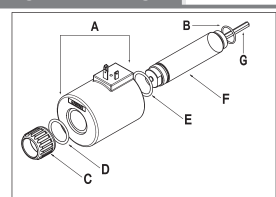
Type of protection	
(in relation to the connector used)	IP 66
Number of cycle	18.000/h
Supply tolerance	±10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Max static pressure	210 bar
Insulation class wire	H
Weight	1,63 Kg

MOUNTING COMPATIBILITY			
ADP.5.E Ch. I PAGE 37			
ADP.5.V	Ch. I PAGE 40		
ADP.J.V	On. I PAGE 40		

VOLTAGE (V)	Max winding temperature (Ambient temperature25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%			
12V	105°C	42	3.43			
24V	105°C	42	13.71			
48V*	105°C	42	55			
102V(*)(**)	105°C	42	248			
110V(*)(**)	105°C	42	288			
205V(*)(**)	105°C	42	1000			
* Special voltage						

The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resist-ence less than 0.1 ohms.





A = SEE D19 COIL TABLE B/C/D/E/F/G = SINGLE SPARE PARTS (SEE CODES TABLE)

COMPLETE	ADP5E	ADP5V
P2 ROTARY EMERGENCY	V8999	90012

D19 DC/42W Coil	Connection
VOLTAGE	Hirschmann (Standard)
12V (L)	M14270001
24V (M)	M14270002
48V* (N)	M14270003
102V* (Z)	M14270007
110V* (P)	M14270005
205V* (X)	M14270008
(*)Special voltages	ETD19-CODE - 00/2007/e

	DE SPARE PARTS	FOR ADP5E AND ADP5V
В	O RING (TUBE)	Q25830101
С	RING NUT	M37050022
D	O RING (RING NUT)	Q25830035
Е	O RING (COIL)	Q25860035
F	Тиве	M83170002
G	HEX. PUSHROD	M74380002

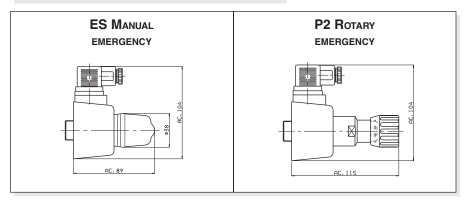






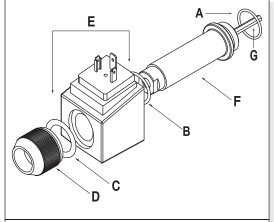
Type of protection	
(in relation to the connector used)	IP 66
Number of cycles	18.000/h
Supply tolerance	+10% / -10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Max. pressure static	210 bar
Insulation class wire	Н
Weight	0,8 Kg

MOUNTING COMPATIBILITY			
CETOP 5 Ch. I PAGE 29			
AD5.E	Ch. I page 32		



Voltage	Max. WINDING TEMPERATURE	RATED	IN RUSH CURRENT	RESISTANCE AT 20°C		
(V)	(Ambient temperature25°C)	POWER(VA)	(VA)	(Онм) ±10%		
24V/50Hz	134°C	124	454	0.56		
24V/60Hz*	115°C	103.5	440	0.55		
48V/50Hz*	134°C	113	453	2.10		
115V/50Hz-120V/60Hz ^{(*)(**)}	121°C - 138°C	-	-	10.8		
230V/50Hz-240V/60Hz(*)(**)	121°C - 138°C	-	-	43.0		
240V/50Hz(*)(**)	134°C	120	456	47.39		
* Special voltage						

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.



Е	=	SEE	K16	COIL	TABLE					
A	/ E	3/C	/D /	F/G	= SINGL	E SPARE	PARTS	(SEE C	ODES T	ABLE)

K16 AC Coil	CONNECTION
Voltage	Hirschmann (Standard)
24V/50Hz (A) 24V/60Hz* (F) 48V/50Hz* (B)	M14300010 M14300012 M14300014
115V/50Hz (J) 120V/60Hz	M14300029
230V/50Hz (Y) 240V/60Hz	M14300027
240V/50Hz* (E)	M14300025
(*)Special voltages	ETK16-CODE - 00/2007/e

COMPLETE KIT	AD5E
P2 ROTARY EMERGENCY	V89990002
ES MANUAL EMERGENCY	M19050002

CODE	Α	В	С	D	Е	F	G	Mounting
SPARE PARTS		O Ring		RING NUT	COIL	TUBE	HEX. PUSHROD	Available
AD5E	Q25830026	Q25860026	Q25830187	M37050005	SEE K16	M83300000	M74210000 M74160000 M74700000	C-E-F G-H-I-L D

"22W" DC coils

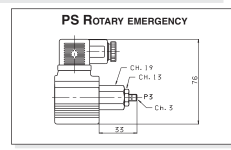


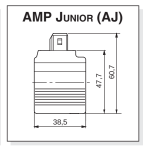
Type of protection (in relation to t	the connector)	IP 65
Number of cycles	18	.000/h
Supply tolerance	+10% /	-10%
Ambient temperature	-30°C ÷	- 60°C
Duty cycle	100)% ED
Insulation class wire		Н
Weight	(1 2 Ka

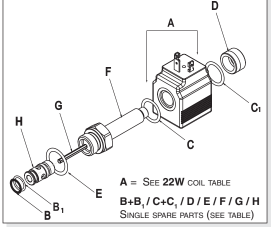
MOUNTING COMPATIBILITY				
CRP/CRD	BFP CARTRIDGE CAT.			
C2V.02	BFP CARTRIDGE CAT.			

Voltage (V)	Max. winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	116 °C	22	6.3
24V	115 °C	22	25.6
48V*	114 °C	22	102
102V(*)(**)	-	22	467.85
205V(*)(**)	-	22	1954
* SPECIAL VOLTAGE			

** The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistence less than 0.1 ohms.







22W DC Coil	Connections					
VOLTAGE	Standard	AMP JUNIOR (AJ)				
12V (L) 24V (M) 48V* (N) 102V* (Z) 205V* (X)	M14040001 M14040002 M14040003 M14040006 M14040007	M14730001 M14730002 — — —				
(*) SPECIAL VOLTAGES	ET20W-CODE - 01/2008/e					

COMPLETE KIT	CRP02NA	CRD01/02	CRP02NC	C2V02	C3V02
PS ROTARY EMERGENCY	V89990014	V89990005		-	

Code Spare parts CRP/CRD	B Parbak Valve se	B ₁ O Ring	C + C ₁ O RING (R. NUT/COIL)	D RING NUT	E+F TUBE (+ O RING TUBE)	G HEX. PUSHROD	H Valve Seat
CRP02NCE	Q25780026	Q25830015	Q25860055	M37050026	R83100B83	M86150006	M70150003
CRP02NCS					R83100B82	M86150004	
CRP02NAE					R83100B84	M86150004	
CRD01A	Q25780026	Q25830015			R83100B85	M74440000	M70150004
CRD01B	Q25780030	Q25830021					M70150005
CRD02A	Q25780026	Q25830015				M74440001	M70150004
CRD02B	Q25780030	Q25830021					M70150005

Code Spare parts C2V/C3V02	Parbak	B ₁ O RING	C + C ₁ O RING (R. NUT/COIL)	D RING NUT	E O Ring (tube)	F TUBE	G HEX. PUSHROD	H Valve Seat
C2V02NC C2V02NA	Q25780026	Q25830015	Q 25860055	M37050026	Q25861010	M83040005	M50070002 M50070003	M70400002
C3V02	_	Q25880036 Q25880045					M50070001	M7040001



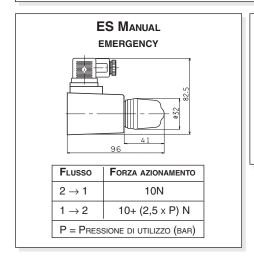
"30W" DC coils

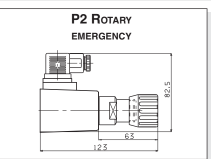
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Type of protection (in relation to the connector used) IP 65 Number of cycles 18.000/h Supply tolerance +10% / -10% Ambient temperature -54°C \div 60°C Duty cycle 100% ED Insulation class wire H Weight 0,2 Kg

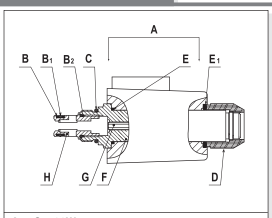
MOUNTING CO	MPATIBILITY
CRD.04	BFP CARTRIDGE CAT.

Voltage (V)	Max. winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V	108°C	30	4.7
24V	108°C	30	18.8
			IT30W - 02/1999/i





SPARE PARTS



A = SEE 30W COIL TABLE	
$B+B_1+B_2/C/D/E+E_1/F/G/H =$	SINGLE SPARE
	PARTS (SEE TABLE

30W	DC COIL		
12V M14100010 (L)		24V	
		M14100011 (M)	
ET20W-CODE - 00/2007/e			

COMPLETE KIT	CDL04
P2 ROTARY EMERGENCY	V89990007
ES MANUAL EMERGENCY	M19050001

12.

	В	B ₁	B ₂	С	D	E	E,	F	G	Н
	Parbak	O RING	O RING	O RING	RING NUT	O RING	O RING	TUBE	HEX. PUSHROD	VALVE
4		VALVE SEAT		(тиво)		(COIL)	(RING NUT)			SEAT
Vers.	Q25780026	Q25830015	Q25831017	Q25861010	M37050004	Q25830026	Q25830183	R83200997	M74360000	M70150004
Vers. B	Q25780030	Q25830021								M70150005







UL RECOGNIZED COMPONENT MARK COILS

"27W" DC COILS

IDENTIFICATION MARK



UL RECOGNIZED
COMPONENT MARK



The UL Recognized Component Mark may be used on component parts that are part of a larger product or system. The UL Mark is the most widely recognised and accepted evidence of product's compliance with Canadian and USA safety requirements.

UL CATEGORY CODE (CCN)

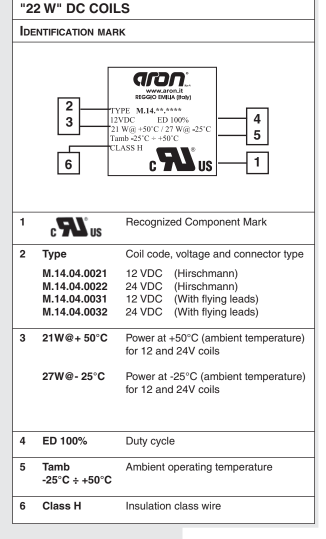
- U.S.A. - Canada

YSY12 YSY18 UL category code number (CCN) is assigned in order to identify wich product categories are covered by UL's Certification. Our category covers valve parts, such as solenoid operators, coil assemblies, coil enclosures, valve assemblies and similar items intended to be used as parts of electrically operated valves as indicated in the individual Recognitions.

Aron UL FILE NUMBER MH45162

Visiting the UL web site (www.ul.com), linking *certifications* and writing the correct Aron UL File Number you can find our Certification.

The UL File Number is an alphanumeric designation assigned to any Company upon successful completion of a product evaluation or company certification.



	3 12 22 Ta	Www.aron.it receive Milk (pidy) YPE M.14.** **** PVDC ED 100% W@ +50°C / 32W @ -25°C amb -25°C ++50°C LASS H C 1		
1	c 'RN ° us	Recognized Component Mark		
2	Туре	Coil code, voltage and connector type		
	M.14.31.0011	12 VDC (Hirschmann)		
	M.14.31.0012 M.14.07.0021	24 VDC (Hirschmann) 12 VDC (With flying leads)		
	M.14.07.0022	24 VDC (With flying leads)		
3	22W@+ 50°C	Power at +50°C (ambient temperature) for 12V coils		
	27W@+ 50°C	Power at +50°C (ambient temperature) for 24V coils		
	32W@- 25°C	Power at -25°C (ambient temperature) for 12 and 24V coils		
4	ED 100%	Duty cycle		
5	Tamb -25°C ÷ +50°C	Ambient operating temperature		
6	Class H	Insulation class wire		

The Underwriters Laboratories Inc. o product safety symbol.

Laboratories Inc.
is the accredited Unit to release the UL Mark, the most valued to symbol.



"22W" DC coils - UL RECOGNIZED



Type of protection (in relation to connector used) IP 65 Number of cycle 18.000/h Supply tolerance -15% / +10% -25°C ÷ 50°C Ambient temperature Power at +50°C (ambient temperature) for 12 and 24V coils 21W Power at -25°C (ambient temperature) for 12 and 24V coils 27W 100% ED Duty cycle Insulation class wire Н Weight 0,215 Kg

VOLTAGE (V)	Max winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±10%
12V 24V	116°C 116°C	22 22	6.30 25.60
			ETUL22W - 00/2007/e

(UR)

HIRSCHMANN

VARIANT AND VOLTAGE CODES (WICH HAVE TO PUT IN THE ORDERING CODE VALVE)

"22W" MOUNTING COMPATIBILITY	CRP, CRD, C2V02 and C3V02 see Ch. V "Cartridge valves"
VARIANT CODE	UR = Hirschmann connection UZ = Solenoid with flying leads (500 mm) Other variants relate to a special design
VOLTAGE CODE	L = 12 VDC M = 24 VDC Voltage code is always stamped over on the coil



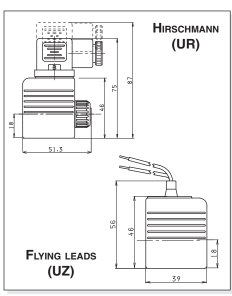
FLYING LEADS (UZ)

"27W" DC COILS - UL RECOGNIZED



Type of protection (in relation to connector used)	IP 65
Number of cycle	18.000/h
Supply tolerance	-15% / +10%
Ambient temperature	-25°C ÷ 50°C
Power at +50°C (ambient temperature) for 12V coil	22W
Power at +50°C (ambient temperature) for 24V coil	27W
Power at -25°C (ambient temperature) for 12 and 24V coils	32W
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,215 Kg

Voltage (V)	Max winding temperature (Ambient temperature 25°C)	RATED POWER (W)	RESISTANCE AT 20°C (OHM) ±7%
12V 24V	123°C 123°C	27 27	5.30 21.30
			ET27WUL - 00/2007/e



VARIANT AND VOLTAGE CODES (WICH HAVE TO PUT IN THE ORDERING CODE VALVE)

"27W" MOUNTING COMPATIBILITY	AD2E ADC3E and CDL04 see Ch. I "Directional contro C3V03 see Ch. V "Cartridge valves" CDC3 see Ch. XI "Stackable valves"	
VARIANT CODE	UR = Hirschmann connectionUZ = Solenoid with flying leads (250 mm)Other variants relate to a special design	
VOLTAGE CODE	L = 12 VDC M = 24 VDC Voltage code is always stamped over on the coil	

