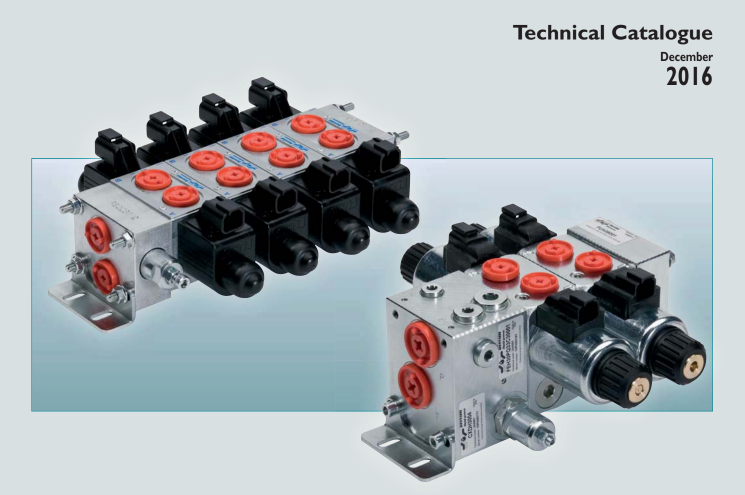
JIF brevini

BANKABLE VALVES





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.





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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.

The products shown on this catalog are parts of **Garon** line.

TECHNICAL INFORMATION

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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

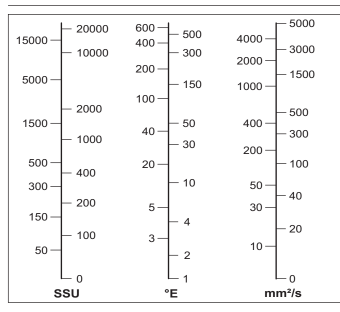
Observe the recommendations given in the data sheet of the valve. The oil viscosity must be in the range of 10 mm²/s to 500 mm²/s. Recommended oil viscosity 46 mm²/s (32 mm²/s for Cartridge valves)

Table 1: ISO viscosity grades

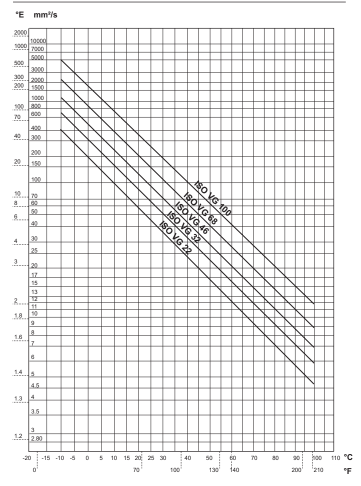
Viscosity grade	Average kinematic viscosity	lim	e-viscosity nits @ 40°C
	mm²/s @ 40°C	min.	max.
ISO VG 10	10	9.00	11.0
ISO VG 15	15	13.5	16.5
ISO VG 22	22	19.8	24.2
ISO VG 32	32	28.8	35.2
ISO VG 46	46	41.4	50.6
ISO VG 68	68	61.2	74.8
ISO VG 100	100	90.0	110

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

CONVERSION TABLE SSU / °E / mm²/s







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.

TECHNICAL INFORMATION



Table 2: Reccomanded contamination level.

	Oil filtratio	n recomm	endations
Type of system	Cleanliness	Absolute	
Type of valve	recomme		filtration
	ISO 4406 : 1999	NAS 1638	micron rating
		(*)	(**)
Systems or components operating at			
HIGH PRESSURE > 250 bar (3600 psi)			
HIGH DUTY CYCLE APPLICATIONS	18 / 16 / 13	7 - 8	5
Systems or components with LOW			
dirt tolerance			
Systems or components operating at			
MEDIUM / HIGH PRESSURE	19 / 17 / 14	9	10
Systems and components with	13/17/14	3	10
moderate dirt tolerance			
Systems or components operating at			
LOW PRESSURE < 100 bar (1500 psi)			
LOW DUTY CYCLE APPLICATIONS	20 / 18 / 15	10 - 11	20
Systems and components with GOOD			
dirt tolerance			

* 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 $>75^{\circ}\text{C},$ 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-

CONVERSION CHART

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 1.6µm and flatness \leq 0.03 mm over 100 mm length. Normally in cartridge valve for sealing diameters of the cavities, is required roughness Ra \leq 1.6µm. 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

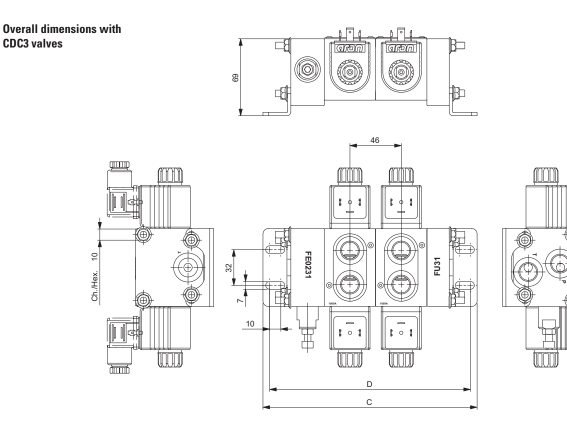
Туре	SI units		Alternative units		Conversion factor
Fores	Nouton	(NI) [kam /a2]	Kilogram force	(kgf)	1 kgf = 9.807 N
Force	Newton	(N) [kgm/s ²]	pound force	(lbf) [lbf/s ²]	1 lgf = 4.448 N
	millimeter	(mm) [10 m]	inch	(in)	1 in = 25.4 mm
Length	meter	(km) [1000 m]	yard	(yd) [3ft]	1 m = 1.0936 yd
	kilometer	(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
Derver	kilo\A/o++ (k)A/)	[1000 Nm /a]	horsepower	(hp)	1 kW = 1.341 hp
Power	kiloWatt (kW)	[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/ln ²		1 ton/f/ln ² = 15.45 MPa
	liter/min	(1/min)	UK gal/min		1 UK gal/min = 4.546 l/mir
Flow rate	liter/min	(I/min)	US gal/min		1 US gal/min = 3.785 l/mir
Temperature	Degrees Celsius	(°C)	Farenheit	(°F)	1°F = 1.8 °C+32

ON/OFF AND PROPORTIONAL VALVES



Introduction

- Bankable ON/OFF directional control valves;
- Bankable PROPORTIONAL directional control valves;
- Bankable PROPORTIONAL COMPENSATED flow regulators;
- ON/OFF valves available in two sizes, with reduced overall dimensions or for high flow rates;
- Available for parallel or series circuits;
- Available with housing with threaded ports or interfaces for modular valves;
- Available for Load Sensing circuits;
- Assemblable with FEH30 and FUH3 family inlet and outlet modules;
- Assemblable with CXDH3 and/or CDH3 family valves;
- Assemblable with Brevini HPV valves (intermediate element required).



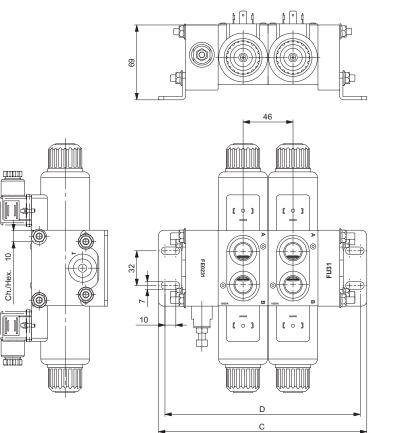
		Inlet n	nodule	
No.	FE / FE02		FE	
elements	C mm	D mm	C mm	D mm
2	192	180	202	190
3	238	226	248	236
4	284	272	294	282
5	330	318	340	326
6	376	364	386	374
7	422	410	432	420
8	468	456	478	466

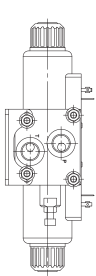
ON/OFF AND PROPORTIONAL VALVES _____ brevini

Overall dimensions with CD3 valves

9

Ch./Hex.

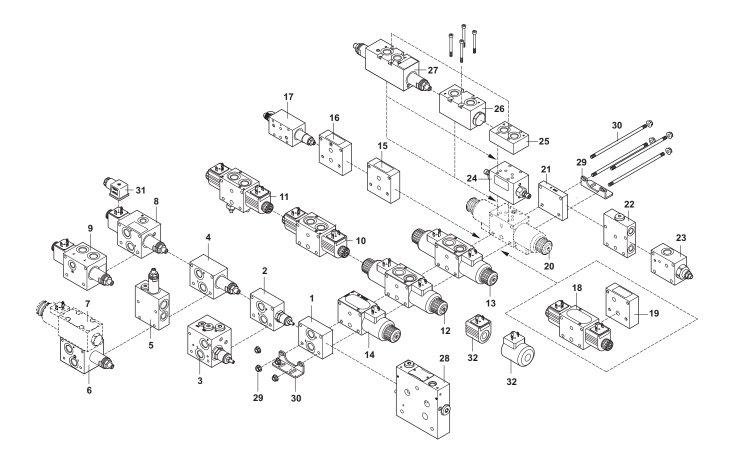




	Inlet module			
No.	FE / FE02		FE	
elements	C mm	D mm	C mm	D mm
2	192	180	202	190
3	238	226	248	236
4	284	272	294	282
5	330	318	340	326
6	376	364	386	374
7	422	410	432	420
8	468	456	478	466

Composition form





CDC3, CD3, CX3 valves can be assembled with bankable valves CXDH3 - CDH3 - CFS3 (page 54) and with the proportional directional valves HPV41 (catalogue "Proportional directional valves HPV41 HPV77" cod. P35200003) using the interface HSIF (page 83).

How to order

To order the assembly, specify the codes in progressive order (inlet, valves, outlet, mounting kit, feet). See example page 93.

For any further special version not shown in this catalogue, please contact our Technical Department.

Composition form



Ref.	Туре	Description	Page
1	FE3 FELS	Inlet module units no pressure relief valve Inlet module units with LS line no pressure relief valve	8
2	FE02	Inlet module units with pressure relief valve (up to 20 l/min)	10
3	FE020	Inlet module units with LS line, compensator and pressure relief valve	11
4	FE10 FE10LS	Inlet module units with pressure relief valve Inlet module units with LS line with pressure relief valve	13 14
5	FE10S	Inlet module units with side ports and pressure relief valve	15
6	FE10X	Inlet module units with pressure relief valve for proportional pressure compensated flow regulator XQP3	17
7	XQP3	Pressure compensated flow regulator see catalogue "Valves and Electronics" code. P35030200	
8	FE10P	Inlet module units with pressure relief valve and electrical venting valve	19
9	FE10PS	Inlet module units with side ports, pressure relief valve and electrical venting valve	21
10	CDC3	Directional control bankable valve with A09 coils CDC3 / CDCM3 (variants)	23 32
11	CD3M3	Directional control bankable valve with pressure relief valve and A09 coils CDC3 / CDCM3 (variants)	28 32
12	CD3	Directional control bankable valve with D15 coils CD3 (variants)	33 38
13	CX3	Solenoid operating proportional control bankable valves	39
14	CXQ3	Open loop proportional pressure compensated bankable flow regulators	42
15	FI3A	Intermediate element	45
16	FI3L	Intermediate element with LS line	46
17	FI3RP	Intermediate element with pressure reducing valve	47
18	CDC3R	Directional control valve connection B-P for Intermediate element FI3BP	48
19	FI3BP	Intermediate element for valve CDC3R	50
20	CD3 CDC3 CX3	Body G-H-M for modular valves	23 - 33 - 39
21	FU3	Outlet module units	51
22	FUT3	Outlet module units with side ports	52
23	FUS3	Outlet module units with overcenter and top port	53
24	V08000005	Intermediate element with flow regulator on A and B lines	77
25	CM3F	Modular elements with ports A-B	78
26	CM3P	Modular pilot operated check bankable valves	79
27	СМЗМ	Modular max. pressure bankable valves	81
28	HSIF	Interface for proportional directional valves HPV41	83
29	_	Mounting kit	84
30	_	Fixing feet	85
31	_	Connectors	87
		Coils	

≝r brevini

INLET MODULE UNITS NO PRESSURE RELIEF VALVE



HYDRAULIC SYMBOL

ORDERING CODE

FE

3

*

**

2

Inlet module unit

Size

Port sizes:

1 = G3/8" **2** = 9/16"-18UNF

00 = No variant

V1 = Viton

Serial No.

no pressure relief valve

P

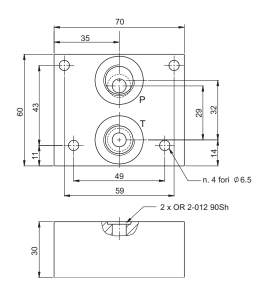
Module units FE no pressure relief valve.

- Threaded ports (P and T), G3/8" or 9/16"-18UNF
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.3 kg

OVERALL DIMENSIONS





INLET MODULE UNITS WITH LS LINE NO PRESSURE RELIEF VALVE





LS т

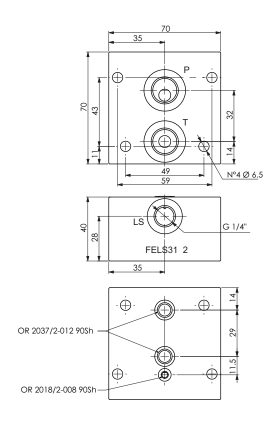
Module units FELS with LS line, no pressure relief valve.

- Threaded ports (P and T) sizes G3/8" and LS size G1/4".
- Maximum flow 40 l/min. •
- Aluminum body.

FEATURES

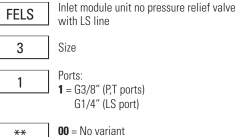
Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.3 kg

OVERALL DIMENSIONS



2

ORDERING CODE



00 = No variant V1 = Viton

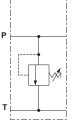
Serial No.



INLET MODULE UNITS WITH PRESSURE RELIEF VALVE (UP TO 20 L/MIN)



HYDRAULIC SYMBOL



Module units FE02 with CMP-MC/MS adjustable pressure relief valve Manual adjustment with a grub screw. •

- Fhreaded ports (P and T) sizes G3/8" or 9/16""-18UNF. •
- Maximum flow 20 l/min. ٠
- Aluminum body.

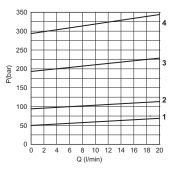
FEATURES

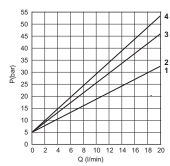
Max. operating pressure	250 bar
Max. Flow	20 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.42 kg
Pressure relief valve (CMP-MC	/MS
Setting range (*):	
Spring 1	max 50 bar
Spring 2	max 90 bar
Spring 3	max 190 bar
Spring 4	max 290 bar

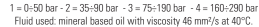
(*) The minimum permissible setting pressure depending on the spring: see curves.

PRESSURE-FLOW RATE

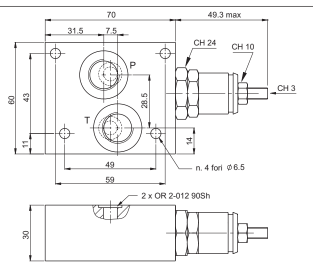
MIN.SETTING PRESSURE







OVERALL DIMENSIONS



ORDERING CODE

FE02	Inlet module unit (up to 20 l/min) with pressure relief valve Size
*	Port sizes: 1 = G3/8" 2 = 9/16"-18UNF
C	Adjustment: C = Grub screw
*	Setting ranges $1 = 0 \div 50$ bar (white spring) $2 = 35 \div 90$ bar (green spring) $3 = 75 \div 190$ bar (yellow spring) $4 = 160 \div 290$ bar ** (red spring)
**	00 = No variant V1 = Viton
3	Serial No.

(**) Setting referred to the maximum pressure reached from the relief valve. Do not exceed the maximum working pressure 250 bar.

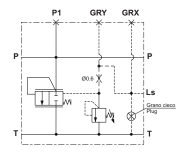
FE02Q



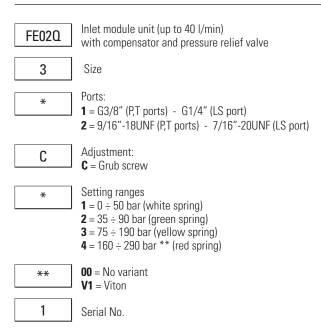
INLET MODULE UNITS WITH LS LINE, COMPENSATOR AND PRESSURE RELIEF VALVE



HYDRAULIC SYMBOL



ORDERING CODE



Module units FE02Q with pressure compensator for fixed displacement pumps and CMP-MC/MS adjustable pressure relief valve on LS line $\,$

- Manual adjustment with a grub screw.
- Screw with orifice for LS bleeding.
- Threaded ports P-T, G3/8" and LS, G1/4".
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

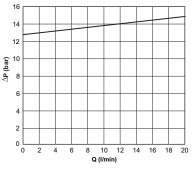
Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	1 kg

Pressure relief valve (CMP-MC/MS

Setting range (*):	
Spring 1	max 50 bar
Spring 2	max 90 bar
Spring 3	max 190 bar
Spring 4	max 290 bar

(*) The minimum permissible setting pressure depending on the spring: see curves.

PRESSURE COMPENSATOR



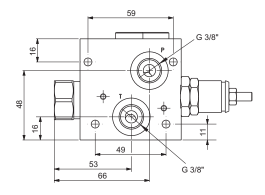
Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

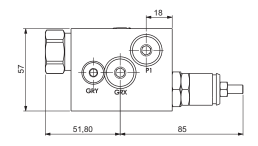
To obtain a correct compensation the inlet flow must be 8% greater the sum of the regulated flow.

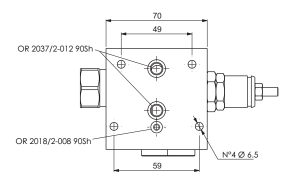
(**) Setting referred to the maximum pressure reached from the relief valve. **Do not** exceed the maximum working pressure 250 bar.



OVERALL DIMENSIONS



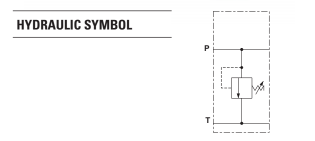






INLET MODULE UNITS WITH PRESSURE RELIEF VALVE





ORDERING CODE

FE10	Inlet module unit (up to 40 l/min) with pressure relief valve
3	Size
*	Port sizes: 1 = G3/8" 2 = 9/16"-18UNF
*	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
2	Serial No.

(**) Setting referred to the maximum pressure reached from the relief valve. **Do not** exceed the maximum working pressure 250 bar. Module units FE10 with CMP10 adjustable pressure relief valve.

- Manual adjustment with a grub screw or plastic knob.
- Threaded ports P-T sizes G3/8" or 9/16"-18UNF.
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

Spring 1

Spring 2

F	
Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.6 kg
Pressure relief valve (CMP10)	
Setting range (*):	

Spring 3 max 320 bar

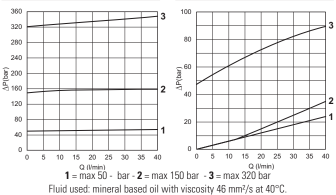
(*) The minimum permissible setting pressure depending on the spring: see curves.

PRESSURE-FLOW RATE

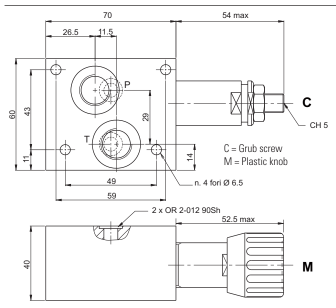
MIN.SETTING PRESSURE

max 50 bar

max 150 bar



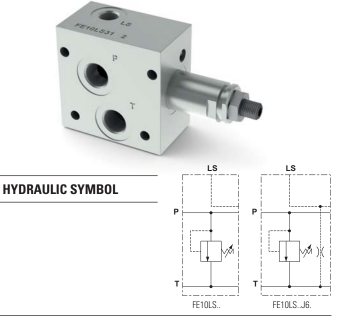
OVERALL DIMENSIONS



FE10LS



INLET MODULE UNITS WITH LS LINE WITH PRESSURE RELIEF VALVE



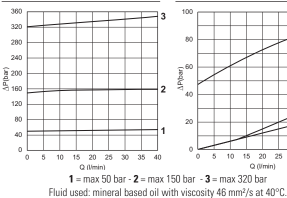
ORDERING CODE

FE10LS	Inlet module unit (up to 40 l/min) with pressure relief valve and LS line
3	Size
1	Ports: 1 = G3/8" (P,T ports) G1/4" (LS port)
*	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 J6 = With LS bleed V1 = Viton
2	Serial No.
(**) Catting and	fanna di kalika ina antina una anna anna a a ba al fuana kha ina l'af ua

(**) Setting referred to the maximum pressure reached from the relief valve. Do not exceed the maximum working pressure 250 bar.

PRESSURE-FLOW RATE





Module units FE10LS with LS line and CMP10 adjustable pressure relief valve.

- Manual adjustment with a grub screw or plastic knob.
- Threaded ports P-T, G3/8" and LS, G1/4".
- Maximum flow 40 l/min.
- Aluminum body.

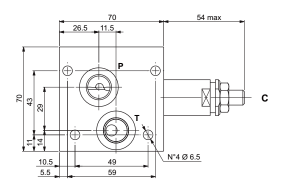
FEATURES

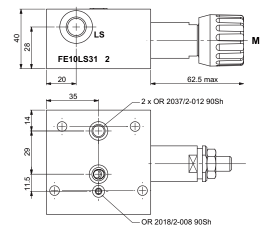
Max. operating pressure	250 bar
Max. Flow	40 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.6 kg
Pressure relief valve (CMP10	.)
Setting range (*):	
Spring 1	max 50 bar
Coring 2	may 1E0 har

Spring 2max 150 barSpring 3max 320 bar

(*) The minimum permissible setting pressure depending on the spring: see curves.

OVERALL DIMENSIONS





C = Grub screw M = Plastic knob

2

30 35 40

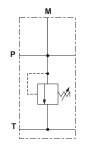
FE10S



INLET MODULE UNITS WITH SIDE PORTS AND PRESSURE RELIEF VALVE



HYDRAULIC SYMBOL



Inlet module units FE10S with side ports and CMP10 adjustable pressure relief valve.

- Manual adjustment with a grub screw or plastic knob.
- Threaded ports P-T, G3/8" or G3/8"(P) G1/2"(T).
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

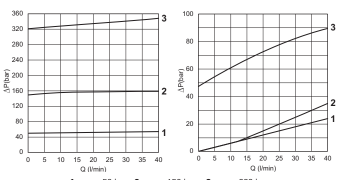
Max. operating pressure	250 bar
Max. Flow	40 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level (filter $\beta_{25} \ge 75$)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10
Weight	0.6 kg
Pressure relief valve (CMP10.)
Setting range (*):	

Setting range (*):	
	max 50 bar
	max 150 bar
	max 320 bar

(*) The minimum permissible setting pressure depending on the spring: see curves.

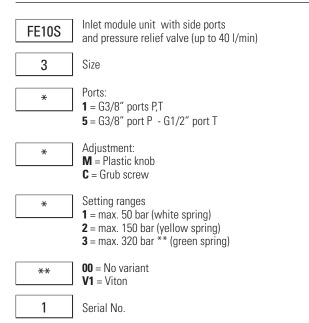
PRESSURE-FLOW RATE

MIN.SETTING PRESSURE



¹ = max 50 bar - **2** = max 150 bar - **3** = max 320 bar Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

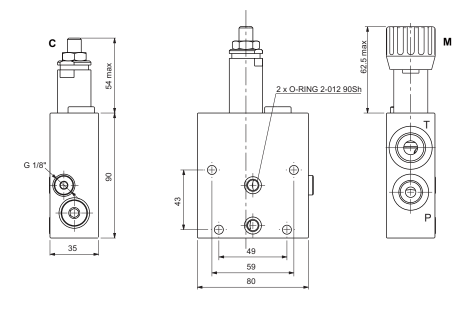
ORDERING CODE

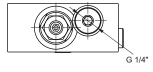


(**) Setting referred to the maximum pressure reached from the relief valve. Do not exceed the maximum working pressure 250 bar.



OVERALL DIMENSIONS





C = Grub screw M = Plastic knob

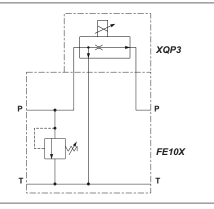
FE10X



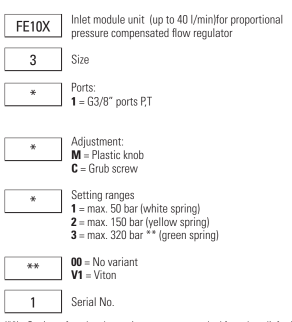
INLET MODULE UNITS WITH PRESSURE RELIEF VALVE FOR PROPORTIONAL PRESSURE COMPENSATED **FLOW REGULATOR XQP3**



HYDRAULIC SYMBOL



ORDERING CODE



(**) Setting referred to the maximum pressure reached from the relief valve. Do not exceed the maximum working pressure 250 bar.

Module units FE10X for proportional pressure compensated flow regulator XQP3 . With CMP10 adjustable pressure relief valve.

- Manual adjustment with a grub screw or plastic knob. •
- Threaded ports P-T sizes G3/8". •
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

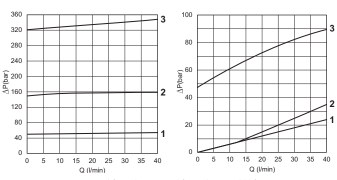
Max. operating pressure	250 bar
Max. Flow	40 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 19/17/14
(filter $\beta_{25} \ge 75$)	NAS 1638: class 8
Weight	0.6 kg
Pressure relief valve (CMP10.)
Setting range (*):	
Spring 1	max 50 bar
Spring 2	max 150 bar

max 150 bar Spring 3 max 320 bar

(*) The minimum permissible setting pressure depending on the spring: see curves.

PRESSURE-FLOW RATE

MIN.SETTING PRESSURE

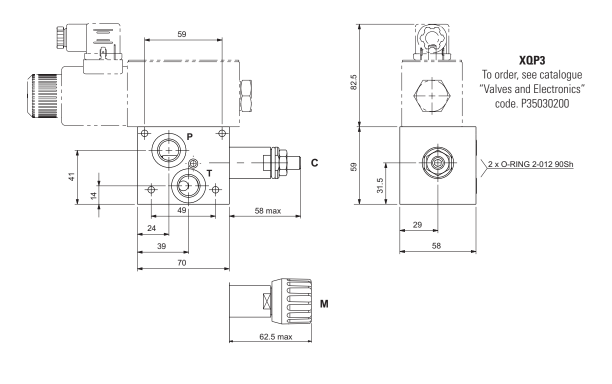


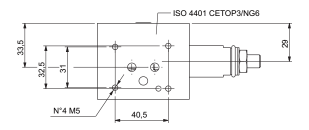
1 = max 50 bar - 2 = max 150 bar - 3 = max 320 bar Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.





OVERALL DIMENSIONS





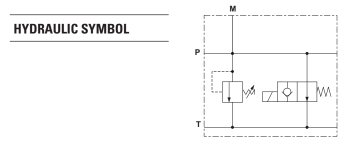
C = Grub screw M = Plastic knob



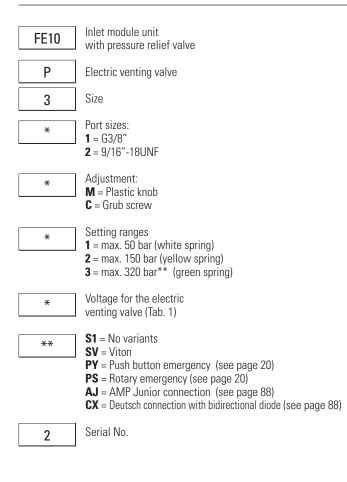
INLET MODULE UNITS WITH PRESSURE RELIEF VALVE AND ELECTRICAL VENTING VALVE



Connector to be ordered separately, see page 87.



ORDERING CODE



Module units FE10P with CMP10 adjustable pressure relief valve and electrical venting valve CRP0418NA normally open supplied with emergency control.

- Manual adjustment with a grub screw or plastic knob. •
- Threaded ports P-T sizes G3/8" or 9/16"-18UNF.
- Pressure gauge M, G1/4" •
- Maximum flow 40 l/min. •
- Aluminum body.

FEATURES

Max. operating pressure	250 bar	
Max. Flow	40 l/min	
Hydraulic fluid	DIN 51524 Mineral oils	
Fluid viscosity	10 ÷ 500 mm ² /s	
Fluid temperature	-25°C ÷ 75°C	
Ambient temperature	-25°C ÷ 60°C	
Max. contamination level (filter $\beta_{25} \ge 75$)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10	
Weight	1.1 kg	
Pressure relief valve (CMP10)		
Setting range (*):		
Spring 1	max 50 bar	
Spring 2	max 150 bar	
Spring 3	max 320 bar	
Electrical venting valve (CRP04NA)		
Max. excitation frequency	2 Hz	
Duty cycle	100% ED	
Type of protection (in relation to the connector usad)	IP65	

(*) The minimum permissible setting pressure depending on the spring: see curves.

Tab.1 - Voltage - Coil 18W/22W (1)

L	12 VDC
М	24 VDC
N	48 VDC
2	21.6 VDC
Z (2)	102 VDC RAC
X (3)	205 VDC RAC
W (4)	Without coil

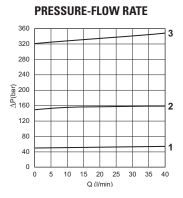
(1) Connector to be ordered separately, see page 87;

- Coils technical data, see page 88;
- With rectifier: 115 VAC/50Hz 120 VAC/60Hz (2) (3) With rectifier: 230 VAC/50Hz - 240 VAC/60Hz
- (4) Performance are guaranteed only using valves completed with BFP coil

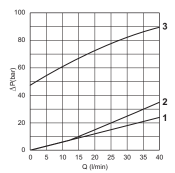
(**)



DIAGRAMS - PRESSURE RELIEF VALVE



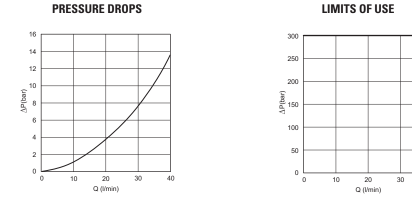
MIN.SETTING PRESSURE



1 = max 50 bar **2** = max 150 bar **3** = max 320 bar

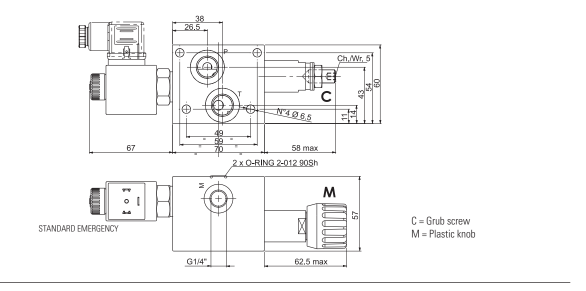
Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

DIAGRAMS - ELECTRICAL VENTING VALVE



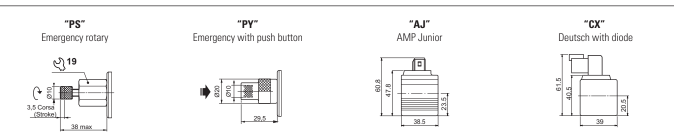
Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

OVERALL DIMENSIONS



40

VARIANTS



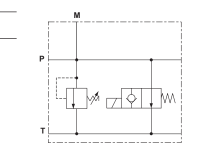
FE10PS



INLET MODULE UNITS WITH SIDE PORTS, PRESSURE RELIEF VALVE AND ELECTRICAL VENTING VALVE

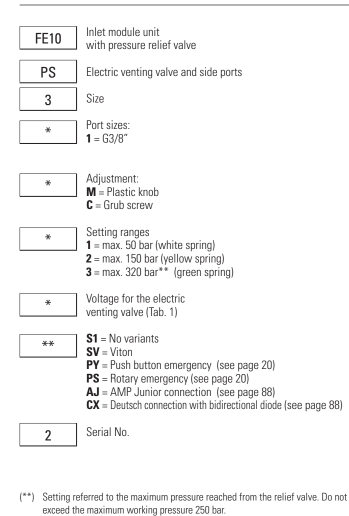


Connector to be ordered separately, see page 87.



ORDERING CODE

HYDRAULIC SYMBOL



Inlet module units FE10PS with side ports, CMP10 adjustable pressure relief valve and electrical venting valve CRP0418NA normally open supplied with emergency control.

- Manual adjustment with a grub screw or plastic knob. •
- Threaded ports P-T sizes G3/8"
- Pressure gauge M, G1/4" •
- Maximum flow 40 l/min. •
- Aluminum body.

FEATURES

Max. operating pressure	250 bar	
Max. Flow	40 l/min	
Hydraulic fluid	DIN 51524 Mineral oils	
Fluid viscosity	10 ÷ 500 mm ² /s	
Fluid temperature	-25°C ÷ 75°C	
Ambient temperature	-25°C ÷ 60°C	
Max. contamination level	ISO 4406:1999: class 21/19/16	
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10	
Weight	1.1 kg	
Pressure relief valve (CMP10)		
Setting range (*):		
Spring 1	max 50 bar	
Spring 2	max 150 bar	
Spring 3	max 320 bar	
Electrical venting valve (CRP04NA)		
Max. excitation frequency	2 Hz	
Duty cycle	100% ED	
Type of protection (in relation to the connector usad)	IP65	

(*) The minimum permissible setting pressure depending on the spring: see curves.

Tab.1 - Voltage - Coil 18W/22W (1)

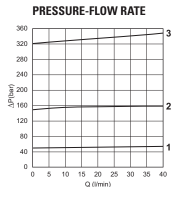
L	12 VDC
М	24 VDC
N	48 VDC
2	21.6 VDC
Z (2)	102 VDC RAC
X (3)	205 VDC RAC
W (4)	Without coil

(1) Connector to be ordered separately, see page 87;

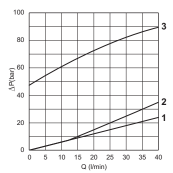
- Coils technical data, see page 88;
- With rectifier: 115 VAC/50Hz 120 VAC/60Hz (2)(3) With rectifier: 230 VAC/50Hz - 240 VAC/60Hz
- (4) Performance are guaranteed only using valves completed with BFP coil



DIAGRAMS - PRESSURE RELIEF VALVE



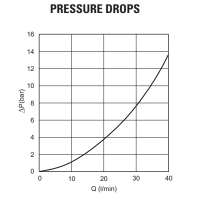
MIN.SETTING PRESSURE



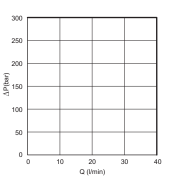
1 = max 50 bar **2** = max 150 bar **3** = max 320 bar

Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

DIAGRAMS - ELECTRICAL VENTING VALVE



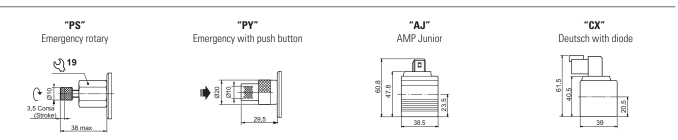
LIMITS OF USE



Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

OVERALL DIMENSIONS 59 M (G1/4") 49 8,5 Æ Æ <u>Ch./Wr. 5</u> Ð 7 С ÷ №4Ø6.5 M301β0019 Ę 70 67 58 max <u>2 x O-RING 2-012 90S</u>h STANDARD EMERGENCY Μ -0# ✐ 57 C = Grub screw 38 T Р M = Plastic knob 19 62.5 max 51

VARIANTS





DIRECTIONAL CONTROL BANKABLE VALVE WITH A09 COILS



Directional control bankable valve CDC3 with single or double solenoid.

- Centring achieved by means of calibrated length springs which immediately reposition the spool in the neutral position when the electrical signal is shut off.
- Different springs used for each spool to improve the valve performance.
- Emergency control.
- Body for parallel or series connections
- Threaded ports sizes G3/8" or 9/16"-18UNF (SAE 6), with or without LS line.
- Coils protection IP65
- Power supply DC or AC (with rectifier).
- Standard connectors DIN 43650 ISO 4400, AMP Junior, flying leads and Deutsch
- Maximum flow until 30 l/min.
- Cast iron zinc plated body.

Connector to be ordered separately, see page 87.

ORDERING CODE		FEATURES	
	1	Max. pressure ports P/A/B/T	250 bar
CDC	Directional control bankable valve (with A09 coil)	Max. Flow	30 l/min
	-	Max excitation frequency	3 Hz
3	Size	Duty cycle	100% ED
0		Hydraulic fluid	DIN 51524 Mineral oils
×		Fluid viscosity	10 ÷ 500 mm ² /s
*	Body type (tab. 1)	Fluid temperature	-25°C ÷ 75°C
	7	Ambient temperature	-25°C ÷ 60°C
Е	Electrical operator	Max. contamination level	ISO 4406:1999: class 21/19/16
	1	(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
**	Spool (tab.2)	Weight with one DC solenoid	1.25 kg
	3p001 (tab.2)	Weight with two DC solenoids	1.50 kg
*			
*	Mounting (tab.3)		
*	Voltage (tab.4)		
**	Variants (tab.5)		
~~ ~	vanants (tab.o)		

Calibrated diaphragms on P line, see page 86.

Serial No.

2

ORDERING CODE

Tab.1 - Body type

Code	Body
Α	Ports G3/8" parallel
В	Ports 9/16" - 18UNF parallel
D (1)	Ports G3/8" series
E (1)	Ports 9/16" - 18UNF series
6	Attachment style
G	Parallel presetting for modular valves
H (1)	Attachment style
Π (1)	Series presetting for modular valves
L	Ports G3/8" parallel - LS vers.
м	Attachment style, parallel-LS vers.
IVI	Presetting for modular valves
s	Special connection B-P-A
3	(see outlet module unit FUS3 pag .53)
U	Ports G3/8" parallel - P-T closed
0	(not require the outlet module units)

Tab.2 - Standard spools

Two solenoids, spring centred "C" Mounting				
		Covering	Transient position	
01		+		
02		-		
03		+		
04 (2)		-		

One sole	One solenoid, side A "E" Mounting				
Code		Covering	Transient position		
01		+			
02		-			
03		+			
04 (2)		-			
15		-			
16		+			

One sole	One solenoid, side B "F" Mounting					
Code		Covering	Transient position			
01		+				
02		-				
03		+				
04 (2)		-				
15		-	EHX			
16		+				

Tab.3 - Mounting

Code	Symbol
C	
Ε	
F	
G (2)	
H (2)	

Tab.4 - Coils A09 voltage (7)

		-		
Code	Voltage	Max. winding temperature (Ambient temperature 25°C)	Rated power W	Resistance @ 20°C (Ohm) ±7%
L 12 Vdc		123 °C	27	5.3
М	24 Vdc	123 °C	27	21.3
N (3)	48 Vdc	123 °C	27	85.3
Z (4)	102 Vdc	123 °C	27	392
P (3)	110 Vdc	123 °C	27	448
X (5)	205 Vdc	123 °C	27	1577
W (6)	Without coils			

Tab.5 - Variants (7-8)

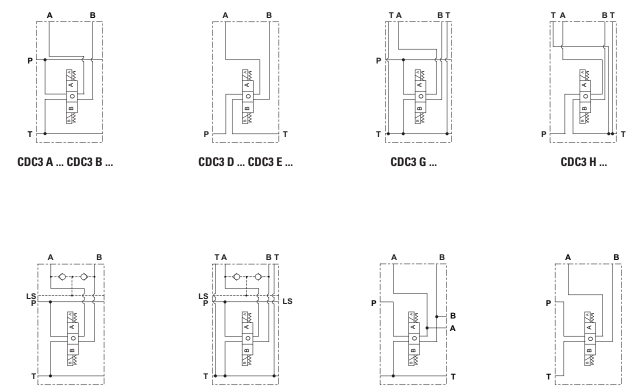
Code	Variant			
S1	No variant			
SV	/ Viton			
LF (11)	Emergency control lever (see page 32)			
LR	Emergency control lever 180° rotated (see page 32)			
ES	Emergency button (see page 32)			
P2 (9)	Rotary emergency button (see page 32)			
R5 (9)) Rotary emergency b. 180° (see page 32)			
3T	First elem. for series connec.			
AJ (10)	AMP Junior connection (see page 89)			
FL (10)	. (10) Coil with flying leads 250 mm (see page 89)			
LD (10)	0) Coil with flying leads 130 mm and integrated diode (see page 89)			
CX (10)	Deutsch connecection with bidirectional diode (see page 89)			

 (1) For series connection configuration, a special individual bankable valve CDC3*E04**3T2 (A B or G parallel body type only, with spool 04 type, 3T variant) must always be used as first element. For other individual bankable valve must use body D E or H connector series type with spool 04 only.
 (2) Specials with price increasing

- (3) Special voltage
- (4) Require connector with rectifier: 115 VAC/50Hz 120 VAC/60Hz
- (5) Require connector with rectifier: 230 VAC/50Hz 240 VAC/60Hz
- (6) Performance are guaranteed only using valves completed with BFP coil
- (7) Connector to be ordered separately, see page 87; Coils technical data, see page 89;
 Voltana and a sea at starmand as the plata, their area
- Voltage codes are not stamped on the plate, their are readable on the coils (s) Other variants available on request
- (9) Tightening torque max. 6÷9 Nm (CH n. 22)
- (10) Available in 12V or 24V DC voltage only
- (11) For the body type G H M order LR variant (Emergency control lever180° rotated)

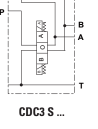


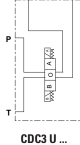
HYDRAULIC SYMBOLS



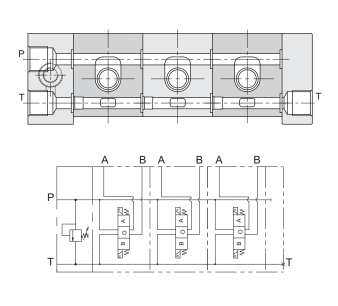
CDC3 L ...



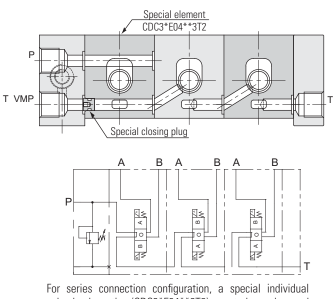




HYDRAULIC SYMBOLS AND INSTRUCTION OF CONNECTION



PARALLEL CONNECTION

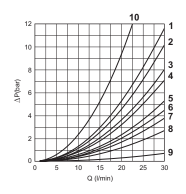


valve bank section (CDC3*E04**3T2) must always be used as first element (see ordering code page 23).

SERIES CONNECTION



PRESSURE DROPS - DIRECTIONAL CONTROL BANKABLE VALVE



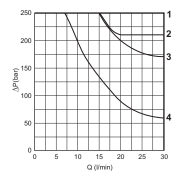
Spool		Connections					
type		$P \rightarrow A$	$P \rightarrow B$	$A \rightarrow T$	$B \rightarrow T$	$P \rightarrow T$	P/T passing
01		4	4	4	4	_	9
02	(p)	7	7	6	6	7	9
02	(s)	7	7	6	6	8	—
03		4	4	6	6		9
04	(p)	2	2	1	1	5	9
04	(s)	2	2	1	1	3	_
15-16	(E)	6	6	10	10	_	9
15-16	(F)	6	6	5	5		9
		Curve No.					

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°.

(p) Parallel connections(s) Series connections(E) Mounting E(F) Mounting F

LIMITS OF USE (MOUNTING C-E-F)



Spool type	Curve No.
01	1
02	1
03	3
04	2
15-16	1 (4)

(4) = 15 and 16 spools used as 2 or 3 way, follow the curve No. 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 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).

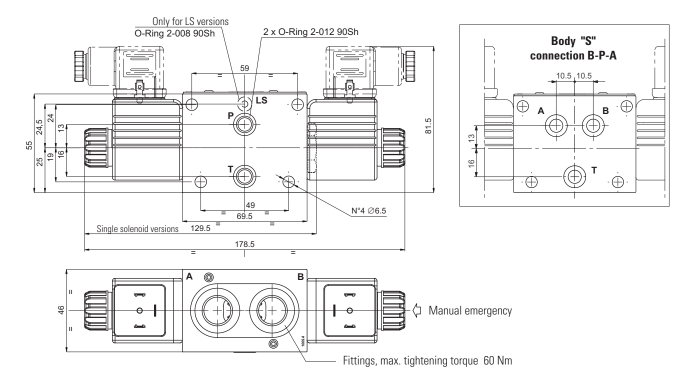
In the cases where valves 4/2 and 4/3 are used with the flow in one direction only, the limits of use could have variations which may even be negative (See curve No 4 and Spool No 16 used as 2 or 3 ways). The tests were carried out with a counter-pressure of 2 bar at T port.

NOTE: The limits of use are valid for the C, E, F mounting.

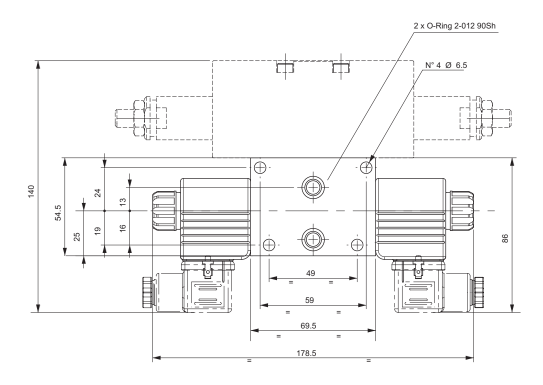


OVERALL DIMENSIONS

Parallel body



Parallel body Presetting for modular valves



CDCM3



DIRECTIONAL CONTROL BANKABLE VALVE WITH PRESSURE RELIEF VALVE AND A09 COILS



Directional control bankable valve with relief valve (A09 coil)

Connector to be ordered separately, see page 87.

ORDERING CODE

CDCM

Directional control bankable valve CDCM3 with single or double solenoid and one or two pressure relief valves with adjustable setting on A and/or B.

- Centring achieved by means of calibrated length springs which immediately reposition the spool in the neutral position when the electrical signal is shut off.
- Different springs used for each spool to improve the valve performance.
- Emergency control.
- Body for parallel or series connections
- Threaded ports sizes G3/8"
- Coils protection IP65
- Power supply DC or AC (with rectifier).
- Standard connectors DIN 43650 ISO 4400, AMP Junior, flying leads and Deutsch
- Maximum flow until 30 l/min.
- Cast iron zinc plated body.

3	Size	FEATURES	
*	Body type (tab. 1)	Max. pressure ports P/A/B/T	250 bar
	1	Max. flow	30 l/min
Е	Electrical operator	Max. flow - Pressure relief valve	see diagrams page 30
-		Max excitation frequency	3 Hz
**	Grad (tab 2)	Duty cycle	100% ED
**	Spool (tab.2)	Hydraulic fluid	DIN 51524 Mineral oils
	1	Fluid viscosity	10 ÷ 500 mm ² /s
*	Mounting (tab.3)	Fluid temperature	-25°C ÷ 75°C
		Ambient temperature	-25°C ÷ 60°C
*	Voltage (tab.4)	Max. contamination level	ISO 4406:1999: class 21/19/16
	Voltage (tab.+)	(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
		Weight with one DC solenoid	1.40 kg
*	Pressure relief valve setting on A (tab. 5)	Weight with two DC solenoids	1.65 kg
*	Pressure relief valve setting on B (tab. 5, omitted if equal to A)		

Calibrated diaphragms on P line, see page 86.

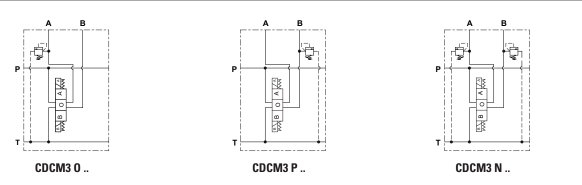
Serial No.

Variants (tab.6)

HYDRAULIC SYMBOLS

**

3



CDCM3



ORDERING CODE

Tab.1 - Body type

Code	Body
0	Ports G3/8" parallel with relief valve on A
P Ports G3/8" parallel with relief valve on B	
N	Ports G3/8" parallel with relief valve on A and B

Tab.2 - Standard spools

Two solenoids, spring centred "C" Mounting							
Code		Covering	Transient position				
01		+					
02		-					
03		+					
04 (1)		-					

One sole	One solenoid, side A "E" Mounting								
		Covering	Transient position						
01		+							
02		-							
03		+	EXIX						
04 (1)		-							
15		-							
16		+							

One solenoid, side B "F" Mounting ОВТР Code Covering Transient position ₩¶ Ь 01 ÷ 02 -\Ь 03 + MH THX XЬъ **04** (1) -M V XIHII 15 Ь -MXIII-16 +

Tab.3 - Mounting

Code	Symbol
C	
E	
F	
G (1)	MA 0 VP
H (1)	

Tab.4 - Coils A09 voltage (6)

Code	Voltage	Max. winding temperature (Ambient temperature 25°C)	Rated power W	Resistance @ 20°C (Ohm) ±7%		
L	12 Vdc	123 °C	27	5.3		
М	24 Vdc	123 °C	27	21.3		
N (2)	48 Vdc	123 °C	27	85.3		
Z (3)	102 Vdc	123 °C	27	392		
P (2)	110 Vdc	123 °C	27	448		
X (4)	205 Vdc	123 °C	27	1577		
W (5)	Without coils					

Tab.5 - Pressure relief valve settings (7)

Code	Setting
0	1 ÷ 30 bar
1	31 ÷ 100 bar
2	101 ÷ 250 bar

Tab.6 - Variants (6-8)

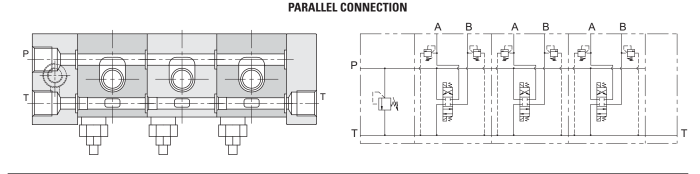
Code	Variant
S1	No variant
LF	Emergency control lever (see page 32)
ES	Emergency button (see page 32)
P2 (9)	Rotary emergency button (see page 32)
R5 (9)	Rotary emergency b. 180° (see page 32)
AJ (10)	AMP Junior connection (see page 89)
FL (10)	Coil with flying leads 250 mm (see page 89)
LD (10)	Coil with flying leads 130 mm and integrated diode (see page 89)
CX (10)	Deutsch connecection with bidirectional diode (see page 89)

- (2) Special voltage
- (3) Require connector with rectifier: 115 VAC/50Hz 120 VAC/60Hz
- (4) Require connector with rectifier: 230 VAC/50Hz 240 VAC/60Hz
- (5) Performance are guaranteed only using valves completed with BFP coil
- (6) Connector to be ordered separately, see page 87;
 Coils technical data, see page 89;
 Voltage codes are not stamped on the plate, their are readable on the coils
- (7) Other settings available on request
- (s) Other variants available on request
- (9) Tightening torque max. 6÷9 Nm (CH n. 22)
- (10) Available in 12V or 24V DC voltage only

⁽¹⁾ Specials with price increasing

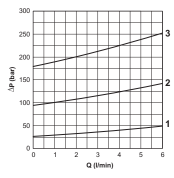


HYDRAULIC SYMBOLS AND INSTRUCTION OF CONNECTION

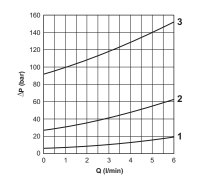


DIAGRAMS - PRESSURE RELIEF VALVES

MAX PRESSURE SETTING



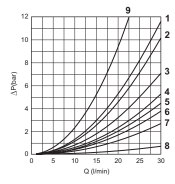
MIN.SETTING PRESSURE



1 = 1 ÷ 30 barbar **2** = 31 ÷ 100 bar **3** = 101 ÷ 250 bar

Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

PRESSURE DROPS - DIRECTIONAL CONTROL BANKABLE VALVE



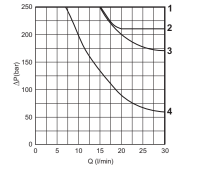
Spo	ol	Connections							
typ		$P \rightarrow A$	$P \rightarrow A \ P \rightarrow B \ A \rightarrow T \ B \rightarrow T \ P \rightarrow T \ P/T $ pass						
01		3	3	3	3	_	8		
02	(p)	6	6	5	5	6	8		
03		3	3	5	5		8		
04	(p)	2	2	1	1	4	8		
15-16	(E)	5	5	9	9	_	8		
15-16	(F)	5	5	4	4		8		
		Curve No.							

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°.

(p) Parallel connections
(s) Series connections
(E) Mounting E
(F) Mounting F

LIMITS OF USE (MOUNTING C-E-F)



Spool	Curve
type	No.
01	1
02	1
03	3
04	2
15-16	1 (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 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).

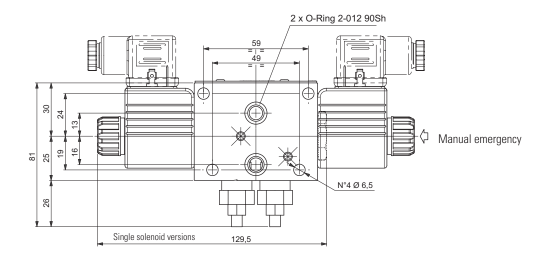
In the cases where valves 4/2 and 4/3 are used with the flow in one direction only, the limits of use could have variations which may even be negative (See curve No 4 and Spool No 16 used as 2 or 3 ways). The tests were carried out with a counter-pressure of 2 bar at T port.

NOTE: The limits of use are valid for the C, E, F mounting.

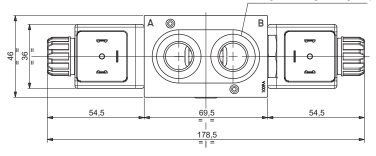
(4) = 15 and 16 spools used as 2 or 3 way, follow the curve No. 4



OVERALL DIMENSIONS



Fittings, max. tightening torque 60 Nm



CDC3 / CDCM3 (variants)

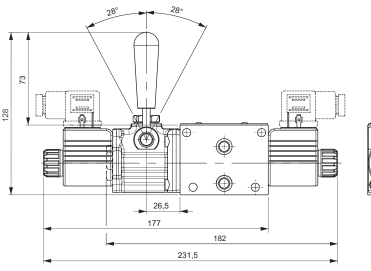


"LF" AND "LR" VARIANTS - EMERGENCY CONTROL LEVER



Thanks to his flexibility, the component is designed to be inserted between the valve body and the spool, providing total interchangeability between the different types of solenoid body valves manufactured by Brevini Fluid Power.

The control can be used as an emergency device in the event of power cuts.

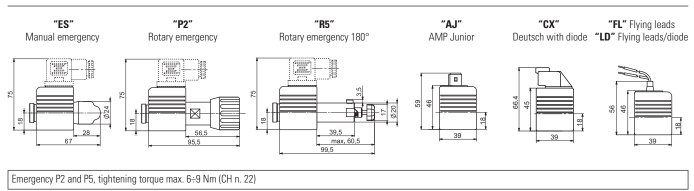




LF variant

HYDRAULIC SYMBOL			ф	
		-		-
Max operating pressure dynamic static	160 bar 210 bar	191		
Max operating pressure port P for series connection configuration	160 bar			
Mounting type	C - F - H			Щ(C))
Spools type	01 - 02 04 - 16			
CDC3	2.21 kg			
Weight with single solenoid CDCM3	2.36 kg			
Weight with double colonaid CDC3	2.46 kg		$ \longrightarrow $	\downarrow
Weight with double solenoid CDCM3	2.61 kg]	LR variant	

OTHER VARIANTS





DIRECTIONAL CONTROL BANKABLE VALVE WITH D15 COILS



Directional control bankable valve CD3 with single or double solenoid.

- Centring achieved by means of calibrated length springs which immediately reposition the spool in the neutral position when the electrical signal is shut off.
- Different springs used for each spool to improve the valve performance.
- Emergency control.
- Body for parallel or series connections
- Threaded ports sizes G3/8" or 9/16"-18UNF (SAE 6), with or without LS line.
- Coils protection IP66
- Power supply DC or AC (with rectifier).
- Standard connectors DIN 43650 ISO 4400, AMP Junior, flying leads and Deutsch
- Maximum flow until 40 l/min.
- Cast iron zinc plated body.

Connector to be ordered separately, see page 87.

ORDERIN	G CODE	FEATURES		
	1	Max. pressure ports P/A/B/T	310 bar	
CD	Directional control bankable valve (with D15 coil)	Max. pressure port T	250 bar	
	-	Max. Flow	40 l/min	
3	Size	Max excitation frequency	3 Hz	
5		Duty cycle	100% ED	
		Hydraulic fluid	DIN 51524 Mineral oils	
*	Body type (tab. 1)	Fluid viscosity	10 ÷ 500 mm ² /s	
		Fluid temperature	-25°C ÷ 75°C	
E	Electrical operator	Ambient temperature	-25°C ÷ 60°C	
		Max. contamination level (filter $\beta_{25} \ge 75$)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10	
**	Spool (tab.2)	Weight with one DC solenoid Weight with two DC solenoids	1.389 kg 1.778 kg	
*	Mounting (tab.3)			
*	Voltage (tab.4)			
**	Variants (tab.5)			

Calibrated diaphragms on P line, see page 86.

Serial No.

2

ORDERING CODE

Tab.1 - Body type

Code	Body	
Α	Ports G3/8" parallel	
В	Ports 9/16" - 18UNF parallel	
D (1)	Ports G3/8" series	
E (1)	Ports 9/16" - 18UNF series	
6	Attachment style	
G	Parallel presetting for modular valves	
H (1)	Attachment style	
п (1)	Series presetting for modular valves	
L	Ports G3/8" parallel - LS vers.	
м	Attachment style, parallel-LS vers.	
IVI	Presetting for modular valves	
s	Special connection B-P-A	
3	(see outlet module unit FUS3 pag .53)	
U	Ports G3/8" parallel - P-T closed	
U	(not require the outlet module units)	

Tab.2 - Standard spools

Two solenoids spring centred "C" Mounting								
Code		Covering	Transient position					
01		+						
02		-						
03		+						
04 (2)		-						

One solenoid, side A "E" Mounting				
Code		Covering	Transient position	
01		+		
02		-		
03		+		
04 (2)		-		
15		-		
16		+		

One solenoid, side B "F" Mounting

one solenolu, side D T Mounting				
Code		Covering	Transient position	
01		+		
02		-		
03		+		
04 (2)		-	EHX	
15		-		
16		+		

Tab.3 - Mounting

Code	Symbol
C	
Ε	
F	MOB-TP
G (2)	M A O TO
H (2)	

Tab.4 - Coils D15 voltage (7)

		0		
Code	Voltage	Max. winding temperature (Ambient temperature 25°C)	Rated power W	Resistance @ 20°C (Ohm) ±10%
L	12 Vdc	110 °C	30	4.8
М	24 Vdc	110 °C	30	18.8
V (3)	28 Vdc	110 °C	30	25.6
N (3)	48 Vdc	110 °C	30	75.2
Z (4)	102 Vdc	110 °C	30	340
P (3)	110 Vdc	110 °C	30	387
X (5)	205 Vdc	110 °C	30	1375
W (6)	Without c	oils		

Tab.5 - Variants (7-8)

Code	Variant		
S1	No variant		
SV	Viton		
LF (12)	Emergency control lever (see page 38)		
LR	Emergency control lever180° rotated (see page 38)		
ES	Emergency button (see page 38)		
P2 (9)	Rotary emergency button (see page 38)		
R5 (9)	Rotary emergency b. 180° (see page 38)		
3T	First elem. for series connec.		
AJ (10)	AMP Junior connection (see page 90)		
AD (10)	AMP Junior and integr diode (see page 90)		
SL (10)	Coil with flying leads 175 mm (see page 90)		
CZ (10)	Deutsch DT04-2P connection (see page 91)		
R6 (10)	6 (10) Deutsch DT04-2P connection eCoat surface treatment (see page 91)		
RS (11)	Hirschmann coil eCoat surface treatment (see page 91)		

(1) For series connection configuration, a special individual bankable valve CD3*E04**3T2 (A B or G parallel body type only, with spool 04 type, 3T variant) must always be used as first element. For other individual bankable valve must use body D E or H connector series type with spool 04 only (2) Specials with price increasing

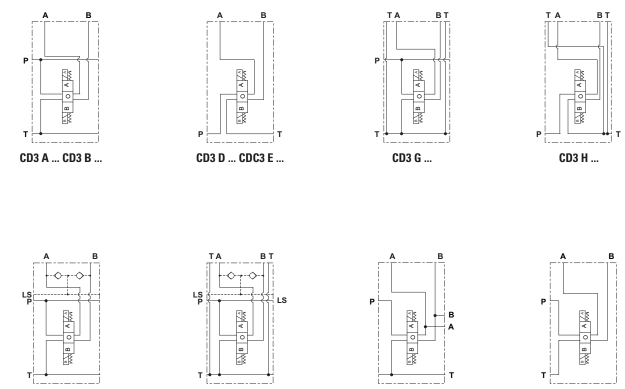
- (4) Require connector with rectifier: 115 VAC/50Hz 120 VAC/60Hz
- (5) Require connector with rectifier: 230 VAC/50Hz 240 VAC/60Hz
- (6) Performance are guaranteed only using valves completed with BFP coil
- (7) Connector to be ordered separately, see page 87;
 Coils technical data, see page 90 91;
 Voltage and as the plate, their are real
- Voltage codes are not stamped on the plate, their are readable on the coils (s) Other variants available on request
- (*9*) Tightening torque max. 6÷9 Nm (CH n. 22)
- (10) Available in 12V or 24V DC voltage only.
- (11) Available in 12V, 24V, 28V or 110V DC voltage only

⁽³⁾ Special voltage

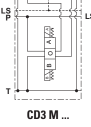
⁽ ${\it 12})$ For the body type G - H - M order LR variant (Emergency control lever180° rotated)

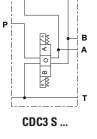


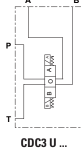
HYDRAULIC SYMBOLS



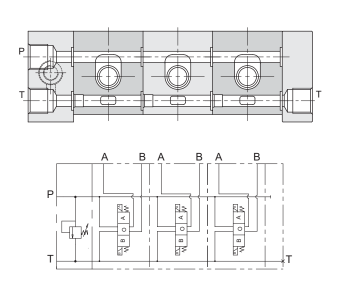
CD3 L ...



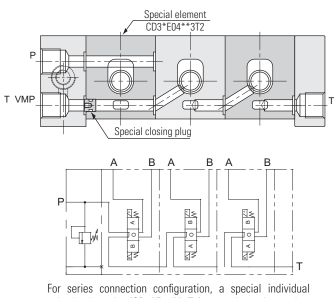




HYDRAULIC SYMBOLS AND INSTRUCTION OF CONNECTION



PARALLEL CONNECTION

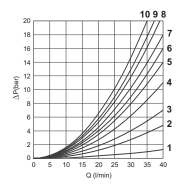


SERIES CONNECTION

valve bank section (CD3*E04**3T2) must always be used as first element (see ordering code page 33).



PRESSURE DROPS - DIRECTIONAL CONTROL BANKABLE VALVE



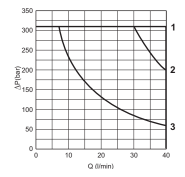
Spool		Connections					
type		$P \rightarrow A$	\rightarrow A P \rightarrow B A \rightarrow T B \rightarrow T P \rightarrow T P/T passir				P/T passing
01		6	6	6	6	_	1
02	(p)	5	5	4	4	2	1
02	(s)	5	5	5	5	3	
03		6	6	5	5	—	1
04	(p)	9	10	8	8	4	1
04	(s)	9	9	8	8	5	
15-16	(E)	5	7	5	9	—	1
15-16	(F)	7	5	9	5	—	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°.

(p) Parallel connections(s) Series connections(E) Mounting E(F) Mounting F

LIMITS OF USE (MOUNTING C-E-F)



Spool type	Curve No.
01	1
02	1
03	1
04	2
15	3
16	1

(3) = 16 spools used as 2 or 3 way, follow the curve No. 3

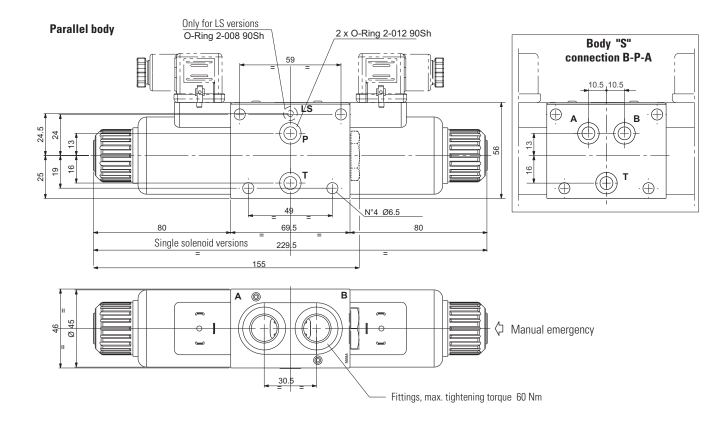
The tests have been carried out with solenoids at operating temperature and a voltage 10% less than rated voltage with a fluid temperature of 50 C°. The fluid used was a mineral oil with a viscosity of 46 mm²/s at 40 degrees C. The values in the diagram refer to tests carried out with the oil flow in 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 3 and Spool No 16 used as 2 or 3 ways). The tests were carried out with a counter-pressure of 2 bar at T port.

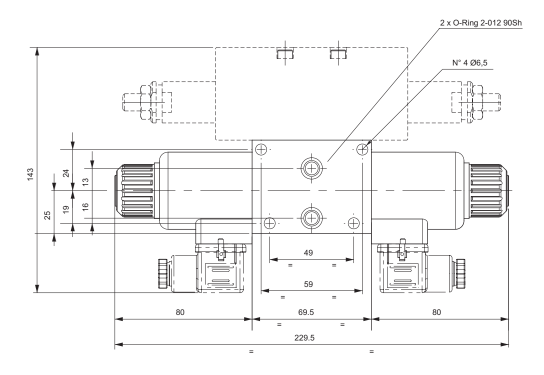
NOTE: The limits of use are valid for the C, E, F mounting.



OVERALL DIMENSIONS



Parallel body Presetting for modular valves



CD3 (variants)

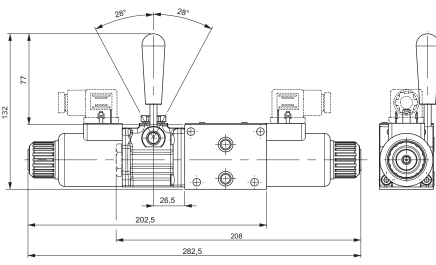


"LF" AND "LR" VARIANTS - EMERGENCY CONTROL LEVER



Thanks to his flexibility, the component is designed to be inserted between the valve body and the spool, providing total interchangeability between the different types of solenoid body valves manufactured by Brevini Fluid Power.

The control can be used as an emergency device in the event of power cuts.

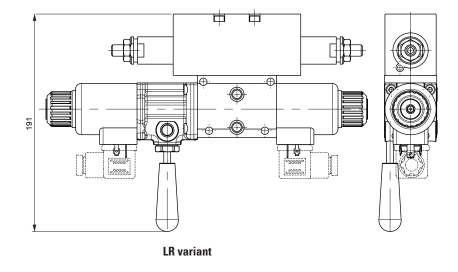


LF variant

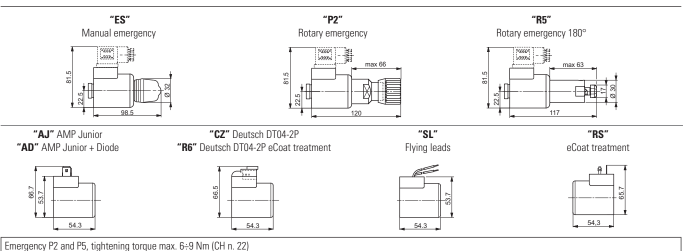
HYDRAULIC SYMBOL



Max operating pressure	dynamic	160 bar
port T	static	210 bar
Max operating pressure port P		160 bar
for series connection configu	ration	100 bai
Mounting type	C - F - H	
Speele type		01 - 02 - 03
Spools type		04 - 16
Weight with single solenoid		2.35 kg
Weight with double solenoid		2.74 kg



OTHER VARIANTS



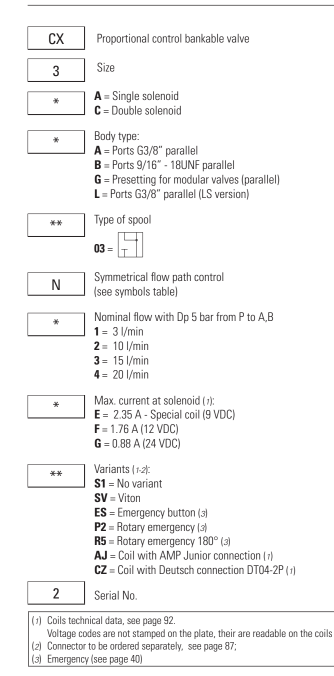


SOLENOID OPERATING PROPORTIONAL CONTROL BANKABLE VALVES



Connector to be ordered separately, see page 87.

ORDERING CODE



Proportional control bankable valves CX3 with single or double solenoid.

- Emergency control.
- Body for parallel connections
- Threaded ports sizes G3/8" or 9/16"-18UNF (SAE 6), with or without LS line.
- Coils protection IP66
- Standard connectors DIN 43650 ISO 4400, AMP Junior, flying leads and Deutsch
- Regulated flow rate 3 / 10 / 15 / 20 l/min
- Cast iron zinc plated body.

FEATURES

Solenoid	@ 9Vdc @ 12Vdc @ 24Vdc		
	1.770 Kg		
Weight with double solenoid (CX3C)	1.778 kg		
Weight with single solenoid (CX3A)	1.389 kg		
(filter $\beta_{10} \ge 75$)	NAS 1638: class 8		
Max. contamination level	ISO 4406:1999: class 19/17/14		
Ambient temperature	-20°C ÷ 60°C		
Fluid temperature	-20°C ÷ 75° C		
Fluid viscosity	10 ÷ 500 mm ² /s		
Type of protection (Hirschmann coil)	IP 66		
Relative duty cycle	Continuous 100% ED		
Nominal flow with Dp 5 bar from P to A,B	3 / 10 / 15 / 20 I/min		
Max. operating pressure ports T (Pressure dynamic allowed for 2 millions of cycles)	250 bar		
Max. operating pressure ports P/A/B	310 bar		

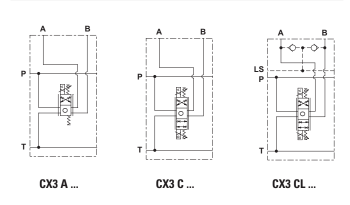
Solenoid	@ 9Vdc	@ 12Vdc	@ 24Vdc
Current supply	PWM (pulse width modulation)		
Max. current solenoid	2.35 A	1.76 A	0.88 A
Solenoid coil resistance at 25°C (77°F)	2.25 Ohm	4.0 Ohm	16.0 Ohm
PWM or superimposed dither frequency	100 ÷ 150 Hz		

Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Brevini Fluid Power electronic control units.

Accessories

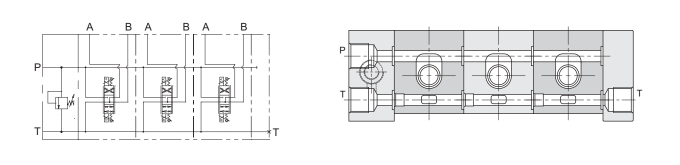
REMSRA		
REMDRA	Card type control for single and double solenoid	
CEPS	Electronic amplifier plug version for signle solenoid	
MAV	Electronic module for integrate control of proportional	
IVIAV	valves and ON/OFF	
JMPEI0M700101	Joystick with standard handle	
JMPIU0M700138	Joystick Person present handle	

HYDRAULIC SYMBOLS



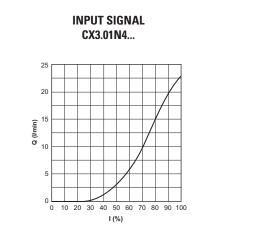


HYDRAULIC SYMBOLS AND INSTRUCTION OF CONNECTION

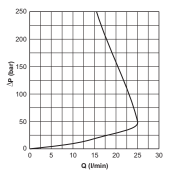


PARALLEL CONNECTION

DIAGRAMS

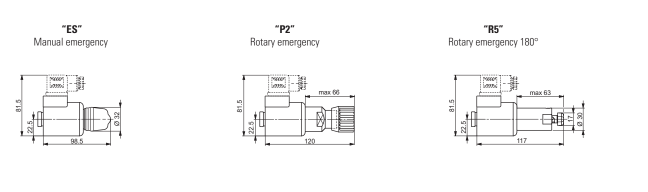


POWER LIMITS TRANSMITTED CX3.01N4...



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.

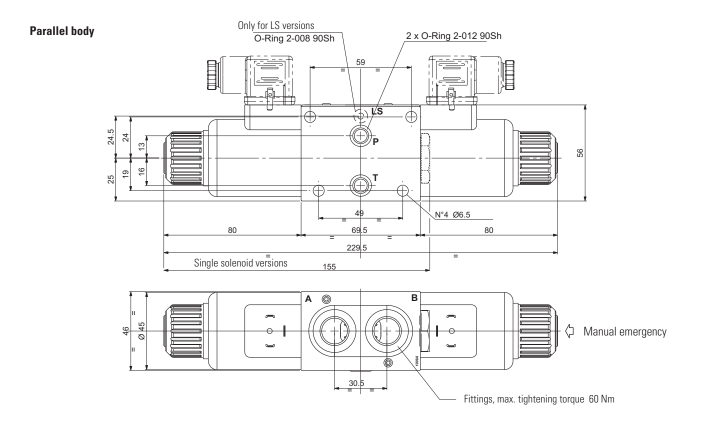
VARIANTS



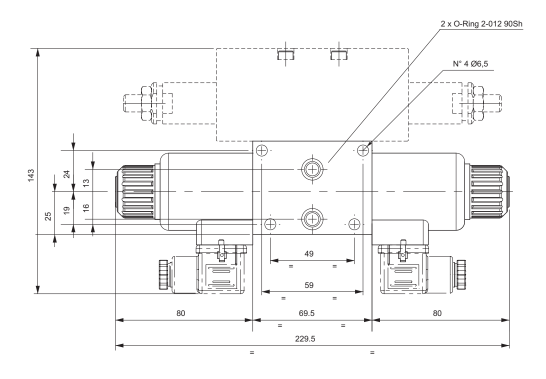
Emergency P2 and P5, tightening torque max. 6÷9 Nm (CH n. 22)



OVERALL DIMENSIONS



Parallel body Presetting for modular valves



CXQ3

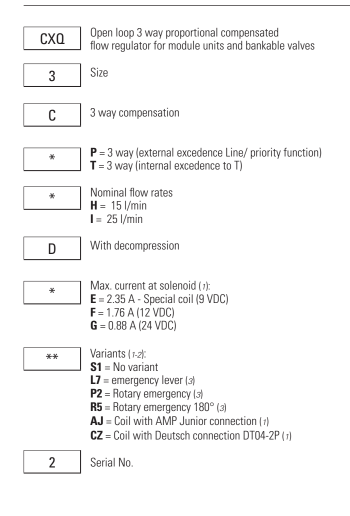


OPEN LOOP PROPORTIONAL PRESSURE COMPENSATED BANKABLE FLOW REGULATORS



Connector to be ordered separately, see page 87

ORDERING CODE



Open loop proportional flow regulator 3 way compensated with priority function. • Regulate the flow in proportion to an applied electrical current (REM, MAV

- or CEPS power amplifier).
 Flow regulation is independent both from load POUT port and pump flow variations. Load compensation is achieved by a spool compensator, which holds the pressure drop constant across the proportional spool.
- Emergency control.
- Coils protection IP66
- Standard connectors DIN 43650 ISO 4400, AMP Junior, and Deutsch
- Regulated flow rate 15 / 20 I/min
- Cast iron zinc plated body.

FEATURES

Max. operating pressure ports Pin / Pout / E	250 bar			
Max. operating pressure ports T (Pressure dynamic allowed for 2 millions of cycles)	250 bar			
Regulated flow rate	15 / 25 l/n	15 / 25 l/min		
Decompression drain flow	max 0.7 l/i	max 0.7 l/min		
Relative duty cycle	Continuou	s 100% ED		
Type of protection (Hirschmann coil)	IP 66			
Flow rate gain	See diagram "Input signal flow"			
Fluid viscosity	10 ÷ 500 mm²/s			
Fluid temperature	-20°C ÷ 75° C			
Ambient temperature	-20°C ÷ 60	°C		
Max. contamination level (filter $\beta_{10} \ge 75$)	ISO 4406:1 NAS 1638:	999: class class 8	19/17/14	
Weight version CXQ3CP.	2.25 kg			
Weight version CXQ3CT	1.75 kg			
Solenoid	@ 9Vdc	@ 12Vdc	@ 24Vdc	
Current supply	PWM (pu	se width m	odulation)	
Max. current solenoid	2.35 A	1.76 A	0.88 A	
Solenoid coil resistance at 25°C (77°F)	2.25 Ohm	4.0 Ohm	16.0 Ohm	
PWM or superimposed dither frequency	100 ÷ 150 Hz			
Operating specifications are valid for fluid with $16 \text{ mm}^2/\text{s}$ viscosity at 10° C using the				

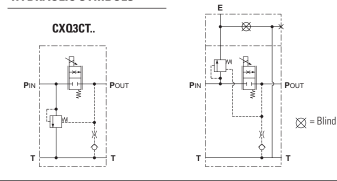
Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Brevini Fluid Power electronic control units.

Accessories

REMSRA	Card type control for single solenoid	
CEPS	Electronic amplifier plug version for signle solenoid	
MAV	Electronic module for integrate control of proportional	
IVIAV	valves and ON/OFF	
JMPEI0M700101	Joystick with standard handle	
JMPIU0M700138	Joystick Person present handle	

HYDRAULIC SYMBOLS

CXQ3CP.

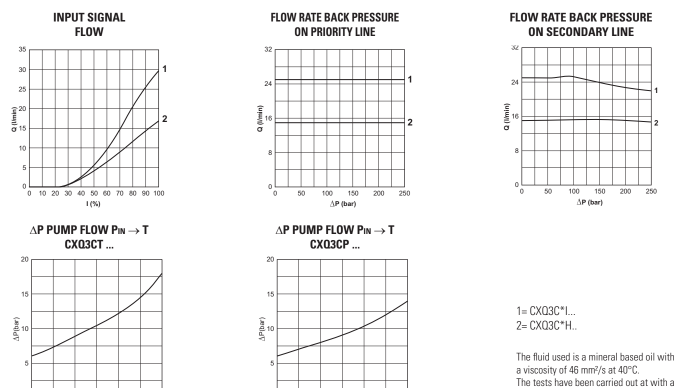


(1) Coils technical data, see page 92.

- Voltage codes are not stamped on the plate, their are readable on the coils
- (2) Connector to be ordered separately, see page 87;(3) Emergency (see page 44)



DIAGRAMS



20 25

30

10

15

Q (I/min)

5

0

fluid of a 40°C.

OVERALL DIMENSIONS CX03CT ...

10

5

25

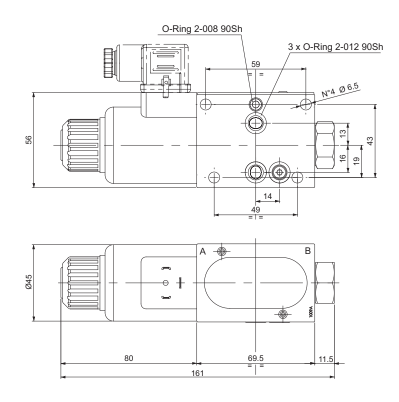
30

20

15

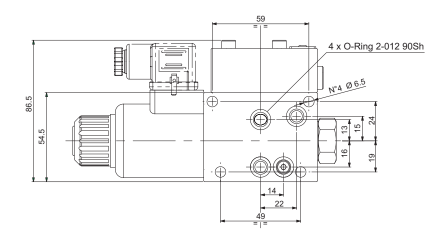
Q (l/min)

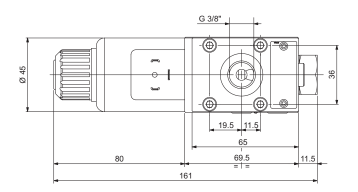
0 L 0



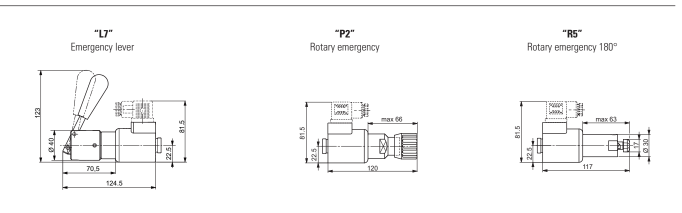


OVERALL DIMENSIONS CX03CP ...





VARIANTS



Emergency P2 and P5, tightening torque max. 6÷9 Nm (CH n. 22)



INTERMEDIATE ELEMENT



HYDRAULIC SYMBOL



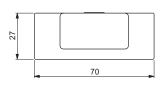
Intermediate element FI3A with through P and T lines.

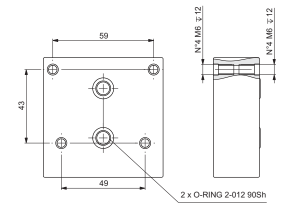
- Suggested in assemblies with more than 8 elements in order to give better support and stability.
- Maximum flow 40 l/min.
- Aluminum body.

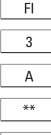
FEATURES

Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level (filter $\beta_{25} \ge 75$)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10
Weight	0.4 kg

OVERALL DIMENSIONS







ORDERING CODE

00 = No variant **V1** = Viton

Size

Intermediate element

Standard connection

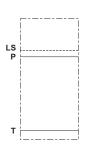
1 Serial No.



INTERMEDIATE ELEMENT WITH LS LINE







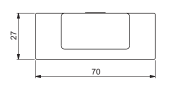
Intermediate element FI3L with through P-T and LS lines.

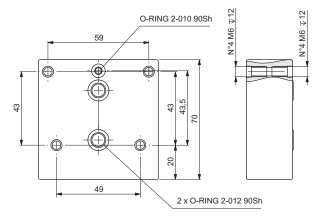
- Suggested in assemblies with more than 8 elements in order to give better support and stability.
- Maximum flow 40 l/min.
- Cast iron zinc plated body.

FEATURES

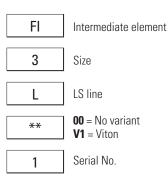
Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level (filter $\beta_{25} \ge 75$)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10
Weight	0.4 kg

OVERALL DIMENSIONS





ORDERING CODE

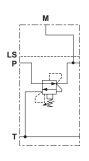




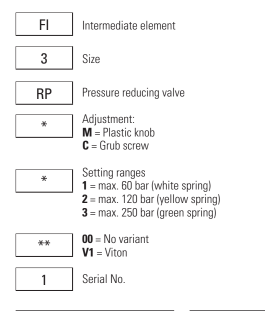
INTERMEDIATE ELEMENT WITH PRESSURE REDUCING VALVE



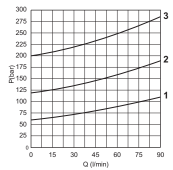
HYDRAULIC SYMBOL



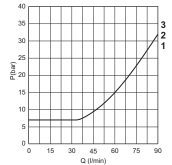
ORDERING CODE



PRESSURE-FLOW OF RELIEVING



MIN.SETTING PRESSURE



Intermediate element FI3RP provide a pilot-operated pressure reducing valve $\ensuremath{\mathsf{CVR20}}$

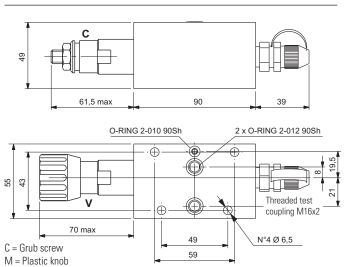
- Test coupling
- Feed a secondary branch of a circuit at a lower pressure, guaranteeing minimum variation of the set pressure with flow alterations.
- Manual adjustment with a grub screw or plastic knob.
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

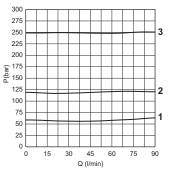
Max. operating pressure	250 bar	
Max. Flow	40 l/min	
Hydraulic fluid	DIN 51524 Mineral oils	
Fluid viscosity	10 ÷ 500 mm ² /s	
Fluid temperature	-25°C ÷ 75°C	
Ambient temperature	-25°C ÷ 60°C	
Max. contamination level	ISO 4406:1999: class 21/19/16	
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10	
Weight	0.7 kg	
Pressure reducing valve (CVR20)		
Setting range (*):		
Spring 1	max 60 bar	
Spring 2	max 120 bar	
Spring 3	max 250 bar	

(*) The minimum permissible setting pressure depending on the spring: see curves.

OVERALL DIMENSIONS



PRESSURE-FLOW RATE



1 = max 60 bar **2** = max 120 bar **3** = max 250 bar

Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

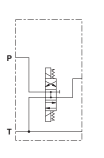


DIRECTIONAL CONTROL VALVE CONNECTION B-P FOR INTERMEDIATE ELEMENT FI3BP



Connector to be ordered separately, see page 87.





ORDERING CODE CDC Directional control valve (with A09 coil) Size 3 R Body type Е Electrical operator 02 Spool (tab.1) С Mounting (tab.1) * Voltage (tab.2) ** Variants (tab.3)

Directional control valve CDC3R module with body type R can be assembled with intermediate module FI3BP, to define an hydraulic scheme that can select the functions ahead or behind this module.

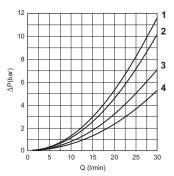
As shown in the example scheme, when the coil on side a is energised the flow is delivered to the sections behind this module CDC3R, instead when the coil on side b is energised the flow is delivered to the sections ahead.

- Emergency control.
- Coils protection IP65
- Power supply DC or AC (with rectifier).
- Standard connectors DIN 43650 ISO 4400, AMP Junior, flying leads and Deutsch
- Maximum flow until 30 l/min.
- Cast iron zinc plated body.

FEATURES

Max. pressure ports P/A/B/T	250 bar
Max. Flow	30 I/min
Max excitation frequency	3 Hz
Duty cycle	100% ED
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	1.50 kg

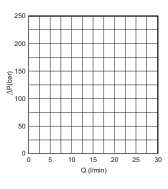
PRESSURE DROPS



Curve	Connections
4	$P \rightarrow A$
4	$P \rightarrow B$
3	$A \rightarrow T$
3	$B \rightarrow T$
2	$P \rightarrow T$
1	P/T passanti

Fluid used: mineral based oil with viscosity 46 mm²/s at 40°C.

LIMITS OF USE



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

Serial No.

2

ORDERING CODE

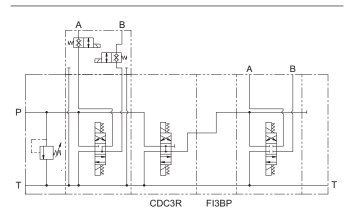
Tab.1 - Standard spools

Two solenoids, spring centred "C" Mounting			
Code		Covering	Transient position
02		-	

Tab.2 - Coils A09 voltage (5)

Code	Voltage	Max. winding temperature (Ambient temperature 25°C)	Rated power W	Resistance @ 20°C (Ohm) ±7%
L	12 Vdc	123 °C	27	5.3
М	24 Vdc	123 °C	27	21.3
N (1)	48 Vdc	123 °C	27	85.3
Z (2)	102 Vdc	123 °C	27	392
P (1)	110 Vdc	123 °C	27	448
X (4)	205 Vdc	123 °C	27	1577
W (4)	Without c	oils		

EXAMPLE WITH VALVE CDC3R AND INTERMEDIATE ELEMENT FI3BP



OVERALL DIMENSIONS

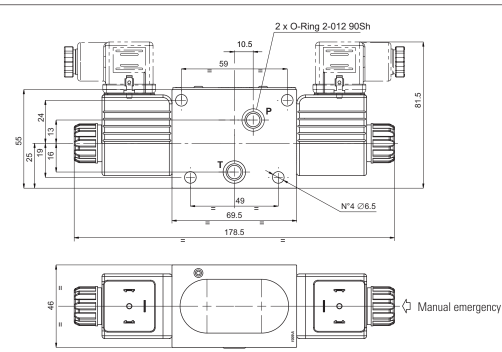
Tab.3 - Variants (5-6)

Code	Variant
S1	No variant
SV	Viton
LF	Emergency control lever (see page 32)
LR	Emergency control lever 180° rotated (see page 32)
ES	Emergency button (see page 32)
P2 (7)	Rotary emergency button (see page 32)
R5 (7)	Rotary emergency b. 180° (see page 32)
3T	First elem. for series connec.
AJ (8)	AMP Junior connection (see page 89)
FL (8)	Coil with flying leads 250 mm (see page 89)
LD (8)	Coil with flying leads 130 mm and integrated diode (see page 89)
CX (8)	Deutsch connecection with bidirectional diode (see page 89)

(1) Special voltage(2) With rectifier: 115 VAC/50Hz - 120 VAC/60Hz

(3) With rectifier: 230 VAC/50Hz - 240 VAC/60Hz

- (4) Performance are guaranteed only using valves completed with BFP coil (5) Connector to be ordered separately, see page 87;
- Coils technical data, see page 89; Voltage codes are not stamped on the plate, their are readable on the coils
- (6) Other variants available on request
- (7) Tightening torque max. 6÷9 Nm (CH n. 22)
- (8) Available in 12V or 24V DC voltage only

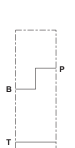




INTERMEDIATE ELEMENT FOR VALVE CDC3R



HYDRAULIC SYMBOL



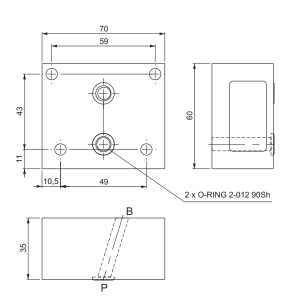
Intermediate element FI3BP for valve CDC3R to connect B to P lines

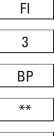
- Maximum flow 40 l/min.
- Aluminum body.

FEATURES

Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.4 kg

OVERALL DIMENSIONS







ORDERING CODE

Size

Intermediate element

For valve CDC3R **00** = No variant

V1 = Viton



OUTLET MODULE UNITS



PH

PH

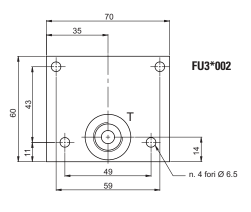
Outlet module units FU3.

- Threaded ports (T) sizes G3/8" or 9/16"-18UNF.
- Outlet modules without ports only for parallel connections
- Maximum flow 40 l/min.
- Aluminum body.

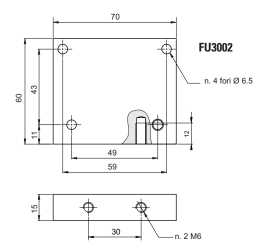
FEATURES

Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.2 kg

OVERALL DIMENSIONS









ORDERING CODE

HYDRAULIC SYMBOLS

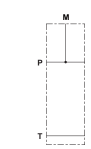
FU	Otulet module unit
3	Size
*	Port size: For outlet module without ports is not required (only for parallel style) 1 = G3/8" 2 = 9/16"-18UNF
00	No variant
2	Serial No.



OUTLET MODULE UNITS WITH SIDE PORTS



HYDRAULIC SYMBOLS



ORDERING CODE

FUT	Otulet module unit
3	Size
3	Port size: 3 = G1/4″
00	No variant
1	Serial No.

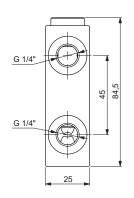
Outlet module units FUT with side ports.

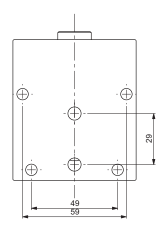
- Threaded ports (T) sizes G1/4"
- Maximum flow 40 l/min.
- Aluminum body.

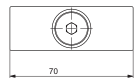
FEATURES

	250 h au
Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.4 kg

OVERALL DIMENSIONS







HYDRAULIC SYMBOLS



OUTLET MODULE UNITS WITH OVERCENTER AND TOP PORT



P CD3S... CD3S... CD3S... FUS CDC3S... Outlet module FUS3 includes an overcenter valve to control the movement of a cylinder end connected to port A1.

- Threaded ports (A1) sizes G3/8"
- Maximum flow 40 l/min.
- Aluminum body.

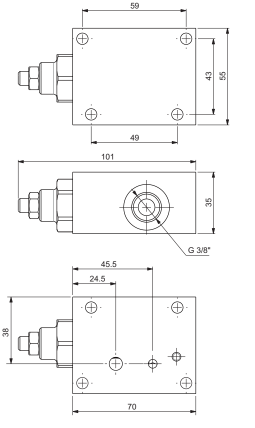
FEATURES

Max. operating pressure	250 bar
Max. Flow	40 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.7 kg

Outlet module for directional control valve CDC3 and CD3 body "S" (see pages 23 and 33).

OVERALL DIMENSIONS

ORDERING CODE FUS Outlet module units with overcenter and top port 3 Size Port size: 1 **1** = G3/8" 00 No variant Serial No. 1 **PRESSURE DROPS** 20 $A \rightarrow A1$ 15 $A1 \rightarrow A$ ∆P(bar)



0

10

20

Q (I/min)

30

40

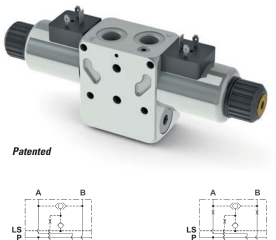
PRE AND POST COMPENSATED VALVES _//F brevini

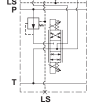
A pressure compensated valve maintains a constant flow rate across the main spool regardless of the load induced pressure, therefore the movement speed of actuator is not affected by load. Local compensator on every section allows simultaneous movement of multiple functions.

Compensated valves can be of two types: pre-compensated or post-compensated.

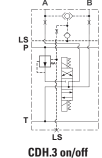
PRE-COMPENSATED VALVE CXDH3-CDH3

- If the total amount of flow required by single function exceed the available pump flow (flow saturation) then the function with lower load will have priority, and function with higher load will stop
- Compact and simple solution
- Proportional control with valves CXDH3 or ON/OFF control with valves CDH3
- Available pressure rielief LSa-LSb valves on every working section
- Valve body with the same interface of other bankable valves BFP (for example ON/OFF valves type CD3-CDC3)





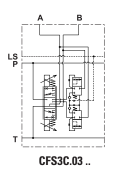
CXDH.3 proportional



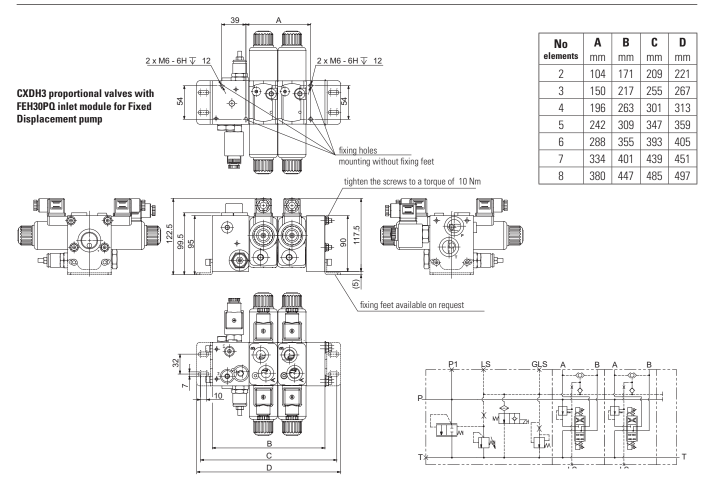
POST-COMPENSATED VALVE (FLOW SHARING) CFS3

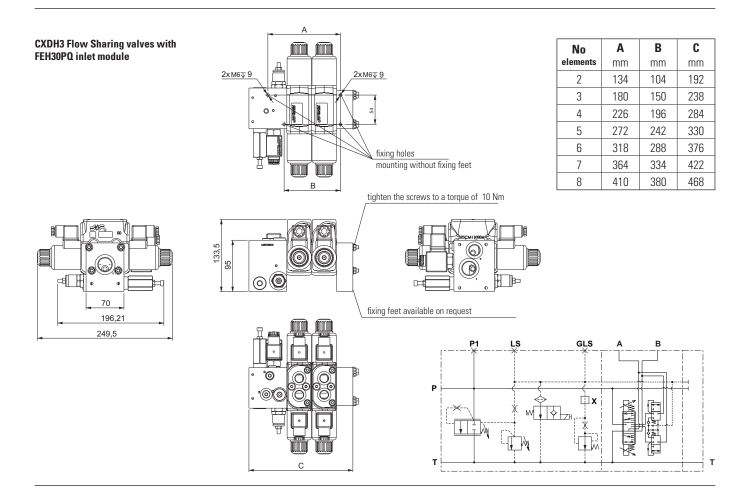
- If flow saturation occurs then the function will proportionally reduce the flow (Flow Sharing) and will continue the movement
- This solution permits high efficiency and energy saving
- Valve body with the same interface of other bankable valves BFP (for example ON/OFF valves type CD3-CDC3)





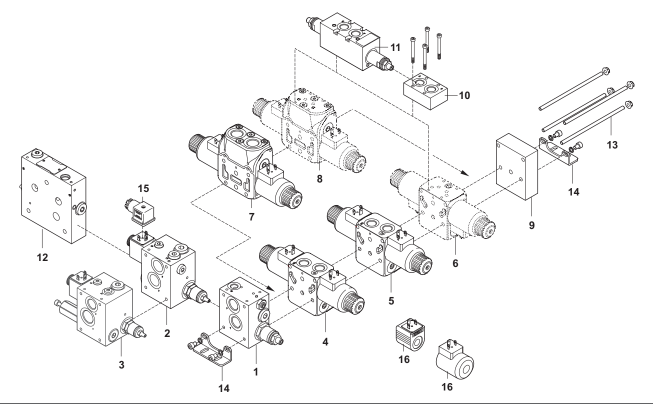
PRE AND POST COMPENSATED VALVES *Jrevini*





Composition form





CXDH3 - CDH3 - CFS3 valves can be assembled with all bankable valves CDC3, CD3, CX3 (see page 4) and with the proportional directional valves HPV41 (catalogue "Proportional directional valves HPV41 HPV77" cod. P35200003) using the interface HSIF (page 83).

Ref.	Туре	Descriprion	Page
1	FEH30PQ	OPEN CENTER inlet module for fixed displacement pumps	57
2	FEH30LS	CLOSED CENTER inlet module for variable displacement load sensing pumps	59
3	FEH35PQ	OPEN CENTER inlet module with compensator for fixed displacement pumps	61
4	CXDH3	PROPORTIONAL pre compensated valves CXDH3 / CDH3 (variants)	63 71
5	CDH3	ON/OFF pre compensated valves CXDH3 / CDH3 (variants)	67 71
6	CXDH3	Body G-M for modular valves	63
7	CFS3	Post compensated FLOW SHARING valve High efficiency energy saving CFS3 (variants)	72 75
8	CFS3	Body G for modular valves	72
9	FUH	Outlet module units	76
10	CM3F	Modular elements with ports A-B	78
11	СМЗМ	Modular max. pressure bankable valves	81
12	HSIF	Interface for proportional directional valves HPV41	83
13	_	Mounting kit	84
14	_	Fixing feet	85
15	_	Connectors	87
16	_	Coils	88

To obtain the best performances, we suggest to assemble the working sections with higher flow rate near the inlet module, leaving the ones with lower flow at the end of the assembled valve.

How to order

To order the assembly, specify the codes in progressive order (inlet, valves, outlet, mounting kit, feet). See example page 93.

For any further special version not shown in this catalogue, please contact our Technical Department.

FEH30PQ



OPEN CENTER INLET MODULE FOR FIXED DISPLACEMENT PUMPS



Connector to be ordered separately, see page 87.

ORDERING CODE

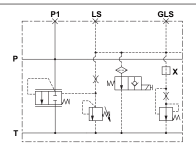
FEH30	Inlet module units with pressure relief valve
Р	Electrical venting valve
۵	Pressure compensator element
3	Size
3	Ports G1/2"
С	Adjustment: C = Grub screw
*	Setting ranges: 1 = 35 ÷ 90 bar 2 = 75 ÷ 190 bar 3 = >150 bar
*	Voltage venting valve (7): L = 12 Vdc M = 24 Vdc N = 48 Vdc O = Without electrical venting valve (plugged)
**	Variants (<i>t-2</i>): S1 = No variants SV = Viton PY = Push button emergency (<i>3</i>) PS = Rotary emergency (<i>3</i>) AJ = AMP Junior connection 22W (see page 88) CX = Deutsch connect. bidirectional diode (see page 88)
2	Serial No.
	ical data, see page 88) des are not stamped on the plate, their are readable on the coils

- Voltage codes are not stamped on the plate, their are readable on the coils (2) Connector to be ordered separately, see page 87; Other variants available on request.
- (*3*) Emergency (see page 58

Open center inlet module units FEH30PQ for fixed displacement pumps with pressure relief valve CMP-MC/MS and electrical venting valve CRP04.

- Includes a pressure compensated load sensing signal bleed to minimize system losses even at high operating pressures. Signal bleed can be closed in case it not required.
- Manual adjustment with a grub screw.
- Threaded ports P-T sizes G1/2"
- Maximum flow 40 l/min.
- · Cast iron zinc plated body.

HYDRAULIC SYMBOL



"X" predisposition for LS bleed plug

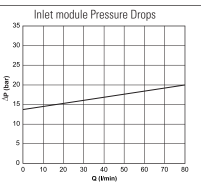
FEATURES

Max. operating pressure	300 bar
Setting ranges for pressure relief valve	Spring 1: 35 ÷ 90 bar
	Spring 2: 75 ÷ 190 bar
	Spring 3: >150 bar
Max. flow	80 I/min
	(see charateristic curves)
Fluid viscosity	10 ÷ 500 mm²/s
Max LS bleed flow	0.5 l/min*
Fluid temperature	-25°C ÷ 75° C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	2.9 kg
Max. excitation frequency	2 Hz
Duty cycle	100% ED
Type of protection	IP65
(in relation to the connection used)	

To obtain a correct compensation the inlet flow must be 8% greater the sum of the regulated flows

* Bleed flow rate is subtracted to the energized valve working at the higher pressure. To avoid this behavior plug the bleed (see "X" on hydraulic scheme)

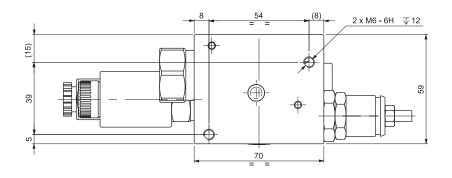
CHARACTERISTIC CURVE

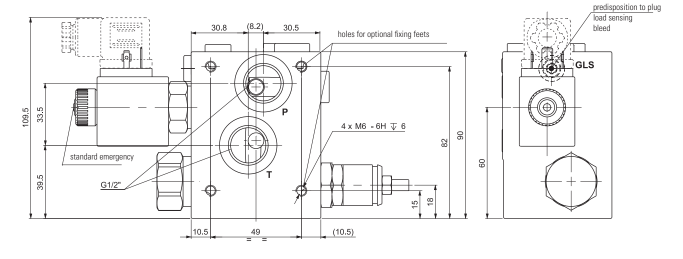


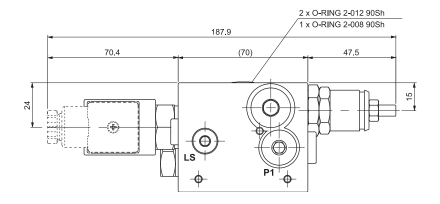
FEH30PQ

ur brevini

OVERALL DIMENSIONS









"PS" Emergency rotary



"PY" Emergency with push button



"AJ" AMP Junior



"CX" Deutsch with diode



FEH30LS



CLOSED CENTER INLET MODULE FOR VARIABLE DISPLACEMENT LOAD SENSING PUMPS

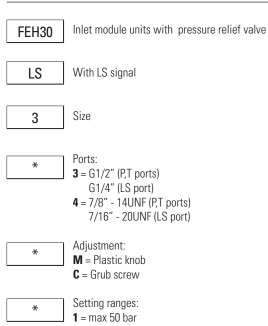


Closed center inlet module units FEH30LS for variable displacement Load Sensing pumps with pressure relief valve CMP30 and a pressure compensated load sensing signal bleed to minimize system losses even at high operating pressures. Signal bleed can be closed in case it is not required.

- Manual adjustment with a grub screw.
- Threaded ports P-T sizes G1/2" or 7/8" 14UNF; LS ports, G1/4" or 7/16" 20UNF
- Maximum flow 80 l/min.
- Cast iron zinc plated body.

HYDRAULIC SYMBOL

ORDERING CODE



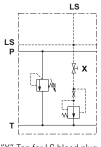
2 = max 350 bar 3 = max 350 bar Variants:



Serial No.

**

1



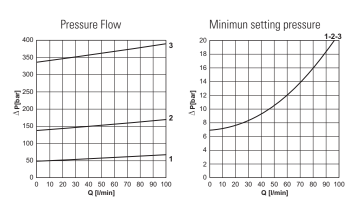
"X" Tap for LS bleed plug

FEATURES

300 bar
Spring 1: max 50 bar
Spring 2: max 140 bar
Spring 3: max 350 bar
80 l/min
(see charateristic curves)
0.5 l/min*
10 ÷ 500 mm²/s
-25° ÷ 75° C
-25°C ÷ 60°C
ISO 4406:1999: class 21/19/16
NAS 1638: class 10
1.9 kg

^t Bleed flow rate is subtracted to the energized valve working at the higher pressure. To avoid this behavior close LS tap (see "X" on hydraulic scheme)

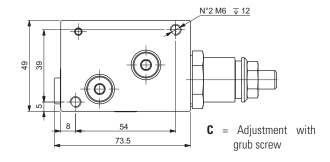
PRESSURE RELIEF VALVE CURVES

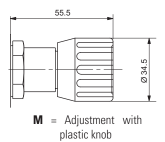


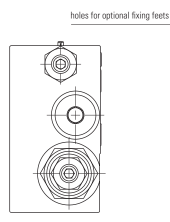
FEH30LS

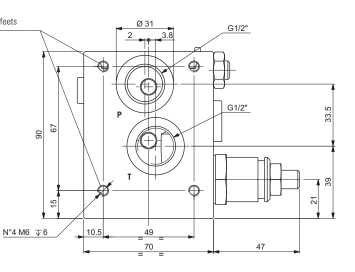


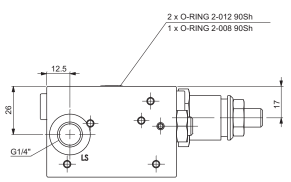
OVERALL DIMENSIONS











FEH35PQ

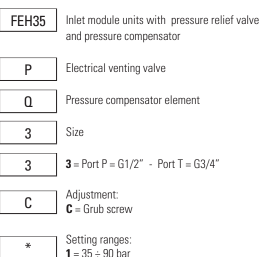


OPEN CENTER INLET MODULE WITH COMPENSATOR FOR FIXED DISPLACEMENT PUMPS



Connector to be ordered separately, see page 87.

ORDERING CODE



1 = 35 ÷ 90 bar **2** = 75 ÷ 190 bar **3** = >150 bar

*

Voltage venting valve (τ): **L** = 12 Vdc **M** = 24 Vdc **N** = 48 Vdc

0 = Without electrical venting valve (plugged)

**

- **S1** = No variants
 - SV = Viton

Variants (1-2):

- **PY** = Push button emergency (*3*)
- **PS** = Rotary emergency (3)
- AJ = AMP Junior connection 22W (see page 88)
- **CX** = Deutsch connect. bidirectional diode (see page 88)
- 1
- (1) Coils technical data, see page 88)

Serial No.

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

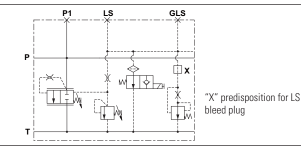
 (2) Connector to be ordered separately, see page 87; Other variants available on request.

(*3*) Emergency (see page 62

Open center inlet module units FEH35PQ with adjustable compensator regulator for fixed displacement pumps with pressure relief valve CMP-MC/MS and electrical venting valve CRP04.

- Includes a pressure compensated load sensing signal bleed to minimize system losses even at high operating pressures. Signal bleed can be closed in case it not required.
- Manual adjustment with a grub screw.
- Threaded ports P G1/2"; T G3/4"
- Maximum flow 120 l/min.
- Cast iron zinc plated body.

HYDRAULIC SYMBOL



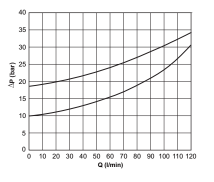
FEATURES

Max. operating pressure	310 bar
Setting ranges for pressure relief valve	Spring 1: 35 ÷ 90 bar
	Spring 2: 75 ÷ 190 bar
	Spring 3: >150 bar
Setting compensator regulator	10 ÷ 19 bar
Max. flow	120 l/min
	(see charateristic curves)
Fluid viscosity	10 ÷ 500 mm²/s
Max LS bleed flow	0.5 l/min*
Fluid temperature	-25°C ÷ 75° C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	3.1 kg
Max. excitation frequency	2 Hz
Duty cycle	100% ED
Type of protection (in relation to the connection used)	IP65

To obtain a correct compensation the inlet flow must be 8% greater the sum of the regulated flows

* Bleed flow rate is subtracted to the energized valve working at the higher pressure. To avoid this behavior plug the bleed (see "X" on hydraulic scheme)

CHARACTERISTIC CURVE

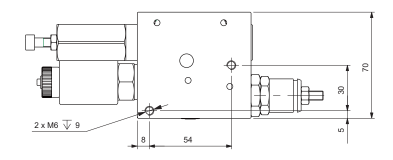


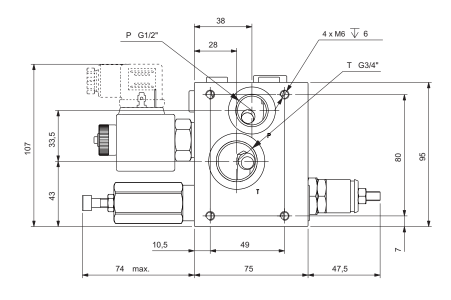
Pressure drops with compensator setting at 10 and 19 bar

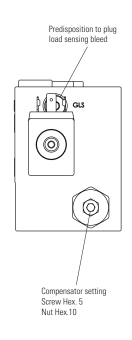
FEH35PQ

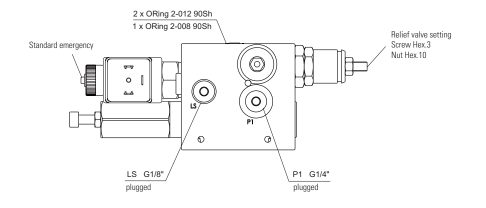
OVERALL DIMENSIONS



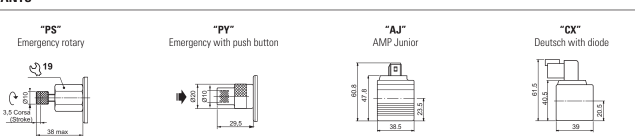








VARIANTS



(+

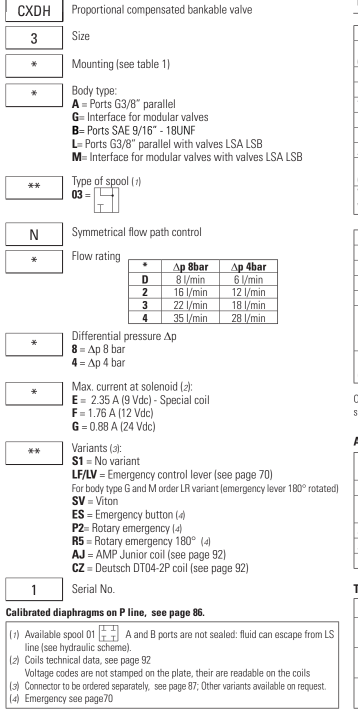


PROPORTIONAL PRE COMPENSATED VALVES



Connector to be ordered separately, see page 87.

ORDERING CODE



Stackable proportional directional valves CXDH with LS signal locally compensated

- Used for controlling fluid direction and flow rate as a function of the supply current to the proportional control solenoid.
- Flow regulation load indipendent.
- Load compensantionis achieved by a 2 way pressure compensator wich holds, the pressure drop constants across the proportional spool.
- Emergency control.
- Threaded ports or interface for modular valves
- Regulated flow rate until 35 l/min.
- Standard connectors DIN 43650 ISO 4400, AMP Junior and Deutsch
- Cast iron zinc plated body.

FEATURES

	200 har
Max. operating pressure	300 bar
Max. operating pressure ports T	250 bar
(Pressure dynamic allowed for 2 millions of cycles)	230 bai
Regulated flow rate (A / B ports)	up to 35 l/min
Relative duty cycle	Continuous 100% ED
Type of protection (Hirschmann coil)	IP 65
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-20°C ÷ 75° C
Ambient temperature	-20°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 19/17/14
(filter $\beta_{10} \ge 75$)	NAS 1638: class 8
Weight with single solenoid	2.38 kg
Weight with double solenoid	2.77 kg

Solenoid	@ 9Vdc	@ 12Vdc	@ 24Vdc
Current supply	PWM (pul	se width m	odulation)
Max. current solenoid	2.35 A	1.76 A	0.88 A
Solenoid coil resistance at 25°C (77°F)	2.25 Ohm	4.0 Ohm	16.0 Ohm
PWM or superimposed dither frequency	100 ÷ 150 Hz		
Response time			
0 ÷ 100%	32 ms	40 ms	85 ms
100% ÷ 0	33 ms	33 ms	33 ms
Frequency response -3db (input signal 50% ±25% Vmax)	22 Hz	22 Hz	12 Hz

Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Brevini Fluid Power electronic control units. (input voltage = 24V).

Accessories

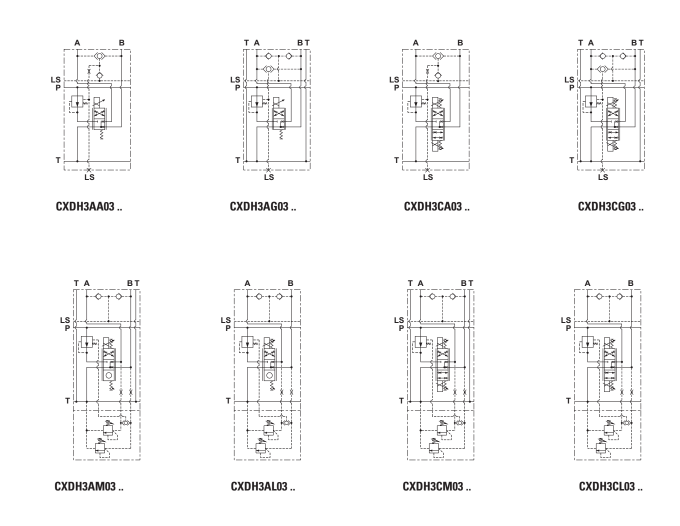
REM.S.RA.*.*. REM.D.RA.*.*.	Card type control for single and double solenoid	
CEP.S	Electronic amplifier plug version for signle solenoid	
MAV Electronic module for integrate control of proport		
IVIAV	valves and ON/OFF	
JMPEI0M700101	Joystick with standard handle	
JMPIU0M700138	Joystick Person present handle	
Modular valves	CM3P (page 79) and CM3M (page 81)	

Tab.1 - Mounting

Code	Symbol	
C	$ \underbrace{\overset{h} \underset{B}{\overset{h} \overset{A}}{\overset{A}} A \underset{P^{I} \overset{B}{\overset{B}} \overset{A}{\overset{A}} B \underset{D}{\overset{A} \overset{B}{\overset{A}} b } $	
A		
В		

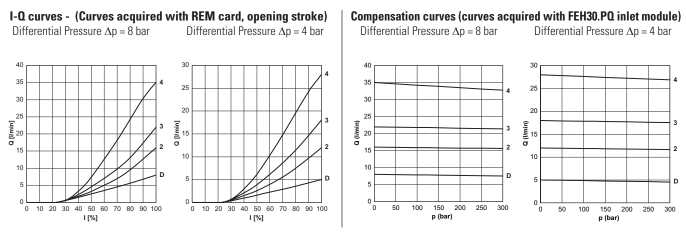


HYDRAULIC SYMBOLS



* Thanks to the design of the modular body (type G), an anti-shock modular valve can works same with CXDH3 valve energized or de-energized (see hydraulic symbol)

CHARACTERISTIC CURVES



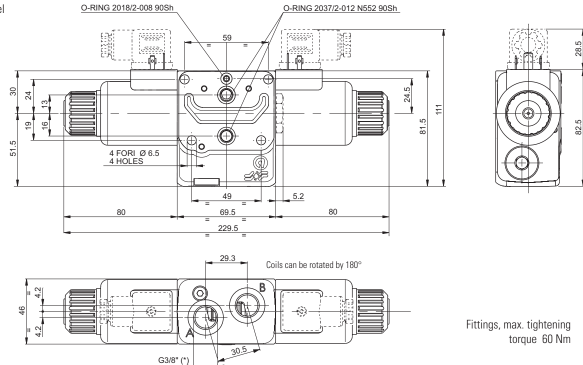
The fluid used is a mineral based oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out at with a fluid of a 40°C.

CXDH3



OVERALL DIMENSIONS

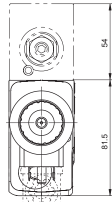
Body type A Ports G3/8" Parallel



Body type G

valves

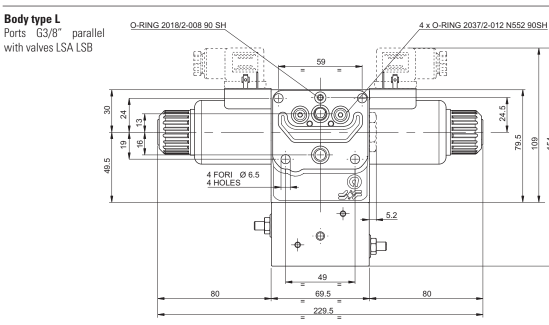
Interface for modular 4 x O-RING 2037/2-012 N552 90Sh O-RING 2018/2-008 90Sh ۲ Ð 24.5 <u>O</u>ÓO 30 4 43.5 (\oplus) 89.5 ÷ 51.5 (+0 ¢ - 🕞 Ð Ì EX. 4 FORI Ø 6.5 <u>4 HOLES</u> 49 80 69.5 80 229.5 ×+ 05.5 35 19 þ 0 \oplus æ 9 ٢ 36 ATMS O-RING 2037/2-012 N552 90Sh 31

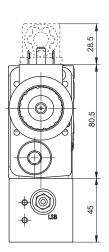


CXDH3



OVERALL DIMENSIONS





54

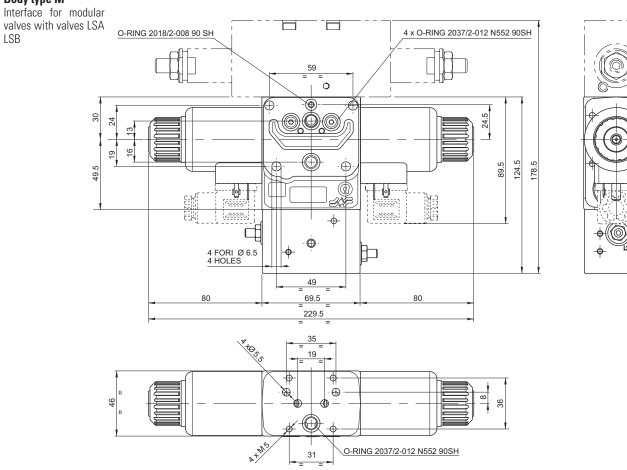
79.5

45

154

Body type M

46



6 б)

30.5

G3,0"



ON/OFF PRE COMPENSATED VALVES



ON/OFF Compensated Valves CDH3 with single or double solenoid, LS signal locally compensated.

- Used for controlling fluid direction and flow rate.
- Flow rate controlled by the valve predefined by a holed calibrated washer screwed into the port A and/or B.
- Flow regulation load independent. Load compensantion is achieved by a 2 way pressure compensator wich holds, the pressure drop constants across the proportional spool.
- Threaded ports G3/8"
- Emergency control.
- Standard connectors DIN 43650 ISO 4400, AMP Junior and Deutsch
- Cast iron zinc plated body.

Connector to be ordered separately, see page 87.

ORDERING CODE HYDRAULIC SYMBOL On/Off compensated bankable valve CDH Size 3 Body type: * A = Ports G3/8" parallel Electrical operator Ε ** Spool (see table 1) * Mounting (see table 2) **FEATURES** ** Holed washer on port A (see table 3) Max. operating pressure ports P/A/B 300 bar Max. operating pressure ports T Holed washer on port B (see table 3) 250 bar ** (Pressure dynamic allowed for 2 millions of cycles) Omit if equal to screw on port A Max flow See table 3 Max excitation frequency 3 Hz Differential pressure Δp * Duty cycle 100% ED $\mathbf{8} = \Delta p \ 8 \ bar$ $\mathbf{4} = \Delta p 4 bar$ Type of protection (Hirschmann coil) IP 65 10 ÷ 500 mm²/s Fluid viscosity * Voltage (see table 4) Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level ISO 4406:1999: class 21/19/16 ** Variants (see table 5) (filter $\beta_{25} \ge 75$) NAS 1638: class 10



Calibrated diaphragms on P line, see page 86.

Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Brevini Fluid Power electronic control units.

2.38 kg

2.77 kg

±10%

Weight with single solenoid

Weight with double solenoid

General flow tolerance



ORDERING CODE

Tab.1 - Spool

Two solenoids, spring centred "C" Mounting			
Code		Covering	Transient position
01		+	
02		-	
03		+	
04 (1)		-	

One solenoid, side A "E" Mounting			
Code		Covering	Transient position
01		+	$\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} $ (2)
02		-	
03		+	
04 (1)		-	(2)
15		-	

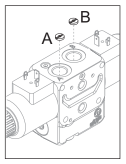
One sole	One solenoid, side B "F" Mounting			
Code		Covering	Transient position	
01		+		
02		-		
03		+		
04 (1)		-	HX (2)	
15	MXIII-	-		

Tab.2 - Mounting

Code	Symbol	
C	$ \overbrace{a }^{A_{1}} A \bigcap_{p^{1}} O \bigcap_{T} B \bigcup_{b} M $	
E		
F		
G (1)	$ \underset{p^{1-1}T}{\overset{\beta}{\underset{p}}} \underset{p}{\overset{\beta}{\underset{p}}} $	
H (1)		

Tab.3 - Holed washer on port A / B

Code	Flow (I/min)		
Code	$\Delta p = 8 \text{ bar}$	$\Delta p = 4 \text{ bar}$	
10	1.7	1.3	
15	4.0	3.0	
20	7.5	5.5	
25	10.0	8.0	
30	14.2	9.5	
35	17.2	11.5	
40	18.0	13.5	
45	22.5	17.5	
50	26.0	19.5	
99	without holed washer		



Interchangeable holed washer into fittings ports

Other flow rates available on request

Tab.4 - Coils D15 voltage (7)

Code	Voltage	Max. winding temperature (Ambient temperature 25°C)	Rated power W	Resistance @ 20°C (Ohm) ±10%
L	12 Vdc	110 °C	30	4.8
М	24 Vdc	110 °C	30	18.8
V (3)	28 Vdc	110 °C	30	25.6
N (3)	48 Vdc	110 °C	30	75.2
Z (4)	102 Vdc	110 °C	30	340
P (3)	110 Vdc	110 °C	30	387
X (5)	205 Vdc	110 °C	30	1375
W (6)	Without coils			

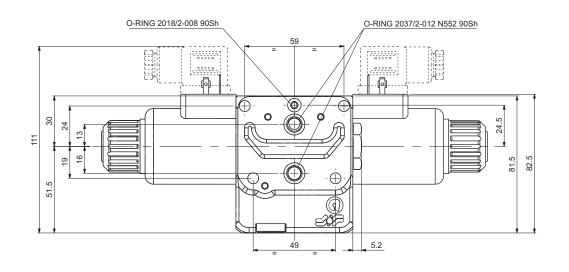
Tab.5 - Variants (7 - 8)

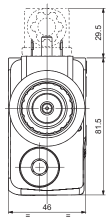
Code	Variant		
S1	No variant		
SV	Viton		
LF	Emergency control lever (see page 70)		
LR	Emergency control lever180° rotated (vedi pagina 70)		
ES	Emergency button (vedi pagina 70)		
P2 (9)	Rotary emergency button (vedi pagina 70)		
R5 (9)	Rotary emergency b. 180° (vedi pagina 70)		
AJ (10)	AMP Junior connection (vedi pagina 90)		
AD (10)	AMP Junior and integr diode (vedi pagina 90)		
SL (10)	Coil with flying leads 175 mm (vedi pagina 90)		
CZ (10)	Coil with Deutsch DT04-2P (vedi pagina 91)		

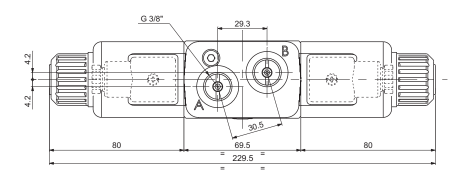
- (1) Specials with price increasing (2) On spool **01** $\begin{bmatrix} \bot & \bot \\ \top & \top \end{bmatrix}$ and **04** $\begin{bmatrix} \bot & \bot \\ \Box & \bot \end{bmatrix}$ A and B ports are not sealed: fluid can escape from LS line (see hydraulic scheme).
- (3) Special voltage
- (4) With rectifier: 115 VAC/50Hz 120 VAC/60Hz
- (5) With rectifier: 230 VAC/50Hz 240 VAC/60Hz
- (6) Performance are guaranteed only using valves completed with BFP coil
- (7) Connector to be ordered separately, see page 87; Coils technical data, see page 90 - 91;
- (8) Other variants available on request. All the variants are considered without connectors.
- (9) Tightening torque max. 6÷9 Nm (CH n. 22)
- (10) Available in 12V or 24V DC voltage only.



OVERALL DIMENSIONS







Fittings, max. tightening torque 60 Nm

CXDH3 / CDH3 (variants)



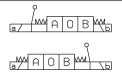
"LF", "LR" AND "LV" VARIANTS - EMERGENCY CONTROL LEVER



Thanks to his flexibility, the component is designed to be inserted between the valve body and the spool, providing total interchangeability between the different types of solenoid body valves manufactured by Brevini Fluid Power (*). The control can be used as an emergency device in the event of power cuts.

HYDRAULIC SYMBOL

Var. LF/LR lever on the side A:

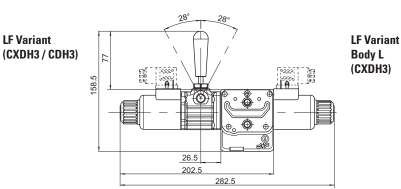


Var. LV lever on the side B:

Spool **01** $\begin{bmatrix} \bot & \bot \\ T & T \end{bmatrix}$ available on request

Max operating process port T	dynamic	160 bar
Max operating pressure port T	static	210 bar
Mounting type Var. LF/LR		C - B - F - H
Mounting type Var. LV		C-A
Spools type		01-02-03-04 16-17-66
Weight with single solenoid		3.34 kg
Weight with double solenoid		3.73 kg

* Max flow of proportional valves can be reduced compared to versions without emergency control lever when electrical operated. Max flow of proportional valves lever operated is increased compared to the max flow given when valves are electrical operated.

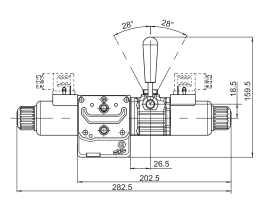


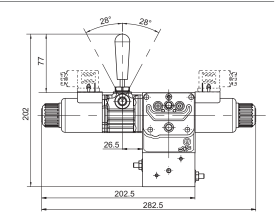
LR Variant M Body (CXDH3)

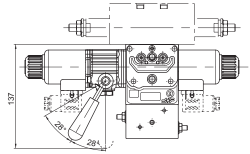
LV Variant (CXDH3 / CDH3)

LR Variant

(CXDH3 / CDH3)







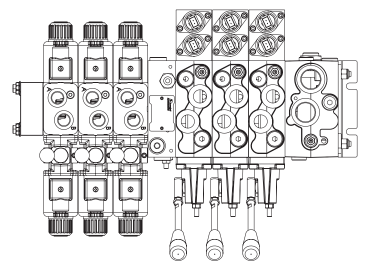
CXDH3 / CDH3 (variants)



USE OF HSIF INTERFACE WITH MODULAR VALVES CXDH3/CDH3, WITH EMERGENCY LEVER

Distributor HPV41 right (DX, standard)

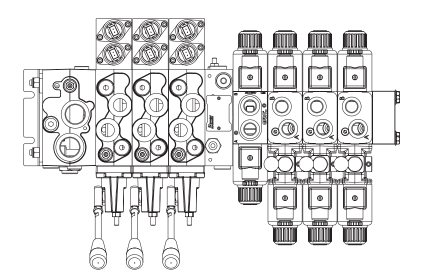
- Order modular valves CXDH3/CDH3 variant LV, with emergency lever on the side B



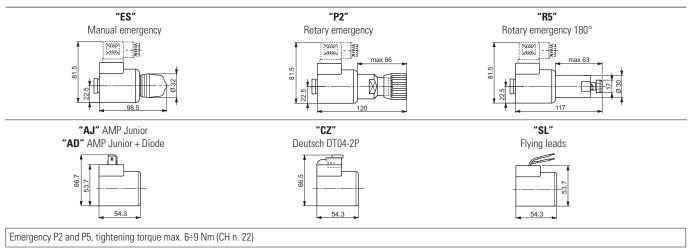
Distributor HPV41 left (SX)

- Order modular valves CXDH3/CDH3 variants LF / LR, with emergency lever on side A

- In this case it is not possible to mount the modular valve CXDH3/CDH3 variant LF / LR as the first element after HSIF interface.



OTHER VARIANTS





POST COMPENSATED FLOW SHARING VALVE HIGH EFFICIENCY ENERGY SAVING

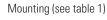


Connector to be ordered separately, see page 87.

ORDERING CODE



Size



FLOW SHARING valve

Body type: $\mathbf{A} = Ports \ G3/8"$ parallel $\mathbf{P} = Ports \ G1/2"$ parallel $\mathbf{Q} = Ports \ SAE8 \ 3/4"-16UNF$ parallel $\mathbf{G} = Interface for modular valves$

****** Spool type (1) **03** =



*

Symmetrical flow path control

Nominal flow rating

*	Δp 14 bar from P to A,B	
1	8 I/min	
2	16 l/min	
3	25 l/min	
4	40 l/min 55 l/min	
5		

Max. current at solenoid (2): $\mathbf{E} = 2.35 \text{ A} (9 \text{ Vdc}) - \text{Special coil}$ $\mathbf{F} = 1.76 \text{ A} (12 \text{ Vdc})$

G = 0.88 A (24 Vdc)

**

*

S1 = No variant

Variants (3):

LF/LV = Emergency control lever (4)

- For body type G order LR variant (emergency lever 180° rotated)
- **SV** = Viton **ES** = Emergency button (4)
- **P2**= Rotary emergency (4)
- **R5** = Rotary emergency 180° (4)
- AJ = AMP Junior coil (see page 92)
- CZ = Deutsch DT04-2P coil (see page 92)

1

Serial No.

Calibrated diaphragms on P line, see page 86.

(1)	Available spool 01 $\begin{bmatrix} I & J \\ T & T \end{bmatrix}$ A and B ports are not sealed.
(2)	Coils technical data, see page 92
	Voltage codes are not stamped on the plate, their are readable on the coils
(3)	Connector to be ordered separately, see page 87; Other variants available on request.
(4)	Emergency see page75

High efficiency energy saving valve FLOW SHARING

- High efficiency energy saving valve
- Compact dimensions
- Venting valves can be adopted to de-pilot pressure compensators on port A and/or B
- Valve's body with the same interface of all BFP bankable valves range, so can be assembled with all existings valves, precompensated (CXDH3) included
- Cast iron zinc plated body.

FEATURES

Max. operating pressure	310 bar
Max. operating pressure ports T (Pressure dynamic allowed for 2 millions of cycles)	250 bar
Regulated flow rate (A / B ports)	up to 55 I/min (∆p 14 bar) up a 60 I/min (∆p 18 bar)
Relative duty cycle	Continuous 100% ED
Type of protection (Hirschmann coil)	IP 65
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-20°C ÷ 75° C
Ambient temperature	-20°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 19/17/14
(filter $\beta_{10} \ge 75$)	NAS 1638: class 8
Weight with single solenoid	3.70 kg
Weight with double solenoid	4.20 kg

Solenoid	@ 9Vdc	@ 12Vdc	@ 24Vdc
Current supply	PWM (pulse width modulation)		
Max. current solenoid	2.35 A	1.76 A	0.88 A
Solenoid coil resistance at 25°C (77°F)	2.25 Ohm	4.0 Ohm	16.0 Ohm
PWM or superimposed dither frequency	100 ÷ 150 Hz		
Response time			
0 ÷ 100%	32 ms	40 ms	85 ms
100% ÷ 0	33 ms	33 ms	33 ms
Frequency response -3db (input signal 50% ±25% Vmax)	22 Hz	22 Hz	12 Hz

Operating specifications are valid for fluid with 46 mm²/s viscosity at 40°C, using the specified Brevini Fluid Power electronic control units. (input voltage = 24V).

Accessories

REM.S.RA.*.*. REM.D.RA.*.*.	Card type control for single and double solenoid	
CEP.S	Electronic amplifier plug version for signle solenoid	
MAV	Electronic module for integrate control of proportional	
IVIAV	valves and ON/OFF	
JMPEI0M700101	1700101 Joystick with standard handle	
JMPIU0M700138 Joystick Person present handle		
Modular valves CM3P (page 79) and CM3M (page 81)		

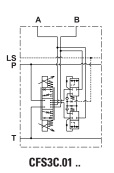
Tab.1 - Mounting

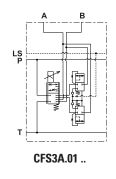
Code	Symbol	
C		
Α	$\underline{\mathbf{a}}_{\mathbf{p}} = \mathbf{A}_{\mathbf{p}} = \mathbf{A}_{\mathbf{p}}$	
В	$ \underset{p^{1}}{\overset{A_{1}}{\longrightarrow}} \overset{B}{\underset{T}{\longrightarrow}} $	

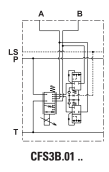


HYDRAULIC SYMBOLS

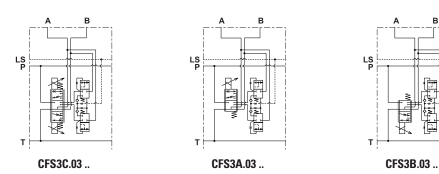
Spool 01 mounting C-A-B



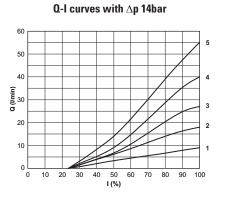




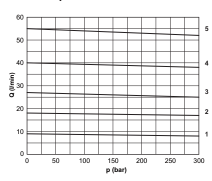
Spool 03 mounting C-A-B



CHARACTERISTIC CURVES



Compensation curves

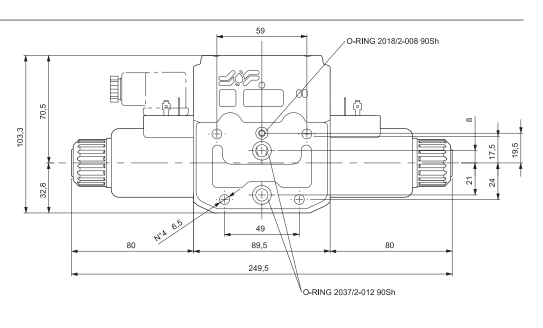


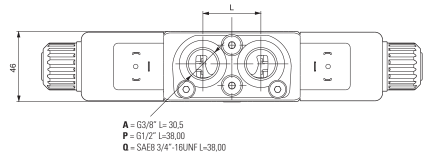
Curves	Flow
1	8 l/min
2	16 l/min
3	25 l/min
4	40 l/min
5	55 l/min



OVERALL DIMENSIONS

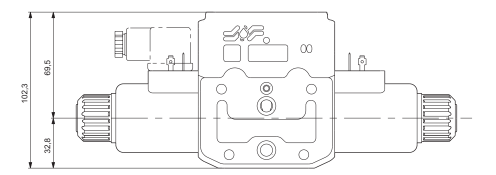
Body

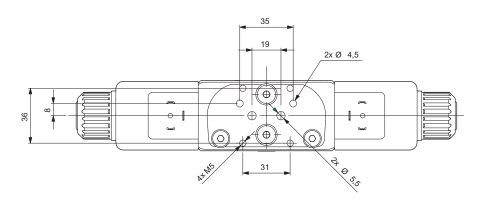






Interface for modular valves





Fittings, max. tightening torque 60 Nm

CFS3 (variants)



"LF", "LR" AND "LV" VARIANTS - EMERGENCY CONTROL LEVER

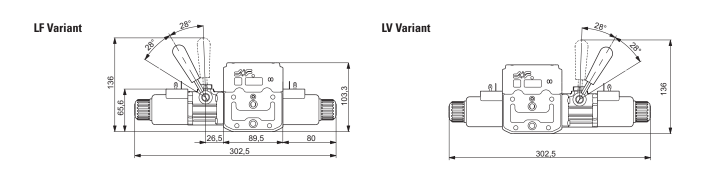


Thanks to his flexibility, the component is designed to be inserted between the valve body and the spool, providing total interchangeability between the different types of solenoid body valves manufactured by Brevini Fluid Power (*). The control can be used as an emergency device in the event of power cuts.

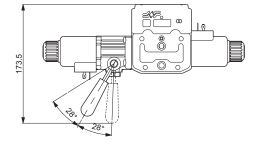
HYDRAULIC SYMBOL

Var. LF/LR lever on the side A:			
Var. LV lever on the side B:			
May appreting processing part T	dynamic	160 bar	
Max operating pressure port T	static	210 bar	
Mounting type Var. LF/LR		C - B	
Mounting type Var. LV		C - A	
Spools type		01 - 03	

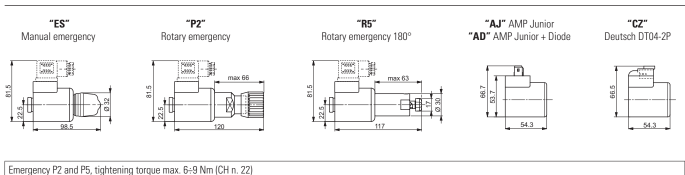
* Max flow of proportional valves can be reduced compared to versions without emergency control lever when electrical operated. Max flow of proportional valves lever operated is increased compared to the max flow given when valves are electrical operated.



LR Variant



OTHER VARIANTS





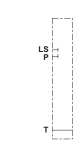
OUTLET MODULE UNITS



Outlet module units FUH

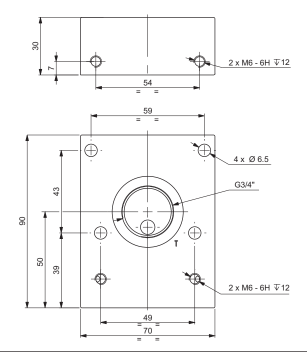
- Threaded ports (T) sizes G3/4"
- Only for parallel connections
- Maximum flow 80 l/min.
- Cast iron zinc plated body.

HYDRAULIC SYMBOL



ORDERING CODE FEATURES Max. operating pressure 300 bar FUH Outlet module unit Max. Flow 80 l/min Hydraulic fluids Mineral oils DIN 51524 3 Size Fluid viscosity 10 ÷ 500 mm²/s Port size: Fluid temperature -25° ÷ 75° C 5 **5** = G3/4" Ambient temperature -25°C ÷ 60°C Max. contamination level ISO 4406:1999: class 21/19/16 NAS 1638: class 10 (filter $\beta_{25} \ge 75$) **00** = No variants 00 Weight 1.2 kg 1 Serial No.

OVERALL DIMENSIONS



V0800005



INTERMEDIATE ELEMENT WITH FLOW REGULATOR ON A AND B LINES



Intermediate element V08000005 with flow regulator on A and B lines

- Intermediate mounting to combine with valves CM3F/CM3P/CM3M
- One way non-compensated throttle valves adjustable by means of a grub screw on A and B lines.
- Maximum flow 20 I/min.
- Cast iron zinc plated body.

FEATURES

Max. operating pressure	250 bar
Flow rate regulation	on 6 screw turns
Max. Flow	20 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	1.3 kg

HYDRAULIC SYMBOL

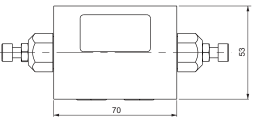


ORDERING CODE

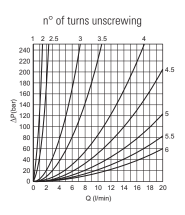
OVERALL DIMENSIONS

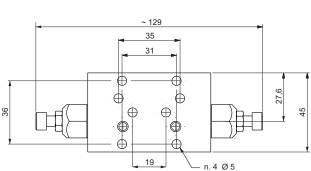
V0800005

Element with flow regulator on A and B lines











MODULAR ELEMENTS WITH PORTS A-B

Modular elements CM3F with ports A-B.

- Convert modular interface into threaded ports.
- Maximum flow 40 l/min.
- Threaded ports sizes G3/8"
- Cast iron zinc plated body.

FEATURES

Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10
Weight	0.54 kg

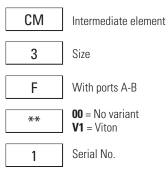
Accessories

e 	Elements	Code screws (x 4)	Type UNI 5931 - 8.8
	CM3F	Q26074069	M5x35
Tightening torque 5 Nm	CM3F + V0800005	Q26074077	M5x80

HYDRAULIC SYMBOL



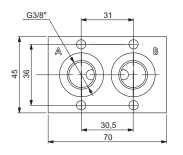
OVERALL DIMENSIONS



ORDERING CODE



2 x O-RING 2-012 90Sh







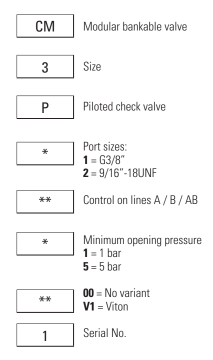
MODULAR PILOT OPERATED CHECK BANKABLE VALVES



CM3P type modular check bankable 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.

- Available on single A or B lines, and on double A and B lines (see hydraulic symbols).
- Threaded ports G3/8" or 9/16"-18UNF.
- Cast iron zinc plated body.

ORDERING CODE



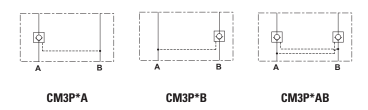
FEATURES

Max. operating pressure	350 bar	
Minimum opening pressure spring 1	1 bar	
Minimum opening pressure spring 5	5 bar	
Piloting ratio	1:4	
Max. flow	40 l/min	
Hydraulic fluids	Mineral oils DIN 51524	
Fluid viscosity	10 ÷ 500 mm²/s	
Fluid temperature	-20°C ÷ 75° C	
Ambient temperature	-20°C ÷ 60°C	
Max. contamination level	ISO 4406:1999: class 21/19/16	
(filter $\beta_{25} \ge 75$)	NAS 1638: class 10	
Weight	1.25 kg	

Accessories

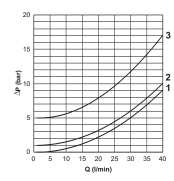
e 	Elements	Code screws (x 4)	Type UNI 5931 - 8.8
	СМЗР	Q26074072	M5x50
Tightening torque 5 Nm	CM3P + V0800005	Q26074252	M5x95

HYDRAULIC SYMBOLS





PRESSURE DROPS



1 = Piloted side flow

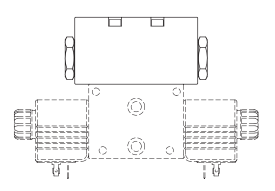
2 = 1 bar

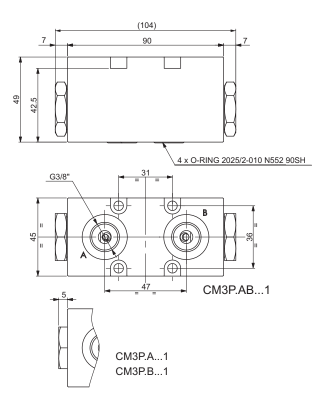
3 = 5 bar

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.

MOUNTING EXAMPLE WITH CDC3 VALVE

OVERALL DIMENSIONS







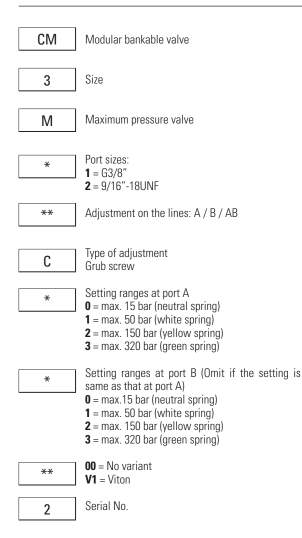
MODULAR MAX. PRESSURE BANKABLE VALVES



Modular max. pressure bankable valves CM3M with direct acting pressure relief valves CMP10 $\,$

- Pressure range 1 ÷ 320 bar, manual adjustment with a grub screw.
- All versions can accept three types of springs with calibrated ranges as shown in the specifications. For the minimum permissible setting pressure depending on the spring, see minimum pressure setting curve.
- Available single on A or B lines, and double on AB lines, see hydraulic symbols
- Cast iron zinc plated body.

ORDERING CODE



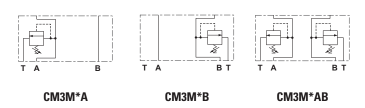
FEATURES

Max. operating pressure	320 bar
Setting ranges:	
spring 0	15 bar
spring 1	50 bar
spring 2	150 bar
spring 3	320 bar
Max. flow	40 l/min
Hydraulic fluids	Mineral oils DIN 51524
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-20°C ÷ 75° C
Ambient temperature	-20°C ÷ 60°C
Max. contamination level	ISO 4406:1999: classe 21/19/16
(filtro $\beta_{25} \ge 75$)	NAS 1638: classe 10
Weight CM3MA/B	1.66 kg
Weight CM3MAB	1.68 kg

Accessories

0	Elements	Code screws (x 4)	Туре UNI 5931 - 8.8
	СМЗМ	Q26074073	M5x55
Tightening torque 5 Nm	CM3M + V0800005	Q26074251	M5x100

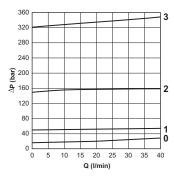
HYDRAULIC SYMBOLS



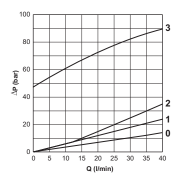


DIAGRAMS

PRESSURE - FLOW RATE



MINIMUM SETTING PRESSURE

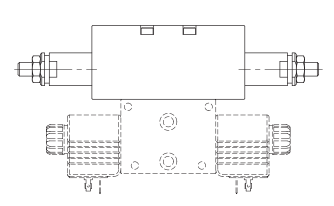


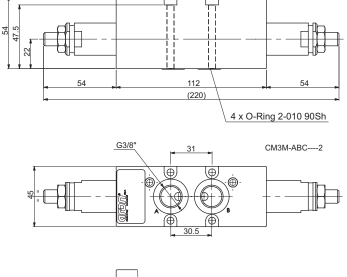
Curve 0,1,2,3: setting ranges valve

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.

MOUNTING EXAMPLE WITH CDC3 VALVE

OVERALL DIMENSIONS









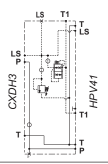
INTERFACE FOR PROPORTIONAL DIRECTIONAL VALVES HPV41



Interface between HPV41 and CDC3 / CD3 / CX3 / CXDH3 / CDH3

- HSIF interface hydraulically connects the elements of proportional valves CX3/CXDH3 or ON/OFF valves CDC3/CD3/CDH3 with the elements of proportional valve HPV 41. This type of combination is highly appreciated in those cases involving great differences in flow between the controlled actuators.
- The HSIF module must be inserted into the proportional valve configuration between the last HPV41 working section and the first CDC3/CD3/ CX3/CXDH3/CDH3 working section. Up to eight elements of the HPV41 and eight elements of the CDC3/CD3/CX3/CXDH3/CDH3 can be installed. The HSIf interface replace the inlet module for CDC3/CD3/CX3/CXDH3/ CDH3.
- With the HSIF interface use the FUH outlet module.
- Cast iron zinc plated body.

HYDRAULIC SYMBOL



FEATURES

Max. operating pressure	300 bar
Max. Flow	80 I/min
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25° ÷ 75° C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level (filter $\beta_{25} \ge 75$)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10
Weight	3.8 kg

OVERALL DIMENSIONS

ORDERING CODE

HSIF00

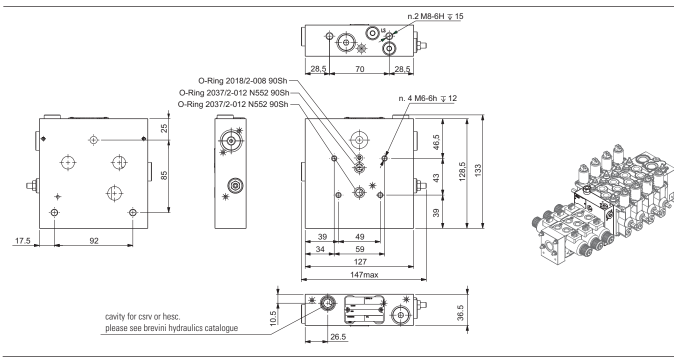
41

05033

Interface

HPV Type (HPV 41)

Identifying code



IE/HSIF00/01/2011

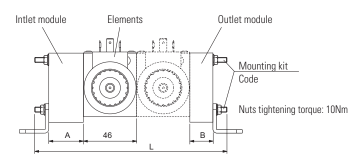
Mounting kit



ON/OFF and proportional valves

Kit composed by No. 4 rods and No. 8 stud nuts

For more combinations contact our customer service.



I	ntlet module	FE3 / FE02 (A=30 mm)							
		FU3 (B=15	mm)	FU3* (B=20) mm)	FUT3 (B=25	5 mm)	FUS3 (B=35 mm)	
U	utlet module	Code	L (mm)	Code	L (mm)	Code	L (mm)	Code	L (mm)
	1	V89B50042	121	V89B50043	125	V89B50043	125	V89B50044	140
	2	V89B50047	160	V89B50012	170	V89B50012	170	V89B50022	180
	3	V89B50013	210	V89B50013	210	V89B50023	220	V89B50049	230
Elements	4	V89B50014	260	V89B50014	260	V89B50024	270	V89B50024	270
lem	5	V89B50052	300	V89B50015	310	V89B50015	310	V89B50053	320
	6	V89B50016	350	V89B50016	350	V89B50026	361	V89B50036	380
	7	V89B50055	390	V89B50017	400	V89B50017	400	V89B50027	410
	8	V89B50018	440	V89B50028	450	V89B50028	450	V89B50056	460

I	ntlet module	iodule FE10S (A=35 mm)							
_		FU3 (B=15	mm)	FU3* (B=20) mm)	FUT3 (B=25	5 mm)	FUS3 (B=3	5 mm)
0	utlet module	Code	L (mm)	Code	L (mm)	Code	L (mm)	Code	L (mm)
	1	V89B50042	121	V89B50043	125	V89B50043	125	V89B50045	145
	2	V89B50012	170	V89B50012	170	V89B50022	180	V89B50032	190
	3	V89B50013	210	V89B50023	220	V89B50023	220	V89B50049	230
Elements	4	V89B50014	260	V89B50024	270	V89B50024	270	V89B50034	285
lem	5	V89B50015	310	V89B50015	310	V89B50015	310	V89B50035	330
-	6	V89B50016	350	V89B50026	361	V89B50026	361	V89B50036	380
	7	V89B50017	400	V89B50017	400	V89B50027	410	V89B50037	430
	8	V89B50028	450	V89B50028	450	V89B50028	450	V89B50038	470

	ntlet module	FELS / FE10 / FE10LS (A=40 mm)							
_		FU3 (B=15	mm)	FU3* (B=20) mm)	FUT3 (B=25	5 mm)	FUS3 (B=35	5 mm)
U	utlet module	Code	L (mm)	Code	L (mm)	Code	L (mm)	Code	L (mm)
	1	V89B50043	125	V89B50021	130	V89B50044	140	V89B50046	150
	2	V89B50012	170	V89B50022	180	V89B50022	180	V89B50032	190
	3	V89B50023	220	V89B50023	220	V89B50049	230	V89B50033	240
lents	4	V89B50024	270	V89B50024	270	V89B50024	270	V89B50034	285
Elements	5	V89B50015	310	V89B50015	310	V89B50053	320	V89B50035	330
-	6	V89B50026	361	V89B50026	361	V89B50036	380	V89B50036	380
	7	V89B50017	400	V89B50027	410	V89B50027	410	V89B50037	430
	8	V89B50028	450	V89B50028	450	V89B50056	460	V89B50038	470

I	ntlet module	e FE02Q / FE10P / FE10PS (A=57 mm) - FE10X (A=59 mm)							
		FU3 (B=15	mm)	FU3* (B=20) mm)	FUT3 (B=25	5 mm)	FUS3 (B=35 mm)	
U	utlet module	Code	L (mm)	Code	L (mm)	Code	L (mm)	Code	L (mm)
	1	V89B50044	140	V89B50045	145	V89B50046	150	V89B50047	160
	2	V89B50032	190	V89B50048	199	V89B50048	199	V89B50013	210
	3	V89B50033	240	V89B50033	240	V89B50050	250	V89B50014	260
ents	4	V89B50034	285	V89B50034	285	V89B50051	296	V89B50052	300
Elements	5	V89B50035	330	V89B50035	330	V89B50054	340	V89B50016	350
	6	V89B50036	380	V89B50036	380	V89B50055	390	V89B50017	400
	7	V89B50037	430	V89B50037	430	V89B50037	430	V89B50018	440
	8	V89B50038	470	V89B50038	470	V89B50057	480	V89B50058	490

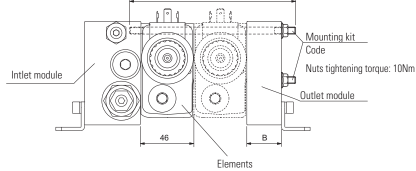
Mounting kit



Pre and post compensated valves

Kit composed by No. 4 rods and No. 8 stud nuts

For more combinations contact our customer service.

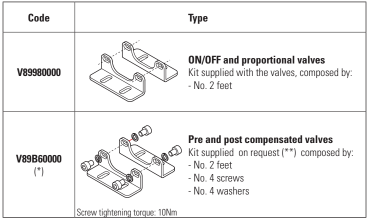


L

Intlet module		FEH30PQ / FEH30LS / FEH30PQ / HSIF		
~		FUH (B=	:30 mm)	
U	utlet module	Code	L (mm)	
	1	V89B50001	100	
	2	V89B50002	145	
*	3	V89B50003	190	
ents	4	V89B50004	240	
Elements	5	V89B50005	285	
	6	V89B50006	330	
-	7	V89B50007	380	
	8	V89B50008	430	

* only valves with LS line: CDC3/CD3 body "L-M" ; CX3 body "L"

Fixing feet

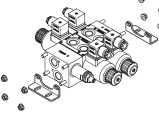




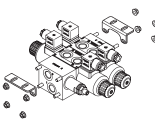


* Fixing feet can not be used with HSIF interface module unit.

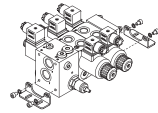
** If the kit is not required, the valve can be fixed by the fixing holes on the bottom faces of the inlet and outlet modules (see drawing on page 55)



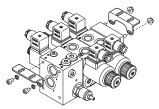
Intel module FE10, outlet module FU, mounting on BOTTOM position (standard mounting)



Intel module FE10, outlet module FU, mounting on TOP position (to be specify)



Intel module FEH30PQ, outlet module FUH, mounting on BOTTOM position (standard mounting)



Intel module FEH30PQ, outlet module FUH, mounting on TOP position (to be specify)

Feet mounting example

Calibrated diaphragms



FOR VALVES CD3 / CDC3 / CDCM3

Ø d (mm)	Code	Stamping XX
CLOSED	M52050043/3	/
0.5	M52050043/2	05
1.0	M52050043	10
2.0	M52050043/10	20
2.2	M52050043/1	22
3.0	M52050043/30	30

	XX 0	
-	Ø 7.4 Ø d	-
	Ø 8.6	

Ød	Code	Stamping
(mm)		XX
CLOSED	M52050023/4	/
0.3	M52050023/21	03
0.4	M52050023/22	04
0.5	M52050023/1	05
0.6	M52050023/6	06
0.7	M52050023/8	07
0.8	M52050023	08
0.9	M52050023/17	09
1.0	M52050023/2	10
1.1	M52050023/20	11
1.2	M52050023/3	12
1.3	M52050023/19	13
1.4	M52050023/16	14
1.5	M52050023/7	15
1.6	M52050023/15	16
1.8	M52050023/11	18
1.9	M52050023/14	19
2.0	M52050023/10	20
2.2	M52050023/9	22

M52050023/5 M52050023/13

M52050023/18

M52050023/12

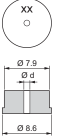
25

27

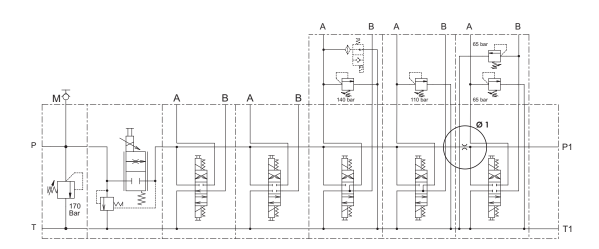
30

35

FOR VALVES CDH3 / CXDH3 / CFS3



HYDRAULIC CIRCUIT EXAMPLE WITH CALIBRATED DIAPHRAGM ON "P" LINE



2.5

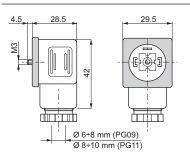
2.7 3.0

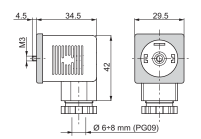
3.5

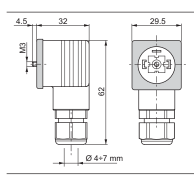
Connectors



CONNECTORS FOR CONTROL VALVES IN ACCORDANCE WITH DIN 43650 / ISO 4400







Screw tightening torque: 0.60 Nm

Screw tightening torque: 0.60 Nm 2

IP67

Sea

Seal

Sea

Ø 6÷8 mm (PG09) Ø 8÷10 mm (PG11)

Cable gland

Ø 4÷7 mm

Cable gland

ల్చి 19

Connector	Protection level	Туре	Cable gland	Code
		Black color	PG09	V86 05 0002
Standard	IDCE	Grey color	PG09	V86 05 0004
Standard	IP65	Black color	PG11	V86 05 0006
		Grey color	PG11	V86 05 0008
Lens cover with pilot light (1)		12 VAC/VDC	PG09	V86 10 0018
	IDCE	24 VAC/VDC	PG09	V86 10 0012
	IP65	115 VAC/VDC	PG09	V86 10 0020
		230 VAC/VDC	PG09	V86 10 0022

(1) do not use for proportional versions

Connector	Protection level	Туре	Cable gland	Code
With rectifier (1)	IP65	Black color	PG09	V86 20 0002
Inlet voltage 12÷230 VAC Outlet voltage 9÷205 VDC	IFOD	Grey color	PG09	V86 20 0004
Ť		12 VAC	PG09	V86 25 0018
Lens cover with pilot light		24 VAC	PG09	V86 25 0019
and rectifier <i>(1)</i> Inlet voltage 12÷230 VAC Outlet voltage 9÷205 VDC	IP65	48 VAC	PG09	V86 25 0020
		115 VAC	PG09	V86 25 0021
		230 VAC	PG09	V86 25 0022

(1) do not use for proportional versions

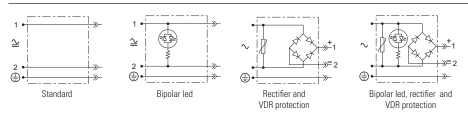
Connector	Protection level	Туре	Cable gland	Code
With protection level IP67	IP67	Black color	—	V86 28 0001
		Grey color	—	V86 28 0002

Electrical features of connectors

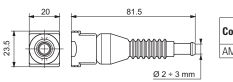
Description	IP65	IP67
AC rated voltage	Max. 250 V	Max. 250 V
DC rated voltage	Max. 300 V	Max. 300 V
Pin conctat nominal current	10A	10A
Pin conctat max. current	16A	16A
Max. section cable	1.5 mm ²	1.5 mm ²
Cable gland PG09 - M16x1,5	Ø cable 6 ÷ 8 mm	Ø cable 4 ÷ 7 mm
Cable gland PG11 - G 1/2" - M20x1,5	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.

Electrical circuits



AMP JUNIOR CONNECTORS



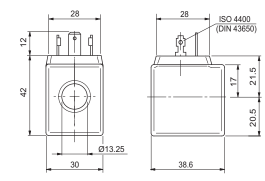
Connector	Туре	Cable section	Pin conctat max current	Code
AMP Junior connector Timer 2 conctat	Black color	0.5 ÷ 1.5 mm ²	10A	RKRC0808000



18W COILS

Type of protection	IP 65
Number of cycle	18000/h
Supply tolerance	±10%
Ambient	-30°C ÷ 60°C

Duty cycle	100% ED
Insulation class wire	F
Weight	0.141 kg

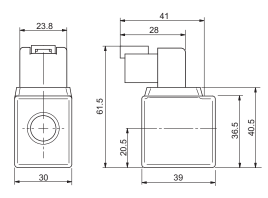


STANDARD Hirschmann ISO 4400 DIN43650

	Coil	Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	135 °C	18 W	7.7 Ω	M14000001
М	24 VDC	135 °C	18 W	31 Ω	M14000002
Ν	48 VDC	135 °C	18 W	116 Ω	M14000003
2	21.6 VDC	135 °C	18 W	27 Ω	M14000009
Z	102 VDC (3)	120 °C	18 W	578 Ω	M14000006
Х	205 VDC (3)	120 °C	18 W	2627 Ω	M14000007

(1) Ambient temperature 25 °C - (2) Ambient temperature 20 °C

(3) 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 and bidirectional integrated diode (CX variant)

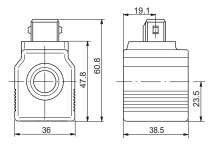
Coil M		Coil Max winding Rated		Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	135 °C	18 W	7.7 Ω	M14760001
М	24 VDC	135 °C	18 W	31 Ω	M14760002

(1) Ambient temperature 25 °C $\,$ - (2) Ambient temperature 20 °C

22W COILS

Type of protection	IP 65
Number of cycle	18000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 60°C

Duty cycle	100% ED
Insulation class wire	Н
Weight	0.2 kg



AMP Junior (AJ variant)

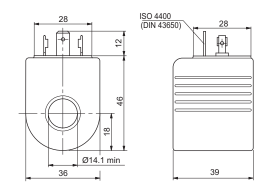
	Coil	Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	135 °C	22 W	6.3 Ω	M14730001
М	24 VDC	135 °C	22 W	25.6 Ω	M14730002
1) Ambient temperature 2F 9C (2) Ambient temperature 20.9C					

(1) Ambient temperature 25 °C - (2) Ambient temperature 20 °C



27W COILS - A09

Type of protection	IP 65] [
Number of cycle	18000/h	1 [
Supply tolerance	±10%] [
Ambient temperature	-30°C ÷ 50°C] [



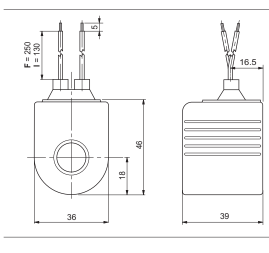
100% ED Duty cycle Insulation class wire Н Weight 0.215 kg

STANDARD Hirschmann ISO 4400 DIN43650 (H connection)

Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	123 °C	27 W	5.3 Ω	M14310001
М	24 VDC	123 °C	27 W	21.3 Ω	M14310002
Ν	48 VDC	123 °C	27 W	85.3 Ω	M14310003
Z	102 VDC (3)	123 °C	27 W	392 Ω	M14310008
Р	110 VDC (3)	123 °C	27 W	448 Ω	M14310005
Х	205 VDC (3)	123 °C	27 W	1577 Ω	M14310009
			00.00		

(1) Ambient temperature 25 °C - (2) Ambient temperature 20 °C

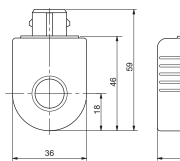
(3) The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with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



WIRES and integrated bidirectional DIODE (F/I connection - FL/LD variant)

bina	Wires	Max winding	Rated	Resistance	Spare
Tensione	(mm)	temperature (1)	power	±7% (2)	code
12 VDC	F = 250	123 °C	27 W	5.3 Ω	M14070011
24 VDC	F = 250	123 °C	27 W	21.3 Ω	M14070012
12 VDC	l = 130	123 °C	27 W	5.3 Ω	M14330001
24 VDC	l = 130	123 °C	27 W	21.3 Ω	M14330002
	Tensione 12 VDC 24 VDC 12 VDC	Tensione (mm) 12 VDC F = 250 24 VDC F = 250 12 VDC I = 130	Tensione (mm) temperature (1) 12 VDC F = 250 123 °C 24 VDC F = 250 123 °C 12 VDC I = 130 123 °C	Tensione (mm) temperature (1) power 12 VDC F = 250 123 °C 27 W 24 VDC F = 250 123 °C 27 W 12 VDC I = 130 123 °C 27 W	Tensione (mm) temperature (1) power $\pm 7\%$ (2) 12 VDC F = 250 123 °C 27 W 5.3 Ω 24 VDC F = 250 123 °C 27 W 21.3 Ω 12 VDC I = 130 123 °C 27 W 5.3 Ω

(1) Ambient temperature 25 °C $\,$ - (2) Ambient temperature 20 °C





AMP Junior (A connection - AJ variant)

Coil		Coil Max winding		Resistance	Spare			
Code	Voltage	temperature (1)	power	±7% (2)	code			
L	12 VDC	123 °C	27 W	5.3 Ω	M14320001			
М	24 VDC	123 °C	27 W	21.3 Ω	M14320002			
(1) Ambient) Ambient temperature 25 °C - (2) Ambient temperature 20 °C							

19.9 65.9 18 38.5

DEUTSCH + bidirectional DIODE - DT04-2P (D connection - CX variant)

Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	123 °C	27 W	5.3 Ω	M14340001
М	24 VDC	123 °C	27 W	21.3 Ω	M14340002

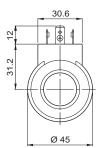
(1) Ambient temperature 25 °C - (2) Ambient temperature 20 °C

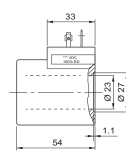
36



30 W COILS - D15

Type of protection	IP 66	Duty cycle	100% ED
Number of cycle	18000/h	Insulation class wire	Н
Supply tolerance	±10%	Weight	0.354 kg
Ambient temperature	-25°C ÷ 60°C		





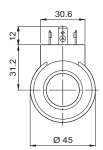
STANDARD Hirschmann ISO 4400 DIN43650

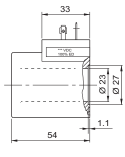
Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14450002
М	24 VDC	110 °C	30 W	18.8 Ω	M14450004
V	28 VDC	110 °C	30 W	25.6 Ω	M14450005
Ν	48 VDC	110 °C	30 W	75.2 Ω	M14450006
Z	102 VDC (3)	110 °C	30 W	340 Ω	M14450018
Р	110 VDC (3)	110 °C	30 W	387 Ω	M14450008
Х	205 VDC (3)	110 °C	30 W	1378 Ω	M14450019

(1) Ambient temperature 25 °C

(2) Ambient temperature 20 °C

(3) 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.





Hirschmann ISO 4400 DIN43650 eCoat (1) surface treatment (RS variant)

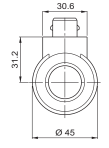
Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (2)	power	±7% (3)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14820001
М	24 VDC	110 °C	30 W	18.8 Ω	M14820002
V	28 VDC	110 °C	30 W	25.6 Ω	M14820005
Р	110 VDC (4)	110 °C	30 W	387 Ω	M14820008

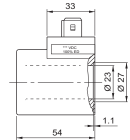
(1) Sealed coil winding with steel out housing with eCoat protection. Has succesfully overcome more than 700 hours of salt spray test before red rust (test according to UNI EN ISO 9227 and test evaluation according to UNI EN ISO 10289).

(2) Ambient temperature 25 °C

(3) Ambient temperature 20 °C

(4) 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.



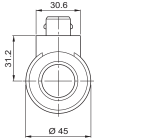


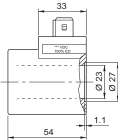
AMP Junior (AJ variant)

Coil		Coil Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14460002
М	24 VDC	110 °C	30 W	18.8 Ω	M14460004

(1) Ambient temperature 25 °C

(2) Ambient temperature 20 °C





AMP Junior + Bidirectional DIODE (AD variant)

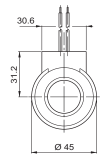
Coil		Coil Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14470002
М	24 VDC	110 °C	30 W	18.8 Ω	M14470004

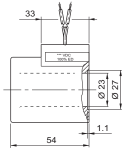
(1) Ambient temperature 25 °C

(2) Ambient temperature 20 °C

Coils



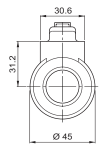


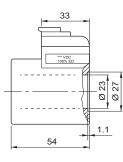


WIRES 175 mm (SL variant)

Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14480002
М	24 VDC	110 °C	30 W	18.8 Ω	M14480004
(1) Amhient	temperature 25 °C				

(2) Ambient temperature 20 °C



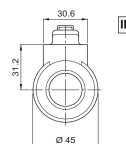


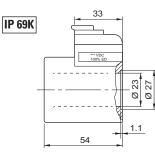
DEUTSCH DT04-2P (CZ variant)

Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14490002
М	24 VDC	110 °C	30 W	18.8 Ω	M14490004

(1) Ambient temperature 25 $^{\circ}\mathrm{C}$

(2) Ambient temperature 20 °C





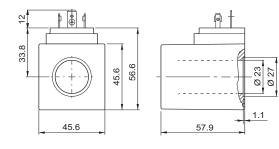
DEUTSCH DT04-2P eCoat (1) surface treatment (R6 variant)

Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (2)	power	±7% (3)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14830001
М	24 VDC	110 °C	30 W	18.8 Ω	M14830002

(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).

(2) Ambient temperature 25 °C

(3) Ambient temperature 20 °C



Until end of stock

Hirschmann ISO 4400 DIN43650 PLASTIC body (RS variant)

Coil		Max winding	Rated	Resistance	Spare
Code	Voltage	temperature (1)	power	±7% (2)	code
L	12 VDC	110 °C	30 W	4.8 Ω	M14630002
М	24 VDC	110 °C	30 W	18.8 Ω	M14630004
V	28 VDC	110 °C	30 W	25.6 Ω	M14630005
Р	110 VDC (4)	110 °C	30 W	387 Ω	M14630008

(1) Ambient temperature 25 °C(2) Ambient temperature 20 °C

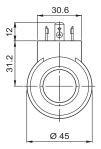
(3) The european low voltage directive is applied to electronical equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with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

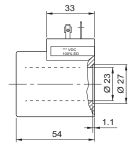


D15P COILS - (FOR PROPORTIONAL VALVES)

Type of protection	IP 66
Number of cycle	18000/h
Supply tolerance	±10%
Ambient temperature	-30°C ÷ 60°C

Duty cycle	100% ED
Insulation class wire	Н
Weight	0.354 kg

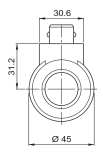


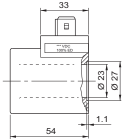


STANDARD Hirschmann ISO 4400 DIN43650

Coil		Max winding	Current	Resistance		
Code	Voltage	temperature (1)	Current	±7% (2)		
E	9 VDC	125 °C	2.35 A	2.25 Ω		
F	12 VDC	125 °C	1.76 A	4 Ω		
G	24 VDC	125 °C	0.88 A	16 Ω		

(1) Ambient temperature 25 $^\circ\text{C}\,$ - (2) Ambient temperature 20 $^\circ\text{C}\,$

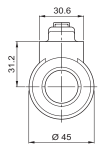


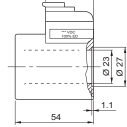


AMP Junior (AJ variant)

Coil		Max winding	Current	Resistance
Code	Voltage	temperature (1)	Current	±7% (2)
E	9 VDC	125 °C	2.35 A	2.25 Ω
F	12 VDC	125 °C	1.76 A	4 Ω
G	24 VDC	125 °C	0.88 A	16 Ω

(1) Ambient temperature 25 °C $\,$ - (2) Ambient temperature 20 °C





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DEUTSCH DT04-2P (CZ variant)

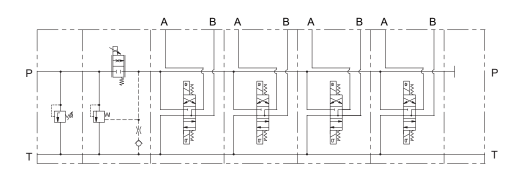
Coil		Max winding	Current	Resistance	
Code	Voltage	temperature (1)	Current	±7% (2)	
E	9 VDC	125 °C	2.35 A	2.25 Ω	
F	12 VDC	125 °C	1.76 A	4 Ω	
G	24 VDC	125 °C	0.88 A	16 Ω	

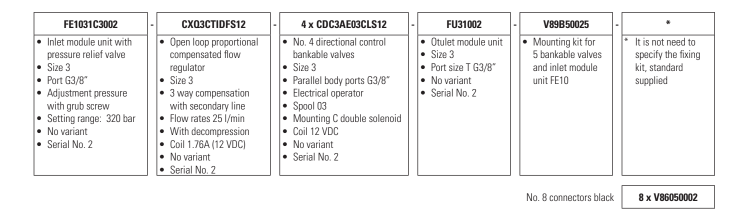
(1) Ambient temperature 25 $^\circ\text{C}\,$ - (2) Ambient temperature 20 $^\circ\text{C}\,$

How to order

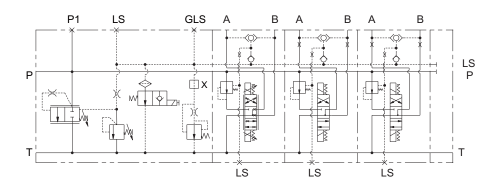


EXAMPLE WITH NOT COMPENSATED VALVES





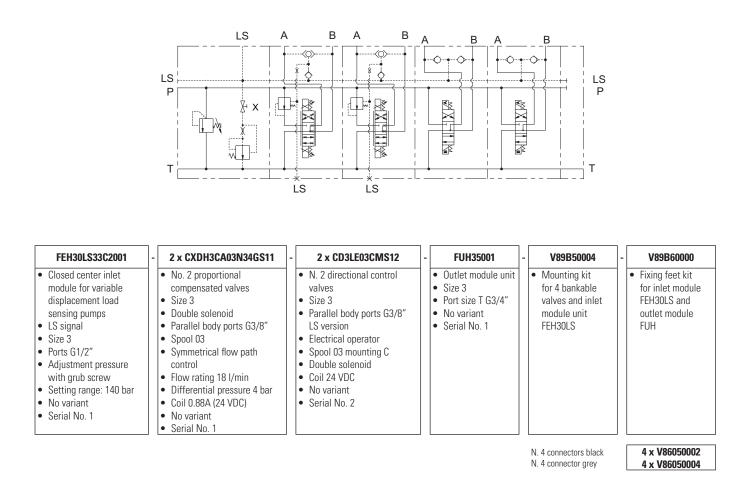
EXAMPLE WITH COMPENSATED VALVES



FEH30PQ33C3MS11	- CXDH3CA03N48GS11	- 2 x CDH3AE03C104MS11	- FUH35001	- V89B50003	- V89B60000
Open center inlet module	Proportional	 No. 2 ON/OFF compensated 	Outlet module unit	Mounting kit for	 Fixing feet kit
for fixed displacement	compensated valve	valve	Size 3	3 bankable valves	for inlet module
pumps	• Size 3	• Size 3	 Port size T G3/4" 	and inlet module	FEH30PQ and outlet
 Electrical venting valve 	 Double solenoid 	 Parallel body ports G3/8" 	 No variant 	unit FEH30PQ	module FUH
 Pressure compensator 	Parallel body ports G3/8"	 Electrical operator 	 Serial No. 1 		
element	Spool 03	Spool 03			
 Ports G1/2" 	 Symmetrical flow path 	Double solenoid			
 Adjustment pressure 	control	 Holed washer on port A/B 			
with grub screw	 Flow rating 35 l/min 	1.3 l/min			
• Setting range: >150 bar	Differential pressure 8	Differential pressure 4 bar			
Voltage venting valve 24	bar	Coil 24 VDC			
VDC	 Coil 24 VDC (0.88A) 	 No variant 			
 No variant 	 No variant 	Serial No. 1			
Serial No. 1	Serial No. 1				
				N. 6 connectors black N. 1 connector grey	6 x V86050002 1 x V86050004



EXAMPLE WITH COMPENSATED AND NOT COMPENSATED VALVES



Electromagnetic compatibility

ELECTROMAGNETIC COMPATIBILITY "EMC" (2004/108 EC)

The PRODUCTS NOT CONTAINING ELECTRONIC BOARDS INSIDE for the actuation of the hydraulic control (as a pure example our AD3, AD5, modules MHPF - MHOF) are defined "passive" from the electrical point of view, as driven by an external power/ command unit.

These products therefore don't fall directly within the field of application of the aforementioned directive and therefore are not subject to the relevant certification and CE marking by Brevini Fluid Power S.p.a.

It will be instead the external power/command unit, chosen by the Customer according to his needs and not included in the hydraulic system supplied by Brevini Fluid Power S.p.a., who must be certified according with the directive and depending on the environment where it will be used (industrial, mobile, home).



Code DOC00046 - Rev. 007

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