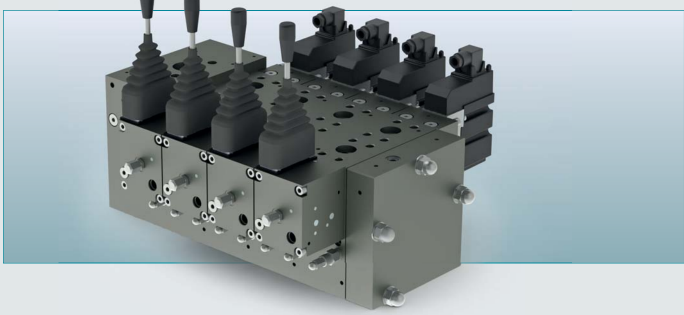
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HPV310 PROPORTIONAL DIRECTIONAL VALVES

Technical Catalogue

June 2017

web edition





The company

Dana Brevini Fluid Power, part of the Dana group, was established in 2003 in Reggio Emilia where it has its head office. Dana 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. Dana Brevini Fluid Power is among the top manufacturers in Italy and a major player in Europe and in the world.

International presence

Dana 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 Dana Brevini Fluid Power "brand", born from the forty-year-long experiences of Aron, Hydr-App, SAM Hydraulik, Oleodinamica Reggiana, VPS Brevini and Brevini Hydraulics.

Dana 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 Dana Brevini Fluid Power's operational philosophy.

Sharing of know-how and several experiences have made Dana 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.





General

Optimised performances and integration of the greatest number of functions are the objectives planned and achieved through the development of the HPV valves, a range of the latest generation of proportional directional valves that perform two simultaneous functions: directional control and flow control that is unaffected by load variations. Their operation is based on the proportional hydraulic principle, e.g. keeping pressure loss constant through a variable section.

The HPV spool can assume an infinite number of positions making the crossing areas infinitely variable, thus regulating the flow in relation to the pressure difference (Δp) throughout the entire operating range. By means of logical selection, an LS signal (feedback) is taken from the highest pressure ports and sent to the

pump flow regulator through the LS port so thath when a main spool is activated the pump regulator well adjust the displacement, so thath, the set different pressure between P and LS is mainteined.

The pressure compensation provided by the two-way pressure compensators installed on each element, allows multiple operations to be performed at the same time without reciprocal effects.

With HPV proportional directional valves program Brevini Fluid Power is committed to supplying products that meet the ever encreasing demands to suit different market applications.

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The use of the products shown on this catalogue must be carried out according to operating limits as reported in technical specifications, estimating the type of application, the conditions of operation even in case of damage, in order to not compromise the safety of people and /or things.

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

Mineral oil hydraulic fluids

All mineral oil fluids are more or less suitable for use.

The properties required for such fluid include:

- high viscosity index
- low yield point
- high thermal stability
- high hydrolytic stability (minimum formation of corrosive phenomena inthe presence of water)
- excellent anti-wear, anti-corrosion and demulsification properties.

The requirements described above are generally met by the normal mineral oil fluids designated as HPL and HVLP according to DIN 51524.

Ecological hydraulic fluids

Considering the minimum requirements according to DIN 51524, the HPV can also be used with vegetal oil hydraulic fluids HGT (cole or rape oil) without particular precautions. Vegetal-based fluids can be mixed with mineral oils; however, it should be recalled that if the oil is changed, only the part consisting of the vegetal oil is biodegradable.

The polyglycol biodegradable oils HPG or synthetic phosphoric ester biodegradable fluids HPDR can be used with the HPV, replacing the usual gaskets with those made with FPM (Viton).

Therefore, when ordering, we recommend to indicate the use of the HPV with these types of synthetic fluids. It should also be pointed out that the synthetic fluids cannot be mixed with mineral oils.

Hydraulic fluid filtering

It has been widely demonstrated that efficient hydraulic equipment operation depends to a great extent on the degree of contamination of the circulating oil.

Today, users require hydraulic plants to have:

- high performances
- operation precision
- sensitive controls
- reduced maintenance expenses without giving up extended plant service life.

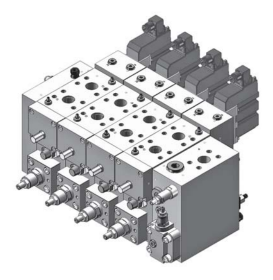
Carefully considering these requirements, it can be understood that specific filtering measures are needed with highquality filtering elements to satisfy such conditions.

The maximum degree of contaminations for particles tolerated in HPV proportional directional calves cannot be greater than contamination class 9 according to NAS 1638 (20/18/15 according to ISO 4406). This required contamination class is generally achieved using filters with a retention capacity of $\&20 \ge 100$.

Our experience suggests that a pressurised filter with a nominal rating of nominal 20 μ m [787 μ in] or absolute 10 μ m [394 μ in] is suitable to maintain the required oil cleaning parameters. In addition, it is always recommended to use pressurised filters with a clogging indicator.

The HPV are equipped with some built-in filters which are not suitable to filter the oil of the entire hydraulic circuit, but only some pilot lines order to protect some important components of the HPV against large-sized contaminating particles. The internal filters of the load sensing line and the low-pressure line are easy to replace and are available as spare parts.





HPV310 General characteristics

- Pressure compensated flow control;
- Excellent flow control;
- High repeatibility accuracy;
- Low hysteresis:
- Built in general pilot oil supply;
- Energy saving
- · Built in pump overflow system (working in progress, not available yet);
- Different spool interchangeable variants;
- Open loop PWM electrical activation;
- Closed loop electrical actuation (0÷10 V 0÷20 mA 0.5 Udc signal , working in progress, not available yet);
- Manual / hydraulic spool control;
- Flow control spool;
- · Motion control spool (working in progress, not available yet);
- Up to 5 working sections;
- Hybrid composition with HPV group valves.

HPV310 Hydraulic features

The hydraulic features reported below were measured using a mineral based hydraulic oil according to DIN 51524 or ISO 6743/4 with a viscosity of 25 mm2/s [130 SUS] at a temperature of 50 °C [122 °F]

	HSE inlet sect	HSE inlet section, P port		159 US gal/1'	
Rated flow	Mid inlet sect	ion, HFLS	- 600 l/min	155 05 gal/ 1	
	A, B ports		550 l/min	145 US gal/1'	
	P port	Pressure relief valve setting	400 bar	5800 psi	
	P port	Working pressure	370 bar	5370 psi	
Max. working pressure	A, B ports		370 bar	5370 psi	
Iviax. working pressure	Y port		to	tank	
	Tnort	Static	25 bar	363 psi	
	T port	Dynamic	35 bar	508 psi	
Max. pilot pressure oil supply			up to 30 bar	up to 428 bar	
	Recommended		-30 ÷ 60 °C	-22 ÷ 140 °F	
Oil temperature	Min.	Min.		-13 °F	
	Max.	Max.		+176 °F	
Ambient temperature			-30 ÷ 60 °C	-22 ÷ 140 °F	
	Recommended	ŀ	12 ÷ 80 mm²/s	65 ÷ 366 SUS	
Viscosiy	Min.	Min.		39 SUS	
	Max.	Max.		2090 SUS	
Filtering	(class 9 according to NAS 1638 (20/	18/15 according to IS	SO 4406)	
Stroke	Spool stroke	Spool stroke		± 0.354 in	
STICKE	Proportional	Proportional		± 0.295 in	
Dead band			± 1.5 mm	± 0.059 in	
	$ A, B \rightarrow T$	Without anti-shock valves	98 cm³/min	5.98 in ³ /min	
Nominal internal leakage	$A, D \rightarrow I$	With anti-shock valves	115 cm³/min	7.02 in ³ /min	

HPV 310 internal (easy replacement) filters, mesh 100 μ m

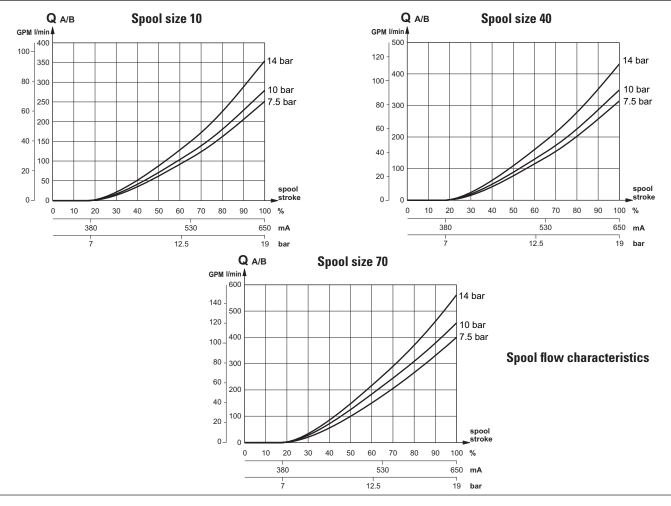
Mineral oil hydraulic fluid: according to DIN 51524 and 51525 or ISO 6743/4

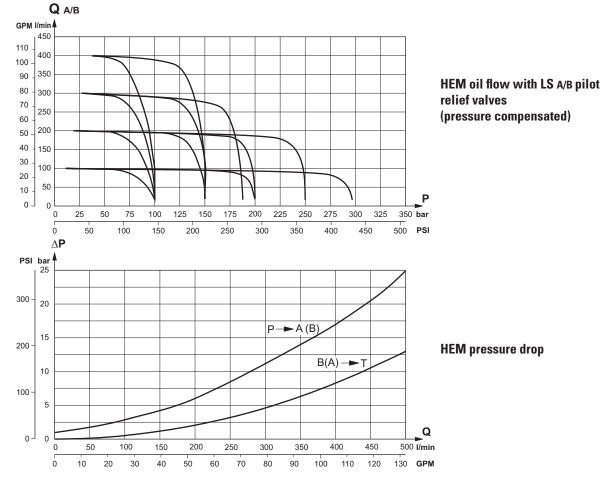
HPV 310 can also be used with phosphorous esters (HFDR), water-glycol /HFC) or water-oil (HFB) mixes, subject to our Technical Dept. approval.

Hydraulic operation			
Pilot pressure	Start	5 bar	72 psi
	End stroke	19 bar	275 psi
Max. pilot pressure		30 bar	436 psi

HPV310, hydraulic features

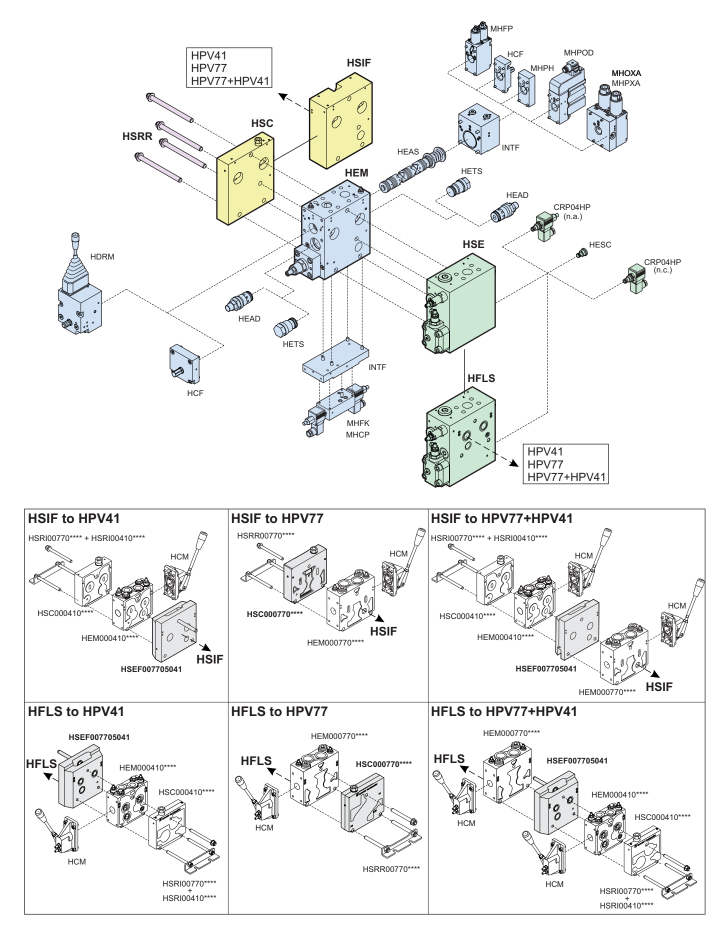






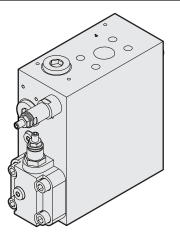


HPV310 module selection chart, basic and hybrid configuration (mit inlet plus HPV77 - HPV41)



HPV41and HPV77, see catalogue code DOC00079

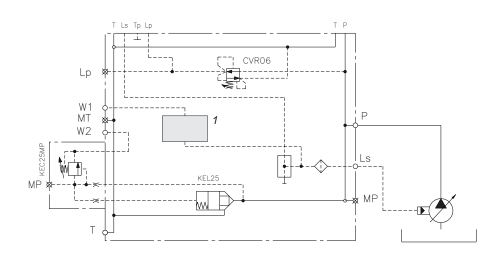




Inlet section

- Built in pilot pressure relief valve;
- System with LS variable displacement pumps;
- System with constant pressure variable displacement pumps;
- Built in central pilot oil supply;
- Solenoid LS unloading valve;
- P port gauge connection;
- **T** port gauge connection.

Code	Description	
HSE0003101012	Inlet module for LS or constant pressure pumps	



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KEL25

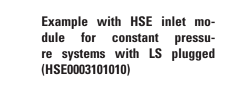
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Example with HSE inlet module for LS variable displacement pumps with LS open not plugged



KEC25MP

MΡ

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T Ls Tp Lp

Lp

W1 MT

W2 &

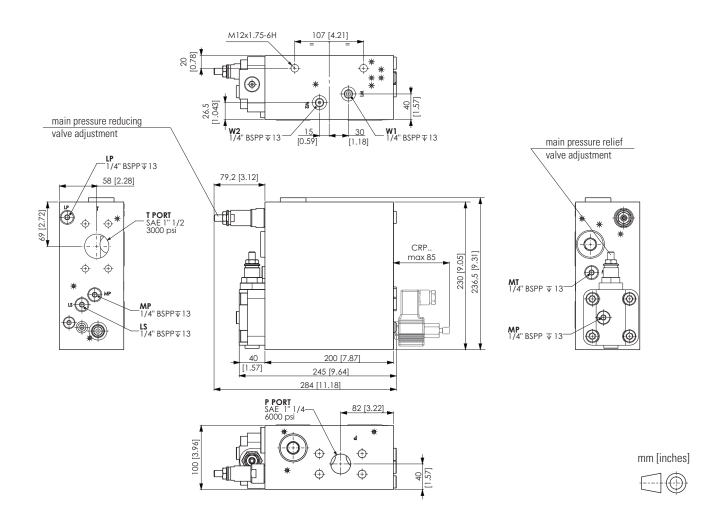
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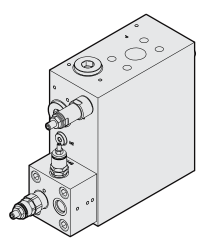
Pos.	Code	Description	Symbol
	HESC003103015	Kit with closing cover for CRP04 and W1 threaded holes	
	CRP04HPNAAELP31	High pressure piloted operated solenoid valve normally open 14VDC	
1	CRP04HPNAAEMP31	High pressure piloted operated solenoid valve normally open 28VDC	
	CRP04HPNCAEL001	High pressure piloted operated solenoid valve normally closed 14VDC	
	CRP04HPNCAEM001	High pressure piloted operated solenoid valve closed closed 28VDC	\$

Plug or solenoid valves for HSE module position 1

For CRP04HP with different voltages see catalogue "Cartridge valves / In-line valves" code DOC00044





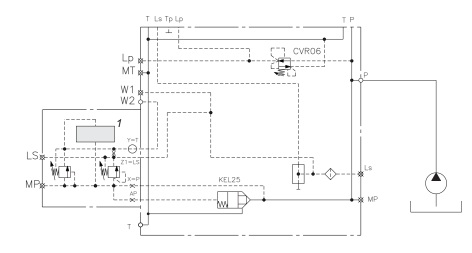


Inlet section

- Built in pilot pressure relief valve;
- System or fixed displacement pumps;
- Built in central pilot oil supply;
- Solenoid LS unloading valve;
- P port gauge connection;
- **T** port gauge connection.

Code	Description
HSE0003101310	Inlet module for fixed displacement pumps

If connected with HPV41 or HPV77 proportional valves use only HPV41 or HPV77 special elements code HEM00 \underline{S}^{***} (\underline{S} identify elements without cap on LS line).



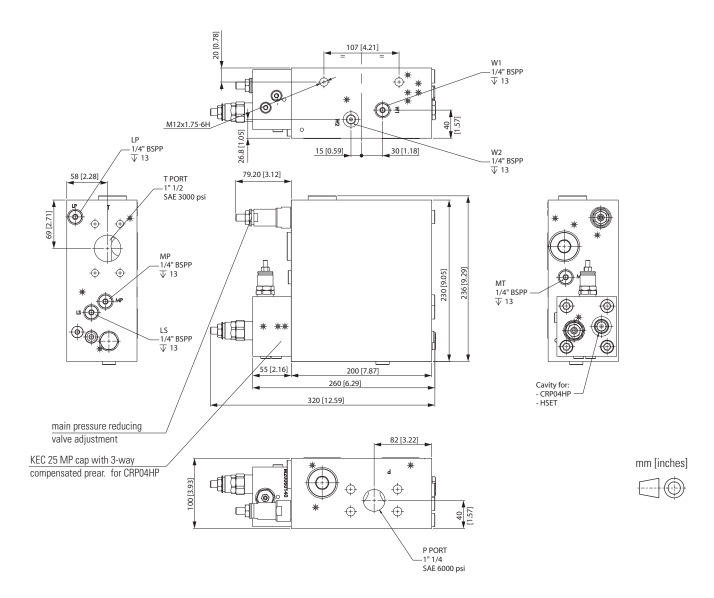
Example with HSE inlet module for fixed displacement pumps



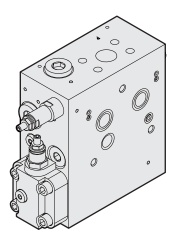
Pos.	Code	Description	Symbol	
	HESC003103015	Kit with closing cover for CRP04 and W1 threaded holes		
	CRP04HPNAAELP31	High pressure piloted operated solenoid valve normally open 14VDC		
1	CRP04HPNAAEMP31	High pressure piloted operated solenoid valve normally open 28VDC	↓ ✓	
	CRP04HPNCAEL001	High pressure piloted operated solenoid valve normally closed 14VDC		
	CRP04HPNCAEM001	High pressure piloted operated solenoid valve closed closed 28VDC	\$	

Plug or solenoid valves for HSE module position 1

For CRP04HP with different voltages see catalogue "Cartridge valves / In-line valves" code DOC00044



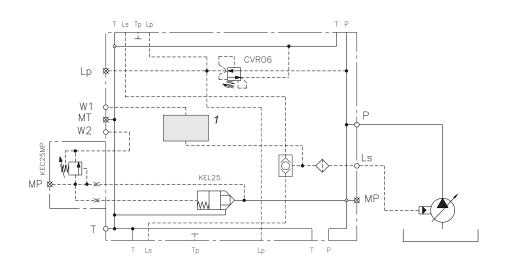




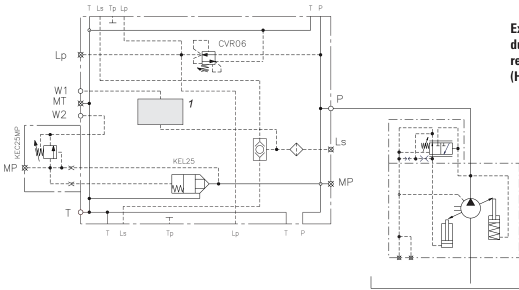
Mid inlet section

- For hybrid assembling with HPV 77 and /or HPV 41;
- Built-in pilot pressure relief valve;
- System with LS variable displacement pump;
- System with constant pressure variable displacement pump;
- Built-in central pilot oil supply;
- Solenoid LS unloading valve;
- P port, gauge connection;
- T port, gauge connection.

Code	Description	
HFLS003101212	Mid inlet module for LS or constant pressure pum-	
IFLOUGIUIZIZ	ps	



Example with HFLS inlet module for LS variable displacement pumps with LS open not plugged



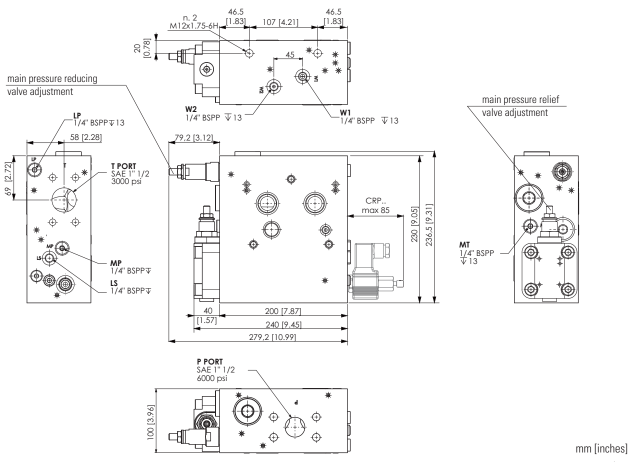
Example with HFLS inlet module for constant pressure systems with LS plugged (HFLS003101210)



Pos.	Code	Description	Symbol
	HESC003103015	Kit with closing cover for CRP04 and W1 threaded holes	
	CRP04HPNAAELP31	High pressure piloted operated solenoid valve normally open 14VDC	
1	CRP04HPNAAEMP31	AAEMP31 High pressure piloted operated solenoid valve normally open 28VDC	
	CRP04HPNCAEL001	High pressure piloted operated solenoid valve normally closed 14VDC	
	CRP04HPNCAEM001	High pressure piloted operated solenoid valve closed closed 28VDC	\diamond

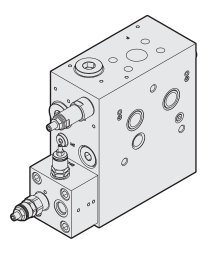
Plug or solenoid valves for HSE module position 1

For CRP04HP with different voltages see catalogue "Cartridge valves / In-line valves" code DOC00044







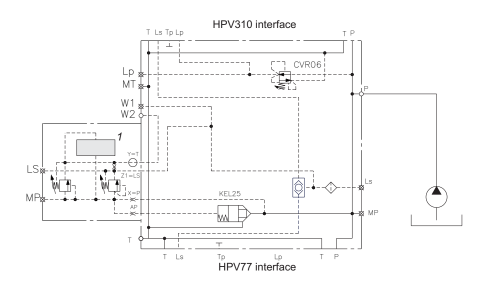


Mid inlet section

- For hybrid assembling with HPV 77 and /or HPV 41;
- Built-in pilot pressure relief valve;
- System for fixed displacement pumps;
 - System with constant pressure variable displacement pump;
 - Built-in central pilot oil supply;
 - Solenoid LS unloading valve;
 - P port, gauge connection;
 - T port, gauge connection.

Code	Description	
HFLS003101310	Mid inlet module for fixed displacement pumps	

If connected with HPV41 or HPV77 proportional valves use only HPV41 or HPV77 special elements code HEM00 \underline{S}^{***} (\underline{S} identify elements without cap on LS line).



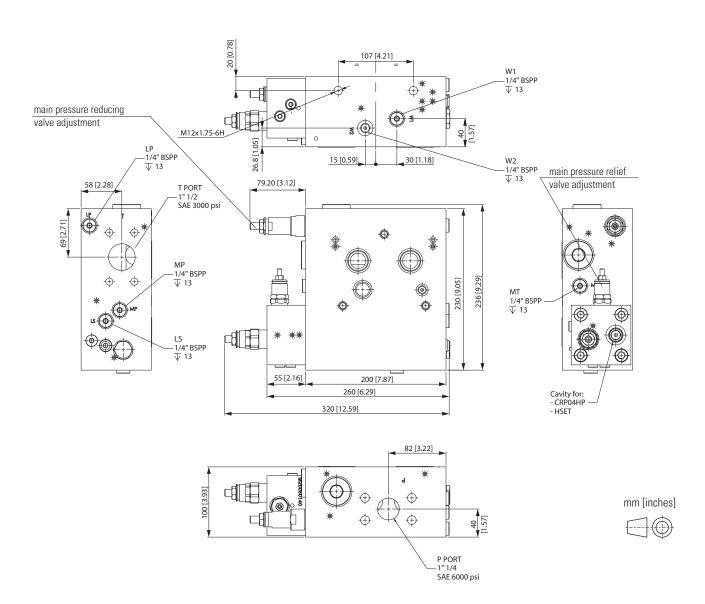
Example with HFLS inlet module for fixed displacement pumps



Pos.	Code	Description	Symbol
	HESC003103015	Kit with closing cover for CRP04 and W1 threaded holes	
	CRP04HPNAAELP31	High pressure piloted operated solenoid valve normally open 14VDC	wtort
1	CRP04HPNAAEMP31 High pressure piloted operated solenoid valve normally open 28VDC		
	CRP04HPNCAEL001	High pressure piloted operated solenoid valve normally closed 14VDC	
	CRP04HPNCAEM001	High pressure piloted operated solenoid valve closed closed 28VDC	\$

Plug or solenoid valves for HSE module position 1

For CRP04HP with different voltages see catalogue "Cartridge valves / In-line valves" code DOC00044



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- Built-in adjustable pressure compensator
- Symmetrical distribution that allows the manual activation position to be reversed with all servocontrols
- Built-in adjustable pilot operated shock-suction valves
- Interchangeable spools
- LS and LSA/B pilot connections
- LSA/B pilot relief valves

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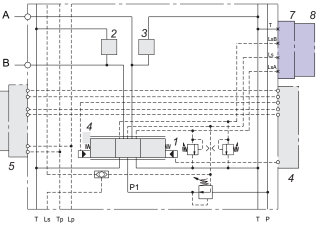
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- LS and LSA/B electrical unloading (work in progress, not available yet)
- Electrical actuation MHPF, PWM signal, open loop control MHPOD, 0-10 V, 0-20 mA, 0,5 UDC signal, open loop control MHPED, 0-10 V, 0-20 mA, 0,5 UDC signal, closed loop control (work in progress, not available yet)
 Mechanical flow adjustment
- Code
 Description

 HEM0003103010
 Working section with holes LsA-B for electrical unloading plugged



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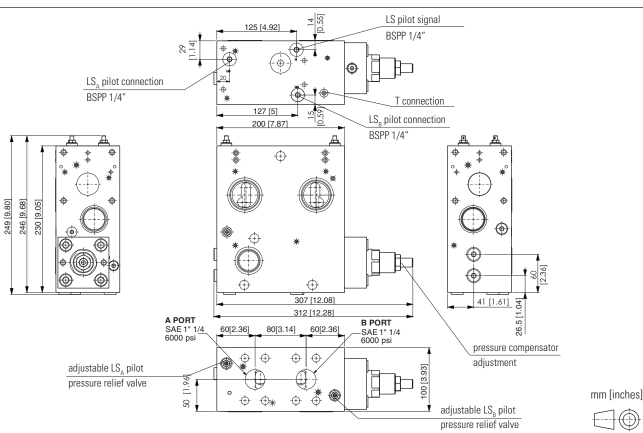
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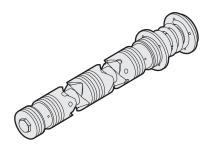
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Pos.	Description	Туре	Page
1	Spool	Complements	11
2	Shock valve or plug	Complements	12
3	Shock valve or plug	Complements	12
4	Manual actuation or flange	Complements	13
5	Adapter interface	Complements	16
6	Control	Complements	17
7	Adapter interface (bottom side)	Accessory	22
8	LSA / LSB / LS electrical unloading signal (bottom side)	Accessory	23



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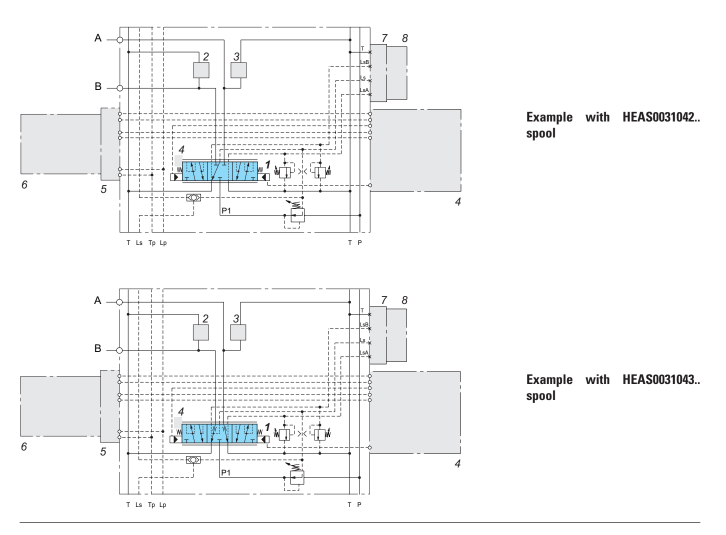




HEAS - Main spool for flow control, double acting (position 1)

Symmetrical distribution that allows the manual activation position to be reversed with all servocontrols

	Spool type	Code	Size	∆p [bar]	Flow range [l/min]	Symbol	
		HEAS003104200	05	8÷14	180 ÷ 270		
01 N	4-way, 3-position	HEAS003104225	10	8÷14	250 ÷ 320		
UIN	D1N A, B closed	A, B closed HEAS00	HEAS003104240	40	8÷14	310 ÷ 410	
	-	HEAS003104265	70	8÷14	410 ÷ 500		
	4-way, 3-position	HEAS003104300	05	8÷14	180 ÷ 270		
001		HEAS003104325	10	8÷14	250 ÷ 320		
03N	$A, B \rightarrow T$	HEAS003104340	40	8÷14	310 ÷ 410		
		HEAS003104365	70	8÷14	410 ÷ 500		



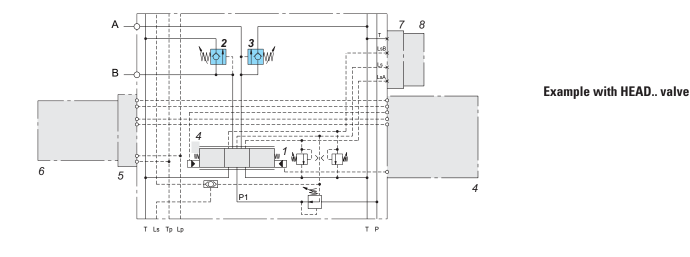




HEAD - Shock and suction valve for $\mathbf{A}-\mathbf{B}$ ports (position 2-3)

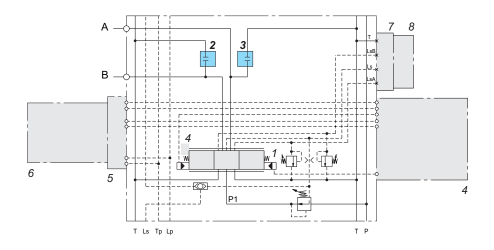
 $\ensuremath{\mathsf{HEAD}}$ is designed to absorb shock effects only. Don't use it as a pressure relief valve.

Code	Description	
HEAD003101450	Shock and suction valve. Setting up to 400 bar	



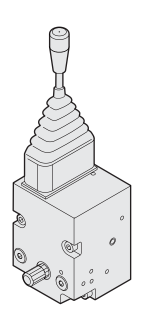
HETS - Plug for position 2 and 3

Code	Description
HETS003103000	Plug



Example with HETS.. plug





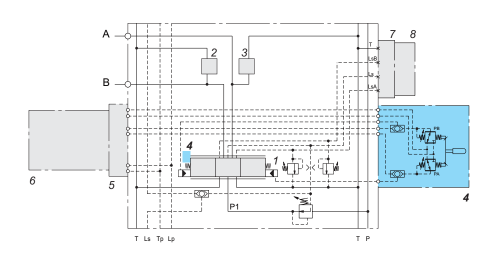
HDRM - Manual activation (position 4)

HDRM manual actuations operate on the basis of direct operated pressure reducing valves.

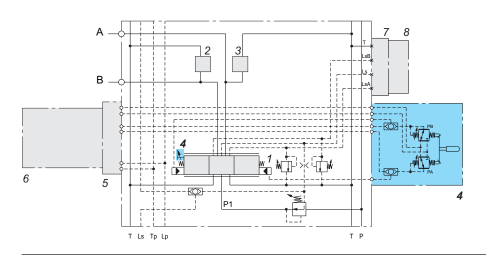
HDRM control devices basically comprise a control lever, two pressure reducing valves and a housing.

When the control lever is deflected, as a result of the interaction with the two pressure reducing valves the relevant pilot pressure is a function of the control lever position, enabling a highest metering spool control

Code	Description		
HDRM003107001	Manual actuator for electric control without spool stroke limiter		
HDRM003107002	Manual actuator for electric control with spool stroke limiter		
HDRM003107003	Manual actuator for manual control without spool stroke limiter		
HDRM003107004	Manual actuator for manual control with spool stroke limiter		



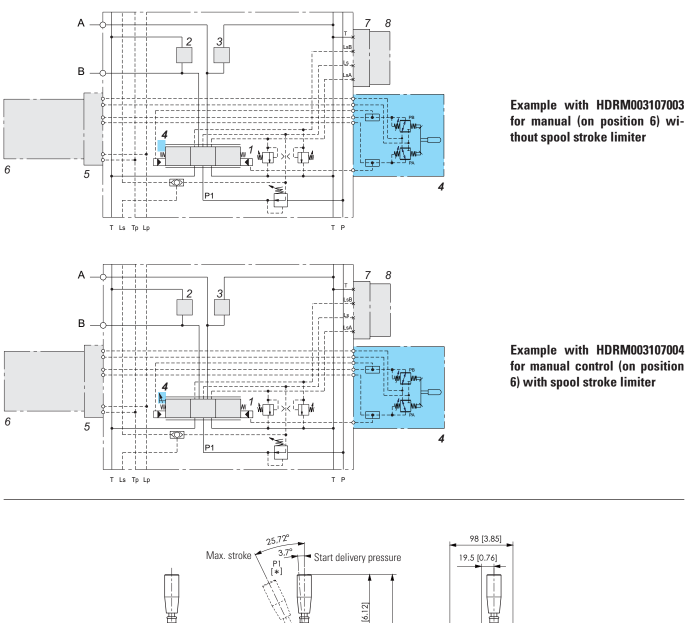
Example with HDRM003107001 for electric control (on position 6) without spool stroke limiter

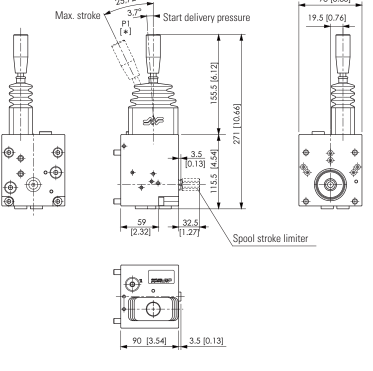


Example with HDRM003107002 for electric control (on position 6) with spool stroke limiter



HDRM - Manual actuation (position 4)





mm [inches]

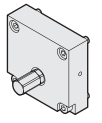


PA for left HPV feed

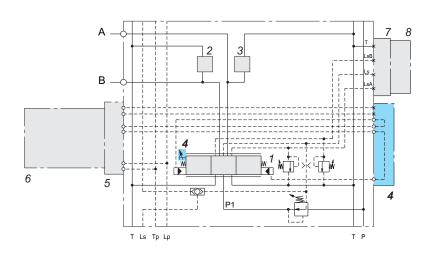
* = **PB** with standard right HPV feed



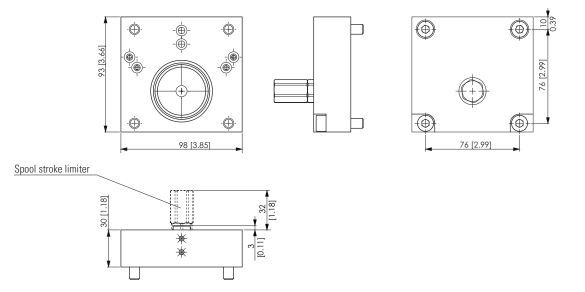
HCF - Flange with stroke limiter (position 4)



Code	Description	
HCF0003104010	Flange with stroke limiter	
HCF0003104011	Flange without stroke limiter	

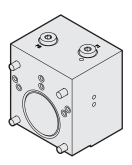


Example with HCF.. (on position 4) with spool stroke limiter



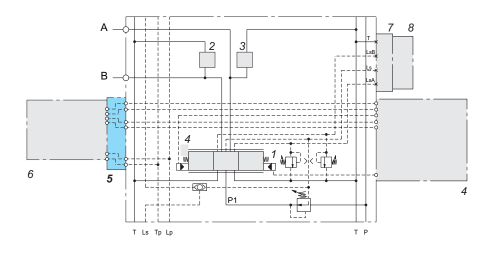




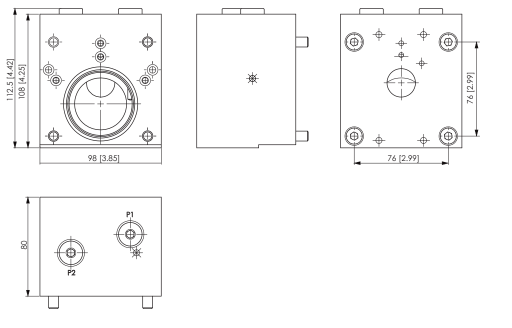


INTF - Adapter for controls (position 5)

Code	Description	
INTF003105015	Adapter for controls	



Example with INTF (on position 5)

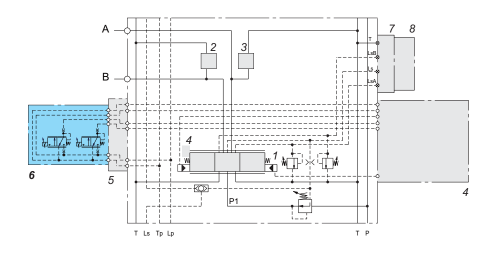




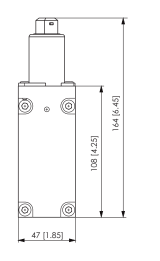


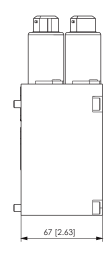
MHPF - Control (position 6)

Code	Description
MHPF003107050	12 VDC control
MHPF003107051	24 VDC control



Example with MHPF.. control (on position 6)



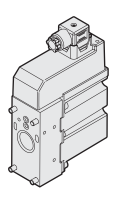






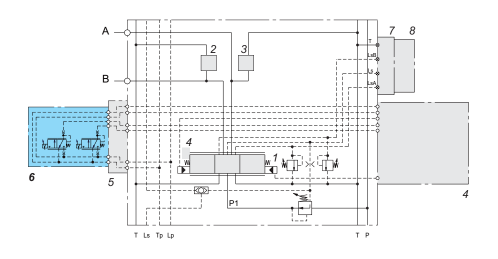




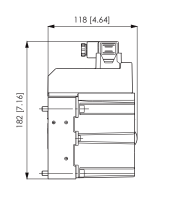


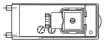
MHPOD - Control (position 6)

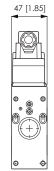
Code	Voltage	Description
MHP0D03108077	12 VDC	
MHP0D03108075	24 VDC	Input signal control 0.5 x UDC
MHP0D03108082	12 VDC	Input aignal control 0 + 10 \/DC
MHPOD03108084	24 VDC	Input signal control 0 ÷ 10 VDC
MHPOD03108086	12 VDC	Input signal control 0 + 20 mA
MHP0D03108088	24 VDC	Input signal control 0 ÷ 20 mA



Example with MHPOD.. control (on position 6)



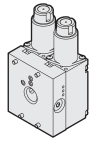






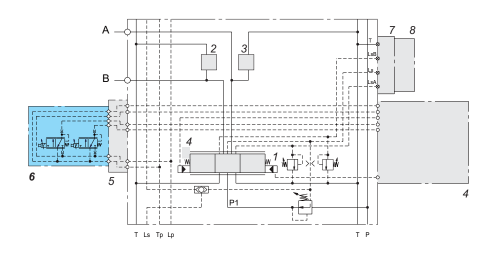






ATEX - Control (position 6)

Code	Voltage	Description
MH0XAB3107381	12 VDC	ATEX Electro-hydraulic On/Off module
MHOXAB3107380	24 VDC	double acting
MHPXAB3107181	12 VDC	ATEX Electro-hydraulic proportional
MHPXAB3107180	24 VDC	module double acting



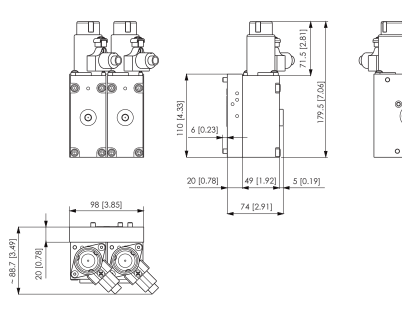
Example with ATEX control (on position 6)

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0

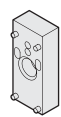
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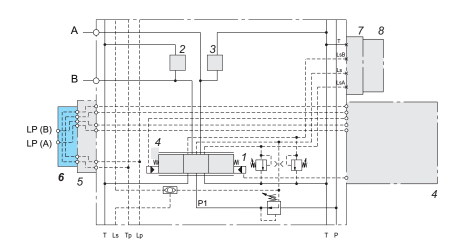




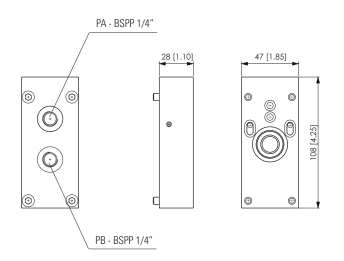


MHPH - Control (position 6)

Code	Description	Thread	Made	
MHPH003104601	Hydraulic activation BSPP		A I	
MHPH003104602	Hydraulic activation	UN - UNF	Aluminium	
MHPH003104621	Hydraulic activation	BSPP	Contiron	
MHPH003104622	Hydraulic activation	UN - UNF	Cast iron	



Example with MHPH.. control (on position 6)



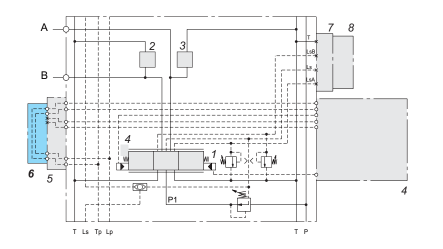
PB with standard right HPV feed **PA** for left HPV feed

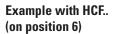


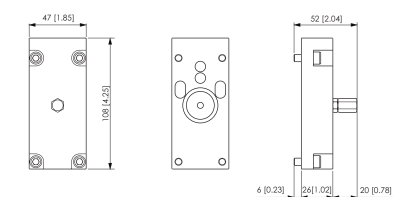


HCF - Flange (position 6)

Code	Description Mad	
HCF0003104587		Aluminium
HCF0003104584	Rear cover flow adjustement	Cast iron

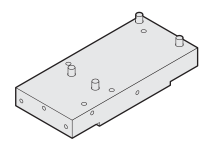






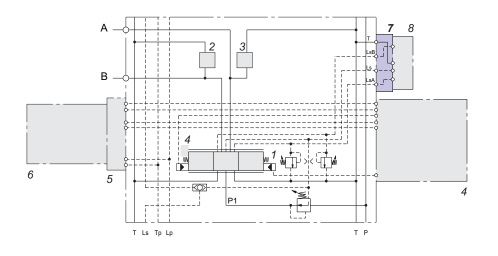




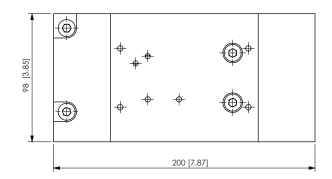


INTF - Adapter (position 7)

Code	Description
INTF003104005	Adapter



Example with INTF.. control (on position 7)

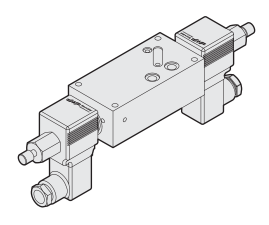






HEM accessories





MHFO - Unloading electrical modules LSA/B signal (position 8)

LSA / LSB pilot signal unloading solenoid valve.

- Normally open: the on/off solenoids are not energized, there is no flow on A/B work ports;

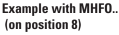
- Normally closed: the on/off solenoids are energized, there is no flow on A/B work ports;

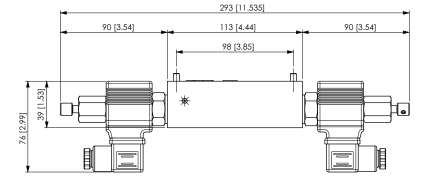
while the pressure in the open will be equal to the $P \rightarrow T$ unloading pressure value on the inlet section, plus the counterpressure acting on T line.

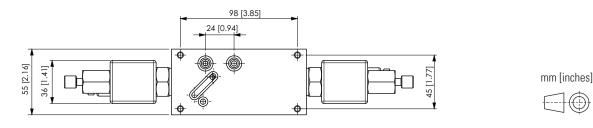
In closed centre circuits (under the same operating conditions) the pressure will be equal to the stand-by pump pressure.

Code 12VDC	Code 24VDC	Description
MHF0007706205	MHF0007706210	Active on LSA - Normally open
MHF0007706215	MHF0007706220	Active on LSB - Normally open
MHF0007706225	MHF0007706230	Active on LSA + LSB - Normally open
MHF0007706300	MHF0007706305	Active on LS - Normally open
MHF0007706235	MHF0007706240	Active on LSA - Normally closed
MHF0007706245	MHF0007706250	Active on LSB - Normally closed
MHF0007706255	MHF0007706260	Active on LSA + LSB - Normally closed
MHF0007706310	MHF0007706315	Active on LS - Normally closed
CRP04HP, see catalogue "Cartridge valves / In-line valves" code DOC00044		

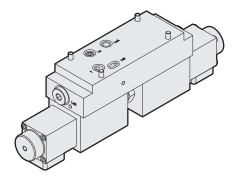
Normally closed Normally open А 7 8 В 4 L.W 6 5 KO> 4 P1 T Ls Tp Lp ΤP







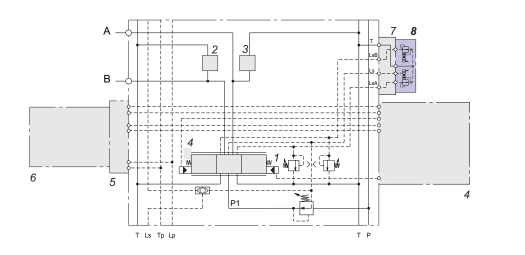




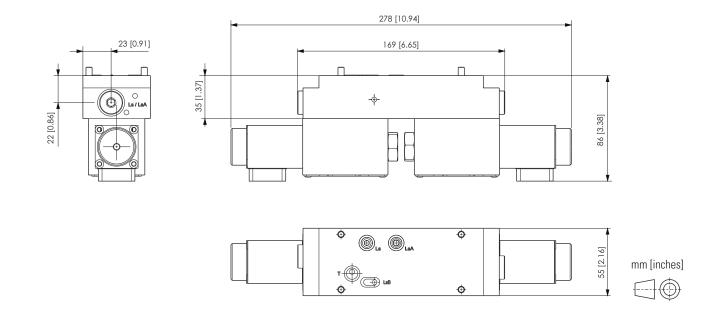
MHCP - Unloading electrical modules LS signal (position 8)

Code	Description	
MHCP007706210	Active on LSA - 24VDC	
MHCP007706220	Active on LS _B - 24VDC	
MHCP007706230	Active on LSA + LSB - 24VDC	
MHCP007706305	Active on LS - 24VDC	

XP3, pressure relief valve, see catalogue "Valves and electronics" code P35030200

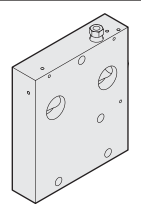


Example with MHCP.. (on position 8)



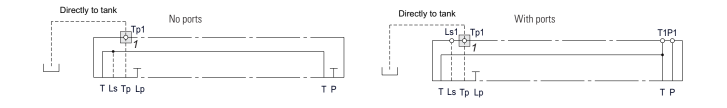
HSC module





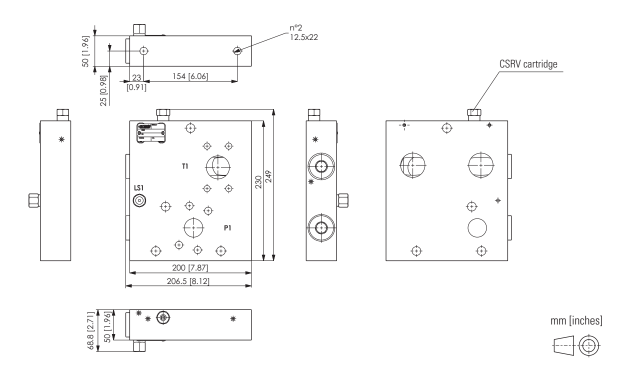
End section

Code	Description	
HSC0003105005	No ports	
HSC0003105010	P ₁ port - SAE 1″ ¼ - 6000 psi	
	T ₁ port - SAE 1" ½ - 3000 psi	
	Ls ₁ port - BSPP ¼" - depth 13	

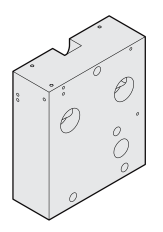


CSRV cartridge for HSC module

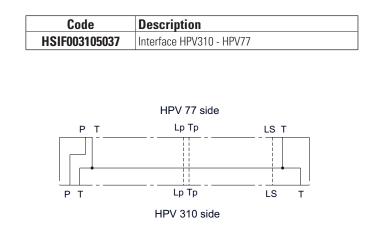
Pos.	Code	Description	Symbol
1	CSRV007701203	Port 1/4" BSPP	-
	CSRV007701206	Port SAE 7/16" UNF	

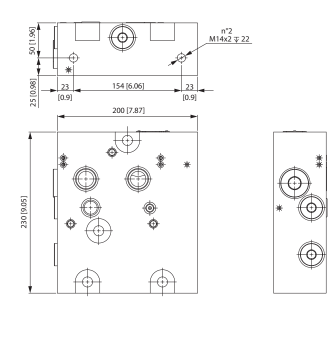


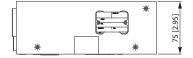




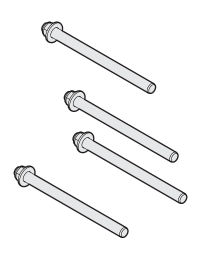
Interface between HPV310 and HPV77







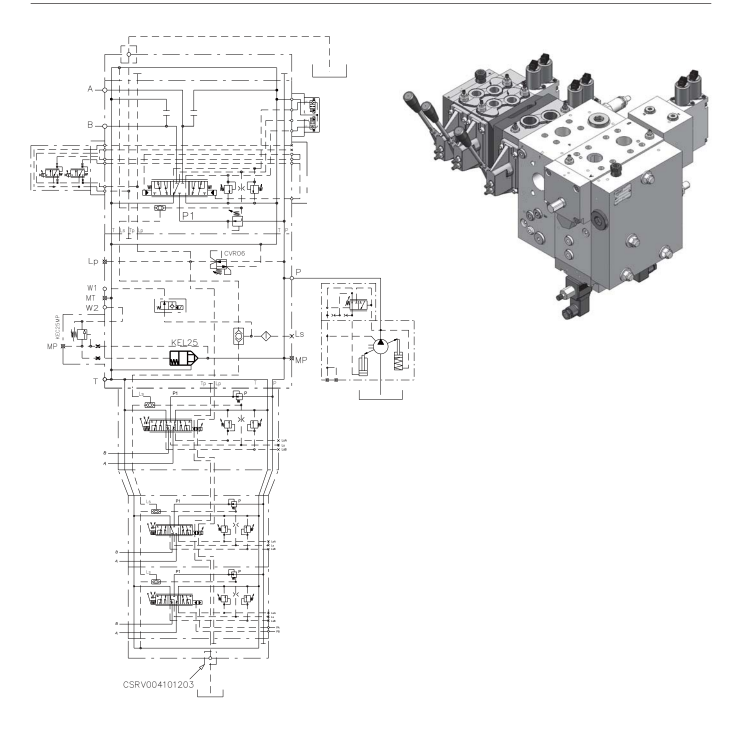




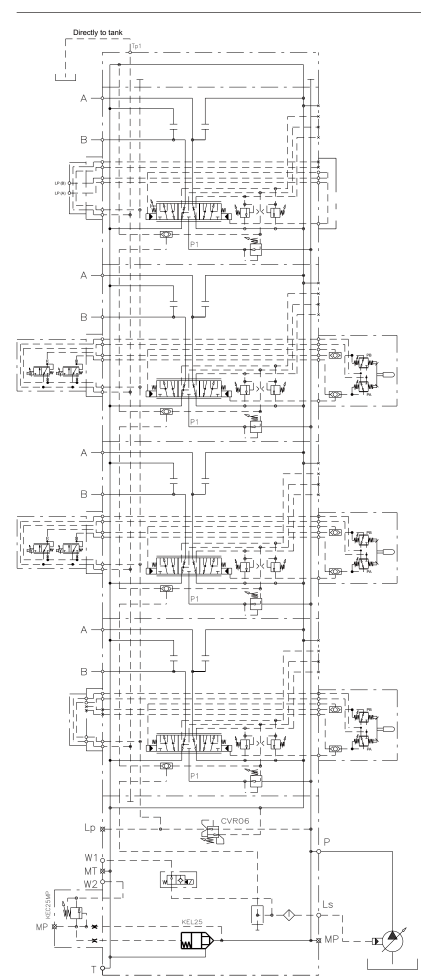
Stay bolts kit for HPV310 elements

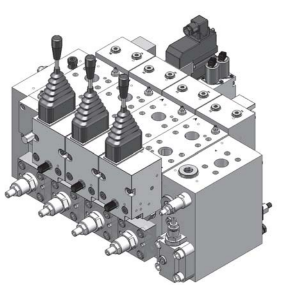
Code	Elements	Description	Tightening torques
HSRR003105551	1	Stay bolts kit M14x1.5	140 ± 5 Nm
HSRR003105552	2		
HSRR003105553	3		
HSRR003105554	4		
HSRR003105555	5		
HSRR003105556	6		





HPV310 hydraulic diagram for LS variable displacement pump









Code DOC00061 - Rev. 04

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