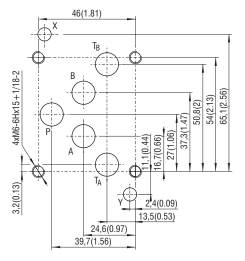


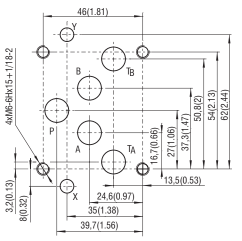


CETOP 4.2-4 P05-320 STANDARD PATTERN



Ports P, A, B, T - max.- \varnothing 11.2 mm (0.44 in) Ports X, Y - max. - \varnothing 6.3 mm (0.25 in)

ISO 4401-05-05-0-05 CETOP 4.2-4 R05-320



Ports P, A, B, T - max.- \varnothing 11.2 mm (0.44 in) Ports X, Y - max. - \varnothing 6.3 mm (0.25 in)

Operating limits

Operating limits for maximum hydraulic power at rated temperature and supplied with voltage equal to 90% of the nominal value

N 4i	at pressure			
Maximum flow rates in I/min (GPM)	210 bar (3050 PSI)	320 bar (4640 PSI)		
Spool type C11	120 (32)	100 (26)		
All other spools	150 (40)	120 (32)		

Technical Features

 Directional control valve internally or externally pilot operated with standard mounting interface CETOP 4.2-4 P05-320, optional interface acc. to ISO 4401-05-05-0-05

Size 10 (D05) • Q_{mx} 150 l/min (40 GPM) • p_{mx} 320 bar (4600 PSI) / 420 bar (6100 PSI)

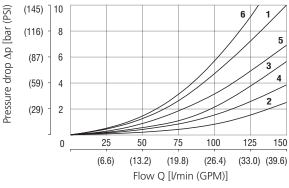
- Driven by an ISO 4401-03 (CETOP 03) solenoid operated directional valve (RNEH) or a hydraulic pilot operated directional valve (RNH)
- > Hydraulic control ports X and Y
- > High transmitted hydraulic power up to 320 bar with optimized design to minimize pressure drop
- > Version for high pressures (420 bar) available
- > High transmitted hydraulic power, optimized design to minimize the pressure drop
- Flexibly changed from internal pilot or drain to external by inserting or removing threaded plugs in the main control valve body
- > Wide range of interchangeable spools and valve controls available
- > Soft-shift, spool speed, main stroke limiter control options
- In the standard version, the valve housing is phosphated and steel parts are zinc-coated for 240 h protection acc. to ISO 9227
- > Enhanced surface protection for mobile sector for up to 520h salt spray acc to ISO 9227

Technical Data

Valve type	RN*1-10 RN*1H-10				
Valve size		10 (D05)			
Max. flow	l/min (GPM)	150 (37)			
Max. operating pressure at port P, A, B		320 (4640)	420 (6090)		
- at port T (external drain)	bar (PSI)	210 (3050)	350 (5080)		
- at port T (internal drain)		210 (3050)			
Minimum pilot pressure	bar (PSI)	12 (174)		
Maximum pilot pressure	bar (PSI)	210 (3050)*	350 (5080)*		
Fluid temperature range (NBR)	°C (°F)	-30 +80 (·	-22 +176)		
Fluid temperature range (FPM)	°C (°F)	-20 +80	(-4 +176)		
Ambient temperature range	°C (°F)	-30 +50 (-	-22 +122)		
Supply voltage tolerance	%	AC: ±10	DC: ±10		
Max. switching frequency	1/h	10 000			
Enclosure type acc.to EN 60529		IP 65			
Switching time ON	ms	AC: 45 60	DC: 55 75		
at $v=32 \text{ mm}^2/\text{s}$ (156 SUS) OFF	1115	AC: 60 90	DC: 60 90		
RNH1-10		4.6 (10.1)			
Weight RNEH1-102	kg (lbs)	6.4 (14.1)			
RNEH1-103		7 (15.4)			
	Data Sheet	Type			
General information	GI_0060	products and operating condition			
Mounting interface	SMT_0019	Size	10		
Spare parts	SP_8010				
*For higher system pressure use option	"Z"				

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

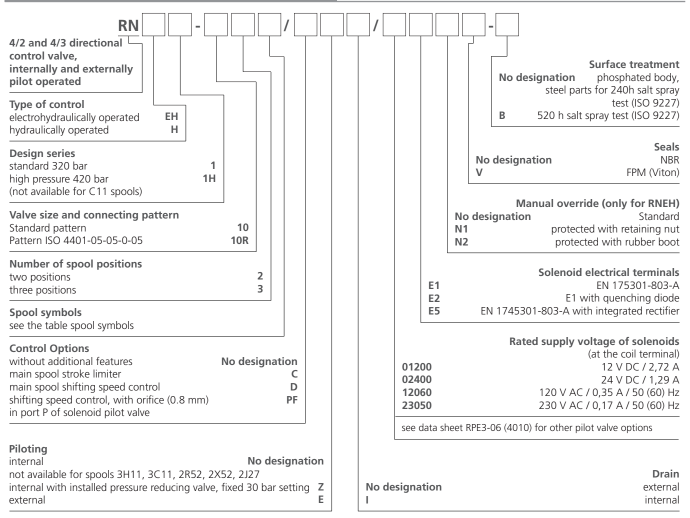
Pressure drop related to flow rate



	Spool position	P-A	P-B	A-T	B-T	P-T		Spool position	P-A	P-B	A-T	В-Т	P-T
Z11	Energized	1	1	2	3		J17, J27	Energized	1	1	4	3	
H11	De-energized					6*	R51, R52,	De-energized	1			3	
	Energized	5	5	2	4		X51, X52	Energized		1	4		
Y11	De-energized			1**	1***		P11	De-energized					6***
	Energized	1	1	2	4			Energized	6	6	3	5	
C11	De-energized					6							
	Energized	6	6	3	5								
*A-B	*A-B blocked **B blocked ***A blocked												

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Installation note:

- Piloting must always be external for all types RNH and for types RNEH with spools H11, C11, R52, X52, J27.
- For directional valves with two solenoids, one solenoid must be without supply voltage charge before the other solenoid can be charged.
- The AC coils correspond to E5 Solenoid electrical terminal.
- Other voltage of solenoids see data sheet HA 8007
- The solenoid operated valves are delivered without connectors.
- Connectors are not supplied. For connector versions see data sheet HA 8008.
- Configurations with centering and recall springs can be mounted in any position; type J17, J27 valves without springs and with mechanical retention must be mounted with the longitudinal axis horizontal.
- Other special versions are available. Consult our technical department.

Spool Symbols

Three positions with centering spring				Two positions with return spring				
Z11	a A B b b b		R51	MA B				
H11	a P T		R52	MA B				
Y11	a A B b		X51	a ZPA A B				
C11	a A B		X52	a ZPI A B				
P11	a P T			Two positions with mechanical detent on pilot valve				
Symbols are referred to the solenoid valve RNEH. For the hydraulic control version RNH please see the connection			J17	a P T b				
schematic (see page 3)				a P b b				

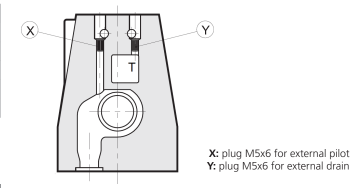
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Pilot and Drain

The RNEH valves are available with pilot and drain, both internal and external. The version with external drain allows for a higher back pressure on the outlet.

Type of valve			Plug assembly			
Type of valve	X	Υ				
RNEH1-10**/*	internal pilot and external drain	NO	YES			
RNEH1-10**/*I	internal pilot and internal drain	NO	NO			
RNEH1-10**/*E	external pilot and external drain	YES	YES			
RNEH1-10**/*EI	external pilot and internal drain	YES	NO			



Electrical Features

Solenoids

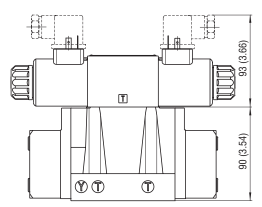
The operating solenoids are DC solenoids. For AC supply, the solenoids are provided with a rectifier integrated in the DIN connector socket as part of the solenoid. The connectors can be turned by 90°. By loosening the nut, the solenoids can be turned or replaced without interfering with any of the valve seals. In case of a solenoid malfunction or power failure, the spool of the valve can be shifted by manual override, provided the pressure in port T does not exceed 25 bar.

For detailed information on the pilot valve RPE3-06 refer to data sheet No. 4010.

Actuation in millimeters (inches)

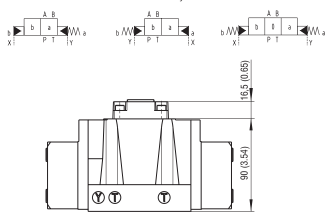
Solenoid control: RNEH

The valve is supplied with an RPE3-06 pilot solenoid valve.



Hydraulic control: RNH

The valve is supplied with a cross-connection cover plate. X and Y connections are used for the hydraulic control of the valve.



The minimum piloting pressure can be as low as 5 bar at low flow rates, but with higher flow rates a pressure of 12 bar is needed.

If the valve operates with higher pressures it is necessary to use the version with external pilot and reduced pilot pressure. Otherwise, the valve with internal pilot and a pressure reducing valve with a 30 bar fixed setting can be ordered.



Control of the main spool shifting speed: D

By placing a 2VS3-06 flow control valve between the pilot solenoid valve and the hydropiloted valve, the pilot flow rate can be controlled and therefore the shifting speed adjusted. Add the letter **D** to the identification code to request this device.

Pilot pressure reducing valve - 30 bar fixed setting: Z Internal piloting with mounted pressure reducing valve

with 30 bar fixed setting. The option **Z** may be used together

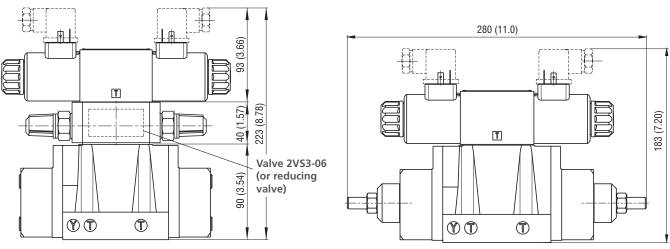
with option **D**.



Using special side plugs, it is possible to introduce stroke control the piloted valve so as to vary the maximum spool opening clearance. This solution allows the control of the flow rate from the pump to the actuator and from the actuator to the outlet, resulting in double adjustable control of the actuator. Add the letter C to the identification code to request this device.

Shifting speed control: PF

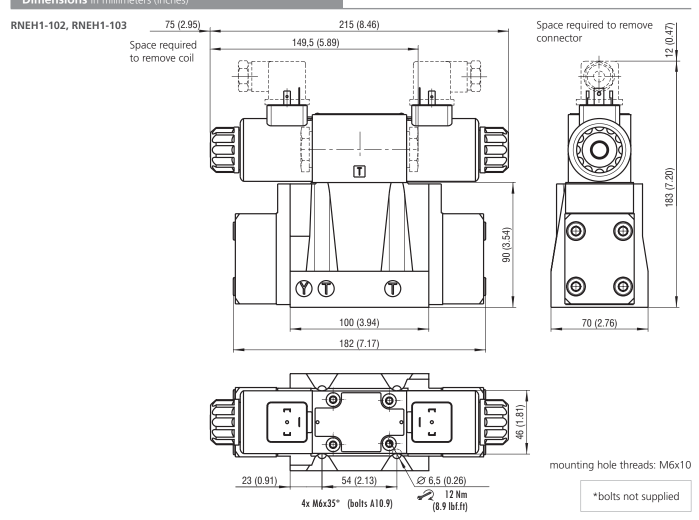
with an orifice (0.8 mm) in port P of the solenoid pilot valve Add PF to the identification code to request this device



Solenoid operated distributor with pilot valve in the configuration 3H11

It is possible to deliver the solenoid operated distributor with the pilot valve in configuration 3H11 (all the ports at the outlet). This configuration is used with external piloting in order to allow the unloading of the piloting line when the solenoid operated valve is in the rest position. With this option, the piloting is necessarily external.

Dimensions in millimeters (inches)



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