RPE4-10

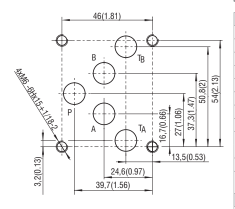
Size 10 (D05) • Q_{max} 140 l/min (37 GPM) • p_{max} 350 bar (5100 PSI)



Technical Features

- Direct acting directional control valve with subplate mounting interface acc. to ISO 4401, DIN 24340 (CETOP 05)
- High transmitted hydraulic power up to 350 bar with optimized design to minimize pressure drop
- > Five chamber housing design with reduced hydraulic power dependence on fluid viscosity
- > The valve is available with interchangeable DC solenoids, also for AC power supply using a built-in rectifier bridge
- > Wide range of solenoid electrical terminal versions available
- > Wide range of interchangeable spools and manual overrides available
- > Inductive contactless Normally Open and Normally Closed spool position sensor option
- > Soft-shift spool speed control option
- > The coil is fastened to the core tube with a retaining nut and can be rotated by 90° to suit the available space.
- In the standard version, the valve housing is phosphated and steel parts zinc-coated for 240 h salt spray protection acc. to ISO 9227. Enhanced surface protection for mobile sector available (ISO 9227, 520 h salt spray)

ISO 4401-05-04-0-05



Ports P, A, B, T - max Ø11.2 mm (0.44 in)

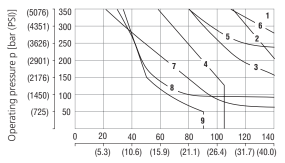
Technical Data

Valve size	10 (D05)			
Max. flow	l/min (GPM)	140 (37)		
Max. operating pressure at ports P, A, B	bar (PSI)	standard 350 (5080)		
Max. operating pressure at port T	bar (PSI)	210 (3050)		
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	15 000		
Switching time at v=32 mm ² /s (156 SUS)	mc	AC: 30 40	DC: 30 40	
OFF	ms	AC: 30 70	DC: 10 50	
Enclosure type acc. to EN 60529		IP65 / IP67 (see Dimensions, page 3)		
Weight - valve with 1 solenoid - valve with 2 solenoids	kg (lbs)	3,91 (8.62) 5,39 (11.88)		
	Datasheet	Type		
General information	GI_0060	Products and operating conditions		
Coil types / connectors	C_8007 / K_8008	C31* / K*		
Mounting interface	SMT_0019	Size 10		
Spare parts	SP_8010			

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

Operating limits

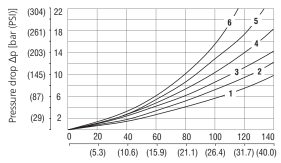
Operating limits for maximum hydraulic power at rated temperature and supply voltage equal to 90% nominal.



Flow O [l/min (GPM)]

Spool symbol			
Z11, Z51, H11, H51, P11, P51	1	J15, J75	6
R11, X11, R21	2	L21	7
C11,C51	3	A51	8
B11,B51	4	C21	9
Y11,Y51	5		

Pressure drop related to flow rate



Flow Q [l/min (GPM)]

Spool symbol	P-A	P-B	A-T	B-T	P-T		P-A	P-B	A-T	В-Т	P-T
Z11, P11, Y11, R11, X11, B11	1	1	2	2		C11	4	3	4	5	1
Z51, Y51, B51		1	2			C51	4			5	1
H11	1	1	2	2	1	L21	1	1	1	2	2
H51		1	2		1	R21	1	1	1	3	
P51		1	2			J15	1	1	2	3	
Ι75 Δ51	1	1				C21	6	6	6	6	4

For operating limits under conditions and flow directions other than shown contact our technical support. Admissible operating limits may be considerably lower with only one direction of flow (A or B plugged, or without flow.)

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NBR

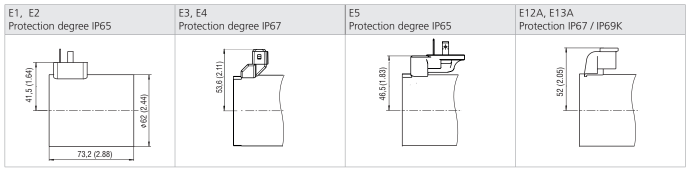
RPE4 - 10 4/2 and 4/3 Surface treatment directional control valve, standard No designation solenoid operated zinc-coated (ZnCr-3), ISO 9227 (240 h) В zinc-coated (ZnNi), ISO 9227 (520 h) Valve size Number of spool positions Spool monitoring 2 two positions No designation without sensors three positions 3 normally-open sensor **S1 S4** normally-closed sensor Spool symbols see the table "Spool Symbols" Seals No designation Rated supply voltage of solenoids FPM (Viton) (at the coil terminals) 12 V DC / 3.17 A 01200 24 V DC / 1.73 A 02400 Soft-shift spool speed control 27 V DC / 1.52 A 02700 No designation without soft-shift control 205 V DC / 0.20 A 20500 T₀ with plugged cavity for optional soft shift installation 120 V AC / 0.38 A / 60 Hz 12060 T2 orifice Ø0.6 mm (0.02 inch) in T line bridge 230 V AC / 0.20 A / 50 (60) Hz 23050 **T3** adjustable needle valve in T line bridge Connector EN 175301-803-A E1 Manual override E1 with quenching diode **E2** No designation standard AMP Junior Timer - radial direction (2 pins; male) **E3 N1** cap nut covered E3 with quenching diode **E4** N2 rubber boot protected EN 175301-803-A with integrated rectifier N4 E5 hand screw Deutsch DT04-2P - axial direction (2 pins; male) **E12A** N5 socket head screw E12A with quenching diode N9 without manual override E13A

- For directional valves with two solenoids, one solenoid must be de-energized before the other solenoid can be charged.
- For AC voltage supply use coils with connector type E5.
- For other solenoid voltage supply options see datasheet C_8007.
- The solenoid operated valves are delivered without connectors. For available connectors see datasheet K 8008.
- The orifice to the P port can be ordered separately, see datasheet SP_8010.
- Mounting bolts M6 x 45 DIN 912-10.9 or studs must be ordered separately. Tightening torque is 14+1 Nm (10.3+0.7 lbf.ft).
- Besides the commonly used valve versions shown other special models are available. Contact our technical support for their identification, feasibility and operating limits. versions are available: consult our technical department for their identification, feasibility and operating limits.

Spool Syn	nbols				
Туре	Symbol	Interposition	Туре	Symbol	Interposition
Z11	a A B b b b b b b b b b b b b b b b b b b		P51	a A B	
C11	□ A B D D D D D D D D D D D D D D D D D D		Y51	A B P T	KIZIJ
H11	σ A B A B A B A B A B A B A B A B A B A	XIHIHIMI	C51	a A B	
P11	a AB B b b b b b b b b b b b b b b b b b		Z51	A B P T	
Y11	□ A B I I I I I I I I I I I I I I I I I I		B51	₀ ZAB PT	
L21	□ A B D D D D		H51	□ A B M	XHH
B11	a A B A B A B A B A B A B A B A B A B A		X11	MA B	
C21	∘ MAP b		C11	M A B b	
R11	₀ ABM	XIII	H11	MA B	(HIHIM)
R21	a ABM	XIHIN)	J15	a ✓ Å B ' b	XIII
A51	a ABW		J75	a A B V	ZPI

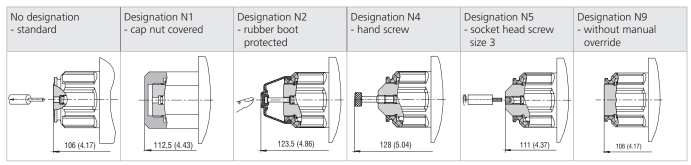
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The indicated IP protection level is only achieved if the connector is properly mounted.

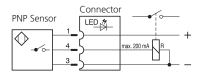
Manual Override in millimeters (inches)



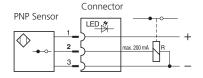
In case of solenoid malfunction or power failure, the spool of the valve can be shifted by manual override as long as the pressure in port T does not exceed 25 bar (363 PSI). For alternative manual overrides contact our technical support.

Spool Position Sensor

S1 - Circuit diagram of the normally - **OPEN** sensor



S4 - Circuit diagram of the normally - **CLOSED** sensor



Function of the position sensor:

In the basic position (when the solenoid is switched off), a steel core, connected to the spool, is under the position sensor. The sensor is activated, it means contacts of the sensor S1 are closed and contacts of the sensor S4 are open. After switching on the solenoid the spool with core moves out of the sensor range and the sensor is deactivated.

Technical Data of the Sensor		S1, S4
Rated power supply voltage	V	24 DC
Power supply voltage range	V	10 30 DC
Rated current	mA	200
Sensor enclosure protection (EN 60529)		IP67
Max. operating pressure	bar (PSI)	210 (3046)
Switching frequency	Hz	1000
Ambient temperature range	°C (°F)	-25 +80 (-13 +176)
Technical Data of the Connect	or	
Power supply voltage range	V	10 30 DC
Ambient temperature range	°C (°F)	-25 +80 (-13 +176)
Indicator		yellow LED

Typical configurations of the valve with a sensor:

3-position valve with two solenoids, equipped with two sensors

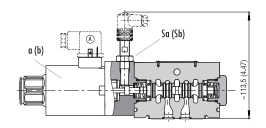
2-position valve with one solenoid, equipped with one sensor on the solenoid side

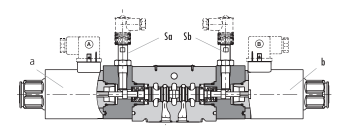
2-position valve with a detent assembly of spool, equipped with one sensor on the side of the solenoid which moves the spool from the basic position to the switched position according to the spool symbol **Note:** the sensor always indicates the change of spool position realised by the energised solenoid, mounted on the side of the sensor.

Signal of solenoid	Signal of sensor
Θ	<u>6</u>

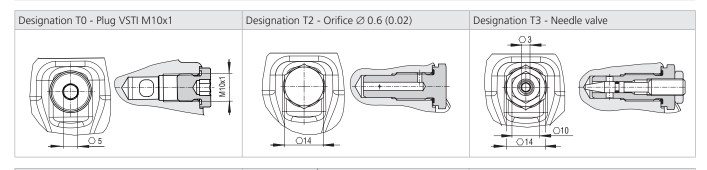
Two-Position Directional Control Valve								
①a(b)	③Sa(Sb)		LED					
	S1	S4	S1	S4				
0	1	0	ON	OFF				
1	0	1	OFF	ON				

Three-Position Directional Control Valve									
①a(b) ③Sa(Sb) LED									
		S1	S1 S4		S4			S4	
a	b	Sa	Sb	Sa	Sb	Sa - LED	Sb - LED	Sa - LED	Sb - LED
0	0	1	1	0	0	ON	ON	OFF	OFF
1	0	0	1	1	0	OFF	ON	ON	OFF
0	1	1	0	0	1	ON	OFF	OFF	ON









Plugged cavity for optional soft-shift control devices installation (T2, T3)

Switching time ON and OFF The orifice extends the valve shifting time.

120 ... 350 ms

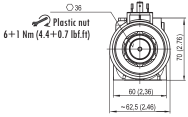
The needle valve allows continuous adjustment of the shifting time.

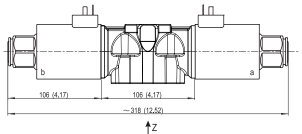
30 ... 2000 ms

The switching times shown are valid for viscosity $\nu=32$ mm²/s (156 SUS) and nominal voltage. They depend on working pressure and flow rate of the directional control valve.

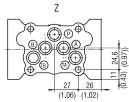
Valve with two solenoids

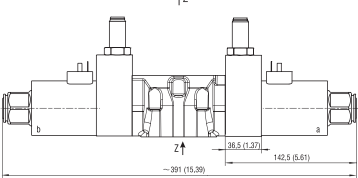




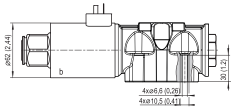


RPE4-103*/*E1*S





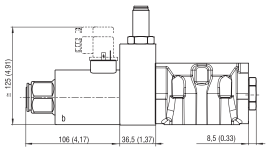
Valve with one solenoid "b" Spool symbols X11, C11, H11



Valve with one solenoid "a"

Spool symbols R11, R21, A51, P51, Y51, C51, B51, Z51, H51 П 88,5 (3.48) ~220,5 (8.68)

RPE4-102*/*E1*S



_____0,01/100 mm 0,8/(Rmax. 6,3) Required surface quality of

the counterpart

