

Directional Control Valves Solenoid Operated with Wirebox

RPEW4-06

HA 4035 10/2013

Replaces HA 4035 5/2012

Size 06 (D 03) • 350 bar (5076 PSI) • 80 L/min (21 GPM)

☐ 4/3-, 4/2- way directional control valves	АВ
Four-land spool - reduced functional dependence on fluid viscosity	a TTT b
☐ Push button manual override	
Installation dimensions to DIN 24 340 / ISO 4401 / CETOP RP121-H	
☐ Subplates see Data Sheet HA 0002	
☐ CSA Upon request	60

Functional Description

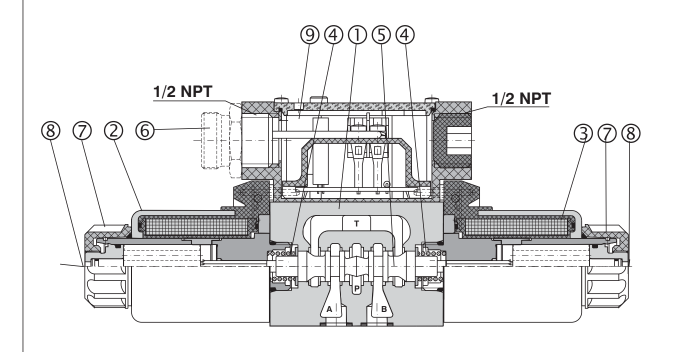
The RPEW4 directional control valves consist of housing (1), a control spool (5) with two centering springs (4) and cylindrical operating solenoids (2, 3), electric wirebox (9) and connector (6). 12 and 24 volt DC solenoids can be supplied with diodes (build in) the AC/DC rectifier is part of the terminal plate in the wirebox.

The three-position directional control valves are fitted with two solenoids and two springs. Two-position directional control valves have either one solenoid and one return spring or two solenoids and a detent assembly.

The solenoids are supplied with DC (2,3) voltage through the 1/2 NPT Ports on the wirebox (standard on both sides) or through Connector Item (3 - Pin single

solenoid, 5 - Pin - double solenoid) see wiring diagram (page 7). The wires are connected to a terminal plate inside the wirebox. Optional lights are installed on this terminal plate for shift indication. The lights are visible as raised arrows on the valve label. The solenoids are retained by the Nut (7) and plug-in to the wirebox. Plug -in design allows easy removal without wire change. In the case of solenoid malfunction or power failure, the spool of the valve can be shifted by manual override (8), provided the pressure in T- port does not exceed 25 bar

The valve housing (1) is phosphate coated and the solenoids (2, 3) are zinc coated.



RPEW4-06 / / / Solenoid Operated	Seals no designation NBF V FPM (Viton
Directional Control Valves with Wirebox	Orifice in P Por no designation without orifice D1 Ø1,0 mm (0.039 inch D2 Ø1,5 mm(0.059 inch D3 Ø2,0 mm (0.079 inch
Valve Size 06 (D 03)	D4
Number of Valve Positions two positions 2 three positions 3	Spool Speed Control Orifice no designation without damping T1 orifice Ø0.7 mm (0.003 inch) in solenoid
	Note: For soft shift details / performance see HA 4010
Spool Symbols see the table spool symbols	Manual Overrido no designation standard
	N1 covered with retaining nu N2 covered with rubber boo
12 V DC / 2.64 A 24 V DC / 1.32 A 120 V AC / 60 Hz* *DC coils with rectifier in wirebox	Wirebox Configurations: 50 Standard wiring box with 1/2 NPT both ends (Either side can be used for wiring, Remove cover -plug accordingly) 51 Standard wiring box with 1/2 NPT both end and LED diodes (B- side plugged
Note: For other voltages consult factory	A - side covert for shipping
Note: For other voltages consult factory	52 Wiring box with 3 PIN connector ANSI/B93.55M mounted on A-side (B-side plugged, only for single solenoid valves 53 Wiring box with 3 PIN connector ANSI/B93.55M
Note: For other voltages consult factory Type of Solenoid Coil for Wirebox (Plug-In-Coil) DC solenoid (DC-rectified) DC solenoid with quenching diode EW1 EW2	52 Wiring box with 3 PIN connector ANSI/B93.55M mounted on A-side (B-side plugged, only for single solenoid valves
Type of Solenoid Coil for Wirebox (Plug-In-Coil) DC solenoid (DC-rectified) EW1	52 Wiring box with 3 PIN connector ANSI/B93.55M mounted on A-side (B-side plugged, only for single solenoid valves 53 Wiring box with 3 PIN connector ANSI/B93.55M mounted on B-side (A-side plugged, only for single solenoid valves 54 Wiring box with 3 PIN connector ANSI/B93.55M mounted on A-side with LED diode (B-side plugged only for single solenoid valves 55 Wiring box with 3 PIN connector ANSI/B93.55M mounted on B-side with LED diode (A-side plugged only for single solenoid valves)

Technical Data		
Valve size	mm (US)	06 (D 03)
Maximum flow	L/min (GPM)	see p-Q characteristics
Max. operating pressure at porte P, A, B	bar (PSI)	350 (5076)
Max. operating pressure at port T	bar (PSI)	210 (3000)
Pressure drop	bar (PSI)	see ∆p-Q characteristics
Hydraulic fluid		Hydraulic oils of power classes (HL, HLP) to DIN 51 524
Fluid temperature range for NBR seals	°C (°F)	-30 +80 (-22 +176)
Fluid temperature range for FPM seals	°C (°F)	-20 +80 (-4 +176)
Ambient temperature max.	°C (°F)	+50 (+122)
Viscosity range	mm ² /s (SUS)	20 400 (98 1840)
Maximum degree of fluid contamination		Class 21/18/15 to ISO 4406
Max. allowable voltage variation	%	DC: ± 10 / AC: ± 10
Max. switching frequency	1/h	15 000
Switching time, on: at $v=32 \text{ mm}^2/\text{s}$ (156 SUS)	ms	DC: 30 50
Switching time, off: at $v=32 \text{ mm}^2/\text{s}$ (156 SUS)	ms	DC: 10 50
Duty cycle	%	100
Service life	cycles	10 ⁷
Enclosure type to EN 60 529		IP 65
Weigt - valve with 1 solenoid - valve with 2 solenoids	kg (lbs)	1,3 (2.9) 1,9 (4.2)
Mounting position		unrestricted

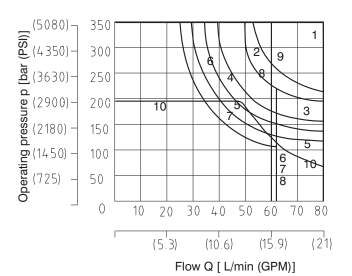
Functional Symbols

Type	Symbol	Crossover	Type	Symbol	Crossover
Z11	a A B		X25	a ABM	
C11	a A B P T b		Y51	a A B	
H11	a A B b		C51	a P T	
P11	a A B b		Z51	a A B M	
Y11	a A B b b P T		H51	a A B	XIHIH
L21	a A B b		F51	a A B	
B11	o A B b		Z11	M B b	
Z21	o A B T T M b		X11	M A B b	
F11	a A B b		C11	M A B b	
R11	a AB M		H11	M B b	
R21	a AB M		N11	M A B b	
A51	A B P T		F11	M A B b	
P51	a A B		J15	a A B b	
			J75	a AB b	
					ARGO

p-Q Characteristics

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

Operating limits for maximum hydraulic power transferred by the directional valve. For respective spool type - see Functional Symbols.

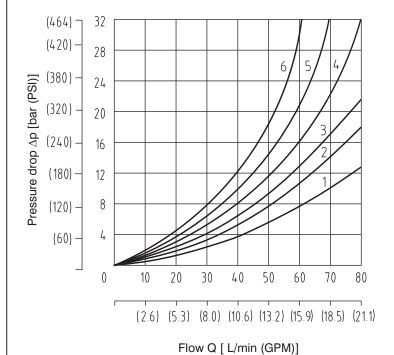


	С				
	C	D	C	DC	
Z11	1	J75	9	H51	7
C11	6	F11	5	F51	7
H11	3	R11	3	X11	3
P11	1	R21	4	N11	7
Y11	2	A51	5	X25	10
L21	5	P51	1		
B11	8	Y51	2		
J15	1	C51	6		
Z21	1	Z51	1		

△p-Q Characteristics

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

Pressure drop Δp related to flow rate.



	P-A	P-B	A-T	В-Т	P-T
Z11	2		3	3	
C11	2 5	2 5	5	6	3
H11	2	2	2	3	3
P11	1	1	3	3	
Y11	1 2	1 2	2	2	
L21	2	2 2 2 2	3	3	
B11	2	2	3	3	
Z21		2	3		
F11	1	2		3	3
R11	2	2	3	3	
R21	2 2 2	2	3	3	
A51	2	2 2 1			
P51			3		
Y51		2	2		
C51	2			3	4
Z51		2	3		
H51		2	3		
F51		2 2 2	3		
X11	2	2	3	3	
N11	2	2	3	3	
J15	2	2	3	3	
J75	2	2			

Valve Dimensions Dimensions in millimeters and inches Valve with two solenoids 15,8 (0.62) 90(3.54) 61,5(2.42) Ø8(0.314) Ø12,4(0.49) 5 72,5(2.85) 68(2.68) 213(8.39) 40,5(1.59) 12,5(0.492) 33 (1.23) 30,2(1.18) 0,75 (0.030) 21,5(0.85) 8 6 3 12,7(0.5) Valve with one 4 solenoid "a" 1 Solenoid a [(Nut torque 3 Nm (2.21 ft-lbs.)] Spool symbols R11, R21, 2 Solenoid b [(Nut torque 3 Nm (2.21 ft-lbs.)] A51,P51, Y51, Z51, C51, 3 Manual override H51, F51 4 Name plate 5 Square ring (4 pcs.) 9,25 x 1,68 supplied with valve 6 4 mounting holes Ø 9.5(0.374) 7 Electrical connector Ø 5.3(0.209) 8 Pin Hole 37.3(1.468) Ρ 8(0.31) 148,5(5.85) 11(0.43) 0.0004/4.0 in Valve with one 0.01/100 mm solenoid "b" (Rmax. 4) Spool symbols X11, Z11, C11, H11, N11, F11 Required surface finish of interface Ρ

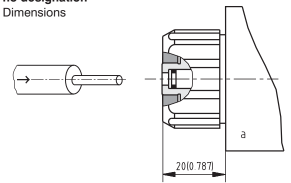


STANDARD

CLOSED NUT

27,5(1.083)



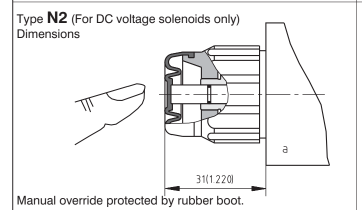


Type **N1** (For DC voltage solenoids only) **Dimensions** а

Standard model of the manual override. Standard retaining nut of the solenoid.

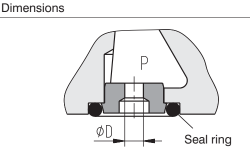
Manual override with retaining nut. Can be used after removing nut.

RUBBER BOOT



Orifice in P-Port

Туре	ØD mm(inch)
D1	1,0 (0.039)
D2	1,5 (0.059)
D3	2,0 (0.079)
D4	2,2 (0.087)
D5	2,5 (0.098)



Description

P-Port orifices limit the flow into the directional control valve.

Attention:

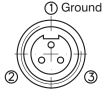
When the orifice in P port is additionally mounted the standard used square ring NBR is replaced with O-ring from Viton.

Connector - US - Standard - ANSI/B93.55M



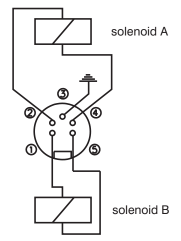
3 - white

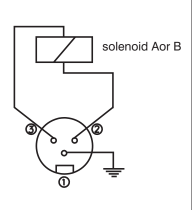
1 - white 2 - red 3 - green 4 - orange 5 - black



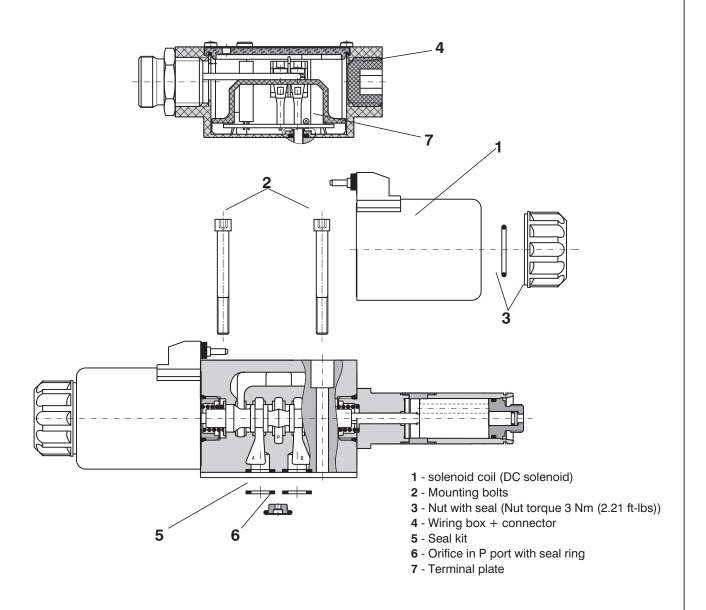








Spare Parts



Wirebox	
Туре	Ordering number
Wirebox without terminal plate	24008400
Terminal Plates	
Туре	Ordering number
Terminal plate - basic design A+B	16204400
Terminal plate A - basic design	24010800
Terminal plate B - basic design	24008600
Terminal plate 12V DC - lights A+B	16204500
Terminal plate 24V DC - lights A+B	16204600
Terminal plate 12V DC - LED diode A	24008800
Terminal plate 12V DC -LED diode B	24008900
Terminal plate 24V DC - LED diode A	24009100
Terminal plate 24V DC - LED diode B	24009200
Terminal plate 120V AC - rectifier A+B	16204800
Terminal plate 120V AC - rectifier A	24010000
Terminal plate 120V AC - rectifier B	24010100
Terminal plate 120V AC - rectifier A+B and lights A+B	16204900
Terminal plate 120V AC - rectifier and light A	24010300
Terminal plate 120V AC - rectifier and light B	24010400

HA 4035				
Solenoid Coil			_	0.1.1
Voltage rating			Туре	Ordering number
01200 DC			EW1	16205100
*01200 DC			EW1	24154700
02400 DC			EW1	16205000
*02400 DC			EW1	24154900
10600 DC (120V/60Hz re	ectifier in wirebox)		EW1	16205200
01200 DC			EW2	16205400
02400 DC			EW2	16205500
Solenoid Retaining Nut	t with Seal			
	Type of the nut		Seal ring	Ordering number
Standard nut				15844600
Nut with detent assembl	y (DC only)		00 v 0	15844900
Closed nut (DC only)			22 x 2	15844700
Nut with rubber boot (D	C only)			15844800
Electrical Connector, A	NSI/B93.55M			
	Ту	ре		Ordering number
	3 F	PIN		24007300
	5 F	PIN		24007400
Orifice in P-Port				
Type	ØD mr	m (inch)	Seal ring	Ordering number
D1	1,0 (0.039)		15845600
D2	1,5 (0.059)		15845700
D3	2,0 (0.079)	9.25 x 1.75	15845800
D4	2,2 (0.087)		15846000
D5	2,5 (0.098)		1	15845900
Seal Kit		,		
Type		Dimensions, quantity		Ordering number
Standard - NBR70	9.25 x 1.68 (4 pcs.)	17 x 1.8 (2 pcs.)	9.25 x 1.75 (1 pc)	21483800
Viton	9.25 x 1.78 (4 pcs.)	17.17 x 1.78 (2 pcs.)		15845400
Bolt Kit (for studs see			· · /	-
Dimensions, quantity		Bolt to	Bolt torque	
M5 x 45 DIN 912-10.9 (4 pcs.)				Ordering number
	(1.75 (4 pcs.)	8.9 Nm(6.6 ft-lbs.)		2 000 107
10 2 1 0110 7	· • (· poo.)	I		2 000 107

* for valve vith CSA



Caution!

- When the distributor contains two electromagnets any of the two electromagnets can be switched on only after the
 other one switches off. The electromagnets switching time on distributors with locking arrangement must not be
 shorter than 60 ms. With directional valves with cushioned spool shifting, the switching time must correspond
 with the shifting time.
- Distributors with other interconnections than those shown in the catalogue can be supplied on request.
- The packaging foil can be recycled
- The transport base plate can be returned to the manufacturer.
- Mounting screws M5 x 45 DIN 912-10.9 or bolts must be ordered separately.
 The screws tightening torque is 8.9 Nm (6.6 ft-lbs).
- The mentioned data only serve to describe the product and in no case are to be understood in terms of law as guaranteed characteristics.

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