



ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

1/16

HYDROMA

## 4/3, 4/2 and 3/2 directional valve with wet-pin DC or AC voltage solenoids

RE 23178/04.09 Replaces: 08.08



Type WE

Size 6 Component series 6X Maximum operating pressure 350 bar [5076 psi] Maximum flow: 80 l/min [21 US gpm] – DC 60 l/min [15.8 US gpm] – AC

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## Features

- Direct operated directional spool valve with solenoid actuation in high-performance design
- Porting pattern according to DIN 24340 form A
- Porting pattern according to ISO 4401-03-02-05 and NFPA T3.5.1 R2-2002 D03
- Subplates see data sheet RE 45052
- Wet-pin DC or AC voltage solenoids with detachable coil
- Solenoid coil can be rotated by 90°
- The coil can be changed without having to open the pressure-tight chamber
- Electrical connection as individual or central connection (for more electrical connections see RE 08010)
- Manual override, optional
- For smoothly switching variant, see RE 23183
- Inductive position switch and proximity sensor (contactless), see RE 24830
- Supplementary documentation:
- · "General product information on hydraulic products" RE 07008
- · "Installation, commissioning and maintenance of industrial valves" RE 07300

## Ordering code

		WE	6	6X	/	E		
3 main ports 4 main ports	= 3 = 4							
Size 6		= 6						
Spool symbols e.g. C, E, EA, EB, etc; possible variants see pag Component series 60 to 69 (60 to 69: unchanged installation and connection dimensions)				= 6X				
With spring return Without spring return Without spring return with detent				= No cod = = 0	0			
High-performance wet-pin solenoid with detachable coil					= E			
DC voltage 24 V AC voltage 230 V 50/60 Hz AC voltage 120 V or 110 V 50/60 Hz					=	= G24 W230 W110	5	
DC voltage 205 V DC voltage solenoid with rectifier for AC voltage (not frequency-related; only available with plug-in connection wi For further ordering codes for other voltages and frequencies, s			e 14)		= 6	i205 <sup>1)</sup> /110R		
With concealed manual override (standard) With manual override Without manual override	10			$\mathcal{T}$		- No	 = N9 = N code	
Electrical connection		-	_			- 110	couc	
Individual connection Without mating connector with connector DIN EN 175301-803 Without mating connector with connector AMP Junior Timer Without mating connector with connector DT 04-2PA (Deutsch Without mating connector with M12x1 plug-in connection with connector with Connector with M12x1 plug-in connection with connector with Connector with Connector with Connector Without mating connector with M12x1 plug-in connection with connector with Connector Without M12x1 plug-in connection with connector WITHOUTH		displa	y LED				= = K	K4 <sup>3)</sup> C4 <sup>3)</sup> (40 <sup>3)</sup> '2L <sup>4)</sup>
Without mating connector with M12x1 plug-in connection with c (no connection pin 1 to pin 2)	operating	displa	y LED				= K7	7 <b>3L</b> <sup>4)</sup>
<b>Central connection</b> Cable entry at the cover, with indicator light Central plug-in connection at the cover, with indicator light (with For further electrical connections, see RE 08010	out matin	ig conr	nector	)				= DL KL <sup>5)</sup>
<ol> <li><sup>1)</sup> For the connection to AC voltage mains, a DC voltage so- lenoid <b>must</b> be used, which is controlled via a rectifier (see table below).</li> </ol>	RE 0	8006.		s, separate			ige 16	and
In the case of individual connection, a large mating connec- tor with integrated rectifier can be used (separate order).	<sup>5)</sup> Matir	ng con	necto	4", see RE rs, separat <b>0005538</b>				

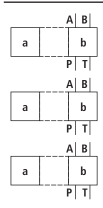
<sup>2)</sup> Locating pin ISO 8752-3x8-St, material no. **R900005694** (separate order)

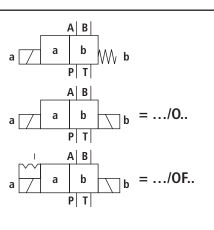
AC voltage mains (per- missible voltage toler- ance ± 10%)	Nominal voltage of the DC solenoid when operated with AC voltage	Ordering code
110 V - 50/60 Hz	96 V	G96
230 V - 50/60 Hz	205 V	G205

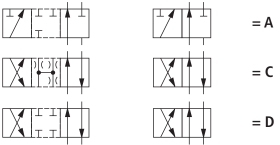
Standard types and components are contained in the EPS (standard price list).

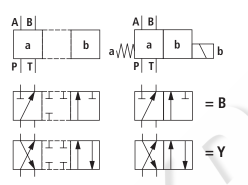
4					*				
								Further	details in the plain tex
					code =				Without locating hole
				/60					With locating hole
				/62	=			With locating	g hole and locating pir ISO 8752-3x8-S
									Seal materia
			No o	code	=				NBR seals FKM seals
			v =					(othe	er seals upon request
									Attention
							Observe compat	ibility of seals with the	
		No	code :	_				42 mm	Clamping length [1.65 inch] (Standard
		Z =	coue	-				42 1111	22 mm [0.87 inch]
	No	code	=						Without throttle inser
								With th	nrottle insert see table
						Connection		Throttle Ø in mm [inch	]
							0.8 [0.031]	1.0 [0.039]	1.2 [0.047]
						P	= B08	= B10	= B12
						A	= H08	= H10	= H12
						B A and B	= R08 = N08	= R10 = N10	= R12 = N12
						T	= X08	= X10	= X12
								performance limit of tl	
l					-			•	position monitoring
No c	ode :	=							Vithout position switch
QMA	G24	=						•	ition switch type QM pred spool position "a
QMB									ored spool position "b
QM0	G24 :	=							Monitored rest position
	G245								sition switch type QF Monitored rest position
QRA									ool position "a" and "b
								<ul> <li>Inductive proxi</li> </ul>	mity sensor type QS
	G24								ored spool position "a
	G24V G24V								ored spool position "b ored spool position "0
	AG24								ool position "0" and "a
	BG24								ool position "0" and "b
QSA	BG24	4W =						•	ool position "a" and "b
								For further	details, see RE 2483

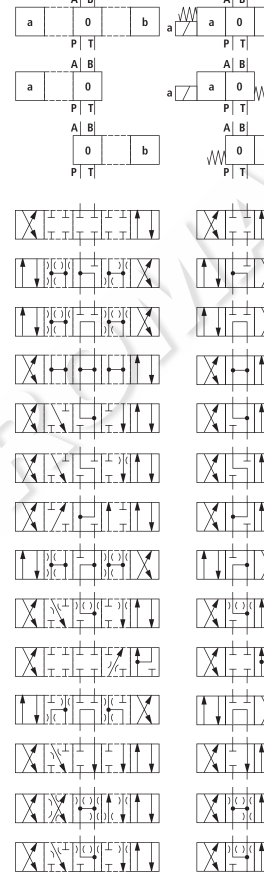
## **Spool symbols**











A B

A B

М

= .A <sup>1)</sup>

= .B

b

= E <sup>1)</sup>

= E1- <sup>2)</sup>

= F

= G

= H

= J

= L

= M

= P

= Q

= R

= T

= U

= V

= W

b

b

## <sup>1)</sup> Example:

Spool symbol E with spool position "a", ordering code .. EA..

<sup>2)</sup> Symbol E1-: P – A/B pre-opening,

Caution in conjunction with single-rod cylinders due to pressure intensification!

## Function, section

Directional valves of type WE are solenoid operated directional spool valves. They control the start, stop and direction of a flow.

The directional valves basically consist of housing (1), one or two solenoids (2), control spool (3), and one or two return springs (4).

In the de-energized condition, control spool (3) is held in the central position or in the initial position by the return springs (4) (except for impulse spool). Control spool (3) is actuated by wet-pin solenoids (2).

#### To ensure proper functioning, care must be taken that the pressure chamber of the solenoid is filled with oil.

The force of solenoid (2) acts via plunger (5) on control spool (3) and pushes the latter from its rest position to the required end position. This enables the necessary direction of flow from P to A and B to T or P to B and A to T.

After solenoid (2) was de-energized, return spring (4) pushes control spool (3) again back to its rest position.

An optional manual override (6) allows control spool (3) to be moved without energization of the solenoid.

**Type .WE 6 .6X/O...** (only possible with symbols A, C and D) This variant is a directional valve with two spool positions and two solenoids without detent. In the de-energized condition, there is no defined spool position.

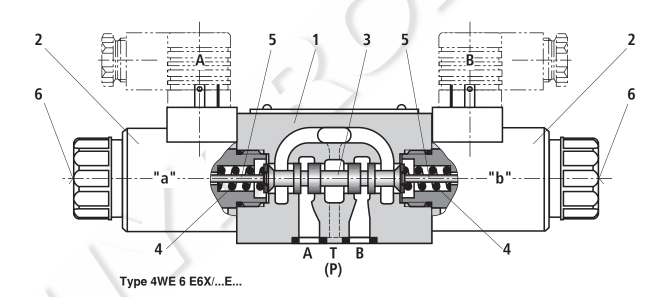
**Type .WE 6 .6X/OF...** (impulse spool, only possible with symbols A, C and D)

This variant is a directional valve with two spool positions, two solenoids and one detent. It alternately locks the two spools in position and the solenoid therefore needs not to be permanently energized.

## If Notes!

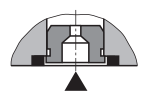
Pressure peaks in the tank line to two or several valves can result in unwanted spool movements in the case of valves with detent! We therefore recommend that separate return lines be provided or a check valve installed in the tank line.

Internal leakage of a directional spool valve changes in the course of time for component-inherent reasons.



#### Throttle insert

The use of a throttle insert is required when, due to prevailing operating conditions, flows can occur during the switching processes, which exceed the performance limit of the valve.



## Technical data (For applications outside these parameters, please consult us!)

general

Weight	- Valve with one solenoid	ka [lbs]	1.45 [3.2]
5	- Valve with two solenoids		1.95 [4.3]
Installation posit	ion	any	
Ambient temperature range		°C [%]	-30 to +50 [-22 to +122] (NBR seals) -20 to +50 [-4 to +122] (FKM seals)

## hydraulic

Maximum operating pressure	– Port A, B, P	bar [psi]	350 [5076]
	– Port T	bar [psi]	210 [3050] (DC); 160 [2320] (AC) With symbols A and B, port T must be used as leak- age port.
Maximum flow		l/min [US gpm]	80 [21] (DC); 60 [15.8] (AC)
Flow cross-section	– Spool symbol Q	mm <sup>2</sup>	ca. 6 % of nominal cross-section
(Spool position 0)	– Spool symbol W	mm <sup>2</sup>	ca. 3 % of nominal cross-section
Hydraulic fluid <sup>1)</sup>			Mineral oil (HL, HLP) according to DIN 51524 <sup>2</sup> ); quickly bio-degradable hydraulic fluids accord- ing to VDMA 24568 (see also RE 90221); HETG (rape seed oil) <sup>2</sup> ); HEPG (polyglycols) <sup>3</sup> ); HEES (syn- thetic esters) <sup>3</sup> ); other hydraulic fluids upon request
Hydraulic fluid temperature range		°C [°F]	-30 to +80 [-22 to +176] (NBR seals) -15 to +80 [-4 to +176] (FKM seals)
Viscosity range		mm²/s [SUS]	2.8 to 500 [35 to 2320]
Maximum permitted degree of contamination of the hydraulic fluid - cleanliness class according to ISO 4406 (c)			Class 20/18/15 4)

<sup>1)</sup> The flashpoint of the process and operating medium used must be 15 K higher than the maximum solenoid surface temperature.

- <sup>2)</sup> Suitable for NBR and FKM seals
- <sup>3)</sup> Only suitable for FKM seals
- <sup>4)</sup> The cleanliness classes specified for the components must be adhered to in hydraulic systems. Efficient filtration prevents malfunctions and at the same time prolongs the service life of components.

For maintenance requirements of the hydraulic fluid and contamination limit values, see data sheet RE 07300.

For the selection of the filters, see data sheets RE 50070, RE 50076, RE 50081, RE 50086, RE 50087 and RE 50088.

## Technical data (For applications outside these parameters, please consult us!)

electrical					
Type of voltage			Direct voltage	Alternating voltage 50/60 Hz	
Available voltages (For ordering code	<sup>5)</sup> for AC voltage solenoids, see below)	V	12, 24, 96, 205	110, 230	
Voltage tolerance	(nominal voltage)	%	±10	·	
Power consumptio	n	W	30	-	
Holding power			-	50	
Switch-on power		VA	-	220	
Duty cycle (ED)		%	100		
Switching time	– ON	ms	25 to 45	10 to 20	
according to ISO 6403 <sup>6)</sup>	– OFF	ms	10 to 25	15 to 40	
Maximum switchin	g frequency	1/h	15000	7200	
Maximum surface temperature of the coil 7)		°C [℉]	120 [248]	180 [356]	
Type of protec – with connector "K4", "K72L", "K73L"			IP 65 (with mating connector mounted and locked)		
tion according to	- with connector "C4"		IP 66A (with mating cor	nnector mounted and locked)	
DIN EN 60529	- with connector "K40"		IP 69K (with mating connector mounted and locked)		

<sup>5)</sup> Special voltages upon request

- <sup>6)</sup> The switching times were established at a hydraulic fluid temperature of 40 °C [104 °F] and a viscosity of 46 cSt. Deviating hydraulic fluid temperatures can result in different switching times! Switching times change in dependence on the operating time and operating conditions.
- <sup>7)</sup> Due to the temperatures occurring on the surfaces of the solenoid coils, the standards ISO 13732-1 and EN 982 need to be adhered to!

The specified surface temperature in AC voltage solenoids is valid for the faultless operation. In case of faults (e.g. blocking of the control spool), the surface temperature may rise to above 180 °C [356 °F]. Thus, the system must be checked for possible hazards considering the flashpoint (see footnote <sup>1)</sup> page 6).

As fuse protection, circuit breakers (see table page 16) must be used unless the creation of an ignitable atmosphere can be excluded in a different way. Thus, the surface temperature can - in case of fault - be limited to maximally 220 °C [428 °F].

The tripping current must be 8 to 10 times higher than the nominal power consumption over a time span of 0.6 s. (tripping characteristics "K").

The necessary non-tripping current of the fuse must not fall below the value  $I_1$  (see table page 16). The maximum tripping current of the fuse must not exceed the value  $I_2$  (see table page 16).

The temperature dependence of the tripping behavior of the circuit breakers has to be considered according to the manufacturer's specifications.

## IF Notes!

- Operation of the manual override is only possible up to a tank pressure of ca. 50 bar [725 psi]. Avoid damage to the bore for the manual override! (Special tool for actuation, separate order, material no. **R900024943**). When the manual override is blocked, the operation of the solenoid must be ruled out!
- The simultaneous operation of the solenoids must be ruled out!

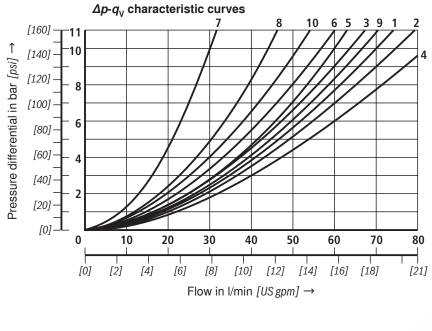
When establishing the electrical connection, properly connect the protective earth conductor (PE  $\frac{1}{2}$ ).

## Note!

**AC voltage solenoids** can be used for 2 or 3 mains; e. g. solenoid type **W110** for:

110 V, 50 Hz; 110 V, 60 Hz; 120 V, 60 Hz

Ordering code	Mains
W110	110 V, 50 Hz 110 V, 60 Hz 120 V, 60 Hz
W230	230 V, 50 Hz 230 V, 60 Hz





- 8 Spool symbol "G" and "T" in central position  $\mathsf{P}-\mathsf{T}$
- 9 Spool symbol "H" in central position P T

Spool	Flow direction					
symbol	P – A	P – B	A – T	B – T		
A; B	3	3	-	_		
С	1	1	3	1		
D; Y	5	5	3	3		
Е	3	3	1	1		
F	1	3	1	1		
Т	10	10	9	9		
Н	2	4	2	2		
J; Q	1	1	2	1		
L	3	3	4	9		
М	2	4	3	3		
Р	3	1	1	1		
R	5	5	4	-		
V	1	2	1	1		
W	1	1	2	2		
U	3	3	9	4		
G	6	6	9	9		

## **Performance limits** (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C} [104 \text{ °F } \pm 9 \text{ °F]})$

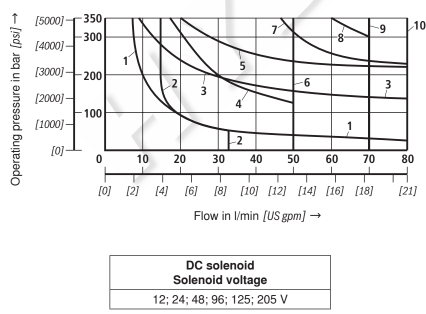
#### Attention!

The specified switching performance limits are valid for operation with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces acting within the valves, the permissible switching performance limits may be considerably lower with only one direction of flow (e.g. from P to A while port B is blocked)!

In such cases, please consult us!

The switching performance limit was established while the solenoids were at operating temperature, at 10% undervoltage and without tank pre-loading.



(other voltages see page 10)

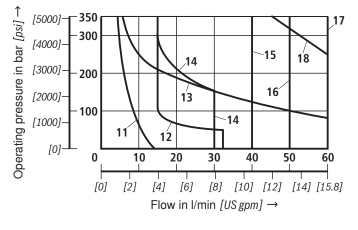
DC solenoid					
Character- istic curve	Spool symbol				
1	A; B <sup>1)</sup>				
2	V				
3	A; B				
4	F; P				
5	J				
6	G; H; T				
7	A/O; A/OF; L; U				
8	C; D; Y				
9	М				
10	E; E1- <sup>2)</sup> ; R <sup>3)</sup> ; C/O; C/OF D/O; D/OF; Q; W				

1) With manual override

<sup>2)</sup> P - A/B pre-opening

<sup>3)</sup> Return flow from actuator to tank

see note on page 8.



AC solenoid Solenoid voltage				
W110	110 V; 50 Hz			
	120 V; 60 Hz			
W230	230 V; 50 Hz			

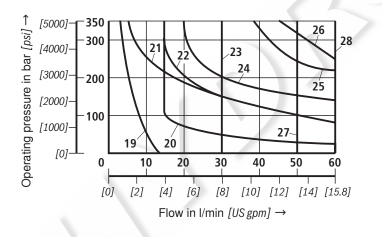
(other voltages upon request)

	AC solenoid – 50 Hz				
Character- istic curve	Spool symbol				
11	A; B <sup>1)</sup>				
12	V				
13	А; В				
14	F; P				
15	G; T				
16	н				
17	A/O; A/OF; C/O; C/OF; D/O; D/OF; E; E1- <sup>2)</sup> ; J; L; M; Q; R <sup>3)</sup> ; U; W				
18	C; D; Y				

1) With manual override

<sup>2)</sup> P - A/B pre-opening

<sup>3)</sup> Return flow from actuator to tank



AC solenoid Solenoid voltage						
W110	110 V; 60 Hz					
W230	230 V; 60 Hz					

(other voltages upon request)

AC solenoid – 60 Hz					
Character- istic curve	Spool symbol				
19	A; B <sup>1)</sup>				
20	V				
21	А; В				
22	F; P				
23	G; T				
24	J; L; U				
25	A/O; A/OF; Q; W				
26	C; D; Y				
27	Н				
28	C/O; C/OF; D/O; D/OF; E E1- <sup>2)</sup> ; M; R <sup>3)</sup>				

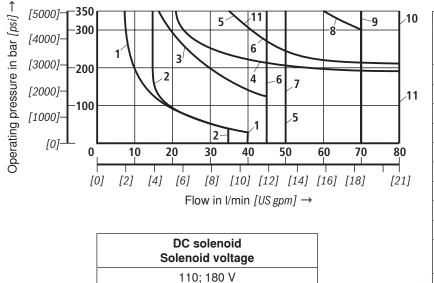
<sup>1)</sup> With manual override

<sup>2)</sup> P – A/B pre-opening

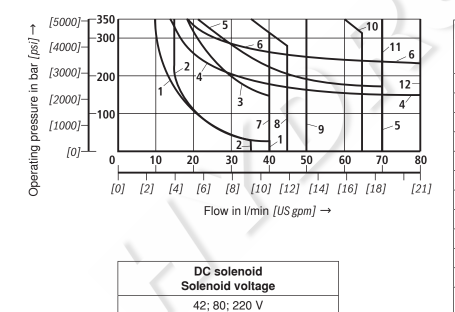
<sup>3)</sup> Return flow from actuator to tank

## **Performance limits** (measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C } [104 \text{ °F } \pm 9 \text{ °F}]$ )

see note on page 8.

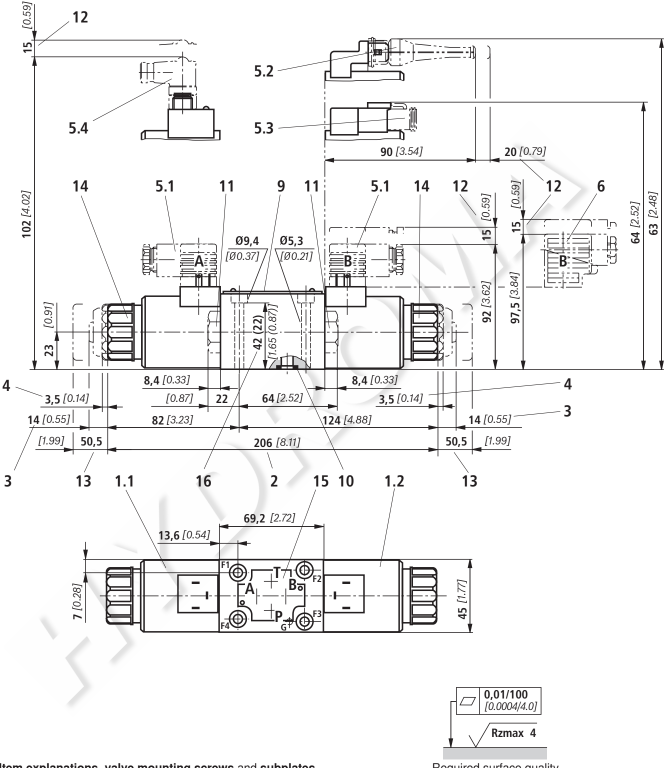


DC solenoid				
Character- istic curve	Spool symbol			
1	A; B			
2	V			
3	F; P J; L; U			
4				
5	G			
6	Т			
7	Н			
8	D; C			
9	M			
10	C/O; C/OF; D/O; D/OF; E; E1–; R, Q; W			
11	A/O; A/OF			



DC solenoid				
Character- istic curve	Spool symbol			
1	A; B			
2	V			
3	F; P			
4	J; L; U			
5	A/O; A/OF			
6	E			
7	Т			
8	G			
9	Н			
10	D; C			
11	М			
12	C/O; C/OF; D/O; D/OF; E1-; R, Q; W			

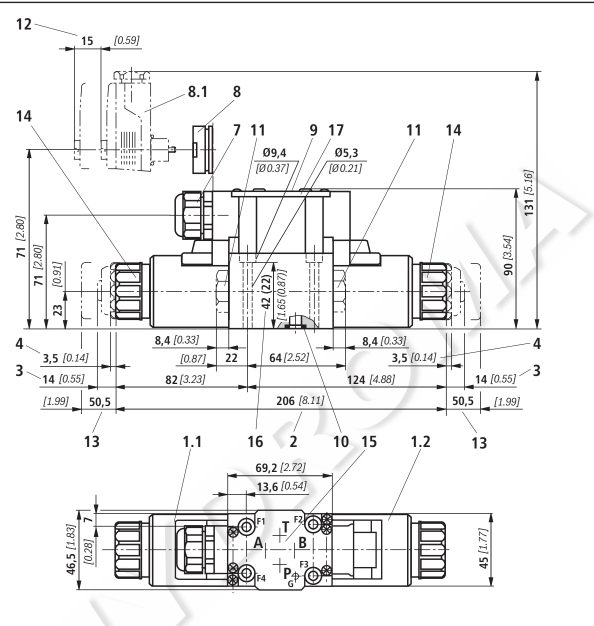
# **Unit dimensions:** Valve with DC solenoid – **Individual connection** (dimensions in mm *[inch]*)

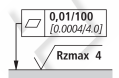


**Item explanations, valve mounting screws** and **subplates** see page 15.

Required surface quality of the valve mounting face

# **Unit dimensions:** Valve with DC solenoid – **Central connection** (dimensions in mm *[inch]*)





Required surface quality of the valve mounting face

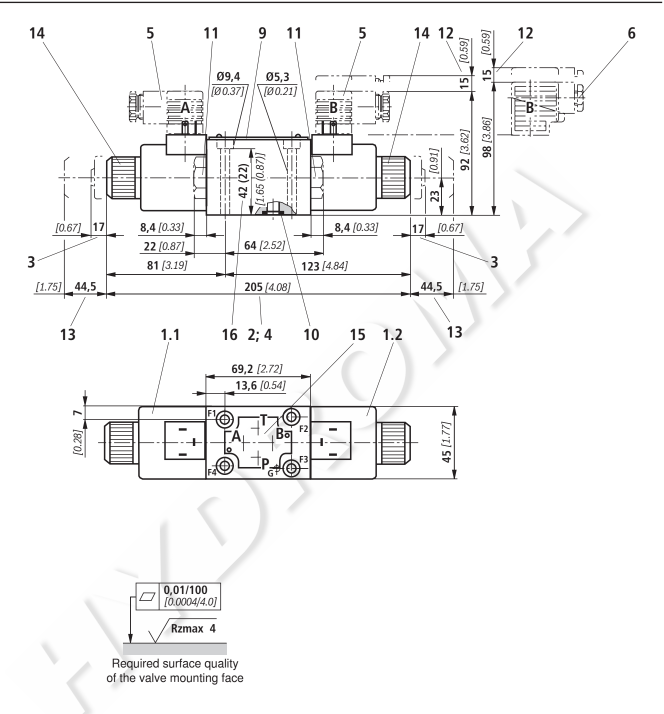
## Terminal assignment with central connection:

 - 1 solenoid: Solenoid always to terminals 1 and 2, protective earth conductor to terminal (≟) PE

 - 2 solenoids:
 Solenoid "a" to terminals 1 and 2, solenoid "b" to terminals 3 and 4, protective earth conductor to terminal (-) PE

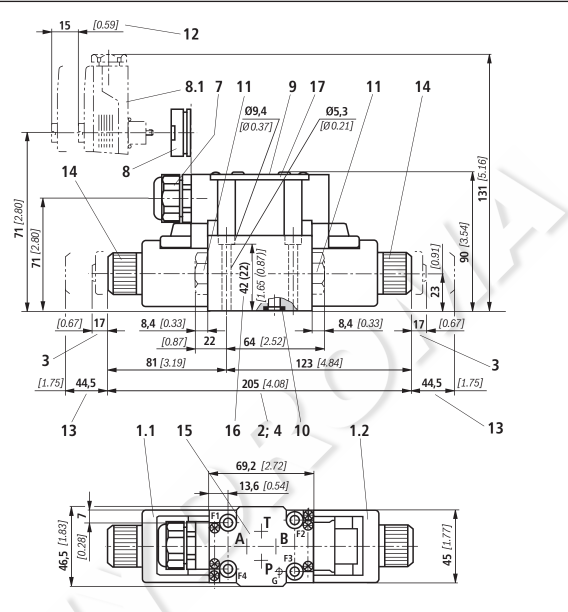
**Item explanations, valve mounting screws** and **subplates** see page 15.

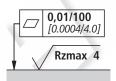
**Unit dimensions:** Valve with AC solenoid – **Individual connection** (dimensions in mm *[inch]*)



**Item explanations, valve mounting screws** and **subplates** see page 15.

# **Unit dimensions:** Valve with AC solenoid – **Central connection** (dimensions in mm [*inch*])





Required surface quality of the valve mounting face

### Terminal assignment with central connection:

- 1 solenoid: Solenoid always to terminals 1 and 2,
  - protective earth conductor to terminal PE
- 2 solenoids: Solenoid "a" to terminals 1 and 2,
  - solenoid "b" to terminals 3 and 4, protective earth conductor to terminal  $(\underline{-})$  PE

**Item explanations, valve mounting screws** and **subplates** see page 15.

## **Unit dimensions**

- 1.1 Solenoid "a"
- 1.2 Solenoid "b"
  - 2 Dimension for solenoid with concealed manual override "N9" (standard)
  - 3 Dimension for solenoid with manual override "N9"
  - 4 Dimension for solenoid without manual override
- 5.1 Mating connector without circuitry for connector "K4" (separate order, see page 16 and RE 08006)
- 5.2 Mating connector (AMP Junior Timer) with connector "C4"(separate order, see RE 08006)
- 5.3 Mating connector DT 04-2PA (Deutsch plug) with connector "K40" (separate order, see RE 08006)
- 5.4 Mating connector angled with M12x1 plug-in connection with operating display LED "K33L" (separate order, see RE 08006)
  - 6 Mating connector with circuitry for connector "K4" (separate order, see page 16 and RE 08006)
  - 7 Cable gland Pg 16 [1/2"NPT] "DL"
  - 8 Central plug-in connection "DKL"
- 8.1 Angled socket (color red, separate order) material no. R900005538)
  - 9 Nameplate
- 10 Identical seal rings for ports A, B, P, T

**Note!** The ports are clearly determined according to their tasks and must not be arbitrarily interchanged or closed.

- 11 Plug screw for valves with one solenoid
- 12 Space required for removing the mating connector/angled socket
- 13 Space required for removing the coil
- 14 Lock nut, tightening torque  $M_A = 4^{+1}$  Nm [2.95<sup>+ 0.74</sup> ft-lbs]
- 15 Position of the connections according to DIN 24340 form A (without locating hole), or ISO 4401-03-02-0-05 and NFPA T3.5.1 R2-2002 D03 (with locating hole for locating pin ISO 8752-3x8-St, material no. R900005694, separate order)
- 16 Alternative clamping length (): 22 mm [0.87 inch]
- 17 Cover

## Attention!

The valve may only be operated with properly mounted cover!

## Subplates according to data sheet RE 45052 (separate order)

(without locating hole)	G 341/01 (G1/4) G 342/01 (G3/8) G 502/01 (G1/2)
(with locating hole)	G 341/60 (G1/4) G 342/60 (G3/8) G 502/60 (G1/2)
	G 341/12 (SAE-6) <sup>1)</sup> G 342/12 (SAE-8) <sup>1)</sup> G 502/12 (SAE-10) <sup>1)</sup>

1) on request

or

or

Valve mounting screws (separate order)

- Clamping length 42 mm: **4 hexagon socket head cap screws, metric ISO 4762 - M5 x 50 - 10.9-flZn-240h-L** (friction coefficient  $\mu_{total} = 0.09$  to 0.14); tightening torque  $M_A = 7$  Nm [5.2 ft-lbs] ±10%, material no. **R913000064** 

4 hexagon socket head cap screws ISO 4762 - M5 x 50 - 10.9 (own procurement) (friction coefficient  $\mu_{\text{total}} = 0.12$  to 0.17); tightening torque  $M_{\text{A}} = 8.1$  Nm [6 ft-lbs] ±10%

#### 4 hexagon socket head cap screws UNC 10-24 UNC x 2" ASTM-A574

(friction coefficient  $\mu_{\text{total}} = 0.19$  to 0.24); tightening torque  $M_{\text{A}} = 11$  Nm [8.2 ft-lbs] ±15%, (friction coefficient  $\mu_{\text{total}} = 0.12$  to 0.17); tightening torque  $M_{\text{A}} = 8$  Nm [5.9 ft-lbs] ±10%, material no. **R978800693** 

- Clamping length 22 mm: **4 hexagon socket head cap screws, metric ISO 4762 - M5 x 30 - 10.9-flZn-240h-L** (friction coefficient  $\mu_{total} = 0.09$  to 0.14); tightening torque  $M_A = 7$  Nm [5.2 ft-lbs] ±10%, material no. **R913000316** 

### 4 hexagon socket head cap screws

**ISO 4762 - M5 x 30 - 10.9** (own procurement) (friction coefficient  $\mu_{\text{total}} = 0.12$  to 0.17); tightening torque  $M_{\text{A}} = 8.1$  Nm [6 ft-lbs] ±10%

## 4 hexagon socket head cap screws UNC 10-24 UNC x 1 1/4"

(friction coefficient  $\mu_{total} = 0.19$  to 0.24); tightening torque  $M_A = 11$  Nm [8.2 ft-lbs] ±15%, (friction coefficient  $\mu_{total} = 0.12$  to 0.17); tightening torque  $M_A = 8$  Nm [5.9 ft-lbs] ±10%, material no. **R978802879** 

## Mating connectors according to DIN EN 175301-803

Details and more mating connectors see RE 08006								
				Material number				
Connection	Valve side	Color	without circuitry	with indicator light 12 240 V	with indicator light and rectifier 12 240 V	with rectifier 12 240 V	with indicator light and Zener diode sup- pression circuit 24 V	
	a	gray	R901017010			V	-	
M16 x 1.5	b	black	R901017011	-				
	a/b	black	×-	R901017022	R901017029	R901017025	R901017026	
1/2" NPT	а	red/ brown	R900004823	=		N-Y	-	
(Pg 16)	b	black	R900011039		-	-	-	
	a/b	black	-	R900057453	R900057455	R900842566	-	

## Circuit breakers with tripping characteristic "K"

according to EN 60898-1 (VDE 0641-11), EN 60947-2 (VDE 0660-101), IEC 60898 and IEC 60947-2

AC solenoid, 50 Hz	Lower rated current I <sub>1</sub> in A	Upper rated current I <sub>2</sub> in A	AC solenoid, 60 Hz	Lower rated current I <sub>1</sub> in A	Upper rated current I <sub>2</sub> in A
W24	2.30	3.60	W24	1.73	2.40
W42	1.45	1.92	W42	1.13	1.92
W48	1.15	1.92	W48	1.09	1.92
W100	0.64	0.90	W100	0.58	0.90
W110	0.60	0.90	W110	0.52	0.90
W115	0.52	0.90	W115	0.43	0.90
W127	0.48	0.60	W127	0.37	0.60
W200	0.33	0.60	W200	0.30	0.60
W220	0.31	0.60	W220	0.26	0.36
W230	0.26	0.36	W230	0.20	0.36
W240	0.26	0.36	W240	0.22	0.36