

2.18

Explosion-proof electro-hydraulic directional valve

Type GWEH10, 16, 25../6B2

Sizes $10 \sim 25$ Up to 350 bar Up to 1100L/min



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Features

- Valves used to control the start, stop and direction of a fluid flow
- Electro-hydraulic operation (WEH)
- 4/2- or 4/3-way version
- Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H
- Pressure-tight chamber needs not to be opened for a coil change

The GWEH../6B2..type explosion-proof electro-hydraulic directional valve is a directional valve taking the electro-hydraulic solenoid valve as the pilot control; it applies the plate-type connection, and the connection dimension is in accordance with the DIN 2430 and ISO 4401 standards. There are many different performances and additional devices for choice.

Valves of type GWEH../6B2.. are directional spool valves with electrohydraulic operation, using the directional explosion-resistant valve as pilot control. They control the start, stop and direction of a fluid flow.

The directional valves basically consist of the main explosion-resistant valve with housing (1), main control spool (2), one or two return springs, and the pilot explosion-resistant valve (4) with one or two solenoids.

The main control spool (2) is held in the neutral or in the initial position either by the springs or by means of pressure. Pilot explosion-resistant valve has wet DC or AC solenoids (5), optional. The main control spool is shifted by pilot explosion-resistant valve (4).

There are four patterns on supply and drain of control oil, see the function diagram. Following are descriptions of various types of valves:

1. Main valves are spring centered-type 3-position four-way directional valves

The main control spool (2) is held in the neutral position by two return springs (3), and the two spring chambers (6) are connected to the tank via the pilot explosion-resistant valve (4). The pilot oil is supplied via the pilot line (7). When the pilot explosion-resistant valve (4) switches direction(one solenoid of the pilot explosion-resistant valve energizes), the pilot fluid acts on the one end of the main spool (2) and pushes it (2) to move and the required port is connected, thus the flow direction of the fluid is changed.

When the solenoid is de-energized, the pilot spool returns to its initial position (exception: impulse valve). The spring chambers (6) are connected to tank by pilot explosion-resistant valve (4). Under the force of spring, the spool returns to its neutral position. The oil in the spring chamber (6) flows to return line from external port Y or internal line T via the pilot valve (4).



Structural drawing of GWEH..25/6B2..type spring aligned explosive-proof electro-hydraulic directional valve

- 1- Main valve body
- 2- Main valve spool
- 3- Reset spring
- 4- Pilot Explosion protection solenoid valve
- 5- Explosion protection solenoid
- 6- Spring chamber
- 7- Control oil passage

2-position four-way directional valves

(this kind of calve has four different structures and Types)

1. Type G4WEH.../6B2...

This kind of pilot valve and main valve have a reset spring each, resetting by spring force.

2. Type G4WEH...H.../6B2...

This kind of valve has a reset spring, making pilot valve spool stay in initial position. Main valve spools change directions under effect of pressure oil.

3. Type G4WEH...H.../O6B2...

This kind of valve has two solenoids. There are no reset springs in pilot valves and main valves, thus using solenoids and pressure oil to make pilot valves and main valve spools change directions. Therefore, at least one solenoid shall be under working sate.

4. Type G4WEH...H.../OF6B2...

This kind of valve has two solenoids and locators which makes pilot valve spools stay in working position(impulse valves). Main valve spools have no locating devices, moving downward to corresponding working positions under effect of pressure oil.

Structure 2, 3 and 4 preceding are hydraulic reset. Main valve spools can stay in the working position only under the effect of pressure oil.

Throttle insert

The use of a throttle insert is required if the pilot oil supply in the P channel of the pilot valve is to be limited. This throttle is inserted in the P channel of the pilot valve.



Structure chart of plug-in dampers

Pilot oil supply:

1. Type GWEH10.../6B2..

(1) Conversion between internal supply and external supply:

P hole on the top of main valve bodies with M6 bolt(2) is external supply and with M6 bolt (2) dismantled is internal supply.

(2) Conversion between internal drain and external drain:

Dismounting plug screws and installing M6 bolt(2) is external drain; Dismounting M6 bolt(2) is internal drain.

2. Type GWEH16.../6B2..

(1) Conversion between internal supply and external supply:

Dismounting plug screw(10) form P hole on the undersurface of main valves and installing M6 bolt(9) is internal supply. Dismounting M6 plug bolt(9) id internal supply.

(2) Conversion between internal drain and external drain:

10 Pilot valveDismounting plug screw(10) form T hole on the top of main valves and installing M6 plug bolt(9) is internal drain. Dismounting M6 bolt(9) is external drain.

3. Type GWEH25.../6B2..

(1) Conversion between internal supply and external supply:

P hole on the top of main valve bodies with M6 bolt(6) is external supply and with M6 bolt (6)dismantled is internal supply.

(2) Conversion between internal drain and external drain:

Dismounting plug bolt(6) form T hole on the top of main vlaves. Dismounting M6 bolt(6) is external drain.





Structure chart of GWEH16.../6B2... model supply and discharge



Structure chart of GWEH25.../6B2...model supply and discharge

Switching time adjustment:

In order to influence the switching time of the main valve a double throttle check valve has to be fitted between pilot valves and mian valves to control oil supply from pilot valves into main valve spools, thus adjusting the switching time of main valves.

Regulating bolt rotation clockwise, the time for switching of main valves is long, otherwise the time is short.

The throuttle check valve has two kinds: meter-in throttling and meter-out throttling. If there is a need of changing meter-in throttling into meter-out throttling, just install the valve after rotating 180° around the longitudinal axis again and then install pilot valves.



Figure of GWEH.../6B2...S or S2 type commutating time regulator for valve installation

- 1- Main valve
- 4- Pilot valve
- 11- Switching time regulator(Z2FS6)
- 12- Meter-out throttling
- 13- Meter-in throttling
- 16- Set screw M5×L GB/T70.1-10.9 grade, the length of L is determined by height stacked, tightening torque 8.9 Nm.

Pressure reducing valves:

The pressure reducing valve (8) must be used it the pilot pressure is higher than 250 bar .Pressure reducing ratio of constant-ratio pressure reducing valves(D1)1:0.66.

Pressure reducing pressure of constant-ratio pressure reducing valves shall not exceed 40bar. Minimum control pressure of technical Ordering code shall improve 1/0.66=1.515 after installing bottom plate pressure reducing valves.

Constant-ratio pressure reducing valves shall not be used when controlling internal oil drain and using back pressure valves (P0.45) with control pressure decreased to 3bar.



Configuration of type GWEH.../6B2...S...D1 with proportional pressure reducing valve

- 1- Main valve
- 4- Pilot valve
- 11-Switching time regulator
- 17- Pressure reducing valve
- 18- Bolt M5×105 GB/T70.1-10.9

Back pressure valve:

Valves controlling oil inner supply with unloading passages, such as C, Z, G, H, P, S, T and V, In valves with zero pressure circulation and internal pilot oil supply,

a back pressure valve (19) must be installed in the P-channel of the main valve to build up the minimum pilot pressure. The pressure differential of the back pressure valve must be added to the pressure differential of the main valve (see characteristic curves) in order to determine the actual value. The opening pressure of this valve is approx. 4.5 bar.

NG10 valves do not have back pressure valves.



GWEH16.../.../6B2...PO.45 type Structure chart of prepressing valve of electro-hydraulic directional valve

- 19- Prepressing valve
- 20- Main valve
- 21- Control oil chamber(X)
- 22- Connecting plate



Pressure loss curve of **GWEH16.../6B2...** type electro-hydraulic directional valves passing through back pressure valves (Test condition:use HLP46, ϑ_{oii} =40°C ±5°C)



Pressure loss curve of **GWEH25.../6B2...** type electro-hydraulic directional valves passing through back pressure valves (Test condition:use HLP46, ϑ_{eii} =40°C ±5°C)

Ordering code

- WEH10 - L4X /	6B2	/ *
Explosion-resistant type I =G1 Explosion-resistant type II =G2 3 ways = 3 (For spool A and B) 4 ways = 4 Spool return By means of springs =No code Hydraulic return = H (only 2-position valve: spools C, D, K, Z, Y) See the function symbol of slide valve Series L40 to L49 =L4X (L40 to L49: unchanged installation and connection dimensions) If pilot valve is 2 positions with 2 solenoid, main valve is 2 position with hydraulic return,'H' should	682	Further details in clear text No code=NBR seals V =FKM seals No code=without pressure reducing valves D1= with pressure reducing valves(pressure ratio 1:0.66) D3= with constant-value pressure reducing valves No code=Without throttle insert B08= With throttle Φ0.8mm B10= With Throttle Φ1.0 mm B12= With Throttle Φ1.2 mm B15 = With Throttle Φ1.5 mm
be noted in front of spool. Without spring return = 0 Without spring return with detent = OF (not apply to B and Y for O and OF)		No code = Without shifting time adjustment S = Switching time adjustment as meter-in control S2= Switching time adjustment
Explosion protection solenoidin threaded connection=68	32	as meter-out control
DC 12V DC 24V DC 36V DC 110V	= G12 = G24 = G36 = G110	
Pilot oil supply external,Pilot oil drain external Pilot oil supply internal, Pilot oil drain external Pilot oil supply internal,Pilot oil drain internal (exclusion: spool C, Z, F, G, H, P, T, V) Pilot oil supply external, Pilot oil drain internal	= No code = E = ET = T	

Note:

1. When the spools of type GWEH10../6B2.. is C, Z, F, G, H, P, T, V and so on, if the pilot oil is internal supply, the pilot oil should be external drain. And enough back pressure should be exerted on the return oil port T (must not be on the Port Y) so that the valve can change directions reliably.

2. When the pilot pressure is higher than 250bar (It will be main pressure when the version is supply internal), the pressure reducing valve must be used.

3. G1 Explosion protection grade EX d I Mb; G2 Explosion protection grade EX d II C T4 Gb

Ordering code



Note:

 For function of GWEH16-25 such as C, Z, F, G, H, P, T, V, etc, if applying control oil internal supp, please try to use external add enough back pressure on return port T(port Y shall not have back pressure) to ensure valves can reverse properly.

- 2. Pressure reducing valves shall be applied when control pressure exceeds 250 bar.
- 3. G1 Explosion protection grade EX d I Mb; G2 Explosion protection grade EX d II C T4 Gb

Symbols

Valves with spring centred

Detailed and simplified symbols for 3-position valves



Valves with spring offset

(At position A or B of 2-position valve derived from 3-position)



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Symbols

Detailed and simplified symbols for 3-position valves

3-position valve

2-positon derivative from 3-position

-			· ·
3-position valve type	Symbol	Crossover Symbol	2-position Symbol 2-position Symbol valve type (solenoid at A end) valve type (solenoid at B end)
G4WEHE/6B2 E	$X_{\rm T}^{\rm 1}$		G4WEHEA/6B2
G4WEHF/6B2 F	XHI	XEFED	G4WEHFA/6B2
G4WEHG/6B2 G	X		G4WEHGA/6B2
G4WEHH/6B2 H	XHI		G4WEHHA/6B2
G4WEHJ/6B2 J	XHI		G4WEHJA/6B2
G4WEHL/6B2 L	XHI		G4WEHLA/6B2
G4WEHM/6B2 M	XHI		G4WEHMA/6B2
G4WEHP/6B2 P	X		G4WEHPA/6B2
G4WEHQ/6B2 Q	X		G4WEHQA/6B2
G4WEHR/6B2 R	XIII		G4WEHRA/6B2 $\[X]_{I,I}^{I,I}\]$ G4WEHRB/6B2 $\[I,I]_{I,I}^{I,I}\]$
G4WEHS/6B2 S	XEH	Xeter	G4WEHSA/6B2 [] G4WEHSB/6B2 []
G4WEHT/6B2 T			G4WEHTA/6B2
G4WEHU/6B2 U	Xt		G4WEHUA/6B2 X^{I}_{T} G4WEHUB/6B2 I^{I}_{T}
G4WEHV/6B2 V	XH	X	G4WEHVA/6B2
G4WEHW/6B2 W	X		G4WEHWA/6B2 X G4WEHWB/6B2
G4WEHM1/6B2 M1	X		G4WEHM1A./6B2 X G4WEHM1B./6B2
G4WEHM2/6B2 M2		XXIIII	G4WEHM2A./6B2 X G4WEHM2B./6B2
G4WEHJ2/6B2 J2	XHH		G4WEHJ2A./6B2 X G4WEHJ2B./6B2

Symbols

Detailed and simplified symbols for 2-position valves



Spools of 2-position valves

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Spools:	A	с	D,DE	к	Z	В	Y,YE
Spool symbols:	a Z b Port T for draining	a∐lwb	D a X	alxitilizio	a XIIIwb	a√Z b Port T for draining	Ya√X∏b YE _{a∿} X∰b
Transition symbols:	Zi ii ii ii .		XIIIIII	XX990	XHHHI	Zi ii ii ii i	

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1. Hydraulic section

1). GWEH10.../6B2... Type explosion-proof electro-hydraulic directional valve

	rking pressure:	bar	315							
P, A, B	With external pilot oil drain									
Port T	bar	315								
	bar	210								
Port Y	With external pilot oil drain	bar	210							
	With external pilot oil supply	bar	3-pos							10
Min. control	With internal pilot oil supply	bar	Sprin							10
pressure	(not apply to C, Z, F, G, H, P, T, V)	bar	Hydra	aulic-	returr	12-p	oositi	on va	lve	7
pressure	Control oil internal supply (apply to C, Z, F, G, H, P, T, V)	bar	4.5							
Max. control p	pressure	bar	250							
Hydraulic flui	d		Miner	ral oil	, pho	spha	ate oi	l		
Tomporatura	range of Hydraulic fluid	°C	-30 to	o+80 (NBR s	eals))			
remperature		L	-20 to	o+80 (FKM s	eals)				
Viscosity rang	ge	mm²/s	2.8 to 500							
Controlled qu	-	cm ³	3-position valve 2.04							
commutating			2-pos					4.0	8	
Total commu	tating time of valve from zero position	to switch	ing pos	sition	(DC)					
Control press	ur	bar	70 140			210		250		
-3-position va	lve	ms	65 60			55		50		
- 2-position v	alve	ms	80 75		70		65			
Total Switchin	ng time of valve from switching position	n to zero	positio	n			÷		Ċ	
-3-position va	lve	ms	30							
- 2-position v	alve	ms	35 4	40 3	30 3	35	25	30	20	25
Flow of short	er Switching time	L/min	About 35							
			HC, H	ID, HK	K, HZ a	and	HY o	fhydi	raulic	:
Installation position			return shall be installed horizontally.					ly.		
		The rest are arbitrary								
	Single solenoid valve	kg	7.8							
Weight	Double solenoid valve	kg	9.1							
	Switching time regulator	kg	1.0							
	Fixed ratio pressure reducing valve	kg	0.5							

1. Hydraulic section

2). GWEH16.../6B2... Type explosion-proof electro-hydraulic directional valve

	31 I I					
Maximum wo	rking pressure:	bar	Type GWEH	16/6B2		
P, A, B			350			
Port T	With external pilot oil drain	bar	250			
FUILT	With internal pilot oil drain	bar	210			
Port Y	With external pilot oil drain	bar	210			
	With external pilot oil supply	bar	3-position valv		14	
	With internal pilot oil supply	bar		2-position valve	14	
Min. control		bar		rn 2-position valv		
pressure				g back pressure v		
	With internal pilot oil supply	bar		ery of spool valve	is 4.5 bar as	
			C, Z, F, G, H, P,	S, T and V		
Max. control p	pressure	bar	250			
Hydraulic flui	d		Mineral oil, ph	osphate oil		
Tomporatura	range of Hydraulic fluid	°C	-30 to + 80 (NBR seals)			
remperature	range of Hydraulic fluid	C	-20 to + 80 (FI			
Viscosity rang	ge	mm²/s	2.8 to 500			
Switching pile	at ail valuma	cm ³	Spring-centering 3-position valve 5.72			
Switching pit		cm ³	2-position valve 11.45			
*Switching tin	me from '0' position to working p	position (DC solenoid)			
Control press	ur	bar	50	150	250	
- Spring-cente	ering 3-position valve	ms	65	60	58	
-2-position va	alve	ms	65	55	50	
*Switching tir	me from working position to "0"	position				
- Spring-cente	ering 3-position valve	ms	30			
- 2-position v	alve	ms	45	35	30	
Installation p	osition		C,D,K,Z,Y Type hydraulic-return valves are installed horizontally, the rest can be installed arbitrarily			
Flow of short	er switching time	L/min	About 35			
Weight of the	e valve	kg	About 10.6			

*Switching time refers to time from drawing of solenoid of pilot valve to full opening of main valve.

1. Hydraulic section

3). GWEH25.../6B2... Type explosion-proof electro-hydraulic directional valve

Maximum woi	rking pressure:	bar	Type G-H-	WEH25/6	iB2			
P, A, B		bai	350					
Port T With external pilot oil dra		bar	250					
TOILT	With internal pilot oil drain	bar	210					
Port Y	With external pilot oil drain	bar	210					
	With external pilot oil supply			ntering 3-posi		13		
	With internal pilot oil supply	bar		urn 2-positio		13		
Min. control	with internat phot on supply		,	-return 2-po				
pressure				lying prepres	0	0		
	With internal pilot oil supply	bar	correspon	dingly ,engin	ery of spoo	l valve is 4.5 bar		
			as C, Z, F, C	G, H, P, S, T an	id V			
Max. control p	pressure	bar	250					
Hydraulic flui	d		Mineral oil	, phosphate o	bil			
Tomporatura	range of Hydraulic fluid	°C	-30 to + 80 (NBR seals)					
Temperature		-	-20 to + 80 (FKM seals)					
Switching pile	at ail volume	cm ³	Spring-centering 3-position valve 14.2					
Switching pit		cm ³	2-position valve 28.4					
*Switching tir	me from '0' position to working po	osition (DC s	olenoid)					
Pilot control p	oressure	bar	50	140	210	250		
- Spring-cente	ering 3-position valve	ms	85	75	70	65		
- 2-position va	alve	ms	160	130	120	105		
*Switching tir	me from working position to "0" p	osition				·		
-Spring-cente	ring 3-position valve	ms	40					
- 2-position v	alve	ms	125	100	90	80		
			C, D, K, Z, Y	/ Type hydrau	lic-return	valves		
Installation position			are installed horizontally, the rest can be					
·			installed a	installed arbitrarily				
Flow of short	er switching time	L/min	About 35					
Weight of the	e valve	kg	About 19					
0		0						

*Switching time refers to time from drawing of solenoid of pilot valve to full opening of main valve.

2. Electrical data

Type of voltage		DC	
Voltage (allowable fluctuation of $\pm 10\%$)	12、24V、36V、110V		
Power	W	30	
Duty cycle		Continuous	
Temperature range of environment	°C	~ +50	
Temperature range of coil	°C	~ +150	
Protection class to DIN40050		IP65	

Characteristic curves (Measured at ϑ_{oil} =40°C ±5°C , using HLP46)

Type GWEH 10../6B2..



Flow(L/min)
Pressure loss curve graph of GWEH 16/6B2Typ
electro-hydraulic directional control valve

Enginery	Switching position				Enginery	Neut	ral pos	sition
symbol	$P \rightarrow A$	$P \rightarrow B$	$A\toT$	$B\toT$	symbol	$A \rightarrow T$	B→T	$P \rightarrow T$
E, Y, D	2	2	4	5				
F	1	4	1	4	F	3	-	6
G, T	4	2	2	6	G, T	-	-	7
Н, С	4	4	1	4	Н	1	3	5
J, K	1	2	1	3				
L	2	3	1	4	L	3	-	-
М	4	4	3	4				
Р	4	1	3	4	Р	-	7	5
Q, V, W, Z	2	2	3	5				
R	2	2	3	-				
U	3	3	3	4	U	-	4	-





Pressure loss curve graph of GWEH 16../6B2.. Type electro-hydraulic directional control valve

Symbol	Switching position						
Symbol	$P \rightarrow A$	$P \rightarrow B$	$A \rightarrow T$	$B\toT$	$P \rightarrow T$		
E, Y, D	1	1	1	3	-		
F	2	2	3	3	-		
G, T	5	1	3	7	6		
H, C, Q, V, Z	2	2	3	3	-		
J, K, L	1	1	3	3	-		
M, W	2	2	4	3	-		
R	2	2	4	-	-		
U	1	1	4	7	-		
S	4	4	4	-	8		

Type GWEH 25../6B2..



Symbol	Switching position						
Symbol	$P \rightarrow A$	$P\toB$	$A \rightarrow T$	$B \rightarrow T$			
E	1	1	1	3			
F	1	4	3	3			
G	3	1	2	4			
Н	4	4	3	4			
J, Q	2	2	3	5			
L	2	2	3	3			
М	4	4	1	4			
Р	4	1	1	5			
R	2	1	1	-			
U	4	1	1	6			
V	2	4	3	6			
W	1	1	1	3			
Т	3	1	2	4			

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Characteristic curves (Measured at ϑ_{oil} =40°C ±5°C, using HLP46)

When valve is at the middle position, open area of all flow directions.

Circ	Frankram	Open area (mm²)						
Size	Enginery	$P \rightarrow A$	$P \rightarrow B$	$A \rightarrow T$	$B \rightarrow T$			
	Q	-	-	13	13			
GWEH 10/6B2	V	13	13	13	13			
	W	-	-	2.4	2.4			
GWEH 16/6B2	Q	-	-	32	32			
	V	32	32	32	32			
	W	-	-	6	6			
	Q	-	-	83	83			
GWEH 25/6B2	V	83	83	83	83			
	W	-	-	14	14			

Performance limit

The switching function of valves depends on filtration due to adhesive effects. To achieve the specified permissible flow values, we recommend full-flow filtration with 25 μ m. The flow forces acting within the valves also have an influence on the flow performance. With 4-way directional valves, the specified flow data are therefore valid for normal applications with 2 directions of flow

(e.g. from P to A and simultaneous return flow from B to T) (see table).

If the fluid flows in only one direction, the permissible flow may be significantly lower in critical cases (e.g. use of a 4-way directional as 3-way directional valve with port A or B blocked).

Enginery limit table of GWEH 10../6B2.. Type electro-hydraulic directional control valve

3-position valve, spring centering						
Flow(L/min)	Pressure stage(bar)					
Symbol	200	250	315			
E, J, L, M, Q, U, W, R, V		160				
Н	160	150	120			
G, T	160		140			
F, P	160	140	120			
2-position valve whose main valve has a returning spring						
C, D, K, Z, Y	160					

2-position valve, main valve without spring						
Flow(L/min)	Press	ure stage	e(bar)			
Symbol	200	250	315			
HC HD HK		100				
HZ HY	160					
HC/O HD/O	160					
HK/O HZ/O	100					
HC/OF						
HD/OF	160					
HK/OF						
HZ/OF						

Enginery limit table of GWEH 16../6B2.. Type electro-hydraulic directional control valve

Spring-centering 3-position valve						2-position valve					
Flow(L/min)	Pressure stage(bar)				Flow(L/min)	Pressure stage(bar)					
Symbol	70	140	210	280	350	Symbol	70	140	210	280	350
E, H, J, L, M,	300	300	300	300	300	С	300	300	300	300	300
Q, U, W, R	300	300	300	300		D, Y	300	270	260	250	230
F, P	300	250	180	170	150	К	300	250	240	230	210
G, T	300	300	240	210	190	Z	300	260	190	180	160
S	300 300 300 250 220			Hydraulic-return 2	-posit	ion va	lve				
V	300	250	210	200	180	HC, HD, HK, HZ, HY	300	300	300	300	300
						When control oil is	suppli	ed inte	rnally	and	
						pressure valve is eq	luippe	d, the	flow of	spool	
						valve's enginery of	H, F, P,	, G, T, S	i, V, C a	nd Z	

Types reaches 160L/min.

Performance limits

Enginery limit table of GWEH 25../6B2.. Type electro-hydraulic directional control valve

3-position valve of spring centering					2-position valve						
Flow(L/min)		Pressure stage(bar)				Flow(L/min) Pressure stage(bar))		
Symbol	70	140	210	280	350	Symbol	70	140	210	280	350
E, L, M						G, D, K, Z, Y	650	650	650	650	650
U, W, Q	650	650	650	650	650	Hydraulic-return 2	2-posit	tion va	alve		
0, w, Q						(main valve witho	out spi	ring)			
G, T	400	400	400	400	400	нс нр нк	650	650	650	650	650
F	650	550	430	330	300	HZ HY	650	650	650	650	650
Н	650	650	550	400	360	HC/O					
J	650	650	650	600	520	HD/O		650	650	650	650
Р	650	550	430	330	300	HK/O	650	650	650	650	650
V	650	550	400	350	310	HZ/O	1				
R	650	650	650	650	580	HC/OF					
						HD/OF		650	650	650	650
						UIK (OF	650	650	650	650	650

HK.../OF...
OSO
<t

Pilot-operated solenoid valve

A four-way Explosion protection directional valve with NG 6 (G4WE6../B2..) is used as the pilot valve. The slide valve is kept in the middle or the initial position by the spring, and kept on the working position through the solenoid or the locator.

The valve applies the DC solenoid, and the function of the pilot solenoid valve applied to the main valve with various functions is shown as the table below:

Main valve	Pilot-operated solenoid valve				
Spring-centering 3-position valve/ transformed 2-position valve	Use G4WE6J-6X/B23-position valve/				
Structure of 2-position main valve: Y/and HY/ B/and HB/	Use G4WE6J-6X/B22-position valve				
2-position valve : A, C, D, K and Z Type functions HA, HC, HD, HK, HZ Type valves	Use 2-position valve with D Type enginery Types of main valve's structure: Spring return G4WE6D-6X/B2 No returning spring G4WE6D-6X/OB2 No returning spring, with a positioner G4WE6D-6X/OFB2				

Unit dimensions

Unit dimension of valve type GWEH10../6B2..



It must be ordered separately, if connection plate is needed. Type: G534/01; G534/02; G535/01;G535/02;

G536/01; G536/02; G535/01; G535/02; G536/01; G536/02

- 11 O-rings 13×1.6×2 (or O-rings 12×2) of port A, B, P and O-rings 11.18×1.6×1.78 (or o-rings:10.82×1.78)of port X, Y and R
 - 12 Nameplate for the whole valve
 - 13 Valve fixing screws:
 - Internal hexagon screw GB/T70.1-2000-10.9, 4-M6×45, Tightening torque M_A=15.5Nm, (length accords with all the module sandwich actual height)must be ordered separately

- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Exprosion protection solenoid a
- 4 Exprosion protection solenoid b
- 5 Nameplate for the pilot valve
- 6 2-position valve with double solenoids 3-position valve with double solenoids
- 7 Switching time adjustment
- 8 Pressure reducing valve
- 9 Position of ports on main valve (mounting surface)
- 10 Pilot port position

Unit dimensions

Unit dimension of valve type GWEH16../6B2..





- 1 Main valve
- 2 2-position valve with one solenoid and plug Z4
- 3 Exprosion protection solenoid a
- 4 Exprosion protection solenoid b
- 5 Nameplate for the pilot valve
- 6 Override button
- 7 2-position with two solenoids 3-position with two solenoids
- 8 Switching time adjustment
- 9 Dimension of 3-position with spring-centred valve and 2-position with hydraulic-offset valve
- 10 2-position with spring-offset valve (graphic presentation is spool C, D,K and Z)



Dimensions of mounting surface Φ 4H8;8



It must be ordered separately if connection plate is needed. Type:

G172/01; G172/02/02; G174/01; G174/02; G174/08

- 11 Main valve connection sketch chart
- 12 Min. machined dimension of connection side of main valve
- 13 Valve fixing screws:Internal hexagon screw GB/T 70.1-2000-10.9, 4-M10×60 Tightening torque M_{λ} =75 Nm, 2-M6×55 M_{λ} =15.5 Nm, (length is according to all the module sandwich actual height) must be ordered separately.

When the P opening is provided with a back pressure valve, the P opening uses an O-ring: 27×3 , A, T, B openings shall use R-shaped ring $27.8 \times 2.6 \times 3$ (or O-ring: 27×3) When the P opening is free from the back pressure valve, the P, T, A and B openings shall use R-shaped ring: $22.53 \times 2.3 \times 2.62$ (or O-ring: 22×2.5), the X, Y, and L openings shall use R-shaped ring: $10 \times 2 \times 2$ (or O-ring: 10×2)

P

B ,Mount with R-shaped ring: 27.8×2.6×3

Mount X, Y and L with R-shaped ring: 19×3×3

12 Definite proportion pressure reducing valve

15 Valve fixing screws: Internal hexagon screw

(length is according to all the module

13 Sketch chart of main valve connection

GB/T 70.1-2000-10.9, 6-M20×80

Tightening torque (M_A=130Nm)

sandwich actual height)

must be ordered separately

(or O-ring: 27×3)

(or O-ring: 19×3)

14 Nameplate

Unit dimensions

Unit dimension of valve type GWEH25../6B2..



- Main valve 1
- 2 2-position valve with one solenoid and plug Z4
- 3 Exprosion protection solenoid a
- 4 Exprosion protection solenoid b
- Nameplate for the pilot valve 5
- 6 2-position with two solenoids; 3-position with two solenoids
- 7 Switching time adjustment
- Pilot solenoid valve connection position sketch chart 8
- 9 Dimension of 3-position with spring-centred valve and 2-position
- 10 2-position with spring-offset valve (graphic presentation is spool C, D, K and Z)