

2.2

2. Individual valve for manifold mounting

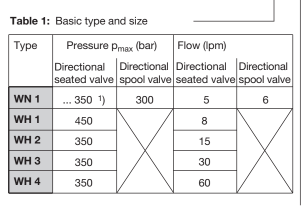
For valves with individual sub-plate suited for pipe connection, see section 3.

2.1 Type coding, main data

For complete type overview see section 6.1, page 19

Coding example:

WH 1 M - G 24

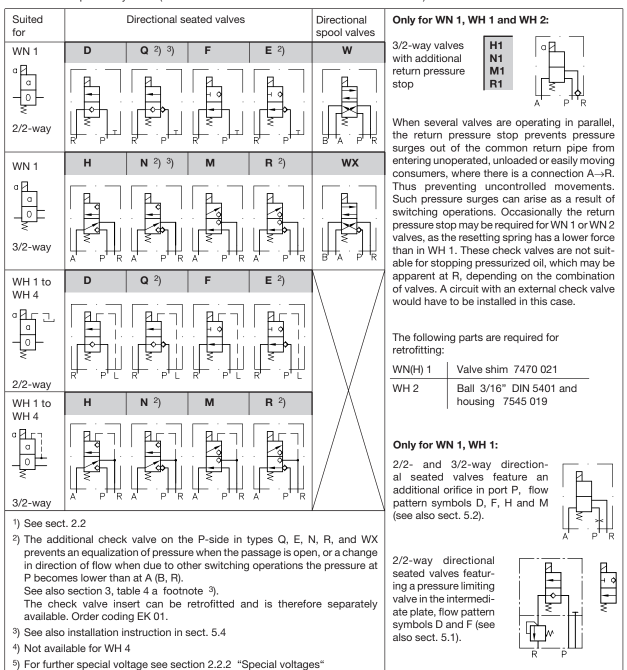


 Standard
 Without
 With plug
 Nom.

 with
 plug
 featuring
 voltage

with plug	plug	featuring LED's	voltage
G 12 ⁴)	X 12 ⁴)	L 12 ⁴)	12 V DC
G 24	X 24	L 24	24 V DC
G 98 ⁴)	X 98 ⁴)		98 V DC
G 205	X 205		205 V DC
WG 110 ⁴)			110 V AC 50 /
WG 230			230 V AC 60 Hz

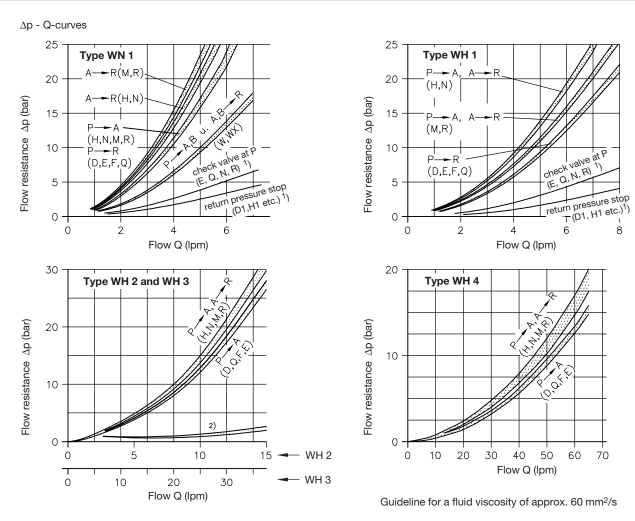
Table 3: Flow pattern symbols (also see section 3 for combinations of individual valves)



2.2 Further characteristic data

	•					
2.2.1	Gen	eral a	nd h	ydra	aulic	

General and hydraulic												
Nomenclature, design	Seated b	all valve o	or spool	valve i	n 2/2-, 3/2- o	r 4/2-v	way v	versio	ons, depend	ding on t	ype	
Pipe connection	Basic val Sub-plate		(sect. 2. (sect. 3)	,	a manifold a tapped por	ts						
Ports		port, co	nnect pr	essure	sumers; R = F less to the tar			alway	/S			
Installed position	Any											
Flow resistance	Seated va Spool val		Preferat	oly in a	direction in ac arrow directio n is permissib	n (see	e syn	nbol	W/WX in s			
Overlapping	3/2-way seated va	lves	end pos operatio	ition is	sition from one achieved i.e. switching oper	all pa	issage	es are	e interconn	ected du	uring t	he switching
	Spool val	ves:	None									
Flow (lpm)	See table	1 in sec	tion 2.1									
Operation pressure	Basic typ	e	Flow	1	Switcha							
Ports P, A and B			patte		Applied voltage	Rela		-	cycle % E[<10 Am) bient tei	npera	ture
	WN 1 Di	rectional	D, Q,		U _N	230	_	_		deline fo	•	
	se	ated	H, N,	м. Г	0.75 U _N	110	_		at 4	0°C red	uced	by
	va	llves	J	-	0.5 U _N	100	_		app 120	orox. 10	to 159	%
					U _N 0.5 U _N	100	35		120			
	Dir	ectional	F, E W, W	x	U _N 0.5 U _N		30			deline fo r restrict		
		ool valves	5	^	U _N					tion 2.2		
	WH 1 WH 2 (3 a	and (1)	all		U _N		45 35					
	VVH 2 (3 a	and 4)		I		I	00	0				
	 The us 		conomy	circuit	s (valve body is recommen "Plugs".			·		•		,
Perm. pressure in port R	WN 1:		p _R ≤3	50 bar	, but observe	that	p _R ≤µ	p _A ≤I	p _P !		.	
	WH 1(2, 3	3 and 4):	Flow p	battern	de letter F an symbols H, N	I, M a	nd R	p _R ≤	20 bar			oniy!
	Sub-plate	es acc. to			symbols D, C onS(SR) or .					L ≤ 20 b	ar	
Static overload capacity	approx.	2 x p _{max}										
Mass (weight) approx. kg		Individu acc. to s		witho	dual valve wit out pressure li - 1/4 (C)			е	ub-plate ac 1/ 1/4		essure	3 e limiting valve 1/4 V
			1) W,	WH	- 1/4 (Ċ, Ĺ)			WH	1/ 1/4	1/4	SR	1/4 VR
		to to F R (1) WX		H (1), N (1). M (1), R (1)		U, J, L	``), N (1), I), R (1)	Q to R (1)	W, WX	F, D
	WN(H) 1	0.6 0.6		0.9			-		.7	1.0	1.2	1.7
	WH 2	0.7 1.2		1.0	1.0		1.9	-		1.2		
	WH 3 WH 4	0.7 1.3 2.7 3.0		1.8 3.6			3.5 7.4			2.1		
Pressure fluid	Viscosity Flow resi Also suita (Synth. Es Versions	limits: m stance w able for b ster) at se for glyco	in. appro ill increa biologica ervice te l-based	ox. 4, n se mor I degra mperat brake f	24 part 1 to 3 hax. approx. 8 re sharply at v adable pressu tures up to ap fluids (conforr r coding acc.	300 m riscos ire flu prox. ning [m ² /s; ities c ids ty +70° DOT 4	; opt. over a /pes 'C. 4) are	operation approx. 300 HEPG (Pol	approx.) mm²/s yalkylen	10 2 ! glycol	200 mm ² /s.) and HEES
Temperature	Fluid: -25 Permissik ture is at Biologica	+80°C ble tempe least 20k l degrada	C, Note t erature d Chigher able pres	he visc luring s for the ssure fl	Observe restri cosity range! start: -40°C (N following ope uids: Note ma ot over +70°C	lote st eratior anufac	tart-vi n.	iscos	sity!), as lon	g as the		



1) Add to the characteristic flow resistance of the valve in flow direction when apparent

2) Add to the characteristic flow resistance of the valve (Q, E, N, and R) in flow direction when a check valve is installed at P

Solenoid		Wet arm	ature sol	enoid, man	ufactured ar	nd tested	conformi	ing DIN VDI	E 0580		
Basic type		WN 1, V	/H 1 and	WH 2			W	-13 ⁶)		WH	4
Coding acc. to se	ection 2.1	G 12 X 12 L 12	G 24 X 24 L 24	WG 110 ⁴) (G 98) (X 98)	WG 230 ⁴) (G 205) (X 205)	G 12 X 12 L 12	G 24 X 24 L 24	WG 110 ⁴) (G 98) (X 98)	WG 230 ⁴) (G 205) (X 205)	G 24 X 24	WG 230 ⁴) (G 205) (X 205)
Nom. voltage U _N for other voltage see page 5		12V DC	24V DC	110V AC (98V DC)	230V AC (205V DC)	12V DC	24V DC	110V AC (98V DC)	230V AC (205V DC)	24V DC	230V AC (205V DC)
Nom. current I ₂₀	³) (A)	2.14	1.02	0.25	0.15	2.72	1.36	0.30	0.16	3.4	0.4
Power P _N ³)	(VV)	25.7	24.5	27.4	31.4	30	30	30	30	82.2	82.2
Switching time	On: (ms)	60 70	(WN(H)	1; 50 (WH	2)		50			100)
(guideline)	Off: (ms)	30 60	(WN(H)	1; 65 (WH	2)		40			40 2	200 ⁵)
					approx. 2 .	3 times	prolong	ed with WG	versions		
Switching freque	ncy / h	WN 1 =	3600; W	H 1 and WH	12 = 2000		2000)		200	00
approx.					to be rega	rded as a	approx. e	venly distrib	outed		

2.2.2 Electrical data (standard)

³) The electrical data of the solenoids are reference values (max.) and can differ insignificantly depending on manufacturer

4) DC-solenoid 98V DC or 205V DC with plug featuring a bridge rectifier, see also "Plugs", suited for mains 50 and 60 Hz.

⁵) Switching time "off" with WH 4 and flow pattern symbol

130 ms 40 ms

H, N, M, R $\,$ pressure-dependent (50 bar = 40 ms; 200 bar = 100 ms; 350 bar = 200 ms)

⁶) For version with switching performance of 8 Watt, see section 5.3

D, Q

F, E

Continuation: Electrical data

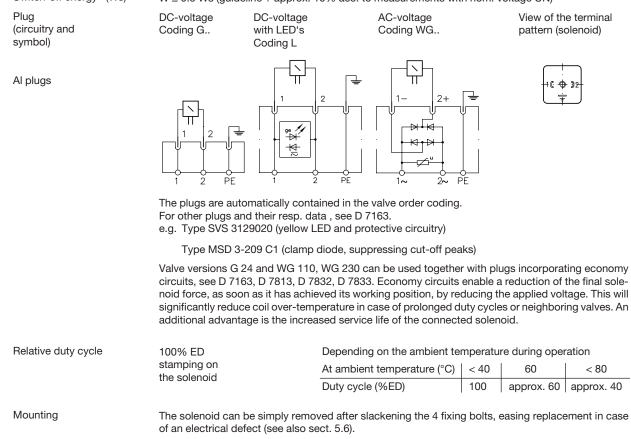
Protec. mode IEC 70 (Co) 13 IP 65 (IEC 60529), with properly assembled plug

Isolation class

Switch-off energy (Ws)

F with WN 1, WH 1, WH 2 and WH 3; H with WH 4

 $W \le 0.5$ Ws (guideline + approx. 10% acc. to measurements with nom. voltage UN)



Special voltage

Other solenoid voltages are available, beside the standard versions listed on page 4.

	Basio	c type			WN 1 WH 1 WH 2	WH 3	WH 4
Examples: WH 1 H - G 180 (I ₂₀ = 0.33 A)	Nom	inal power P _N			~ 24 W	~ 30 W	~ 82 W
WH 3 E - G 48 $(I_{20} = 0.69 \text{ A})$	Ŝ	G 12 (X 12, L 12) ¹)	Hz)		•	•	
The nominal power ratings are approx-	N N	G 24 (X 24, L 24) 1)		WG 24	•	•	•
imate reference values only, which can	⊴	G 36 (X 36)	(50/60		•		
differ insignificantly depending on	BC	G 42 (X 42)	AC		•		
voltage and solenoid manufacturer. The nom. current can be calculated:	tion	G 48 (X 48)	tion		•	•	
$I_{20} = P_N / U_N$ (see examples).	specification	G 80 (X 80)	specification	WG 100	•		
	bec	G 98 (X 98) ¹)	pec	WG 110 ¹)	•	•	
	ge s	G 110 (X 110)			•		
	Voltage (G 180 (X 180)	oltage	WG 200	•	•	•
	>	G 205 (X 205) ¹)	>	WG 230 ¹)	•	•	•

1) Standard version

Notes for lay-out

DC-voltage:

The voltage specification (solenoid lay-out) shall correspond to the actual supply voltage (perm. tolerance \pm 5...10%). A reduced voltage leads to reduced solenoid force, an exceeded voltage causes an unpermissible solenoid heat built-up. Only exception is type WN 1, see section 2.2.1 "Operation pressure".

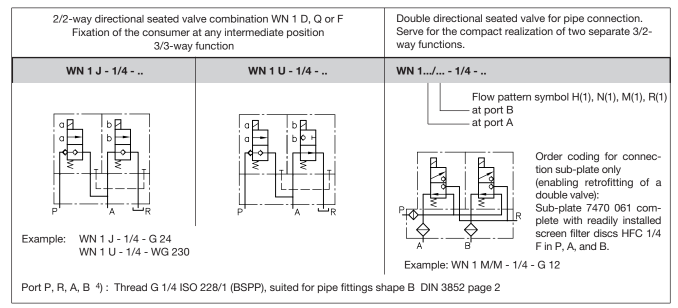
AC-voltage:

The voltage specification shall correspond to the actual supply voltage (50/60 Hz).

The solenoid DC-voltage is approx. 0.9 U_{AC} - 2 V because of the utilized rectifier plug. The table above lists the corresponding DC-solenoids for various AC supply voltage (e.g. for 110 V AC 50 Hz, solenoid with $U_N = 98$ V DC \triangle stamping on the magnet!).

Individual valve with connection sub-plate For complete type overview see section 6.2, page 19. 3. 3.1 Type WN 1 WN 1H - 1/4 S - G 24 - 150 Connection sub-plate with tool adjustable pressure limiting valve Order example: WN 1 D - 1/4 V - G 24 - 50 Connection sub-plate with pressure limiting valve connected in series ¹) Pressure limiting valve: S, V = Tool adjustable Valve coding SR, VR = Manually adjustable acc. to section 2.1 Desired pressure setting Pressure ranges: (0) ... 80 bar (0) ... 160 bar (0) ... 315(350) bar Table 4 a: Connection sub-plates for individual valves For valves with flow pattern acc. to section 2.1 4/2-way directional 2/2-way directional valves 3/2-way directional valves spool valve Valve D, F D, F D, F H, N, M, R W, WX Q, E²) Q, E²) coding Pressure lim. valve without with 1) 3) with 3) without with 3) with 3) without without Suited **WN** 1 - 1/4 - 1/4 C - 1/4 V - 1/4 S - 1/4 - 1/4 S - 1/4 - 1/4 S for basic - 1/4 VR - 1/4 SR - 1/4 SR - 1/4 SR type Flow pattern symbols Port P, R, A and B⁴): Thread G 1/4 ISO 228/1 (BSPP), suited for pipe fittings shape B DIN 3852 page 2.

Table 4 b: Directional valve combinations



- Utilized to activate a second pressure stage, e.g. for prop. directional spool valves type PSL, PSV acc. to D 7700 ++ or for pressure stage circuits of piloted pressure valves e.g. type DV acc. to D 4350 or AS, ALZ acc. to D 6170.
- ²) Valves coding E and Q should be preferred for by-passing to the tank; A return pressure stop may be installed at R, when pressure peaks could occur at R (see sect. 2.1).
- 3) Attention: Permissible pressure 20 bar in the return! A steel spring housing is available, required when pressure surges (> 20 bar) might occur in the return, e.g. as result of decompression surges induced by accumulating consumers. Indicate in uncoded text "with steel spring housing" added to the order coding.
- 4) For permissible operation pressure, see section 2.2.1

3.2 Ty	/pe WH	1, WH 2, W	/H 3 and W	/H 4						
Or	der examp	ole: WH	2 H - 1/4	- WG 230						
		WH	3 D - 3/8 SI	R-G24 -	200					
				=		Ve	rsion with pres	sure limiting v		
						- S,	V = Tool ad	ljustable	- ţ -	
	lve coding section 2.	•				SF	I, VR = Manua	lly adjustable	- F	
						De	sired pressure	setting	~	
							essure ranges:	(0) 80 bar		
								(0) 160 ba (0) 315(35		
Table 5 a:	Connect	ion sub-plates	s for individua	valves				(0) 450 ba	r with WH 1	
				tern acc. to sectio	n 2.1					
		, , , , , , , , , , , , , , , , , , ,	irectional valv	es ressure resistant,				ectional valves	5	Port P, R, A and L
				by-pass circuits			Port R is pressure			ISO 228/1
							resistant ²)			(BSPP)
Valve coo			D,		1		D, Q, F, E	H, N, M		
Pressure	lim. valve	without ¹)	without	with ¹)	with 1		without	without	with ¹)	0.1/1
Suited	WH 1 WH 2	- 1/4 - 1/4	- 1/4 C	- 1/4 V(VR)	- 1/4 S(s		- 1/4 L - 1/4 L	- 1/4 - 1/4	- 1/4 S(SR)	G 1/4 G 1/4
for basic type	WH 3	- 1/4			- 3/8 S(- 1/4 L	- 1/4	- 3/8 S(SR)	G 3/8
lype	WH 4	- 1/2				,	- 1/2 L	- 1/2		G 1/2
				·	 · _			·		
Flow patt	tern		🗛 ת ו		हृत्	ר	│₽ҁ┐│	฿ฺ៹ๅ		For perm.
symbols						· 				operation pressure,
		│┟╪╧┷╪┥│				╞┼┤│				see sect. 2.2.1
		il . Li								2.2.1
		R P	A' P' ^{ll} L	Ľ	R	P	A PT	A P ^T R	A P ^T R	
Table 5 b:	Directiona	al valve comb	inations							
				bination WHD, C	ວ or F		uble directiona	I seated valve	for pipe	Port
	Fixation c	of the consum	er at any inter	mediate position			nnection. ve for the com	pact realizatio	on of two	P, R, A a. B ISO 228/1
		3/3-wa	y funtion			sep	parate 3/2 way	functions.		(BSPP)
WH 1 J - 1	1/4		WH 1 U -	1/4		w	H 1/ 1/4	·		G 1/4
WH 2 J - 1	-		WH 2 U -						ern symbol	G 1/4
WH 3 J - 3	3/8		WH 3 U -	3/8				— at port B	, M(1), R(1)	G 3/8
								 at port A 		
a	Ягар		a							
a		Eii	a							
	╞ <u></u> ╋╋┓╎╎┍	╊╋╋ ┲╼┨ <u>╎</u>		<u></u>						For perm. operation
	╶╶╶┽┼┸╋╴ │└╻╁									pressure,
4			ļĻ					Y] 3		see sect. 2.2.1
	А					Exa	ample: WH 1 N	и/M-1/4-G 12		
			I			Ord	der coding for	connection su	b-plate only	
Example:	: WH 2 J	I - 1/4 - G 24					abling retrofitti p-plate 7470 (
	WH 1 U	J - 1/4 - WG 2	30			ins	talled screen f			
						A, a	and B.			

 The connection sub-plate features an internal connection L→R only for idle circulation circuits. Attention: Permissible pressure 20 bar in the return!

A steel spring housing is available, required when pressure surges (> 20 bar) might occur in the return, e.g. as result of decompression surges induced by accumulating consumers. Indicate in uncoded text "with steel spring housing" added to the order coding.

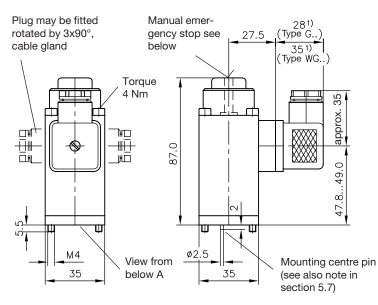
²) The relieve port L should be routed pressurless to the tank, mainly used when A and P may be pressurized during operation.

4. Unit dimensions

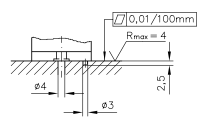
All dimensions are in mm and subject to change without notice !

4.1 Single valve (basic version)

4.1.1 Type WN 1 and WH 1

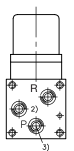


Connection holes for A, B, P, R, L and accommodation for mounting centre pin

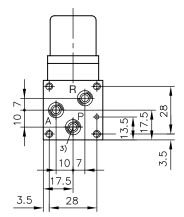


Views from below A:

Type WN 1 D, Q, F and E

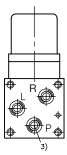


Type WN 1 H, N, M and R WH 1 H, N, M and R

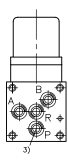


O-ring seal 6x1.5 for connections A, B, P, R, L Also part of seal kit DS 7470 A-10.

Type WH 1 D, Q, F and E



Type WN 1 W(X)



Manual emergency operation:



Tool used (max \varnothing 4.5 mm) for manual actuation (must not have sharp edges)

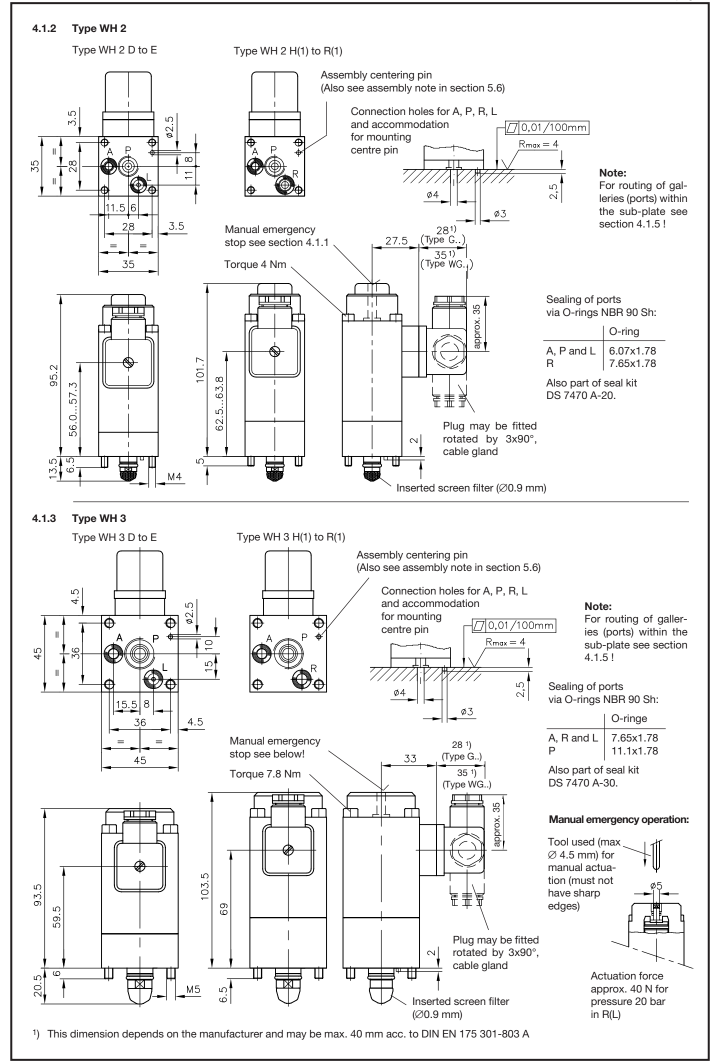


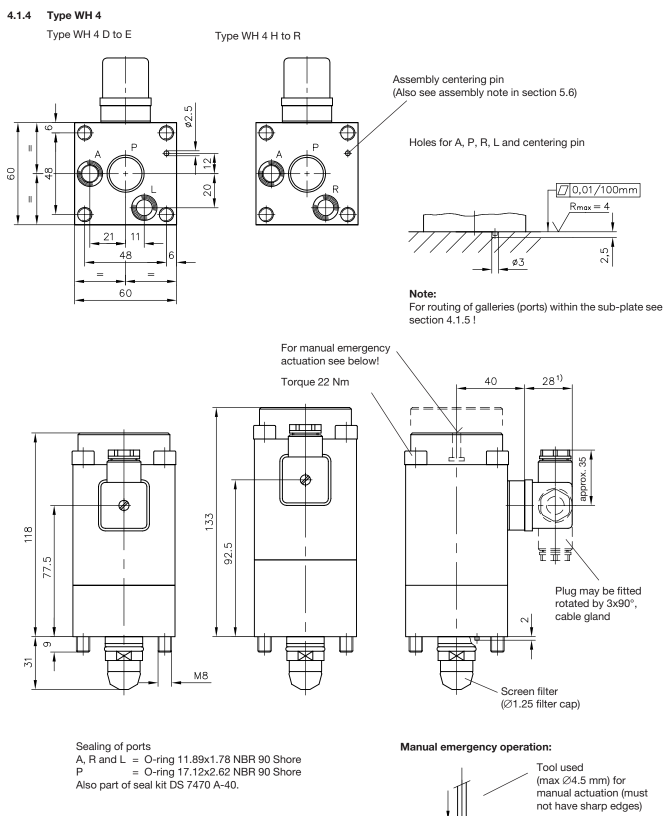
For WN 1 type valves (not WH 1) a higher actuation force is necessary if the valve outlet is connected to a pressurized consumer. Symbol D, Q, F, E and J, U, L (always solenoid a).

- This dimension depends on the manufacturer and can be max. 40 mm acc. to DIN EN 175 301-803 A
- ²) Blind counterbore with O ring 6x1.5. Serves only to close the compensation hole in the sub-plate (see sect. 3), which is also used for WH 1 type valves. In the case of WH 1 it serves for the volume compensation of the armature cavity (sect. 1).

When sub-plates for 2/2-way WN 1 valves are customer furnished this counterbore is unimportant, as there is no such hole.

3) Inserted screen filter (mesh width 0.25 mm)

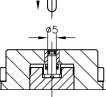




¹) This dimension depends on the manufacturer and may be max. 40 mm acc. to DIN EN 175 301-803 A.

Actuation force approx. 10 N at pressure 20 bar

in R(L)

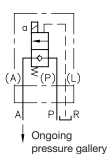


4.1.5 Routing of galleries (ports) within the sub-plate (for type WH 2, WH 3 and WH 4)

Type WH .. D to E

2/2 directional valves may be connected either directly to a pressurized pipe (both P and A are pressure resistant) or to a bypass pipe leading directly back to the tank (e.g. depressurizing a consumer, idle pump circulation etc.). Therefore the routing of the galleries in the manifold depends on the intended function.

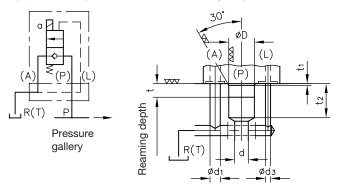
Valve directly in the pressure pipe (thru-valve)



resistant, L pressureless to the tank.

Both sides A and B are pressure

By-pass circuitry, A connected to the return gallery.



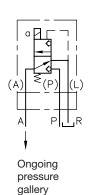
Both L and outlet A may be joint and led to outlet R(T) within the manifold, which again is routed to the tank. For permissible pressure at L and R, see sect. 2.2.1.

Туре	D	d	d ₁	d ₂	d ₃	t	t ₁	t ₂	t ₃
WH 2	10 ^{H7}	7	5	6	3	10	1	13	11
WH 3	15 ^{H7}	8	6	8	3	8	1.5	20	18
WH 4	22 ^{H8}	12	10	12	4	16	1.5	34	29

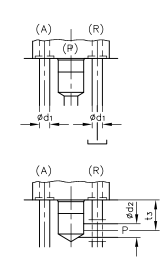
 t_2 and t_3 = min. dimension

The valve inlet P is protected against coarse contaminations that may occasionally be carried along in the fluid via a screen filter (filter cap), see dimensional drawings in sect. 4.1.2 to 4.1.3. They serve to prevent sudden disturbance caused by coarse contaminations that otherwise could get struck at the valve seat. It may be also advantageous to protect port A from coarse contaminations returning from the consumer via screen filters (e.g. type HFC in D 7235) mounted in the customer furnished manifold. The sub-plates for type WN 1, WH 2, and WH 3 are equipped with screen filters as standard (see sect. 5.5).





Lateral P connection (example)



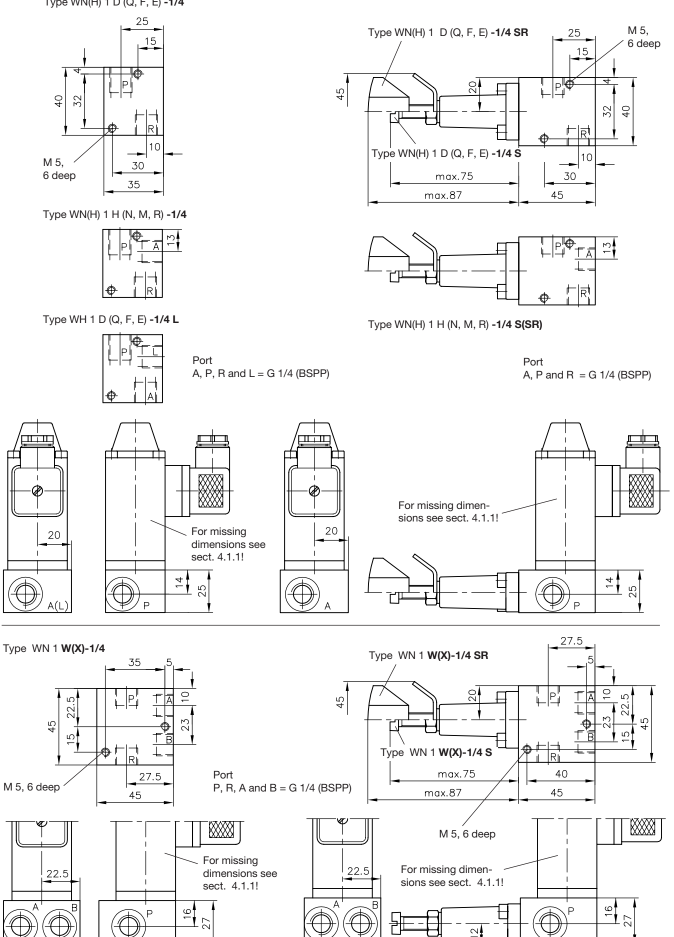
For missing dimensions, see illustration below!

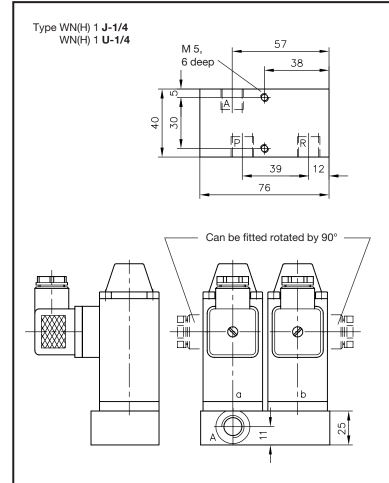
4.2 Individual valves with connection sub-plates

Valves acc. to section 3. Only the connection sub-plate dimensions are illustrated. For missing dimensions of the directly mounted valves, see section 4.1.

4.2.1 Type WN 1 and WH 1

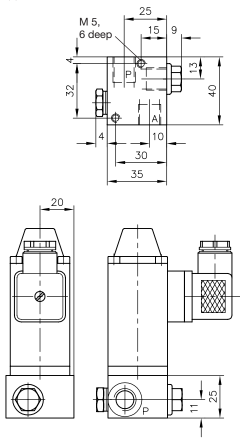
Type WN(H) 1 D (Q, F, E) -1/4



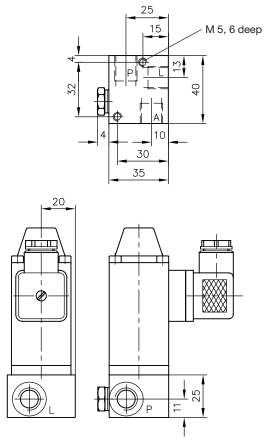


Port P, A and R = G 1/4 (BSPP) For missing dimensions, see sect. 4.1.1!

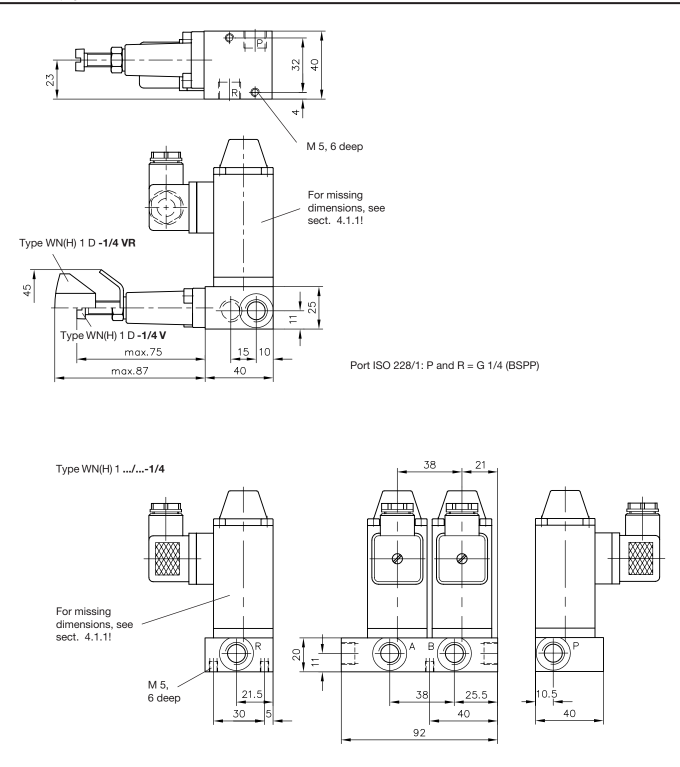
Type WN 1 D(F)-1/4C



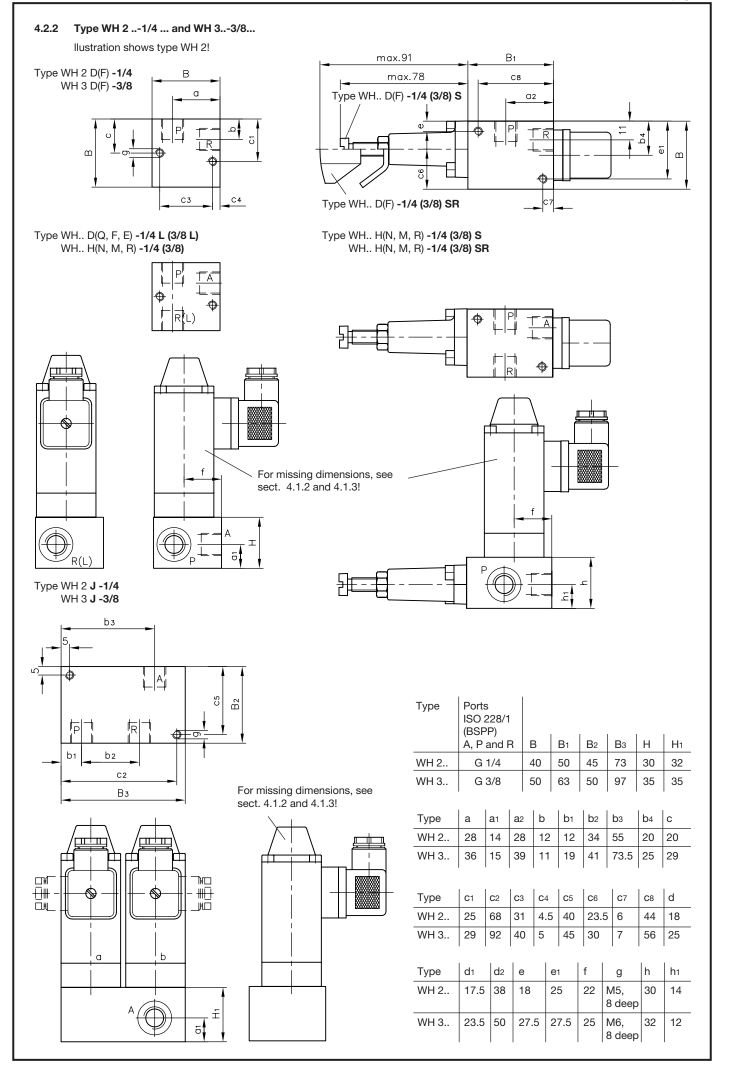
Port P and A = G 1/4 (BSPP) For missing dimensions, see sect. 4.1.1! Type WH 1 D(F)-1/4C



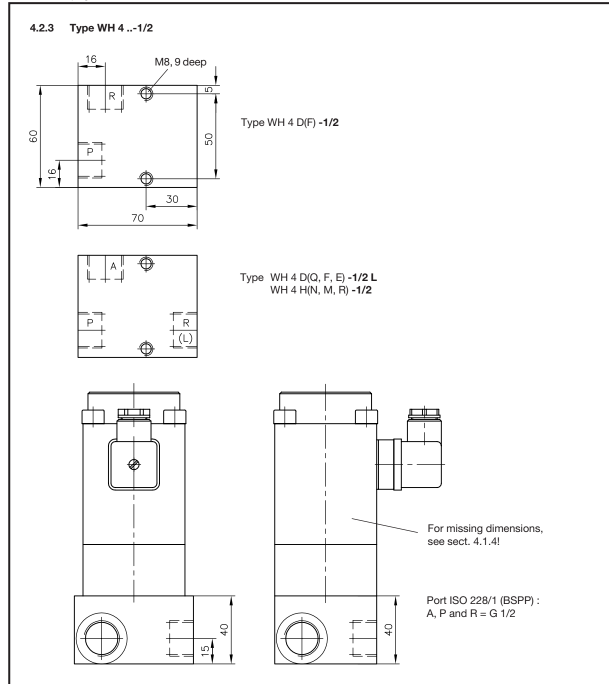
Port A, P and L = G 1/4 (BSPP) For missing dimensions, see sect. 4.1.1!



Port ISO 228/1: A, B, P, R = G 1/4 (BSPP)



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5. Appendix

5.1 2/2-way directional seated valve with pressure limiting valve in the intermediate plate (only type WN 1 D(F), WH 1 D(F))

Symbol

This intermediate plates, features a pressure limiting valve (tool adjustable), allow compact and easy realization of pressure stage ciruitries at piloting circuits. They are used e.g. with prop. directional spool valves type PSL/PSV (see D 7700 ++) for activating a second pressure stage at the gallery LS. They can be also combined with connection sub-plates (acc. to sect. 3) coding . ..-1/4 or ..-1/4 L as alternative to version ..-1/4 V.

Parameters:

Pressure p_{max} = 400 bar Flow Q_{max} = 2 lpm

Flow Q_{max} = 2 lpm For all other parameters and dimensions, see section 2 and 4!

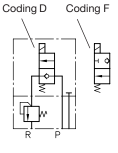
Order coding for individual valve (example):

WN 1 F**/250** - G 24 WH 1 D**/400** - 1/4 - WG 230

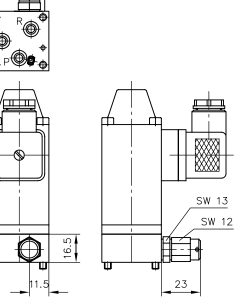
> Pressure specification (bar) of the pressure limiting valve

Order coding for intermediate plate as individual element (complete with pressure limiting valve and 4 socket head screws ISO 4762-M4x85-12.9 galvanized):

Intermediate plate 7470 104



(shown as type WN 1..)



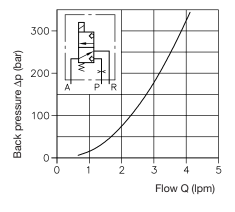
5.2 Orifice insert (only type WN 1 and WH 1)

These orifices serve as flow limitation (see Δp -Q curves). They should be used, whenever flows higher than Q_{max} (sect. 2.1) could appear during switching operation P \rightarrow A(R): Hydraulic accumulators on the pump side (gallery P) or at hydraulic pre-controls of directional spool valves with control oil supply from a main line with large flow.

Available for type WN 1 and WH 1, symbols D, F, H, M and W (acc. to table 3).

Avail. versions	3	Dwg-No.
Coding	Ø-orifice	for indiv. orders
B 0,4	0.4 mm	7470 075 A
B 0,6	0.6 mm	7470 075 D
B 0,7	0.7 mm	7470 075 B
B 0,8	0.8 mm	7470 075 E
B 1,2	1.2 mm	7470 075 C
	I	

Order example: WN 1 H / **B 0,7** - G 24 WH 1 H / **B 0,4** - 1/4 - WG 230



5.3 Wegesitzventile mit verminderter Schaltleistung

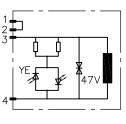
Valves with reduced switching performance may be required, when several valves are connected in parallel or individual valves are connected to a SPS or field bus system. Type WH 1 and WH 2 come with plug M12x1, conforming DESINA.

Order example: WH 1 H - M 24 / 8 W WH 3 N - G 24 / 8 W

Parameters

1-803 A

Coding M. / 8 W





For all other parameters and dimensions, see sect. 2 and 4.

A combination with connection sub-plates acc. to section 3 is possible.

5.4 Installation instruction

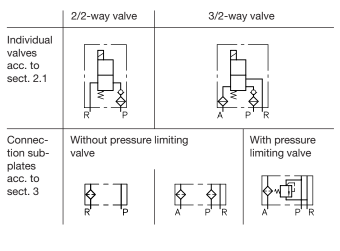
Check valve insert EK 01 Only for WN 1 type valves code letter Q and N acc. to sect. 2.1

O-ring 6x1.5 NBR 90 Shore

Due to the O-ring's elasticity it may occur that the check valve may move and protrude a few tenths of a millimetre before being bolted to the sub-plate. If the valve WN 1 is filled with oil (e.g. due to functional test on a test rig previously), tightening of the bolts may cause a compression of the trapped oil due to the check valve being forced in. The resulting pressure would exceed the one at which the solenoid is still able to actuate. While tightening, it is therefore advisable to press either the manual emergency actuation (see sect. 4.1.1) or energise the solenoid via the plug. This cannot occur with WH 1 type valves due to the hydraulic relief.

5.5 Screen filter elements installed as standard (only type WN(H) 1, WH 2 and WH 3!)

To prevent sudden disturbance caused by coarse contaminations that may occasionally be carried along in the oil (such as torn off particles of tubing, packing, scale swarf,) directional seated valves are fitted with screen filter elements with 0.25 mm mesh width in the ports P and A (see sect. 4.1). The directional spool valves (only WN 1) cannot be fitted in the housing with these filter elements for reasons of the ducts' design but they are less sensitive to the contaminations mentioned above. For further protection, the sub-plates for individual valves (sect. 3) are fitted with fine screen filter discs HFC 1/4F and 3/8 (acc. to D 7235) as standard at A and B. Connection blocks without pressure limiting valve also in P. These screen filter elements must not be understood as a replacement for usual hydraulic filters. In practice, however, they provide sufficient protection against malfunctions in small hydraulic systems. The filter elements should be checked first, whenever such malfunctions occur. These filter elements are not explicitly shown in the diagrams, for the sake of simplicity,.

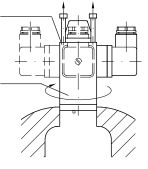


5.6 Rotating the solenoid

When required the solenoid can be rotated on the valve body by another 3x90° in addition to the standard assembly position: The best way is to carefully clamp the valve body in a vice and partly or completely remove the screws from above. Turn the solenoid in the desired position and retighten the screws. In order to prevent mounting the valve incorrectly onto the sub-plate (e.g. during replacement, if only the position of the solenoid is considered), a center pin is provided on the underside of the valve, which fits into a hole in the sub-plate.

Solenoid

Visible part of the valve



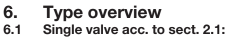
Screen filter

(section 5.6)

side

Installation

6.



 Nom. voltage (see sect. 2.2.2) G 12, G 24, WG 110, WG 230 and others. 		•	•	•
 Additional element (see sect. 2.1 or 5.2) 1 Return pressure stop (optional, for 2/2 and 3/2-way function /B 0,7 Orifice insert Ø0.7 mm (only with flow pattern D, F, H, N / Pressure limiting valve in the intermediate plate, acc. to (only flow pattern D and F) 	VI and W)	•	•	
 Flow pattern (see sect. 2.1) D, Q, F, E 2/2-way function (seated valve) H, N, M, R 3/2-way function (seated valve) W, WX Only type WN 1: 4/2-way function (directional spool 	l valve)	•	•	•
 Basic valve type and size (differences see sect. 1) WN 1 WH 1 WH 2 WH 3 WH 4 		•	•	•

R 1/M - <u>1/4</u>	- <u>G 24</u>	Size	1	2	3
	Nom. voltage (see sect. 2.2.2) G 12, G 24, WG 230 and others		•	•	•
	 Connection sub-plate (additional element) (without) no additional elements in the connection su L Only with type WH: external leakage connect S, SR Pressure limiting valve (tool or manuall pressure specification, connected in para 4/2-way directional valve (P→R, sect. 3.1 ta V, VR Pressure limiting valve (adjustable manually nected in series behind the directional valve D and F, sect. 3.1 Table 4 a) with pressure i 	ction 2/2-way valves ly adjustable) with allel to the 3/2- or able 4 a) y or with tools) con- re (only flow pattern	•	•	•
	Connection sub-plate (ports, ISO 228/1 (BSPP)) -1/4 G 1/4 -3/8 G 3/8 -1/2 G 1/2		•	•	•
Additio 1 /B 0,7 /	nal elements (see sect. 2.1 or 5.2) Return pressure stop (optional, with 2/2, 3/2, 3/3-way fur Orifice insert Ø0.7 mm (only with flow pattern D, F, H, Pressure limiting valve in the intermediate plate, acc. to with flow pattern D and F), e.g. in comb. with connection	M, W) o sect. 5.1 (only	•	•	
Flow pattern D, Q, F, E H, N, M, R W, WX J, U L M. / R.	 (see sect. 2.1) 2/2-way function (seated valve) 3/2-way function (seated valve) 4/2-way function (directional spool valve) 3/3-way function (combination of two seated valves) 4/3-way function (combination of two seated valves) Double valve, two separately actuatable 3/2-way function (flow pattern H(1), N(1), M(1), R(1), section 3.2 Table 5 		•	•	•
Basic valve type WN 1 WH 1 WH 2 WH 3 WH 4	and size. For differences see sect. 1.		•	•	•