# Directional seated valve type VP

# Product documentation

Directional seated valve, zero leakage

Operating pressure p <sub>max</sub> :	400 bar
Flow rate Q <sub>max</sub> :	15 lpm







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# **1** Overview of directional seated valve type VP

Directional seated valves are a type of directional valve. Their function is to direct the flow of hydraulic medium in certain directions, therefore connecting the relevant connections, or shutting off the flow with zero leakage. By this means they control the movement of the actuators in a hydraulic system.

The directional seated valve type VP is a manifold mounting valve. It is a coneseated valve. 2/2, 3/2 and 4/2 directional seated valves with different types of actuation are available. All connections can be subjected to the same pressures.

The directional seated valve is suitable above all for highly viscous media (e.g. lubricating grease). Appropriate connection blocks enable direct pipe connection.

### Features and advantages

- Suitable for highly viscous media (e.g. lubricating grease)
- No interaction between actuating elements and media
- Any flow direction
- Explosion-proof version
- Can be combined with sub-plates for directional seated valves size 12

### **Intended** applications

- Lubricating systems
- Hydraulic presses
- Wind power plants
- Mining machinery
- Construction and construction materials machinery
- Handling and assembly technology



Directional seated valve type VP with interchangeable solenoid and connection block for pipe connection



# **2** Available versions

### Ordering example

 VP 1
 R
 -J
 -D

 VP 1
 W
 -3/4
 -GM 24 T1

 2.4 "Actuation"
 2.4 "Actuation"

 2.3 "Connection block for pipe connection"

 2.2 "Circuit symbols"

 2.1 "Basic type and size"

# 2.1 Basic type and size

Туре	Flow rate Q <sub>max</sub> (lpm)	Pressure p <sub>max</sub> (bar)
VP 1	15	400

# **NOTICE**

Operating pressures depend on the solenoid version, see Chapter 2.4.1, "Solenoid voltage and connectors" Specifications apply for hydraulic fluids, see Chapter 3.1, "General data"



# 2.2 Circuit symbols

Coding	Description				
R	2/2-way directional valv	ve, N/C contact	•		
S	2/2-way directional valu	ve, N/O contact			
Z	3/2-way directional valu	/e			
G	4/2-directional valve, cl	osed			
W	4/2-directional valve, P	-B/A-R open			
Circuit symbol	R	S	Z	G	W
detailed circuit symbols			C B A		
simplified circuit symbols					

### **NOTICE**

Coding W available only with electrical actuation.



# 2.3 Connection block for pipe connection

Coding	Connections (ISO 228-1, ANSI B1.20.3) A, B, C, D, P, R	Suitable for circuit symbol	Circuit symbol
Without coding			
-1/4	G 1/4	R, S, Z, G	R, S Z G
-1/4 NPTF	1/4-18 NPTF	R, S, Z	
-3/8	G 3/8	R, S, Z, G	
-3/8 NPTF	3/8-18 NPTF	R, S, Z	
-1/2	G 1/2	R, S, Z	
-1/2 NPTF	1/2-14 NPTF	R, S, Z	
-3/4	G 3/4	W	

# 

For circuit symbols R, S and Z the connection blocks of the directional seated valves type G size 12 to D 7300-12 can also be used.



# 2.4 Actuation

# 2.4.1 Solenoid voltage and connectors

Coding	Electrical connection	Pressure p <sub>max</sub> (bar)	Nominal voltage	Protection class (IEC 60529)	Circuit symbol
Solenoid with interch	angeable solenoid		·		·
X(G)M 12 X(G)M 24 X(G)M 48 X(G)M 98 X(G)M 205	<ul> <li>EN 175 301-803 A</li> <li>XM without connector</li> <li>GM with line connector</li> <li>LM with LED connector</li> <li>WCM with a partifier circuit in the line connector</li> </ul>	400	12 V DC 24 V DC 48 V DC 98 V DC 205 V DC	IP 65	
X(G)M 24/18W	<ul> <li>L5KM with LED connector and moulded-on cable 5</li> </ul>	250	24 V DC		
WGM 110 WGM 230	m long, see D 7163		110 V AC / 98 V DC 230 V AC / 205 V DC		
LM 12 LM 24			12 V DC 24 V DC		
L5KM 24			24 V DC		
M 12 M 24	M12x1		12 V DC 24 V DC		
Explosion-proof soler	loid in terminal box				
X 24 EX 55 FM	• NOTICE Observe the electrical data for explosion-proof solenoids! An application-specific cable can be used by the customer. Cable gland and other data, see Chapter 3.5, "Electrical data"		250 24 V DC	IP 67	
	NOTICE When using a connection block that you have prepared yourself: The minimum volume of the connection block must not be less than specified, see Chapter 3.5, "Electrical data"				

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# **Connection pattern**

GM .., XM .., L(5K)M, WGM ..



M 12, M 24





### Manual override

Coding	Description	Circuit symbol
Without coding	Series	
т	with detent	
T1	without detent, spring return mechanism	

Further technical data see Chapter 3.5.1, "Electrical data for a standard solenoid"

# 2.4.2 Further actuations

Coding	Actuation	Pressure p <sub>max</sub> (bar)	Main data	Circuit symbol
Н	Hydraulic	400	Pilot pressure: pst = 12 400 bar	
Ρ	Pneumatic	400	Pilot pressure: p <sub>St</sub> = 4 15 bar	
К	Mechanical (sensing roller)	400	Actuation force: F <sub>B</sub> = 25 28 N	
Τ	Mechanical (sensing pin)	400	Actuation force: F <sub>B</sub> = 51 57 N	
F	Manual (sensing lever)	400	Actuation force: F <sub>B</sub> = 25 28 N	
D	Manual (rotary knob)	400	Actuation torque: M <sub>B</sub> = 63 Ncm	

Further technical data, see Chapter 3.6, "Technical data - Further actuations"



3

# Parameters

# 3.1 General data

Designation	2/2, 3/2 and 4/2 directional seated valves
Design	Cone-seated valve
Model	Individual valve for manifold mounting
Material	Steel; electro-galvanised valve housing; zinc-nickel coated coil housing
Attachment	Base plate assembly without/with connection block
Overlap	Negative, transition from one flow direction to the other is completed only at the stroke end position. During switching, all passages are connected to each other.
Installation position	Any; vertical with actuation upwards preferred
Flow direction	Any, see Chapter 2.2, "Circuit symbols"
Hydraulic fluid	Lubricating greases from NLGI grades 000 2 to DIN 51 818 based on mineral oil and synthetic oil at operating temperatures up to approx. +70°C. Hydraulic fluid, according to DIN 51 524 Parts 1 to 3; ISO VG 10 to 68 according to DIN ISO 3448 Viscosity range: 4 - 800 mm <sup>2</sup> /s Optimal operating range: approx. 10 - 200 mm <sup>2</sup> /s Also suitable for biologically degradable hydraulic fluids type HEPG (polyalkylene glycol) and HEES (synthetic ester) at operating temperatures up to approx. +70°C.
Cleanliness level	<b>ISO 4406</b> 21/18/1519/17/13
Temperatures	Environment: approx40 to +80 °C, hydraulic fluid: -25 to +80 °C, pay attention to the viscosity range. Start temperature: down to -40 °C is permissible (take account of the start viscosities!), as long as the steady-state temperature is at least 20 K higher during subsequent operation. Biologically degradable hydraulic fluids: note manufacturer specifications. With consideration for the seal compatibility, not above +70°C. <b>NOTICE</b> Observe the correct duty cycle, see Chapter 3.5, "Electrical data" Note restrictions on explosion-proof solenoid.
Outdoor use	Comparative protection type of mechanical part IP 40 (IEC 60529)

Standard seals NBR



# **3.2 Pressure and volumetric flow**

Operating pressure	$p_{max}$ = 400 bar, 250 bar for the solenoid X 24 EX 55 FM and X(G)M 24/18W, all connections can withstand the full operating pressure.
Flow rate	0 = 15 lpm
itow late	Values are for hydraulic fluid
Static overload capacity	approx. 2x p <sub>max</sub> , applies when the valve is in the rest position

# 3.3 Weight

Valve complete with actuation	Coding					
	solenoid actuation XM, GM, LM					
	R, S, Z G W	= 0.7 kg = 1.0 kg = 1.0 kg				
	hydraulic H	5				
	R, S, Z G	= 0.5 kg = 0.8 kg				
	pneumatic P					
	R, S, Z G	= 0.4 kg = 0.7 kg				
	mechanical sensing roller K / sensing pin T					
	R, S, Z G	= 0.4 kg = 0.7 kg				
	manual sensing lever F / rotary knob D					
	R, S, Z G	= 0.4 kg = 0.7 kg				
Single connection block	Coding					
(without valve)	- 1/4 - 3/8 - 1/2	= 0.5 kg = 0.5 kg = 1.0 kg				
	- 5/4	- 1.2 Ky				



# **3.4 Characteristic lines**

# $\Delta \mathbf{p}$ -Q characteristic lines

Viscosity of the hydraulic fluid approx. 60 mm<sup>2</sup>/s

Characteristic lines indicate reference values and apply for hydraulic fluid.

### Circuit symbol **R**, **S**



Circuit symbol **G** 



Circuit symbol Z ∆p (bar) 20 C 🗕 A ► B С 15 - C ► C 10 5 Q (I/min)0 10 15 5 0 *Q* flow rate (lpm);  $\Delta p$  flow resistance (bar)

Q flow rate (lpm);  $\Delta p$  flow resistance (b)

Circuit symbol W





# 3.5 Electrical data

# 3.5.1 Electrical data for a standard solenoid

The solenoids are built and tested to DIN VDE 0580.

Coding	GM 12 XM 12 LM 12	GM 24 XM 24 LM 24 L5KM 24	GM 24/18W XM 24/18W	GM 48 XM 48	GM 98 XM 98	GM 205 XM 205
Nominal voltage	12 V DC	24 V DC	24 V DC	48 V DC	98 V DC	205 V DC
Nominal power $P_N$	26.2 W	26 W	18.9 W	26.1 W	24.8 W	28 W
Nominal current I <sub>N</sub>	2.2 A	1.1 A	0.79 A	0.54 A	0.25 A	0.14 A
Coding	X 24 EX 55 F	М	WGM 110	WGM 230	M 12	M 24
Nominal voltage	24 V DC		110 V DC 98 V DC	230 V DC 205 V DC	12 V AC	24 V AC
Nominal power P <sub>N</sub>	26.1 W		24.8 W	28 W	26.2 W	26.5 W
Nominal current I <sub>N</sub>	0.94 A		0.18 A	0.1 A	1.55 A	0.77 A
	<b>INFORMATION</b> The electrical data for GM solenoids and WGM solenoids are reference values (max) and may vary slightly depending on the values stipulated by the manufacturer.					
Switching times	on: 100	ms	off: 50 m	s (G) and 125	6 ms (WG)	
Switching operations	Approx. 2000,	/h, to be seen a	as approximately	v evenly distrib	uted	
Insulation material class	F					
Contact temperature	Contact temperature at 20°C, ambient temperature: approx. 85°C 95 °C (cladding). In adhering to the reference values for % duty cycle in operation, the permissible winding limit temperature of approx. 150 °C according to insulation material class F is approximately reached as a steady-state temperature. The thermal load on the coil can be reduced by means of an economy circuit, for example.					
other solenoid voltages	Special voltages and plug options upon request					







# Circuit diagrams



For other connectors, such as those with clamp diodes, economy circuits or LEDs, see D 7163



# 3.5.2 Electrical data for explosion-proof solenoids

Nominal voltage U <sub>N</sub>	24 V DC				
Nominal power PN	23 W				
ATEX declaration of conformity	FM 18ATEX0019 X				
Approvals	ATEX, IECEx, NEC, CEC				
Marking					
Electrical connection					
Circuit diagram					
Protective circuit					
Protection class (minimum requirement, depending on the cable fitting and cable)					
Electrical protection against overload (according to IEC 60127)	see B 40/2017 operating instructions/declaration of conformity for explosion-proof solenoid EX22 and B ATEX operating instructions for HAWE devices intended for use in potentially explosive atmospheres				
Relative duty cycle The duty cycle ED [%] depends on the ambient temperature and the cable type being used. For the definition of the duty cycle [%]: see B ATEX, Chapter 2.3 "Safety instruc- tions"					
Ambient temperature					
Max. medium temperature					
Surface protection	<ul><li>Electrogalvanised housing</li><li>Zinc-nickel coated housing</li></ul>				
Cable kits	For cable kits with cable and cable fitting, see B ATEX operating instructions for HAWE devices intended for use in potentially explosive atmospheres				
Dimensioning Sub-plates	Single valve VP 1 R,S,Z: Block volume 65 250 mm <sup>3</sup> , block dimensions 29 mm x 45 mm x 50 mm Linking, adjacent single valves VP 1 R, S, Z: Block volume 57 500 mm <sup>3</sup> , block dimensions 25 mm x 46 mm x 50 mm linking width 46 mm Single valve VP 1 G: Block volume 120 000 mm <sup>3</sup> , block dimensions 40 mm x 50 mm x 60 mm Single valve VP 1 W: Block volume 120 000 mm <sup>3</sup> , block dimensions 50mm x 80mm x 100mm				



# 

Shield against direct sunlight.

# 

For electric version and certification, see B 40/2017 operating instructions/declaration of conformity for explosion-proof solenoid EX22

# 

The excitation and actuating systems are paired and must not be mixed up or replaced under any circumstances!

# 

- Take particular care during assembly and dismantling work!
- The surfaces must not be damaged under any circumstances!



# 3.6 Technical data - Further actuations

Coding	Actuation	Description			
Н	Hydraulic	The actuating element is a single-acting pilot piston with a spring return. The switching position a is maintained as long as the pilot pressure is present. If the pilot pressure relaxed to < 1 bar the valve automatically reverts to the default position 0. The pilot piston is sealed for zero leakage.			
		Pilot medium	Hydraulic fluid		
		Pilot pressure	max = 700 bar min = 12 bar		
		Pilot volume	0.4 cm <sup>3</sup>		
		Temperature	-40 +80 °C (ambient and pilot medium)		
Ρ	Pneumatic	The actuating eleme The switching positi released the valve a The pilot piston is s	ent is a single-acting pilot piston with a spring return. Fon a is maintained as long as the pilot pressure is present. If the pilot pressure is utomatically reverts to the default position 0. ealed for zero leakage.		
		Pilot medium	Compressed air, oiled and filtered		
		Pilot pressure	max = 15 bar min = 4 bar		
		Pilot volume	1.0 cm <sup>3</sup>		
		Temperature	-20 +70 °C (ambient and pilot medium)		
К, Т	mechanical	The actuating eleme employed directly, if The valve is in switc actuation over the re actuations").	ent is a sensing pin with spring return. If the actuating movement is vertical it is f the actuating movement is horizontal it is employed via a sensing roller. ching position a when the actuating element is depressed by the means of ange of the stroke travel (see dimensional diagrams Chapter 4.1.2, "Further		
		Switching force	= 25 28 N (coding K) = 51 57 N (coding T)		
		Switching travel	see dimensional diagrams Chapter 4.1.2, "Further actuations"		
F	manual	The actuating eleme spring. Switching po	ent is a sensing lever which acts on a sensing pin that is equipped with a return osition a is maintained as long as the sensing lever is depressed.		
		Switching force	= 25 28 N		
		Switching travel	see dimensional diagrams Chapter 4.1.2, "Further actuations"		
D		Actuating element w knob a further 90° i	vith detent position. The switching position a or 0 is achieved by rotating the n any direction.		
		Switching torque	= 63 Ncm		
		Switching travel	see dimensional diagrams Chapter 4.1.2, "Further actuations"		



# 4 Dimensions

All dimensions in mm, subject to change.

# 4.1 Valve

VP 1 R VP 1 S

VP 1 Z







1 Manual override

2 Sealing between coil and nut

3 Sealing between coil and valve cartridge

4 Excitation system can be pivoted through 360°

# Hole pattern of the base plate

Coding R, S







Connections

A, B, C

6.07x1.78

0-ring NBR 90 Sh

# **NOTICE**

For 2/2 directional valves, port C is not present.



# VP 1 G







- 1 Manual override
- 2 Sealing between coil and nut
- 3 Sealing between coil and valve cartridge
- 4 Excitation system can be pivoted through 360°

# Hole pattern of the base plate





Connections	0-ring	NBR	90	Sh

A, B, C, D

8.73x1.78



VP1W







- 1 Manual override
- 2 Sealing between coil and nut
- 3 Sealing between coil and valve cartridge
- 4 Excitation system can be pivoted through 360°

# Hole pattern of the base plate





~			
1 01	nno	CTI	nnc
CUI	IIIC	CLIV	UIIS

A, B, R, P

6.07x1.78

0-ring NBR 90 Sh



# 4.1.1 Solenoid actuation

# Coding GM, WGM, XM



(1)

Coding GM, XM 24



- Manual override 1
- Excitation system can be pivoted through 2 360°

Coding GM 24/18W, XM 24/18W



- Manual override 1
- Excitation system can be pivoted through 2 360°
- Cable gland 3
- 4 Line connector can be mounted offset by 90° each



Manual override

Cable gland 3

1

Line connector can be mounted offset by 90° 4 each

Solenoid	а
GM	28
WGM	34,5

## Coding LM



Manual override 1

- Excitation system can be pivoted through 360° 2
- (1)≈30 ≈26 (2)ø37 50 M

Manual override

Excitation system can be pivoted through 360°

lhad

#### Ω NOTICE

The size a is permitted by EN 175 301-803 be up to max. 40 mm. It may vary slightly depending on the values stipulated by the manufacturer.

1

2

Coding M



# **Explosion-proof version**







1 Manual override

2 Anti-twist protection

# **NOTICE**

Coding X 24 EX 55 FM:

The excitation and actuating systems are paired and must not be swapped over or replaced under any circumstances!



# Manual override

Series







1 Maximum adjustment torque 15 Nm

- To actuate the valve:
- ► By pressing the magnetic pin protruding under the rubber cap, max. actuation force 80 N



# 4.1.2 Further actuations

# Hydraulic

Coding H



37

# Pneumatic



⊧⊐\_

Ш

Щ



### Mechanical (sensing roller)

### Coding K

position for circuit symbols **R**, **S**, **Z** 







2 not for use as a stop!





1 Free travel

2 not for use as a stop!

Switching curve for roller lever



1 Start-up direction



### Mechanical (sensing pin)





1 not for use as a stop!

### Manual (sensing lever)

# Coding **F**

position for circuit symbols **R**, **S**, **Z** 





ø39

1 not for use as a stop!

Coding **T** 

position for circuit symbols G, W



1 not for use as a stop!

Coding **F** position for circuit symbols **G**, **W** 



1 not for use as a stop!



# Manual (rotary knob)

# Coding **D**



Switching position a
 Switching position 0



# 4.2 Connection blocks





VP 1 Z -1/4 (NPTF)





Туре	Н	В	a	a1	a2	ι	<b>l</b> 1
VP 1 R(S, Z) -1/4 VP 1 R(S, Z) -1/4 NPTF	30	45	29	21	20	10	5
VP 1 R(S, Z) -3/8 VP 1 R(S, Z) -3/8 NPTF	30	45	27	23	18	10	5
VP 1 R(S) -1/2 VP 1 R(S) -1/2 NPTF	45	50	25	25		10	5
VP 1 Z -1/2 VP 1 Z -1/2 NPTF	45	50	20	20	25	5	
Туре	Connecti (ISO 228	ons 3-1 or ANSI	B1.20.3)				
	A, B, C						
VP 1 R(S, Z) -1/4 VP 1 R(S, Z) -1/4 NPTF	G 1/4 1/4-18 N	G 1/4 1/4-18 NPTF					
VP 1 R(S, Z) -3/8 VP 1 R(S, Z) -3/8 NPTF	G 3/8 3/8-18 N	PTF					

VP 1 R(S, Z) -1/2 G 1/2 VP 1 R(S, Z) -1/2 NPTF 1/2-18 NPTF



VP 1 G -1/4 VP 1 G -3/8





VP 1 W -3/4





Туре	Connections (ISO 228-1)		
	A, B, C, D	A, B, R, P	
VP 1 G -1/4	G 1/4		
VP 1 G -3/8	G 3/8		
VP1W-3/4		G 3/4	



# **5** Installation, operation and maintenance information

Observe the document B 5488 "General operating instructions for assembly, commissioning, and maintenance."

# 5.1 Intended use

This product is intended exclusively for hydraulic applications (fluid technology).

The user must observe the safety measures and warnings in this document.

### Essential requirements for the product to function correctly and safely:

- ► All information in this documentation must be observed. This applies in particular to all safety measures and warnings.
- ► The product must only be assembled and put into operation by specialist personnel.
- ▶ The product must only be operated within the specified technical parameters described in detail in this document.
- All components must be suitable for the operating conditions when using an assembly.
- ► The operating instructions for the components, assemblies and the specific complete system must also always be observed.

### If the product can no longer be operated safely:

- 1. Remove the product from operation and mark it accordingly.
  - $\checkmark$  It is then not permitted to continue using or operating the product.

# 5.2 Assembly information

The product must only be installed in the complete system with standard and compliant connection components (screw fittings, hoses, pipes, fixtures etc.).

The product must be shut down correctly prior to disassembly (in particular in combination with hydraulic accumulators).

# \Lambda DANGER

Sudden movement of the hydraulic drives when disassembled incorrectly Risk of serious injury or death

- ► Depressurise the hydraulic system.
- ► Perform safety measures in preparation for maintenance.



# 5.2.1 Replacing the solenoid



- 1 0-ring 18.75x2.62 NBR 90 Sh
- 2 0-ring 28.00x1.50 NBR 90 Sh
- 3 Solenoid

Solenoid: see Chapter 6.2, "Accessories, spare and individual parts"

# 5.2.2 Adjusting the plug position

Plug position can be adjusted individually:

- Undo the fastening nut, Undo the manual override at the size 6 hex socket.
- ► Position the coil.
- ► Tighten the fastening nut, Re-tighten the manual override at the size 6 hex socket.







# **5.3 Operating instructions**

Observe product configuration and pressure/flow rate.

The statements and technical parameters in this document must be strictly observed. The instructions for the complete technical system must also always be followed.

# 

- Read the documentation carefully before usage.
- ► The documentation must be accessible to the operating and maintenance staff at all times.
- ► Keep documentation up to date after every addition or update.

### **CAUTION**

**Overloading components due to incorrect pressure settings.** 

Risk of minor injury.

- Pay attention to the maximum operating pressure of the pump, valves and fittings.
- Always monitor the pressure gauge when setting and changing the pressure.

### Purity and filtering of the hydraulic fluid

Fine contamination can significantly impair the function of the product. Contamination can cause irreparable damage.

### Examples of fine contamination include:

- Swarf
- Rubber particles from hoses and seals
- Dirt due to assembly and maintenance
- Mechanical debris
- Chemical ageing of the hydraulic fluid

### **NOTICE**

New hydraulic fluid from the manufacturer may not have the required purity. Damage to the product is possible.

- ► Filter new hydraulic fluid to a high quality when filling.
- Do not mix hydraulic fluids. Always use hydraulic fluid that is from the same manufacturer, of the same type, and with the same viscosity properties.

For smooth operation, pay attention to the cleanliness level of the hydraulic fluid (cleanliness level see Chapter 3, "Parameters").

Additionally applicable document: D 5488/1 Oil recommendations

# 5.4 Maintenance information

Check regularly (at least once a year) by visual inspection whether the hydraulic connections are damaged. If external leakages are found, shut down and repair the system.

Clean the surface of the device regularly (at least once a year) (dust deposits and dirt).



# **6** Other information

# **6.1 Layout instructions**

### **Direct Current (DC):**

The voltage particulars (solenoid specification) should match the supply voltage actually available (a lower supply voltage will lead to a reduction of force, a higher supply voltage will lead to an unacceptably high temperature at the coil, tolerance ± 5 to 10 %).

### Alternating Current (AC):

The voltage particulars should match the supply voltage actually available (50/60 Hz). An appropriate rectifier circuit in the line connector yields the required solenoid voltage of approx. 0.9 UAC-2V. The direct current solenoids to be used can be found on the table (for instance at 110 V AC 50 Hz a solenoid with UN = 98 V DC).

For block circuits and ambient temperatures higher than 40 °C, design the layout so that solenoid valves directly adjacent to each other are not actuated concurrently for extended periods of time. (Rel. duty cycle max. 40 % duty cycle)

# 6.2 Accessories, spare and individual parts

To purchase spare parts, please see HAWE Hydraulik interactive contact map.

Excitation system (solenoids):		Male connector:		
Coding	Order no.	Coding	Order no.	
GM 12, LM 12, XM 12	4704 8692-00	G	6217 0002-00	
WGM 24, GM 24, LM 24, XM 24, L5KM 24	4704 8685-00	L	6217 8024-00	
GM 24/18W, XM 24/18W	4704 5008-00	WG	6217 6002-00	
GM 48, XM 48	4704 8695-00	L 5 K	6217 8088-00	
WGM 110, XM 98	4704 8698-00	L 10 K	6217 8090-00	
WGM 230, GM 205, XM 205	4704 8700-00			
M 12	4704 4041-00			
M 24	4704 4042-00			



# References

### **Additional versions**

- Directional seated valve type BVE: D 7921
- Directional seated valve type BVE 1F: D 7921 F
- Directional seated valve type G, WG and others: D 7300
- Directional seated valve type G with interchangeable solenoid: D 7300-12
- Valve bank (directional seated valve) type VB: D 7302



