Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Владикарказ (8672)28-90-48 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Капута (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4942)77-07-48 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Курск (4712)77-13-04 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новобрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенаа (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Пермь (342)205-81-47

Киргизия +996(312)96-26-47

https://vickers.nt-rt.ru || vsh@nt-rt.ru

Directional Control Valves

DG3*-H8; 30 and 10 Series, Pilot Operated DG17*-H8; 30 and 10 Series, Manually Operated DG5*-H8; 50 and 30 Series, Solenoid Controlled, Pilot Operated ISO 4401 Size 08

Typical Section

DG5*-H8-2C Spring-Centered Valve Example

Basic Characteristics

Mounting Surface mounting Max. pressure:

DG*S 210 bar (3000 psi)

DG*V 350 bar (5000 psi)

Max. flow 700 L/min (185 USgpm)

General Description

DG**-H8 valves are used primarily for controlling the starting, stopping and direction of fluid flow.

Basically, six series of valves are available grouped into DG*S moderate pressure versions and DG*V high pressure versions. There is a choice of up to 18 different spools, dependent on valve configuration. These include meter-in and meter-out spools, and regeneration types that can obviate extra valves essential in traditional circuit arrangements. All spools have been designed to provide good low shock, fast response characteristics

which can be enhanced by optional stroke and/or pilot choke adjustments.

Models include spring offset, spring centered, pressure centered and detented versions. All are available with the option of an integral P-port minimum-pilot-pressure generator. DG5* valves can be arranged for internal or external pilot pressure and/or drain connections.

Features and Benefits

- High pressure and flow capability for maximum cost-effectiveness.
- Low headloss to minimize power wastage.
- Low shock characteristics to maximize machine life.
- Facility to change solenoid coils without disturbing the hydraulic envelope.
- The many optional features, particularly for DG5* valves, permit matching to virtually every application within the valve's power capacity.

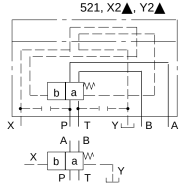
Functional Symbols

DG3*-H8 Pilot Operated Models

Comprehensive and simplified symbols.

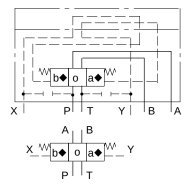
Spring Offset, End-to-End, DG3*-H8-*A

Spool types: 0, 2, 6, 9, 52,



Spring Centered, DG3*-H8-*C

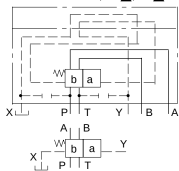
Spool types: All



Spring Offset, End-to-End, Opposite Hand, DG3*-H8-*AL

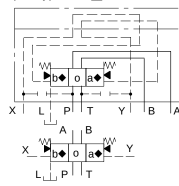
Spool types: 0, 2, 6, 9, 52,

521, X2▲, Y2▲



Pressure Centered, DG3*-H8-*D

Spool types: All

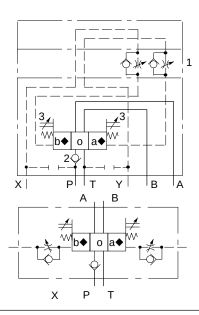


DG3-H8 Options

The following are shown in a DG3*-H8-*C example:

- 1. Pilot choke module
- 2. Minimum pilot pressure generator
- 3. Stroke adjusters at either or at both ends (shown at both ends in example)

One or more options can be built into any DG3 series valve.



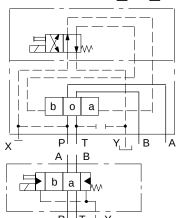
DG5*-H8, Solenoid Controlled, Pilot Operated Models

Comprehensive and simplified symbols, shown configured for external pilot supply and internal drain.

Spring Offset, End-to-End, DG5*-H8-*A

Spool types: 0, 2, 6, 9, 52,

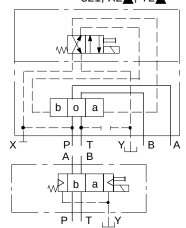
521, X2▲, Y2▲



Spring Offset, End-to-End, Opposite Hand, DG5*-H8-*AL

Spool types: 0, 2, 6, 9, 52,

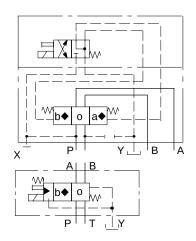
521, X2▲, Y2▲



- "a" and "b" interchanged for spool types 4 and 8.
- "X" and "Y" spools require a stroke adjuster at one or both ends, dependent on the application, to limit stroke towards "a" and/or "b".

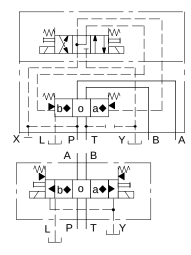
Spring Offset, End-to-Center

Models Spool types DG5*-H8-***B** 0, 2, 521, X2▲, Y2▲ DG5*-H8-*BL 4, 8



Pressure Centered, DG5*-H8-*D

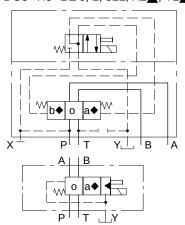
Spool types: All



Spring Offset, End-to-Center, **Opposite Hand**

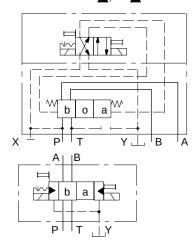
Models Spool types DG5*-H8-***B** 4, 8

DG5*-H8-***BL** 0, 2, 521, X2▲, Y2▲



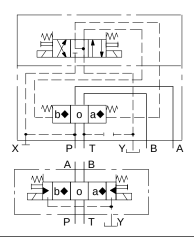
Detented, DG5*-H8-*N

Spool types: 0, 2, 6, 9, 52, 521, X2▲, Y2▲



Spring Centered, DG5*-H8-*C

Spool types: All

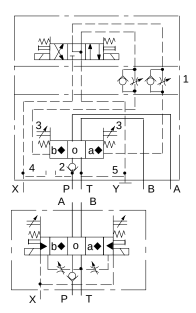


DG5*-H8 Options

The following are shown in a DG5*-H8-*C example:

- 1. Pilot choke module
- 2. Minimum pilot pressure generator
- 3. Stroke adjusters, at either or at both ends (shown at both ends in example)
- 4. External pilot connection
- 5. Internal drain

One or more options can be built into any DG5 series valve, the only exception being that the internal drain option is not available with DG5*-H8-*D (pressure centered) valves.



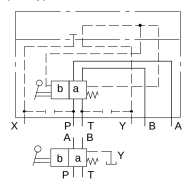
- "a" and "b" interchanged for spool types 4 and 8.
 "X" and "Y" spools require a stroke adjuster at one or both ends, dependent on the application, to limit stroke towards "a" and/or "b".

DG17*-H8 Hand-Lever Operated Models

Comprehensive and simplified symbols.

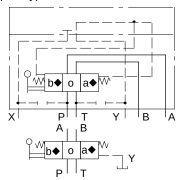
Spring Offset, End-to-End, DG17*-H8-*A

Spool types: 0, 2, 6



Spring Centered, DG17*-H8-*C

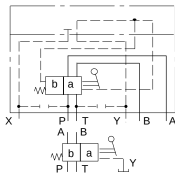
Spool types: 0, 2, 4, 6, 8, 33



◆ "a" and "b" interchanged for spool types 4 and 8.

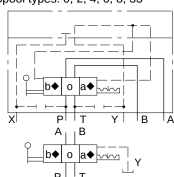
Spring Offset, End-to-End, Opposite Hand, DG17*-H8-*AL

Spool types: 0, 2, 6



Detented, DG17*-H8-*N

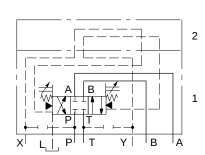
Spool types: 0, 2, 4, 6, 8, 33



Symbols on Nameplates

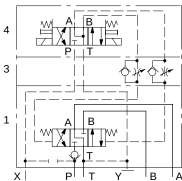
Typical illustrations for:

DG3*-H8-2D-1



- 1. On main stage
- 2. On cover plate

DG5*-H8-3C-2-E-T-*



- 1. On main stage
- 3. On pilot choke module
- 4. On pilot stage valve

Notes:

a. For clarity pilot lines (dotted lines in illustrations) are omitted from the main-stage nameplate.
 b. Where a minimum pilot pressure generator (check valve symbol) is provided the letter P is omitted from the nameplate for clarity.

Spool Types

Shown in 3-position form, plus 2 transients

- 1
- 2
- 3
- 6
- 9
- 11
- 31
- - 52
- 521

- Y33
 - $4 \quad \begin{bmatrix} \mathbf{a} \\ \mathbf{1} \end{bmatrix}_{\mathbf{I}} \quad \begin{bmatrix} \mathbf{0} \\ \mathbf{I} \end{bmatrix}_{\mathbf{I}} \quad \begin{bmatrix} \mathbf{b} \\ \mathbf{I} \end{bmatrix}$

Notes:

- In the detailed and simplified symbols on this and the previous pages, the transient positions are omitted for simplicity.
- In certain 2-position valves, the "o" position becomes an additional transient, i.e. in DG5*-H8-*A(L) and DG5*-H8-*N valves.
- The performance of the "33" and "34" spools differ only in the center position. Your Vickers representative can provide further details.

Application Notes

Pilot Pressure

- a. Pilot pressure must always exceed tank line pressure by at least the requisite minimum pilot pressure.
 This also applies when combining open-center spools (0, 1, 4, 8, 9 and 11) with internal pilot pressure, but they should be used only with externally drained valves.
- b. Internally drained valves may be used only when surges in the tank line cannot possibly overcome the minimum pilot pressure differential referred to above. When the possibility of pressure surges in the tank line exist, externally drained valves are recommended.
- c. When DG5*-H8-*N valves are de-energized the pilot and main spools remain in the last selected position, provided that pilot pressure is maintained. If pilot pressure fails, or falls below the minimum, the main spool will spring center.

Caution: Because of this in-built feature the flow conditions of the center position must be selected with care, for the effect on both the direction of flow and the pilot pressure.

Minimum-Pilot-Pressure Generator Option

Can be built into the P-port to create a specific minimum pilot pressure differential where internal pilot pressure is required with open-centered spools, i.e. 0, 1, 4, 8, 9 and 11.

Stroke Adjustment Options

These control the maximum opening of the main spool/body passages by adjusting the limits of spool stroke. By this means, the response time and the pressure drop across the valve for any particular flow rate can be controlled. Stroke adjusters can be fitted at either or both ends of the main-stage valve for adjusting the stroke in one or both directions. One use of stroke adjusters is for controlling the metering characteristics of "X*" or "Y*"-type spools. (See model code 5.)

Pilot Choke Adjustment Options

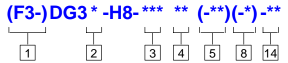
These provide a meter-out flow control system to the fluid in the pilot chambers of main-stage valves. This allows the velocity of the main-stage spool to be controlled, thereby reducing transient shock condition. For optimum results, a constant reduced pilot pressure is recommended.

Control Data, General

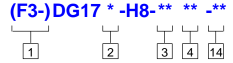
- a. Dependent on the application and the system filtration, any sliding spool valve, if held shifted under pressure for long periods of time, may stick and not move readily due to fluid residue formation. It may therefore need to be cycled periodically to prevent this from happening.
- b. Surges of fluid in a common drain line serving two or more valves can be of sufficient magnitude to cause inadvertent shifting of the spools.
 It is recommended that circuit protection be used, such as separate drain lines.
- c. Control by stroke adjusters, pilot chokes and minimum-pilot-pressure generator options is described far left.

Model Code

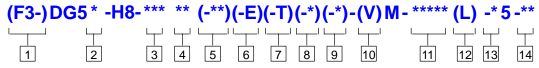
For pilot operated valves:



For hand-lever operated valves:



For solenoid controlled, pilot operated valves:



1 Fluid compatibility

Blank = Antiwear hydraulic oil (class L-HM), invert emulsion (class L-HFB), or water glycol (class L-HFC)

F3 = As above or phosphate ester (class L-HFD)

Note: For further information see "Hydraulic Fluids" section seven pages on.

2 Pressure rating

S = 210 bar (3000 psi)

 $V = 350 \, \text{bar} \, (5000 \, \text{psi})$

3 Spool type

See "Functional Symbols" section commencing four pages back

4 Spool spring arrangement

- A = Spring offset, end-to-end(P to B when operated)
- AL = As "A" but left-hand build (P to A when operated)
- B = Spring offset, end-to-center (P to B when operated)▲
- BL = As "B" but left-hand build (P to A when operated)
- C = Spring centered
- D = Pressure centered▼
- N = Two-position detented
- ▲ DG5* option. Same function from DG3*-H8-*C valves by alternating pilot supply to one port (X or Y) and permanently draining the other.
- ▼ Option for DG3* and DG5* models only.

5 Spool control

- 1 = Stroke adjustment at both ends▼
- 2 = Pilot choke adjustment both ends
- 3 = "1" and "2" combined▼
- 7 = Stroke adjustment, port A end only
- 8 = Stroke adjustment, port B end only◆

27 = "2" and "7" combined◆

28 = "2" and "8" combined■

Omit if not required

- ▼ Not applicable to DG5*-H8-*B(L) models.
- Not applicable to models shown in the "DG5*-H8-*BL spring offset, end-tocenter, opposite hand" section three pages back.
- Not applicable to models shown in the "DG5*-H8-*B spring offset, end-tocenter" section three pages back.

6 External pilot supply

Omit for internal pilot supply

7 Internal pilot drain

Omit for external drain, which is also mandatory for 1, 4, 8 and 9 spool-type valves

8 Minimum-pilot-pressure generator ("P" port option)

K = 0,35 bar (5 psi) cracking pressure S = 5,2 bar (75 psi) cracking pressure Omit if not required

9 Manual override option

Blank = Plain override in solenoid end(s) only▼

- H = Water-resistant manual override on solenoid end(s)▼
- Z = No override at either end
- ▼ No override in non-solenoid end of single-solenoid valves.

10 Solenoid energization identity

V = Solenoid "A" is at port A end of pilot valve and/or solenoid "B" at port B end independent of main-stage valve port locations or spool type; German practice.

Omit (except as noted below) for US ANSI B93.9 standard whereby solenoid "A" is that which when energized connects P to A in main-stage valve, and/or solenoid "B" connects P to B. Note: Energization identities on valves with type 4 or 8 spools are identical under US and German practices. In such cases the "V" code is used.

11 Solenoid type/connection(s)

U = ISO 4400 (DIN 43650) mounting■

FW = $\frac{1}{2}$ " NPT thread junction box FTW = $\frac{1}{2}$ " NPT thread junction box

and terminal strip
FJ = M20 thread junction box

FTJ = M20 thread junction box and

terminal strip

FPA3W= Junction box with 3-pin male connector▲ to

NFPA T3.5.29-1980 for single-solenoid valves

FPA5W = Junction box with 5-pin

male connector▲ to NFPA T3.5.29-1980 for single or double-solenoid valves

Some female plug connector options available separately from Vickers Systems (see "Plugs to ISO 4400" eleven pages on). Others available from electrical stockists.

▲ Female connector to be supplied by user.

12 Indicator lights, option for codes FTJ, FTW, FPA3W and FPA5W in 11

L = Lights fitted

Omit if lights not required For U-code solenoids use plug with integral light, see eleven pages on.

13 Coil rating

See "Operating Data" for further information.

A = 110V AC 50 Hz

B♦= 110V AC 50 Hz/120V AC 60 Hz

C = 220V AC 50 Hz

D♦= 220V AC 50 Hz/240V AC 60 Hz

G = 12V DCH = 24V DC

◆ For 60 Hz or dual frequency.

14 Design number

10 series for DG3/17V valves 30 series for DG3/17S valves 30 series for DG5V valves 50 series for DG5S valves Subject to change. Installation dimensions unaltered for design numbers *0 to *9 inclusive.

Supporting Products

See under that heading three pages on.

Operating Data

Maximum pressures		See "Maximum operating pressures" table two pages on			
	n L/min (USgpm) at the minimum pilot Pressures" three pages on) Spool type	Max. flow rate, L/min (USgpm) at: 210 bar (3000 psi) 350 bar (5000 psi)			
DG3*-H8-*A(L)	0, 2, 6, 9, 52 & 521 X2 & Y2	500 (132) 300 (80)	500 (132) 300 (80)		
DG5*-H8-A(L) DG3*-H8-*C DG5*-H8-*B(L) DG5*-H8-*C DG5*-H8-*N	0 1 2	700 (185) 650 (172) 700 (185) 350 (92) 650 (172) 700 (185) 350 (92) 650 (172) 700 (185) 300 (80) 700 (185) 350 (92) 650 (172) 650 (172) 400 (106) 700 (185) 300 (80)	650 (172) 500 (132) 700 (185) 220 (58) 600 (160) 450 (120) 220 (58) 500 (132) 700 (185) 300 (80) 700 (185) 220 (58) 600 (160) 350 (92) 300 (80) 700 (185) 300 (80)		
DG17*-H8-A(L) DG17*-H8-*N	0, 2 & 6	530 (140)	530 (140)		
DG17*-H8-*C	0, 2, 6, 8 & 33 4	530 (140) 350 (92)	530 (140) 220 (58)		
▲ Higher flow rates poss Vickers sales enginee	ible at higher pilot pressures; consult your local r.				
Minimum pilot pressur	es, DG3/5* valves	See under that heading	three pages on		
Control (swept) volum Center-to-end End-to-end	e(s), DG3* and main-stage of DG5* valves:	11,6 cm ³ (0.70 in ³) 23,2 cm ³ (1.42 in ³)			
Hand movement, DG1 DG17*-H8-*A(L)/*N r DG17*-H8-*C model	models	196 mm (7.72 in) nominal 98 mm (3.86 in) nominal			
Operating force by har standard test condition DG17*-H8-*A(L) mod DG17*-H8-*C model DG17*-H8-*N model	dels	190N at 265 L/min (70 240N at 53 0 L/min (14 120N at 265 L/min (70 180N at 530 L/min (70 U 60N at 265 L/min (70 U 125N at 530 L/min (140	USgpm) USgpm) USgpm) USgpm)		
Voltage ratings, DG5*	valves	See 13 in "Model Cod	<u> </u>		

Continued on next page

Voltage limits, DG5V valves:	Coo "Town centure limits" holess
Maximum voltage Minimum voltage	See "Temperature limits" below. 90% of rated voltage
Power consumption, DG5* valves with AC solenoids:	Initial VA rms Holding VA rms
Single-frequency coils, 50 Hz types "A" and "C"	225 39
Dual-frequency coils at 50 Hz, types "B" and "D" Dual-frequency coils at 60 Hz, types "B" and "D"	265 49 260 48
Power consumption, DG5* valves with DC solenoids	30W at rated voltage and 20°C
Relative duty factor, DG5* valves	Continuous; ED = 100%
Type of protection, DG5* valves:	
ISO 4400 coils with plug fitted correctly	IEC 144 class IP65
Junction box	IEC 144 class IP65 (NEMA 4)
Coil winding	Class H
Lead wires (coil types "F****")	Class H
Coil encapsulation	Class F
Pressure drop characteristics, including metering characteristics	
of X* and Y* spools	See two pages on
Response times, DG3* and DG5* valves	See "Response Times" section three pages on
Temperature limits:	
Fluid temperature limits	See four pages on.
Ambient temperature limits:	
Minimum ambient, all valves	-20°C (-4°F)
Maximum ambients, DG5* valves with coils listed in 13 in	
"Model Code" two pages back, and under conditions	
stated below:	
Dual-frequency coils:	
at 50 Hz and 107% of rated voltage	65°C (150°F)
at 50 Hz and 110% of rated voltage	65°C (150°F)
at 60 Hz and 107% of rated voltage	65°C (150°F)
at 60 Hz and 110% of rated voltage	65°C (150°F)
Single-frequency (50 Hz) coils at 50 Hz and 110% of	
rated voltage	65°C (150°F)
DC coils at 110% of rated voltage	70°C (158°F)
Installation dimensions:	
Valves	Commence five pages on.
Mounting surface	See catalog 2425.

Continued on next page

Mass (weight), basic models:	ka (lh)approv
DG3*-H8-*A/D	kg (lb)approx.
DG3*-H8-*C	17,0 (37.4) ♦
DG5*-H8-*A/B (AC voltages)	16,4 (36) ♦ 17,6 (38.7) ♦
`	
DG5*-H8-*A/B (DC voltages)	17,8 (39.1) ♦
DG5*-H8-*C/N (AC voltages) DG5*-H8-*C/N (DC voltages)	18,0 (39.6) ♦ 18,5 (40.7) ♦
` ,	
DG5*-H8-*D (AC voltages)	18,6 (40.9)
DG5*-H8-*D (DC voltages) DG17*-H8-*A	19,1 (42.0) ♦
DG17*-H8-*C/N	20,7 (45.5)
DG17 -no- C/N	20,1 (44.2) ◆ Add 1,1 kg (2.4 lb) when pilot choke adjustment is fitted.
	▼ Add 1,1 kg (2.4 lb) when pilot choke adjustment is littled.
Supporting products:	
Subplate	See catalog 2425.
Fastener kit	See catalog 2314 and select appropriate M12 or
	¹ / ₂ "-13UNC 6-bolt kit from length options.
Installation and commissioning:	
Mounting attitudes, DG3* series	Optional for models shown.
Mounting attitudes, DG5* series	Optional for DG5*-H8-*B(L)/C/D models, but horizontal
•	mounting is recommended for DG5*-H8-*A(L)/N models▼.
Mounting attitudes, DG17* series	Optional for DG17*-H8-*A(L)/C, but horizontal mounting is
,	recommended for DG17*-H8-*N models▼.
	▼ DG5/17*-H8-*A(L)/N models may be adversely affected by
	excessive shock, vibration and/or unusual pressure transients.
After-sales service:	
Spare-parts data for DG3/17 and main-stages of DG5 valves,	Consult your local Vickers representative.
and pilot choke modules	·
Spare-parts data for DG4V-3S pilot stages of DG5 valves	Ask for spares catalog I-3886-S (minimal text, in English).

Maximum Operating Pressures

Model	Ports	Max. pressure, bar DG*S models 30-series	50-series ●	DG*V models 10-series	30-series ●
DG3*-H8 ▲	P, A, B, T, X & Y	210	_	350	_
_	L	0,5	_	0,5	
DG5*-H8-**(L)(-**)(-E)(-*)	P, A, B, T & X	_	210	_	350 ●
(externally drained)	Υ	_	100 ●	_	100 ●
	L	-	0,5	_	0,5
DG5*-H8-**(L)(-**)(-E)-T(-*)	P, A, B & X	_	210	_	350 ●
(internally drained)▲	Т	_	100 ●	_	100 ●
DG17*-H8	P, A, B & T	210	_	350	_
	Υ	2	_	2	_

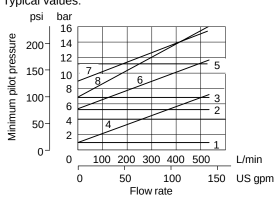
[▲] Internal drain option available for all except pressure centered versions

■ Important: DG5S, 50 series and DG5V, 30 series two-stage valves have been designed to satisfy the needs of most applications.

Consult your Vickers representative about an alternative model if:

a) Valves are required to remain pressurized for long periods without frequent switching, and /or
b) Back pressure on the drain port of externally drained models (or the tank port of internally drained models) is required to rise above 100 bar.

Minimum Pilot Pressures, DG3* and DG5* Valves Typical values:



Model	Spool	Curve
DG3*-H8-*A(L)	0, 9	5
	2, 6, 52, 521, X2, Y2	7
DG3*-H8-*C	0, 1, 4, 8, 9, 11	2
DG5*-H8-*C	2, 3, 6, 31, 33, 34, 52, 521, X2, Y2, X33, Y33	6
DG3*-H8-*D	0, 1, 4, 8, 9, 11	3
DG5*-H8-*D	2, 3, 6, 31, 33, 34, 52, 521, X2, Y2, X33, Y33	8
DG5*-H8-*A(L)	0, 9	1
	2, 6, 52, 521, X2, Y2	4
DG5*-H8-*B(L)	0, 4, 8	2
	2, 521, X2, Y2	6
DG5*-H8-*N	0, 9	2
	2, 6, 52, 521, X2, Y2	6

Pressure Drop Characteristics

Typical under standard test conditions, i.e. with oil at 21 cSt (105 SUS) and of 0.865 specific gravity. For other viscosities the pressure drops shown below will change approximately as follows:

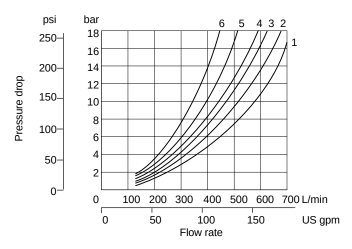
Other viscosities (cSt)

14	32	43	54	65	76	86
% of pressure drop from above table						
93	111	119	126	132	137	141

A change to another specific gravity will yield an approximately proportional change in pressure drop.

The specific gravity of a fluid may be obtained from its producer. Fire-resistant fluids usually have higher specific gravities than oil.

All Spools at Full Stroke and Centered Positions



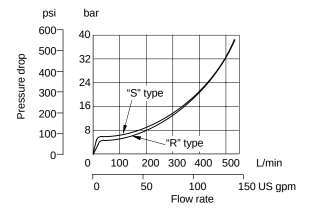
- \blacktriangle Selected $P \rightarrow A$.
- $lue{lue}$ Selected $P \rightarrow B$.
- Ports A and B plugged.
- ▼ Port A plugged.
- Port B plugged.
- Before using at flow rates above 265 L/min (70 USgpm) consult your local Vickers sales engineer.
- ★ See the two graphs on next page.

Spool	Flow-di	rection c	urve ref.		
type	$P \rightarrow A$	$\boldsymbol{B} \to \boldsymbol{T}$	$\textbf{P} \rightarrow \textbf{B}$	$\textbf{A} \rightarrow \textbf{T}$	$\textbf{P} \rightarrow \textbf{T}$
0	2	5	2	3	4■
1	1	2	2	2	5▼
2	1	2	1	2	-
3	1	2	1	4	_
4	1	4	1	3	6
6	1	4	1	4	_
8	1	4	1	3	6
9	2	4	2	3	_
11	2	2	1	2	5
31	1	4	1	2	-
33	1	2	1	1	-
52▲	2 ∷	_	5▼	_	_
52●	_	-	5	2	-
X2♦, X33♦	*	2	*	1	-
Y2♦, Y33♦	1	*	1	*	_

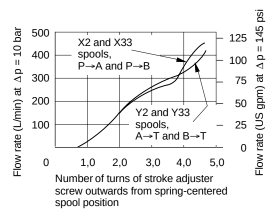
Note: Consult your local Vickers sales engineer regarding pressure drops in the regenerative position of type "52" spool and in all positions of type "521" spool, not listed here.

Minimum-Pilot-Pressure Generator Options ("P" port)

Additive to "Pressure Drop Characteristics" graph on previous page.



Metering Characteristics of X2, X33, Y2 and Y33 Spools Used with Stroke Adjusters



Response Times, DG3* and DG5* Valves

Taken from when the signal is first applied at the valve until the main-stage spool completes its travel. Signals are electric for DG5 models or hydraulic for DG3 models.

All are typical under standard test conditions.

Model	Signal	Response	e time (ms) at stated	pilot press	ure
	_	13 bar (190 psi)	50 bar (725 psi)	100 bar (1450 psi)	210 bar (3000 psi)	350 bar (5000 psi)
DG3*-H8-2A(L)	Select	_	100	65	50	50
	Return	-	105	105	105	105
DG5*-H8-2D	Select AC	185	65	50	40	35
	Return AC	110	60	50	40	40
DG5*-H8-2C	Select AC	120	60	45	40	35
	Select DC	145	85	70	60	45
	Return AC	85	85	85	85	85
	Return DC	90	90	90	90	90

Note: Response times are dependent on adequate pilot flow. For control (swept) volumes see four pages back

Hydraulic Fluids

Materials and seals used in these valves are compatible with antiwear hydraulic oils, water-glycols, water-in-oil emulsions and non-alkyl-based phosphate esters. The extreme operating range is 500 to 13 cSt (2270 to 70 SUS) but the recommended running range is 54 to 13 cSt (245 to 70 SUS). For further technical information about fluids see leaflet B-920 or I-286S.

Contamination Control Requirements

Recommendations on contamination control methods and the selection of products to control fluid condition are included in Vickers publication 9132 or 561, "Vickers Guide to Systemic Contamination Control". The book also includes information on the Vickers concept of "ProActive Maintenance". The following recommendations are based on ISO cleanliness levels at 2 μm , 5 μm and 15 μm . For products in this catalog the recommended levels are:

Up to 210 bar (3000 psi) 20/18/15 Above 210 bar (3000 psi) 19/17/14

Fluid Temperatures

For petroleum oil:

* To obtain optimum service life from both fluid and hydraulic system, 65° C (150° F) normally is the maximum temperature.

For other fluids where limits are outside those of petroleum oil, consult fluid manufacturer or Vickers representative. Whatever the actual temperature range, ensure that viscosities stay within those specified under "Hydraulic Fluids".

Installation Dimensions in mm (inches)

Solenoid Controlled Models with ISO 4400 (DIN 43650) Electrical Connections and Pilot Choke

3rd angle projection

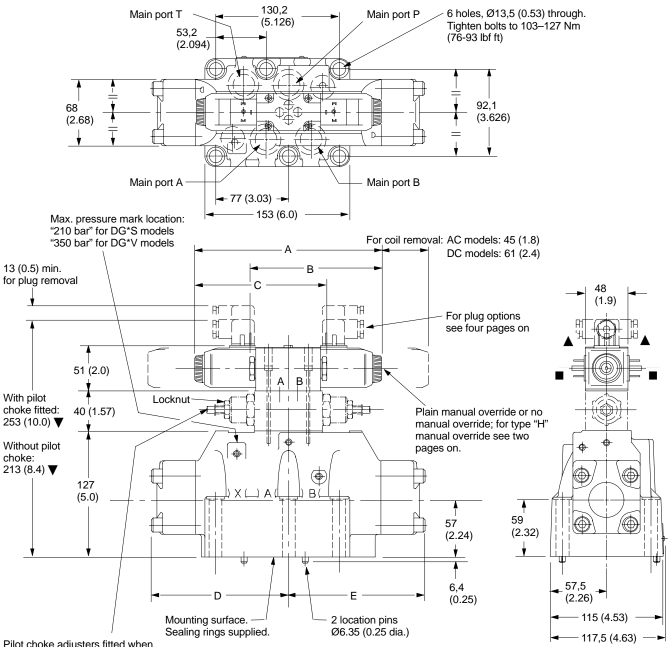


DG5*-H8-**(L)(-*)(-E)(-T)(-*)-(V)M-U example

For stroke adjusters see next page.

For solenoid identification see two pages on.

For dimensions A, B, C, D and E see two pages on.

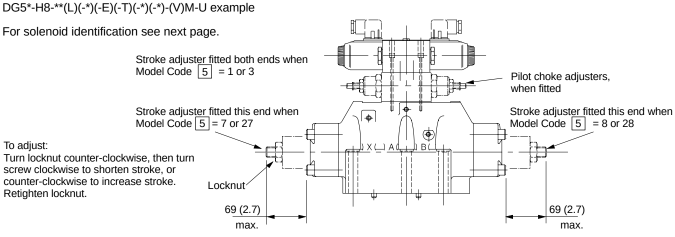


Pilot choke adjusters fitted when Model Code [5] = 2, 3, 27 or 28. To adjust, turn locknut counter-clockwise, then turn screw clockwise to slow down rate of spool travel, or counter-clockwise to increase the rate. Retighten locknut to 25-30 Nm (18-22 lbf ft).

▼ May vary according to plug source.

 Alternative plug positions by loosening knurled nut counter-clockwise, turning coil and retightening nut. ▲ Cable entry can be positioned at 90° either way from the position shown by reassembling the contact holder into the appropriate position inside the plug connector housing.

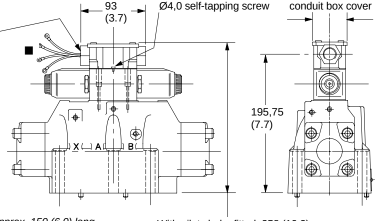
Solenoid Controlled Models with Stroke Adjusters



Solenoid Controlled Models with Junction Box having Optional Terminal Strip and Indicator Lights DG5*-H8-**(L)(-**)(-E)(-T)(-*)(-*)-(V)M-F****(L) example

For solenoid identification see next page. Available also with other options shown above and on previous page.

M20-6H x 1,5 thread for F(T)J options, or $^{1}/_{2}$ " NPT for F(T)W options at both ends. Closure plug fitted at one end. For other options see 11 in "Model Code", eight pages back, and under "NFPA Connector---" and "Terminal Strip and Lights" sections, three pages on.



Ground connection

50 (2.0) max. over

Ref. "Model Code" 11 Codes "FJ" and "FW":

Codes "FTJ" and "FTW":

2 lead wires for each solenoid, approx. 150 (6.0) long.

M3 (#6) terminals provided for customer connection. Valve supplied with lead wires connected into terminal strip suitable for M3 (#6) terminals provided for customer connection.

Pilot choke adjusters,

With pilot choke fitted: 258 (10.2) Without pilot choke: 218 (8.6)

Stroke adjuster fitted this end when

Pilot Operated Models with Optional Pilot Choke and/or Stroke Adjusters

DG3*-H8-**(-**)(-**) example

For dimensions D and E see next page.

when fitted Model Code 5 = 8 or 28 Stroke adjuster fitted both ends when With pilot choke fitted: Model Code $\boxed{5} = 1 \text{ or } 3$ 192 (7.6) Without pilot choke: Stroke adjuster fitted this end when • 152 (6.0) Model Code 5 = 7 or 27 69 (2.7) 69 (2.7) max. max.

68 (6.6)

Solenoid Identification

Model (see also 10 in "Model Code" ten	Spool types	Solenoid iden	tity at:
pages back)		Main port "A" end	Main port "B" end
DG5*-H8-*A/B(-**)(-E)(-T)(-K)(-*)-M	All except "4" & "8"	_	В
DG5*-H8-*A/B(-**)(-E)(-T)(-K)(-*)-VM	All except "4" & "8" "4" & "8" only	– В	A -
DG5*-H8-*AL/BL(-**)(-E)(-T)(-K)(-*)-M	All except "4" & "8"	Α	_
DG5*-H8-*AL/BL(-**)(-E)(-T)(-K)(-*)-VM	All except "4" & "8" "4" & "8" only	B -	_ A
DG5*-H8-*C/D/N(-**)(-E)(-T)(-K)(-*)-M	All except "4" & "8"	Α	В
DG5*-H8-*C/D/N(-**)(-E)(-T)(-K)(-*)-VM	All spools	В	А

Dimensions

Basic model designation	AC model	S		DC model	s			
_	Α	В	С	Α	В	С	D	E
DG3*-H8-*C	_	_	_	_	_	_	135 (5.3)	135 (5.3)
DG3*-H8-*A ■	_	_	_	_	_	_	135 (5.3)	198 (7.8)
DG3*-H8-*A(L) ■ DG3*-H8-*D	_	_	-	_	_	_	198 (7.8)	135 (5.3)
DG5*-H8-*A ■ DG5*-H8-*B ■ DG5*-H8-4/8BL	_	147 (5.8)	-	-	157 (6.2)	-	135 (5.3)	135 (5.3)
DG5*-H8-*AL ■ DG5*-H8-*BL ■ DG5*-H8-4/8B	_	-	147 (5.8)	-	-	157 (6.2)	135 (5.3)	135 (5.3)
DG5*-H8-*C DG5*-H8-*N	200 (7.8)	_	-	220 (8.7)	_	_	135 (5.3)	135 (5.3)
DG5*-H8-*D	200 (7.8)	_	_	220 (8.7)	_	_	198 (7.8)	135 (5.3)

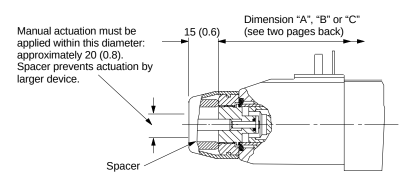
[■] Not types "4" or "8" spools.

Water-Resistant Manual Override on Solenoids

DG5*-H8-**(-**)(-E)(-T)(-*)**H** valves

Application:

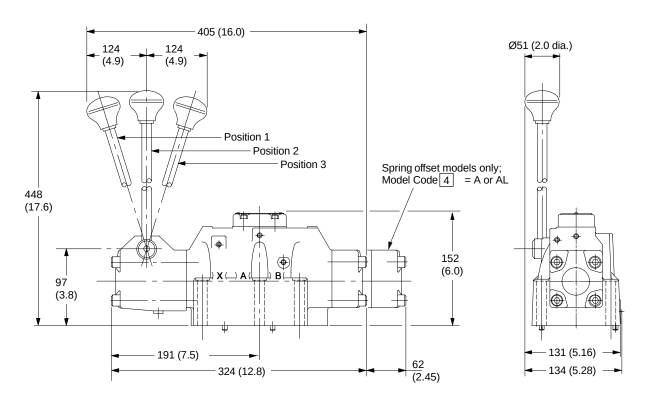
General use where finger operation is required (standard manual overrides can only be operated by using a small tool).



Note: "H" feature is not field convertible from other models; specify with order.

Hand-Lever Operated Models

DG17*-H8-*A illustrated.
DG17*-H8-*AL models differ by interchange of end caps, and of direction of flow between positions 1 and 3.



Model			Flow direction at	lever positions	
Two-position detented	Spring centered	Spring offset	Position 1 (Normal for DG17*-H8-*A models)	Position 2 Applies to: a. Spring centered or two- position detented models. b. Spring offset models at center crossover.	Position 3 (Normal for DG17*-H8-*AL models)
DG17*-H8-0N	DG17*-H8-0C	DG17*-H8-0A	$P \rightarrow B$ and $A \rightarrow T$	P, A and B → T	$P \rightarrow A \text{ and } B \rightarrow T$
DG17*-H8-2N	DG17*-H8-2C	DG17*-H8-2A	$P \rightarrow B$ and $A \rightarrow T$	P, A and B blocked	$P \rightarrow A$ and $B \rightarrow T$
DG17*-H8-4N	DG17*-H8-4C	_	$P \rightarrow A$ and $B \rightarrow T$	P → T. A and B blocked	$P \rightarrow B$ and $A \rightarrow T$
DG17*-H8-6N	DG17*-H8-6C	DG17*-H8-6A	$P \rightarrow B$ and $A \rightarrow T$	P blocked. A and B \rightarrow T	$P \rightarrow A$ and $B \rightarrow T$
DG17*-H8-8N	DG17*-H8-8C	_	$P \rightarrow A$ and $B \rightarrow T$	$P \rightarrow T$. A and B blocked	$P \rightarrow B$ and $A \rightarrow T$
DG17*-H8-33N	DG17*-H8-33C	_	$P \rightarrow B$ and $A \rightarrow T$	P blocked. A and B \rightarrow T	$P \rightarrow A$ and $B \rightarrow T$

Electrical Plugs and Connectors for DG5 Valves

Plugs for ISO 4400 (DIN 43650) Type Coil Connection

For valves with type "U" coils

The cable entry on these plugs can be repositioned at 90° intervals by reassembly of the contact holder relative to the plug housing.

The cable entry is Pg.11, for cable Ø 6-10 mm.

Order separately by part number.

Plugs without indicator lights

Part no.	Color	Use on solenoid coil
710775	Black	Sol. B
710776	Gray	Sol. A

Plugs with indicator lights

Voltage	Part no. Gray (sol. A)	Black (sol. B)
12- 24V	977467	977466
100-125V	977469	977468
200-240V	977471	977470

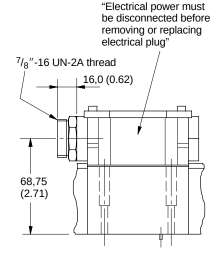
NFPA Connector T3.5.29-1980

DG5*-H8-**(**)---FPA3W(L) and DG5*-H8-**(**)---FPA5W(L) models

The receptacle is a standard three or five-pole connector with shortened leads and terminals added. The five-pole plug has four leads 101,6 mm long and one of 177,8 mm length. All wires have US Underwriters Laboratory-recognized non-solder insulated eyelet terminals. The green wire is used for the ground (earth) connection (No. 8-size screw furnished). Valves are supplied prewired.

Connection details and model type/model code references

Warning tag:



5-pin connector
When fitted in double-solenoid
valves, e.g.:
DG5*-H8-*C---FPA5W(L)
DG5*-H8-*N---FPA5W(L)
1-lead 5-lead
(to solenoid "B") (to solenoid "B")

4-lead
(to solenoid "A")

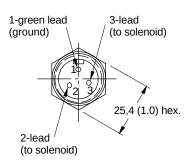
3-green lead

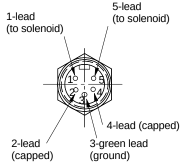
(ground)

3-pin connector When fitted in single-solenoid valves, e.g.: DG5*-H8-*A(L)---FPA3W(L) DG5*-H8-*B(L)---FPA3W(L) 5-pin connector When fitted in single-solenoid valves, e.g.: DG5*-H8-*A(L)---FPA5W(L) DG5*-H8-*B(L)---FPA5W(L)

2-lead

(to solenoid "A")



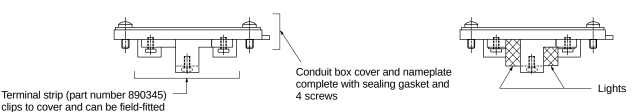


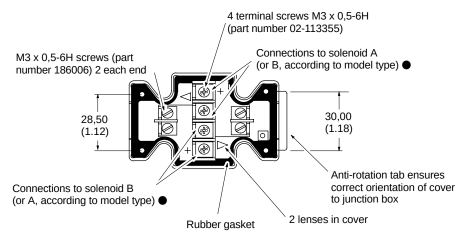
Terminal Strip and Light Options

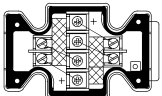
When fitted in solenoid controlled valves DG5*-H8-**(L)---F****(L).

DG5*-H8-**(L)---F****-*

DG5*-H8-**(L)---F****L-*







- 1. For DC coils the +ve lead(s) must be connected to the terminal(s) marked +. When using 3-wire incoming leads to double solenoid valves (i.e. common neutral) the inner pair of terminals must be linked.
- For correct light indication of energized solenoid ensure that solenoid leads are correctly connected: light terminals are common with each outer pair of solenoid terminals according to the side with + mark.

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владимар (4922)49-43-18 Волоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4962)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермы (342)205-81-47

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47