**Vickers**<sup>®</sup>

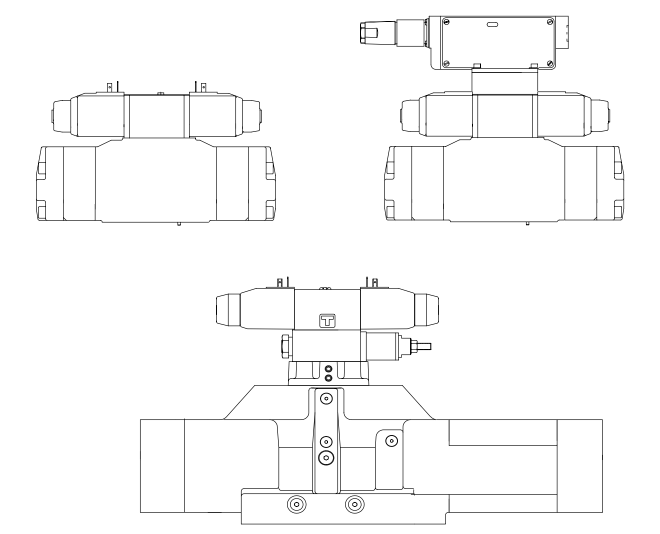
# **Proportional Valves**

Www.khadamathydraulic.com Tell: 021-55882749 Tell: 021-33488178 Fax: 021-33488105



# **Proportional Directional Control Valves**

K(A)DG5V-5/7/8 & KDG5V-10, 1\* Series, Two-Stage Models without Electrical Feedback ISO 4401 Sizes 05, 07,08 and 10 ANSI/B93.7M-D07/08/09



CE

This product has been designed and tested to meet specific standards outlined in the European Electromagnetic Compatibility Directive (EMC) 89/336/EEC, amended by 91/263/EEC, 92/31/EEC and 93/68/EEC, article 5. For instructions on installation requirements to achieve effective protection levels, see this leaflet, the Installation Wiring Practices for Vickers Electronic Products leaflet 2468 and leaflet 02-123931A which is packed with every KA valve. Wiring practices relevant to this Directive are indicated by



5052/EN/1097/A

# Introduction

Vickers KDG5V-5/7/8/10 are solenoid operated directional control non-feedback type proportional valves.

Two-stage proportional directional control valves in which the main-stage spool is positioned according to the output from an integrally mounted proportional, solenoid-operated, pressure-reducing valve. Direction of main-spool travel depends upon which of the two solenoids of the pilot valve is energized and the amount of travel is dependent upon the current input to the solenoid. At any intermediate position of the main spool, a force balance exists between the controlled, reduced pilot pressure acting on the spool end and the opposing centering spring, plus the action of flow forces. There is no electrical feedback of the main-stage spool position.

This range of valves offers effective and economic solutions for applications having repetitive load conditions throughout each operating cycle, e.g. mold closure/opening in plastics molding machinery.

Valve sizes 5,7 & 8 are available with integral amplifiers.

### **Features and Benefits**

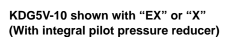
- These global products, manufactured to world-class quality standards, are sold and serviced throughout the world.
- These valves open up expanded application opportunities as a cost effective alternative to feedback-type proportional and servo valves.
- Vickers flexible design approach provides a wide variety of matching electronic amplifiers, valve options, and spool ratings.

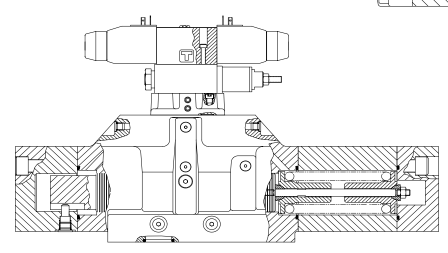
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### **Typical Section Views**

KDG5V-7 shown without "EX" or "X" (Without integral pilot pressure reducer)

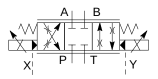




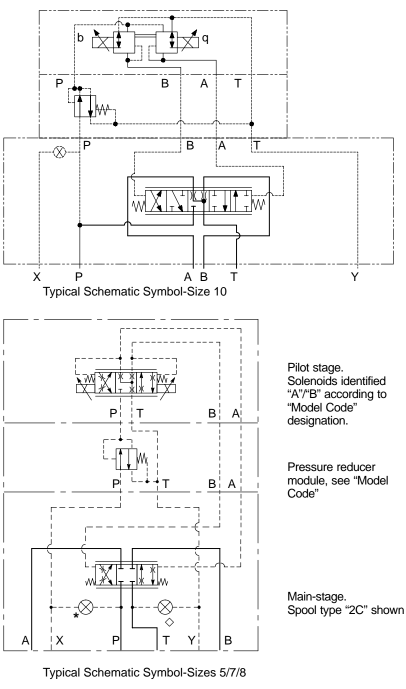
# **Table of Contents**

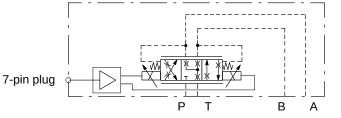
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### **Functional Symbols**



Simplified symbol KDG5V models (Spool type "2" shown)





Pilot stage with integral amplifier

- Internal plug shown, for external pilot supply (via port X).
   For internal pilot supply (from port P) plug is not fitted. Port X should be blocked at mounting interface, or otherwise plugged at subplate or manifold block. See "Model Code".
   Internal plug shown, for external pilot drain (via port X)
- Internal plug shown, for external pilot drain (via port Y).
   For internal pilot drain (via port T) plug is not fitted. Port Y should be blocked at mounting interface, or otherwise

plugged at subplate or manifold block. See "Model Code".

See also "Pilot Drain Application" notes.

# **Model Codes**

1 Model Series	7 Flow rating	12 Heading electrical flag symbol		
<ul> <li>K– Proportional</li> <li>A– Integral amplifier, sizes 5 / 7 &amp; 8 only</li> <li>D– Directional valve</li> <li>G– Subplate/manifold mounted</li> <li>5– Solenoid controlled/pilot operated</li> <li>V– Pressure rating 350 bar (5000 psi) on P, A &amp; B ports</li> </ul>	See "Spool Data", page B.6 "B" port flow rating (L/min) for asymmetric spools <b>Pilot supply</b> Models without integral, fixed pilot pressure reducer module	M = Features and options for pilot valve 13 Electrical data and connection ty Plug connector type to ISO 4400 (DIN 43650). For coil characteristics see		
Mounting interface size (ISO 4401)           5 =         NFPA D05, CETOP 5           7 =         NFPA D07, CETOP 7           8 =         NFPA D08, CETOP 8           10 =         NFPA D10, CETOP 10	<ul> <li>E = External pilot supply</li> <li>Blank=Internal pilot supply</li> <li>Models with integral, fixed pilot pressure reducer module</li> <li>X = Internal pilot supply</li> <li>EX = External pilot supply</li> </ul>	<ul> <li>"Operating Data" table (page B.7):</li> <li>U-G = For use with amplifier with 12V DC supply</li> <li>U-GP = For use with 12V power</li> <li>U-H = For use with amplifier with 24V DC supply</li> <li>U-HA = For use with 24V power plug</li> <li>U-HR = For use with 800 mA power supply</li> <li>F-PD7 = 7-pin connector with plastic plug. See warning note below</li> <li>14 Pilot drain pressure</li> </ul>		
<ul> <li>3 Spool type</li> <li>See "Spool Data", page B.6</li> <li>2 = All ports blocked when spool centered</li> <li>7 = Open P to A&amp;B,</li> <li>12 = All ports blocked</li> </ul>	For system pressures less than 200 bar (2900 psi) the pilot pressure reducing module is optional. For system pressures above 200 bar (2900 psi) the pilot pressure reducing module must be fitted.			
<ul> <li>All points blocked when spool centered, regenerative function when spool energized</li> <li>33/133 = Bleed A and B to T when spool centered</li> </ul>	Image: Pilot drain         T       =         Internal pilot drain         Blank       =         External pilot drain	1 = Standard (See Pilot Drain Application Notes, page B.9)		
<ul> <li>Spool/ spring arrangement</li> <li>C = Spool spring centered</li> </ul>	10Manual overrideBlank =Plain overridesH =Water-resistant overridesZ =No overrides	<ul> <li>15 Design number, 10 series</li> <li>Subject to change. Installation dimensions unaltered for design numbers 10 to 19 respectively.</li> <li>16 Special features</li> </ul>		
5 Flow rating	III   Solenoid identity			
See "Spool Data", page B.6 Flow rating (L/min) for symmetric spools: "A" port flow rating (L/min) for asymmetric spools	V = Solenoid "A" at port A end of pilot valve, solenoid "B" at B end. (Energizing "A" gives main-stage flow from port B; energizing "B" gives flow from port A): German	EN47 used with P type coil connection and Uniplug connector. Omit if not required		
<ul> <li>6 Spool metering type</li> <li>N = Meter-in and meter-out</li> </ul>	practice. Blank=Solenoid "A" energized for main-stage flow from port A; solenoid "B" energized for main-stage flow from port B: USA ANSI B93./NFPA standard.			



### Warning

To conform to the EC Electromagnetic Compatibility directive (EMC) this KACG valve must be fitted with a metal 7-pin plug. The screen of the cable must be securely connected to the shell of the metal connector. A suitable IP67 rated connector is available from Vickers, part no. 934939. Alternatively a non IP67 rated connector is available from ITT-Cannon, part no.CA 02 COM-E 14S A7 P. The plastic plug, part number 694534, is only suitable for use in a sealed electromagnetic environment or outside of the European Community.

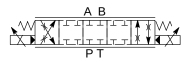
### **Spool Symbols**

### **Spool Types and Flow Ratings**

**Symmetric Spools** Flow ratings for flow through P-A-B-T at  $\Delta p = 5$  bar (72 psi) per flow path, e.g. P-A,

Simplified symbols including transient flow conditions (dotted line).

Spool type 2C



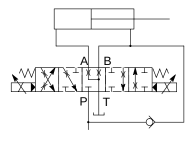
Spool type 7C

Spool type 12C

Spool type 33C



Spool type 133C, with typical regenerative circuit



→ Full flow → Restricted flow

	Main stage	
Spool code	spool symbol	Flow rating
For K(A)DG5V-5 valves:		
2C90N	2C	90 L/min (24 USgpm)
33C80N	33C	80 L/min (21 USgpm)
For K(A)DG5V-7 valves:		
2C180N	2C	180 L/min (48 USgpm)
33C170N	33C	170 L/min (45 USgpm)
For K(A)DG5V-8 valves:		
2C280N	2C	280 L/min (74 USgpm)
33C270N	33C	270 L/min (71 USgpm)
For KDG5V-10 valves:		
2C550N	2C	550 L/min (145 USgpm)
7C550N	7C	550 L/min (145 USgpm)
12C550N	12C	550 L/min (145 USgpm)
33C550N	33C	550 L/min (145 USgpm)
133C550N	133C	550 L/min (145 USgpm)

or B-T. For other pressure drop values see "Flow Gain" curves on page B.10.

### **Asymmetric Spools**

Figure preceding metering type designator, "N" (e.g. 2C\*\*\*N) is flow rating P-A, or A-T ("A" port flow); figure after "N" (N\*\*\*) is flow rating P-B, or B-T ("B" port flow).

Spool code	Main stage spool symbol	Flow rating
For K(A)DG5V- <b>5</b> valves: 2C70N45	2C	70 L/min (18.5 USgpm), "A" port flow 45 L/min (12 USgpm), "B" port flow
For K(A)DG5V- <b>7</b> valves: 2C180N100	2C	– 180 L/min (48 USgpm), "A" port flow 100 L/min (26 USgpm), "B" port flow
For K(A)DG5V- <b>8</b> valves: 33C250N170	33C	250 L/min (66 USgpm), "A" port flow 170 L/min (45 USgpm), "B" port flow
133C250N170	133C	250 L/min (66 USgpm), "A" port flow 170 L/min (45 USgpm), "B" port flow
For KDG5V-10 valves:		
2C310N550	2C	310 L/min (82 USgpm), "A" port flow 550 L/min (145 USgpm), "B" port flow
2C550N310	2C	550 L/min (145 USgpm), "A" port flow 310 L/min (82 USgpm), "B" port flow
33C310N550	33C	310 L/min (82 USgpm), "A" port flow 550 L/min (145 USgpm), "B" port flow
33C550N310	33C	550 L/min (145 USgpm), "A" port flow 310 L/min (82 USgpm), "B" port flow

# **Operating Data**

Data is typical: With fluid at 36 cSt (168 SUS) and 50°C (122°F). Using recommended Vickers amplifier to drive KDG5V models.

KDG5V valves	
Installation and Start-up Guidelines	ML-B-9046
Max. solenoid current	
Coil type:	
U-G	3.5A
U-GP	3.0A
J-H	1.6A
J-HA	0.94A
U-HR	0.8A
Coil resistance	At 20°C (68°F) Max. operating
Coil type: U-G	1.65Ω 2.66Ω
U-G U-GP	$2.0\Omega \qquad 3.1\Omega$
J-H	$7.3 \Omega$ 11.3 $\Omega$
U-HA	$22.1\Omega$ $34.6\Omega$
U-HR	19.1Ω 29.9Ω
Coil inductance measured at 1000 Hz and 150 mV	
Coil type:	
J-G	4 mH
J-GP	6 mH
J-H	19 mH
J-HA	55 mH
J-HR	51 mH
Hysteresis	
Size 5/7/8	$\pm 4\%$ of rated max. flow Size 5/7/8
Size 10	<6% of rated max. flow Size 10
Repeatability:	
Size 5/7/8	<3%
Size 10	8%
Relative duty factor	Continuous rating (ED = 100%)
Type of electrical protection, with electrical plugs fitted correctly	IEC 144 Class IP65
Electrical connection	ISO 4400 (DIN 43650)
Recommended drive amplifier	Vickers Eurocard type: EEA-PAM-520-A-14 (one ramp), or EEA-PAM-523-A-32 (two ramps)

### KADG5V-5/7/8 Valves with Integral Amplifiers

ole) x. current 3A IOV DC kΩ wer supply +ve wer 0V ynal 0V
IOV DC kΩ wer supply +ve wer 0V
kΩ wer supply +ve wer 0V
wer supply +ve wer 0V
wer 0V
wer 0V
wer 0V
inal 0V
e voltage command signal
e voltage command signal
nitor output
ptective ground
50081-2
50082-2
to 125%
adband, gain, dither and offset
V per amp solenoid current
kΩ
Hz nominal
% of rated flow
verse polarity protected
verse polarity protected C 144, Class IP65

EHA-CON-201-A-2\* signal converter EHD-DSG-201-A-1\* command signal generator EHA-RMP-201-A-2\* ramp generator EHA-PID-201-A-2\* PID controller

# **Performance Characteristics**

Data is typical with fluid at 36 cSt (168 SUS) and 50°C (122°F), using Vickers recommended amplifier to drive KDG5V models.

### **Minimum Pressure**

For full flow performance pilot pressure  $\geq$  45 bar (650 psi), i.e.: Pressure at port P for internal pilot supply ("X" or omit in model code). Pressure at port X for external pilot supply ("E" or "EX" in model code).

### Pilot Drain Application Notes

External pilot drain is to recommended configuration. Internal pilot drain is possible where a

stable "T" port pressure, not exceeding 8 bar (116 psi), can be guaranteed.



Any pressure surges at the "T" port (drain) will cause the

main spool to move and change the valve output. This possibility is eliminated by the use of an external drain.

### Maximum Pressures, bar (psi)

For models without integral pilot pressure reducer

Model	Pilot	Model				
	Pressure Source	code 🛛	P,A,B	т	X	Y•
KDG5V- <b>5</b>	External	E	315 (4500)	210 (3000)	200 (2900)	8 (116)
	Internal	Omit	200● (2900)	210 (3000)	•	8 (116)
KDG5V- <b>7/8</b>	External	E	350 (5000)	350 (5000)	200 (2900)	8 (116)
	Internal	Omit	200● (2900)	350 (5000)	•	8 (116)
KDG5V- <b>10</b>	External	E	350 (5000)	350 (5000)	210 (3000)	8 (116)
	Internal	Omit	200 (2900)	350* (5000)	•	8 (116)

### For models with integral pilot pressure reducer

KDG5V- <b>5</b>	External	EX	315 (4500)	210 (3000)	315 (4500)	8 (116)
	Internal	х	315 (4500)	210 (3000)	•	8 (116)
KDG5V- <b>7/8</b>	External	EX	350 (5000)	350 (5000)	315 (4500)	8 (116)
	Internal	Х	315● (4500)	350 (5000)	•	8 (116)
KDG5V- <b>10</b>	External	EX	350 (5000)	350* (5000)	315 (4500)	8 (116)
	Internal	Х	315 (4500)	350 (5000)	•	8 (116)

 When using internal pilot pressure, port X should be plugged at the subplate or manifold face (e.g. manifold not drilled for connection to port X).

• The maximum pressure for ports A and B is: 315 bar (4500 psi) for size 5; 350 bar (5000 psi) for sizes 7, 8 and 10.

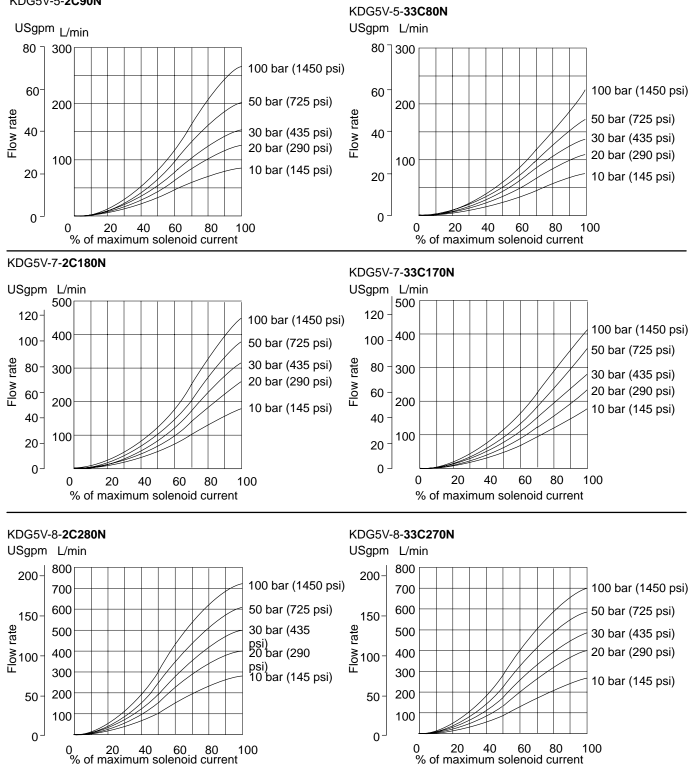
See "Pilot Drain Application" note.

\*-Pilot must be externally drained, otherwise "Y" port pressure applies.

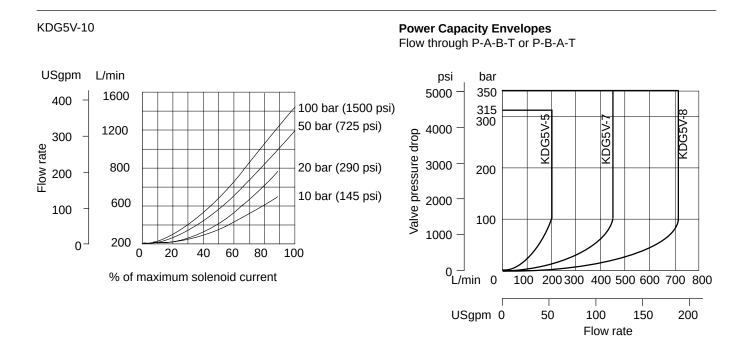
# **Performance Curves**

### Flow Gain

Flow gain curves at stated values of total valve pressure drop, for flow P-A-B-T, or P-B-A-T. KDG5V-5-2C90N



% of maximum solenoid current



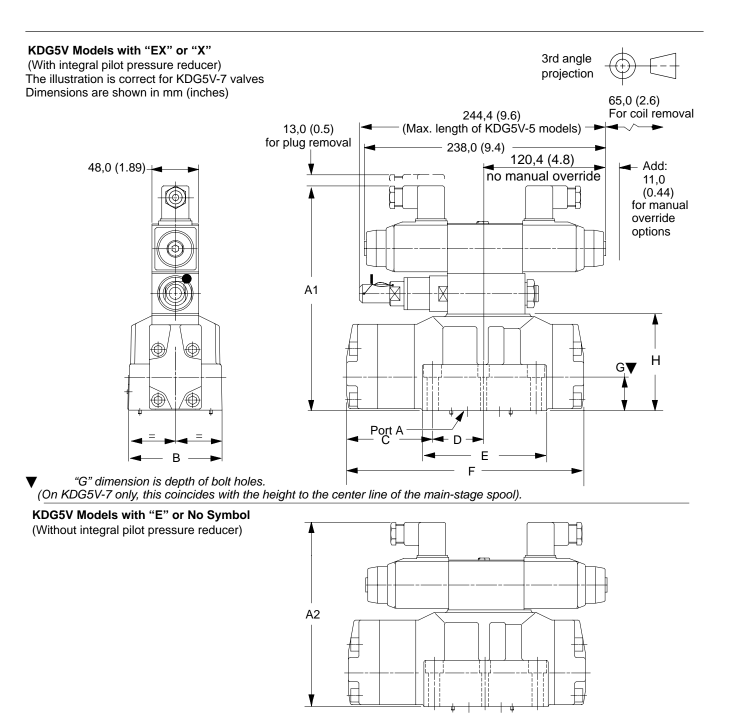
Subject to maximum pressure limitations according to
model type; see "Maximum Pressures".

Typical Step Response	Input signal	Spool res	Spool response times (ms)				
Test conditions: No pressure reducer module Flow P-A-B-T Total valve ∆p = 10 bar (145 psi)	step change	KDG5V-5	KDG5V-7	KDG5V-8	KDG5V-10		
	0 to 100%	48	61	80	206		
Pilot pressure = 50 bar (725 psi)	100% to 0	38	43	40	182		
"Response" = 50 bar (725 psi) "Response" = Time, from step response signal, until	10% to 90%	42	58	66	102		
	90% to 10%	50	58	54			
output reaches 90% of	25% to 75%	30	47	49			
step change value	75% to 25%	50	58	66			
1 5	90% to 90%	70	87	98			
	0% to 75%				170		
	75% to 0%				175		
	0% to 50%				160		
	50% to 0%				160		
	0% to 25%				124		
	25% to 0%				124		

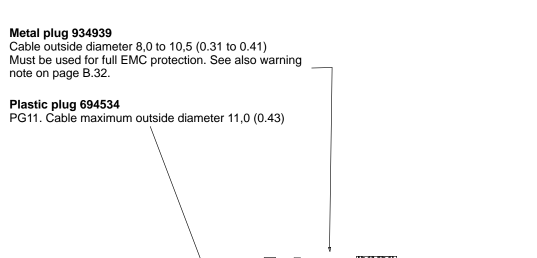
### Pilot flow required to achieve above response times:

KDG5V-5	KDG5V-7	KDG5V-8	KDG5V-10
2,7 L/min	4,2 L/min	7,5 L/min	18,75 L/min
(0.7 USgpm)	(1.1 USgpm)	(2.0 USgpm)	(5.0 USgpm)

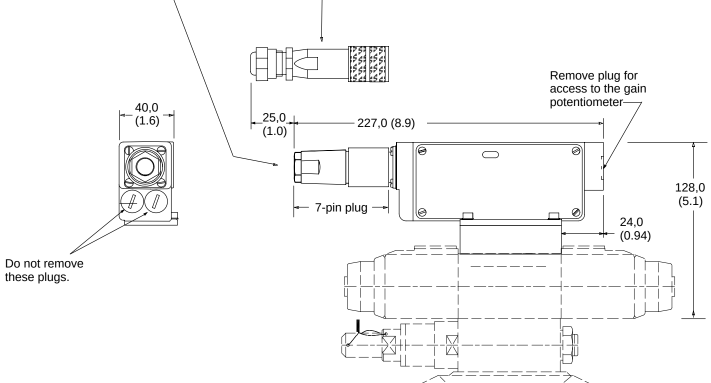
# **Installation Dimensions**



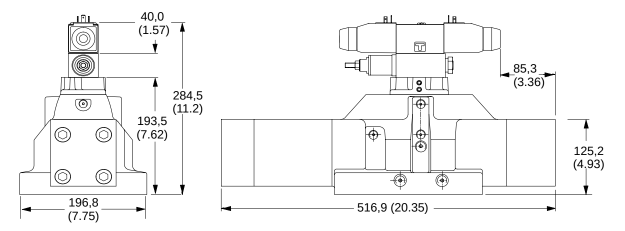
Model	A1	A2	В	С	D	E	F	G	Н
KDG5V-5	215,0	175,0	70,	94,4	27,0	98,	217,0	30,0	87,3
	(8.47)	(6.9)	(2.77)	(3.72)	(1.06)	(3.86)	(8.54)	(1.18)	(3.4)
KDG5V-7	223,0	183,0	92,8	83,3	50,0	124,0	232,0	33,0	95,1
	(8.8)	(7.2)	(3.65)	(3.3)	(1.97)	(4.88)	(9.14)	(1.3)	(3.7)
KDG5V-8	255,0	215,0	114,8	118,4	77,0	185,0	332,0	59,0	127,2
	(10.1)	(8.47)	(4.52)	(4.66)	(3.03)	(7.28)	(13.1)	(2.32)	(5.0)

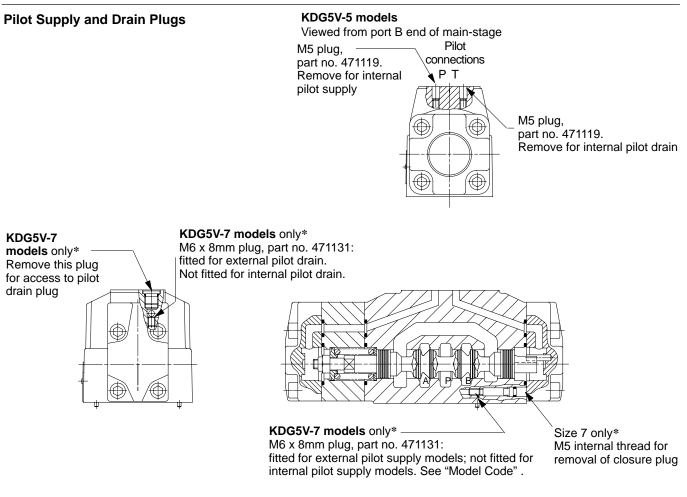


KADG5V-5/7/8 models fitted with integral amplifier



3rd angle KDG5V-10 Models with "EX" or "X" projection (With integral pilot pressure reducer) Dimensions are shown in mm (inches) 190,5 (7.50)76,2 (3.00)  $\bigcirc$ 79,2 (3.<sub>1</sub>2) 196,8 Ċ • ¥. 158,8 +(7.75) 98,6 (3.88) ¢ (6.25) ¥\_\_\_\_ Â ¥. А 194,3 (7.65)

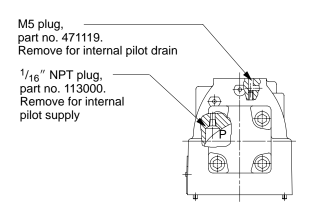


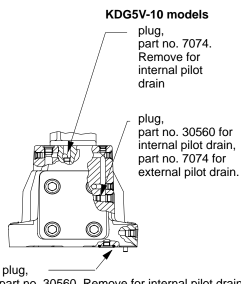


Internal plug shown, for external pilot supply (via port X). For internal pilot supply (from port P) plug is not fitted. Port X should be blocked at mounting interface, or otherwise plugged at subplate of manifold block. See "Model Code".

### **KDG5V-8 models**

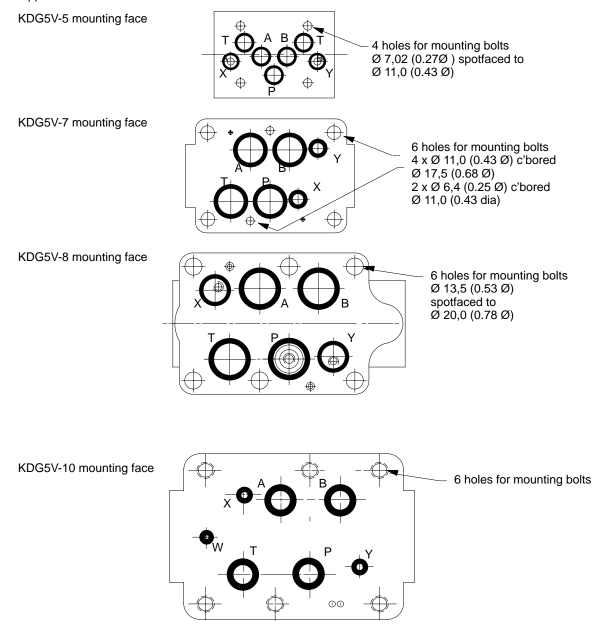
Section through port P of main-stage





part no. 30560. Remove for internal pilot drain

### Views on Mounting Faces All O-seals supplied



# Subplates, Connection Plates and Mounting Surfaces

Size 05			
Description and Mass kg (Ib)	Functional Symbol	Model Code	Max. Pressure
Blanking plate Cast iron 2,9 (6.4)	$ \begin{array}{c} \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ P \end{array} = \begin{array}{c} \hline \\ \hline \\ \hline \\ T_{B} \end{array} = \begin{array}{c} \hline \\ T_{A} \end{array} = \begin{array}{c} \hline \\ \\ \hline \\ \\ P \end{array} = \begin{array}{c} \hline \\ \\ \\ A \end{array} $	DGMA-5-B-1*	315 bar (4500 psi)
Crossover plate P-A; B-T Cast iron 2,9 (6.4)	$P = T_B = T_A = B = A$	DGMA-5-C1-1*	315 bar (4500 psi)
Crossover plate P-B; A-T Cast iron 2,9 (6.4)	$P = T_B = T_A = B = A$	DGMA-5-C2-1*	315 bar (4500 psi)
Tapping plate, ports A and B Cast iron 0,5 (1.1)	$P = T_B = T_A = B = A$	DGMA-5-T1-1*-B⊾	315 bar (4500 psi)
Tapping plate, ports P and T Cast iron 0,5 (1.1)	$P - T_B T_A B - A$	DGMA-5-T2-1*-B <b>▲</b>	315 bar (4500 psi)
Tapping plate, ports P, A and B Cast iron 0,5 (1.1)	$P = T_B = T_A = B = A$	DGMA-5-T3-1*-B <b>▲</b>	315 bar (4500 psi)
Adaptor plate for pilot ports X and Y Cast iron 1,4 (3.1)	$X \bigsqcup_{P} - \bigsqcup_{T_B} T_A B - \bigsqcup_{A} Y$	DGAM-5-1*-R▲ DGAM-5-1*-S▲	210 bar (3000 psi)
Single-station subplate; side ports P, T, A, B Cast iron 2,0 (4.4)	P A T B	DGSME-01-2*-T8 <b>▲</b>	210 bar (3000 psi)
Single-station subplate; rear ports P, T, A, B Cast iron 2,0 (4.4)	P T B A	DGSM-01-2*-T8▲ EDGSM-01-1*-R▲ EDGSM-01X-1*-R▲ EDGSM-01Y-1*-R▲	210 bar (3000 psi) 280 bar (4000 psi)
Single-station subplate; rear ports P, T, A, B; and port L (side or rear)		KDGSM-5-676805-2* (SAE/UNF ports)	210 bar (3000 psi)
Cast iron 1,3 (2.9)		KDGSM-5-615225-1* ( <sup>1</sup> / <sub>2</sub> " BSPF ports) KDGSM-5-615226-1* ( <sup>3</sup> / <sub>4</sub> " BSPF ports)	315 bar (4500 psi)
	Р ТВА	EKDGSM-01Y-1*-R▲	280 bar (4000 psi)
Single-station subplate; rear ports P, T, A, B plus X and Y Cast iron 2,0 (4.4)		EDGSM-03-1*-R▲ EDGSM-03X-1*-R▲ EDGSM-03X-1*-S▲	210 bar (3000 psi)

\*Design number subject to change. No change of installation dimensions for design numbers 10 to 19 or 21 to 29 inclusive.

▲ "S" or "T8" suffix = SAE/UNC ports and/or UNC fixing bolt tappings and/or orifice plugs as appropriate. "R" or "B" = ISO 228 (BSPF) ports and/or metric fixing bolt tappings and/or orifice plugs as appropriate.

Sizes 07 and 08			
Description and Mass kg (lb)	Functional Symbol	Model Code	Max. Pressure
Single-station subplate			
Cast iron 3,8 (8.4)		DGSM-04	210 bar (3000 psi)
Cast iron 3,8 (8.4)		EDGVM-7X	350 bar (5000 psi)
Cast iron 6,1 (13.4)		EDGVM-7Y/7Z	350 bar (5000 psi)
Cast iron 5,0 (11)		DGSM-8	210 bar (3000 psi)
Cast iron 5.0 (11)		EDGVM-8X	350 bar (5000 psi)
Cast iron 13 (28.6)		EDGVM-8Y/8Z	350 bar (5000 psi)

# **General Description**

When a subplate is not used, a machined pad must be provided for valve mounting. Pad must be flat within 0,127 mm (.0005 inch) and smooth within 1,6  $\mu$ m (63 microinch). Mounting bolts, when provided by customer, should be SAE grade 7 or better.

### **Dimensional Tolerances**

Dimensional tolerance on interface drawings is  $\pm$ 0,2 mm ( $\pm$ 0.008") except where otherwise stated.

ISO 4401 specifies inch conversion to  $\pm 0.01".$ 

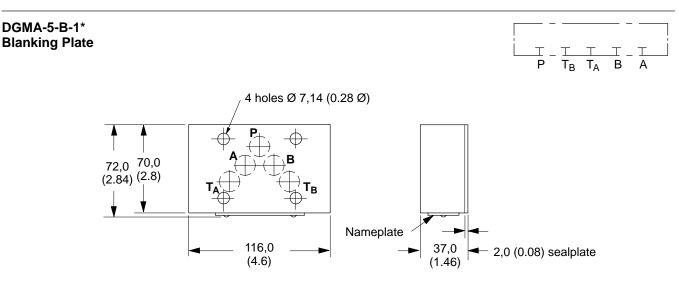
### **Conversion from Metric**

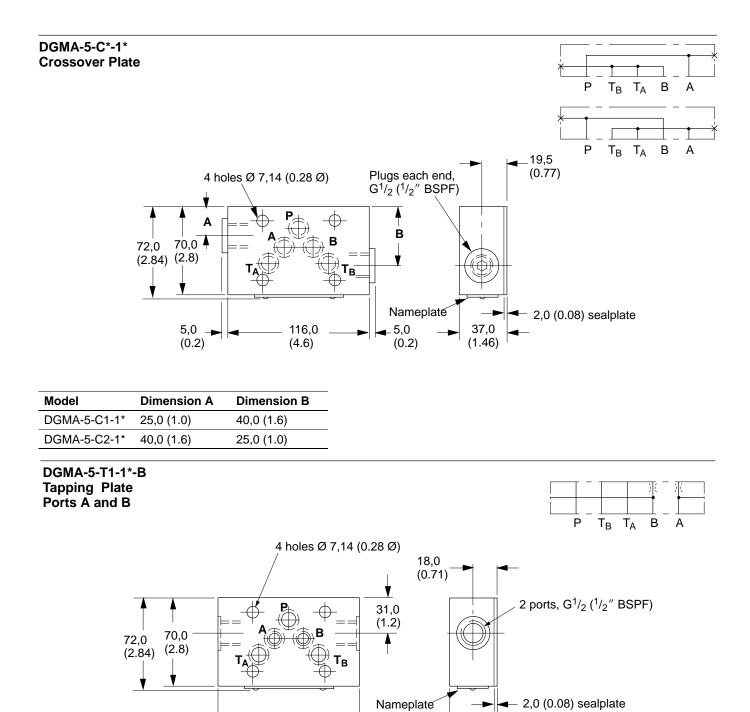
ISO 4401 gives dimensions in mm. Inch conversions are accurate to 0.01" unless otherwise stated.

### **Mounting Bolt Tappings**

ISO 4401 gives metric thread tappings. Alternate UNC tappings are Vickers recommendations that allow these plates and associated valves to be used up to their maximum pressures, when using Vickers recommended bolt kits, or bolts of an equivalent strength (see page B.38). It is recommended that Customer's own manifold blocks for UNC bolts should be tapped to the minimum depths given in the footnotes.

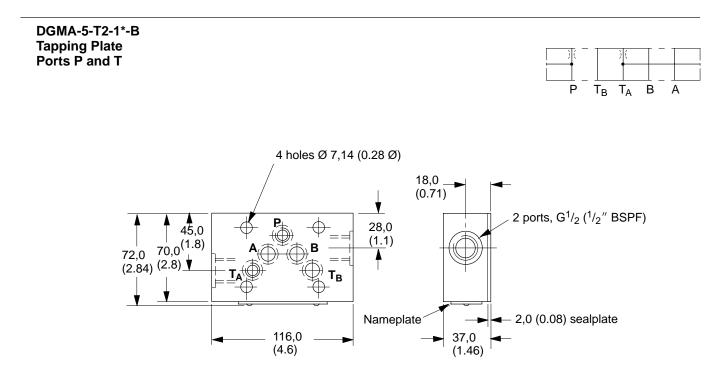
# **Installation Dimensions**



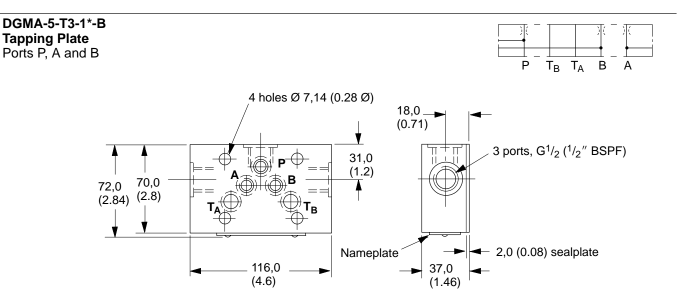


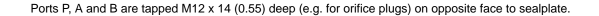
Ports A and B are tapped M12 x 14 (0.55) deep (e.g. for orifice plugs) on opposite face to sealplate.

116,0 (4.6) 37,0 (1.46)



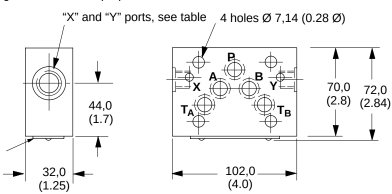
Ports P and  $T_A$  are tapped M12 x 14 (0.55) deep (e.g. for orifice plugs) on opposite face to sealplate.





### DGAM-5-1\*-\*, X and Y Port Adaptor Plates

Provides for external connections to additional pilot ports X and Y when these ports are not present in subplate/manifold block. Typically used for two-stage directional and proportional valves.

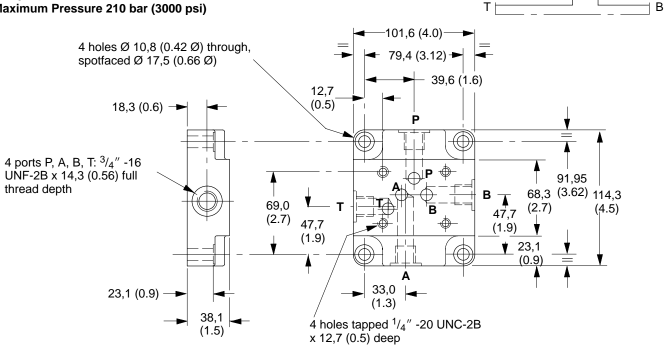


Model	"X" and "Y" port thread
DGAM-5-1*-R	G1/4 (1/4" BSPF x 11,0 (0.43) full thread depth
DGAM-5-1*-S	9/16"-18UNF x 12,7 (0.5) full thread depth

Nameplate

### DGSME-01-2\*-T8

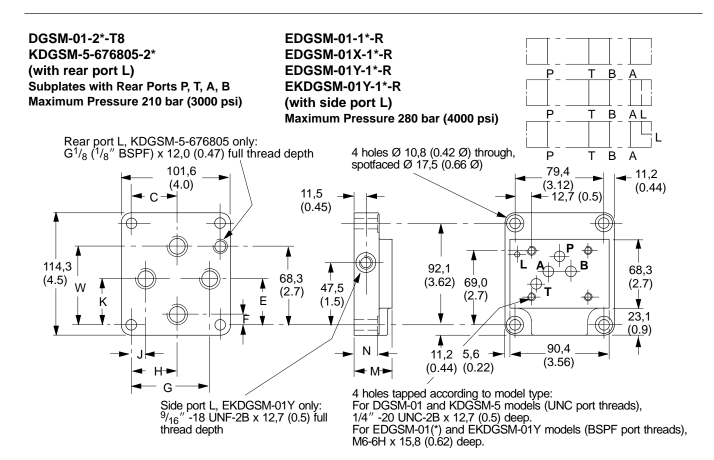
Subplate with Side Ports P, T, A, B Maximum Pressure 210 bar (3000 psi)



# $X \square P = T_B T_A B = A$

Ρ

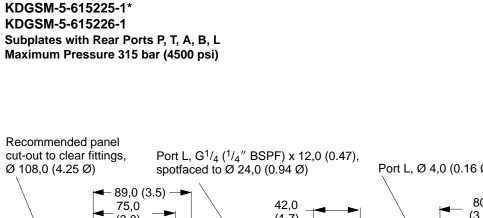
A

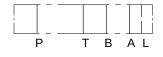


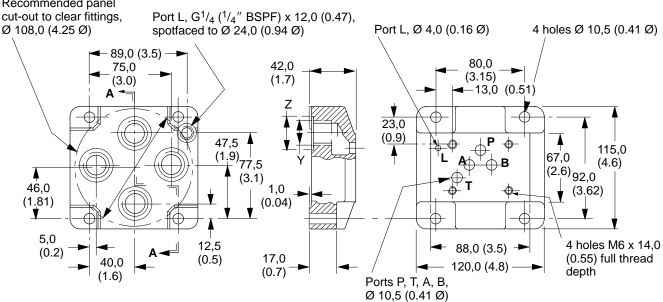
### Ports P, T, A, B Threads

Model	Port thread
<b>210 bar (3000 psi)</b> DGSM-01-2*-T8 KDGSM-5-676805-2*	$^{3}/_{4}$ "-16 UNF-2B x 14,0 (0.56) full thread depth
Ports P, T, A, B Threads	
Model	Port thread
<b>280 bar (4000 psi)</b> EDGSM-01-1*-R	G1/4 (1/4" BSPF) x 12,2 (0.48) full thread depth
EDGSM-01X-1*-R	G3/8 (3/8" BSPF) x 12,2 (0.48) full thread depth
EDGSM-01Y-1*-R EKDGSM-01Y-1*-R	G1/2 (1/2" BSPF) x 15,0 (0.59) full thread depth

Model	С	Е	F	G	Н	J	К	М	Ν	W
<b>210 bar (3000 psi)</b> DGSM-01-2*-T8 KDGSM-5-676805-2*	45,2 (1.78)	42,1 (1.7)	19,0 (0.75)	68,3 (2.69)	45,2 (1.78)	23,8 (0.94)	42,1 (1.7)	31,8 (1.25)	23,9 (0.94)	57,1 (2.25)
<b>280 bar (4000 psi)</b>	39,7	38,1	13,5	65,5	41,7	10,3	40,9	31,8	23,9	62,7
EDGSM-01-1*-R	(1.56)	(1.5)	(0.53)	(2.58)	(1.64)	(0.41)	(1.61)	(1.25)	(0.94)	(2.47)
EDGSM-01X-1*-R	39,7	40,5	13,5	67,5	39,7	12,7	40,5	31,8	23,9	68,6
	(1.56)	(1.59)	(0.53)	(2.66)	(1.56)	(0.5)	(1.59)	(1.25)	(0.94)	(2.7)
EDGSM-01Y-1*-R	39,7	40,5	9,9	70,6	39,7	10,7	40,5	31,8	28,6	72,6
	(1.56)	(1.59)	(0.39)	(2.78)	(1.56)	(0.42)	(1.59)	(1.25)	(1.13)	(2.86)
EKDGSM-01Y-1*-R	39,7	40,5	9,9	70,6	39,7	10,7	40,5	36,5	28,6	72,6
	(1.56)	(1.59)	(0.39)	(2.78)	(1.56)	(0.42)	(1.59)	(1.44)	(1.13)	(2.86)

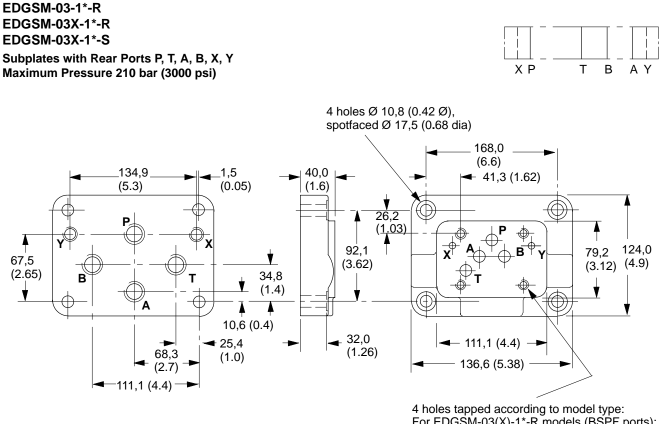






Part Section A-A

Model	Y thread	Z diameter
KDGSM-5-615225-1*	$G^{1/2}$ ( $^{1/2''}$ BSPF) x 14,0 (0.55) full thread depth	30,0 (1.18)
KDGSM-5-615226-1*	$G^{3}_{4}$ ( $^{3}_{4}''$ BSPF) x 16,0 (0.63) full thread depth	33,0 (1.3)

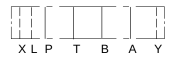


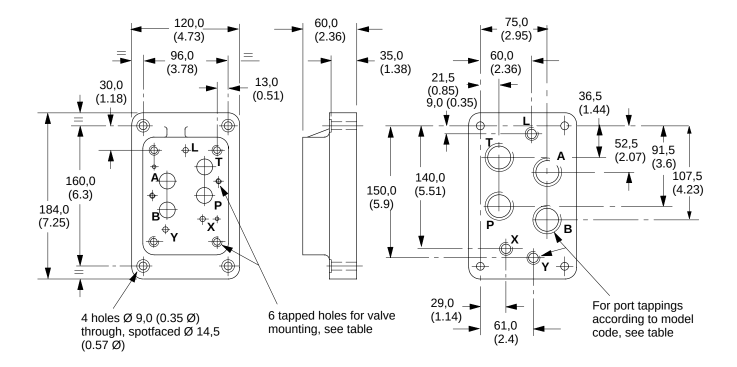
4 holes tapped according to model type: For EDGSM-03(X)-1\*-R models (BSPF ports): M6-6H x 16,0 (0.63) full thread depth For EDGSM-03X-1\*-S models (UNC ports): 1/4''-20 UNC-2B x 16,0 (0.63) full thread depth

Port Threads		
Model	Ports P, T, A, B	Ports X, Y
EDGSM-03-1*-R EDGSM-03X-1*-R	$G^{1/2} ({}^{1/2}'' BSPF) \times 14,0$ (0.55) full thread depth	$G^{1/4}$ ( $^{1/4''}$ BSPF) x 12,2 (0.48) full thread depth
EDGSM-03X-1*-S	1 <sup>1/</sup> <sub>16</sub> ″-12 UN-2B x 16,0 (0.63) full thread depth	<sup>9</sup> / <sub>16</sub> "-18 UNF-2B x 12,7 (0.5) full thread depth

### **EDGVM-7Y-D-1\*-R** (BSPF port threads; metric mounting bolts) **EDGVM-7Z-D-1\*-S** (UNF/SAE port threads; UNC mounting bolts) **Single station subplates**

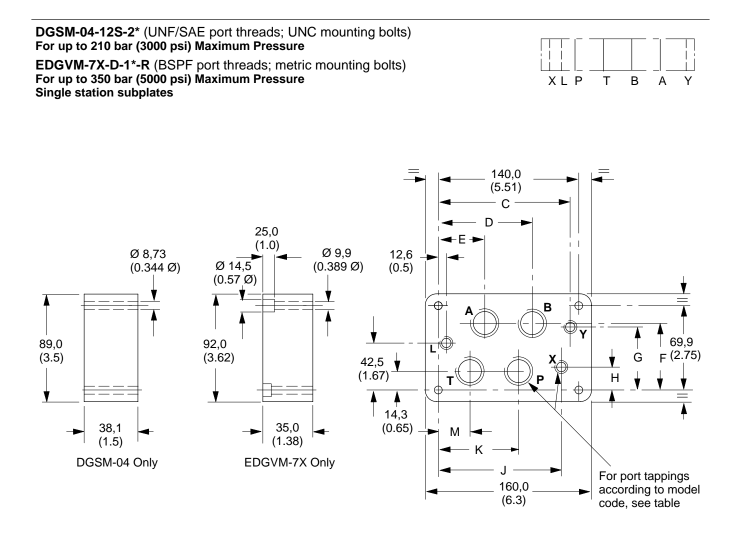
For up to 350 bar (5000 psi) Maximum Pressure Dimensions in mm (inches)





### Port and Bolt Threads

Model	Ports P, T, A, B	Ports L, X, Y	Mounting bolt tapping
EDGVM-7Y-D-1*1-R	G1 (1" BSPF) x 19,0 (0.75) full thread depth	G1/4 (1/4" BSPF) x 12,0 (0.47) full thread depth	4 x M10 2 x M6
EDGVM-7Z-D-1*1-S	1 15/16" -12 UN 2B x 19,0 (0.75) full thread depth	3/16" -18 UNF 2B x 12,7 (0.5) full thread depth	4 x 3/8"-16 UNC 2 x 1/4"-20 UNC

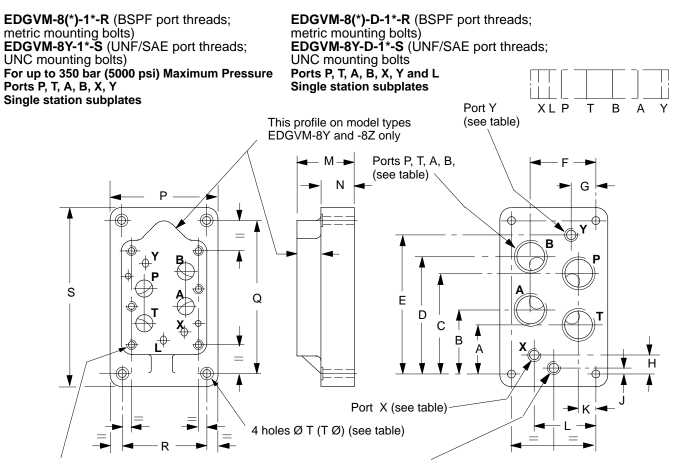


### Port and Bolt Threads

Model	Ports P, T, A, B	Ports L, X, Y	Mounting bolt tapping
DGSM-04-12S-2*	1 1/16″-12 UNF-2B x 19,1 (0.75) full thread depth	9/16″-18 UNF-2B x 12,7 (0.5) full thread depth	4 x 3/8″-16 UNC 2 x 1/4″-20 UNC
EDGVM-7X-D-1*-R	$G^{3}_{4}$ ( $^{3}_{4}''$ BSPF) x 16,0 (0.63) full thread depth	G1/4 (1/4" BSPF) x 12,0 (0.47) full thread depth	4 x M10 2 x M6

### Dimensions

Model	С	D	Е	F	G	Н	J	K	М
DGSM-04-12S-2*	121,4	88,4	44,2	56,6	54,9	18,3	121,4	76,7	32,3
	(4.78)	(3.48)	(1.74)	(2.23)	(2.16)	(0.72)	(4.78)	(3.02)	(1.27)
EDGVM-7X-D-1*-R	128,6	93,6	50,6	55,6	52,0	15,9	113,6	79,6	36,6
	(5.06)	(3.68)	(1.99)	(2.19)	(2.05)	(0.63)	(4.47)	(3.13)	(1.44)

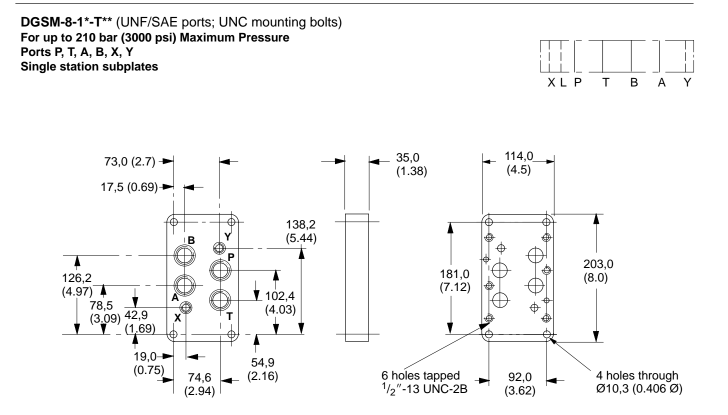


6 tapped holes for valve mounting (see table)

Port Threads,	Bolt	Tannings	and	Dimensions
i on incaus,	DOIL	rappings	anu	Dimensions

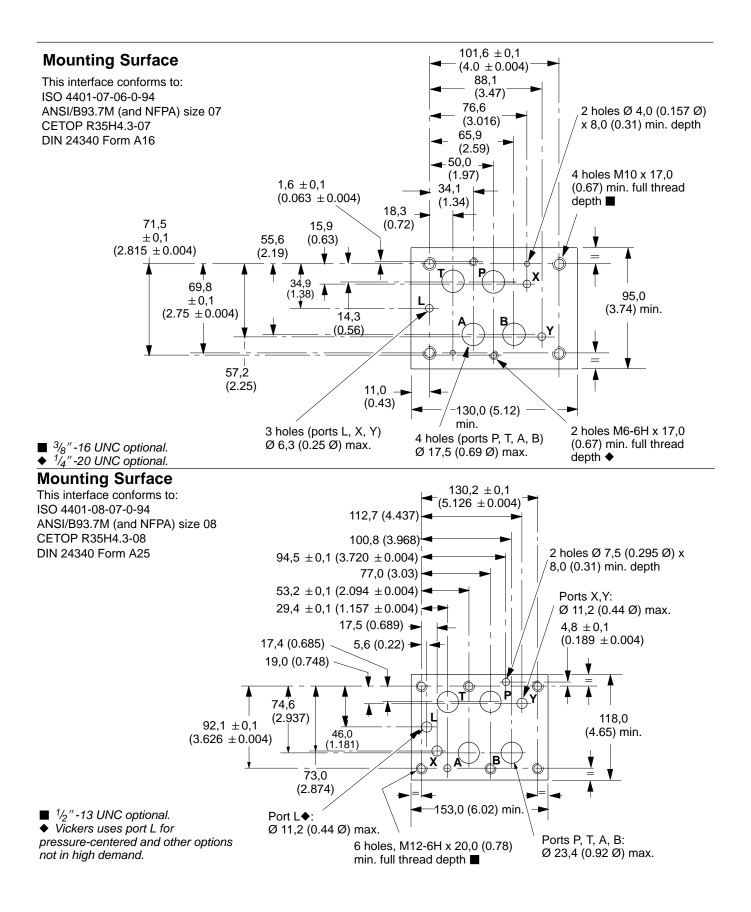
Model	Ports P	9, A, B, T	Ports	L, X, Y	Mount bolt ta	ing ppings	Α	В	С	D	E	F
EDGVM-8(-D)-1*-R	G <sup>3</sup> / <sub>4</sub> x 16 (0.63) deep (BSPF)		G <sup>1</sup> / <sub>4</sub> x deep (	12,2 (0.48) BSPF)	M12 x (1.0) d	-	54,8 (2.16)	78,6 (3.09)	102,4 (4.03)	126,2 (4.97)	160 (6.30)	74,6 (2.94)
EDGVM-8X(-D)-1*-R	G1 x 19 (0.74) deep (BSPF)		G <sup>1</sup> / <sub>4</sub> x <sup>2</sup> deep (	12,2 (0.48) BSPF)	M12 x (1.0) d	-	49,6 (1.95)	73,4 (2.89)	107,5 (4.23)	131,4 (5.17)	160 (6.30)	74,6 (2.94)
EDGVM-8Y(-D)-1*-R	G1 <sup>1</sup> / <sub>4</sub> x deep (B	21 (0.82) SPF)	G <sup>1</sup> / <sub>4</sub> x <sup>2</sup> deep (	12,2 (0.48) BSPF)	M12 x (1.0) d	-	50,5 (1.99)	74,2 (2.92)	128,0 (5.04)	151,8 (5.98)	185 (7.28)	103 (4.06)
EDGVM-8Y(-D)-1*-S	1 <sup>5</sup> / <sub>8</sub> ″-12 19,1 (0.	2 UN x 75) deep		18 UNF x 0.5) deep	<sup>1</sup> /2"-1; UNC-2		50,5 (1.99)	74,2 (2.92)	128,0 (5.04)	151,8 (5.98)	185 (7.28)	103 (4.06)
EDGVM-8Z(-D)-1*-R	G1 <sup>1</sup> / <sub>2</sub> x deep (B	22 (0.86) SPF)	G <sup>1</sup> / <sub>4</sub> x <sup>2</sup> deep (	12,2 (0.48) BSPF)	M12 x (1.0) d	-	50,5 (1.99)	74,2 (2.92)	128,0 (5.04)	151,8 (5.98)	185 (7.28)	103 (4.06)
Model	G	Н	J	К	L	М	N	Р	Q	R	S	ØT
EDGVM-8(-D)-1*-R EDGVM-8X(-D)-1*-R	19 (0.75)	21 (0.83)	31 (1.22)	17,4 (0.685)	73 (2.87)	-	35 (1.38)	119 (4.69)	181 (7.13)	92,1 (3.63)	204 (8.03)	10,8 (0.425)
EDGVM-8Y(-D)-1*-R EDGVM-8Y(-D)-1*-S EDGVM-8Z(-D)-1*-R	33 (1.30)	17,5 (0.69)	5,6 (0.22)	27 (1.06)	97 (3.82)	72 (2.84)	45 (1.77)	160 (6.30)	202 (7.95)	130 (5.12)	232 (9.13)	13,5 (0.53)

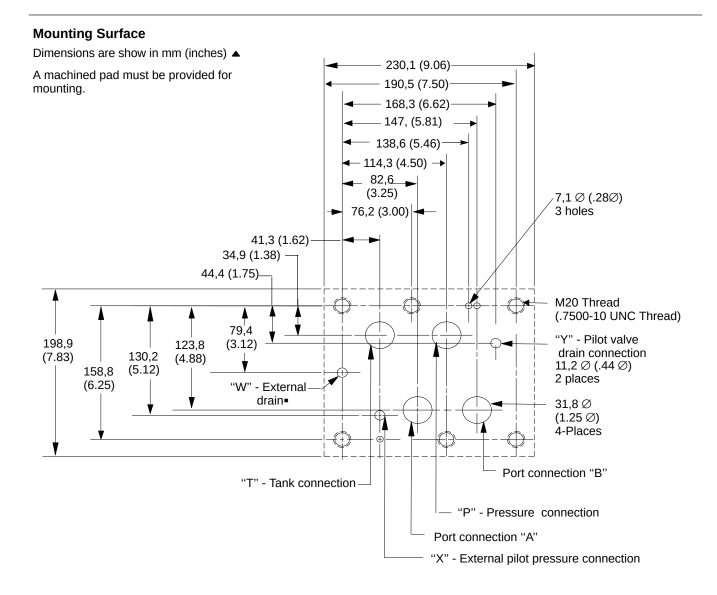
EDGVM-8(\*)-D-1\*-\* models only Port L (see table)



Port Threads

Model	Ports P, T, A, B	Ports X, Y
DGSM-8-1*-T12	1 1/16"-12 UN x 19,1 (0.75) deep	9/16"-18 UNF x 12,7 (0.5) deep
DGSM-8-1*-T16	1 5/16"-12 UN x 19,1 (0.75) deep	9/16"-18 UNF x 12,7 (0.5) deep





### Required for 'D' Pressure Centered models only

### Mounting Bolt Tapping Options

ISO/DIS 4401–02–02 defines only M5 tapping. Inch tapping options are as available in Vickers subplates and manifolds.  ISO 4401 gives dimensions in mm. Inch conversions are accurate to 0.01" unless stated.

 It is recommended that customers' own manifold blocks for UNC bolts be tapped to these minimum depths.

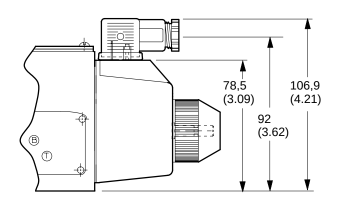
Thread	Min. tapping depth for subplates/manifolds in:				
	Steel	Cast Iron	Aluminum		
<b>Metric</b>	12,3	12,3	12,3		
M5–6H	(0.484)	(0.484)	(0.484)		
Inch	12,6	14,9	14,9		
#10–24 UNC–2B	(0.496) <b>▼</b>	(0.587) <b>▼</b>	(0.587) <b>▼</b>		

# **Electrical Information**

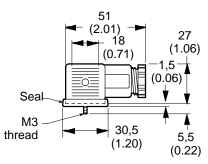
### **Plug connector** (Order separately) (ISO4400/DIN 43650)

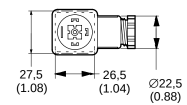
Cable diameter range ... Ø6-10 mm (0.24-0.40) Terminals ..... Screw type

Wire section range ..... Ø,5–1,5 mm<sup>2</sup> (0.0008–0.0023 in<sup>2</sup>) Type of protection ...... IEC144 class IP65, when plugs are fitted correctly to the valves with the interface seals (supplied with plugs) in place.



Connector can be positioned at  $90^\circ$ intervals on valve by re-assembling contact holder into appropriate position inside connector housing. Connectors with and without indicator lights are available (order separately).

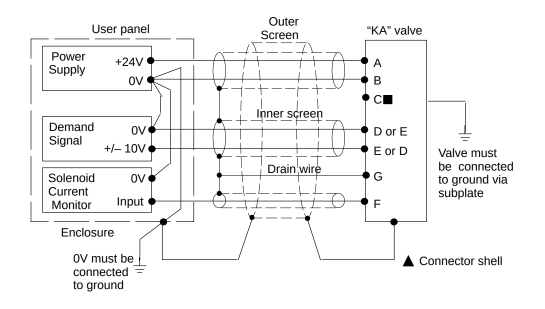




Receptacle	Voltage (AC or DC)	Gray "A" sol.	Black "B" sol.	
Without lights		710776	710775	
With lights	12-24 100-125 200-240	977467 977469 977471	977466 977468 977470	

# **Typical Connection Arrangements**

### KADG5V-5/7/8, valves with integral amplifier



■ Solenoid current monitor voltage (pin F) will be referenced to the KA valve local ground. A "local ground" (pin C) is provided for optional use by differential input customer supplied electronics.



Warning

Do not ground pin C. If the local ground (pin C) is not used for differential monitor electronics, do not use. Read monitor pin F with respect to ground.



Warning Electromagnetic Compatibility (EMC) ▲ Note: In applications where the valve must conform to European RFI/EMC regulations, the outer screen (shield) must be connected to the outer shell of the 7-pin connector and the valve body must be fastened to the earth ground. Proper earth grounding practices must be observed in this case, as any differences in command source and valve ground potentials will result in a screen (shield) ground loop.

It is necessary to ensure that the valve is wired-up as above. For effective protection, the user electrical cabinet, the valve subplate or manifold, and the cable screens should be connected to efficient ground points. The metal 7-point connector, part no. 934939, should be used for the integral amplifier.

In all cases, both valve and cable should be kept as far as possible from any sources of electromagnetic radiation such as cables carrying heavy current, relays and certain kinds of portable radio transmitters, etc. Difficult environments could mean that extra screening may be necessary to avoid the interference.

It is important to connect the 0V lines as shown above. The multi-core cable should have at least two screens to separate the demand signal and monitor output from the power lines.

# **Electrical Block Diagram**

### KADG5V5-5/7/8, valves with integral amplifier

### Wiring

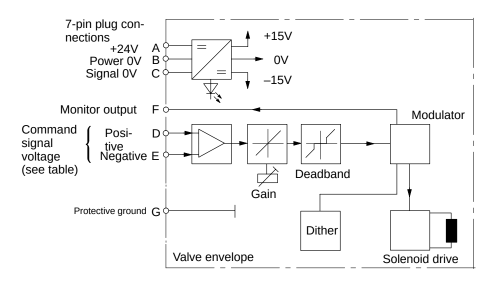
Connections must be made via the 7-pin plug mounted on the amplifier. Recommended cable sizes are:

Power cables: For 24V supply 0,75 mm<sup>2</sup> (18 AWG) up to 20m (65 ft) 1,00 mm<sup>2</sup> (17 AWG) up to 40m (130 ft)

Signal cables: 0,50 mm<sup>2</sup> (20 AWG)

Screen:

A suitable cable would have 7 cores, a separate screen for the signal wires and an overall screen. See wiring connection diagram on previous page.





### Warning

All power must be switched off before connecting or disconnecting any plugs.

### Single-Cable UNIPLUG Connector EHH-AMP-724 D \*\* - 1\*

Vickers UNIPLUG is a single-cable electrical connector ideally suited for economical wiring of single and double-solenoid models. It is introduced on the well-established size 3 proportional valves, KDG4V-3(S), 60 series, respectively.The UNIPLUG connector is released in four 24V versions, offering:

•Control of proportional valves from low voltage differential input signal

•Direct switching of 24V DC solenoids

The UNIPLUG connector is supplied loose for customer assembly to valves, *which must be fitted with type "P" plug-in coils*.

The correctly installed UNIPLUG/ valve combination conforms to protection code IEC 529 class IP67.

# KDG4V-3, 60 design: 238,0 (9.37)

Double solenoid models

Cable: wire size cable sheathing cable screening	1 mm <sup>2</sup> (18 AWG) Polyurethane Types C and D only
Ambient temperature range: operating storage	<ul> <li>-20 to +70°C (−4 to +158°F)</li> <li>-25 to +70°C (−13 to +158°F)</li> </ul>
Electro-magnetic compatibility (EMC) emission immunity	EN50081-2 EN50082-2
Protection class	IEC 529, IP67 when correctly assembled and installed on a designated valve type
Housing material	Ultramid A3 HG3



This product has been designed and tested to meet specific standards outlined in the European Electromagnetic Compatibility Directive (EMC) 89/336/EEC, amended by 91/263/EEC. For instructions on installation requirements to achieve effective protection levels, see this leaflet and the Installation Wiring Practices for Vickers Electronic Products leaflet 2468. Wiring practices relative to this directive are indicate by A European Electromagnetic Compatibility (EMC)

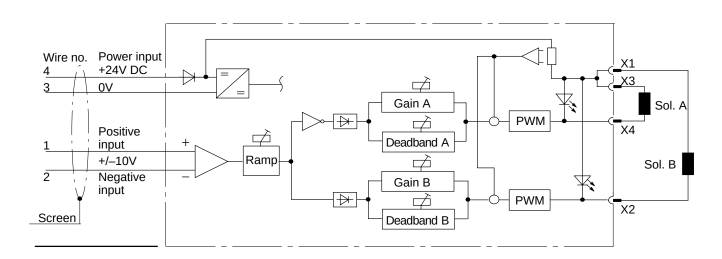
Electrical	Data	Tuno	п
Electrical	υαια,	Type	υ

Plug with proportional amplifiers with independent adjustable gain and deadband for each of two solenoid outputs, plus a common adjustable ramp. LEDs show status of output.

Connections (coded to DIN VDE 0293):	
wire no. 1	Positive command signal
wire no. 2	Negative command signal
wire no. 3	0V (power and signal)
wire no. 4	24V power supply
screen	Connect to a suitable ground point
Power supply (to VDE 0160)	24V DC (20.4V to 30.4V incl. ±10% ripple)
Max. permissible voltage	36V DC for less than 100 ms
Protection	Reverse polarity protected
	Short circuit protected
Differential command signal	-10V to +10V. See "Command Signal" table on next page
max. command-current	1 mA
Input resistance	10 kΩ
Protected against overvoltage	± 50 volts
Output current per solenoid:	
rated	1.6A
max.	1.8A
Output voltage at 1.6A output current	Typically 1.5V below supply voltage
Max. power consumption with one solenoid energized	35W
Ramp adjustment 🔳 range	50 ms to 5 sec
Deadband compensation ■, independent for each	
solenoid	200 to 700 mA
Trigger level for deadband	+/- 100 mV
Gain adjustment I range, independent for each	
solenoid	0.04 to 0.14 A/V
PWM frequency	240 Hz (optimum for KD/TG4V-3(S) valves)
Installation and start-up guidelines	GB/D-9144
■ Vibration can cause potentiometer setting to change recommended to seal the adjusting screws (e.g. Loct	

# **Electrical Block Diagram**

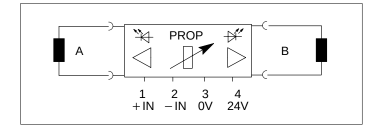
EHH-AMP-724-D\*\*-1\*

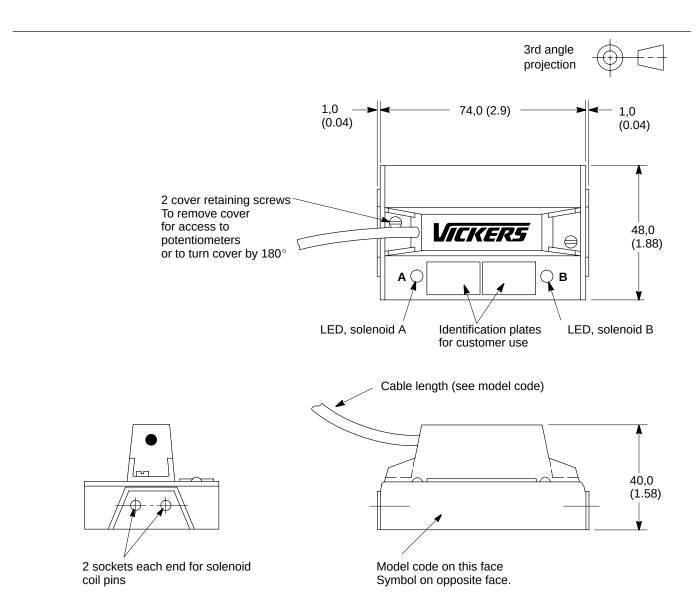


### **Command Signals**

Input	Wire 1	Wire 2	Output
Differential	Positive	Negative	Α
	Negative	Positive	В
Non-inverting	Positive	OV	А
	OV	Positive	В
Inverting	OV	Negative	Α
	Negative	OV	В

### Identification Symbols EHH-AMP-724-D\*\*-1\*



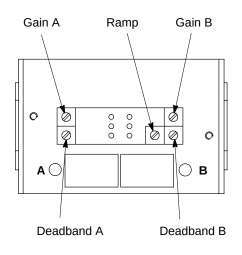


### Type D

Shown with cover removed for access to potentiometers

### **Potentiometer Adjustments**

Ramp: Turn clockwise to increase ramp time Deadband: Turn clockwise to increase deadband compensation Gain: Turn clockwise to increase gain



# **Installation Data**

### **Installation Data**

Mounting InterfacesKDG5V-5 ISO 4401, size 05 with additional pilot ports. Refer to page B.12 for dimensional data. KDG5V-7 ISO 4401, size 07. Refer to page B.12 for dimensional data. KDG5V-8 ISO 4401, size 08. Refer to page B.12 for dimensional data. KDG5V-10 ISO 4401, size 10. Refer to page B.14 for dimensional data.

**Subplates**For KDG5V-5, see page B.17. For KDG5V-7, see see page B.18.

For KDG5V-8, see see page B.18.

### DGAM-5 Pilot Ports Adaptor Module

for KDG5V-5 ModelsProvides for external connections to pilot ports if ports X and Y are not present in valve subplate/manifold block. For mounting bolts for valve plus adaptor, see below.

Max. pressure: 210 bar (3000 psi)

### Model types:

DGAM-5-1\*-R:  $G^{1}/_{4}$ " ( $^{1}/_{4}$ " BSPF) port tappings DGAM-5-1\*-S:  $^{9}/_{16}$ "-18 UNF-2B port tappings

### **Mounting Bolt Kits**

For KDG5V-5 BK02-156493M (metric) BK590720 (inch) For KDG5V-7 BKDG7M (metric) BK590724 (inch)

### For KDG5V-8

BKDGH8658M (metric) BKDGH06618 (inch) For KDG5V-8 BK98613M (metric) BK306 (inch) For KDG5V-10 BKDG10636M (metric) BKDG10636 (inch) If not using Vickers recommended bolt kits, bolts used should be to ISO 898, 12.9 or better.

### **Mounting Bolt Torques**

Recommended torques with threads lubricated For KDG5V-5 M6 or 1/4''-20 UNC bolts: To 210 bar (3000 psi) 14 Nm (10.3 lbf ft) To 315 bar (4500 psi) 20 Nm (14.75 lbf ft) For KDG5V-7 M10 or 3/8"-16 UNC bolts: 49 to 59 Nm (36 to 43 lbf ft) plus M6 or 1/4"-20 UNC bolts 9 to 14 Nm (6.6 to 10.3 lbf ft) For KDG5V-8 M12 or 1/2"-13 UNC bolts 103 to 127 Nm (76 to 93 lbf ft) For KDG5V-10 M20 or 3/4"-10 UNC-2B bolts 185-220 Nm (250-300 lbf ft)

# Mass (Weight)

Approx. for models with integral pilot pressure reducing module ("X" or "EX"see mode code). KDG5V-5 9,5 kg (21 lb) KDG5V-7 11,5 kg (25.3 lb) KDG5V-8 20,2 kg (44.5 lb) KDG5V10 54,5 kg (120.0 lb) For models without integral pressure reducing module (No symbol, or "E", see model code), deduct 1,2 kg (2.6 lb).

### **Fluid Cleanliness**

Proper fluid condition is essential for long and satisfactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials and additives for protection against wear of components, elevated viscosity and inclusion of air.

Essential information on the correct methods for treating hydraulic fluid is included in Vickers publication 561;"Vickers Guide to Systemic Contamination Control," available from your local Vickers distributor or by contacting Vickers, Incorporated. Recommendations on filtration and the selection of products to control fluid condition are included in 561.

Recommended cleanliness levels, using petroleum oil under common conditions, are based on the highest fluid pressure levels in the system and are coded in the chart below. Fluids other than petroleum, severe service cycles or temperature extremes are cause for adjustment of these cleanliness codes. See Vickers publication 561 for exact details. Vickers products, as any components, will operate with apparent satisfaction in fluids with higher cleanliness codes than those described. Other manufacturers will often recommend levels above those specified.

Experience has shown, however, that life of any hydraulic components is shortened in fluids with higher cleanliness codes than those listed below. These codes have been proven to provide a long trouble-free service life for the products shown, regardless of the manufacturer.

	<b>System Pressure L</b> bar (psi)	evel		
Product	<70 (<1000)	70-210 (1000-3000)	210+ (3000+)	
Vane Pumps – Fixed	20/18/15	19/17/14	18/16/13	
Vane Pumps – Variable	18/16/14	17/15/13		
Piston Pumps – Fixed	19/17/15	18/16/14	17/15/13	
Piston Pumps – Variable	18/16/14	17/15/13	16/14/12	
Directional Valves	20/18/15	20/18/15	19/17/14	
Pressure/Flow Control Valves	19/17/14	19/17/14	19/17/14	
CMX Valves	18/16/14	18/16/14	17/15/13	
Servo Valves	16/14/11	16/14/11	15/13/10	
Proportional Valves	17/15/12	17/15/12	15/13/11	
Cylinders	20/18/15	20/18/15	20/18/15	
Vane Motors	20/18/15	19/17/14	18/16/13	
Axial Piston Motors	19/17/14	18/16/13	17/15/12	
Radial Piston Motors	20/18/14	19/17/13	18/16/13	

### **Hydraulic Fluids**

Materials and seals used in these valves are compatible with antiwear hydraulic oils, and non-alkyl-based phosphate esters. The extreme operating viscosity range is 500 to 13 cSt (2270 to 70 SUS) but the recommended running range is 54 to 13 cSt (245 to 70 SUS).

### **Fluid Temperatures**

For mineral oil:

Min. ..... -20°C (-4°F) Max. \* ..... +70°C (+158°F)

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

Whatever the actual temperature range, ensure that viscosities stay within viscosities specified in the "Hydraulic Fluids" section.