





# ZAWORY DO ZABUDOWY PŁYTOWEJ CETOP ROZDZIELACZE PŁYTOWE VICKERS NG10



# Solenoid Operated Directional Valve

DG4V-5-20 Design



#### **General description**

A range of four-port solenoid operated directional control valves with four-land spool design to facilitate provision of smooth, variable valve response speeds. The range includes:

- AC and DC wet-armature solenoid options with ISO 4400 (DIN 43650) electrical connections and manual overrides.
- Variable speed changeover potential in all DC models; see "Response Times" section.
- Many spool types; in spring-offset, spring-centered and detented arrangements.
- Compact, cost effective system design when used with Eaton<sup>®</sup> SystemStak<sup>™</sup> valves and subplates.



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# Model Code



(F13-) DG4V-5 - \*\*\* \*(L) (J) (-\*\*) - (V) M - (S6) - U - \*\* 6 - 20 - J\*\* 1 2 3 4 5 6 7 8 9 10 11 12 13

#### 1 Prefix, fluid compatibility

- Blank AC or DC-voltage models for petroleum oils, water-in-oil (invert) emulsions or phosphate esters. AC - voltage models for water
- glycols. **F13** – DC-voltage models for water glycols.

#### **2 Model Series**

- 4 Solenoid operated
- V Pressure rating 315 bar (4568 psi) on P, A & B parts
- 5 ISO4401 Size 05

#### **3** Spool type

See "Functional Symbols" section

#### **4** Spool spring arrangement

- **A** Spring offset to A. Single end.
- AL As 'A', but left hand build
- **B** Spring centered. Single end.
- **BL** As 'B', but left hand build
- **C** Spring centered. Double End.
- $\mathbf{N}$  No spring detented. Double end.

#### 5 Spool design

- Blank-"0A" DC-valves and all AC valves except "8B(L)" and "8C" spool/ spring arrangements.
- J All DC valves except "0A" spool/ spring arrangements. AC valves with "8B(L)" and "8C" spool/spring arrangements.

#### 6 Manual override option

- Blank- Standard plain override(s) in solenoid end(s) only▼
- H Water-resistant override(s) in solenoid end(s)▼
- W Twist and lock override in solenoid end only
- Z No overrides at either end

Omit for standard plain override(s) in solenoid end(s) only▼

▼ No override in non-solenoid end of singlesolenoid valves.

#### **7** Solenoid energization identity

V – Solenoid "A" is at port A end and/ or solenoid "B" is at port B end, independent of spool type

Note: Used to selct the identification of the solenoid. Refer to page 4.

#### 8 Spool position indicator switch

- Blank No spool position monitoring switch.
- **S7** Spool position monitoring switch. Single solenoid valves only

#### **9** Coil Type

- U ISO 4400 (DIN 43650) mounting(s) without plug(s)
- U1 ISO 4400 with fitted DIN plug
- U6 ISO 4400 with fitted DIN plug with lights
- **KU** Flying leads from top of the solenoid
- **KUM5LD3** M12 connector with diod lights
- **KUP10** Flying leads metri-pack connector (male)
- KUP4 Junior timer (AMP) connector
- **KUP5D2** Moulded Deutsch connector with diode
- **KUP6D2** Flying lead with Deutsch connector with diode

#### 10 Coil rating

A – 110V AC 50 C – 220V AC 50 ED – 240V AC 50 EK – 115V AC 60 EH – 230V AC 60 G – 12V DC H – 24V DC HL – 24V DC (32W) OJ – 48V DC P – 110V DC DJ – 98V DC (42W) EJ – 196V DC (43W) EO – 205V DC (43W)

**KK** – 48V AC 50HZ **NN** – 24V AC 50HZ

#### **Tank Pressure Rating**

6 - 160 Bar Tank Pressure Rating

#### **12** Design number

Subject to change. Installation dimensions unaltered for design numbers 20 to 29 inclusive.

#### **13** Spool speed control

- **J06** 0,6 mm orifice
- **J08** 0,8 mm orifice
- **J10** 1,0 mm orifice
- J12 1,2 mm orifice

**J99** – no orifice. Must be specified where future fitting of orifice is required, see page A.11, "Spool Speed Control Orifice"

## **Functional Symbols**

Spool Options





The valve function schematics apply to both U.S. and European valves.

#### **Solenoid Identified Standards**

	U.S. Solenoid Standard
Double solenoid valves, two position, detented	Sol. B P <sup>1</sup> T Sol. A
Double solenoid valves, spring centered	
Single solenoid valves, solenoid at port A end	
Single solenoid valves, solenoid at port B end	$A_{1} B_{1}$ $M_{1} A_{1}$ $M_{1} A_{1}$ $M_{1} A_{1}$ $M_{2} A_{1}$ $M_{1} A_{2}$ $M_{2} A_{1}$ $M_{2}$ $M_{2} A_{1}$ $M_{2} A_{1}$ $M_{2} A_{1}$ $M_{2}$ $M_{2} A_{1}$ $M_{2}$ $M_$

▲ Transient condition only

### **Operating Data**



Feature	DG4V-5				
Pressure Limits					
P, A and B ports	315 bar (4500 p	si)			
T port: T <sub>A</sub>	120 bar (1750 psi) for AC Sol.				
TB	160 bar (2325 p:	si) for DC Sol.			
Flow rating	See performanc	ce data			
Relative duty factor	Continuous; ED	= 100%			
Type of protection: ISO 4400 coils with plug					
fitted correctly	IEC 144 class IP	265			
Coil winding	Class H				
Lead wires (coils type F***)	Class H				
Coil encapsulation	Class F				
Permissable voltage fluctuation:					
Maximum	Refer to temper	rature limits.			
Minimum	90% rated				
Typical response times at 100% rated volts measured fro Flow rate P-A, B-T	m application/rei 40 l/min (10.6 U	moval of voltage to full spool displacement of "2C" spool at: ISgpm)			
Pressure	175 bar (2537 p	si)			
AC (~) energizing	30 ms				
AC (~) de-energizing	40 ms				
DC (=) energizing	120 ms 🔳				
DC (=) de-energizing	45 ms <b>■*</b>				
Power consumption, AC	Initial	Holding			
Full nower coils:	VA (IIIVI3/-				
Dual frequency coils at 50 Hz	700	105			
Dual frequency coils at	105	120			
Device consumption DC colonaids at rated valtage and 2		130			
Full power coils: Others	38W				
Model type "HL"	32W				
Mass, Approx. kg (lb)	10(88)				
Single solehold models, AC coils	4,0 (0.0)				
Double solenoid models, DC coils	4,5 (10.0)				
Double solenoid models, AC coils	6.2 (12.0)				
	0,3 (13.8)				
Minimum ambient	–20 °C (–4 °F)				
Maximum ambient:					
AC 50 Hz valves	50 °C (122 °F)				
AC 60 Hz valves	40 °C (104 °F)				
DC valves	70 °C (158 °F)				

#### **Spool Speed Control Orifice**

For fine tuning of valve spool speed. Only applicable to valves already fitted with an orifice or blank plug, see model code, page 3.

#### **Orifice Kit**

Orifice kits must be ordered separately, part number 02-350116. Kit comprises 1 off each as per code 13 on page 3:

\* In pure switched conditions, devoid of the efffects of any suppression diodes and full-wave rectifiers.

DG4V-5-2CJ valves. Longer response times can be obtained by fitting an orifice plug in a special pilot port, standard in all bodies. An orifice kit 459065, containing a selection of plugs of differing orifice size, can be ordered separately. Ask your Eaton representative for details.

▲ 1<sup>st</sup> half cycle; armature fully retracted.

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# **Operating Data**



#### **Spool Position Indicator Models**

Spool/spring arrangement types 0A, 2A, 2AJ , 22A, 22AJ, 35A, 35AJ, 0BJ, 2BJ, 6BJ

#### DC model type "S7"



Input:

input.		
Supply voltage	20-32 VDC	
Reverse Pol. Protection	Yes	
	outputs with alternating function - PNP	
Output:		
Max output load		
Short Circuit Protection	Yes	
Hysteresis	<=0.05mm	
Electrical connector	M12x1 4-Pole	
Thermal shift	<=±0.1mm	
Pin Connections;		
Pin 1	+ Supply	
Pin 2	Normal Closed	
Pin 3	OV	
Pin 4	Normal Open	
EMC Protection	DIN EN 61000-6-1/2/3/4, Aug 2002	
Humidity	0-95% rel. (nach DIN 40040)	
Protection Class	IP65 DIN 40050	
Vibration 0-500Hz	Max. 20g	
Shock	Max. 50g	

#### Wiring Connections



#### Warning

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



Customer protective ground connection

#### WARNING: Electromagnetic Compatibility (EMC)

It is necessary to ensure that the unit is wired up in accordance with the connection arrangements shown above. For effective protection the user's electrical cabinet, the valve subplate or manifold and the cable screens should be connected to efficient ground points. In all cases both valve and cable should be kept as far away 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.

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### Performance Data



Typical with mineral oil at 36 cSt (168.6 SUS) and a specific gravity of 0.87.

#### Max. Flow Rates

Based on warm solenoid(s) operating at 10% below rated voltage. Flow limits applicable to following usages:

- All valves except those with types 22, 52, 56, 521 and 561 spools having simultaneous equal flow rates from P to A or B and from B or A to T.
- Valves with type 22 spools having flow from P to A or B, the other being blocked. T is drained at all times.
- Valves with types 52, 56, 521 and 561 spools having one service port connected to the full bore end of a 2:1 area ratio double-acting cylinder and the other service port to the annulus end.
- Valves with type 23 spools having single flow from A or B to T, P and the other service port being blocked.

Consult Eaton with application details if any of the following are required:

- a) Single flow path, i.e. P to A, P to B, A to T or B to T.
- b) Substantially different simultaneous flow rates between P to A or B and B or A to T.
- c) Spools as in 3 above are to be used with cylinder ratios greater than about 3:1 at low flow rates or 2:1 at high flow rates.



#### DC Solenoid Valves



Spool/spring code	AC valve graph curve	DC valve graph curve	
OA(L)	3	2	
0B(L) & 0C	2	4	
1B(L) & 1C	6	7	
2A(L)	3	2	
2B(L), 2C & 2N	1	1	
3B(L), 3C, 6B(L) & 6C	4	6	
6N	3	3	
7B(L) & 7C	1	1	
8B(L) & 8C	7	5	
11B(L), 11C & 22A(L)	6	7	
23A(L)	5	6	
31B(L) & 31C	4	6	
33B(L), 33C	3	6	
52B(L), 52C, 56BL, 56C, 521B, 521C, 561B & 561C	4	6	

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# Performance Data

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Spool/spring code	Spool positions covered	P to A	P to B	A to T	B to T	P to T	A to B or B to A
0A(L)	Both	2	2	4	5	-	_
0B(L) & 0C	De-energized Energized	_ 1	- 1	_ 6	_ 7	3t -	
1B(L) & 1C	De-energized Energized	- 1	_ 2	- 6	_ 4	6u —	
2A(L)	Both	3	3	5	6	_	-
2B(L) & 2C	All	2	2	4	5	_	-
2N	Both	3	3	5	6	_	-
3B(L) & 3C	De-energized Energized	- 2	- 3	5 6	- 5		
6B(L) & 6C	De-energized Energized	- 3	- 3	5m 6	6u 7		
6N	Both	4	4	4	5	_	_
7B(L) & 7C	De-energized Energized	3m 2	3u 2	- 5	- 6	_	5 <b>m</b> -
8B(L) & 8C	All	2	2	7	8	8	-
11B(L) & 11C	De-energized Energized	_ 2	- 1	_ 4	- 7	6m 	-
22A(L)	Both	3	3	_	_	_	-
23A(L)	Both	3	3	5	6	_	_
31B(L) & 31C	De-energized Energized	- 3	- 2	_ 4	6 7	_	_
33B(L) & 33C	De-energized Energized	_ 2	- 2	12m 5	12u 6		-
52BL & 52C	All	<b>7</b> m	8	4	_	_	9
56BL & 56C	De-energized Energized	– 7m	- 8	8m 6	10u _	_	- 9 <b>::</b>
521B & 521C	All	8	7u	-	5	_	9
561B & 561C	De-energized Energized	- 8	– 7u	10m _	8u 7		- 9 <b>#</b>

t A and B blocked u A blocked m B blocked 📰 P blocked

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# Installation Dimensions in mm (inches)



3rd angle projection

#### **AC Solenoid Models**



- ▲ May vary according to plug source.
- The cable entry can be repositioned at 90° intervals from the position shown.
   This is done by reassembling the contact holder into the appropriate position inside the plug housing.

Model	Solenoid at:	С	D	E	F	G
DG4V-5-*A(L)/B(L)(-Z)-(V)M	Port A end	123 (4.84)	_	_	182 (7.17)	_
	Port B end	-	123 (4.84)	182 (7.17)	-	-
DG4V-5-*C/N(-Z)-(V)M	Both ends	123 (4.84)	123 (4.84)	-	-	246 (9.68)
DG4V-5-*C/N-H-(V)M	Both ends	138 (5.43)	138 (5.43)	-	-	276 (0.87)

# Installation Dimensions in mm (inches)



3rd angle projection

#### **DC Solenoid Models**



- ▲ May vary according to plug source.
- The cable entry can be repositioned at 90° intervals from the position shown.
   This is done by reassembling the contact holder into the appropriate position inside the plug housing.

Model	Solenoid at:	С	D	E	F	G
DG4V-5-*A(L)/B(L)(-Z)-(V)M	Port A end	156 (6.14)	-	-	215 (8.46)	-
	Port B end	-	156 (6.14)	215 (8.46)	_	-
DG4V-5-^C/IN(-Z)-(V)IVI	Both ends	156 (6.14)	156 (6.14)	_	-	312 (12.28)
DG4V-5-*C/N-H-(V)M	Both ends	185 (7.28)	185 (7.28)	-	-	370 (14.57)

# Installation Dimensions in mm (inches)



**Spool Position Indicator Switch Models** 



For LH models ("L" in model code location 4) solenoid and switch locations are reversed

Wiring: See warning note on page 6

# **Electrical Plugs** and Connectors



#### **DIN 43650 Connector**

Cable diameter range:

Wire section range:

Terminals:

Type of protection:

Ø,5–1,5 mm2 (0.0008-0.0023 in2)

Ø6-10 mm (0.24-0.40)

(order separately):

Connectors with and without

indicator lights are available

#### Screw type

Connector can be positioned at 90° intervals on valve by re-assembling contact holder into appropriate position inside connector housing.

IEC144 class IP65, when plugs are fitted correctly to the valves with interface seals (supplied with plugs) in place.





Recptacle	Voltage (AC or DC)	Part Numbers Gray - "A" sol.	Black – "B" sol.
U1 Coils without lights	_	710776	710775
U6 Coils with lights	12-24 100-125 200-240	977467 977469 977471	977466 977468 977470

#### Connecters

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