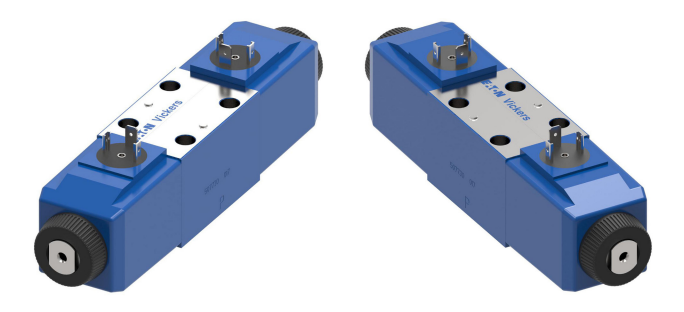
ISSO4401 size 03; ANSI/B93.7M-D03 Solenoid operated directional valve DG4V-3-60 Design



General description

Solenoid operated directional control valves are for directing and stopping flow at any point in a hydraulic system.

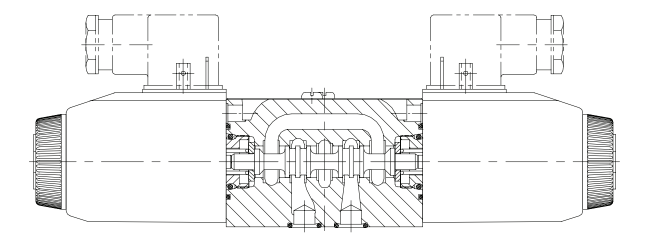
- Efficient control of greater hydraulic powers without increasing solenoid power consumption.
- Installed cost and space savings from higher power/weightand-size ratios.
- Installation flexibility resulting from choice of numerous combinations of solenoid connectors and locations.
- Viton seals as standard for multi-fluid capability. Nitrile seals available as a model code option.
- Higher sustained machine productivity and higher uptime because of proven fatigue life and endurance, tested over 20 million cycles.
- Solenoid coils can be changed quickly and easily without leakage from hydraulic system.
- Compact, cost effective system design when used with Eaton® SystemStak™ valves and subplates.

DG4V-3-S/R - High performance and standard performance valves

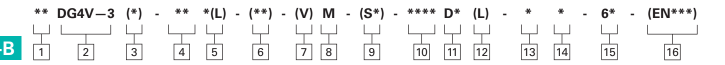
- Minimum pressure drop 2.5 bar at 30 l/min
- Range of coil connectors including DIN, Deutsch, AMP and terminal box
- · Range of coil voltages and power options
- Up to 80 I/min (21 USgpm) and up to 40 I/min (10.5 USgpm) respectively at 350 bar (5000 psi).
- Offers designers the opportunity to select the optimum value package for each application.
- International standard interface. The valve mounting face conforms to ISO 4401, size 03 and is compatible with related international standards.

Bolt kit and seal kit:

- Interface Seal Kit number 02-147573
- Full Seal Kit part number for DG4V-3 with U or KU coils 858995
- Full Seal Kit part number for DG4V-3 with Flying lead F coils 858995
- Bolt Kit number616452 (Metric) and 590716 (Inches)



Model code



1	Seal ty	ре	8	Flag symbol	
	Blank	Viton		M	Electrical options and features
	F6	Buna Nitrile/High CAN	9	Spool in	dicator switch
2	Model	series		S3	Switch, wired normally open
				S4	Switch, wired normally closed
	4 –	Solenoid operated		S7	Spool position monitoring switch. Single
	V –	Pressure rating 350 bar (5000 psi) on P, A			solenoid valves only.
	3 –	& B ports ISO4401 Size 03		Note	Refer page 38 and 42 for further details
	3 -	1304401 3126 03	10	Coil type	
3	Perform	nance		U	ISO4400, DIN43650 connector
	D. .	18.1		U1	ISO4400 fitted with PG11 plug
	Blank	High performance		KU	Top exit flying lead (150mm)
	S	Standard performance		KUP4	Junior timer (Amp) connector
4	Spool t	уре		KUP5	Integral Deutsch connector
	•	Please refer functional symbols		FPM4	4-Pin micro - (12mm) brad Harrison connector
		on Page 37 for spool types.		KUPM4L	Integral M12, 4-Pin connector
5	Spool s	pring arrangement		FW	Flying lead with 1/2" NPT thread wiring housing
	Α	Spring offset, end-to-end		FTW	Fly. Lead wired terminal block & 1/2" NPT
	AL	Same as "A" but left hand build		FPA3W	thread wiring housing Fly. Lead, 3 Pin connector & 1/2" NPT
	В	Spring offset, end to center		IIASW	thread wiring housing
	BL	Same as "B" but left hand build		FPA5W	Fly. Lead, 5 pin connector & 1/2" NPT
	С	Spring centered		KUP6	thread wiring housing Flying lead external to coil with Deutsch
	N	No-spring detented		KOIO	connector
	Manual			KUP7	Packard connector pins (male)
6		override option		KUP8	Special packard connector pins with seals (female)
	Blank	Plain override(s) in solenoid end(s) only ▲		X5	Atex approved coil, 'd' type ▲
	Н	Water-resistant override(s) on solenoid end(s) ▲			▲ Also CSA and UL approved
	Z	No overrides at either end	11	Solenoid	indicator lights
	W	Twist and lock override in solenoid ends•	•••	Blank	None
	A	No override in non-solenoid end of single solenoid valves		L	Solenoid indicator lights ▲
	•	DC high performance only		-	▲ Flying lead coil type only
7	Solenoi	d Energization identity			
	Blank	None			
	V	Solenoid "A" is at port "A" end and/			
	•	or colonaid "D" is at part "D" and			

Note:

or solenoid "B" is at port "B" end, independent of spool type

Used to select the identification of the

solenoid. Refer to table on page 36.

12 Surge suppressor/ damper

D1 Diode positive biasD2 Negative biasD7 Transorb type

See Page 45 for circuit details

13 Coil rating

B 110V AC 50Hz/120V AC 60 Hz
D 220V AC 50 Hz/240V AC 60 Hz
DS 28V DC 30 watt
G 12V DC
GL -12V DC
H 24V DC
HL 24V DC

HM 24V DC 8 watt

*HM COIL IS DG4V-3-R Standard
performance with 8 Watt coil

▲ X5 coil type only

14 Tank pressure rating

4 5

6

7

Refer to "Operating Data" for port T pressure ratings.

70 bar (1000 psi) ▲

100 bar (1500 psi) for standard performance models, DG4V-3S, with AC or DC solenoids.

207 bar (3000 psi) for AC high performance models, DG4V-3, including spool position indicator type S6.

207 bar (3000 psi) for DC high performance models, DG4V-3, including spool position indicator type S6.

15 Design number

60 Basic design61 Type 8 spool

16 Special features

"EN***" Code number assigned as required.

EN21 CSA approved models with 1/2" NPT entry conduit box, type FW and solenoid coil

letter B,D,G, or H.

EN38 Low leakage version. Typical leakage 5ml/

min/land at 100 bar.

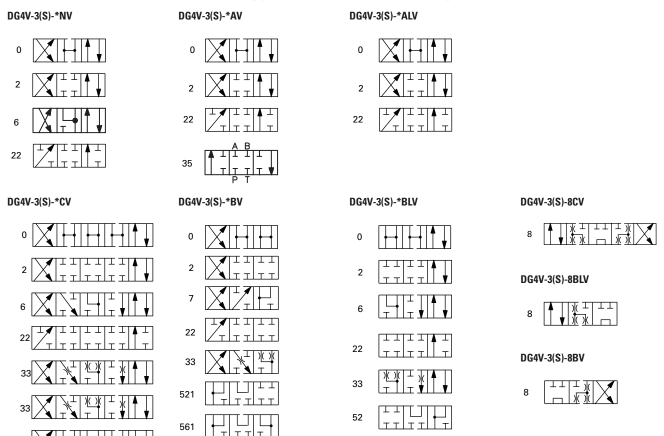
Note: EN38 valve spools have additional overlap

and resulting 2X pressure drop compared

to standard valve spools.

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

II-B



Solenoid identified to US and European standards

	U.S. Solenoid standard	European solenoid standard (specify "V" in the model code at position 38 on page 34)
Double solenoid valves, two position, detented	Sol. B P T Sol. A	Sol. A P TS ol. B
Double solenoid valves, spring centered	Sol. A P T Sol. B	Sol. B P T Sol. A
Single solenoid valves, solenoid at port A end	A B W Sol. B P T	A W Sol. A P T
Single solenoid valves, solenoid at port B end	A B Sol. A	A B Sol. B

[▲] Transient condition only

^{*}Other spool types on request

Feature	DG4V-3		DG4V-3S		DG4V-3R	DG4V-3R	
Pressure limits P, A and B ports	350 bar (5075 psi)		350 bar (5075 psi) ■		350 bar (5075 ps	350 bar (5075 psi)	
T port:	210 bar (3045 psi)		100 bar (1450 psi)		210 bar (3045 ps	210 bar (3045 psi)	
Flow rating	See performance da	See performance data		data	See performance	e data	
Relative duty factor	Continuous; ED = 10	00%	Continuous; ED =	100%	Continuous; ED =	= 100%	
Type of protection: ISO 4400 coils with plug fitted correctly	IEC 144 class IP65		IEC 144 class IP65)	IEC 144 class IP6	65	
Coil winding	Class H		Class H		Class H		
Lead wires (coils type F***)	Class H		Class H		Class H		
Coil encapsulation	Class F		Class F		Class F		
Maximum	Permissable voltage Refer to temperatur	e fluctuation: re limits. Refer to tem	perature limits. Refe	er to Temperature Lim	its		
Minimum	90% rated		90% rated		90% rated		
Typical response times at 100% r	ated volts measur	ed from applicati	on/removal of vol	tage to full spool	displacement of	"2C" spool at:	
Flow rate P-A, B-T	40 I/min (10.6 USgp	m)	20 I/min (5.3 USgr	om)	20 I/min (5.3 Usç	gpm)	
Pressure	175 bar (2537 psi)		175 bar (2537 psi)		175 bar (2527 PS	175 bar (2527 PSI)	
AC (~) energizing	15 ms		18 ms	18 ms		18 ms	
AC (~) de-energizing	23 ms		32 ms		32 ms	32 ms	
DC (=) energizing	45 ms		60 ms		60 ms		
DC (=) de-energizing	28 ms		40 ms		40 ms	40 ms	
Power consumption, AC solenoids (for coils listed in model code).	Initial VA (RMS) ▲	Holding VA (RMS)	Initial VA (RMS)	Holding VA (RMS)	Initial VA (RMS)	Holding VA (RMS)	
Full power coils:							
Dual frequency coils at 50 Hz	265	49	280	61	N/A		
Dual frequency coils at 60 HZ	260	48	300	58	N/A		
Low power coils, "BL" and "DL": (Not available with "N" – No-spring detented models)	Low power coils no DG4V-3S valves.	t usable with	170	37	N/A		
Dual frequency coils at 50 Hz	_	_	190	37	N/A		
Dual frequency coils at 60 Hz	_	_	_	_	N/A		
Power consumption, DC solenoid	s at rated voltage	and 20 C (68 F).					
Full power coils:							
12V, model type "G"	30W	_	30W	_	N/A		
24V, model type "H"	30W	_	30W	_	N/A		
Low power coils:			1				
12V, model type "GL"	Low power coils no 3S valves.	t usable with DG4V-	_	18W	N/A		
24V, model type "HL"			18W	_	N/A		
24V, HM Coil			8W	_	N/A		

[■] For applications where valves are to remain pressurized (either energized or de-energized) at pressures over 210 bar (3045 psi) without frequent switching, it is recommended to use the high performance model, DG4V-3.

^{▲ 1}st half cycle; armature fully retracted.

Spool position indicator modes

II-B Spool/spring arrangement types 0A, 0B, 2A, 2B, 22A, 23A, 35A, 52B, 3B, 6B

Input

Input:	
Supply Voltage	20-32 VDC
Reverse Pol. Protection	Yes
	Outputs with alternating function - PNP
Output:	
Max output load	<=400mA ; Duty Ratio 100%
Short Circuit Protection	Yes
Hysteresis	<=0.05mm
Electrical connector	M12x1 4-Pole
Thermal shift	<=±0.1mm
Plug connections:	
Pin 1	+ Supply
Pin 2	Normal Closed
Pin 3	0V
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

[•] Factory setting ensures this condition under all combinations of manufacturing tolerance and of temperature drift (see "Temperature Limits").

DC model type "S7"



This product has been designed and tested to meet specific standards outlined in the European Electromagnetic Compatibility Directive (EMC) 2004/108/EC. 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 relevant to this Directive are indicated by \triangle Electromagnetic Compatibility (EMC).

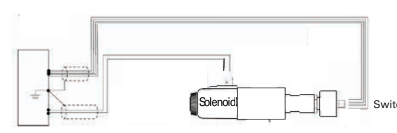
A

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.

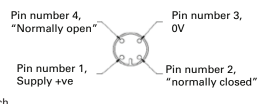
Wiring Connections





Warning

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

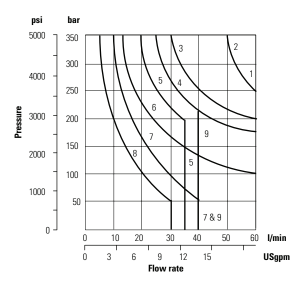


MI2 4 pin connector details

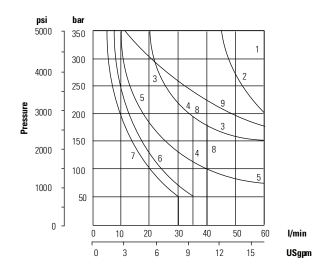
Customer's protective ground connection

DG4V-3 models (high performance)

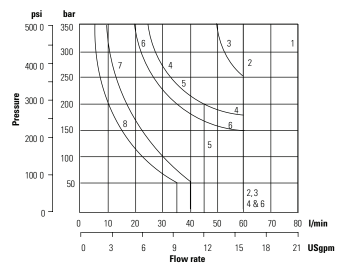
Graph 1AC solenoid valves operating at 50 Hz



Graph 2 AC solenoid valves operating at 60 Hz



Graph 3 DC solenoid valves

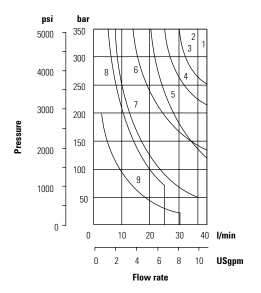


Spool / spring code	Graph 1 curve	Graph 2 curve	Graph 3 curve
0A(L)	2	2	3
0B(L) & 0C	1	1	2
2A(L)	2	2	3
2B(L) & 2C	1	1	1
2N	1	1	2
6B(L) & 6C	6	5	6
8B(L) & 8C	5 🛦	4 🛦	5 ▲
22A(L)	8	7	8
22B(L) & 22C	7	6	7
33B(L) & 33C	4	3	4
52BL, 52C	6	5	6
521B	6	5	6

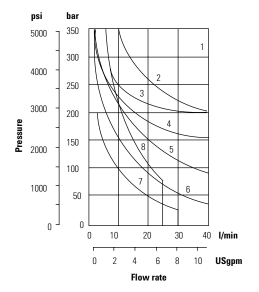
[▲] Consult Eaton regarding each application that will jointly have flow rates approaching this curve and a pressurized volume exceeding 2000 cm3 (122 cu.in.)

DG4V-3S models (standard performance)

Graph 4 AC solenoid valves operating at 50 Hz



Graph 6DC solenoid valves



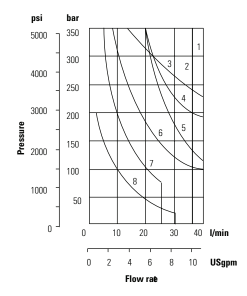
Typical with mineral oil at 36 cSt (168.6 SUS) and a specific gravity of 0.87.

Maximum flow rates

Performance based on full power solenoid coils wand operating at 90% rated voltage. See note at bottom of next page when using low power coils (DG4V-3 models only.)

Graph 5

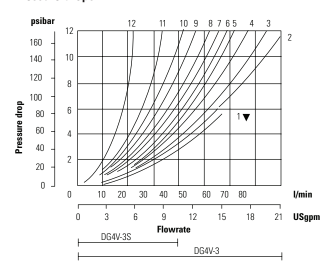
AC solenoid valves operating at 60 Hz

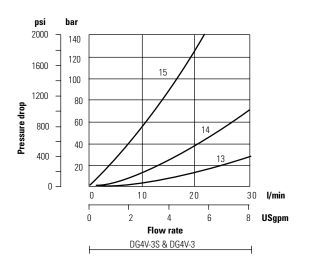


Spool / spring code	Graph 1 curve	Graph 2 curve	Graph 3 curve
0A(L)	1	1	3
0B(L) & 0C	1	1	1
2A(L)	5	5	3
2B(L) & 2C	2	2	3
2N	1	1	1
6B(L) & 6C	6	6	5
8B(L) & 8C	8 🛦	7 ▲	8 🛦
22A(L)	9	8	7
22B(L) & 22C	7	7	6
33B(L) & 33C	4	4	4
52BL, 52C	6	6	5
521B	6	6	5

[▲] Consult Eaton regarding each application that will jointly have flow rates approaching this curve and a pressurized volume exceeding 2000 cm3 (122 cu.in.)

Pressure drops





[▼] Curve for spool type 6: not recommended for flows in excess of 60 I/min (15.8 USgpm).

Pressure drips in offset positions except where otherwise indicated

Spool / spring code	Spool positions covered	P to A	P to B	A to T	B to T	P to T	B to A or A to B
0A(L)	Both	5	5	2	2	-	-
0B(L) & 0C	De-energized	-	-	-	-	4 ▲ △	-
	Energized	4	4	2	2	-	-
2A(L)	Both	6	6	5	5	-	-
2B(L) & 2C	Energized	5	5	2	2	-	-
2N	Both	6	6	3	3	-	-
6B(L) & 6C	De-energized	-	-	3 🛦	3 Δ	-	-
	Energized	6	6	1	1	-	-
	Energized	4	4	3 ▲	3	-	-
8B(L) & 8C	All	9	9	5	5	3	-
22A(L), 22B(L) & 22C	All	6	6	-	-	-	-
33B(L) & 33C	De-energized	-	-	15 ▲	15 △	-	-
	Energized	5	5	2	2	-	-
52BL & 52C	Energized	6 ▲	6 Δ	2	-	-	10 🔾
	Energized	6 ▲	6 Δ	2	-	-	10 🔾
521B	All	6 ▲	6 Δ	-	-	-	10 🔾
	De-energized	-	-	10 ▲	11 Δ	-	10 🔾
	Energized	6	6 Δ	-	-	-	10 🔾

[▲] B" plugged △ "A" plugged ○ "P" plugged

Viscosity cSt (SUS)

14 (71.75)	20 (97.8)	43 (200)	54 (251)	65 (302)	76 (352)	85 (399)
% of ΔP (Ap		(200)	(231)	(302)	(332)	(333)
81	88	104	111	116	120	124

For other viscosities, pressure drops approximate to:

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.

Models for use with ISO 4400 (DIN 43650) connectors

II-B

Double solenoid models

Single solenoid models

DG4V-3(S)-*C-**-(V)M-U-**-60 DG4V-3(S)-*N-**-(V)M-U-**-60

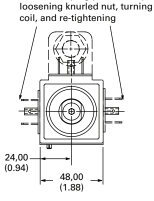
DG4V-3(S)-*A(-**) ■ DG4V-3(S)-*B(-**) ■ DG4V-3(S)-8BL(-**) $\begin{array}{ll} \text{As} & \text{DG4V-3(S)-*AL(-**)} \\ \text{shown} & \text{DG4V-3(S)-*BL(-**)} \\ \text{DG4V-3(S)-8B(-**)} \end{array}$

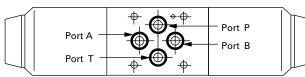
Solenoid and end cap interchanged

3rd angle projection

Alternative plug positions by

74,00 (2.91)Coil types: U (shown), KU ‡100,0 (4.0)**‡87,0** (3.42)53,00 (2.1)25,00 21.75 C. coil (0.98)length (0.86)B (single solenoid model A (double solenoid model)



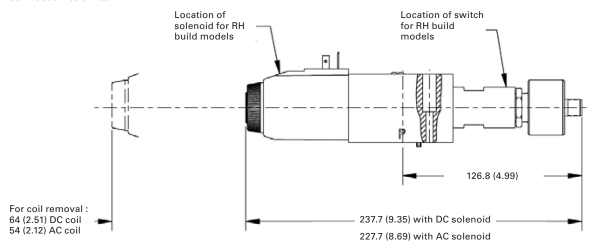


- Not applicable to type "8" spool.
- ‡ Can vary dependent on source of plug. Dimensions in mm (in).

Model type	AC or DC	A Dim.	B Dim.	C Dim.	D Dim.
All	DC =	220 (8.66)	156 (6.14)	61 (2.5)	73 (2.87)
DG4V-3	AC ~	200 (7.87)	146 (5.75)	51 (2.1)	63 (2.48)
DG4V-3S	AC ~	200 (7.87)	146 (5.75)	45 (1.7)	63 (2.48)

DG4V-3-*-A/B(L)-(V)M-S7-U-**--60

Single solenoid models with Inductive type switch indicating when the spool is in the spring off-set position. Refer Page 38 connection to switch.



Models with "F" type coils (lead wires) and conduit box.

Double solenoid models

DG4V-3(S)-*C-**-(V)M-F-**-60

DG4V-3(S)-*BL(-**)

DG4V-3(S)-*N-**-(V)M-F-**-60

DG4V-3(S)-*BL(-**)

DG4V-3(S)-*BL(-**)

As shown

BG4V-3(S)-*BL(-**)

As shown

BG4V-3(S)-*BL(-**)

As shown

As shown

BG4V-3(S)-*BL(-**)

BG4V-3(S)-*BL(-**)

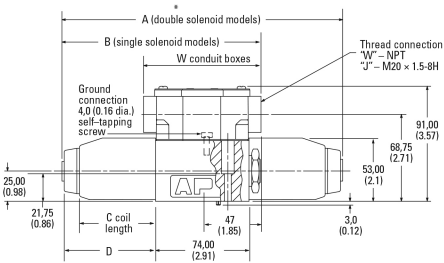
As shown

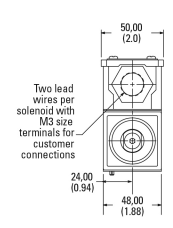
BG4V-3(S)-*BL(-**)

BG4V-3(S)-*BL(-**)

BG4V-3(S)-*BL(-**)

BG4V-3(S)-*BL(-**)





Dimensions in mm(in).

Model type	AC or DC	A Dim.	B Dim.	C Dim.	D Dim.
All	DC =	220 (8.66)	156,5 (6.14)	61 (2.5)	73 (2.87)
DG4V-3	AC ~	200 (7.87)	146,5 (5.75)	51 (2.1)	63 (2.48)
DG4V-3S	AC ~	200 (7.87)	146,5 (5.75)	45 (1.7)	63 (2.48)

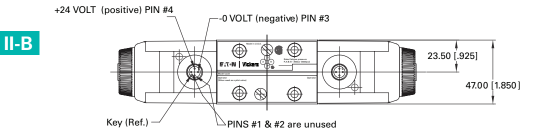
Codes FJ" and "FW": 2 lead wires for each solenoid, approximately 150,00 (6.00) long. M3 (#6) terminals provided for customer connection.

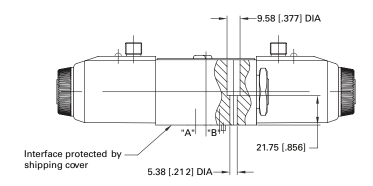
Codes "FTJ" and "FTW": Valve supplied with lead wires connected into terminal strip suitable for M3 (#6) terminals for customer connection.

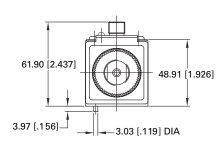
 $^{^{\}ast}~89$ (3.5) for FPB $\,-\,$ W conduit boxes 104 (4.0) All plug-in conduit boxes

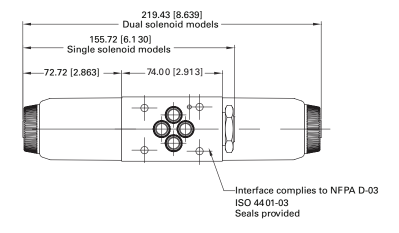
Installation dimension

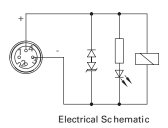
M12 Connector type

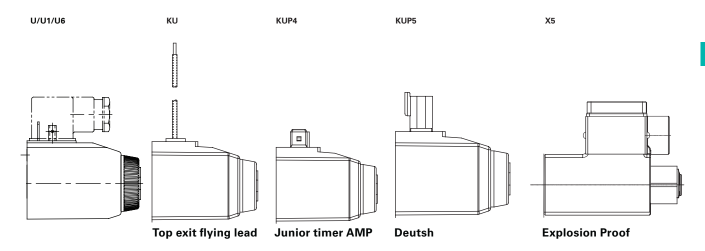












DIN 43650 Connector

Wire section range:

Terminals:

Type of protection:

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

Connectors with and without indicator lights are available (order separately):

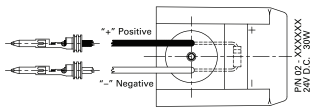
Ø6-10 mm (0.24-0.40)

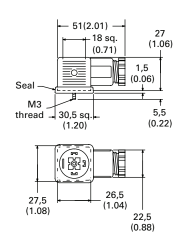
Ø,5-1,5 mm2 (0.0008-0.0023 in2)

Screw type

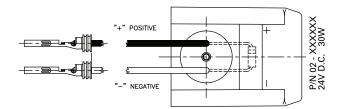
IEC144 class IP65, when plugs are fitted correctly to the valves with interface seals (supplied with plugs) in place.

KUP 7
Packard connector pins - Male





KUP 8 Special packard connector pins with seals - Female



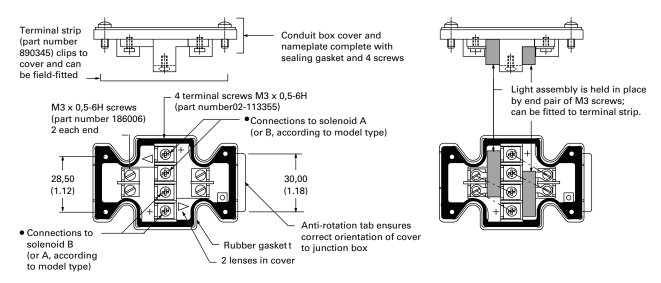
Electrical plugs and connectors

Terminal strip and lights

For valves with type "F" coils.

II-B

- a. 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 interconnected.
- b. 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.

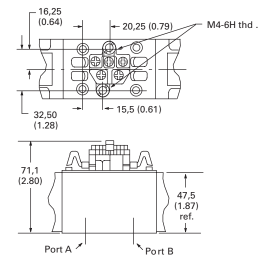


Insta-Plug

DG4V-3(S)---FPA---60

Eaton 2-part "Insta-Plug" eliminates breaking electrical inputs for valve disconnect. A male half is pre-wired to the valve body. The mating plug is inside a wire housing with external terminals for machine wire connections. Captive thumb screws, when loosened, permit the wire housing to be pulled clear of the valve for disconnect. A longer ground post provides first make/last break ground connection.

PA configuration



NFPA Connector T3.5.29-1980

DG4V-3(S)-FPA3W(L)-**-60 DG4V-3(S)-FPA5W(L)-**-60

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 (4.0) long and one 177,8 (7.0) long. The three pole plug has two leads 101,6 (4.0) long and one 177,8 (7.0). All wires have underwriters recognized non-solder insulated eyelet terminals. The green wire is used for the ground (earth) connection (No. 8 screw furnished). Valves are supplied pre-wired.

3 pin connector

Use with single solenoid valve Key model code designations:

DG4V-3(S)-*A(L)(-**)-(V) MFPA3W(L)

DG4V-3(S)-*B(L)(-**)-(V) MFPA3W(L)

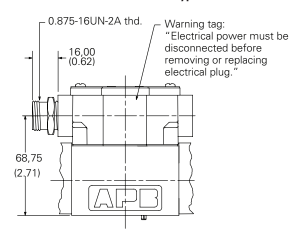
5 pin connector

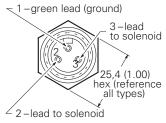
Use with single solenoid valve Key model code designations:

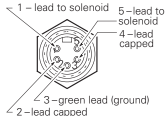
DG4V-3(S)-*A(L)(-**)-(V) MFPA5W(L)

DG4V-3(S)-*B(L)(-**)-(V) MFPA5W(L)

Connection details and model type/model code references







Surge suppression devices (for DC valves) Standard diode (D1), (D2)

Diode in parallel with coil, positive bias. When switch (S1) is opened, the energy stored in the coil is trapped and dissipated by the diode (D1), (D2).

- · Works only with DC voltage
- Polarity dependent
- · Increase drop out time

Surge suppression devices (for DC valves) Standard diode (D2)

Diode in parallel with coil, negative bias. When switch (S1) is opened, the energy stored in the coil is trapped and dissipated by the diode (D2).

- · Works only with DC voltage
- · Polarity dependent
- Increase drop out time

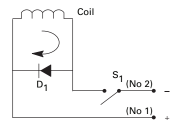
Transzorb (D7)

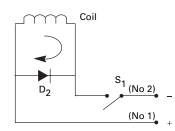
Diode and Zener diode in parallel with coil. When switch (S1) is opened, the energy stored in the coil is trapped and dissipated by the diode (D1) and Zener diode (Z1) and the coil resistance.

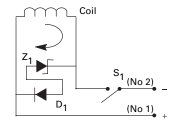
- · The Zener makes exact limitation of inductive spikes.
- · Works only with DC
- · Polarity dependent

Valve shift and dropout times with and without surge suppression

Dropout	
23	60
23	131
23	78
	•







Note: These surge suppression devices are "Polarity Dependent." Proper biasing conditions must be met when installing/connecting a coil in a system. Times represent cessation/application of voltage to coil versus velocity (start/stop) of a cylinder using a single solenoid, spring offset valve (time in milliseconds).