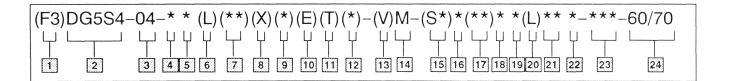
Model Code



16 Coil type

U - ISO 4400

F - Flying lead

SP1 - Single 6,3 MM spade to IEC 760

17 Electrical connections (F type coil

PB - Instaplug male & female receptacle

only) omit if not required

PA - Instaplug male receptacle only

T - Wired terminal block

PA3 - Three pin connector

18 Housing (F type coils only)

J - 20 mm thread wiring housing

6 - ISO with fitted plug, & lights

W - 1/2 NPT thread wiring housing

1 - ISO with fitted plug, U type coils only

20 Solenoid indicator lights (F build

models. (Omit if not required)

22 Pilot valve code (tank pressure

5 - 100 bar (1450 psi) DG4V3S-60

6 - 160 bar (2285 psi) DG4V3-60

7 - 210 bar (3000 psi) DG4V3-60

23 Pilot valve port orifices

60 - DG4V3S-60 pilot valve

70 - DG4V3-60 pilot valve

24 Design

only) used with T terminal block

PA5 - Five pin connector

19 Electrical options

21 Coil indentification

U type coils only

SP2 - Dual 6.3 MM spade to IEC 760

- 1 Seals for mineral oil & fire resistant fluids
- 2 Directional control valve Manifold or subplate mounted Solenoid controlled Pilot operated Rated pressure 210 bar (3000 psi)
- 3 Interface
- 04 NFPA-D04 (ISO-4401-07)
- 4 Spool type (see table)
- 5 Spool/Spring arrangement
- A Spring offset, to CYL. A
- B Spring centered, sol. A removed
- C Spring centered
- F Spring offset, to CYL. A shift to
- N No spring detented
- 6 Left hand
- L Left hand (single solenoid only) Blank - Omit when not required

7 Manual override option

- Blank Plain override solenoid ends only H - Waterproof override solenoid ends
- H2 Waterproof override both ends of single solenoid
- P2 Plain override both ends of single solenoid
- Y Lockable manual overrides solenoid ends only/DC only
- Z No overrides in either end

8 Response type

X - Fast response Blank - Standard low shock models

9 Spool control modifications

- 1 Stroke adjustment
- 2 Pilot choke adjustment
- 3 Pilot choke & stroke adjustment
- 7 Stroke adjustment CYL. A only
- 8 Stroke adjustment CYL. B only
- 2 -7 Dual pilot choke & stroke ADJ. A port end only
- 2 -8 Dual pilot choke & stroke ADJ. B port end only
- Blank Omit when not required

10 Pilot pressure

- E External pilot pressure Omit - Internal pilot pressure
- 11 Pilot drain
- T Internal pilot Drain Omit - External pilot drain

12 Pressure port check valve

- K 0.35 bar (5 psi cracking pressure
- R 3.45 bar (50 psi cracking pressure S - 5.20 bar (75 psi cracking pressure
- Blank Omit when not required

13 Solenoid energization identity

- Blank Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A
- V Solenoid identification determined by position of solenoid. (Solenoid A at port A 2 – 10 bar (145 psi) DG4V3-60 end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)
- 14 Flag symbol heading electrical options & features
- 15 Spool indicator switch Available on high performance models, DG4V-3, only. Omit when not required.
- S1 Options available on U only)
- S2 Options available on U only)
- S3 Options available on P* only
- S4 Options available on P* only
- S5 Options available on FW/FJ only

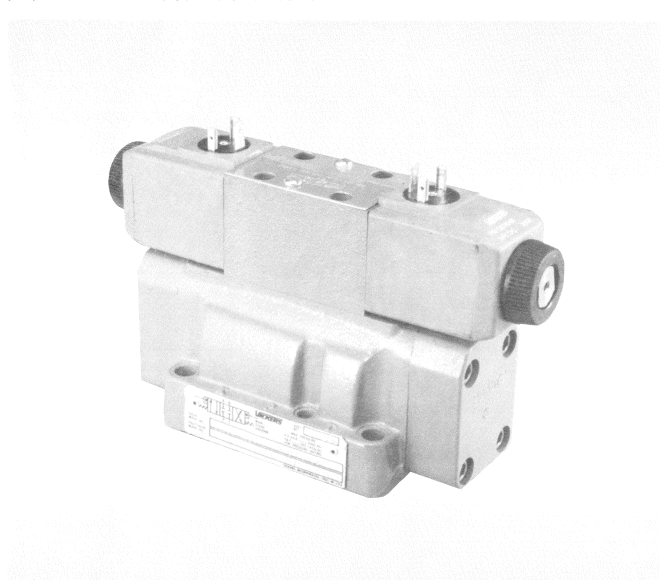
6 Thru 23 included in pilot valve model code

Service Data



Solenoid Controlled **Pilot Operated Directional Valves**

(F3)DG5S4-04-**(L)(**)(X)(*)(E)(T)(*)-(V)M-(S*)*(**)**(L)**5-***-60/70



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302

I-3891-S Released 05-01-91 The right to modifications for technical improvements is reserved Printed in LLS A

MAIN STAGE	AVAILABLE SPOOL		MAIN STAGE ID PLATE		
SPOOL TYPE	VALVE TYPE		"A" ONLY	B/C/N	
0		399891		433852	
1		*431972		433851	
2		399892		433853	
3	A/B/C/N	*399893		433854	
4		413481		433855	
6		399894	433851	433856	
8		399896		433855	
9		413483		433852	
11		*431972		433851	
31		*399893		433851	
33		399897		433856	

■ PLUG TORQUES (OILED)				
PLUG	N.M	lb. in.		
7074	8.5-9.6	75-85		
113000	5.0-5.9	45-52		
367427	5.0-5.9	45-52		
<u> </u>	0.0 0.0	10 02		

* SPOOL ASSEMBLY NOTE

Assemble type 1 & 3 spools with narrow center land toward "A" end of valve. "A" end is defined as being closest to CYL. port "A". Type 11 & 31 spools are installed in reverse of type 1 & 3 with narrow center lands toward "B" end of valve.

■ PLUG INSTALLATION TABLE				
MODEL	"A" PLUG	"B" PLUG	"C" PLUG	
DG5S4-04*	DOEC	367427	OUT	
DG5S4-04*-E	DOES NOT	113000	367427	
DG5S4-04*-X	EXIST	OUT		
DG5S4-04*-X-E	EXIST		OUT	
DG5\$4-04*-K/R/\$	367427			
DG5S4-04*-E-K/R/S	113000	113000	326427	
DG5S4-04*-X-K/R/S	OUT		OUT	
DG5S4-04*-X-F-K/R/S	113000			

Parts included in service kits are not sold separately.

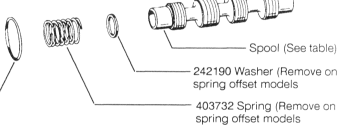
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★ 367427 ORIFICE PLUG

★ 113000 SOLID PLUG

293572 Cover-----

▲ 262369 "O" Ring —



VALVE MODEL CODE	MAIN STAGE SPOOL TYPE	PILOT VALVE MODEL CODE
DG5S4-04*A	O, 1, 2, 3, 6, 9, 11, 31, 33	DG4V-3(S)-2A-60
	4 & 8	DG4V-3(S)-28A-60
	O, 1, 2, 3, 6, 9,	DG4V-3(S)-6B-60
DG5S4-04*B	11, 31, 33	
	4 & 8	DG4V-3(S)-68B-60
	O, 1, 2, 3, 6, 9,	DG4V-3(S)-6C-60
DG5S4-04*C	11, 31, 33, 52, 521	
	4 & 8	DG4V-3(S)-68C-60
	O, 1, 2, 3, 6, 9,	DG4V-3(S)-6N-60
DG5S4-04*N	11, 31, 33	
	4 & 8	DG4V-3(S)-68N-60

See pilot valve service drawing for parts breakdown

- ▲ Included In F3 Seal Kit 696897
- ★ Included In Plug Kit 926545
- Not Available For Sale
- ♠ Used On Check Valve Models Only
- Plug Torques (See Table)
- Available Only In Kit Of 25 Each

MODEL A SPRING	PILOT STAGE BOLT KIT (INCLUDES 4 ATTACHING BOLTS)
DG5S4-04-K 426859 DG5S4-04-R 418675	MODEL BOLT KI
DG5S4-04-S 432350	W/O Pilot choke 696899 W/ Pilot choke 696900
	Torque 4.5-5.7 N. m. (39.8-50.4 lb. in.)
This solenoid removed on right hand A, &	See pilot choke service drawing for par breakdown
B, models. Refer to service drawings for more detailed information on left hand	
/alves.—	Pilot valve (See table)
I.D. Plate with circuit diagram ————(See table)	▲ 262332 "O" Ring (4 Req'd)
• 416834 Rivet (2 Req'd) —	 ◆ 418669 Body (Standard) ◆ ◆ 418668 Body (Check valve)
	★■● 113000 Plug (2 Req'd)
* ■ 7074 Plug	
★■● A Plug (see table)	Refer to other end of valve for part nu
▲ 262390 "O" Ring (4 Req'd)	→ ■● 7074 Plug
3 Req'd check valve models)	↑ ↑ ★■● 113000 Plug (Remove for T intern
★■● B Plug (P PORT) see table ————————————————————————————————————	pilot drain models)
♦ ■ B Plug (P PORT) see table ————————————————————————————————————	★■● 7074 Plug (2 Req'd)
♦ 418705 Sleeve ——————————————————————————————————	172750 Rest Pin (2 Req'd)
♦ 418706 Poppet ———————————————————————————————————	★■● C Plug (X PORT) see table
	\
♦ 418704 Seat ————————————————————————————————————	
▲ 262393 "O" Ring ————————————————————————————————————	
Parts shown included in 941029 stroke	
adjustment kit. Order two kits if stroke adjustment is required for both ends.	
298129 Screw (4 Req'd) ————————————————————————————————————	▲ 262328 "O" Ring
1485 Nut	$\bigcap_{x \in X} A_x$
243367 Adjustment screw	▲ 262369 "O" Ring
293863 Cover	
20000 00101	297873 Piston

OTE

Stroke adjustment parts either end or both

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner.