Service Data

Vickers®

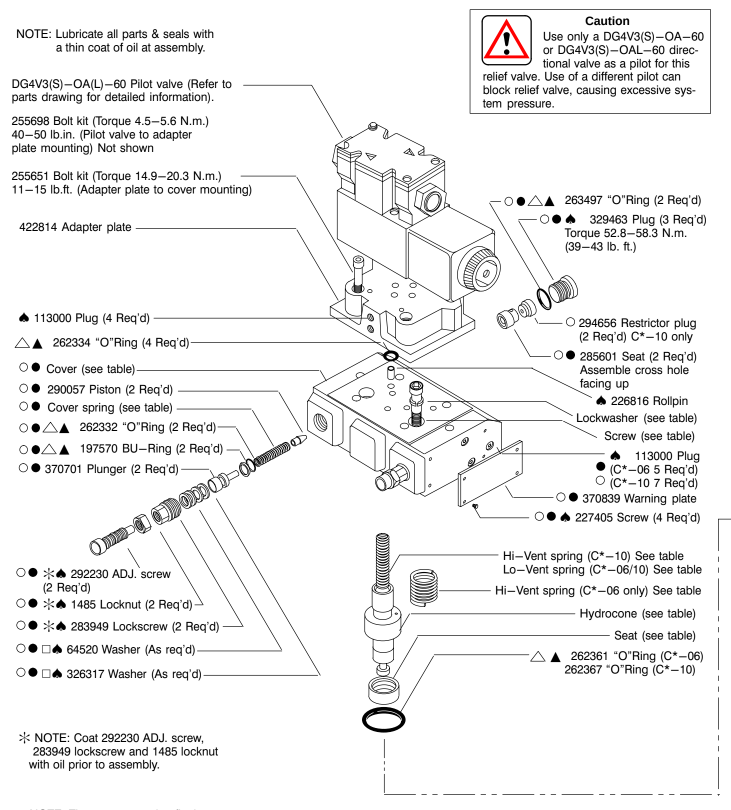
Relief Valves



Multi—Pressure Relief Valves

(F3) - C/G/S/T - 06/10**(*)(V) - DG - OA(L)** - (V)M - (S*)*****(L)****** - 40/50





□ NOTE: These parts used at final test to obtain correct pressure range.

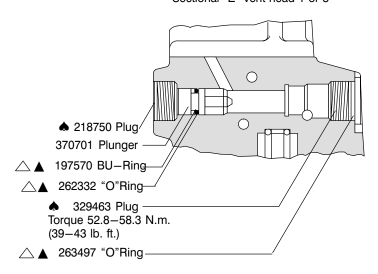
Model	Seat	Hydrocone		Hi-Vent spring	Cover
	343153 283954		2077 291822		• 370666 ○ 370671

NOTE: Use either a Lo-Vent or Hi-Vent spring. Do not use both. (See model code)

NOTE

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. OFP, OFR, and OFRS series filters are recommended.

Model	Screw	Torque		Lock washer
	(4 Req'd)	lb. ft.	N.m	(4 Req'd)
C*-06	1036	11-15	14.9-20.3	68907
C*-10	1076	35-43	47.5-58.3	68909

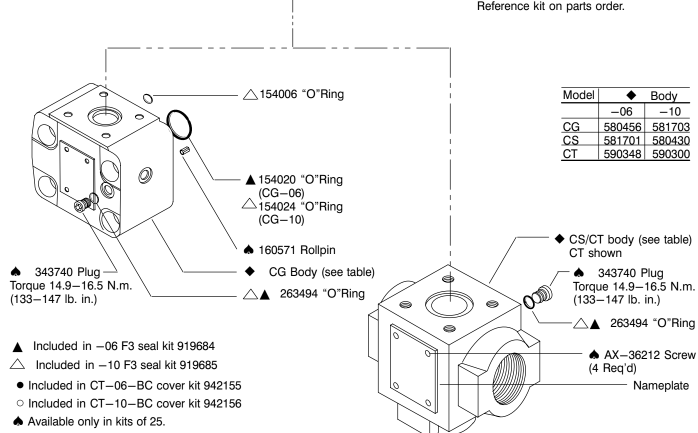


Model	Cover spring	Pressure range psi (bar)
C*-**-B	2280	125-1000 (8.5-70)
C*-**-C	583937	500-2000 (35-140)
C*-**-F	2281	1500-3000 (105-210)

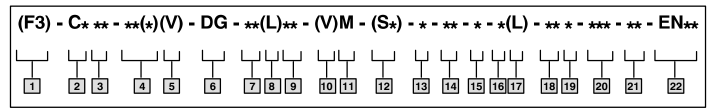
Not available for sale

\spadesuit	Part	Kit	
148	35	944064	
AX-	-36212	944053	
645	20	944068	
113	3000	944055	
160	571	944069	
218	3750	944070	
226	816	944071	
227	405	944074	
292	230	944072	
326	317	944073	
329	463	944041	
343740		944038	
Danta with A available			

Parts with **a** available only in kits of 25. Reference kit on parts order.



Model Code



- 1 Seals for mineral oil & fire resistant fluids
- 2 Relief valve connections

G - Subplate mounting

S - Straight threads

T - NPTF threads

3 Valve size

06 - 3/4"

10 - 1-1/4"

4 Pressure range

B - 125-1000 psi

C - 500-2000 psi

F - 1500-3000 psi

E – Vent

5 High vent

Blank - Omit for low vent models

- 6 Directional valve
- 7 Spool type & spring arrangement

0A(L) - Spring offset

8 Left hand build

Omit for standard models

Manual override options (included in pilot valve model code)

Blank - Plain override solenoid ends

 ${f H}$ — Waterproof override solenoid ends only

H2 — Waterproof override both ends of single solenoid

M – Serviceable manual overrides in solenoid ends only

P2 – Plain override both ends of single solenoid

Y – Lockable manual overrides solenoid ends only

Z - No overrides in either end

10 Solenoid energization identity

Blank — Standard arrangement for ANSI B93.9 (energise solenoid A for flow P to A port)

V – Solenoid identification determined by position of solenoid. (Solenoid A at port A end and/or solenoid B at port B end. (All 4 & 8 spools are always V code)

- 11 Flag symbol heading electrical options & features
- 12 Spool position monitoring switch (tank pressure rating 10 bar only)

S1 – Switch, normally open, U coils only

S2 - Switch, normally closed, U coils only

S3 - Switch, wired normally open, P*

S4 - Switch, wired normally closed, P*

S5 – Switch, free leads, FW & FJ only Omit if not required

13 Coil type

U - ISO 4400

P - Plug in coil

F - Flying lead

SP1 – Single 6,3 series spade to IEC 760

SP2 - Dual 6,3 series spade to IEC 760

Electrical connections (F type coil only) omit if not required

T - Wired terminal block

PA - Instaplug male receptacle only

PB - Instaplug male & female receptacle

PA3 – Three pin connector & terminal block

PA5 — Five pin connector & terminal block

15 Housing (F type coils only)

W - 1/2 NPT thread wiring housing
 J - 20 mm thread wiring housing

- 16 Electrical options
- 1 ISO with fitted plug, U type coils only

7 - Surge damper, P type coils only

- 9 Rectifier (fast type) P type coils only
- 12 Rectifier (slow type) P type coils only
- 17 Solenoid indicator lights (F build only) To be used with T terminal block models.
 (Omit if not required)
- 18 Coil indentification
- 19 Pilot valve code (tank pressure rating)

2 - 10 bar (145 psi) use with switch models S*

5 – 100 bar (1450 psi) for all other models

- 20 Pilot valve port orifices
- 21 Design

40 - DG4V3S-60

Standard pilot valve

50 – DG4V3–60

High performance pilot valve

22 Special modifications (omit if not required)

7 Thru 20 included in pilot valve model code