



BC455579645422en-000102

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General Information

Features

- Subplate mounting
- Porting pattern to DIN 24 340, form E, ISO 6264, CETOP-RP 121H and NFPA/ANSI
- Three adjustment elements:
- Rotary knob
- Hex. head screw with protective cap
- Lockable rotary knob with scale
- Solenoid operated unloading

General

CG2V and CG5V pressure valves are pilot operated pressure relief valves. They are used for the limitation (CG2V) or limitation and solenoid actuated unloading (CG5V) of the control pressure.

The pressure relief valves (CG2V) consist mainly of the main spool assembly (3) and pilot operated valve (2) with pressure adjustment element.

Pressure relief valve type CG2V

The pressure present in port P acts on the main spool (3). At the same time pressure is applied via the control lines (6) and (7), which are fitted with orifices (4) and (5), on the spring loaded side of the main spool (3) and at the ball (8) in the

pilot control valve (2). If the pressure in port P exceeds the valve set at teh spring (9), the ball (8) opens against the spring (9).

The signal for this comes internally via the control lines (10) and (6) from port P. The pressure fluid on the spring loaded side of the main spool (3) now flows via the control line (7), orifice bore (11) and ball (8) into the spring chamber (12). In type CG2V it flows internally via the control line (13) to tank, or in type CG2V...Y externally via the control line (14). Due to the orifices (4) and (5) a pressure drop occurs at the main spool (3), the connction from port P to port T is open.

Now the pressure fluid flows from port P to port T whilst maintaining the set operating pressure.

The pressure relief valve may be unloaded or switched over to a different pressure (second pressure stage) via port X (15).

Pressure relief valve type CG5V

The function of this valve is basically same as the valve type CG2V.

The unloading at the main spool (3), however, is achieved by the built-in directional valve (16).





Functional Symbols







Normally open







Normally closed



Normally open





Normally open







Series CG2V Model Code

O-Ring Material
 Blank – Nitrile
 F3 – Fluorocarbon

2 Subplate Mounted Relief Valve

- 3 Size ISO 6264-10 NFPA/ANSI R10 10 - Cetop 10
- 4 Pressure Range B – 50 bar C – 100 bar
- C 100 bar F – 200 bar G – 315 bar H – 350 bar

Adjustment
 W – Wrench and cover
 H – Knob
 K – Lockable knob

6 PortThread F – Metric B – BSP

- 7 Cracking Pressure
- Blank Standard U – Minimum (not available with 350 bar range)
- Bilot & Drain
 Blank Internal Pilot & Drain
 X Internal Drain,
 External Pilot
- Y Internal Drain, External Drain
- XY External Pilot & Drain

9 Design Number

Series CG5V Model Code

	(F3) CG5V 10 * * (*) 1 2 3 4 5 6	(U) (*) (*) 1 M U H7 	10 14
 O-Ring Material Blank – Nitrile F3 – Fluorocarbon Subplate Mounted ReliefValve with unloading function Size ISO6264-10 NFPA/ANSI R10 10 - Cetop 10 Pressure Range B – 50 bar C – 100 bar F – 200 bar G – 315 bar H – 350 bar Sadjustment W – Wrench and cover H – Knob K – Lockable knob 	 6 External Connection F - Metric B - BSP 7 Minimum Cracking Pressure Blank - Standard U - Minimum Cracking Pressure (not available with 350 bar range) 8 Pilot & Drain Blank - Internal Pilot & & Drain X - Internal Drain, External Pilot Y - Internal Pilot, External Drain XY- External Pilot & Drain 9 Pilot Override Blank - Manual Override Z - No Manual Override H - Weatherproof 	10 Valve State 1 – Normally Closed 2 – Normally Open 11 Flag M 12 12 Connector U – No Connector U1 – Connector included U6 – Connector with lights FTWL – Box with lights and 1/2" NPT conduit thread	13 Coil Voltage H7 - 24 VDC G7 - 12 VDC B6 - 110V50Hz/120V60Hz D6 - 220V50Hz/240V60Hz - 14 Design Number 10

HydraulicTechnical Data		
Maximum operating pressure at ports P, T, X (Bar)	up to 350 (port P, X); 315 (port 1	r)
Maximum back pressure at port Y	CG2V (Bar)	up to 315
	CG5V (Bar)	up to 210
Pressure Range	Minimum (Bar)	flow dependent (see flow curves
	Maximum (Bar)	50, 100, 200, 315, 350
Weight	CG2V	4.4 Kg
	CG5V	5.6 Kg
Maximum Flow	650 Lpm	
Fluid	Mineral oil (for Nitrile seal) or phosphate ester (for Fluorocarbon seal)	
Fluid temperature range ⁽ C)	-30 to + 80 (Temperature limit for DG4V3 is 70°C)	
Fluid Viscosity range (mm²/s)	10 to 800	
Fluid Cleanliness Level	ISO 19/17/14	

Flow Curves (measured at v = 41mm2/s and $t = 50^{\circ}$ C)

The characteristic curves were measured with pilot externally drained.

For internal pilot oil drain the inlet pressure increase by the outlet pressure present at port T.

*The characteristic curves are valid for outlet pressure T = 0 over the entire flow range! Inlet pressure vs. flow



Minimum controllable pressure and bypass pressure in relation to the flow.*



Minimum controllable pressure and bypass pressure in relation to the flow Version U*



flow in L/min



Coil	AC	DC
A1	161 (6.34)	151 (5.95)
A2	61 (2.4)	51 (2.0)
A3	73 (2.87)	63 (2.48)

* This dimension can vary depend on source of plug ("U" option); See DG4V-3 Catalog for "FTWL" option.





Туре

CG2V/CG5V-10

L1

147.5

(5.81)

L2

88.9

(3.5)

L3

44.5

(1.75)

14

41

(1.61)

L5 L6

12.7 76.2

(0.5)

(3.0)

L7

31.8 (1.27) L8

20

(0.79)

21

(0.83)

115

(4.53)

Required surface finish of mating face

82.6 20

(3.25)

(0.79)



34.52 x 3.53

(1.36 x 0.14)

9.25 x 1.78

(0.36 x 0.07)

Application Notes

- 1. The fluid must be filtered. The required fluid cleanliness level is ISO 19/17/14
- 2. Surface finish of mating piece is required to 0.01/100mm.
- 3. Interface Seal Kit # for CG2V/5V-10 02-412610, Nitrile 02-412609, Fluorocarbon
- 4. Bolt kit for CG2V/5V-10
 (4) M18x50 (1.97 inch)
 (4) 3/4" 10x2" UNC
 MA=430Nm (317 lb-ft)
- 5. Mounting bolts must be to DIN 912-10.9 class, or Class 12.9 (ISO 898)

CG5V-10-F-W-B-2-M-U-H7-10

Released Part Numbers

CG2V-10 Released Part Numbers	Assembly Number	Model Code	
	02-412579	CG2V-10-B-W-B-U-10	
	02-412580	CG2V-10-F-W-B-10	
	02-412581	CG2V-10-G-W-B-U-10	
	02-412582	CG2V-10-G-W-B-10	
	02-412583	CG2V-10-H-W-B-10	
	02-412584	CG2V-10-F-W-B-Y-10	
	Bold items have better lead-time		

CG5V-10 Released Part Numbers	Assembly Number	Model Code
	02-412649	CG5V-10-B-W-B-U-2-M-U-H7-10
	02-412650	CG5V-10-G-W-B-1-M-U-H7-10
	02-412651	CG5V-10-G-W-B-2-M-U-H7-10
	02-412652	CG5V-10-H-W-B-2-M-U-H7-10
	02-412653	CG5V-10-F-W-B-1-M-U-H7-10

02-412654

Bold items have better lead-time



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