

Pressure relief valve solenoid operated Screw-in cartridge

Pilot operated

- = 100 l/min • **Q**_{max}
- \mathbf{p}_{\max} = 400 bar
- = 350 bar • p_{N max}

DESCRIPTION

Pilot operated pressure relief valve, solenoid activated with mechanical pressure adjustment. With activated solenoid the valve will shift to maximum adjusted pressure. Screw-in cartridge with M22x1,5 thread, in accordance with ISO 7789. Standard pressure ranges: 63, 160, 350 bar. The solenoid is used to either activate or deactivate the valve, and may be rotated through 360°. Solenoid power = 18 W. External parts are zinc coated or phosphated.

Caution: Standard solenoids with 22Watt power consumption may not be used on this valve.

FUNCTION

The valve consists of a main stage and integrated pilot stage. When working pressure setting is reached main spool opens and connects pressure port with tank port. The spring in the pilot stage can easyly be adjusted by means of a hexagon nut. With de-energised solenoid the valve is in unloading mode. This pilot operated pressure relief valve can be adjusted very sensitivly and is suitable for large oil flows and high pressures. This device is concearning hydraulic performance equal to the pilot operated pressure relief valve BV.PM22.

M22x1,5

ISO 7789



APPLICATION

For limiting the operating pressure in hydraulic systems. Oil will be reliefed from protected line P to return line T. The solenoid for loading and unloading allows remote control of the system pressure. The Screw-in cartridge is ideally suited for installation in HIC blocks and is also utilised in Wandfluhs range of NG4, NG6 and NG10 sandwich and flange mounted valves. See data sheet register No 2.1 Cavity tools are available for hire or sale for machining aluminium or steel. See data sheet register No 2.13. Attention: Should therefore not be utilized anymore in applications with periodically changing direction of flow.

TYPE CODE

	В	V	Е	PM22 -	-	#
Pressure relief valve	1			1	1	
Pilot operated						
Electric operated						
Screw-in cartridge M22x1,5						
Nominal pressure range p _N 63 bar 160 bar 350 bar	63 160 350					
Nominal voltage U _N / nominal power P _N 12VDC/18W <u>G12</u> 110VAC/ 24VDC/18W <u>G24</u> 115VAC/ 230VAC/	(18W (18W (18W		R110 R115 R230			

Design-Index (Subject to change)

GENERAL SPECIFICATIONS

Denomination	Pilot operated pressure relief valve
	solenoid operated
Construction	Screw-in cartridge for cavity acc.
	to ISO 7789
Mounting	Screw-in thread M22x1,5
Mounting position	any
Ambient temperature	-20+50°C
Weight	m = 0.76 kg
Fastening torque	$M_{p} = 50 \text{ Nm}$ for cartridge
	M = 2,8 Nm (Qual. 8.8) for fastening
	screws of solenoid

SYMBOL



Viscosity range Fluid temperature Peak pressure

Contamination efficiency

Fluid

Nominal pressure

Minimal pressure Volume flow Leakage volume flow

HYDRAULIC SPECIFICATIONS Mineral oil, other fluid on request ISO 4406:1999, class 18/16/13 (Required filtration grade ß 6...10≥75) refer to data sheet 1.0-50/2 12 mm²/s...320 mm²/s -20...+70°C p_{max} = 400 bar $p_{Tmax} = p_{p} + 20 \text{ bar}$ $p_{N} = 63$ bar, $p_{N} = 160$ bar, $p_{N} = 350$ bar Note: Max. adjustable pressure may exeed nominal pressure by up to 30% depending on production tolerances see characteristics Q = 0,2...100 l/min see characteristics

Wandfluh AG Postfach CH-3714 Frutigen

Pressure relief valves



ELECTRICAL SPECIFICATIONS

Design	Solenoid, wet pin push type, pressure tight
Nominal voltage	U _N = 12 VDC, 24 VDC
-	U _N = 110 VAC*, 115 VAC*, 230 VAC*
	AC = 50 to 60 Hz
	* Connector plug with integrated rectifier
Voltage tolerance	±10 % of nominal voltage.
Protection class	IP 65 according to EN 60 529
Relative duty factor	100% ED (See data sheet 1.1-430)
Switching cycles	15'000/h
Operating life (number of	
switching cycles)	10 ⁷
Connection/Power supply	Over device plug connection to ISO
	4400/DIN 43650, (2P+E), other
	connections on request
Solenoid type:	- Medium SIN35V (data sheet 1.1-105)

CHARACTERISTICS Oil viscosity v = 30 mm²/s







Pressure adjustment characteristics (at Q = 5 l/min)



SECTIONAL DRAWING/PRESSURE ADJUSTMENT

For detailed cavity drawing ISO 7789–22–02–0–98 and cavity tools see data sheet 2.13-1003

Pressure is only adjustable with activated solenoid.

1) Loose lock nut A

p = f(n)

- 2) Turn knob B and solenoid until required system pressure is adjusted
 3) Fix turning knob B with lock nut A
- 4) Loose screws **C** slightly, turn solenoid into required position. (Attention: Solenoid stays under tank pressure.)

5) Thighten screws **C** with torque (M_p 2,8 Nm)



OPERATING PRESSURE

The desired operating pressure is set by means of a knob and is only reached with the solenoid activated. By-pass circulation is obtained when the solenoid is switched to no current.

Pressure adjustment: Actuation stroke Actuation angle

 $S_{b} = 2,5 \text{ mm}$ $\alpha_{b} = 1080^{\circ} (3 \text{ revolutions})$





PARTS LIST

Position	Article	Description
10	260.4	Solenoid SIN35VL18
15	219.2002	Plug (black)
16	249.1007	Socket head screw M4 x 63
17	160.2283	O-ring ID 28,3 x 1,78
50	160.2188	O-ring ID 18,77 x 1,78
60	160.2140	O-ring ID 14,00 x 1,78
70	049.3177	Back-up ring RD 14,6 x 17,5 x 1,4

ACCESSORIES

-lange-/sandwich plate NG4-Mini	Data sheet 2.1-620
-lange-/sandwich plate NG6	Data sheet 2.1-640
-lange-/sandwich plate NG10	Data sheet 2.1-660
_ine mount body	Data sheet 2.9-200

Technical explanation see data sheet 1.0-100

Wandfluh AG Postfach CH-3714 Frutigen Tel. +41 33 672 72 72 Fax +41 33 672 72 12

E-mail: sales@wandfluh.com Internet: www.wandfluh.com Illustrations not obligatory Data subject to change Data sheet no. 2.1-536E 2/2 Edition 08 22