

- Direct operated
- Q<sub>max</sub> = 25 l/min
- p<sub>max</sub> = 400 bar p<sub>N max</sub> = 350 bar

# **DESCRIPTION**

CONTENT

Direct operated proportional pressure relief valve as a screw-in cartridge with a thread M22x1,5 for cavity according to ISO 7789. Four standard pressure ranges are available: 20, 100, 200, 315 and 350 bar. Good flow performance thanks to the differential area principle. Small leak along the poppet guide. Adjustmend by a Wandfluh proportional solenoid (VDE standard 0580). The cartridge and the solenoid made of steel are zinc coated and therefore rust-protected.

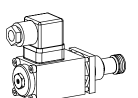
# FUNCTION

**TYPE CODE** 

The valve limits the pressure in port P (1) and reliefs the volume flow to tank port T (2). The back pressure in T (2) influences the pressure in P (1). When the operating pressure set by the proportional solenoid is reached, the poppet spool opens and connects the protected line to the tank T (2). These pressure relief valves are built according to the differential spool principle and are therefore very sensitive adjustable over the whole pressure range and also suitable for systems with extremely low minimum pressures. Wandfluh proportional amplifiers are available to control the proportional pressure relief valve (register 1.13).

M22x1,5

ISO 7789



## APPLICATION

в D Р

The valve has its application in hydraulic systems, in which the pressure frequently has to be changed. The facility for remote control and signal processing from process control systems enable elegant, comfortable solutions to problems. Installation of the screw-in cartridge in control blocks as well as in the Wanfluh sandwich plates (vertical stacked systems) and flange valves of the NG4-Mini and NG6 types. (Please note the separate data sheets in register 2.3). Cavity tools are available for machining the cavities in steel and aluminium (hire or purchase). Please refer to the data sheets in register 2.13.

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GENERAL SPECIFICA	TIONS1				B D
		Pressure relief valve			
HYDRAULIC SPECIFIC	CATIONS1	Direct operated			
		Proportional			
ELECTRICAL SPECIFI	ICATIONS1	Screw-in crathidge M22>	(1,5		
SYMBOL	1	Standard nominal press	ure range:	p <sub>N</sub> = 20 bar	20
CHARACTERISTICS	2	290 97		$p_N = 100 \text{ bar}$ $p_N = 200 \text{ bar}$ $p_N = 315 \text{ bar}$	100 200 315
DIMENSIONS/				p <sub>N</sub> = 350 bar	350
SECTIONAL DRAWING	GS2	Standaru nominal voltag	je:	$U_N = 12 VDC$	G12
PARTS LIST				$U_N = 24 \text{ VDC}$	G24
		Esign-Index (Subject to			
ACCESSORIES		Data sheet is valid fror	n design-in	dex #2 on	
GENERAL SPECIFICA			HYDRAU	ILIC SPECIFIC	ATIONS
Description	Direc' uperated proportio	onal pressure	Fluid		Miner
	relim valve		Contamir	nation	ISO 4
Construction			efficiency		(Requ
Operations	Proportional solenoid				see da
Mounting	Screw-in thread M22x1,5		Viscosity range		12 mr
Ambient temperature			Fluid temperature		-20
Mounting position	ary Former in		Peak pre		p <sub>max</sub> =
Fastening torque	$M_{\rm D} = 50$ Nm for screw-in		Nominal	pressure range	• 18
Weight	$M_{D} = 2,6 \text{ Nm} (\text{qual. 8.8})$	tor sciencia screws	Min. volu	mo flow	p <sub>N</sub> = 20
Weight	m = 0,6 kg		Max volu		Q <sub>min</sub> =

# **FLECTRICAL SPECIFICATIONS**

Construction Proportional solenoid, wet pin push type, pressure tight.

proceduo digita				
P 65 acc. to EN 60 529				
Connection/Power supply Over device plug connection to ISO 4400 / DIN 43 650 (2P+E)				
Other electrical specifications see data sheet 1.1-115 (PI35PV)				

Max. volume flow

Leakage volume flow Repeatability Hysteresis

### ISO 4406:1999, class 18/16/13 (Required filtration grade ß 6...10≥75) see data sheet 1.0-50/2 12 mm<sup>2</sup>/s...320 mm<sup>2</sup>/s -20...+70°C p<sub>max</sub> = 400 bar $p_N^{max}$ 20 bar, $p_N^{}$ = 100 bar, $p_N^{}$ = 200 bar, $p_N^{}$ = 315 bar essure ranges $Q_{min} = 0,1 \text{ l/min}$ $Q_{max}^{max} = 25$ l/min for $p_{N} = 20/100/200$ bar $Q_{max}^{N}$ = 20 l/min for $p_{N}^{N}$ = 315 bar = 2 l/min for $p_N = 350$ bar Q<sub>max</sub> see characteristics ≤ 1,5 % ∗ < 3 % \*

\* at optimal dither signal

Mineral oil, other fluid on request

# SYMBOL



Wandfluh AG Postfach CH-3714 Frutigen

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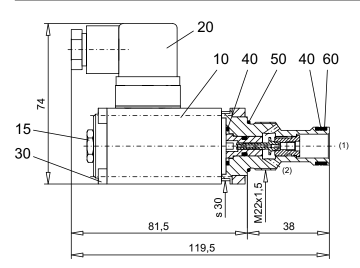
Illustrations not obligatory Data subject to change

Proportional pressure relief valves



#### CHARACTERISTICS oil viscosity v = 30 mm<sup>2</sup>/s Pressure volume flow characteristics p= f (Q) Pressure volume flow characteristics p = f(Q)(Maximum adjustable pressure) (Minimum adjustable pressure) p [bar] p [bar] P<sub>N</sub>=315 bar 400 40 $P_N = 350 \text{ bar}$ $P_N = 200 \text{ bar}$ P<sub>N</sub> =315 bar 300 30 $P_N = 100 \text{ bar}$ $P_N = 20 \text{ bar}$ $P_N = 200 \text{ bar}$ 200 20 $P_N = 100 \text{ bar}$ 100 10 P<sub>N</sub> =350 b $P_N = 20 \text{ bar}$ 0 0 0 5 10 20 5 10 15 25 Q [l/min] 0 15 20 25 Q [l/min] p = f(l)Pressure adjustment characteristics $Q_1 = f(p)$ Leakage volume flow characteristics (Q = 1 l/min)p [bar] Q [cm3/min] 400 40 $P_N = 350 \text{ bar}$ $P_N = 315 \text{ bar}$ 300 30 200 $P_N = 200 \text{ bar}$ 20 100 10 $P_N = 100 \text{ bar}$ $P_N = 20 \text{ bar}$ 0 0 20 30 0 10 40 50 60 70 80 90 100 |[%] 0 50 100 150 200 250 300 350 p [bar]

# **DIMENSIONS / SECTIONAL DRAWINGS**



# PARTS LIST

Position	Article	Description
10	256.3555	Proportional solenoid PI35PV-G24
	256.3414	Proportional solenoid PI35PV-G12
15	253.8000	Mounted screw with integrated
		manual override HB4,5
20	219.2002	Plug (black)
30	249.1007	Socket head cap screw M4x63
40	160.2140	O-ring ID 14,00x1,78
50	160.2188	O-ring ID 18,77x1,78
60	049.3177	Back up ring RD 14,6x17,5x1,4

# ACCESSORIES

Cartridge built-in flange- or sandwich body Flange-/sandwich plate Proportional amplifier

Register 2.3 Register 1.13

Technical explanation see data sheet 1.0-100

Wandfluh AG Postfach CH-3714 Frutigen Cavity drawing according to

(1)

For detailed cavity drawing

and cavity tools see data sheet 2.13-1003

- (2)

(1)

ISO 7789-22-02-0-98 M22x1,5