

## Proportional pressure relief valve Screw-in cartridge

- Pilot operated
- Q<sub>max</sub> = 100 l/min
- p<sub>max</sub> = 400 bar p<sub>N max</sub> = 350 bar

## DESCRIPTION

Pilot operated proportional pressure relief valve as a screw-in cartridge with a thread M22x1,5 for cavity according to ISO 7789. Activated with explosion proof solenoid. The cartridge body made of steel is zinc coated for corrosion protection.

EEx: in accordance with European standards EN 50014, EN 50019, EN 50028 e: increased safety m: encapsulation Group II: for all applications except mining Zone 1 / 21 (and 2 / 22): explosive mixtures present intermittently EC-type examination certificate: PTB 01 ATEX 2129 X

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ACCESSORIES.

# **GENERAL SPECIFICATIONS**

Description Construction Operations Mounting Admissible ambient temperature \* Mounting position

Fastening torque

Weight

SYMBOL

Pilot operated proportional pressure relief valve Screw-in cartridge for cavity to ISO 7789 Proportional solenoid Screw-in thread M22x1,5 -20...+40°C

any, preferably horizontal  $M_{D}$  = 50 Nm for screw-in cartridge m<sup>-</sup> = 1,1 kg

## HYDRAULIC SPECIFICATIONS

20

63

100

160

U<sub>N</sub> = 24 VDC

Fluid	Mineral oil, other fluid on request	
Contamination	ISO 4406:1999. class 18/16/13	
efficiency	(Required filtration grade ß $610 \ge 75$ ) see data sheet 1.0-50/2	
Viscosity range	$12 \text{ mm}^2/\text{s}320 \text{ mm}^2/\text{s}$	
Admissible fluid temperature *	-20+40°C (at inlet and at outlet)	
Peak pressure	p <sub>max</sub> = 400 bar	
	$p_{Tmax} = p_P + 20$ bar	
Nominal pressure ranges	$p_N = 20$ bar, $p_N = 63$ bar	
	$p_{N} = 100 \text{ bar}, p_{N} = 160 \text{ bar}$	
	$p_{N} = 200 \text{ bar, } p_{N} = 250 \text{ bar}$	
	p <sub>N</sub> = 350 bar	
Volume flow	Q = 0,3100 l/min	
Leakage volume flow	see characteristics	
Repeatability	≤ 3 % **	
Hysteresis	≤4% **	

\*\* at optimal dither signal

\* Deviating pressure medium - or ambient temperatures are possible for special arrangements after checking and authorisation by a responsible inspector. Measures for the prevention of the exceeding of the admissible solenoid surface - and internal temperatures can be: a good ventilation, low ambient temperatures (for higher pressure medium temperatures), limitation of the maximum possible power supply voltage, a short switching-on duration, installation on large heat dissipating blocks, etc. The responsibility in all cases lies with the operator, resp. with his inspector.

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Illustrations not obligatory Data subject to change

Data sheet no. 2.3-534E 1/2 Edition 06 51

M22x1,5 ISO 7789



### FUNCTION

TYPE CODE

Pressure relief valve Pilot operated

Standard nominal

pressure ranges:

Execution T1...T4

Screw-in cartridge M22x1,5

Standard nominal voltage:

Design-Index (Subject to change)

Data sheet is valid from design-index #2 on

When the operating pressure set by the proportional solenoid is reached, the main spool opens and connects the protected line with the return line to the tank. The back pressure in T (2) influences the pressure in P (1). This pilot operated proportional pressure relief valve can be adjusted very sensitively and is suitable for large volume flows and high pressures. To control the valve Wandfluh proportional amplifiers are available (see register 1.13).

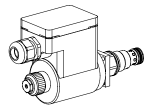
Proportional explosion proof, execution EEx em II

 $p_N = 20 bar$ 

 $p_N = 63 bar$ 

 $p_N = 100 \, bar$ 

 $p_N = 160 \text{ bar}$ 



### APPLICATION

B V C PM22 -

 $p_{_{\rm N}}$  = 200 bar

 $p_{_N}$  = 250 bar

p<sub>N</sub> = 350 bar

200

250

350

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, NG6 and NG10 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.

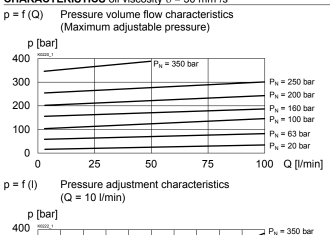
- G24 / T4 #

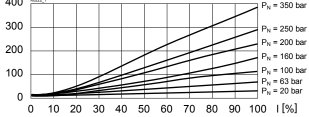


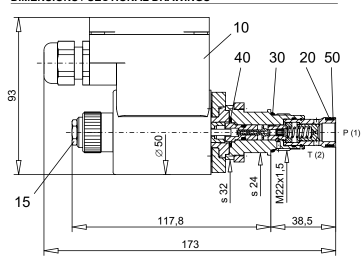
#### **ELECTRICAL SPECIFICATIONS**

Construction	Proportional solenoid, wet pin push type,
	pressure tight
Standard nominal voltage	$U_N = 24 \text{ VDC}$
	DC = Ripple 20%;
	wired with VDR
Limiting current	I <sub>G</sub> = 585 mA
Relative duty factor	100% DF
Protection class	IP65 / IP67 acc. to EN 60 529
Connection / Power supply	Through cable entry for cable
	diameter 612 mm
Execution T4:	II 2 G EEx em II T4 (for gas)
	II 2 D IP65 T130 °C (for dust)
Performance limit	P <sub>G</sub> = 17 W

## CHARACTERISTICS oil viscosity v = 30 mm²/s





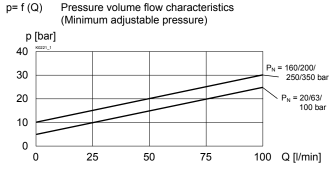


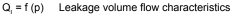
## DIMENSIONS / SECTIONAL DRAWINGS

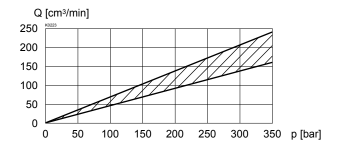
## START-UP

1. In the power supply for each solenoid a fuse of an appropriate rating (max. 3 times  $I_{\rm B}$  of solenoid, DIN 41571 or IEC 127) respectively a motor circuit breaker with electromagnetic an thermal interruption must be installed. The fuse may be located in the power supply unit for the solenoid or between power supply and solenoid. The voltage rating for the fuse must be equal or higher than the one for the solenoid.

2. The solenoid coils must only be operated on the valve belonging to them. More information concerning the installation and commissioning is contained in the operating instructions supplied together with the solenoid coil.







#### PARTS LISTE

Position	Article	Description
10	207.5286	Slip-on coil 2A52W EExem II T4
15	253.8000	Plug with integrated manual override HB4,5
20	160.2140	O-ring ID 14,00x1,78
30	160.2188	O-ring ID 18,77x1,78
40	049.3177	Back-up ring RD 14,6x17,5x1,4

## ACCESSORIES

Cartridge built into flange- or sandwich body	
Flange body/sandwich plate	register 2.3
Proportional amplifier	register 1.13

Cavity drawing ISO 7789–22–02–0–98 and cavity tools see

data sheet 2.13-1003

Technical explanation see data sheet 1.0-100

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