

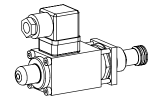
Proportional inverse pressure relief valve Screw-in cartridge

Direct operated

• Q_{max} = 20 l/min

p_{max} = 400 bar
 p_{N max} = 315 bar

M22x1,5 ISO 7789



DESCRIPTION

Direct operated proportional pressure relief valve with inverse function. Thread M22x1,5 for cavity according to ISO 7789. As standard versions, 7 pressure ranges are available: 20, 40, 63, 100, 160, 200, 315 bar. Good flow performance due to the differential area principle. Small leak along the poppet guide. Adjustmend by a Wandfluh proportional solenoid. The cartridge and the solenoid made of steel are zinc coated and therefore rust-protected. Wandfluh proportional amplifiers are needed to control the proportional pressure relief valve (register 1.13).

FUNCTION

The valve limits the pressure in the 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). A spring, which is adjustable from the outside within a limited range, presses the poppet against the seat and hereby adjusts the maximum operating pressure. The force of the proportional solenoid counteracts the spring force. For this reason, the operating pressure declines with the increasing solenoid current (inverse function). When the solenoid is currentless, the maximum operating pressure is present. The pressure on the guided poppet acts on a differential area between the seat diameter and poppet guide diameter. The good flow characteristics are achieved through large seat diameters.

APPLICATION

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. By means of the inverse function, the maximum system pressure is maintained if the electric valve control fails (safety function). In such cases, e.g., the descending of a load is prevented, or cooling ventilators with hydraulic motor drives are kept in operation. 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).

CONTENT

| GENERAL SPECIFICATIONS1 |
|------------------------------------|
| HYDRAULIC SPECIFICATIONS1 |
| ELECTRICAL SPECIFICATIONS1 |
| SYMBOL1 |
| CHARACTERISTICS2 |
| DIMENSIONS/ SECTIONAL DRAWINGS2 |
| PARTS LIST2 |
| ACCESSORIES2 |

TYPE CODE

| | | | B D | I PM | 122 - 🗌 | | # 🗌 |
|------------------------------------|---|-----------------------|---|-------|-------------------|---|-----|
| Pressure relief valve | | | | | | | |
| Direct operage | | | | | | | |
| Proportic: al inverse | | | | | | | |
| Screw in cartridge M22x1,5 | | | | | | | |
| Standard no ninal pressure runges: | $p_N = 20 \text{ bar}$ $p_N = 40 \text{ bar}$ $p_N = 63 \text{ bar}$ $p_N = 100 \text{ bar}$ | 20 40 63 100 | $p_{N} = 160$ $p_{N} = 200$ $p_{N} = 310$ | 0 bar | 160 200 315 | | |
| andard nominal voltage: | $U_N = 12 \text{VDC}$ $U_N = 24 \text{VDC}$ | G12 G24 | | | | _ | |
| Design-Index (Subject to ch | ange) | | | | | | |

• Data sheet is valid from design-index #2 on

GENERAL SPECIFICATIONS

Description Direct perated proportional pressure relief

valve with inverse function

Construction Screw-in cartridge for cavity to ISO 7789 Operations Proportional solenoid with spring

Screw-in thread M22x1,5

Ambient tom, erature -20 +50°C

Mounting position any

Mounting

 $M_D = 50 \text{ Nm for screw-in cartridge}$ Fastening torque

 $M_D = 2.6 \text{ Nm (qual. 8.8)}$ for solenoid screws

Weight

HYDRAULIC SPECIFICATIONS

Fluid Mineral oil, other fluid on request Contamination ISO 4406:1999, class 18/16/13 (Required filtration grade ß 6...10 ≥ 75) efficiency

see data sheet 1.0-50/2 12 mm²/s...320 mm²/s

Viscosity range -20...+70°C Fluid temperature $p_{max} = 400 \text{ bar}$ Peak pressure Nominal pres. ranges see type code

 $Q_{min} = 0,2 I/min$ Min. volume flow

 $Q_{max}^{(1)(0)} = 20$ l/min for $p_N = 20/40/100/160/200$ bar Max. volume flow $Q_{max} = 15 \text{ l/min for } p_N = 63/315 \text{ bar}$

see characteristics Leakage volume flow

≤2 % * Repeatability Hysteresis ≤4% *

* at optimal dither signal

ELECTRICAL SPECIFICATIONS

Construction Proportional solenoid, wet pin push type,

pressure tight

Standard-nominal voltage Limiting current

U_N = 12 VDC U, = 24 VDC $I_{G} = 1250 \text{ mA}$ $I_{c} = 680 \text{ mA}$

Relative duty factor 100% DF (see data sheet 1.1-430) Protection class IP 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 1.1-117

SYMBOL



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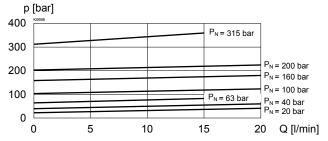
Illustrations not obligatory Data subject to change

Data sheet no. 2.3-542E 1/2 Edition 05 04

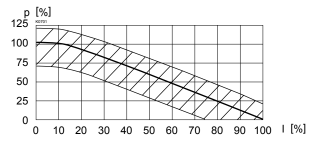


CHARACTERISTICS oil viscosity υ = 30 mm²/s

p = f (Q) Pressure volume flow characteristics (Maximum adjustable pressure)

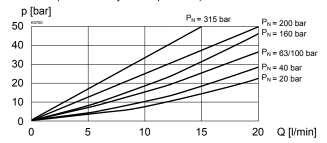


p = f (I) Pressure adjustment characteristics (Q = 1 l/min)

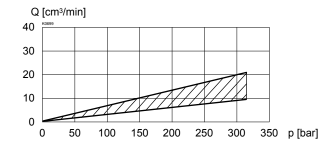


Adjustable range of nomial pressure, adjusted with set screw under the clamp cap.

p = f (Q) Pressure volume flow characteristics (Minimum adjustable pressure)

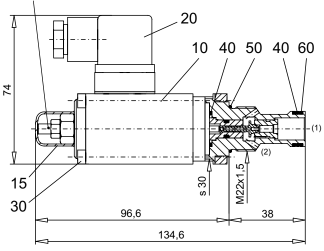


Q₁ = f (p) Leakage volume flow characteristics

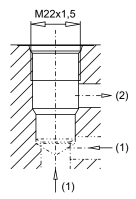


DIMENSIONS / SECTIONAL DRAWINGS

Adjustment screw to set the nominal pressure (+20 % / -30 %)



Cavity drawing according to ISO 7789–22–02–0–98



For detailed cavity drawing and cavity tools see data sheet 2.13-1003

PARTS LIST

| Position | Article | Description |
|----------|----------|--------------------------------------|
| | | • |
| 10 | 256.3497 | Proportional solenoid PI35V-G24-M152 |
| | 256 | Proportional solenoid Pl35V-G12-M152 |
| 15 | 253.8012 | Manual overrideHB4,5-H44 |
| | 123.9030 | Clamp cap |
| 20 | 219.2002 | Plug (black) |
| 30 | 246.1171 | Socket head cap screw M4x70 DIN 912 |
| 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