

Proportional throttle valve Screw-in cartridge

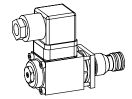
· Direct operated, not pressure compensated

· Throttle in one flow direction

• $Q_{max} = 12 \text{ l/min}, p_{max} = 250 \text{ bar}$

• Q_{N max} = 6,3 l/min

M18x1,5 ISO 7789



DESCRIPTION

Direct operated proportional throttle valve. Thread M18x1,5 and cavity in accordance with ISO 7789. Spool options "normally closed" and "normally open". Two flow ranges are available. The volume flow is adjusted by a Wandfluhproportional solenoid (VDE standard 0580). Progressive increase and decrease of volume flow and reduced hysteresis are characteristics of this valve. The cartridge body is made of steel. Its special surface coating protects the outside against corrosion and reduces friction of the control spool. The solenoid is zinc coated.

FUNCTION

The force controlled wet pin proportional solenoid acts directly on the control spool which opens or closes the trottle segments of the radial holes in the valve body. The throttle opening and therefore the flow volume changes proportionally to the current input to the proportional solenoid. With deenergised solenoid the control spool is held in closed respectivly open position by a spring. To control the valve proportional amplifiers are available from Wandfluh (see register 1.13).

APPLICATION

Proportional throttel valves are suitable for precise feed control systems. Very sensitive opening and closing characteristics allow smooth control of movements in stationary or mobile installations, e.g. machine tools, public vehicles. 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 NG3-Mini types. (Please note the separate data sheets in register 2.6). 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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TYPE CODE

		D 🗌 P	PM18 -	 #
Throttle valve				
Normally closed Normally open	N O			
Proportional				
Screw-in cartridge M18x1,5				
Nominal volume flow rates: (at 10 bar pressure drop)	$Q_N = 4 \text{ l/min}$ $Q_N = 6.3 \text{ l/min}$	6,3		
Standard nominal voltage:	$U_{N} = 12 \text{ VDC}$ $U_{N} = 24 \text{ VDC}$	G12 G24		
Design-Index (Subject to char	nge)			

GENERAL SPECIFICATIONS

Direct operated proportional throttle valve Description Construction Screw-in cavity acc. to ISO 7789

Operations Proportional solenoid Screw-in thread M18x1,5 Befestigungsart

Ambient temperature -20...50°C

Mounting position any

 $M_{\scriptscriptstyle D}$ = 30 Nm for screw-in cartridge Fastening torque

 $M_{D}^{"}$ = 1,2 Nm (Qual. 8.8) for solenoid screws

Weight m = 0.25 kgVolume flow direction $1 \rightarrow 2$

ELECTRICAL SPECIFICATIONS

Construction Proportional solenoid, wet pin push type,

pressure tight.

Standard-Nominal voltage Limiting current

U_N = 12 VDC U_N = 24 VDC $I_{G} = 1080 \text{ mA}$ $I_{_{\rm G}} = 540 \text{ mA}$

Relative duty factor

100 % DF (see data sheet 1.1-430)

Protection class Connection/Power IP 65 to EN 60 529

Over device plug connection to ISO 4400 / DIN 43 650 (2P+E) vlagus Other electrical specifications see data sheet 1.1-90 (PI29V)

HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Fluid Contamination efficiency ISO 4406:1999, class 18/16/13

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

-20...+70°C Fluid temperature Peak pressure

 p_{max} = 250 bar Q_{N} = 4 l/min, Q_{N} = 6,3 l/min Nominal volume flow rates

at 10 bar pressure drop $Q_{max} = 12 I/min$ Max. Volume flow Leakage volume flow see characteristics

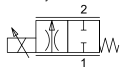
Resolution 1 mA Repeatability < 1% * Hysteresis ≤ 2 % *

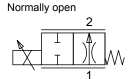
* at optimal dithersignal



SYMBOLS

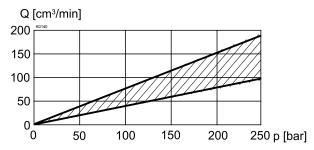
Normally closed



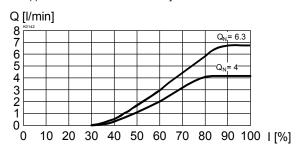


CHARACTERISTICS Oil viscosity υ = 30 mm²/s

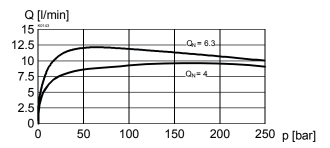
Q₁ = f (p) Leakage volume flow characteristics



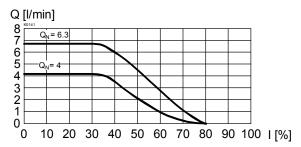
Q = f (I) DNPPM18 Volume flow adjustment characteristics



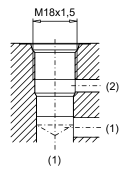
Q = f (p) Volume flow pressure characteristics



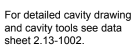
Q = f (I) DOPPM18 Volume flow adjustment characteristics



DIMENSIONS / SECTIONAL DRAWINGS

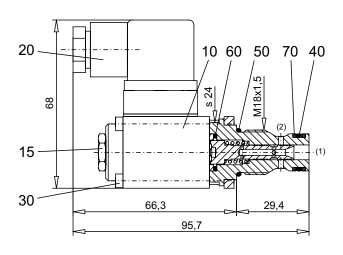


Cavity drawing according to ISO 7789–18–01–0–98



PARTS LIST

Position	Article	Description
10	256.2453 256.2418	Proportional solenoid Pl29V-G24 Proportional solenoid Pl29V-G12
15	253.8000	Mounted screw with integrated manual override HB4,5
20	219.2002	Plug (black)
30	246.0146	Socket head cap screw M3x45 DIN912
40	160.2111	O-ring ID 11,11x1,78
50	160.2156	O-ring ID 15,60x1,78
60	160.2120	O-ring ID 12,42x1,78
70	049.3156	Back up ring RD 12,1x15x1,4



ACCESSORIES

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

register 2.6 register 1.13

Technical explanation see data sheet 1.0-100