

# Proportional Pressure Control Valve PPCD08-NG PPRV HF



## **Product classification**

Name	Max volume flow @ 6 bar dp	
PPCD 03	1,25 l/min	
PPCD 04	2,5–5 l/min	
PPCD 05	10 l/min	Direct controlled
PPCD 06	15 l/min	Direct controlled
PPCD 08	20 l/min	
PPCD 09	30 l/min	
PPCP 09	35 l/min	Pilot operated
PPCP 13	72 l/min	Pilot operated

Proportional valves









## **Hydraulic Data**

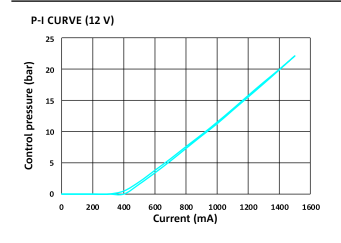
Max pressure pump	P <sub>p</sub> = 50 bar	
Max pressure tank	P <sub>T</sub> = 30 bar	
Max pressure work	P <sub>A</sub> = 30 bar	
Hysteresis	Typical 0,5 - 1,2 bar depending on control signal	
Contamination level	Min Filtration: 20/18/15 According to ISO 4406	
Fluid	Mineral Oil According to DIN 51524	
Temperature range fluid	-30°C to +105°C	
Leakage (internal)*	< 0,03 l/min (de-energized) < 0,20 l/min (energized)	
Filterscreen size	140 μm (P-Port)	

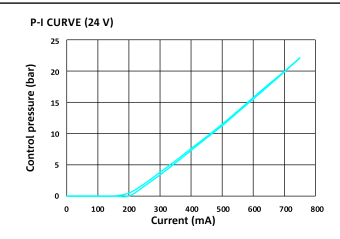
### **Electrical Data**

Voltage	12 V	24 V
Max current	1500 mA	750 mA
Resistance	4,72 Ω ± 5%	20,8 Ω ± 5%
Type of control	Recommended: Dither 100 Hz (Amplitude PTP: 300mA @ 12V 150mA @ 24V)	
Connector	AMP Junior timer Deutsch Connector DT04-2P	
Protection class	up to IP6K6 / IPX9K	
Switching time	t <sub>on</sub> < 45 ms (pA = 0% to 90%) t <sub>off</sub> < 45 ms (pA =100% to 10%)	

<sup>\*</sup> The reported data are measured @  $P_p$ = 50 bar and an oil viscosity of 32 cSt

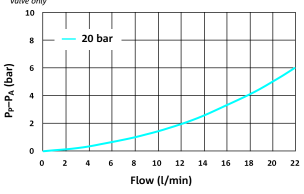
## Current vs. Pressure (average characteristic)



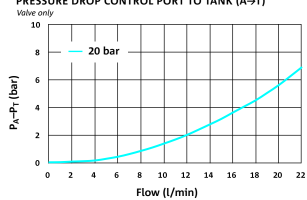


## Flow characteristics (Average characteristic)

## PRESSURE DROP PUMP TO CONTROL PORT (P→A) Valve only

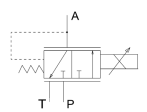


#### PRESSURE DROP CONTROL PORT TO TANK (A->T)





## **Hydraulic schematic**



## **Additional data**

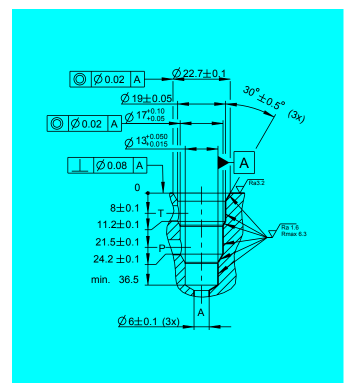
Weigth	approx. 235 g
Mounting position (recommended)	any
MTTF <sub>d</sub> -value	150 years
Reference	Valve specifications according to Thomas LHP 94

# Dimensions with Deutsch Connector\* (All dimensions in mm)

# 99 Ø 29.6

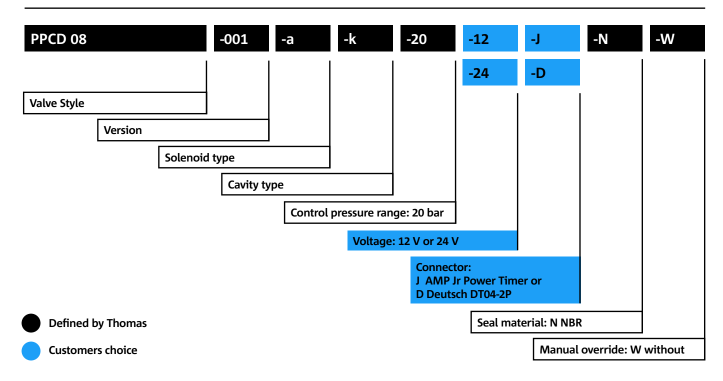
#### \* Dimensions for AMP Jr. Connector available on request.

## Cavity Dimensions (All dimensions in mm)





## Model code





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