### coax<sup>®</sup> data sheet - lateral valve

2/2-way valve pressure range orifice connection function

operating principle body material

valve seat seal materials

ports function pressure range Kv value vacuum pressure-vacuum back pressure media abrasive media damping

flow direction switching cycles switching time

media temperature ambient temperature flush ports leak ports limit switches manual override approvals mounting weight

additional equipment

nominal voltage

protection energized duty rating connection

power consumption

optional additional equipment

actuation pressure range air consumption cycle speed control pilot valve interface actuator ports

max. temperature

explosion proof

type PCD-H 15



#### 09/2022



Above stated body materials refer to the valve port connections that get in contact with the media only!

#### details needed for main valve

orifice
port
function NC/NO
operating pressure/∆p
flow rate
media
media temperature
ambient temperature
type of actuation

#### details needed for pneumatic actuation

nominal voltage
type of protection
actuation pressure range min/max
nilot valve type

The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence, the physical and / or chemical properties of the materials or seals used, may not be suitable for the intended application. To avoid hydraulic shocks in pipelines, the flow velocities must be taken into account when designing valves for liquids.

specifications not highlighted are standard specifications highlighted in grey are optional

PN 0-500	bar	
DN 15 mn	n	
thread		
valve		B
normally	closed . 1	ab W
symbol N	4-1>-	
valve		B
normally	a	
symbol 1	4-1>-	
		A
	balanced, with spring return	
(1) brass		2
3		5
4		left stainless steel
-	materials on metal	
NBR		PTFE, FPM, CR, EPDM
general s	pecifications	options
PCD-H	threads G 1/2 - G 3/4	
	NC	NO
bar	0-500	NO
m³/h	3.5	
leak rate P1⇔ P2		
1199/12		
P2 > P1		
	gaseous - liquid	
opening		
closing		
A ⇔ B	as marked	
1/min	100	
ms	opening 30-3000 closing 30-3000	
°C	direct mounted pilot valve 60	remote mounted pilot valve outside
°C	direct mounted pilot valve 50	temperatur range of media max. 150 °
	1	inductive
	via pilot valve	
	45.5	
kg	17.5	
electrical	specifications	options
Un	DC 24 V	special voltage upon request
Un DC	AC 230 V 50 Hz 4.8 W	special voltage upon request
AC	4.8 W pick up 11.0 VA holding 8.5 VA	2.5 W (actuation pressure range 4-7 ba
IP65 (P54)	acc. DIN 40050	
ED	100%	
		B, 2 positions x180° / wire diameter 6-8 mr
M12x1	connector acc. DESINA	connector acc. VDMA
media	illuminated plug with varistor 60°C	
ambient	50°C	
E Ex e II T5	nominal voltage Un	DC 24 V 3.25 W
	power consumption	AC 230 V 50 Hz 2.90 W

pneumatic specifications

bar	4-8
cm³/stroke	7
	main valve speed variable by throttleson pilot valve
	preferably 5/2 way pilot valve
2/4	G 1/8

#### hydraulic specifications

options

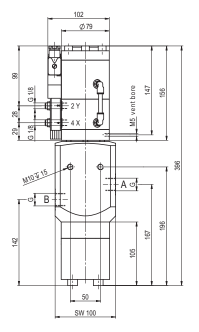
options

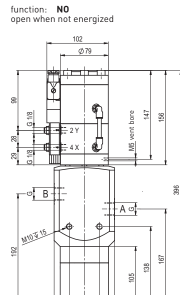
	actuation pressure range
	control
	actuator ports
	by media

# coax<sup>®</sup> data sheet - lateral valve

## type PCD-H 15

function: **NC** closed when not energized





50 SW 100 pneumatic specifications



5/2 way pilot valve flow rate 350 l/min pressure range 3-10 bar G1/8