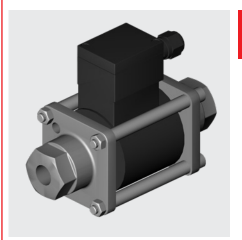
# DAC INTERNATIONAL



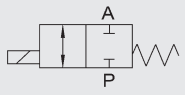
# 2/2-way coaxial valve CX EX direct acting

#### Model code

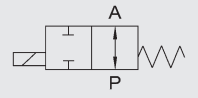
(also example order)

CX EX 2/2 D C 2 10 020 012 24V ...

# **Switching function**



NC (closed when de-energised)



NO (open when de-energised)

# Ordering data

- Nominal size
- Connection
- NC / NO function
- Operating pressure
- Flow rate
- Fluid
- Temperature of fluid
- Ambient temperature
- Supply voltage

If order details or application data are inaccurate or incomplete, there is a risk that the technical configuration of the valves may not be correct for the desired use. This may result in the physical and/or chemical characteristics of the materials or seals used not being adequate for the intended use.

#### Designation

CX EX = series CX EX

#### Wavs

2/2 = number of ways

#### Control

= direct

#### **Switching function**

= NC - closed when de-energised = NO - open when de-energised

# **Body material**

2 = brass = 1.4305\* = 1.4571\*

## **Nominal size**

= DN 10 10 15 = DN 15

## Pressure range

020 = > 0 - 20 bar

#### Connection

014  $= G\frac{1}{4}$ **DN 10**  $= G_{8}^{3}$ 038 DN 10, DN 15  $= G\frac{1}{2}$ 012 DN 10, DN 15  $= G\frac{1}{2}$ **DN 15** 034

# Supply voltage

24V = 24 V DC

230V = 230 V AC 40-60 Hz

#### **Options**

see accessories

EN 6.186.2/10.19 \*optional

Techni
Control
Nomina
Pressur (see tal
Connec
(see tab
Body m
Seal ma
Back-pr Vacuum
Media Abrasiv Flow di
Temper Ambien Mountir
Electri
Supply
Connec
Voltage
_

Control	2/2-way valve, direct acting			
Nominal size	DN 10, DN 15			
Pressure range (see table)	PN 0 to PN 20 (higher pressures on request)			
Connection (see table)	Female threaded connection			
Body material	Brass, 1.4305*, 1.4571*			
Seal material	Static: FKM Dynamic: PTFE Seat seal: FKM			
Back-pressure resistant	up to 16 bar			
Vacuum	Leakage rate < 10 <sup>-6</sup> mbar•l/s *			
Media	Gaseous, fluid, high-viscosity, gelatinous, contaminated			
Abrasive operating fluids	On request			
Flow direction	$P \rightarrow A$ max. 20 bar $A \rightarrow P$ max. 16 bar			
Temperature of medium	-20 °C to +40 °C			
Ambient temperature	-30 °C to +40 °C			
Mounting position	No orientation restrictions			
Electrical part				
Supply voltage	DC: 24 V AC: 230 V 50 Hz			
Connection	Cable gland M16 x 1.5			
Voltage tolerance	±10 % to VDE 0580			
Duty cycle	100 % duty cycle			
Explosion protection	II 2G Ex em II T4 II 2 D td A21 IP65 T130 °C			

The material specification refers exclusively to the valve connection parts in contact with the medium.

\*optional

Series	DN	Pressure	Connection	Kv value	Power consumption [W]		Weight
	[mm]	[bar]	(Valve)	[m³/h]	24 V DC	230 V 50 Hz	[kg]
CX EX	10	0 - 20	G1/4, G3/8, G1/2	2.5	23	23	2.3
	15	0 - 20*	G3/8, G1/2, G3/4	5.2	30	30	4.3

<sup>\*</sup>Higher pressures on request

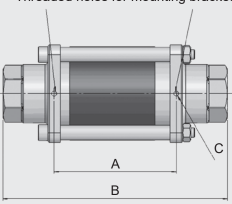


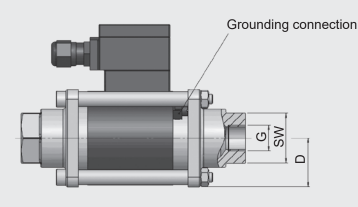
The valves are technically configured for specific media and applications. This may result in deviations from the general information given in the data sheet in terms of the design, sealing materials and specifications.

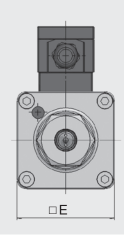
EN 6.186.2/10.19

#### **Dimensions**

Threaded holes for mounting bracket







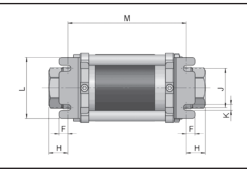
DN	G	sw	Α	В	С	D	E
		(AF width)	[mm]	[mm]		[mm]	[mm]
10	G¼, G¾, G½	32	84	159.5	M4	32.5	65
15	G¾, G½, G¾	41	100	184	M5	40	80

#### **Accessories**



Mounting	bracket
mechanica	I option = <b>HW</b>

DN	F	Н	J	K	L	M
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
10	10	23.5	30	7	50	112.5
15	10.5	22.5	45	7	70	139



We would be happy to discuss your requirements for further options and accessories.

#### **NOTE**

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

The operator is always responsible for determining the product suitability for the specific application. Quantified values for product characteristics are average values for a new product that undergo a time deterioration process.

Subject to technical modifications and errors.

#### **HYDAC Accessories GmbH** Hirschbachstr. 2 66280 Sulzbach/Saar

Tel.: +49 (0)6897 - 509-01 Fax: +49 (0)6897 - 509-1009 Internet: www.hydac.com E-Mail: accessories@hydac.com