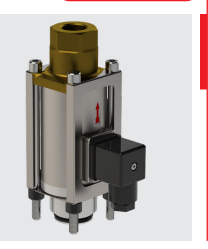
YDAC INTERNATIONAL



2/2-way coaxial valve plug-in CX02P to CX05P direct acting **DN10**

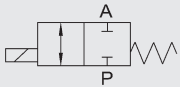
Model code

Designation

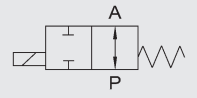
(also order example)

CX03P 2/2 D C 2 10 040 012 24V

Switching function



NC (closed when de-energised)



NO (open when de-energised)

CX02P = series CX02 Plug-in CX03P = series CX03 Plug-in CX04P = series CX04 Plug-in CX05P = series CX05 Plug-in

Ways

2/2 number of ways

Control

direct

Switching function

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

Body material

= brass

Nominal size

DN10

Pressure range

CX02P >0 - 20 bar 020 CX03P >0 - 40 bar 040 064 CX04P >0 - 64 bar 100 CX05P >0 - 100 bar

Connection

G1/4 014 = 038 = G% 012 G1/2 034 $= G^{3}/_{4} *$

Supply voltage

24 V DC

230V 230 V AC 40 - 60 Hz

Special voltages on request

Order data

- Nominal size
- Connection
- Function NC/NO
- Operating pressure
- Flow rate
- Fluid
- Fluid temperature
- 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.

*optional

ç
c
S
7
ų
ç
Z
Ц

Control	2/2-way valve, direct acting			
Nominal size	DN10			
Pressure range (see table)	CX02P CX03P CX04P CX05P	PN 0 to PN 20 PN 0 to PN 40 PN 0 to PN 64 PN 0 to PN 100		
Connections	Female threaded connection (see table)			
Body material	Brass (stainless steel on req	uest)		
Valve seat (plastic on metal)	FKM PTFE	CX02P / CX03P / CX04P CX05P		
Seal material	Static: Dynamic:	PTFE		
Back-pressure resistant	Up to 16 bar			
Vacuum	Leakage rate <10 ⁻⁶ mbar • l/s			
Media	Gaseous, liquid, contaminated			
Abrasive operating fluids	•			
Flow direction	$P \rightarrow A$ $A \rightarrow P$	As marked max. 16 bar		
Temperature of fluid	-10 °C to +100 °C			
Ambient temperature	-10 °C to +50 °C			
Mounting position	No orientation restrictions			
Limit switch	Inductive*			
Electrical part				
Supply voltage	DC: 24 V AC: 230 V 40–60 Hz			
Electrical part	DC: DC solenoid AC: DC solenoid with integrated rectifier			
Connection	female connector to DIN EN 175301-803 Form A female connector with varistor and LED * female connector with M12x1 and LED * female connector to DESINA M12x1 and LED *			
Voltage tolerance	±10% to VDE 0580			
Duty cycle	100% duty cycle			
	IP 65 when female connecto			

* optional



The material specifications refer exclusively to the valve connection parts in contact with the medium.



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.

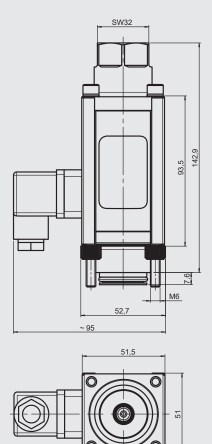
Series	DN	Pressure	Connection	Kv value	Power consumption [W]		Weight
	[mm]	[bar]		[m³/h]	24V DC	230 V 50 Hz	[kg]
CX02P	10	0 - 20	G1/4, G3/8, G1/2, G3/4 *	2.5	25	29	1.7
CX03P	10	0 - 40	G1/4, G3/8, G1/2, G3/4 *	2.5	35	41	1.7
CX04P	10	0 - 64	G1/4, G3/8, G1/2, G3/4 *	2.5	44	53	1.7
CX05P	10	0 - 100	G1/4, G3/8, G1/2, G3/4 *	2.5	44	53	1.7

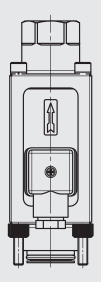
* G¾ on request

Dimensions

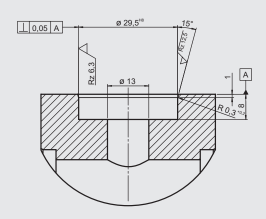
(Dimensions given in mm)

CX plug-in DN10

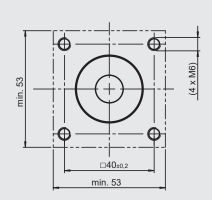




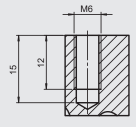
Cavity for CX plug-in DN10



Hole pattern, mounting screws



Mounting thread



Screw tightening torque

DN	Thread	M
10	M6	8 Nm

NOTE

The information in this brochure relates to the operating conditions and applications described. For applications and/or operating conditions not described, please

contact the relevant technical department.

The operator is always responsible for determ specific application. Quantified values for proceedings of the product that undergo a time deterior Subject to technical modifications and errors. 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.

HYDAC Accessories GmbH Hirschbachstr. 2 66280 Sulzbach/Saar Tel.: +49 (0)6897 - 509-01

Internet: www.hydac.com E-mail: accessories@hydac.com