YDAC INTERNATIONAL



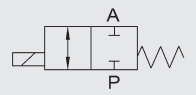
2/2-way coaxial valve CX02M to CX05M direct acting

Model code

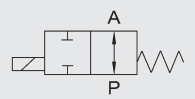
(also example order)

CX03M 2/2 D C 2 10 040 014 24V

Switching function



NC (closed when de-energised)



NO (open when de-energised)

Order data

- Nominal size
- Connection
- Function NC/NO
- Operating pressure
- Flow rate
- Medium
- Medium temperature
- Ambient temperature
- Supply voltage
- Number of module blocks

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

CX02M = modular series CX02M CX03M = modular series CX03M CX04M = modular series CX04M CX05M = modular series CX05M

Ways

212 number of ways

Control

direct

Switching function

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

Body material

= brass (valve), aluminium (block)

Nominal size

DN 10 10 15 DN 15 **DN 20** 20 25 DN 25 32 **DN 32** 40 DN 40 **DN 50**

Pressure range

CX02 >0 - 20 bar 020 040 CX03 >0 - 40 bar = CX04 >0 - 64 bar 064 CX05 >0 - 100 bar 100

Connection

=

014

- DN 10 G1/4 - DN 10, DN 15 038 G% - DN 10, DN 15, DN 20 $G\frac{1}{2}$ 012 034 G3/4 DN 15, DN 20, DN 25

DN 20, DN 25, DN 32 100 = G1 DN 25, DN 32 114 G1¼ -

DN 32, DN40 112 G1½ **DN50** 200 G2

Connection diagram

= 24 V DC = 230 V AC 24V

230 V AC 40-60 Hz 230V Special voltage on request

*optional

Control	Direct acting	
Nominal size	DN 10 to DN 50	
Pressure range	CX02M - 2/2	PN 0 to PN 20
(see table)	CX03M - 2/2	PN 0 to PN 40
	CX04M - 2/2	PN 0 to PN 64
	CX05M - 2/2	PN 0 to PN 100
Connections	Valve:	G ¼ - G 2
	Block:	G ½ - G 2½
Body material	Single valve:	Brass
	Block:	Aluminium
Valve seat	FKM	CX02M / CX03M / CX04M
(plastic on metal)	PTFE	CX05M
Material of seals	static:	FKM
	dynamic:	PTFE
Back-pressure resistant	up to 16 bar	
Vacuum	Leakage rate	
	< 10 ⁻⁶ mbar•l/s *	
Media	Gaseous, liquid,	contaminated
Abrasive operating fluids	On request	
Direction of flow	P → A as mark	ed
	$A \rightarrow P$ max. 16	bar
Temperature of medium	-10 °C to +100 °C	
Ambient temperature	-10 °C to +50 °C	
Mounting position	No orientation re	strictions
Limit switch	Inductive*	
Fixing	Mounting bracket	<u>t</u> *
Electrical part		
Supply voltage	DC: 24 V	
,	AC: 230 V 40-6	n Hz

Supply voltage	DC: 24 V AC: 230 V 40-60 Hz
Electrical part	DC: DC magnet AC: DC magnet + connector plug with integrated rectifier
Connection	Connector plug to DIN EN 175301-803 type A Connector plug to DIN EN 175301-803 type A with illuminated plug and varistor * Connector plug to DESINA M12x1 *
Voltage tolerance	±10 % to VDE 0580
Duty cycle	100 % duty cycle
Protection class	IP 65 when fitted with connector plug

*optional



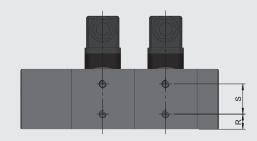
⚠ The material specification refers exclusively to the valve connection parts in contact with the medium.

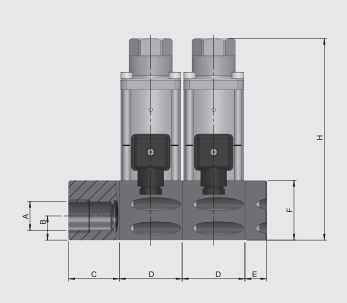


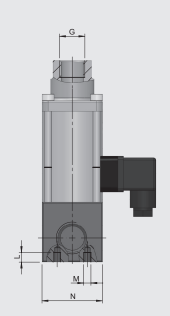
The valves are technically configured for specific media and applications. This may result in deviations from the general information given in the data sheet in terms of the design, sealing materials and specifications.

Series	DN	Pressure	Connection	Kv value	Power cons	Weight	
	[mm]	[bar]		[m³/h]	24V	230 V 50 Hz	[kg]
CX02M	10	0 - 20	G1/4, G3/8, G1/2	2.5	25	29	1.7
	10	0 - 40	G1/4, G3/8, G1/2	2.5	35	41	1.7
	15	0 - 40	G3/8, G1/2, G3/4	5.2	40	45	3.6
	20	0 - 40	G½, G¾, G1	7.0	45	53	5.4
CX03M	25	0 - 40	G¾, G1, G1¼	12.3	60	68	7.1
	32	0 - 40	G1, G1¼, G1½	20.0	73	76	12.6
	40	0 - 16	G1½	45.7	73	91	18.3
	50	0 - 16	G2	47.2	73	91	18.3
	10	0 - 64	G1/4, G3/8, G1/2	2.5	44	53	1.7
	15	0 - 64	G3/8, G1/2, G3/4	5.2	50	55	3.6
CX04M	20	0 - 64	G½, G¾, G1	7.0	53	59	5.4
	25	0 - 64	G¾, G1, G1¼	12.3	77	85	7.1
	32	0 - 64	G1, G1¼, G1½	20.0	73	76	12.6
	10	0 - 100	G1/4, G3/8, G1/2	2.5	44	53	1.7
	15	0 - 100	G3/8, G1/2, G3/4	5.2	50	55	3.6
CX05M	20	0 - 100	G½, G¾, G1	7.0	53	59	5.4
	25	0 - 100	G¾, G1, G1¼	12.3	77	85	7.1
	32	0 - 100	G1, G1¼, G1½	20.0	73	76	12.6

Dimensions







DN	Α	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	H [mm]	G	L [mm]	M [mm]	N [mm]	R [mm]	S [mm]
10	G½, G¾, G1	20	42	52	18	49.5	167	G1/4, G3/8, G1/2	8	M6	50	13	25
15	G½, G¾, G1, G1¼	28	42	72	27	69.5	207	G3/8, G1/2, G3/4	8	M6	70	21	28
20	G1, G1¼, G1½	34	32	82	32	79.5	235	G½, G¾, G1	10	M8	80	25	34
25	G1, G1¼, G1½	36	32	92	32	89.5	265	G¾, G1, G1¼	10	M8	90	20	50
32	G1¼, G1½, G2	50	34	118	34	114.5	302	G1, G1¼, G1½	10	M8	115	34	50
40	G1½, G2, G2½	58	40	132	40	129.5	339	G1½	21	M12	130	30	70
50	G1½, G2, G2½	58	40	132	40	129.5	339	G2	21	M12	130	30	70

Accessories						
Joining parts	Separating plate					
Johning parts	Spacer					
End caps	End cap, right					
Епи сарѕ	End cap, left					
Connecting blocks	Connecting block, right					
	Connecting block, left					
	Connecting block, right angled version G1 on top DN10					
	Connecting block, left angled version G1 on top DN10					
Reducing adapter	Reducing adapter					
Fixing	Mounting bracket					
We would be happy to discuss your requirements for further options and accessories.						

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

Examples of ordering codes						
	Basic valve	CX03M-2/2-D/C-2/10/040/012/24V				
	Connecting block, left	CX03M-2/2-D/C-2/10/040/012/24V -WS-2XL				
	Connecting block, right	CX03M-2/2-D/C-2/10/040/012/24V -WS-2XR				
	Connecting block, left 90° angled version, outlet on top	CX03M-2/2-D/C-2/10/040/012/24V -WS-2XLO				
	Connecting block, right 90° angled version, outlet on top	CX03M-2/2-D/C-2/10/040/012/24V -WS-2XRO				

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, Germany Tel.: +49 6897 - 509-01 Internet: www.hydac.com

E-Mail: accessories@hydac.com