



Key features

At a glance

The control solution CMCA is suitable for Festo handling systems. It is available in two versions:

• Mounting plate

System overview

 Mounting plate in a control cabinet housing

The control solution includes the multi-axis controller CMXR and the motor controller CMMP required for activation. There is also an integrated safety circuit, which together with the teach pendant CDSA represents the basic functionality.

The version with the control cabinet housing also features control elements and fans in the door. The control solution CMCA is pre-programmed and already tested together with the relevant parallel kinematic system.

Additional features:

- Terminals for control cabinet lighting
- Plug socket in the control cabinet for a PC
- Terminals for a camera
- Terminals for 2 proximity sensors per axis



- A 24 V terminal is provided for the power supply
- Communication takes place via the integrated network switch
- Lighting connection: 230 V, 2 A
- motor controller CMMP-AS
- Terminals for two proximity sensors each are provided for axes 1 to 4
- time-critical inputs/outputs to the peripheral modules
- Link all other inputs/outputs decentrally via CANopen

Additional emergency stop position

• An additional emergency stop position can be connected directly at the control cabinet

Interface to higher-level safety circuit

2 channels for safety door contacts	For indicating the status of the safety doors in manual mode
2 channels for external emergency stop	For triggering an emergency stop by means of a higher-level safety circuit
2 floating contacts for emergency stop	For indicating an emergency stop at a higher-level safety circuit
2 inputs for operating mode selection	The operating mode can be selected externally instead of using the integrated key actuator

Control systems CMCA Key features



Key features



Key features

Mounting plate (the actual control system may differ from the one shown, depending on the equipment) 8 9 10 11 12 13 14 15 16 ٦ſ 7 6 5 4 3 2 000 1 ſU

Note

Up to 6 other peripheral modules can be connected to the multi-axis controller CMXR (→ Internet: CMXR) These can be connected to the internal power supply. If the additional power requirement exceeds the value

of 1.5 A, these peripheral modules must be supplied with 24 V externally. The plug connectors on the additional cards must be used as terminals.



- 1 Terminal strips X0 ... X6
- 2 Monitoring module for mains failure detection (only for characteristic S2)
- 3 Protective contact socket type F for PC (230 V AC, max. 10 A)
- Fuses F1 ... F22 4
- 5 Safety circuit control system 6 Extension for safety circuit
- control system
- 7 Multi-axis control system
- 8 Additional peripheral modules possible
- 9 Connection for CDSA (on the left door on the control cabinet version)
- 10 Ethernet switch
- 11 Buffer module 24 V DC (only for characteristic S2)
- 12 24 V DC power supply unit
- 13 Motor controller for axis 1
- 14 Motor controller for axis 2
- Motor controller for axis 3 15 (option)
- Motor controller for axis 4 16 (option)

- 1 X0: Supply upstream of power switch
- 2 X1: Supply downstream of power switch
- 3 X2: 24 V DC control circuit
- [4] X3: Emergency stop
- 5 X4: External emergency stop
- 6 X6: Control and signal elements



FESTO

Control systems CMCA Type codes

			CMCA	 C2	- B4	 CC]-[K1	-	DE
Туре			ĺ							
CMCA	Control cabinet									
Multi-axis	controller									
C1	Multi-axis controller CMXR-C1									
C2	Multi-axis controller CMXR-C2, with integrated PLC									
Motor cont	roller									
B1	2x CMMP-AS-C5-3A, without electric front unit									
B2	2x CMMP-AS-C5-3A,									
	1x CMMP-AS-C2-3A, for front unit (1 electric axis)									
B3	2x CMMP-AS-C5-3A,									
	2x CMMP-AS-C2-3A, for front unit (2 electric axes)									
B4	3x CMMP-AS-C5-3A, without electric front unit									
B5	3x CMMP-AS-C5-3A,									
	1x CMMP-AS-C2-3A, for front unit (1 electric axis)									
B6	2x CMMP-AS-C5-11A-P3, without electric front unit									
B7	2x CMMP-AS-C5-11A-P3,									
	1x CMMP-AS-C2-3A, for front unit (1 electric axis)									
B8	2x CMMP-AS-C5-11A-P3,									
	2x CMMP-AS-, for front unit (2 electric axes)									
Control sys	fom									
Control 3y3	Mounting plate									
	Mounting plate									
CC CC	Control cabinet with base									
G	Control cabillet with base									
Safety tech	inology									
S1	Integrated safety switching device									
S2	Integrated safety switching device with power failure dete	ection								
Document	language									
DE	German									
EN	English									
ES	Spanish									
FR	French									
IT	Italian									
RU	Russian									
ZH	Chinese									
ł	- 1									



Control systems CMCA Technical data

Control systems CMCA



FESTO

General technical data		
Mains voltage	[V AC]	230/400
Mains frequency	[Hz]	50 60
Fuse protection on mains side	[A]	Max. 20 (slow-blowing)
Nominal operating voltage phases		3-phase
Electrical connection		Spring-loaded terminal
Product weight		
CMCAC	[kg]	43
CMCAC ¹⁾	[kg]	87
CMCACC	[kg]	81
CMCACC ¹⁾	[kg]	127
CMCACS	[kg]	91
CMCACS ¹⁾	[kg]	144

1) With packing case and accessories

Operating and environmental conditions						
Туре	CMCAC	CMCACC/-CS				
Ambient temperature [°C]	+5 +40					
Storage temperature [°C]	-20 +60					
Degree of protection	IP20	IP54				
CE marking (see declaration of conformity)	-	To EU EMC Directive ¹⁾				
	-	To EU Low Voltage Directive				
Relative air humidity [%]	10 95 (non-condensing)					
Certification	RCM Mark					
Note on materials	Contains PWIS (paint-wetting impairment substances)					
	RoHS-compliant					

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Safety characteristics	
Safety function to EN 61800-5-2	Safe stop 1 (SS1)
Performance Level (PL) to EN ISO 13849-1	Safe stop 1 (SS1)/category 4, Performance Level e
CE marking (see declaration of conformity)	To EU EMC Directive ¹⁾
	To EU Low Voltage Directive

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → User documentation.
 If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Control systems CMCA Technical data

FESTO



Control systems CMCA Ordering data – Modular products

		Condi-	Code	Enti
		tions		cod
Module no.	576335			
Туре	Control cabinet		CMCA	CM
Multi-axis controller	Multi-axis controller CMXR-C1		-C1	
	Multi-axis controller CMXR-C2, with integrated PLC		-C2	
Motor controller	2x CMMP-AS-C5-3A, without electric front unit		-B1	
	2x CMMP-AS-C5-3A,		-B2	
	1x CMMP-AS-C2-3A, for front unit (1 electric axis)			
	2x CMMP-AS-C5-3A,		-B3	
	2x CMMP-AS-C2-3A, for front unit (2 electric axes)			
	3x CMMP-AS-C5-3A, without electric front unit		-B4	
	3x CMMP-AS-C5-3A,		-B5	
	1x CMMP-AS-C2-3A, for front unit (1 electric axis)			
	2x CMMP-AS-C5-11A, without electric front unit		-B6	
	2x CMMP-AS-C5-11A,		-B7	
	1x CMMP-AS-C2-3A, for front unit (1 electric axis)			
	2x CMMP-AS-C5-11A,		-B8	
	2x CMMP-AS-C2-3A, for front unit (2 electric axes)			
Control system	Mounting plate		-C	
	Control cabinet without base		-CC	
	Control cabinet with base		-CS	
Safety technology	Integrated safety switching device		-S1	
	Integrated safety switching device with power failure detection		-S2	
Document language	German		-DE	
	English		-EN	
	Spanish		-ES	
	French		-FR	
	Italian		-IT	
	Russian		-RU	
	Chinese		-7H	

 1
 K1
 Not with motor controller variant B1, B2, B3, B6, B7, B8

 2
 K2
 Not with motor controller variant B4, B5

K3 Not with motor controller variant B3, B4, B5, B6, B7, B8

Transfer order code

