# **FESTO**



Key features

#### At a glance

#### Powerful – reducing cycle times with optimum motion

Reducing cycle times is a requirement of all customers. There are limits, however, to what is possible based on, for example, the mechanical system, the travel distances or the maximum forces acting on a workpiece. The challenge is to be quick and at the same time protect the mechanical system. The multi-axis controller CMXR offers the following features:

- · Motion path smoothing
- Ramp shapes for acceleration
- · Constant path speed

### Economical – reducing costs with easy configuration

Reducing costs is always an important issue. The Festo Configuration Tool (FCT) in combination with the programming language Festo Teach Language (FTL) makes configuration quick and easy and significantly shortens configuration times.

This enables the full focus to be on developing the application, since the basic motion programs are contained in the CMXR. The FTL programming tool utilises these basic programs. The FTL programs can therefore be used immediately.

### Reliable – easy handling of tools in three dimensions

The flange is not the end of a kinematic system. Mounted on the flange are the tools, which can, for example, comprise pneumatic drives such as the semi-rotary drive DRQD. Tools oriented other than vertically are a challenge for a controller. The CMXR enables the end position of the tool, for example a vacuum suction cup, to be defined three-dimensionally and

transfers this point to the programmed path. This feature also makes it easy to move the three-dimensionally positioned tool in the direction of the tool's path simply by pressing a button on the teach pendant CDSA. The teach-in of positions on parts slides, for example, is thus very easy and efficient.

### Reliable – easy integration with finished interfaces

The CMXR system offers fully defined interfaces for actuation via an external controller. This can be done with a simple method using digital signals or via a Profibus.

These interfaces enable programs to be selected, started or stopped, for example. The Profibus variant also offers the option of reading or writing variables from the CMXR controller. This transfer of variables enables movements to be influenced or even coupled with a process running on the external controller. To minimise the complexity when using an external PLC, modules for the PLC systems Siemens Simatic S7 and systems based on CoDeSys V2.3 are supplied for actuation via Profibus.

### Flexible – from simple to complex kinematic systems

#### Cartesian system



#### **Tripod kinematics**



The multi-axis controller CMXR is the heart of a complete kinematic system solution. It combines a mechanical system, electrical drive technology and control technology into a complete motion control package with integrated and harmonised interfaces for all system components involved.

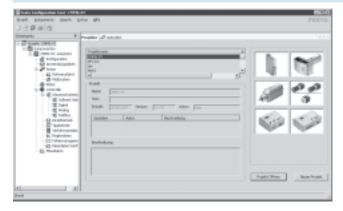
The multi-axis controller enables simple axis movements, from point to point to complex path control. It is able to control simple and complex kinematic systems with up to 6 degrees of freedom in three dimensions. These include, among others, linear and three-dimensional gantries (Cartesian systems) as well as tripod kinematic systems.





#### At a glance

Convenient – quick and easy configuration



The main requirements for product configuration software are speed, reliability and user-friendliness. The multi-axis controller CMXR, like other products from Festo, is configured via the Festo Configuration Tool (FCT). Electrical variables (e.g. inputs and

outputs) as well as mechanical variables (e.g. choice of the kinematic system) are defined in the configuration. The sophisticated user guidance system guarantees quick and easy configuration of the complex multi-axis system.

### Transparent – programming in plain text with FTL

Via teach pendant CDSA



Via Festo Configuration Tool (FCT)



The motion programs are programmed using the text-based macro programming tool of the Festo Teach Language (FTL). This powerful programming tool contains macros, for example for movements, dynamic settings up to I/O processing of peripheral devices such as grippers,

for example, and has been specially developed for the CMXR. Programming can be done online via the teach pendant CDSA or offline via the FTL programming editor. The FTL editor is integrated in the Festo Configuration Tool (FCT).

### Convenient – easy programming via teach-in



When creating a motion program, the motion sequence is very often known but not the precise position to be approached, for example of a gripper or a tray. These can only be determined directly during commissioning by means of accurate approaching. The CMXR in combination with the teach pendant CDSA offers dialogue-based software for this purpose, thus enabling quick and easy teach-in of the necessary positions.

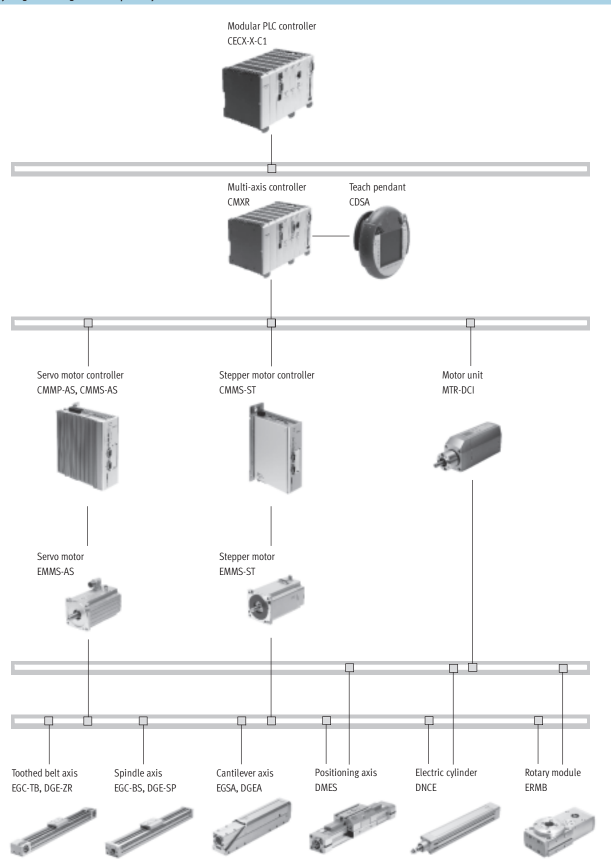
### Flexible - mobile operation and monitoring with CDSA



The teach pendant CDSA features an emergency stop switch as well as a 3-stage enabling key. Both devices are designed with two channels and are prepared for integration in the customer's safety circuits. The purpose of the enabling key is to approve the drive power during set-up. In addition to the hardware and ergonomic handle, the CDSA also features a colour touch screen as an alternative to the keypad for starting actions.

Key features

### Everything from a single source – perfectly co-ordinated

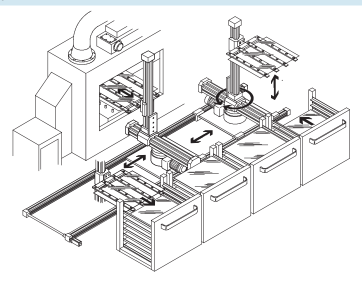


Key features

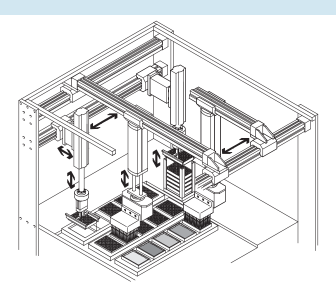
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### Application examples

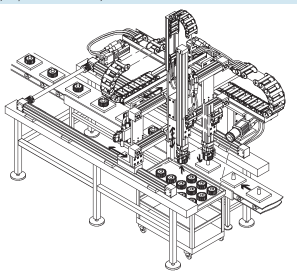
Removing and palletising workpieces



### Handling and picking carrier trays

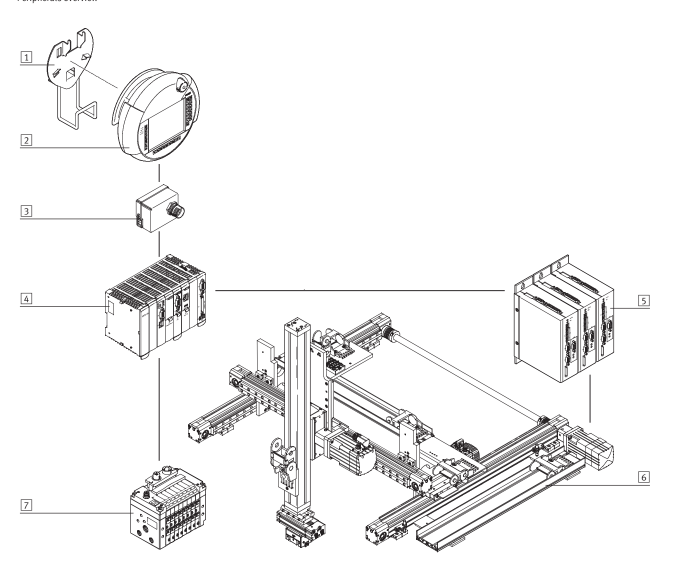


### Feeding workpieces with simultaneous quality inspection via a vision system



# Multi-axis controllers CMXR-C1 Peripherals overview

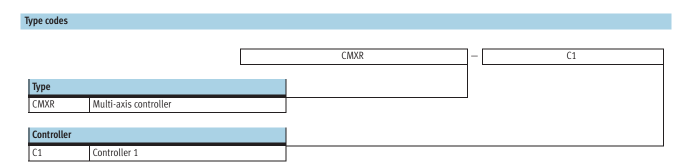




Acces	Accessories						
	Туре	Brief description	→ Page/Internet				
1	Retainer CAFM	Wall fixture for the teach pendant CDSA with cable suspension	22				
2	Teach pendant CDSA	For operating, monitoring and programming the multi-axis controller CMXR-C1	20				
3	Interface housing CAMI	Adapter for connecting the teach pendant CDSA outside a control cabinet with the controller CMXR inside a control cabinet	23				
4	Multi-axis controller CMXR	Enables simple axis movements, from point to point to complex path control	9				
5	Motor controller CMM	For controlling stepper or servo motors from Festo via a CAN interface	cmm				
6	Three-dimensional gantry	Wide range of kinematic systems within the multi-axis modular system from Festo	three-dimensional gantry				
7	Valve terminal	The multi-axis controller enables the connection of peripheral devices, for example valve terminals, via a CAN interface	valve terminal				
-	Cables and plugs	Connecting cables and plugs for connecting the individual devices	23				

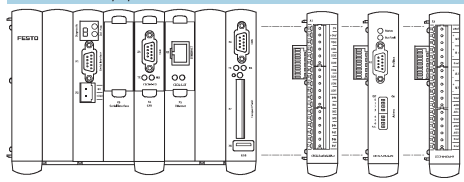


Type codes



Peripherals overview

### Controller CMXR-C1 with peripheral modules



Peripheral modules						
Туре	Brief description	→ Page/Internet				
Input/output module, digital	8 digital inputs	12				
CECX-D-8E8A-NP-2	8 digital outputs					
Input module, digital	• 16 digital inputs	14				
CECX-D-16E						
Output module, digital	• 14 digital outputs	15				
CECX-D-14A-2						
Input/output module, analogue	4 analogue voltage inputs	16				
CECX-A-4E4A-V	4 analogue voltage outputs					
Input/output module, analogue	4 analogue current inputs	16				
CECX-A-4E4A-A	4 analogue current outputs					
Encoder interface	2 encoder interfaces	18				
CECX-C-2G2						
Fieldbus interface	Profibus slave DP-V0	19				
CECX-F-PB-S-VO						

### Note

- Plugs are not included in the scope of delivery for the peripheral modules (plugs → 23)
- Max. 1 Profibus slave module can be used
- Max. 8 peripheral modules can be used

Additional product information

→ www.festo.com

### **Control types**

The multi-axis controller CMXR can be controlled in four different ways.

The handheld terminal can be connected with all four types.

The components for each control type must be ordered separately.

Required components							
Designation	Туре	Control type					
		in stand-alone mode	with digital	with Profibus DP	Profibus DP with		
			inputs/outputs		digital inputs/outputs		
CCU with Ethernet, CAN and memory	CMXR-C1	1	1	1	1		
card							
Input/output module, digital	CECX-D-8E8A-NP-2	1	3	-	1		
Fieldbus interface	CECX-F-PB-S-V0	-	-	1	1		
Plug, 2-pin	NECC-L1G2-C1	2	4	-	2		
Plug, 8-pin	NECC-L1G8-C1	2	6	-	2		

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Technical data

Controller CMXR-C1



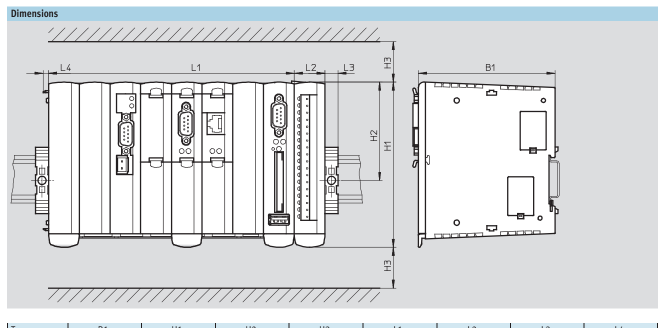


General technical data		
Operating voltage range	[V DC]	19.2 30
Nominal operating voltage	[V DC]	24
Power consumption at 24 V	[W]	14
Max. power consumption	[W]	69
Max. protection	[A]	10
Type of mounting		On H-rail (TS 35x7.5)
Controller operating mode		Manual
Operating elements		CTRL button
Status display		7-segment display
		LED green = power
Supported kinematic systems		2-axis gantries
		3-axis gantries
		Any interpolation
		Tripod kinematics
Total number of axes		6
Breakdown of the axes		3 basic axes
		3 auxiliary axes
		1 manual axis
CPU data		64 MB DRAM
		400 MHz processor
Memory card		Compact Flash ≥ 128 MB
Control methods		I/O standalone
		1/0 (161/160)
		I/O + Profibus DP
		Profibus DP
Program organisation		Via FTL programs
Configuration support		FCT (Festo Configuration Tool)
Command set		Mathematical functions
Max. number of commands		Approx. 1,500
Programming software		FCT (Festo Configuration Tool)
		CDSA-D1-VX
Programming language		FTL (Festo Teach Language)
		Text-based macro language
USB interface		USB 1.1
Protection class		
Product weight [g]		580
Materials		
Note on materials		Contains PWIS (paint-wetting impairment substances)
		RoHS-compliant

Technical data

Technical data – Interfaces					
Ethernet					
Connector plug		RJ45 socket, 8-pin			
Transmission speed	[Mbps]	10/100			
Supported protocols		TCP/IP			
Fieldbus interface					
Туре		CAN bus			
Number		2x CANopen masters			
Connection technology		Sub-D plug, 9-pin			
Max. fieldbus transmission rate	[Mbps]	1			
		Can be set via software			
Electrical isolation		No			

Operating and environmental cond	Operating and environmental conditions				
Ambient temperature	[°C]	5 55			
Storage temperature	[°C]	-40 +70			
Resistance to shock		EN 60068-2-27 EA			
		15 g, 11 ms (half-sine)			
Resistance to vibration		EN 60068-2-6-FC			
		5 9 Hz 3.5 mm			
		9 150 Hz 1g			
Relative air humidity	[%]	10 95			
Protection class		IP20			
CE mark (see declaration of conformity)		To EU EMC Directive			
Certification		cULus Listed (OL)			
		C-Tick			



lype	#2	H1 ±2	H2 ±1	H3	L1	L2	L3	L4
CMXR-C1	100	121	72	30	180	22.5	9.5	4

 ${\sf CANopen}^{\circledR} \ is \ a \ registered \ trademark \ of \ its \ respective \ trademark \ holder \ in \ certain \ countries.$ 



Technical data

Ordering data	
Controller	Part No. Type
	552095 CMXR-C1

Ordering data - Docur	nentation <sup>1)</sup>			
	Language	Part No. Type		Part No. Type
		System manual		Programming manual
	DE	560309 GDCP-CMXR-SY-DE	1	560315 GDCP-CMXR-SW-DE
	EN	560310 GDCP-CMXR-SY-EN	1	560316 GDCP-CMXR-SW-EN
	ES	560311 GDCP-CMXR-SY-ES		560317 GDCP-CMXR-SW-ES
	FR	560312 GDCP-CMXR-SY-FR		560318 GDCP-CMXR-SW-FR
	IT	560313 GDCP-CMXR-SY-IT		560319 GDCP-CMXR-SW-IT
	SV	560314 GDCP-CMXR-SY-SV		560320 GDCP-CMXR-SW-SV
		Hardware manual		Control interface manual
	DE	560321 GDCP-CMXR-HW-DE		560327 GDCP-CMXR-F-DE
	EN	560322 GDCP-CMXR-HW-EN		560328 GDCP-CMXR-F-EN
	ES	560323 GDCP-CMXR-HW-ES		560329 GDCP-CMXR-F-ES
	FR	560324 GDCP-CMXR-HW-FR		560330 GDCP-CMXR-F-FR
	IT	560325 GDCP-CMXR-HW-IT		560331 GDCP-CMXR-F-IT
	SV	560326 GDCP-CMXR-HW-SV		560332 GDCP-CMXR-F-SV

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

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Technical data

Input/output module, digital CECX-D-8E8A-NP-2





General technical data	eneral technical data					
Operating voltage range	[V DC]	19.2 30				
Nominal operating voltage	[V DC]	24				
Electrical connection technology for I/O		Socket strip, grid 5.08 mm				
Power consumption at 5 V	[W]	0.4				
Power consumption at 24 V	[W]	1.9				
Protection class						
Product weight	[g]	135				
Materials						
Note on materials		Contains PWIS (paint-wetting impairment substances)				
		RoHS-compliant				

Technical data				
Digital inputs				
Number		8		
Fast clock pulse inputs		2, interruptible, response time 50 μs		
Input voltage	[V DC]	24		
Nominal value for FALSE	[V DC]	≤5		
Nominal value for TRUE	[V DC]	≥15		
Input signal delay	[ms]	20, 100, adjustable		
	[kHz]	12 with interrupt input		
Electrical isolation		Yes, via optocoupler		
Status display		Green LED		
Switching logic		PNP (positive logic)		
Digital outputs				
Number		8		
Contact		Transistor		
Output voltage	[V DC]	24		
Output current [A]		2 with 50% concurrence		
Short circuit proof		Yes		
Electrical isolation		Yes, via optocoupler		
Status display		Orange LED		
Switching logic		PNP (positive logic)		



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Technical data

Operating and environmental conditions				
Ambient temperature	[°C]	5 55		
Storage temperature	[°C]	-40 +70		
Resistance to shock		EN 60068-2-27 EA		
		15 g, 11 ms (half-sine)		
Resistance to vibration		EN 60068-2-6-FC		
		5 9 Hz 3.5 mm		
		9 150 Hz 1g		
Relative air humidity	[%]	10 95		
Protection class		IP20		
Certification		cULus Listed (OL)		

Ordering data								
Input/output module, o	ligital			Documentation <sup>1)</sup>				
	Part No.	Туре			Language	Part No.	Туре	
	552099	CECX-D-8E8A-NP-2			DE	560585	GDCC-CECX-D-8E8A-NP-DE	
					EN	560586	GDCC-CECX-D-8E8A-NP-EN	
					ES	560587	GDCC-CECX-D-8E8A-NP-ES	
					FR	560588	GDCC-CECX-D-8E8A-NP-FR	
* •					IT	560589	GDCC-CECX-D-8E8A-NP-IT	
					SV	560590	GDCC-CECX-D-8E8A-NP-SV	

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

Technical data

Input module, digital CECX-D-16E





General technical data		
Electrical connection technology for I/O		Socket strip, grid 5.08 mm
Power consumption at the system bus	[W]	0.4
Protection class		
Product weight	[g]	130
Materials		
Note on materials		Contains PWIS (paint-wetting impairment substances)
		RoHS-compliant

Technical data		
Digital inputs		
Number		16
Fast clock pulse inputs		2, interruptible, response time 100 μs
Input voltage	[V DC]	24
Nominal value for FALSE	[V DC]	≤5
Nominal value for TRUE	[V DC]	≥15
Input signal delay	[ms]	20, 200, adjustable
		Additionally 0.2 ms with interrupt inputs
Electrical isolation		Yes, via optocoupler
Status display	[V DC]	LED
Switching logic		PNP (positive logic)

Operating and environmental conditions				
Ambient temperature	[°C]	5 55		
Storage temperature	[°C]	-40 +70		
Resistance to shock		EN 60068-2-27 EA		
		15 g, 11 ms (half-sine)		
Resistance to vibration		EN 60068-2-6-FC		
		5 9 Hz 3.5 mm		
		9 150 Hz 1g		
Relative air humidity	[%]	10 95		
Protection class		IP20		
Certification	•	cULus Listed (OL)		

Ordering data						
Input module, digital			Documentation <sup>1)</sup>			
	Part No.	Туре		Language	Part No.	Туре
	552096	CECX-D-16E		DE	560573	GDCC-CECX-D-16E-DE
				EN	560574	GDCC-CECX-D-16E-EN
				ES	560575	GDCC-CECX-D-16E-ES
				FR	560576	GDCC-CECX-D-16E-FR
				IT	560577	GDCC-CECX-D-16E-IT
				SV	560578	GDCC-CECX-D-16E-SV

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

Technical data

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Output module, digital CECX-D-14A-2





General technical data		
Operating voltage range	[V DC]	19.2 30
Nominal operating voltage	[V DC]	24
Electrical connection technology for I/O		Socket strip, grid 5.08 mm
Power consumption at the system bus	[W]	0.4
Protection class		
Product weight	[g]	135
Materials		
Note on materials		Contains PWIS (paint-wetting impairment substances)
		RoHS-compliant

Technical data		
Digital outputs		
Number		14
Contact		Transistor
Output voltage	[V DC]	24
Output current	[A]	2 with 50% concurrence per group
Short circuit proof		Yes
Electrical isolation		Yes, via optocoupler
Electrical isolation in groups		Yes, in 2 groups
Status display	[V DC]	LED
Switching logic		PNP (positive logic)

Operating and environmental co	Operating and environmental conditions				
Ambient temperature	[°C]	5 55			
Storage temperature	[°C]	-40 +70			
Resistance to shock		EN 60068-2-27 EA			
		15 g, 11 ms (half-sine)			
Resistance to vibration		EN 60068-2-6-FC			
		5 9 Hz 3.5 mm			
		9 150 Hz 1g			
Relative air humidity	[%]	10 95			
Protection class		IP20			
Certification		cULus Listed (OL)			

Ordering data	Ordering data							
Output module, digital				Documentation <sup>1)</sup>				
	Part No.	Туре			Language	Part No.	Туре	
	552097	CECX-D-14A-2			DE	560579	GDCC-CECX-D-14A-DE	
					EN	560580	GDCC-CECX-D-14A-EN	
					ES	560581	GDCC-CECX-D-14A-ES	
					FR	560582	GDCC-CECX-D-14A-FR	
					IT	560583	GDCC-CECX-D-14A-IT	
					SV	560584	GDCC-CECX-D-14A-SV	

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

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Technical data

Input/output module, analogue CECX-A-4E4A





General technical data				
		CECX-A-4E4A-V	CECX-A-4E4A-A	
Variant		Voltage inputs/outputs	Current inputs/outputs	
Electrical connection technology fo	r I/0	Socket strip, grid 5.08 mm		
Power consumption at 5 V	[W]	0.3	0.3	
Power consumption at 24 V	[W]	3.3	3.6	
Protection class		III		
Product weight	[g]	135		
Materials				
Note on materials		Contains PWIS (paint-wetting impairment substances)		
		RoHS-compliant		

Technical data				
		CECX-A-4E4A-V	CECX-A-4E4A-A	
Analogue inputs				
Number		4	4	
Resolution	[bit]	14	14	
Signal range	[V]	0 10 Vref	-	
		±10	-	
	[mA]	-	0 20	
		-	4 20	
Value of the least significant bit (LSB)	[mV]	1.3	-	
	[µA]	-	1.35	
Supply voltage for actuators	[V DC]	10 ±2.5 % (max. 20 mA)	-	
Input resistance	[Ω]	10x10 <sup>6</sup>	< 200	
Absolute accuracy at 25 °C	[%]	±0.01	±0.01	
Sampling repeat time	[ms]	1	1	
Electrical isolation		No	No	
Analogue outputs				
Number		4	4	
Resolution	[bit]	12	12	
Max. load resistance	[Ω]	≥ 1 000	≤ 600	
Signal range	[V]	±10	-	
	[mA]	-	0 20	
Value of the least significant bit (LSB)	[mV]	5.32	-	
	[µA]	-	5.39	
Conversion time	[ms]	1	1	
Absolute accuracy at 25 °C	[%]	±0.15	±0.15	



Technical data

Operating and environmental conditions				
Ambient temperature	[°C]	5 55		
Storage temperature	[°C]	-40 +70		
Resistance to shock		EN 60068-2-27 EA		
		15 g, 11 ms (half-sine)		
Resistance to vibration		EN 60068-2-6-FC		
		5 9 Hz 3.5 mm		
		9 150 Hz 1g		
Relative air humidity	[%]	10 95		
Protection class		IP20		
Certification		cULus Listed (OL)		

Ordering data							
Input/output module, analogue			Documentation <sup>1)</sup>				
	Part No. Type			Language	Part No.	Туре	
	Voltage inputs/outputs			Voltage input	s/outputs		
	552100 CECX-A-4E4A-V			DE	560591	GDCC-CECX-A-4E4A-V-DE	
				EN	560592	GDCC-CECX-A-4E4A-V-EN	
				ES	560593	GDCC-CECX-A-4E4A-V-ES	
				FR	560594	GDCC-CECX-A-4E4A-V-FR	
				IT	560595	GDCC-CECX-A-4E4A-V-IT	
				SV	560596	GDCC-CECX-A-4E4A-V-SV	
	Current inputs/outputs	1		Current inputs/outputs			
	552101 CECX-A-4E4A-A			DE	560597	GDCC-CECX-A-4E4A-A-DE	
				EN	560598	GDCC-CECX-A-4E4A-A-EN	
				ES	560599	GDCC-CECX-A-4E4A-A-ES	
				FR	560600	GDCC-CECX-A-4E4A-A-FR	
				IT	560601	GDCC-CECX-A-4E4A-A-IT	
				SV	560602	GDCC-CECX-A-4E4A-A-SV	

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

Technical data

Encoder interface CECX-C-2G2





General technical data						
Operating voltage range	[V DC]	19.2 30				
Nominal operating voltage	[V DC]	24				
Electrical connection technology for I/O		Socket strip, grid 5.08 mm				
Power consumption at 5 V [W]		0.6				
Protection class						
Product weight	[g]	135				
Materials						
Note on materials		Contains PWIS (paint-wetting impairment substances)				
		RoHS-compliant				

Technical data – Interfaces		
Digital inputs		
Fast clock pulse inputs		2 (latch function) response time 20 μs NPN/PNP
Electrical isolation		No
Encoder inputs		
Number		2
Connection technology		Sub-D socket, 9-pin
Resolution	[bit]	Speed measurement: 32
	[bit]	Distance measurement: 24
Transmitter supply voltage	[V DC]	24
	[V DC]	5.05 ±4 % (100 mA/channel)
Max. input frequency [kHz]		250
Signal range	[V]	5 differential (RS422)
	[V]	24 single-ended

Operating and environmental conditions						
Ambient temperature	[°C]	5 55				
Storage temperature	[°C]	-40 +70				
Resistance to shock		EN 60068-2-27 EA				
		15 g, 11 ms (half-sine)				
Resistance to vibration		EN 60068-2-6-FC				
		5 9 Hz 3.5 mm				
		9 150 Hz 1g				
Relative air humidity	[%]	10 95				
Protection class		IP20				
Certification		cULus Listed (OL)				

Ordering data								
Encoder interface				Documentation <sup>1)</sup>				
	Part No.	Туре			Language	Part No.	Туре	
	552117	CECX-C-2G2			DE	560603	GDCC-CECX-C-2G2-DE	
					EN	560604	GDCC-CECX-C-2G2-EN	
					ES	560605	GDCC-CECX-C-2G2-ES	
[ t					FR	560606	GDCC-CECX-C-2G2-FR	
<b>*.</b> 🗓					IT	560607	GDCC-CECX-C-2G2-IT	
					SV	560608	GDCC-CECX-C-2G2-SV	

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

Technical data

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Fieldbus interface, PROFIBUS slave DP-V0 CECX-F-PB-S-V0





General technical data							
Power consumption at 5 V	[W]	1.4					
Status displays		LED (status)					
		LED red = bus fault					
Protection class							
Product weight	[g]	140					
Materials							
Note on materials		Contains PWIS (paint-wetting impairment substances)					
		RoHS-compliant					

Technical data – Interface						
Fieldbus						
Туре	PROFIBUS slave DP-V0					
Connection technology	Sub-D socket, 9-pin					
Transmission rate	9.6 kbps 12 Mbps					
Electrical isolation	Yes					

Operating and environmental conditions						
Ambient temperature	[°C]	5 55				
Storage temperature	[°C]	-40 +70				
Resistance to shock		EN 60068-2-27 EA				
		15 g, 11 ms (half-sine)				
Resistance to vibration		EN 60068-2-6-FC				
		5 9 Hz 3.5 mm				
		9 150 Hz 1g				
Relative air humidity	[%]	10 95				
Protection class		IP20				
Certification		cULus Listed (OL)				

Ordering data								
Fieldbus interface, PROFIBUS slave DP-V0				Documentation <sup>1)</sup>				
	Part No.	Туре			Language	Part No.	Туре	
	552102	CECX-F-PB-S-V0			DE	560567	GDCC-CECX-F-PB-S-VO-DE	
					EN	560568	GDCC-CECX-F-PB-S-V0-EN	
					ES	560569	GDCC-CECX-F-PB-S-V0-ES	
					FR	560570	GDCC-CECX-F-PB-S-V0-FR	
					IT	560571	GDCC-CECX-F-PB-S-V0-IT	
					SV	560572	GDCC-CECX-F-PB-S-V0-SV	

<sup>1)</sup> User manual in paper form is not included in the scope of delivery

**FESTO** 

Accessories

Teach pendant CDSA-D1-VX



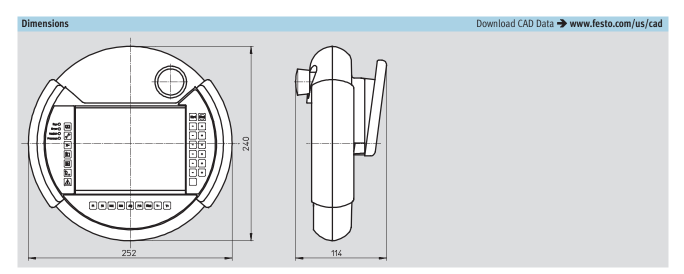
General technical data		
Operating voltage range	[V DC]	19 30
Nominal operating voltage	[V DC]	24
Current consumption <sup>1)</sup>	[A]	0.4
User memory	[MB]	256
Display		Colour TFT
Display size		6.5"
Display resolution		VGA, 640x480 pixels
Display properties		Touch screen
Number of function keys		31
Number of system LEDs		4
Operating elements		2 enabler keys
		Emergency stop
Area of application		Only with multi-axis controller CMXR-C1
Ethernet interface		2 interfaces
		RJ45, 10/100 Mbps
USB interface		Yes
Backup battery		Yes
Product weight	[g]	1,250
Materials		
Note on materials		Contains PWIS (paint-wetting impairment substances)
		RoHS-compliant

<sup>1)</sup> At nominal operating voltage

Operating and environmental conditions					
Ambient temperature	[°C]	0+50			
Storage temperature	[°C]	-20 +70			
Relative air humidity	[%]	5 95			
Protection class		IP65			
CE mark (see declaration of confo	rmity)	To EU EMC Directive			



Accessories



Ordering data		
	Part No.	Туре
Teach pendant	552103	CDSA-D1-VX

Ordering data – Documentation <sup>1)</sup>						
	Language	Part No. Type		Part No. Type		
		System manual		Software manual		
	DE	560333 GDCP-CDSA-SY-DE		560339 GDCP-CDSA-SW-DE		
	EN	560334 GDCP-CDSA-SY-EN		560340 GDCP-CDSA-SW-EN		
	ES	560335 GDCP-CDSA-SY-ES		560341 GDCP-CDSA-SW-ES		
	FR	560336 GDCP-CDSA-SY-FR		560342 GDCP-CDSA-SW-FR		
	IT	560337 GDCP-CDSA-SY-IT		560343 GDCP-CDSA-SW-IT		
	SV	560338 GDCP-CDSA-SY-SV		560344 GDCP-CDSA-SW-SV		

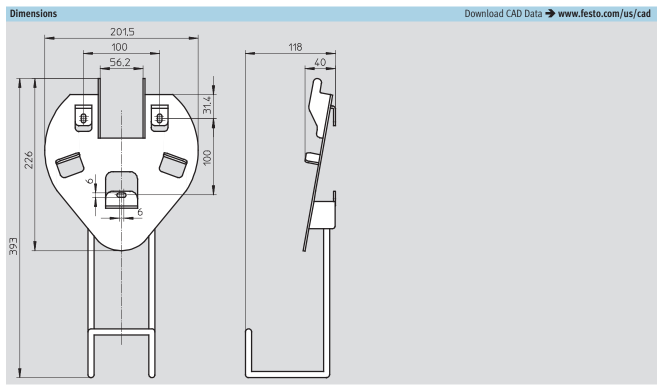
<sup>1)</sup> User manual in paper form is not included in the scope of delivery

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Accessories

Retainer CAFM-D1-W





Ordering data		
	Part No.	Туре
Retainer	552107	CAFM-D1-W

**FESTO** 

Accessories

Interface housing CAMI-C



General technical data					
Type of mounting		On control cabinet wall (M25)			
Mounting position		Any			
Electrical connection		Ethernet interface: RJ45			
		Coninver connector M25, 17-pin			
		Spring force connector, 11-pin			
Protection class		IP65 to IEC 60529			
Dimensions					
Length	[mm]	26			
Width	[mm]	67.2			
Height	[mm]	76.1			
Materials					
Note on materials		Contains PWIS (paint-wetting impairment substances)			
		RoHS-compliant			

Ordering data		
	Part No.	Туре
Interface housing	552116	CAMI-C

Ordering data - Cables and	d plugs			
	Brief description	Cable length [m]	Part No.	Туре
and the second	Connecting cable:	5	552104	NESC-C-D1-5-C1
	between multi-axis controller CMXR and teach pendant CDSA via	10	552105	NESC-C-D1-10-C1
	interface housing CAMI-C	15	552106	NESC-C-D1-15-C1
A LANGE OF THE PARTY OF THE PAR	Plug for interface housing CAMI-C, 11-pin	-	558328	NECC-L1G11-C1
	Plug for peripheral modules, 2-pin	1	553857	NECC-L1G2-C1
	Plug for peripheral modules, 4-pin	1	553858	NECC-L1G4-C1
	Plug for peripheral modules, 6-pin		553859	NECC-L1G6-C1
	Plug for peripheral modules, 8-pin		553860	NECC-L1G8-C1
	Plug for peripheral modules, 18-pin		553861	NECC-L1G18-C1
	Plug: is used to bridge the emergency stop circuit when the teach pendant is disconnected	-	555676	CAMF-B-M25-G4
	Plug: for Profibus interface; Sub-D, 9-pin, without terminating resistor	_	533780	FBS-SUB-9-WS-PB-K
	Plug: for CAN bus interface; Sub-D, 9-pin, without terminating resistor	-	533783	FBS-SUB-9-WS-CO-K

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