



Key features

Comparison of motor controllers						
Motor controller	CMMD-AS	CMMS-AS	CMMP-AS	CMMS-ST		
for motor type	Servo motor	Servo motor	Servo motor	Stepper motor		
Positioning records	2x 63	63	255	63		
Measuring system	Incremental/absolute		Incremental/absolute	Incremental		
Extended I/O interface	4 working modes I		Flexibly configurable	4 working modes		
Notification of remaining distance	1 for n		Separately for all positions	1 for n		
Torque reduction	No		Separately for all positions	No		
Set linking	Linear		With branching	Linear		
STO/SS1	To EN 61800-5-2		To EN 61800-5-2	To EN 61800-5-2		

Performance characteristics

Compactness

- The double motor controller CMMD-AS consists of two identical motor controllers CMMS-AS in one housing
- Intermediate circuits are connected internally
- Braking resistors are connected in parallel internally so that twice the continuous braking performance is available
- Total nominal current is 8 A. The nominal current can be flexibly distributed between the axes

- Small dimensions
- Full integration of all components for controller and power section, including RS232 and CANopen interface
- Integrated brake chopper
- Integrated EMC filters
- Automatic actuation for a holding brake integrated in the motor
- Complies with the current CE and EN standards without additional external measures (motor cable length of up to 15 m)

Motion control

- Digital absolute angle encoder in single-turn and multi-turn versions
- Can be operated as a torque, speed or position controller
- Integrated position controller
- Time-optimised (trapezoidal) or jerk-free (S-shaped) positioning
- Absolute and relative movements
- Point-to-point positioning with and without motion path smoothing

FESTO

- Position synchronisation
- Electronic gear unit
- 2x 63 positioning records
- 2x 8 positioning profiles
- Wide range of homing methods

Fieldbus interfaces

Integrated:



Optional:





Input/output

- Freely programmable I/Os
- High-resolution 12-bit analogue input
- Jog/teach-in mode
- Easy linking to a higher-level controller via I/O or fieldbus
- Synchronous operation
- Master/slave mode
- Additional I/Os with the plug-in card CAMC-D-8E8A → 10

Integrated sequence control

- Automatic sequence of positioning records without a higher-level controller
- Linear and cyclical position sequences
- Adjustable delay times

PROFIBUS[®], DeviceNet[®], CANopen[®] is a registered trademark of its respective trademark holder in certain countries.

v [m/s]

Key features

Performance characteristics

- The motor controller CMMD-AS support the "Safe Torque Off (STO)" and "Safe Stop 1 (SS1)" safety functions with protection against unexpected start-up in accordance with EN 61800-5-2
- Protection against unexpected start-up

Integrated safety functions

- Two-channel disconnection of the output stage
- Reduced external circuitry
- Shorter response times in the event of an error
- Faster restart, intermediate circuit remains charged

Interpolating multi-axis movement

• With a suitable controller, the CMMD-AS can perform path movements with interpolation via CAN-open. The controller specifies setpoint position values in a fixed

v [m/s]

MC

t [s]

time pattern to this end. In between, the servo position controller independently interpolates the data values between two data points.

Travel program

- Linking of any number of positioning records into a travel program
- Step criteria for the travel program possible via digital inputs, for example
 - $\mathsf{MC}-\mathsf{motion}\ \mathsf{complete}$
 - I/O digital inputs

Library for EPLAN



EPLAN macros for fast and reliable planning of electrical projects in combination with motor controllers, motors and cables. This enables a high level of planning reliability, standardisation of → www.festo.com/eplan

documentation, no need to create symbols, graphics and master data.

1/0

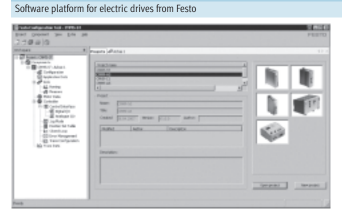
t [s]

 $\mathsf{ePLAN}^{\circledast}$ is a registered trademark of its respective trademark holder in certain countries.

FESTO

Key features

FCT software – Festo Configuration Tool



- All drives in a system can be managed and saved in a common project
- Project and data management for all supported device types
- Easy to use thanks to graphically supported parameter entry
- Universal mode of operation for all drives
- Working offline at your desk or online at the machine

FHPP – Festo Handling and Positioning Profile Optimised data profile

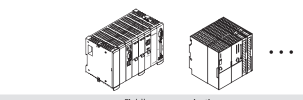
Festo has developed an optimised data profile especially tailored to the target applications for handling and positioning tasks, the "Festo Handling and Positioning Profile (FHPP)". The FHPP data profile permits the actuation of Festo motor controllers, using a fieldbus interface, via

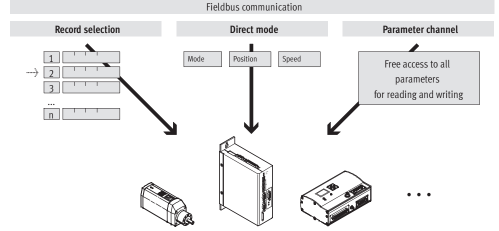
- standardised control and status bytes. -
- Operating modes I/O data structure Parameter objects

others:

The following are defined, among

- Sequence control





		CMMD	- [AS	-[C8	-]	3A	
Туре									
CMMD	Double motor controller		I						
Motor technolo	gy								
AS	AC synchronous				1				
Nominal curre	nt								
C8	8 A								
Input voltage									
3A	230 V AC								



Desce<u>Net</u>





General technical data		
Type of mounting		Screwed to a mounting plate
Display		7-segment display
Parameterisation interface RS232 (9,600 115,000 bits/s)		
Encoder interface input		Setpoint position value as encoder signal
		EnDat V2.2
Encoder interface output		Actual value feedback via encoder signals in speed control mode
		Setpoint specification for downstream slave drive
		Resolution 4,096 ppr
Braking resistor, integrated	[Ω]	115
Pulse power of braking resistor	[kVA]	1.4
Braking resistor, external	[Ω]	50
Impedance of setpoint input	[kΩ]	20
Number of analogue outputs		2
Operating range of analogue outputs	[V]	010
Resolution of analogue outputs	[bit]	8
Characteristics of analogue outputs		Short circuit proof
Number of analogue inputs		2
Operating range of analogue inputs	[V]	±10
Characteristics of analogue inputs		Differential inputs
		Configurable for speed
		Configurable for current
Mains filter		Integrated
Max. length of motor cable	[m]	15 (without external mains filter)
Product weight	[g]	2,400

Technical data – Fieldbus interface								
Interfaces		1/0	CANopen	Profibus DP	DeviceNet			
Number of digital logic outputs		10						
Characteristics of digital logic outputs	5	Freely configurable in so	me cases					
Number of digital logic inputs		28	-					
Operating range of logic inputs	[V]	12 30	-					
Characteristics of logic inputs		Freely configurable	-					
Process coupling		For 2x 63 positioning	For 2x 63 positioning	For 2x 63 positioning records				
		records						
Communication profile		-	DS301, FHPP	DP-V0/FHPP	FHPP			
		-	DS301, DSP402	-				
Max. fieldbus transmission rate	[Mbps]	-	1	12	0.5			
Interface	Integrated			-	-			
	Optional	-	-					
				→ 11	→ 11			

·O· New

Motor controllers CMMD-AS, for servo motors

Technical data

Function blocks for PLC programming						
Programming software Controller manufacturer Interfaces						
		CANopen	Profibus DP	DeviceNet		
CoDeSys	Festo					
	Beckhoff	•	-	-		
	Other manufacturers					
RSLogix5000	Rockwell Automation	-	-	•		
Step 7	Siemens	-	•	-		

Electrical data		
Output port data		
Output voltage range	[V AC]	0 V to the input voltage
Nominal output current	[A]	8
Peak current	[A]	20
Max. peak current duration	[S]	2
Max. intermediate circuit voltage	[V DC]	380
Output frequency	[Hz]	0 1,000
Load supply		
Nominal voltage phases		1
Input voltage range	[V AC]	95 255
Max. nominal input current	[A]	10
Rated output	[VA]	1,200
Peak output	[VA]	2,400
Mains frequency	[Hz]	50 60
Logic supply		
Nominal voltage	[V DC]	24 ±20%
Nominal current	[A]	0.7
Peak current (incl. holding brake)	[A]	3.6
Max. current of digital logic outputs	[mA]	100

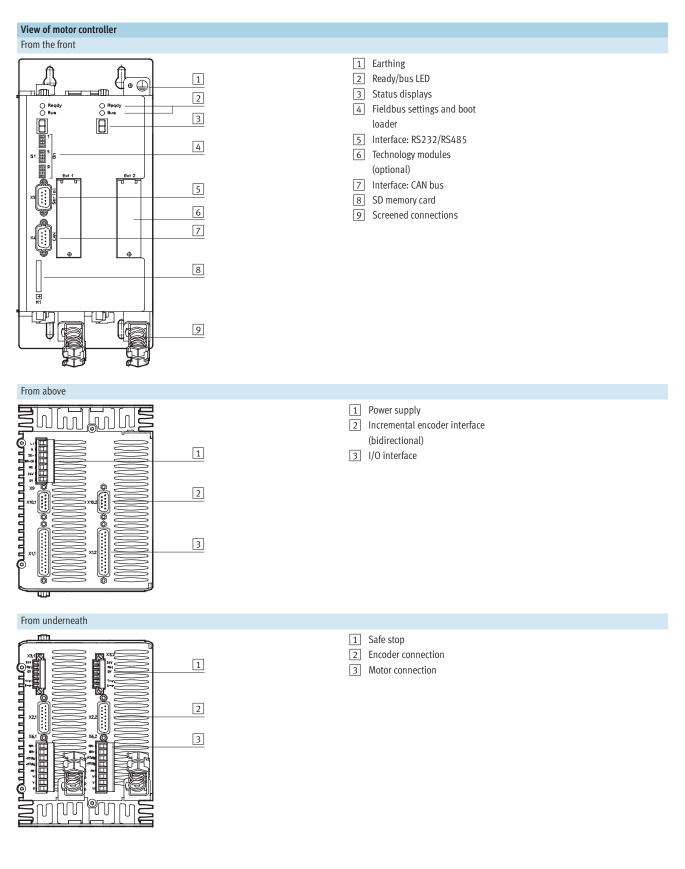
Operating and environmental conditions	
Digital logic outputs	Not galvanically isolated
Logic inputs	Galvanically connected to logic potential
Protection class	IP20
Protective function	I ² t monitoring
	Intermediate circuit over/undervoltage
	Short circuit in output stage
	Standstill monitoring
	Temperature monitoring
Ambient temperature [°C]	0+50
Storage temperature [°C]	-25 +70
Relative air humidity [%]	0 90 (non-condensing)
CE mark (see declaration of conformity)	To EU Low Voltage Directive
	To EU EMC Directive ¹⁾
	To EU Machinery Directive
Certification	c UL - Recognized (OL)
	UL - Listed (OL)
	C-Tick
	BIA
Certificate issuing authority	BG MFS 10009
Safety function	Safe Torque off (STO)
Safety Integrity Level (SIL)	Safe Torque off (STO) / SIL 2
Performance Level (PL)	Safe Torque off (STO) / category 3, performance level d
Note on materials	RoHS-compliant

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com → Support → 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.

CoDeSys[®], Rockwell Automation[®] is a registered trademark of its respective trademark holder in certain countries.

FESTO

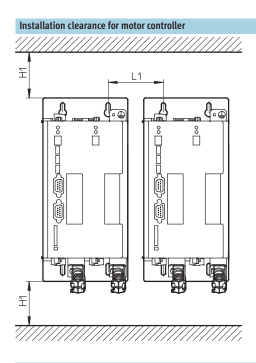
Technical data





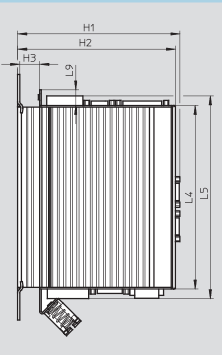
Download CAD Data → www.festo.com/us/cad

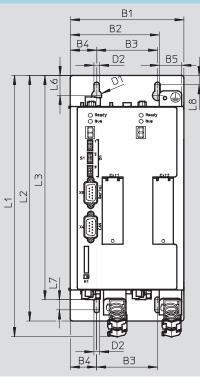
Motor controllers CMMD-AS, for servo motors



H1	L1
100	73

Dimensions





Туре	B1	B2	B3	B4	B5	D1 Ø	D2 Ø	H1	H2	H3
CMMD-AS	112	87.8	60	26	22	10	5.5	160	155.5	19.7
Туре	L1	L2	L3	L4	L5	L6	L7	L8	L	9
CMMD-AS	257.6	242.1	221.1	181	200	19.75	10	9.25	15	.3

Motor controllers CMMD-AS, for servo motors Technical data and accessories

FESTO

Ordering data			
	Brief description	Part No.	Туре
	The plug assortment NEKM (\Rightarrow 11) and the operator package (\Rightarrow 12) are included in the scope of delivery.	561406	CMMD-AS-C8-3A

Accessories

Interface CAMC-D-8E8A

The interface is used to extend the digital I/Os. Up to two interfaces are supported simultaneously.



Technical data		
General information		
Max. cable cross section	[mm ²]	0.5
Digital inputs		
Number		8
Nominal voltage	[V DC]	24
Voltage range	[V]	-30 +30 (protected against reverse polarity and short circuit proof)
Nominal value for True	[V]	8
Nominal value for False	[V]	2
Input impedance	[kΩ]	4.7
Digital outputs		
Number		8
Nominal voltage	[V DC]	24
Voltage range	[V]	+18 +30 (protected against reverse polarity and short circuit proof, protection in the event of thermal overload)
Output current	[mA]	100
Short circuit, overcurrent protection	[mA]	500

Ordering data – Plug-in card								
	Brief description	Part No.	Туре					
MMA.	For additional I/Os (The plugs are included in the scope of delivery. Plug NEKM for reorder \rightarrow 11)	567855	CAMC-D-8E8A					

·O· New

Motor controllers CMMD-AS, for servo motors

Accessories

Ordering data – Plug-in ca	rds		
	Brief description	Part No.	Туре
	Interface module, for Profibus interface	547450	САМС-РВ
	Interface module, for DeviceNet interface	547451	CAMC-DN
	Memory card, for data backup and firmware downloads	562212	CAMC-M-S-F3-V1

	Cabla langth	Dart No	Туре
Bhei description		Part NO.	туре
Control cable, for I/O interface to any controller	2.5	552254	NEBC-S1G25-K-2.5N-LE26
Programming cable	1.5	160786	PS1-ZK11-NULLMODEM-1,5M
Encoder plug, for incremental encoder interface		564264	NECC-A-S-S1G9-C2M
Plug assortment for CMMD Plug assortment for interface CAMC-D-8E8A	- -	560504 569959	NEKM-C-4 ¹⁾ NEKM-C-5 ²⁾
Plug for Profibus interface Plug for CANopen interface		533780 533783	FBS-SUB-9-WS-PB-K FBS-SUB-9-WS-CO-K
Plug for DeviceNet interface	-	525635	FBSD-KL-2X5POL
	for I/O interface to any controller Programming cable Encoder plug, for incremental encoder interface Plug assortment for CMMD Plug assortment for interface CAMC-D-8E8A Plug for Profibus interface Plug for CANopen interface	Brief description Cable length [m] Control cable, for I/O interface to any controller 2.5 Programming cable 1.5 Programming cable 1.5 Encoder plug, for incremental encoder interface - Plug assortment for CMMD - Plug assortment for interface CAMC-D-8E8A - Plug for Profibus interface - Plug for CANopen interface -	Brief descriptionCable length [m]Part No.Control cable, for I/O interface to any controller2.5552254Programming cable1.5160786Programming cable1.5160786Encoder plug, for incremental encoder interface-564264Plug assortment for CMMD-560504Plug for Profibus interface-569959Plug for Profibus interface-533780Plug for CANopen interface-533783

Comprising plug for power supply and plug for motor connection. The plug assortment is included in the scope of delivery of the motor controller.
 Plugs are included in the scope of delivery of the interface card CAMC-D-8E8A.

Ordering data – Braking resistances				
	Resistance value	Nominal power	Part No.	Туре
	[Ω]	[W]		
	72	500	1336611	CACR-LE2-72-W500

Ordering data – Software and documentation			
	Brief description	Part No.	Туре
6	 Operator package contains: CD-ROM with manual for CMMD-AS, in de, en, es, fr, it, sv with FCT (Festo Configuration Tool) configuration software, in de, en Brief description 	570608	GSIB-CMMD-AS-ML
	This package is included in the scope of delivery		

Ordering data – Doci	umentation ¹⁾		
	Language	Part No. Type	Part No. Type
		For motor controller	Festo Handling and Positioning Profile (FHPP) for the motor
			controller range CMM
\wedge	DE	571733 P.BE-CMMD-AS-3A-HW-DE	555695 P.BE-CMM-FHPP-SW-DE
	EN	571734 P.BE-CMMD-AS-3A-HW-EN	555696 P.BE-CMM-FHPP-SW-EN
	ES	571735 P.BE-CMMD-AS-3A-HW-ES	555697 P.BE-CMM-FHPP-SW-ES
\checkmark	FR	571736 P.BE-CMMD-AS-3A-HW-FR	555698 P.BE-CMM-FHPP-SW-FR
	IT	571737 P.BE-CMMD-AS-3A-HW-IT	555699 P.BE-CMM-FHPP-SW-IT
	SV	571738 P.BE-CMMD-AS-3A-HW-SV	555700 P.BE-CMM-FHPP-SW-SV
		For CANopen interface	For Profibus interface
	DE	554351 P.BE-CMMS-FHPP-CO-SW-DE	554345 P.BE-CMMS-FHPP-PB-SW-DE
	EN	554352 P.BE-CMMS-FHPP-CO-SW-EN	554346 P.BE-CMMS-FHPP-PB-SW-EN
	ES	554353 P.BE-CMMS-FHPP-CO-SW-ES	554347 P.BE-CMMS-FHPP-PB-SW-ES
	FR	554354 P.BE-CMMS-FHPP-CO-SW-FR	554348 P.BE-CMMS-FHPP-PB-SW-FR
	IT	554355 P.BE-CMMS-FHPP-CO-SW-IT	554349 P.BE-CMMS-FHPP-PB-SW-IT
	SV	554356 P.BE-CMMS-FHPP-CO-SW-SV	554350 P.BE-CMMS-FHPP-PB-SW-SV
		For DeviceNet interface	
	DE	554357 P.BE-CMMS-FHPP-DN-SW-DE]
	EN	554358 P.BE-CMMS-FHPP-DN-SW-EN	
	ES	554359 P.BE-CMMS-FHPP-DN-SW-ES	
	FR	554360 P.BE-CMMS-FHPP-DN-SW-FR	
	IT	554361 P.BE-CMMS-FHPP-DN-SW-IT	
	SV	554362 P.BE-CMMS-FHPP-DN-SW-SV	1

1) Manual in paper form is not included in the scope of delivery

Product Range and Company Overview

A Complete Suite of Automation Services

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation Components Complete custom engineered solutions



Custom Control Cabinets Comprehensive engineering support and on-site services



Complete Systems Shipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



Pneumatics Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.





© Copyright 2008, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.



FSC Printed on recycled paper at New Horizon Graphic, Inc., FSC certified as an environmentally friendly printing plant.

Festo North America

Festo Regional Contact Center

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

USA Customers:

For ordering assistance, Call: 1.800.99.FESTO (1.800.993.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com For technical support, Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786)

Email: product.support@us.festo.com Canadian Customers:

 Call:
 1.877.GO.FESTO (1.877.463.3786)
 Fax:
 1.877.FX.FESTO (1.877.393.3786)

 Email:
 festo.canada@ca.festo.com
 Fax:
 festo.canada@ca.festo.com

USA Headquarters

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788, USA www.festo.com/us

USA Sales Offices

Appleton North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

Boston 120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

Detroit – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

New York 395 Moreland Road Hauppauge, NY 11788, USA Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1.847.768.9480



United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026; Email: info@festo-usa.com www.festo.com/us

Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com www.festo.ca

Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo. de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: Festo.mexico@mx.festo.com www.festo.com/mx

 Western USA

 Festo Corporation

 4935 Southfront Road,

 Suite F

 Livermore, CA 94550, USA

 Phone: 1.925.371.1099

 Fax:
 1.925.245.1286



Festo Worldwide

Argentina Australia Austria Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela

www.festo.com