Servo drive CMMT-ST

FESTO



Characteristics

At a glance Further information → cmmt-st

- Space-optimised servo drive for operating stepper motors and brushless DC motors
- The new multiprotocol variant (CMMT-...-MP) has all fieldbuses in one piece of hardware
- For extremely economical positioning tasks and motion solutions with low power requirements up to 300 W and 800 W peak performance for 3 s
- Primary voltage from 24 ... 48 V DC
- Motor current 8 A (peak 20 A)
- 50% more compact than the smallest CMMT-AS
- Point-to-point and interpolating movements and precise positioning possible
- Direct fieldbus integration for controllers from the major manufacturers
- Auto-tuning supports easy commissioning of rotary and linear motion using mechanical systems from Festo and third-party suppliers

Product segmentation



Festo Core Range

Solves the majority of your automation tasks

With the Festo Core Range, we have selected the most important products and functions from our broad product catalogue, and added the quickest delivery. the Core Range offers you the best value with the expected high Festo quality.

- Quickest delivery, worldwide wherever, whenever
- · Expected high Festo quality
- · Easy and fast to select

Engineering tools

Further information → engineering tools



Save time with engineering tools Smart Engineering for the optimal solution. Our goal is to increase your productivity. Our engineering tools play an integral part in this. They help you size your system correctly, tap into unimagined productivity reserves and generate additional productivity along the entire value chain. In every phase of your project, from the initial contact to the modernisation of your machine, you will come across a number of different tools which will be of use to you.

Electric Motion Sizing

Create the optimum drive package quickly and reliably. Electric Motion Sizing calculates suitable combinations of electric axis, electric motor and servo drive using
just a few application details. It provides all the relevant data including the bill of materials and documentation for your selected combination. This avoids design errors and results in significantly improved energy efficiency for the system. A smooth connection to the Festo Automation Suite also makes commissioning easier for
you.

Festo Automation Suite

- Parameterisation, programming and commissioning in a clear and user-friendly interface
- · Optimal support for complex processes thanks to guided wizards (e.g. for initial commissioning, drive configuration, etc.)
- Quick access to the required documents and further information
- Easy integration of electric drives in the controller programming

EPLAN

• EPLAN macros for fast and reliable electrical project planning in combination with servo drives, motors and cables. This allows a high level of planning reliability, consistency of documentation, with no need to create your own symbols, graphics and master data.

Trademarks

The following are the registered trademarks of the respective trademark owner in certain countries:

- PROFINET®
- EtherCat[®]
- EtherNet/IP®
- Modbus[®]

Characteristics

Bus protocol/activation

- Supported bus protocols: EtherCAT®; EtherNet/IP; PROFINET
- Modbus TCP is available as an additional protocol with all Ethernet/IP devices

[EC] EtherCAT®

EtherNet/IP

[EP]

Ether**CAT**

[PN] Profinet

[MP] Multiprotocol

EtherNet/IP





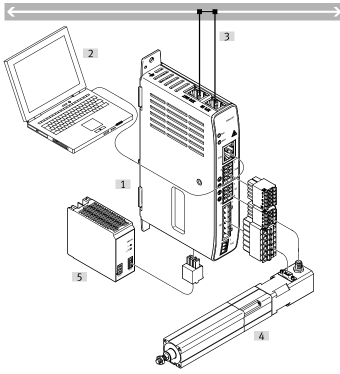




Safety function

- Safe torque off (STO) up to SIL3/Cat. 3 PL e
- Safe stop 1 (SS1) when using a suitable external safety relay unit and suitable circuitry for the servo drive

Overview



- [1] Servo drive
- [2] PC with Ethernet connection
- [3] Bus/network
- [4] Axis with motor
- [5] Power supply unit for logic and load supply

Servo drive CMMT-ST

Type code

001	Series	
CMMT	Motor controller	
1	1	
002	Motor type	
ST	Stepper motor ST	
ST		
ST	Stepper motor ST Nominal current	

004	Nominal input voltage
1C	24 - 48 V DC
005	Bus protocol/activation
EC	EtherCAT®
EP	EtherNet/IP
PN	Profinet
MP	Multiprotocol
006	Safety function
S0	Basic safety

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Gene	ral ted	hnica	l data

Bus protocol – multiprotocol includes all protocols

EtherCAT

Fieldbus link

General technical data							
Type of mounting	Mounting plate, attached with screws						
	With H-rail						
Display	Green/yellow/red LED						
Controller operating mode	Cascade controller						
	P position controller						
	PI speed controller						
	PI current regulator for F or M						
	Profile operation with record and direct mode						
	Interpolated mode via fieldbus						
	Synchronised operating modes						
	Homing						
	Setting-up						
	Autotuning						
	Open-loop operation						
Operating mode of drive unit	Field-oriented closed-loop control						
	Position resolution 24 bit/rev						
	Sampling rate 20 kHz						
	PWM with 20 kHz						
	Real-time data acquisition						
	2x input capture (x, v, F)						
	2x output trigger (x, v, F)						
	1x position encoder input						
Adjustable current reduction	Via software						
Protective function	I't monitoring						
	Temperature monitoring						
	Current monitoring						
	Voltage failure detection						
	Following error monitoring						
	Software end-position detection						
Mounting position	Free convection, Vertical						
Product weight	350 g						

Fieldbus interface, function	Bus connection incoming/outgoing,	Bus connection incoming/outgoing,	PROFINET slave, EtherCAT® slave,	Bus connection incoming/outgoing,
	EtherCAT® slave	EtherNet/IP slave	Bus connection incoming/outgoing	PROFINET slave
Process interfacing	Interpolated mode CSP	Adjustable-speed drives	I/O mode for 256 positioning records	AC1: Adjustable-speed drives
	Interpolated mode CST	Drives with positioning function	Interpolated mode CST	AC3: Drives with positioning function
	Interpolated mode CSV		Interpolated mode CSV	AC4: Synchronous servo application
			Interpolated mode CSP	

EtherNet/IP, Modbus/TCP

Process interfacing	Interpolated mode CSP Adjustable-speed drives		I/O mode for 256 positioning records	AC1: Adjustable-speed drives
	Interpolated mode CST	Drives with positioning function	Interpolated mode CST	AC3: Drives with positioning function
	Interpolated mode CSV		Interpolated mode CSV	AC4: Synchronous servo application
			Interpolated mode CSP	
Communication profile	CiA402	DriveProfile	PROFIdrive	PROFIdrive
	CoE (CANopen over EtherCAT®)		CoE (CANopen over EtherCAT®)	
	EoE (Ethernet over EtherCAT®)		CiA402	
	FoE (File over EtherCAT®)		FoE (File over EtherCAT®)	
			EoE (Ethernet over EtherCAT®)	
Field bus interface, transmis-	100 Mbit/s			
sion rate				
Field bus, connection type	2x socket			
Field bus, connection system	RJ45			

Modbus/TCP, PROFINET, EtherNet/IP, | PROFINET

EtherCAT

Electrical data

Output voltage class AC	0 V up to input voltage
Nominal output current	8A
Nominal current per phase, ef-	8 A
fective	
Peak current per phase, effec-	10 A; 20 A
tive 1)	
Max. peak current duration	3s
Controller nominal output	300 W
Maximum output 2)	400 W; 800 W
Output frequency	0 20,000 Hz
Max. length of motor cable	25 m
without external mains filter 3)	
Load voltage range DC	24 V, 48 V
Max. intermediate circuit volt-	60 V
age DC	
Nominal voltage for logic pow-	24 V
er supply DC	
Current consumption of logic	1A
power supply without clamp-	
ing brake	
Current consumption for logic	2 A
supply with parking brake	
Max. output current of holding	1A
brake	
Max. voltage drop from logic	1V
supply to brake output	

Interfaces

Ethernet interface, function	Parameterisation and commissioning					
Ethernet interface, protocol	CP/IP					
Encoder interface, function	BiSS-C					
	Incremental encoder					
Number of digital logic inputs	6					
Number of high-speed logic in-	2					
puts						
Time resolution of high-speed	1s					
logic inputs						
Features of digital logic out-	Configurable					
puts	Not galvanically isolated					
Switching logic for inputs 1)	NPN (negative switching); PNP (positive switching)					
Specification logic input	Based on IEC 61131-2, type 3					
Working range of logic input	-3 30 V					
Number of high-speed switch-	2					
ing outputs						
Time resolution of high-speed	1s					
switching outputs						
Switching logic for outputs 2)	NPN (negative switching); PNP (positive switching)					
Max. current digital logic out-	100 mA					
puts						
Number of floating switching						
outputs						
Max. current of the floating	100 mA					
switching outputs						

¹⁾ CMMT-ST: NPN and PNP; CMMT-ST-...-MP: PNP

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¹⁾ CMMT-ST; CMMT-ST-...-MP 2) CMMT-ST; CMMT-ST-...-MP

³⁾ Without external mains filter.

²⁾ CMMT-ST: NPN and PNP; CMMT-ST-...-MP: PNP

Braking resistor for CMMT-...-MP

Brake resistor, external	6 Ohm
Max. continuous output of the	490 W
external braking resistor (IEC)	

Safety characteristics

Jaiety characteristics	
Safety function	Safe torque off (STO)
	Safe stop 1 time controlled (SS1-t)
Performance Level (PL)	STO/Cat. 3, PLd (EC motor without diagnostics)
	STO/Cat. 3, PLe (stepper motor/EC motor with diagnostics)
Safety Integrity Level (SIL)	STO/SIL 2/SILCL 2 (EC motor without diagnostics)
	STO/SIL 3/SILCL 3 (stepper motor/EC motor with diagnostics)
Certificate issuing authority	German Technical Control Board (TÜV) Rheinland 01/205/5696.00/19, German Technical Control Board (TÜV) Rheinland UK Ltd. 01/205U/5696.00/22, UL
	E331130
Proof test interval	STO/20 a (stepper motor/EC motor without diagnostics)
	STO: 0.25 a (EC motor with diagnostics)
Hardware fault tolerance	1

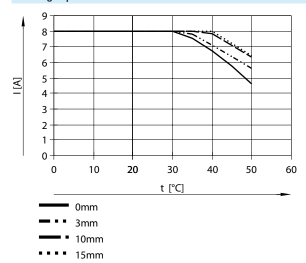
Operating and environmental conditions

Degree of protection	IP20					
Ambient temperature) 50 C					
Storage temperature	5 55 C					
Note on ambient temperature	serve the derating regarding the mounting clearance and output current.					
Relative air humidity	5 - 90%, Non-condensing					
Protection class						
Overvoltage category						
Pollution degree	2					
Max. installation height	2,000 m					
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27					
	As per EN 60068-2					
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6					
	To EN 61800-5-1: frequency 10-57 Hz, amplitude 0.075 mm, frequency 57-150 Hz, 1 g					
	As per EN 60068-2					
CE mark (see declaration of	To EU EMC Directive					
conformity) 1)	To EC Machinery Directive					
	In accordance with EU RoHS Directive					
CE marking (see declaration of	To UK RoHS instructions					
conformity) ²⁾	To UK instructions for EMC					
	To UK regulations for machines					
Approval	RCM trademark					
	c UL us listed (OL)					
KC mark	KC-EMV					
LABS (PWIS) conformity	VDMA24364 zone III					
Note on materials	RoHS-compliant RoHS-compliant					

¹⁾ More information www.festo.com/catalogue/cmmt-st \rightarrow Support/Downloads.

²⁾ More information www.festo.com/catalogue/cmmt-st \rightarrow Support/Downloads.

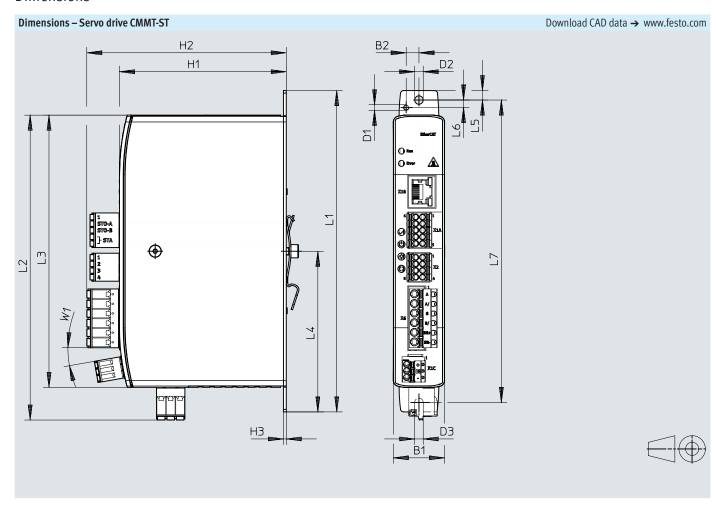
Derating required



Mounting clearances may be required at output currents > 4.6 A to ensure the device reaches at least the specified service life. The mounting clearances required depend on the ambient temperature t and the output current I.

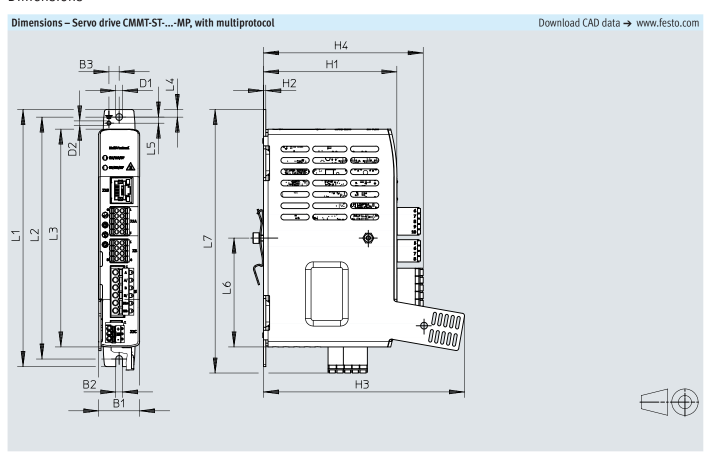
Mounting clearances from 0 mm are possible for a device combination consisting of several servo drives CMMT-ST. The following characteristic curves show the maximum permissible effective currents for the lateral mounting clearances 0 mm, 3 mm, 10 mm and 15 mm.

Dimensions



	B1	B2	D1	D2	D3	H1	H2	Н3
CMMT-ST-C8-1C	27	6,8	M3x0,5	4,5	4,5	88,3	105,6	1,5
	L1	L2	L3	L4	L5	L6	L7	W1
CMMT-ST-C8-1C	170	161,3	144	85	5	4	160	10

Dimensions



	B1	B2	В3	D1 Ø	D2	H1	H2	H3
CMMT-ST-C8-1C-MP	27	4, 5	6,8	4,5	M3x0,5	88,3	1,5	133
	H4	L1	L2	L3	L4	L5	L6	L7
CMMT-ST-C8-1C-MP	105,7	170	160	144	5	4	72	174,3

Ordering data

Ordering data					
	Type of mounting 1)	Field bus, protocol	Part no.	Туре	
	Mounting plate, attached with screws, With H-rail	PROFINET IRT, EtherCAT®, EtherNet/IP	★ 8163946	CMMT-ST-C8-1C-MP-S0	
Trans.		EtherCAT [®]	★ 8084005	CMMT-ST-C8-1C-EC-S0	
Party Company		EtherNet/IP	★ 8084006	CMMT-ST-C8-1C-EP-S0	
		PROFINET IRT, PROFINET RT	★ 8084004	CMMT-ST-C8-1C-PN-SO	

¹⁾ The plug assortment NEKM is included in the scope of delivery of the servo drive.

Servo drive CMMT-ST

Accessories

Assortment of plugs NEKM					
	Description	Part no.	Туре		
	CMMT-ST	8081885	NEKM-C-22		
	CMMT-STMP	8173466	NEKM-C-23		

Connecting cable NEBC					
	Description	Part no.	Туре		
	Patch line for the daisy chain connection of the bus interfaces X19A/B, Not included in the scope of delivery of the servo drive, Ethernet category Cat 5e	★ 8082383	NEBC-R3G8-KS-0.2-N-S-R3G8-ET		

Braking resistor CACR	Resistance value	Brake resistance rating	Product weight	Part no.	Туре
	6 Ohm	60 W	150 g	8189339	CACR-LE2-6-W60-V

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