Servo drives CMMT-ST, for extra-low voltage





Key features

At a glance

- Space-saving servo drive for operating stepper motors and brushless direct current motors
- Extremely economical for positioning tasks and motion solutions with low power requirements up to 300 W
- Primary voltage from 24 ... 48 V DC
- Motor current up to 8 A (peak 10 A)
- 50% more compact than the smallest CMMT-AS
- · Options for point-to-point and interpolating motion and for precise positioning
- Bus protocols



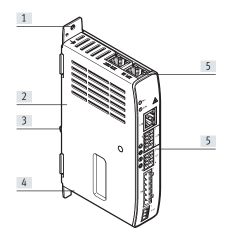




- Direct fieldbus integration to major controller manufacturers
- Auto-tuning supports simple commissioning of rotary and linear movements, using mechanical systems from Festo and third-party suppliers
- Integrated safety functions:
 - Safe torque off (STO) up to SIL3/Cat. 3 PL e
 - Safe stop 1 time controlled (SS1-t) when using a suitable external safety relay unit and suitable circuitry for the servo drive
- Can be easily combined with the servo drive CMMT-AS and axis mechanisms from Festo



The technology in detail



- [1] Hole for mounting the servo drive on the control cabinet back wall
- [2] Housing
- [3] Standard mounting via H-rail clamp
- [4] Elongated hole for adjustment during mounting
- [5] Connections

Electric Motion Sizing

Configuring electromechanical drives



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. Through-connection to the Festo Automation Suite also makes commissioning easier for you.

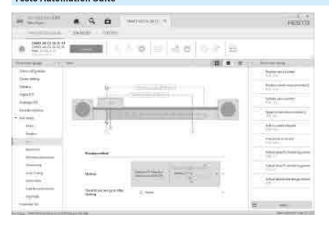
To find out more, go to www.festo.com/ems

Key features

Library in EPLAN



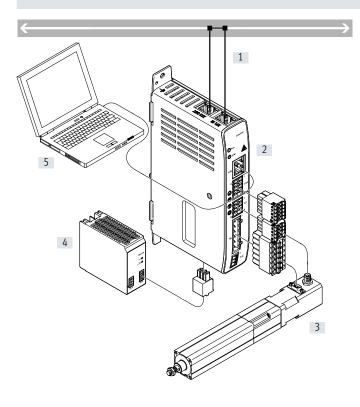
Festo Automation Suite



EPLAN macros for fast and reliable planning of electrical projects in combination with servo drives, motors and cables. This enables a high level of planning reliability and standardisation of documentation without the need to create symbols, graphics and master data.

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

System overview



- [1] Bus/network
- [2] Servo drive CMMT-ST
- [3] Stepper motor or EC motor with drive
- [4] Power supply unit(s) for logic and load voltage (PELV)
- [5] PC with Ethernet connection for parameterisation

Type codes

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

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

Bus protocols







EtherNet/IP





General technical data			
Type of mounting	Mounting plate, screwed in		
	With H-rail		
Display	LED green/yellow/red		
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		
	Interpolating operation via fieldbus		
	Synchronised operating modes		
	Homing		
	Set up mode		
	Auto-tuning		
	Open-loop operation		
Operating mode	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 ² t monitoring		
	Temperature monitoring		
	Current monitoring		
	Voltage failure detection		
	Following error monitoring		
	Software end-position detection		
Mounting position	Free convection		
	Vertical		
Product weight [g]	350		

Bus protocols				
Interface	EtherCAT	PROFINET RT/IRT	EtherNet/IP	Modbus TCP
Function	Bus connection incoming/outg	going		
Process interfacing	Interpolated mode CSP	AC1: adjustable-speed drives	Adjustable-speed drives	Adjustable-speed drives
	Interpolated mode CSV	AC3: drives with positioning function	Drives with positioning function	Drives with positioning function
	Interpolated mode CST	AC4: synchronous servo		
	Point-to-point mode PP	application		
	Point-to-point mode PV			
	Point-to-point mode PT			
	Homing mode HM	1		
	Record table with 128 entries			
Communication profile	CiA402	PROFIdrive	DriveProfile	DriveProfile
	CoE (CANopen over EtherCAT)	PROFlenergy		
	EoE (Ethernet over EtherCAT)			
	FoE (File over EtherCAT)			
Max. fieldbus transmission rate [Mbps]	100			
Connection type	2 x socket			
Connection technology	RJ45			

Electrical data		
Output connection data		
Output voltage range	[V AC]	0 – Input
Nominal output current	[A]	8
Nominal current per phase	[A]	8
Peak current per phase	[A]	10
Max. peak current duration	[s]	3
Nominal power	[W]	300
Peak power	[W]	400
Output frequency	[kHz]	0 20
Max. motor cable length ¹⁾	[m]	25
Load voltage DC		
Load voltage range	[V DC]	24 –15% 48+15%
Max. DC link voltage	[V DC]	60
Logic supply		
Nominal voltage	[V DC]	24 ±15%
Max. current consumption		
Without locking brake	[A]	1
With locking brake	[A]	2
Holding brake		
Max. output current	[A]	1
Max. voltage drop	[V]	1

¹⁾ Without external mains filter

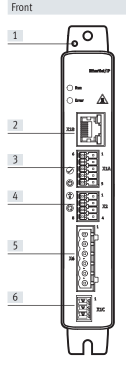
Interfaces		
Ethernet		
Function		Parameterisation and commissioning
Protocol		TCP/IP
Position encoder		·
Function		Incremental encoder
		BiSS-C
Input/output		
Digital inputs		
Number	,	6
Number of high-speed		2
Time resolution of high-speed	[µs]	1
Switching logic		PNP
		NPN
Properties		Not galvanically isolated
		Freely configurable in some cases
		Safety inputs in some cases
Specification		Based on IEC 61131-2, type 3
Working area	[V]	-3 +30
Digital outputs		
Number		2
Number of high-speed		2
Time resolution of high-speed	[µs]	1
Switching logic		PNP
		NPN
Properties		Not galvanically isolated
		Configurable
Max. current	[mA]	100
Floating switching outputs		
Number		1
Max. current	[mA]	100

Safety data			
Safety function to EN 61800-5-2	Safe torque off (STO)		
	Safe stop 1 (SS1-t)		
Performance level (PL) to EN ISO 13849-1			
Safe torque off (STO)	Category 3, PLd (EC motor without diagnostics)		
	Category 3, PLe (stepper motor/EC motor with diagnostics)		
Safety integrity level (SIL) to EN 62061 and EN 61508			
Safe torque off (STO)	SIL 2 / SILCL 2 (EC motor without diagnostics)		
	SIL 3 / SILCL 3 (stepper motor/EC motor with diagnostics)		
Certificate issuing authority and no.	German Technical Control Board (TÜV Rheinland) 01/205/5696.00/19		
Proof test interval			
Safe torque off (STO)	20 a (stepper motor/EC motor without diagnostics)		
Hardware fault tolerance	1		

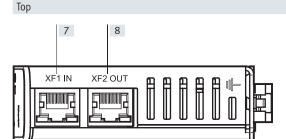
Operating and environmental conditions			
Degree of protection		IP20	
Ambient temperature	[°C]	050	
Storage temperature	[°C]	-25 +55	
Note on ambient temperature		Observe derating with regard to mounting clearance and output current	
Relative humidity	[%]	5 90 (non-condensing)	
Protection class			
Overvoltage category		I	
Contamination level		2	
Max. installation height	[m]	2000	
Shock and vibration resistance		To EN 61800-2 and EN 61800-5-1	
CE marking (see declaration of conformity)1)	To EU EMC Directive	
		To EU Machinery Directive	
		To EU RoHS Directive	
UKCA marking (see declaration of conformity) ¹⁾		To UK instructions for EMC	
		To UK instructions for machines	
		To UK RoHS instructions	
Certification		c UL us - Listed (OL)	
		RCM trademark	
KC marking		KC-EMV	
PWIS conformity		VDMA24364 zone III	
Note on materials		RoHS-compliant	

 $^{1) \}qquad \text{More information www.festo.com/catalogue/cmmt-st} \longrightarrow \text{Support/Downloads}$

View

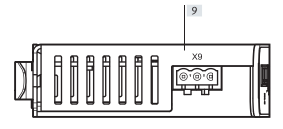


- [1] Functional earth connection
- [2] [X18] Standard Ethernet
- [3] [X1A] I/O interface
- [4] [X2] Encoder connection
- [5] [X6] Motor connection
- [6] [X1C] Connection for the reference switch or limit switch



- [7] [XF1 IN] RTE interface port 1
- [8] [XF2 OUT] RTE interface port 2

Bottom

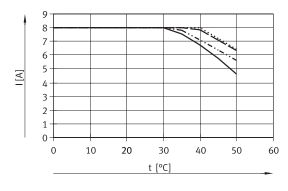


[9] [X9] Load and logic voltages

Required derating

Mounting clearances may be required at output currents > 4.6 A to ensure the device reaches at least its 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 when several servo drives CMMT-ST are combined. The following characteristic curves show the maximum permissible effective currents for the lateral mounting clearances 0 mm, 3 mm, 10 mm and 15 mm.

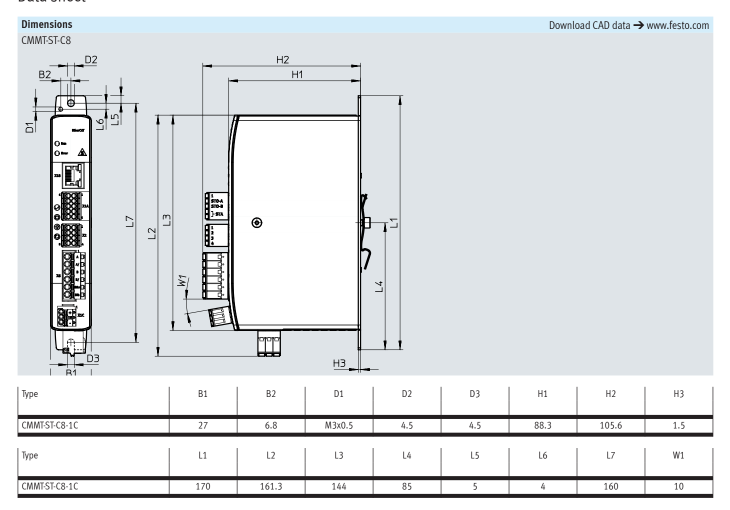


Mounting clearance 0 mm

Mounting clearance 3 mm

Mounting clearance 10 mm

 $\cdots\cdots\cdots \qquad \text{Mounting clearance 15 mm}$



Ordering data				
	Description	Bus protocol	Part no.	Туре
a	The assortment of plugs NEKM	EtherCAT	8084005	CMMT-ST-C8-1C-EC-SO
	(→ page 11) is included in the scope	PROFINET RT/IRT	8084004	CMMT-ST-C8-1C-PN-SO
	of delivery of the servo drive	EtherNet/IP and Modbus TCP	8084006	CMMT-ST-C8-1C-EP-SO

Accessories

Ordering data – Accessories					
	Description	Part no.	Туре		
Assortment of plugs					
	For single wiring connection with single-phase servo Included in the scope of delivery of the servo drive	8081885 8081885	NEKM-C-22		
Ordering data – Optional accessories					
	Description	Part no.	Туре		
Connecting cable					
	Patch cable for the daisy-chain connection of the bus interface thernet catagory Cat 5e Not included in the scope of delivery of the servo drive	es X19A/B 8082383	NEBC-R3G8-KS-0.2-N-S-R3G8-ET		

Festo - Your Partner in Automation





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