# Integrated drives EMCA

# **FESTO**



### Characteristics

#### At a glance

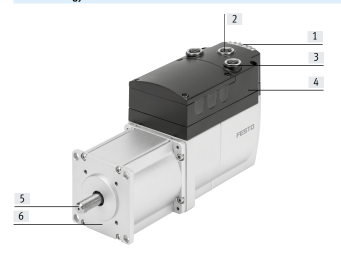
Integrated drive

- Brushless DC motor (EC motor) for positioning tasks with integrated power and control electronics. This prevents the need for long motor cables, improves the electromagnetic compatibility and reduces the installation time and space requirements
- 64 freely programmable position sets (target variable: position, speed or torque)
- Optional: integrated holding brake including holding brake control
- Safety function: "safe torque off" (STO)
- Selectable degree of protection:
  - Standard: IP54 housing and connection technology
  - Optional: IP65 housing and connection technology for increased requirements
- Absolute position sensing via:
  - Standard: single-turn absolute encoder
  - Optional: multi-turn absolute displacement encoder with integrated buffer, for saving the position values of movements for up to 7 days (without external power supply). The time can be extended using an external battery box (→ page 19)

#### Accessories

- · Gear unit:
  - Standard: flange-mounted gear unit and angle step (available ex-stock)
  - Special gear unit on request
- Braking resistor:
  - Integrated chopper as braking resistor
  - Optional: external braking resistor (with mounting bracket)
- · Pre-assembled cables
- Drive configuration using Electric Motion Sizing
  - Sizing of EMCA and gear unit
  - Braking resistor required: Yes/No
- Commissioning via the Ethernet interface with Festo Configuration Tool (FCT)

#### The technology in detail



- [1] LED indicators
- [2] Parameterisation interface Modbus TCP interface (integrated in EMCA-DIO)
- [3] CANopen interface PROFINET interface EtherNet/IP interface EtherCAT interface
- [4] Terminal box
- [5] Motor shaft
- [6] Motor flange

Bus protocols





EtherNet/IP





CANopen®, PROFINET®, EtherNet/IP®, EtherCAT®and Modbus® are registered trademarks of the respective trademark holder in certain countries.

### Characteristics

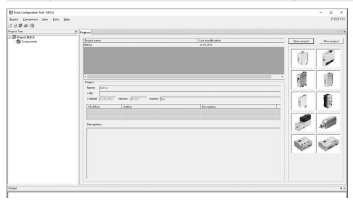
#### Libraries & tools → www.festo.com/sp/emca (software)

Function blocks for simplified programming as well as other software support

- FCT Festo Configuration Tool Plug-in for EMCA
- EMCA firmware updates
- CANopen EDS
- EtherNet/IP EDS
- EtherCAT ESI
- PROFINET GSDML
- Function blocks for Festo, Omron, Rockwell Studio 5000, CODESYS, Beckhoff TwinCAT, Siemens TIA Portal
- Modbus Demonstrator

#### FCT software - Festo Configuration Tool

Software platform for electric drives from Festo (→ www.festo.com/sp/fct)



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

#### FHPP - Festo Handling and Positioning Profile

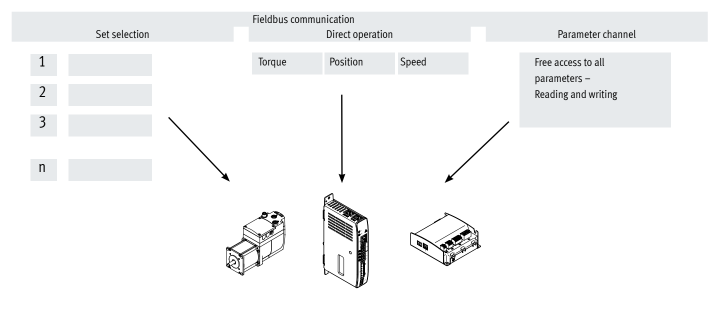
Optimised data profile

Festo has developed an optimised data profile, the "Festo Handling and Positioning Profile (FHPP)", tailored to specific handling and positioning tasks.

With the FHPP data profile, Festo motor controllers can be controlled using a fieldbus interface via standardised control and status bytes.

The following are defined, among others:

- · Operating modes
- I/O data structure
- · Parameter objects
- Sequence control

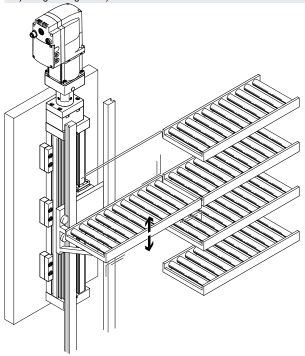


### Characteristics

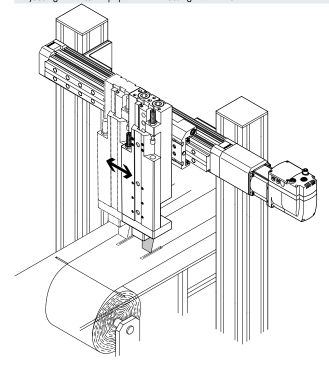
### Application examples

- Printing press and post-pressing machines
- Packaging and labelling machines
- Woodworking machines
- Textile industry
- Medical technology
- Material transport
- Conveying
- Inscription
- Electronics manufacturing

### Adjusting sorting conveyors



### Adjusting formats for paper or film cutting machines



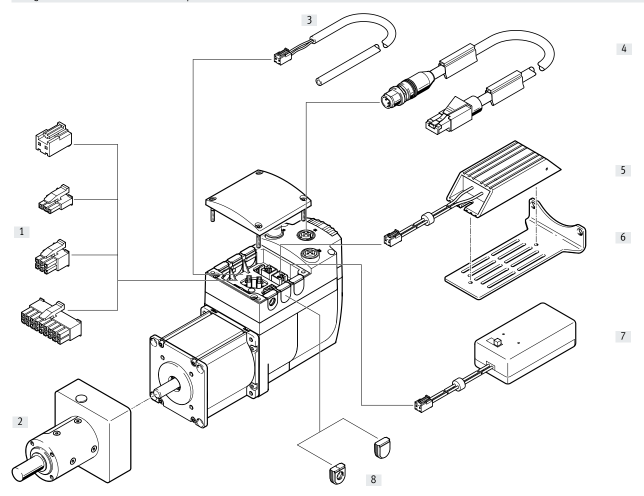
# Type codes

001	Series
EMCA	Motor with controller
002	Motor type
EC	EC motor
003	Flange size, motors
67	67
004	Length
S	Short
M	Centre
005	Nominal operating voltage
1	24 V DC
006	Electrical connection
T	Terminal box

007	Measuring unit	
E	Encoder	
М	Absolute encoder, multi-turn	
008	Brake	
	None	
В	With brake	
009	Bus protocol/activation	
DIO	Digital I/O interface	
F.C.		
EC	EtherCAT®	
EC EP	EtherCAT® EtherNet/IP	
	1 -	
EP	EtherNet/IP	
EP PN	EtherNet/IP Profinet	
EP PN CO	EtherNet/IP Profinet CANopen	

# Peripherals overview

Using the variant EMCA-...-CO as an example



# Peripherals overview

Acce	ssories		→ Page/Internet
[1]	Assortment of plugs NEKM	<ul> <li>Connector plugs for power supply, reference/limit switch etc.     (for plugs X4, X6, X7, X8, X9 → page 13).</li> <li>Not included in the scope of delivery of the EMCA</li> </ul>	19
[2]	Gear unit EMGC	Increases the torque of the motor, while simultaneously reducing the rotational speed	18
[3]	Pre-assembled cable NEBM	For power supply, STO interface and I/O interface	20
[4]	Connecting cable NEBC-D12G4	To parameterise the integrated drive	20
[5]	Braking resistor CACR-LE2	Absorbs the energy that is supplied back into the intermediate circuit during braking or with external excitation	19
[6]	Mounting bracket EAHM-M1	For flexible mounting of the braking resistor	19
[7]	Battery box EADA	To save the position values in combination with the multi-turn absolute displacement encoder	19
[8]	Rubber seals	<ul> <li>Assortment of seals is included in the scope of delivery of the EMCA</li> <li>Additional orders can be placed using the spare parts catalogue</li> <li>→ www.festo.com/emca (documentation)</li> </ul>	emca

- **Ø** - Size 67

- 🖣 - Nominal voltage 24 V DC



Bus protocols











General technical data			
Controller operating mode	PWM-MOSFET power output stage		
	ascade controller with		
	P position controller		
	PI speed controller		
	PI current regulator		
Parameterisation interface	Ethernet		
Ethernet, supported protocols	TCP/IP		
Max. transmission rate [Mbps]	100		
Rotor position sensor	Absolute encoder, single-turn		
	Absolute encoder, multi-turn displacement encoder		
Rotor position sensor measuring principle	Magnetic		
Resolution			
Single-turn	12 bit (4096 increments per revolution)		
Multi-turn displacement encoder	12 bit (4096 increments per revolution) and 4,294,967,729 (±2,147,483,648) revolutions; 32 bit		
Operating time of multi-turn displacement encoder	Without external battery: 3 days (typically); 7 days (in the best case) <sup>1)</sup>		
	With external battery: 6 months <sup>2)</sup>		
Indicators	LED		
Type of mounting	Mounting flange with through-hole		
Mounting position	Any		

- 1) The maximum storage period depends on the charge status of the internal capacitor, the ambient temperature and ageing effects.
- $2) \qquad \text{The maximum service life of the battery depends its state of charge, the ambient temperature and ageing effects.} \\$

Electrical data			
Size		S	M
Nominal voltage	[V DC]	24 ±20%	
Nominal current	[A]	6.9	7.2
Peak current	[A]	10.2	10.3
Nominal motor power	[W]	120	150
Peak motor power	[W]	158	200
Max. current, digital outputs	[mA]	100	
Switching logic, input/output		PNP	

Technical data – Motor			
Size		S	M
Nominal rotary speed	[rpm]	3100	3150
Max. rotational speed	[rpm]	3500	3300
Nominal torque	[Nm]	0.37	0.45
Peak torque	[Nm]	0.85	0.91
Mass moment of inertia of rotor	[kg cm <sup>2</sup> ]	0.175	0.301
Permissible shaft load		•	
Axial	[N]	60	
Radial	[N]	100	

Technical data – Holding brake		
Holding torque	[Nm]	1
Power consumption	[W]	9
Mass moment of inertia	[kg cm <sup>2</sup> ]	0.021

Technical data					
Interfaces	1/0	CANopen	PROFINET	EtherNet/IP	EtherCAT
Number of digital logic outputs	4	2	2	2	2
Number of digital logic inputs	11	2	2	2	2

Technical data – Bus protocol						
Interfaces		Modbus TCP	CANopen	PROFINET	EtherNet/IP	EtherCAT
Position sets		64	64	64	64	64
Communication profile		FHPP	CiA 402 and FHPP	FHPP	FHPP	CiA 402 and FHPP
Max. fieldbus transmission rate	[Mbps]	100	1	100	100	100
Terminating resistor	[Ω]	-	120 (can be activated via DIP switch)	-	-	-
RPI (requested packet interval)	[ms]	_	-	-	5	-
Transmission services		-	-	-	Messaging: Implicit (T1) Explicit	-

Safety data			
Safety function to EN 61800-5-2		Safe torque off (STO)	
Performance Level (PL) to EN ISO 13849-1		Category 3, Performance Level d	
Safety integrity level (SIL) to EN 61800-5-2		SIL 2	
Max. positive test pulse	[µs]	10000	
with logic 0			
Max. negative test pulse	[µs]	600	
with logic 1			
Proof test interval		20 years	
PFH		1 x 10 <sup>-9</sup>	
PFD		$1.86 \times 10^{-5}$	
Diagnostic coverage	[%]	90	
Safe failure fraction (SFF)	[%]	> 90	
Hardware fault tolerance		1	
Certificate issuing authority		German Technical Control Board (TÜV) 0 1/20 5/5514.0 0/16	
CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>	
		To EU Machinery Directive	
Certification		c UL us - Recognized (OL)	
		RCM trademark	
Vibration resistance		Transport application test with severity class 2 to FN 942017-4 and EN 60068-2-6	
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	

<sup>1)</sup> For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Weights [g]		
Size	S	M
Product weight	1900	2260
Plus holding brake	350	350
Plus multi-turn displacement encoder	25	25

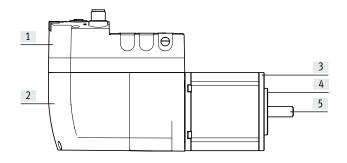
Operating and environmental conditions			
Characteristics of digital logic outputs	Freely configurable in some cases		
	Not galvanically isolated		
Characteristics of logic inputs	Galvanically connected to logic potential		
Logic input specification	Based on IEC 61131-2		
Protective function	i <sup>2</sup> t monitoring		
	Following error monitoring		
	Software end-position detection		
	Voltage failure detection		
	Current monitoring		
	Temperature monitoring		
Degree of protection			
EMCA, motor shaft	IP54		
EMCA, motor housing incl. connection technology	IP54		
EMCAS1, motor housing incl. connection technology	IP65		
Ambient temperature [°C]	0+50		
Note on ambient temperature	Power must be reduced by 1.75% per °C at ambient temperatures above 20 °C		
Storage temperature [°C]	-25 +70		
Relative humidity [%]	0 95 (non-condensing)		
Corrosion resistance CRC <sup>1)</sup>	1		
Certification	RCM compliance mark		
CE marking (see declaration of conformity)	To EU EMC Directive <sup>2)</sup>		
	To EU Machinery Directive		
KC mark	KCEMC		

<sup>1)</sup> Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

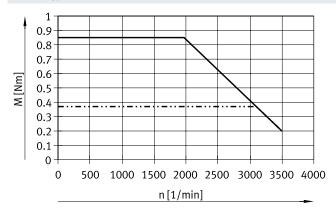
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.



Materia	ls	
Integrat	ed drive	
Housing	}	
[1]	Terminal box	Glass fibre-reinforced plastic
[2]	Lower housing part	Die-cast zinc
_	Seals	NBR
Motor		
[3]	Profile barrel	Aluminium
[4]	Flange	Die-cast zinc
[5]	Shaft	Steel
Note on	materials	RoHS-compliant
		Contains paint-wetting impairment substances

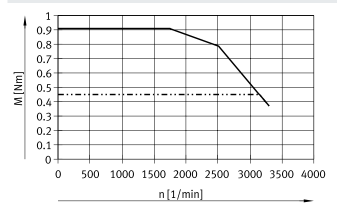
### Torque M as a function of rotational speed n

EMCA-EC-67-S



Peak torque
Nominal torque

### EMCA-EC-67-M

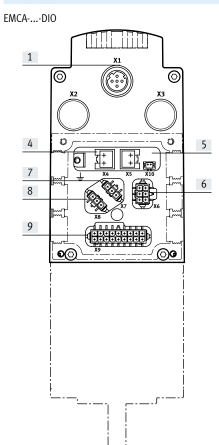


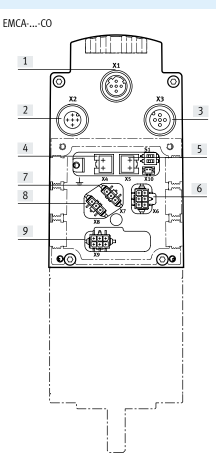
Peak torque
Nominal torque

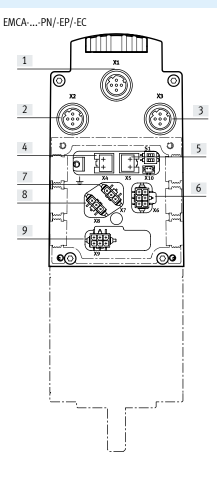
#### · 🚪 - Note

Typical motor characteristic curves (typical production tolerances ±20%) at nominal voltage.

### Pin allocation







[1] [X1] Parameterisa	ation interface (Ethernet)				
	PIN		Function		
3	1	TD+	Transmitted data+		
	2	RD+	Received data+		
$\sqrt{}$	3	TD-	Transmitted data-		
2+0000+4	4	RD-	Received data-		
	5	-	n.c.		
	Housing		Shielding/functional earth		

[2] [X2] CAN IN (CAN in	terface)		
	PIN		Function
1	1	CAN shielding	Shielding
	2	n.c.	_
/ / + \5	3	CAN GND	CAN bus reference potential
2++++++++++++++++++++++++++++++++++++	4	CAN H	CAN bus high
	5	CAN L	CAN bus low
	Housing		Shielding/functional earth

[2] [X2] PN OUT (PROFINET interface) [X2] EP OUT (EtherNet/IP interface) [X2] EC OUT (EtherCAT interface)					
	PIN Funct				
3	1	TD+	Transmitted data+		
	2	RD+	Received data+		
5	3	TD-	Transmitted data-		
2 + 0	4	RD-	Received data-		
	5	-	n.c.		
	Housing		Shielding/functional earth		

→ Internet: www.festo.com/catalogue/...

[3] [X3] CAN OUT (CAN interface)					
	PIN		Function		
3	1	CAN shielding	Shielding		
	2	n.c.	_		
5	3	CAN GND	CAN bus reference potential		
$ 2 + \langle O \otimes O \rangle + 4$	4	CAN H	CAN bus high		
1 \20//	5	CAN L	CAN bus low		
	Housin	g	Shielding/functional earth		

[3] [X3] PN IN (PROFINET interface)							
[X3] EP IN (EtherNet/IP interface)							
[X3] EC IN (EtherCAT interface)							
	PIN		Function				
3	1	TD+	Transmitted data+				
	2	RD+	Received data+				
5	3	TD-	Transmitted data-				
2 + 0	4	RD-	Received data-				
	5	_	n.c.				
	Housin	g	Shielding/functional earth				

### Pin allocation

[4] [X4] Power supply			
	PIN		Function
	1	24 V DC	Power supply
2 1	2	GND	Reference potential

[5] [X5] Braking resistor						
	PIN		Function			
	1	ZK+	Connection for external braking			
	2	BR-CH	resistor			

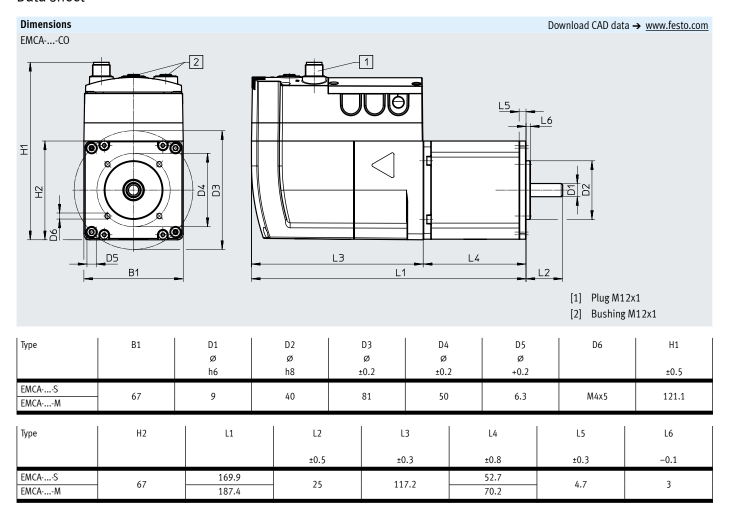
[6] [X6] STO interface	ce			
	PIN		Function	
6 5 4	1	NC1	Acknowledgement contact 1	
	2	NC2	Acknowledgement contact 2	
	3	24 V DC	Voltage output	
	4	STO1	Control input	
3 2 1	5	STO2	Control input	
J 2 1	6	GND	Reference potential	

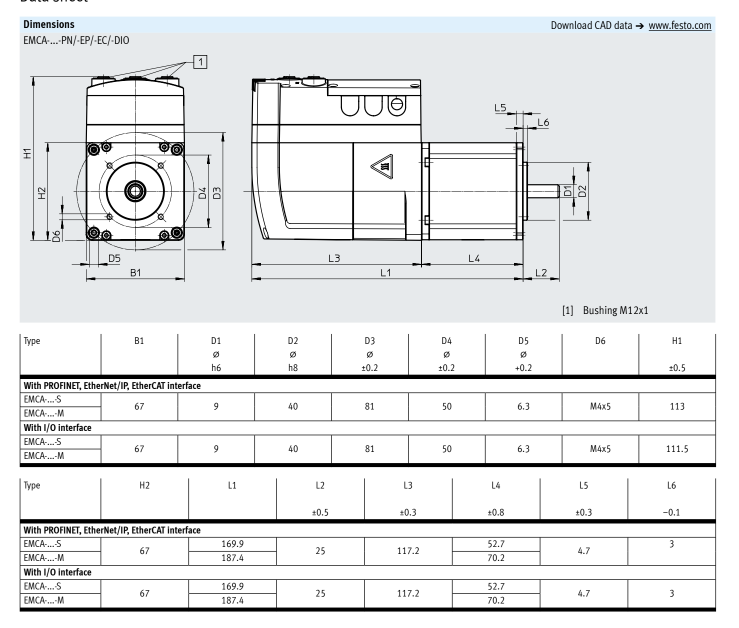
	[7]/[8] [X7/X8] Limit and reference switches				
		PIN		Function	
	~	1	24 V DC	Voltage output	
	<b>/</b> 1	2	Switch 1	Signal input 1	
$\parallel \ll$	× 2 -	3	GND	Reference potential	
		1	24 V DC	Voltage output	
/××/ 3	<i>X</i> 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2	Switch 2	Signal input 2	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	GND	Reference potential	

[9]	[X9] I/O interface on EMCADIO				
		PIN		Function (mode0/mode1)	
10	[+ +  1	1	DIN	Set selection 1	
		2	DIN	Set selection 2	
11		3	DIN	Set selection 4	
12	+ +  3	4	DIN	Set selection 8	
13	<u> + + </u> 4	5	DIN	Set selection 16	
14 🗆	1+1+15	6	DIN	Set selection 32/jog+	
15	<u> + + </u> 6	7	DOUT	Ready	
16	+ + 7	8	DOUT	Configurable	
17	++ 8	9	24 V DC	Voltage output	
18	++ 9	10	DOUT	Start confirmed/teach confirmed	
		11	DOUT	Motion complete	
		12	DIN	Control mode 0/1	
		13	DIN	Start/teach	
		14	DIN	Open brake, delete remaining	
				path/jog-	
		15	DIN	Stop	
		16	DIN	Enabling / acknowledge error	
		17		n.c.	
		18	GND	Reference potential	

[9] [X9] I/O interface or	n EMCA	CO/-PN/-EP/-	EC
	PIN		Function
4 + 1	1	DOUT	Ready
5 + + 2	2	DOUT	Configurable
6 + + 3	3	24 V DC	Voltage output
ا دارتارتا	4	DIN	Controller enabling
	5	DIN	Sample input
	6	GND	Reference potential

[10] [X10] External batte	ery		
	PIN		Function
	1	Battery+	Connection for external battery
2   +	2	Battery-	





### Integrated drives EMCA

Ordering data		1		1		ı
Size		Measuring unit		Degree of protection	Part no.	Туре
Short	Medium	Encoder,	Encoder,	IP54		
		single-turn	multi-turn			
Interface: I/O v	vith Modbus TCP					
					8061196	EMCA-EC-67-S-1TE-DIO
	•				8061197	EMCA-EC-67-M-1TE-DIO
			•		8061199	EMCA-EC-67-S-1TM-DIO
	•		•	•	8061198	EMCA-EC-67-M-1TM-DIO
nterface: CANo	ppen					
					8034238	EMCA-EC-67-S-1TE-CO
	•	•			8034239	EMCA-EC-67-M-1TE-CO
					8034240	EMCA-EC-67-S-1TM-CO
			•		8034241	EMCA-EC-67-M-1TM-CO
nterface: PROI	INET					
		•			8069725	EMCA-EC-67-S-1TE-PN
	•	•			8069726	EMCA-EC-67-M-1TE-PN
			•	•	8069727	EMCA-EC-67-S-1TM-PN
	•		•		8069728	EMCA-EC-67-M-1TM-PN
nterface: Ethe	rNet/IP					
•		•			8061201	EMCA-EC-67-S-1TE-EP
	•	•			8061202	EMCA-EC-67-M-1TE-EP
					8061203	EMCA-EC-67-S-1TM-EP
			•		8061204	EMCA-EC-67-M-1TM-EP
nterface: Ethe	rCAT					
•		•			8069729	EMCA-EC-67-S-1TE-EC
					8069730	EMCA-EC-67-M-1TE-EC
			•		8069731	EMCA-EC-67-S-1TM-EC
	•		•	•	8069732	EMCA-EC-67-M-1TM-EC

# Ordering data – Modular product system

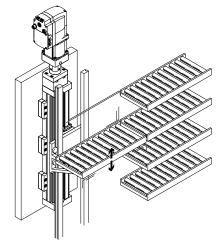
Ordering table					
Size	67	Conditions	Code	Enter cod	
Module no.	1509036				
Product type	EMCA motor with controller		EMCA	EMCA	
Motor technology	EC motor		-EC	-EC	
Flange size	67 mm		-67	-67	
Overall length	Short		-S		
	Medium		-M		
Nominal operating voltage	24 V DC		-1	-1	
Electrical connection	Terminal box		T	T	
Measuring unit	Absolute encoder, single-turn		E		
	Absolute encoder, multi-turn displacement encoder		M		
Brake	Without				
	With holding brake		В		
Bus protocol/control	Digital I/O interface with Modbus TCP		-DIO		
	CANopen		-CO		
	PROFINET		-PN		
	EtherNet/IP		-EP		
	EtherCAT		-EC		
Degree of protection, electrical system	Standard				
	IP65		-S1		

### Accessories

Ordering data – Gear unit					Data sheets → Internet: emgo
	Gear unit type	Gear ratio		Part no.	Туре
	EMGC-40-P	3	Single-stage	8000594	EMGC-40-P-G3-SEC-67
		4	1	8000595	EMGC-40-P-G4-SEC-67
		5	]	8000596	EMGC-40-P-G5-SEC-67
		7		8000597	EMGC-40-P-G7-SEC-67
		12	Two-stage	8000598	EMGC-40-P-G12-SEC-67
		16		8000599	EMGC-40-P-G16-SEC-67
		20		8000600	EMGC-40-P-G20-SEC-67
		25		8000601	EMGC-40-P-G25-SEC-67
		35		8000602	EMGC-40-P-G35-SEC-67
	EMGC-60-P	3	Single-stage	8000612	EMGC-60-P-G3-SEC-67
		4		8000613	EMGC-60-P-G4-SEC-67
		5		8000614	EMGC-60-P-G5-SEC-67
		7		8000615	EMGC-60-P-G7-SEC-67
		10		8000616	EMGC-60-P-G10-SEC-67
		12	Two-stage	8000617	EMGC-60-P-G12-SEC-67
		16		8000618	EMGC-60-P-G16-SEC-67
		20		8000619	EMGC-60-P-G20-SEC-67
		25		8000620	EMGC-60-P-G25-SEC-67
		35		8000621	EMGC-60-P-G35-SEC-67
		40		8000622	EMGC-60-P-G40-SEC-67

### Fitting instructions for EMGC-40

- Only suitable for vertical mounting position
- Suitable as a vertical axis where, for example, only the slide moves and not the
  axis
- Not suitable as a Z-axis as part of a 3-dimensional gantry, for example



1	Ordering data – Right-angle gear unit					Data sheets → Internet: emgc
		Gear unit type	Gear ratio	Part no.	Туре	
Ī		EMGC-67-A-G1	1	2321480	EMGC-67-A-G1-SEC-67	

### Accessories

Ordering data – Braking resistor									
Ordering data - Diaking lesistor	Resistance	Nominal	Weight	Degree of	Degree of   Cable length   Dimensions			Part no.	Type
	value	power		protection	1				7.
	[Ω]	[W]	[g]			[mm]	[mm]		
	6	60	140	IP65		300	Length: 102 Width: 40 Height: 21	8047913	CACR-LE2-6-W60
rdering data — Mounting brack	et								
racing and mounting practi	Description			Weight [g]				Part no.	Туре
	For flexible mounting of the braking resistor			106				8080406	EAHM-M1-AB
rdering data – Battery box									
	Description			Degree of protection		Cable length [mm]	Dimensions [mm]	Part no.	Туре
	To save the position values in combination with the multi-turn absolute displacement encoder It contains a standard 9 V battery (6LR61)			IP40		135	Length: 68 Width: 33 Height: 25	8047912	EADA-A-9
rdering data – Assortment of p	lugs Description					For bus prote	ocol/control	Part no.	Туре
	(for plugs X4,	X6, X7, X8, X9 <del>-</del>		EtherNet/IP, EtherCAT		8034242	NEKM-C-20		
	Not included i	in the scope of a	envery of the Liv			I/O interface with Modbus TCP		8034243	NEKM-C-21
ordering data – Fixed power sup	ply units					!			
	Description		Input volta range [V AC]	,	voltage		Nominal output Part no. current [A]	Part no.	Туре
	Power supply	for motor contro	ller 100 24	0	24		10	8149581	CACN-3A-1-10-G2

### Accessories

For power supply (plug X4) for E	l cable				
For power supply (plug X4) for E	Description		Cable length	Part no.	Туре
For power supply (plug X4) for E			[m]		
	:MCACO/-PN/-EP/-EC/-DIO				
	Electrical connection:		10	4977492	NEBM-L4G2-E-10-N-LE2
	One end: pre-assembled with plug, other end	: open cable			
	end				
* //					
<u> </u>					
For STO interface (plug X6) for E	MCACO/-PN/-EP/-EC/-DIO and I/O interfa	ce (plug X9) fo	r EMCACO/-PN/-EP/	/-EC	
	Electrical connection:		10	4977493	NEBM-L5G6-E-10-N-LE6
		ne end: pre-assembled with plug, other end: open cable			
	end				
For I/O interface (plug X9) for E	MCADIO				
	Electrical connection:		10	4977494	NEBM-L5G18-E-10-N-LE18
	One end: pre-assembled with plug, other end:	: open cable			
	end				
6					
Ordering data – Connecting cab		l		la i	I-
	Cable length	Weight		Part no.	Туре
	[m]	[g]			
For parameterisation interface	<del>, , ,</del>	89		0040454	NEDC DAGGA EC A C DGGA ET
	3	219		8040451 8040452	NEBC-D12G4-ES-1-S-R3G4-ET NEBC-D12G4-ES-3-S-R3G4-ET
	5	347		8040453	NEBC-D12G4-ES-5-S-R3G4-ET
	10	674		8040454	NEBC-D12G4-ES-10-S-R3G4-ET
		07 4		5510151	NEBC BIZOT ES 103 NSOT EI
For PROFINET; EtherNet/IP; Ethe		F 7		0040444	NEDC DAGGLES OF S DAGGLES
	0.5	57		8040446	NEBC-D12G4-ES-0.5-S-D12G4-ET
	1.4			0040447	NEDC DARCH EC A C DARCH ET
	1	93		8040447	NEBC-D12G4-ES-1-S-D12G4-ET
	3	223		8040448	NEBC-D12G4-ES-3-S-D12G4-ET
	3 5	223 350		8040448 8040449	NEBC-D12G4-ES-3-S-D12G4-ET NEBC-D12G4-ES-5-S-D12G4-ET
	3	223		8040448	NEBC-D12G4-ES-3-S-D12G4-ET
Ordering data - Fieldhus adant	3 5 10	223 350		8040448 8040449	NEBC-D12G4-ES-3-S-D12G4-ET NEBC-D12G4-ES-5-S-D12G4-ET
Ordering data – Fieldbus adapt	3 5 10	223 350		8040448 8040449	NEBC-D12G4-ES-3-S-D12G4-ET NEBC-D12G4-ES-5-S-D12G4-ET
Ordering data – Fieldbus adapt	3 5 10 eer for CANopen Description	223 350 679		8040448 8040449 8040450	NEBC-D12G4-ES-3-S-D12G4-ET NEBC-D12G4-ES-5-S-D12G4-ET NEBC-D12G4-ES-10-S-D12G4-ET
Ordering data – Fieldbus adapt	3 5 10 ter for CANopen	223 350 679		8040448 8040449 8040450 Part no.	NEBC-D12G4-ES-3-S-D12G4-ET NEBC-D12G4-ES-5-S-D12G4-ET NEBC-D12G4-ES-10-S-D12G4-ET  Type
Ordering data – Fieldbus adapt	3 5 10  ter for CANopen Description • For connecting standard M12 CANopen cab	223 350 679		8040448 8040449 8040450 Part no.	NEBC-D12G4-ES-3-S-D12G4-ET NEBC-D12G4-ES-5-S-D12G4-ET NEBC-D12G4-ES-10-S-D12G4-ET  Type

- **Note**Spare parts:

→ www.festo.com/emca (documentation)