Servo motors EMMT-AS

FESTO



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Key features

Everything from a single source Motors EMMT-AS



- Dynamic, brushless, permanently excited synchronous servo motors
- Extremely low cogging torque supports high synchronisation even at low rotational speeds
- Digital absolute displacement encoder; choose from:
 - Single-turn
 - Multi-turn, no batteries
- Motor temperature transmission, digital via EnDat 2.2; motor protection via CMMT-AS

- Optimised torque
- · Speed-optimised
- Degree of protection:
 - IP40 (motor shaft)
 - IP67 (motor housing with connection technology)
- IP65 (motor shaft with rotary shaft seal made from PTFE)
- · Optional:
 - Holding brake
 - Shaft with featherkey
 - Motor shaft with rotary shaft seal

- Simple connection technology (OCP: one cable plug) – hybrid cable: motor and connecting cable for supply and encoder rolled into one
- Plug is rotatable:
 - → page 14





Gear unit EMGA-EAS/-SAS



- · Low-backlash planetary gear
- Gear ratio i = 3 and 5, available from stock
- · Life-time lubrication
- Degree of protection: IP54

 Other gear unit types, ratios, designs and versions on request

Servo drive CMMT-AS



- Universal servo drive for synchronous servo motors
- Integrated EMC filters
- · Integrated brake chopper
- Integrated braking resistor
- Integrated safety functions
- Position controller
- · Speed controller
- Force controller
- Range of control functions
- Interfaces:
 - EtherCAT
 - PROFINET RT/IRT
 - EtherNet/IP
 - Modbus TCP

Motor cables NEBM



- Suitable for energy chains
- Connection technology on motor side with degree of protection to IP67
- Can be used in a wide temperature range

Axial and parallel kits EAMM



- Specific kits for all electromechanical axes from Festo
- Each kit includes the relevant necessary coupling housing, couplings and motor flange as well as all screws
- Optionally with degree of protection IP65

→ Internet: cmmt-as

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→ Internet: eamm

Type codes

001	Series	
EMMT	Servo motor	
002	Motor type	
AS	AC synchronous	
003	Flange size, motors	
60	60	
80	80	
100	100	
004	Length	
S	Short	
S M	Short Centre	
M	Centre	
M L	Centre Long	
M L H	Centre Long Very long	
M L H	Centre Long Very long Output shaft	
M L H	Centre Long Very long Output shaft Smooth shaft	
M L H	Centre Long Very long Output shaft Smooth shaft Shaft to DIN 6885	

007	Winding	
LS	Low voltage, standard	
HS	High voltage, standard	
008	Electrical connection	
R	Angled connector, adjustable	
009	Measuring unit	
S	Absolute encoder, single turn	
M	Absolute encoder, multi-turn	
010	Brake	
	None	
В	With brake	



· 📗 - Note

Motors and motor controllers from Festo have been specially designed to be used together. Trouble-free operation cannot be guaranteed in combination with third-party controllers.



Technical data							
Flange size		60					
Overall length		S		M		L	
Winding	nding		HS	LS	HS	LS	HS
Nominal operating voltage ¹⁾	[V DC]	325	565	325	565	325	565
Nominal current ²⁾	[A]	1.6/1.4	1.6/1.4	2.4/2.2	2.4/2.2	3.2/3	3.2/3
Continuous stall current ²⁾	[A]	1.7/1.6	1.7/1.6	2.7/2.5	2.7/2.5	3.8/3.5	3.8/3.5
Peak current	[A]	5.4	5.4	11.0	11.0	18.3	18.3
Nominal power ²⁾	[W]	200/190	200/190	350/310	350/310	440/410	440/410
Nominal torque ²⁾³⁾	[Nm]	0.64/0.6	0.64/0.6	1.1/1.0	1.1/1.0	1.4/1.3	1.4/1.3
Peak torque	[Nm]	1.6	1.6	3.4	3.4	5.6	5.6
Stall torque ²⁾	[Nm]	0.7/0.66	0.7/0.66	1.24/1.15	1.24/1.15	1.66/1.56	1.66/1.56
Stall torque constant ⁴⁾	[Nm/A]	0.49	0.49	0.53	0.53	0.52	0.52
Nominal rotational speed	[rpm]	3000	•			•	
Max. rotational speed	[rpm]	7100	12500	6800	11800	6800	11900
Max. mechanical rotational speed	[rpm]	16000					
Max. idling rotational speed with brake	[rpm]	10000		,			
Motor constant	[Nm/A]	0.41	0.41	0.45	0.45	0.44	0.44
Voltage constant (phase-to-phase)	[mVmin]	29.9	29.9	32	32	31.2	31.2
Electric time constant	[ms]	2.1	2.1	2.7	2.7	3	3
Number of pole pairs		5	5	5	5	5	5
Winding resistance (phase-to-phase)	[Ω]	11.7	11.7	4.85	4.85	2.68	2.68
Winding inductance (phase-to-phase)	[mH]	38	38	20	20	12	12
Winding series inductance Ld (phase)	[mH]	15.5	15.5	8	8	5	5
Winding shunt inductance Lq (phase)	[mH]	19	19	10	10	6	6
Total output moment of inertia ²⁾	[kgcm ²]	0.169/0.257	0.169/0.257	0.286/0.373	0.286/0.373	0.403/0.490	0.403/0.490
Shaft load at nominal rotational speed			•	•		•	
Radial	[N]	350					
Axial	[N]	65					
Brake							
Operating voltage	[V DC]	24 (+610%)					
Current consumption	[A]	0.46					
Power	[W]	11					
Holding torque (static)	[Nm]	2.5					
Separation time	[ms]	≤ 35					
Closing time	[ms]	10					
Response delay	[ms]	≤ 2					
Coil resistance	[Ω]	52.4					
Coil inductance	[mH]	700					
Mass moment of inertia	[kgcm ²]	0.074					
Max. friction work	[J]	5600					

¹⁾ With 3-phase mains supply to the servo drive, a voltage up to $3x\,400\,V\,AC\,+10\%$ is permitted

With 5-phase mains supp
 Without brake/with brake

³⁾ When using the rotary shaft seal, a reduction (derating) of the nominal torque of 10% must be taken into account

⁴⁾ Inner stall torque constant

Technical data								
Flange size		80						
Overall length		S		M		L		Н
Winding		LS	HS	LS	HS	LS	HS	HS
Nominal operating voltage ¹⁾	[V DC]	325	565	325	565	325	565	565
Nominal current	[A]	2.7	1.76	4.1	2.2	5.5	3.5	3.8
Continuous stall current	[A]	3.1	2	4.9	2.6	6.7	4.3	4.8
Peak current	[A]	8.4	5.4	17.1	9	27.3	17.5	21.7
Nominal power	[W]	408	408	690	690	910	910	1070
Nominal torque ³⁾	[Nm]	1.3	1.3	2.2	2.2	2.9	2.9	3.4
Peak torque	[Nm]	2.8	2.8	6.4	6.4	9.9	9.9	13.5
Stall torque	[Nm]	1.46	1.46	2.6	2.6	3.5	3.5	4.3
Stall torque constant ⁴⁾	[Nm/A]	0.57	0.89	0.62	1.17	0.6	0.93	1
Nominal rotational speed	[rpm]	3000			•	•		•
Max. rotational speed	[rpm]	6700	7440	6150	5650	6400	7100	6500
Max. mechanical rotational speed	[rpm]	14000						•
Max. idling rotational speed with brake	[rpm]	10000						
Motor constant	[Nm/A]	0.48	0.74	0.54	1	0.53	0.82	0.9
Voltage constant (phase-to-phase)	[mVmin]	34.3	53.6	37.3	70.7	36	56	61.4
Electric time constant	[ms]	4.9	4.8	6.5	6.4	6.9	7	7.2
Number of pole pairs		5	5	5	5	5	5	5
Winding resistance (phase-to-phase)	[Ω]	4.93	12.4	2.04	7.43	1.13	2.69	2.21
Winding inductance (phase-to-phase)	[mH]	16.3	39.8	8.9	31.8	5.2	12.6	10.7
Winding series inductance Ld (phase)	[mH]	10.2	25	5.4	19.4	3.1	7.5	6.6
Winding shunt inductance Lq (phase)	[mH]	12.2	29.8	6.6	23.8	3.9	9.45	8.0
Total output moment of inertia ²⁾	[kgcm ²]	1.33/1.64	1.33/1.64	1.77/2.07	1.77/2.07	2.21/2.72	2.21/2.72	2.65/3.16
Shaft load at nominal rotational speed								
Radial	[N]	620						
Axial	[N]	120						
Brake					,			
Operating voltage	[V DC]	24 (+610	1%)					
Current consumption	[A]	0.5	0.5	0.5	0.5	0.63	0.63	0.63
Power	[W]	12	12	12	12	15	15	15
Holding torque (static)	[Nm]	4.5	4.5	4.5	4.5	7	7	7
Separation time	[ms]	≤ 55	≤ 55	≤ 55	≤ 55	≤ 45	≤ 45	≤ 45
Closing time	[ms]	≤ 15	≤ 15	≤ 15	≤ 15	≤ 30	≤ 30	≤ 30
Response delay	[ms]	≤ 3	≤ 3	≤ 3	≤ 3	≤ 4	≤ 4	≤ 4
Coil resistance	[Ω]	48	48	48	48	38.4	38.4	38.4
Coil inductance	[mH]	1000	1000	1000	1000	900	900	900
Mass moment of inertia	[kgcm ²]	0.249	0.249	0.249	0.249	0.459	0.459	0.459
Max. friction work	[]]	8200	8200	8200	8200	12000	12000	12000

With 3-phase mains supply to the servo drive, a voltage up to 3x 400 V AC +10% is permitted
Without brake/with brake
When using the rotary shaft seal, a reduction (derating) of the nominal torque of 10% must be taken into account
Inner stall torque constant

Technical data				
Flange size		100		
Overall length		S	M	L
Winding		HS	HS	HS
Nominal operating voltage ¹⁾	[V DC]	565	565	565
Nominal current	[A]	3.5	4.3	4.7/4.3
Continuous stall current ²⁾	[A]	4.4	5.9	7/6.7
Peak current	[A]	13.7	22.1	28.6
Nominal power ²⁾	[W]	1450	1770	2030/1870
Nominal torque ²⁾³⁾	[Nm]	5.1	6.3	7.2/6.6
Peak torque	[Nm]	13.7	22.4	30.5
Stall torque ²⁾	[Nm]	6.3	8.6	10.8/10.4
Stall torque constant ⁴⁾	[Nm/A]	1.67	1.66	1.75
Nominal rotational speed	[rpm]	2700		
Max. rotational speed	[rpm]	3970	3980	3770
Max. mechanical rotational speed	[rpm]	13000	·	
Max. idling rotational speed with brake	[rpm]	10000		
Motor constant	[Nm/A]	1.45	1.46	1.54
Voltage constant (phase-to-phase)	[mVmin]	101	100	106
Electric time constant	[ms]	14.5	16.6	15.8
Number of pole pairs		5	5	5
Winding resistance (phase-to-phase)	[Ω]	3.35	1.84	1.49
Winding inductance (phase-to-phase)	[mH]	32.4	20.4	15.7
Winding series inductance Ld (phase)	[mH]	17.8	10.2	8.7
Winding shunt inductance Lq (phase)	[mH]	24.3	15.3	11.8
Total output moment of inertia ²⁾	[kgcm ²]	3.15/4.04	4.46/5.34	5.77/8.06
Shaft load at nominal rotational speed				
Radial	[N]	1110		
Axial	[N]	200		
Brake				
Operating voltage	[V DC]	24 (+610%)		
Current consumption	[A]	0.75	0.75	1
Power	[W]	18	18	24
Holding torque (static)	[Nm]	11	11	18
Separation time	[ms]	≤ 80	•	•
Closing time	[ms]	≤ 20	≤ 20	≤ 40
Response delay	[ms]	≤ 4	≤ 4	≤ 5
Coil resistance	[Ω]	32	32	24
Coil inductance	[mH]	900	900	900
Mass moment of inertia	[kgcm ²]	0.74	0.74	2.15
Max. friction work	[J]	12000	12000	15000

¹⁾ With 3-phase mains supply to the servo drive, a voltage up to 3x 400 V AC +10% is permitted
2) Without brake/with brake
3) When using the rotary shaft seal, a reduction (derating) of the nominal torque of 10% must be taken into account
4) Inner stall torque constant



Weight [kg]										
Flange size	60			80				100		
Overall length	S	М	L	S	М	L	Н	S	M	L
Without brake	1.18	1.53	1.91	2.02	2.64	3.29	3.91	5.5	7.1	8.7
With brake	1.50	1.85	2.23	2.72	3.36	4.12	4.75	6.7	8.2	10.1

Operating and environmental conditions											
Flange size		60			80				100		
Overall length	S	M	L	S	М	L	Н	S	M	L	
Standard		IEC 6003	4								
Motor type to EN 60034-7		IM B5/IM	V1/IM V3								
Degree of protection		•						,			
Motor shaft		IP40									
With rotary shaft seal		IP65									
Motor housing incl. connection technology		IP67									
Ambient temperature											
Temperature	[°C]	-15 +4	40								
Up to 80°C with derating of per degree Ce	lsius ¹⁾	-1.5%	-1.5%	-1.5%	-1.5%	-1.5%	-1.5%	-1.5%	-1.5%	-1.5%	-1.75%/ -2.25%
Storage temperature	[°C]	-20 +7	70								
Max. winding temperature	[°C]	155									
Temperature monitoring		Digital m	otor tempera	ture transm	ission via En	Dat 2.2					
Rating class to EN 60034-1		S1	S1								
Thermal class to EN 60034-1		F	F								
Relative humidity	[%]	0 90 (r	non-condens	ing)							
Thermal time constant ¹⁾	[min]	40/41	41/42	43/44	42	45	48	51	74	73	71
Thermal resistance ¹⁾	[K/W]	1.3/1.5	1.1/1.3	1/1.2	0.95	0.78	0.68	0.65	0.6	0.5	0.46
Concentricity to DIN SPEC 42955		N									
Balance quality		G 2.5									
Pollution degree		2									
Max. setup altitude	[m]	4000 (as	of 1000 m o	nly with der	ating of -1.0	% per 100 r	n)				
Storage lifetime under nominal conditions	[h]	20000									
Switching cycles of holding brake ²⁾		10 millio	n idle actuat	ions							
CE marking (see declaration of conformity)			v Voltage Dire	ective							
			C Directive ³⁾								
		To EU Rol	HS Directive								
Certification			Recognized (OL)							
		RCM									
Certificate issuing authority		UL E3429									
Vibration resistance		Transport	t application	test with se	erity level 2	to FN 9420	17-4 and EN	60068-2-6			
Shock resistance		Shock tes	st with severi	ty level 2 to	FN 942017-	5 and EN 60	068-2-27				
PWIS conformity		VDMA243	364 zone III								
Note on materials		RoHS-con	npliant								

 ¹⁾ Without brake/with brake
 2) Without friction work
 3) 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.

Technical data – Encoder			
Measuring unit		Absolute, single-turn	Absolute, multi-turn
Operating voltage	[V DC]	5	
Operating voltage range	[V DC]	3.6 14	
Protocol		EnDat 2.2, digital channel only, max.	cycle rate (CLOCK) ≤ 16 MHz
Position values per revolution		262144	524288
Measuring principle		Inductive	
Rotor position encoder resolution		18 bits	19 bit
Revolutions		1	4096 revolutions, 12 bits
System accuracy of angle measurement			
Flange size 60	[arcsec]	-120 120	
Flange size 80	[arcsec]	-120 120	
Flange size 100	[arcsec]	-65 65	

Pin allocation - Motor side

M23x1, pins, 15-pin

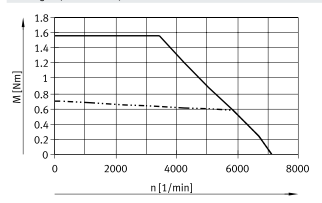
	PIN	Function
67.5	1	BR- Brake
77 710	2	-
8 9	3	-
2 ++ + 3	4	BR+ Brake
+ + + +	5	Up Encoder power supply
1 + + 4	6	0 V Encoder power supply
	7	Data + Encoder communication
D \	8	Data – Encoder communication
\ + + /	9	CLK + Encoder communication
CBB	10	CLK – Encoder communication
PE	Α	U Motor power supply
	В	V Motor power supply
	С	W Motor power supply
	D	-
	PE	PE Protective earth conductor

Torque M as a function of rotational speed n

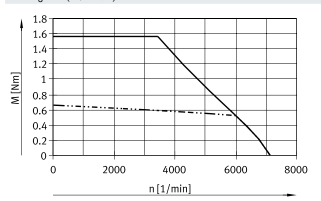
Flange size 60

Length S

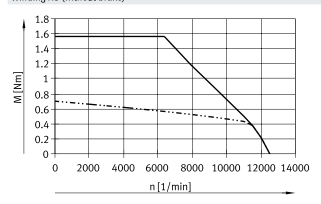
Winding LS (without brake)



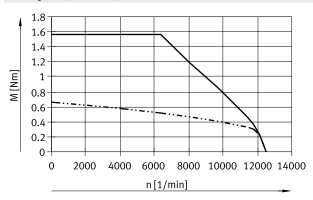
Winding LS-B (with brake)



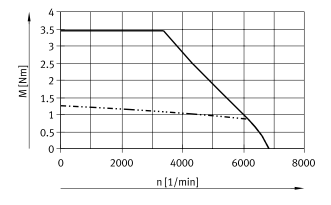
Winding HS (without brake)



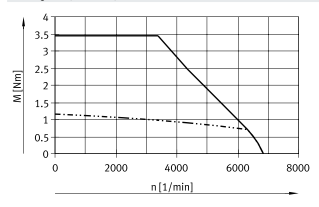
Winding HS-B (with brake)



Length M Winding LS (without brake)



Winding LS-B (with brake)



Peak torque
Nominal torque



Note

Typical motor characteristic curve with nominal voltage and optimal motor controller.

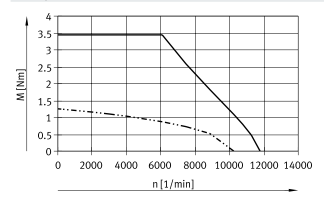
Observe the maximum permissible rotational speeds of add-on and installation components (such as brake, encoder, etc.).

Torque M as a function of rotational speed n

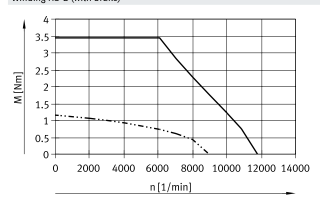
Flange size 60

Length M

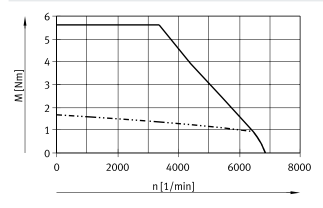
Winding HS (without brake)



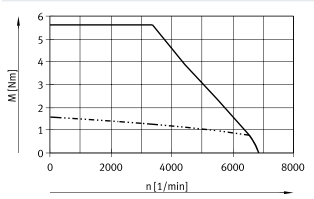
Winding HS-B (with brake)



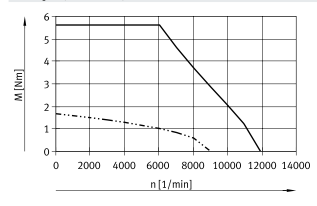
Length L Winding LS (without brake)



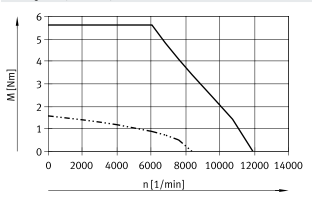
Winding LS-B (with brake)



Winding HS (without brake)



Winding HS-B (with brake)



Peak torque
Nominal torque



Note

Typical motor characteristic curve with nominal voltage and optimal motor controller.

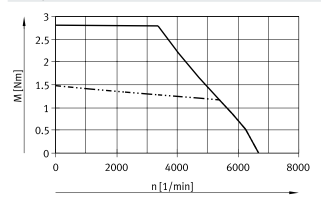
Observe the maximum permissible rotational speeds of add-on and installation components (such as brake, encoder, etc.).

Torque M as a function of rotational speed n

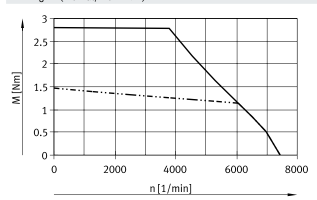
Flange size 80

Length S

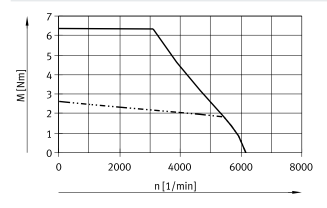
Winding LS (without/with brake)



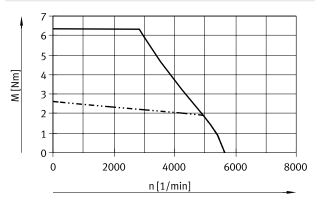
Winding HS (without/with brake)



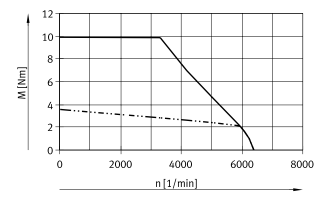
Length M Winding LS (without/with brake)



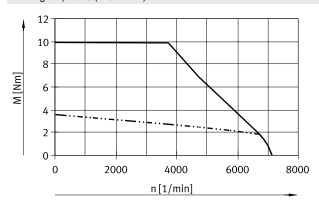
Winding HS (without/with brake)



Length L Winding LS (without/with brake)



Winding HS (without/with brake)



Peak torque
Nominal torque



Note

Typical motor characteristic curve with nominal voltage and optimal motor

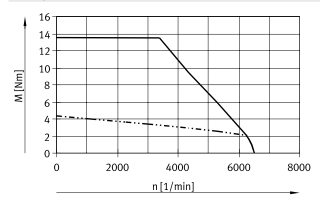
Observe the maximum permissible rotational speeds of add-on and installation components (such as brake, encoder, etc.).

Torque M as a function of rotational speed n

Flange size 80

Length H

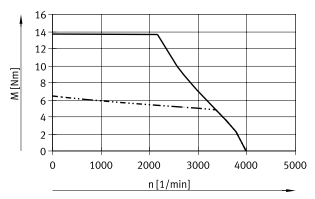
Winding HS (without/with brake)



Flange size 100

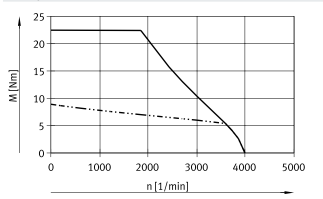
Length S

Winding HS (without/with brake)

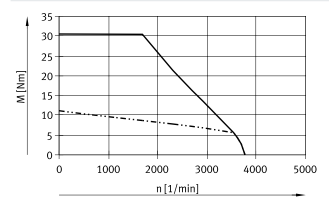


Length M

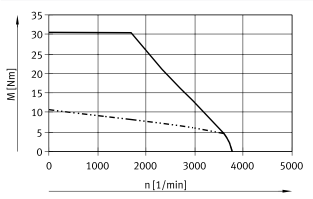
Winding HS (without/with brake)



Length L Winding HS (without brake)



Winding HS-B (with brake)



Peak torque
Nominal torque

Dimensions Download CAD data → www.festo.com L7 L8 Ή Ξ D2 L5 L2 D6 L1 Overall length В1 В2 D1 D2 D3 D4 D5 D6 Н1 Н3 With brake Ø Ø Ø Ø Ø h6 h7 ±0.3 60 144.5 177.3 М 62 28 M5 70 14 15 50 4.3 102 57 164.5 197.3 L 184.5 217.3 80 S 165.2 209.4 М 185.2 229.4 82 28 19 20 70 М6 5.3 90 122 67 L 249.4 205.2 Н 225.2 269.4 100 S 227.5 271.7 Μ 104 28 19 20 95 M6 9 115 144 78 257.5 301.7 287.5 330.7 Overall length R1 L2 L3 L4 L5 L6 L7 L8 T1 With brake ±2 ±0.2 ±2 ±0.3 60 114.5 147.3 М 9 18.4 6 134.5 167.3 30+0.5/-0.2 2.5 44.7 14 12.5 154.5 187.3 S 80 130.2 174.4 M 150.2 194.4 3 10 20.1 8 35+0.4/-0.2 44.7 14 16 L 170.2 214.4 Н 190.2 234.4 100 S 187.5 231.7

3



M

Only motors without featherkey may be used in combination with parallel and axial kits (EAMM-U/EAMM-A).

217.5

247.5

261.7

290.7

40+0.4/-0.2

22.7

44.7

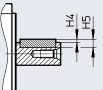
14

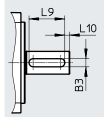
11

16

12

Dimensions - Featherkey (optional)

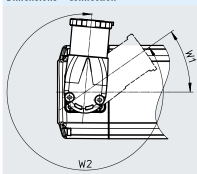






	B3	H4	Н5	L9	L10	Featherkey
EMMT-AS-60K	7.5	2	5	22	3	DIN 6885 A 5x5x22
EMMT-AS-80K	8.5	2.5	6	22	3	DIN 6885 A 6x6x22
EMMT-AS-100K	8.5	2.5	6	32	3	DIN 6885 A 6x6x32

Dimensions – Connection



	W1	W2
EMMT-AS	-35°	310°

Download CAD data $\rightarrow \underline{\text{www.festo.com}}$

Ordering dat Overall lengt			Winding		Measuring un	it		Part no.	Туре
Short	Medium	Long	Low voltage,	High voltage, standard	Encoder, single-turn	Encoder, multi-turn	Brake		,,,,,
Flanca siza	60		Standard	Standard	Single turn	mater turn			
lange size	00		•		•	1		5242196	EMMT-AS-60-S-LS-RS
	+	+	-		_	•		5242197	EMMT-AS-60-S-LS-RM
	+	+			•	-	•	5242198	EMMT-AS-60-S-LS-RSB
	-				-	•	-	5242199	EMMT-AS-60-S-LS-RMB
	+		-	•	•	-	-	5242200	EMMT-AS-60-S-HS-RS
	+	+		-	-	•		5242201	EMMT-AS-60-S-HS-RM
	+			-		-	•	5242202	EMMT-AS-60-S-HS-RSB
	+			•	-	•	-	5242202	EMMT-AS-60-S-HS-RMB
-				•		•	-	3242203	LMM1-A3-00-3-113-RMD
	•		•					5242204	EMMT-AS-60-M-LS-RS
	-		•			•		5242205	EMMT-AS-60-M-LS-RM
	•		•		•		•	5242206	EMMT-AS-60-M-LS-RSB
	•					•		5242207	EMMT-AS-60-M-LS-RMB
	•			•	•			5242208	EMMT-AS-60-M-HS-RS
	•			•		•		5242209	EMMT-AS-60-M-HS-RM
	-			-			•	5242210	EMMT-AS-60-M-HS-RSB
	•			•		•	•	5242211	EMMT-AS-60-M-HS-RMB
	i		•	1				5242212	EMMT-AS-60-L-LS-RS
		-	-		-	•		5242212	EMMT-AS-60-L-LS-RM
		-	-		•	-	•	5242214	EMMT-AS-60-L-LS-RSB
	-		+	+	-	_		5242214	EMMT-AS-60-L-LS-RMB
	-	-	•	_	_	•	•	5242216	EMMT-AS-60-L-HS-RS
		-		•	•	•		5242216	EMMT-AS-60-L-HS-RM
		•		•	•	-	•	5242217	EMMT-AS-60-L-HS-RSB
	-	-		- -	-		-	5242218	EMMT-AS-60-L-HS-RMB
		-		-		•	•	5242219	EMIMI-A3-00-L-H3-KMB
lange size	80								
•			-		•			5255425	EMMT-AS-80-S-LS-RS
•			•			•		5255426	EMMT-AS-80-S-LS-RM
•			•		•		•	5255427	EMMT-AS-80-S-LS-RSB
•			-			•	•	5255428	EMMT-AS-80-S-LS-RMB
-				-	•			5255429	EMMT-AS-80-S-HS-RS
•				-				5255430	EMMT-AS-80-S-HS-RM
				-				5255431	EMMT-AS-80-S-HS-RSB
•				-		•	•	5255432	EMMT-AS-80-S-HS-RSM
	-		•					5255433	EMMT-AS-80-M-LS-RS
	•		•			•		5255434	EMMT-AS-80-M-LS-RM
	•		•		•		•	5255435	EMMT-AS-80-M-LS-RSB
	•		•			•	•	5255436	EMMT-AS-80-M-LS-RMB
	•			•	•			5255437	EMMT-AS-80-M-HS-RS
	•			•		•		5255438	EMMT-AS-80-M-HS-RM
	•			•	•		•	5255439	EMMT-AS-80-M-HS-RSB
	•			•		•	•	5255440	EMMT-AS-80-M-HS-RMB
		•	•		•			5255441	EMMT-AS-80-L-LS-RS
		•	•			•		5255442	EMMT-AS-80-L-LS-RM
		•	•		•		•	5255443	EMMT-AS-80-L-LS-RSB
		•	•			•	•	5255444	EMMT-AS-80-L-LS-RMB
		•		•	•			5255445	EMMT-AS-80-L-HS-RS
		•		•		•		5255446	EMMT-AS-80-L-HS-RM
				•	•		•	5255447	EMMT-AS-80-L-HS-RSB
	+	-	1	<u> </u>	 	•		5255448	EMMT-AS-80-L-HS-RMB

Ordering da	ıta									
Overall length		Winding		Measuring unit			Part no.	Туре		
Short	Medium	Long	Low voltage,	High voltage,	Encoder,	Encoder,	Brake			
			standard	standard	single-turn	multi-turn				
lange size	100									
•				•	•			5255519	EMMT-AS-100-S-HS-RS	
•				•		•		5255521	EMMT-AS-100-S-HS-RM	
•				-	•		•	5255528	EMMT-AS-100-S-HS-RSB	
•				•		•	-	5255529	EMMT-AS-100-S-HS-RMB	
				T .		T		5255530	EMMT-AS-100-M-HS-RS	
	•					•		5255531	EMMT-AS-100-M-HS-RM	
	•			•	•		•	5255532	EMMT-AS-100-M-HS-RSB	
	•			•		•	•	5255533	EMMT-AS-100-M-HS-RMB	
			<u> </u>	<u> </u>		1		F3FFF34	EMMT-AS-100-L-HS-RS	
		•		•	•			5255534		
		•						5255535	EMMT-AS-100-L-HS-RM	
		•		-	•		•	5255536	EMMT-AS-100-L-HS-RSB	
		-		•		•	•	5255537	EMMT-AS-100-L-HS-RMB	



Ordering data – Modular product system

Ordering table						
Size	60	80	100	Conditions	Code	Enter code
Module no.	4808568	4595815	5185818			
Series	EMMT	EMMT				EMMT
Motor technology	AC synchronous	AC synchronous				-AS
Motor flange size	60 mm	80	100		-	-
Overall length	Short				-S	
	Medium	,			-M	
	Long	Long				
	Very long		-H			
Output shaft	Smooth shaft					
	Shaft to DIN 6885		K			
Rotary shaft seal	None					
	With standard shaft se	[1]	R			
Winding	Low voltage, standard			[2]	-LS	
	High voltage, standard		-HS			
Electrical connection	Angled plug, rotatable	Angled plug, rotatable				
Measuring unit	Absolute encoder, sing	Absolute encoder, single-turn				
	Absolute encoder, mul	Absolute encoder, multi-turn				
Brake	None					
	With brake	With brake				

When using the rotary shaft seal, a reduction (derating) of the nominal torque of 10% must be taken into account Not in combination with length H $\,$

Accessories

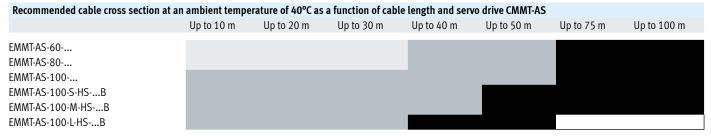
Ordering data – Gear unit Data sheets → Internet: emga						
	Motor interface	Gear ratio	Part no.	Туре		
	60P	3	2297686	EMGA-60-P-G3-EAS-60		
		5	2297687	EMGA-60-P-G5-EAS-60		
	80P	3	2297690	EMGA-80-P-G3-EAS-80		
		5	2297691	EMGA-80-P-G5-EAS-80		
	100A	3	552194	EMGA-80-P-G3-SAS-100		
		5	552195	EMGA-80-P-G5-SAS-100		
		3	552196	EMGA-120-P-G3-SAS-100		
		5	552197	EMGA-120-P-G5-SAS-100		

Ordering data – Rotary shaft seal							
	For flange size	Description	Part no.	Туре			
	60	For the motors EMMT-AS Protection to IP65 is achieved in combination with the	8079786	EASS-RS-T-A-4P-15-30-B7			
	80, 100		8079785	EASS-RS-T-A-4P-20-40-B7			
		 sealing ring Based on the operating conditions, the shaft seal must be replaced after a maximum of 5000 operating hours When using the rotary shaft seal, a reduction (derating) of the nominal torque of 10% must be taken into account Information on installation/replacement → www.festo.com/sp 					

Servo motors EMMT-AS



Accessories



0.75 mm²
1.5 mm²
2.5 mm²

No cable

- Note

- When using other servo drives, the max. cable lengths may be shorter or the cable cross sections may be different.
- For cable lengths > 25 m, prior technical clarification is recommended.
- Motors with a holding brake require a logic power supply of UB ≥ 24 V DC. In this case, the recommended motor cables from Festo with the corresponding cross sections should also be used.
- This recommendation is made on the basis that the servo drive is connected to the supply network via a short connecting cable and network-side voltage drops can therefore be neglected.

Technical data – Motor cables						
Cable cross section		0.75 mm ²	1.5 mm ²	2.5 mm ²		
Туре		NEBM-M23G15Q7N NEBM-M23G15Q9N		NEBM-M23G15Q10N		
Cable composition		4x 0.75 mm ² + 1x (2x 0.75 mm ²) + 4 x 1.5 mm ² + 1 x (2 x 0.75 mm ²) +		4 x 2.5 mm ² + 1 x (2 x 1.0 mm ²) +		
		1x (2x 0.24 mm ² + 2x2x0.15 mm ²)	1 x (2 x 0.24 mm ² + 2 x 2 x 0.15 mm ²)	1 x (2 x 0.24 mm ² + 2 x 2 x 0.15 mm ²)		
		Shielded				
Cable diameter	[mm]	12	12.8	13.9		
Min. bending radius	,	•		•		
For fixed cable installation	[mm]	≥ 48	≥ 51.2	≥ 55.6		
With flexible cable installation	[mm]	≥ 90	≥ 96	≥ 97.3		
Pollution degree		1	3	3		
Ambient temperature		·	·			
For fixed cable installation	[°C]	-40 +90				
With flexible cable installation [°C]		-25 +80				
Cable characteristic	,	Suitable for energy chains				
Degree of protection	,	IP67 (in assembled state)				
Material	,	TPE-U (PUR)				
Note on materials		RoHS-compliant				
CE marking (see declaration of conformity)		To EU Low Voltage Directive				

Accessories

Ordering data – Motor cable				
	Cable cross section	Cable length [m]	Part no.	Туре
	0.75 mm ²	2.5	5251374	NEBM-M23G15-EH-2.5-Q7N-R3LEG14
))		5	5251375	NEBM-M23G15-EH-5-Q7N-R3LEG14
		7.5	5251376	NEBM-M23G15-EH-7.5-Q7N-R3LEG14
		10	5251377	NEBM-M23G15-EH-10-Q7N-R3LEG14
		15	5251378	NEBM-M23G15-EH-15-Q7N-R3LEG14
		20	5251379	NEBM-M23G15-EH-20-Q7N-R3LEG14
		X length ¹⁾	5251373	NEBM-M23G15-EHQ7N-R3LEG14
		·		
	1.5 mm ²	2.5	5251381	NEBM-M23G15-EH-2.5-Q9N-R3LEG14
		5	5251382	NEBM-M23G15-EH-5-Q9N-R3LEG14
		7.5	5251383	NEBM-M23G15-EH-7.5-Q9N-R3LEG14
		10	5251384	NEBM-M23G15-EH-10-Q9N-R3LEG14
		15	5251385	NEBM-M23G15-EH-15-Q9N-R3LEG14
		20	5251386	NEBM-M23G15-EH-20-Q9N-R3LEG14
		X length ¹⁾	5251380	NEBM-M23G15-EHQ9N-R3LEG14
		•		
	2.5 mm ²	2.5	5251388	NEBM-M23G15-EH-2.5-Q10N-R3LEG14
		5	5251389	NEBM-M23G15-EH-5-Q10N-R3LEG14
		7.5	5251390	NEBM-M23G15-EH-7.5-Q10N-R3LEG14
		10	5251391	NEBM-M23G15-EH-10-Q10N-R3LEG14
		15	5251392	NEBM-M23G15-EH-15-Q10N-R3LEG14
		20	5251393	NEBM-M23G15-EH-20-Q10N-R3LEG14
		X length ¹⁾	5251387	NEBM-M23G15-EHQ10N-R3LEG14

¹⁾ Choice of cable lengths: 0.5 ... 99.9 m, in increments of 0.1 m.