

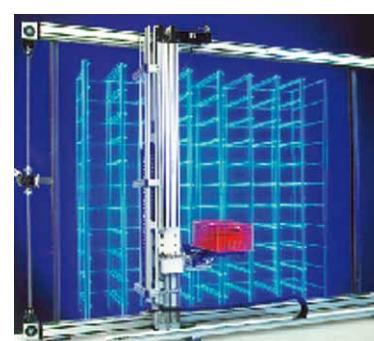


aerospace
climate control
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filtration
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pneumatics
process control
sealing & shielding



SMB / SMH Series

Low Inertia Servo Motors



ENGINEERING YOUR SUCCESS.



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Low Inertia Servo Motors - SMB / SMH

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- the global leader in motion and control technologies

A world class player on a local stage

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Dijon, France
Offenburg, Germany
Milan, Italy

Asia

Shanghai, China
Chennai, India

North America

Rohnert Park, California
Irwin, Pennsylvania
Wadsworth, Ohio
Charlotte, North Carolina
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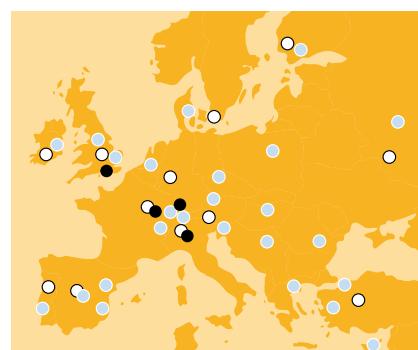
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Milan, Italy



Littlehampton, UK



● Manufacturing
○ Parker Sales Offices
● Distributors



Dijon, France

Low Inertia Servo Motors - SMB / SMH

Overview

Description

The SMB / SMH* Series of highly-dynamic brushless servo motors have been design to combine the cutting-edge technology of Parker Hannifin products with an extremely high performance.

Thanks to the innovative "salient pole" technology, the motor's dimensions are considerably reduced with significant advantages in terms of specific torque, overall dimensions and dynamic performance. Compared to traditional-technology brushless servo motors, the specific torque is approximately 30 % higher, overall dimensions are considerably reduced and, consequently rotor inertias are extremely low. Thanks to the high quality of Neodymium-Iron-Boron magnets, and also the encapsulation method used to fasten them to the shaft, the SMB/H motors can achieve very high acceleration and withstand high overloads without risk of demagnetisation or detachment of the magnets.

Specific applications for the SMB/H Series include all types especially those for the packaging and handling industry, and all those applications where very high dynamic performances and very low inertias are required.

Features

- High number of feedback options
- Customised windings/voltages
- Increased Inertia option
- Multiple connection options

Application

- Food, Pharma & Beverage
- Packaging Machines
- Material Forming
- Material Handling
- Factory Automation
- Life Science Diagnostic
- Automotive Industry / In-Plant
- Printing Industry
- Textile Machines
- Robotics
- Servo Hydraulic Pumps



Technical Characteristics - Overview

Motor Type	Permanent magnets synchronous servomotor
Rotor Design	Rotor with surface rare earth magnets
Number of poles	10 for SM_42 8 for SM_60-82-100-115-142
Power Range	0.2 – 5.3 kW
Torque Range	0.35 – 17 Nm
Speed Range	0 – 7500 min ⁻¹
Mounting	Flange with smooth holes
Shaft End	Plain keyed shaft Plain smooth shaft (option)
Cooling	Natural ventilation
Protection Level (IEC60034-5)	IP64 IP65 (option)
Feedback sensor	Resolver Absolute Endat or Hiperface Incremental Encoder
Other options	Brake Thermal protection (PTC for SMB and KTY for SMH) Increased inertia
Marking	CE / UL
Voltage Supply	230 / 400 VAC other voltage under request
Temperature Class	Class F
Connections	Connectors Flying cables Terminal Box (see table option for combination)

* SMB: for Drives TPD-M, SLVD-N, TWIN-N, SPD-N, Hi-Drive
SMH: for Drive Compax3

Technical Characteristics

Technical Data

230 VAC supply voltage

Model ⁽⁴⁾	Size	Stall ⁽¹⁾		Nominal ⁽¹⁾			Peak ⁽¹⁾ Torque	Inertia		Ke ^{(2) (3)}	Kt ^{(2) (3)}
		Torque	Current	Torque	Speed	Current		No brake	With brake		
		T ₀₆₅ (T ₁₀₅) [Nm]	I ₀₆₅ [A]	T _{n065} [Nm]	n [min ⁻¹]	I _{n065} [A]		T _{max} [Nm]	J [kgmm ²]		
SM_42 60 0.35	42	0.35 0.45	0.78	0.15	6000	0.38	0.9	13	n.a.	0.29	0.46
SM_60 30 0.55		0.7	0.50	3000	0.66					0.44	0.76
SM_60 45 0.55		1.0 (0.68)	0.39	4500	0.74		1.7	18	30.5	0.30	0.53
SM_60 60 0.55		1.4	0.24	6000	0.60					0.23	0.40
SM_60 16 1.4		0.95	1.35	1600	0.91					0.85	1.48
SM_60 30 1.4		1.73	1.20	3000	1.50					0.47	0.81
SM_60 45 1.4		2.37	1.00	4500	1.69		4.4	30	42.5	0.34	0.59
SM_60 60 1.4		2.98	0.80	6000	1.70					0.27	0.47
SM_60 75 1.4		3.85	0.15	7500	0.41					0.21	0.36
SM_82 10 03	82	1.2	2.9	1000	1.2					1.43	2.48
SM_82 16 03		1.8	2.9	1600	1.7					0.96	1.66
SM_82 30 03		3.1	2.7	3000	2.8					0.55	0.96
SM_82 33 03		3.5	2.4	3300	2.8		9	140	183	0.49	0.85
SM_82 45 03		4.7	2.2	4500	3.4					0.37	0.64
SM_82 60 03		6.1	1.5	6000	3.1					0.28	0.49
SM_82 75 03		7.5	0.6	7500	1.6					0.23	0.40
SM_100 16 06	100	3.7	5.8	1600	3.6					0.92	1.60
SM_100 30 06		5.9	5.0	3000	4.9					0.59	1.02
SM_100 45 06		9.4	3.5	4500	5.5		18	336	440	0.37	0.64
SM_100 55 06		11.8	2.6	5500	5.1					0.29	0.51
SM_100 75 06		14.7	0.6	7500	1.5					0.24	0.41
SM_115 16 10	115	6.0	9.0	1600	5.4					0.96	1.66
SM_115 30 10		10.5	8.0	3000	8.4		32	900	1000	0.55	0.95
SM_115 40 10		14.7	7.6	4000	11.2					0.39	0.68
SM_115 54 10		18.2	7.1	5400	12.9					0.32	0.55
SM_142 18 15	142	9.7	13.3	1800	8.6		47	1400	1600	0.89	1.54
SM_142 30 15		16.0	12.5	3000	13.4					0.54	0.94

⁽¹⁾ Data referred to motor mounted on a steel flange in horizontal position with dim. 200x230x20 mm (for SM_60,82), dim. 200x270x20 mm (for SM_100,115,142). Stall torques refer to motor turning at 100 min⁻¹

⁽²⁾ Data measured at 20 °C. When "hot" consider 5 % derating

⁽³⁾ Tolerance data ±10 %

⁽⁴⁾ SMB: for Drives TPD-M, SLVD-N, TwinN, SPDН, Hi-Drive

SMH: for Drive Compax3

400 VAC power supply

Model ⁽⁴⁾	Size	Stall ⁽¹⁾		Nominal ⁽¹⁾			Peak ⁽¹⁾ Torque	Inertia		Ke ^{(2) (3)}	Kt ^{(2) (3)}			
		Torque	Current	Torque	Speed	Current		No brake	With brake					
		T ₀₆₅ (T ₁₀₅) [Nm]	I ₀₆₅ [A]	T _{n065} [Nm]	n [min ⁻¹]	I _{n065} [A]		T _{max} [Nm]	J [kgmm ²]					
SM_60 30 1.4	60	1.4 (1.7)	0.95	1.2	3000	0.81	4.4	30	42.5	0.81	1.48			
SM_60 45 1.4			1.37	1.0	4500	0.98				0.59	1.02			
SM_60 60 1.4			1.73	0.8	6000	0.99				0.68	0.81			
SM_60 75 1.4			2.15	0.15	7500	0.23				0.38	0.65			
SM_82 30 03	82	3 (3.7)	1.8	2.7	3000	1.6	9	140	183	0.96	1.66			
SM_82 45 03			2.7	2.2	4500	2.0				0.64	1.11			
SM_82 56 03			3.1	1.6	5600	1.7				0.55	0.96			
SM_82 60 03			3.5	1.7	6000	2.0				0.49	0.85			
SM_82 75 03			4.4	0.6	7500	0.9				0.39	0.68			
SM_100 30 06	100	6 (9)	3.7	5.0	3000	3.1	18	336	440	0.92	1.60			
SM_100 45 06			5.6	3.5	4500	3.3				0.62	1.07			
SM_100 56 06			5.9	2.5	5600	2.4				0.59	1.02			
SM_100 75 06			9.4	0.6	7500	0.9				0.37	0.64			
SM_115 20 10	115	10 (12.5)	4.5	9.0	2000	4.06	32	900	1000	1.28	2.22			
SM_115 30 10			6.0	8.0	3000	4.82				0.96	1.66			
SM_115 40 10			8.0	7.6	4000	6.05				0.73	1.26			
SM_115 56 10			10.5	6.0	5600	6.30				0.55	0.95			
SM_142 20 15	142	15 (19)	6.4	13.0	2000	5.5	47	1400	1600	1.36	2.35			
SM_142 30 15			9.7	12.5	3000	8.1				0.89	1.54			
SM_142 45 15			14.4	10.9	4500	10.5				0.60	1.04			
SM_142 56 15			16.0	9.2	5600	9.8				0.54	0.94			
SM_170 10 36	170	available on request												
SM_170 27 36														

⁽¹⁾ Data referred to motor mounted on a steel flange in horizontal position with dim. 200x230x20 mm (for SM_60,82), dim. 200x270x20 mm (for SM_100,115,142). Stall torques refer to motor turning at 100 min⁻¹

⁽²⁾ Data measured at 20 °C. When "hot" consider 5 % derating

⁽³⁾ Tolerance data ±10 %

⁽⁴⁾ SMB: for Drives TPD-M, SLVD-N, TwinN, SPDN, Hi-Drive
SMH: for Drive Compax3

STANDARDS

In compliance with: 73/23/CEE and 93/68/CEE

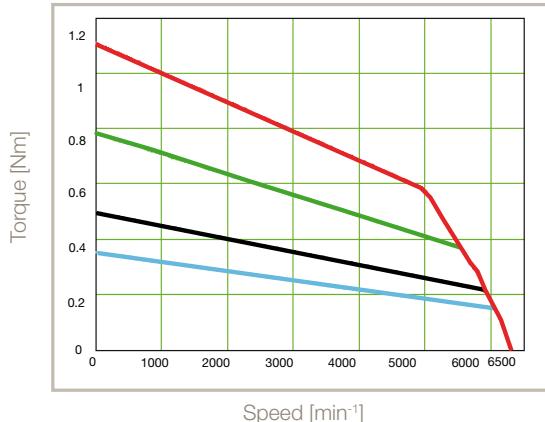
- EN60034-1
- EN60034-5
- EN60034-5/A1
- EN60034-9
- EN60034-14

Marked  Marked  (except SM_42)

Speed Torque Curves

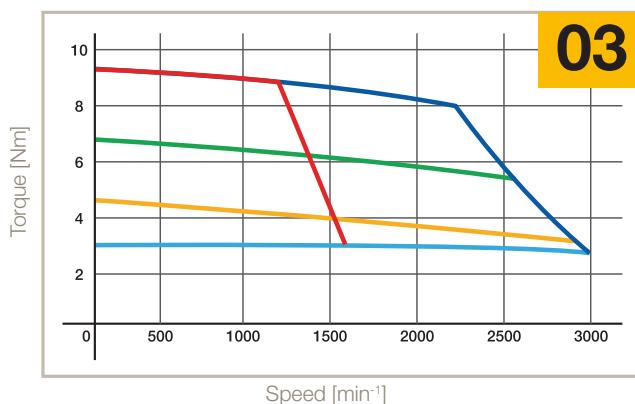
SMB/H42

6000 min⁻¹ 230 V

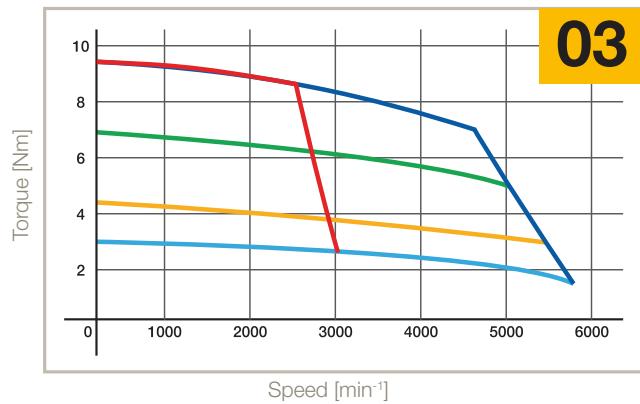


SMB/H82

1600 min⁻¹ 230 V - 3000 min⁻¹ 400 V

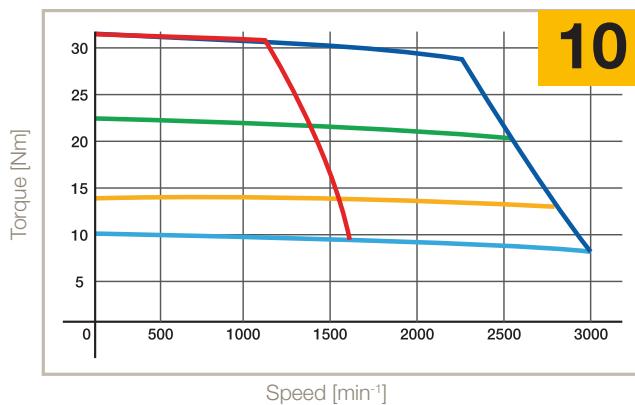


3000 min⁻¹ 230 V - 5600 min⁻¹ 400 V

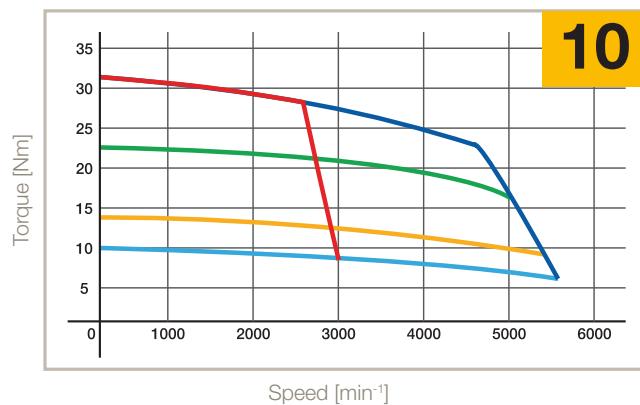


SMB/H115

1600 min⁻¹ 230 V - 3000 min⁻¹ 400 V



3000 min⁻¹ 230 V - 5600 min⁻¹ 400 V

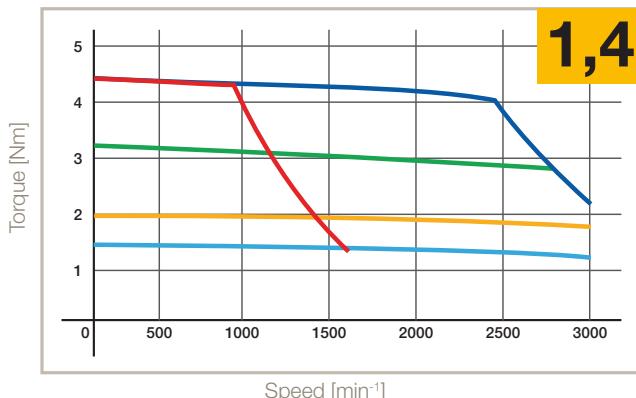


— S1 65 K, ΔT
— S3 10 %, 5 min, 400 V
— S3 50 %, 5 min

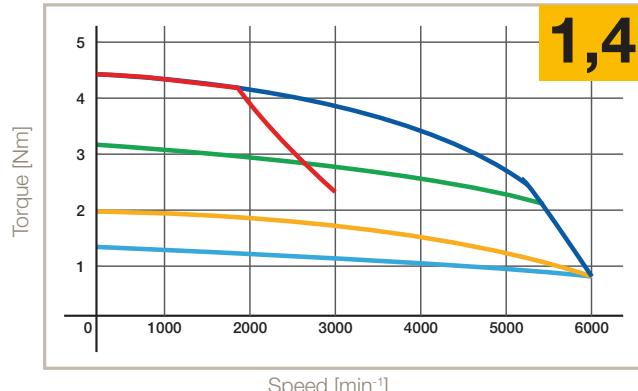
— S3 10 %, 5 min, 230 V
— S3 50 %, 5 min
— S3 20 %, 5 min

SMB/H60

1600 min⁻¹ 230 V - 3000 min⁻¹ 400 V

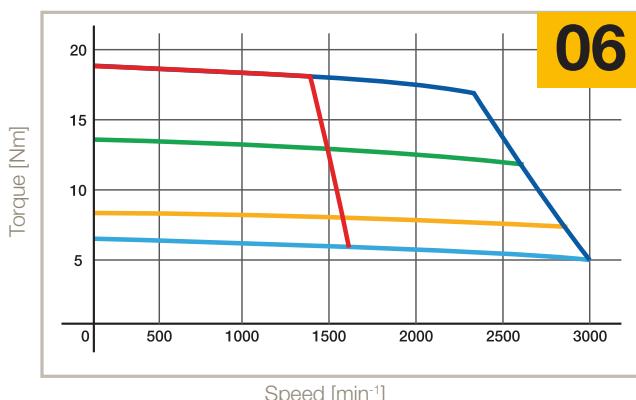


3000 min⁻¹ 230 V - 6000 min⁻¹ 400 V

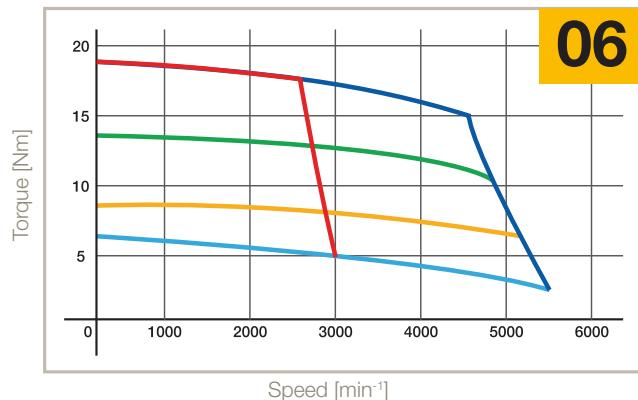


SMB/H100

1600 min⁻¹ 230 V - 3000 min⁻¹ 400 V

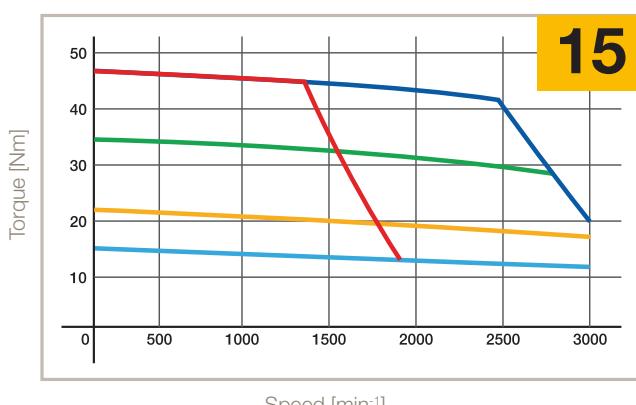


3000 min⁻¹ 230 V - 5600 min⁻¹ 400 V

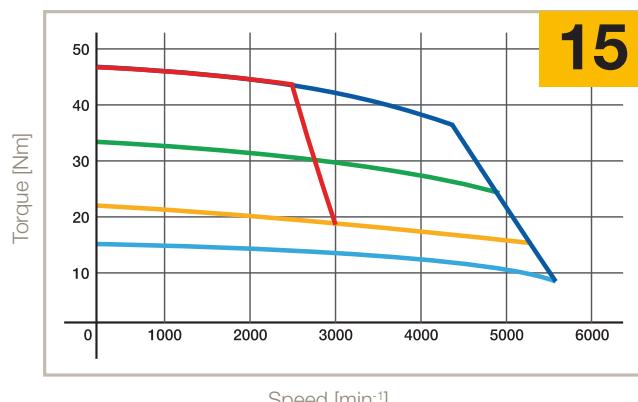


SMB/H142

1800 min⁻¹ 230 V - 3000 min⁻¹ 400 V



3000 min⁻¹ 230 V - 5600 min⁻¹ 400 V

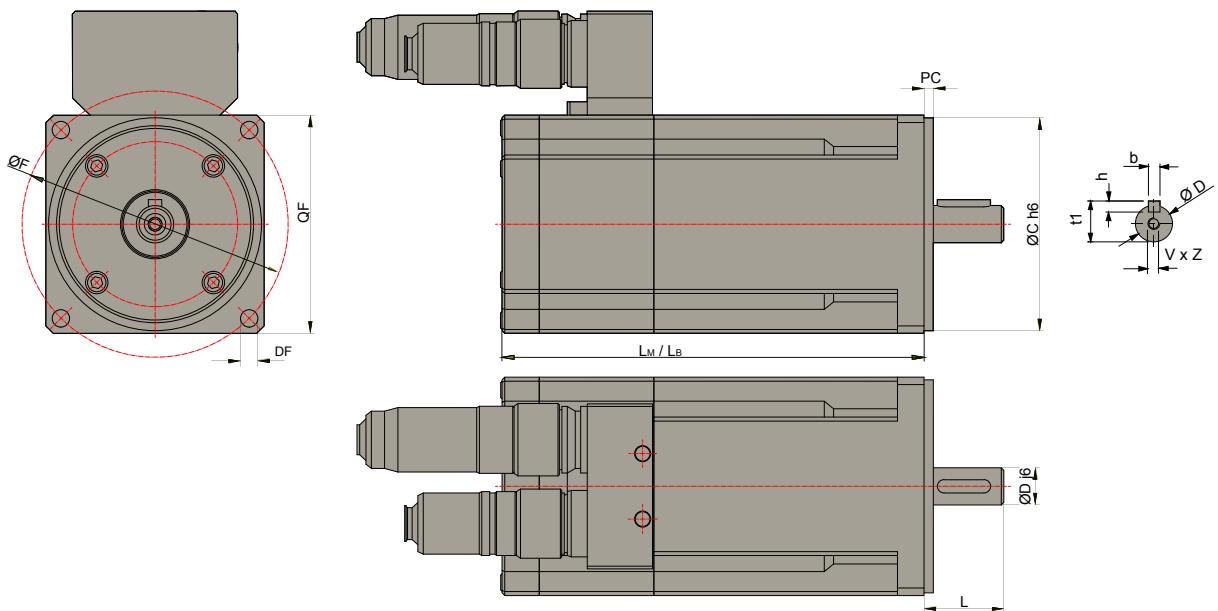


Legend:
S1 65 K, ΔT
S3 10 %, 5 min, 400 V
S3 50 %, 5 min

Legend:
S3 10 %, 5 min, 230 V
S3 50 %, 5 min
S3 20 %, 5 min

Brushless servo motors SMB / SMH
Dimensions

Dimensions



Motors Size			LM LB	Weight	DxL	bxh	t1	VxZ	C	F	DF	G	PC	QF	Order Code QF
SMB / H	42	0.35	110	0.85	9x25	-	-	M3x9	30	50	3.2	57	2.5	42	5
	68	0.55	88	-	9x20	3x3	10.2	M4x10	40	63	5.5	74	-	60	8
		1.4	137	1	11x23	4x4	12.5		60	75	6	90	2.5	70	5
		1.4	129.5	1.5	9x20	3x3	10.2	M4x10	40	63	5.5	74	2.5	60	8
	82	1.4	161	1.5	11x23	4x4	12.5	M4x12	60	75	6	90	2.5	70	5
		1.4	159	3.6	11x23 ⁽²⁾	4x4	12.5		80	75	6	90	3.5	70	7
		0.3	202	3.6	14x30	5x5	16	M4x12	95	100	6.5	112	3.5	82	8
	100	0.6	163.5	3.6	19x30	6x6	21.5	M5x12.5	95	115	9	135	3.5	100	5
		0.6	206.5	4.7	19x40	8x7	27	M6x16	80	100	7	135	3.5	100	8
	115	0.6	191.5	4.7	24x50	6x6	21.5	M6x16	95	115	9	156	3.5	115	9
		0.6	238.5	4.7	24x50	8x7	27		95	130	9	156	3.5	115	8
		1.0	220	7.7	28x60	6x6	21.5	M8x19	110	130	9	156	3.5	130	7
		1.0	265	7.7	28x60	8x7	27		130	165	11	196.5	3.5	145	5
	142	1.5	243	13	19x40	6x6	21.5	M6x16	130	165	11	192.5	3.5	142	5

LM: motor's lenght without brake and with resolver

LB: motor's lenght with brake and resolver

DxL: Shaft

bxh: Key

T1: Overall shaft height

VxZ: Shaft hole depth

C: Center

DF: Fixing holes

QF: Mounting flange

F: Pitch circle diameter

G: Diagonal Dimension

PC: Centre Depth

⁽¹⁾ not available with flange 7

⁽²⁾ only for torque <2 Nm

Accessories and Options

Brake

Motor	Voltage [V]	Current [A]	Torque @ 20 °C [Nm]	Added lenght [mm]	Added weight [kg]
SM_60	24	0.34	2.2	31.5	0.3
SM_82	24	0.5	5	45.5	0.7
SM_100	24	0.67	11	47	0.6
SM_115	24	0.67	11	45	2
SM_142	24	0.75	22	50	3

Medium Inertia

Motor	Added inertia [kgmm²]	Added lenght [mm]	Added weight [kg]
SM_60	29	31.5	0.32
SM_82	270	43	0.91
SM_100	284	47	0.68
SM_115	900	45	2.28
SM_142	690	50	2.49

Feedback

Resolver

Poles	2
Transformation ratio	0.5
Operating temperature	-50 .. +150 °C
SM_associations	All Sizes

Incremental Encoder with Hall Sensor

Code	A1	A2	A3	B3	C4	D3
Resolution [C/T]	2000	2048	4096	2048	5000	5000
Poles			8			
System accuracy	±32"	±32"	±16"	±32"	±13"	±13"
Voltage			+5 VDC ±5 %	-200 mA		
Reference mark			Yes			
Max speed [min⁻¹]			6000			
Output circuit			Line drive differential mode	20 mA		
Operating temperature	-20 °C .. +100 °C		-20 °C .. +85 °C		-20 °C .. +100 °C	
SM_motors associations						
SM_42	N	N	N	N	N	N
SM_60	N	N	N	Y	N	Y
SM_82	Y	Y	Y	N	Y	N
SM_100	Y	Y	Y	N	Y	N
SM_115	Y	Y	Y	N	Y	N
SM_142	Y	Y	Y	N	Y	N

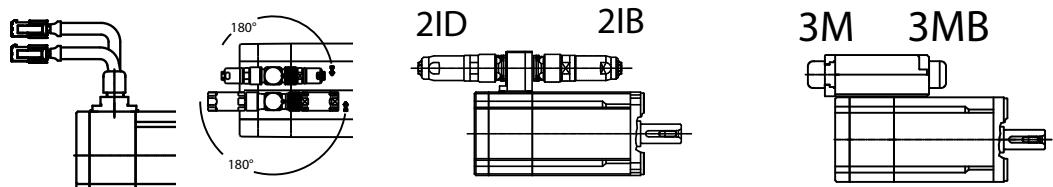
Hiperface Absolute Encoder

Code	S1	S2	S3	S4	A6	A7	C6	C7	G4	G5						
Type	Optical							Capacitive								
Turn	Single	Multi	Single	Multi	Single	Multi	Single	Multi	Multi	Multi						
Incremental signals	1 V _{PP}															
Line count	1024		128		1024		128		16	16						
Resolution	32 768 (15 bit)		4096 (12 bit)		32 768 (15 bit)		4096 (12 bit)									
Absolute rotation	1	4096	1	4096	1	4096	1	4096	512	512						
System accuracy	±45"		±320"		±45"		±320"		±288"							
Power supply	8 VDC															
Max speed [min⁻¹]	6000		12 000		9000		6000		12 000	9000						
Temperature	-20 °C .. +115 °C		-20 °C .. +110 °C		-20 °C .. +115 °C		-20 °C .. +110 °C		-20 °C .. +115 °C							
Safety integrity level:	SIL2 (IEC 61508), SILCL2 (IEC 62061)					Not Available										
SM_motors associations																
SM_42	N	N	N	N	N	N	N	Y	N	N						
SM_60	O	O	Y	Y	O	O	Y	Y	Y	N						
SM_82	Y	Y	N	N	Y	Y	N	N	N	Y						
SM_100	Y	Y	N	N	Y	Y	N	N	N	Y						
SM_115	Y	Y	N	N	Y	Y	N	N	N	Y						
SM_142	Y	Y	N	N	Y	Y	N	N	N	Y						

EnDat Absolute Encoder

Code	B9	C1	D5	F2	F4							
Type	Inductive				Inductive							
Turn	Multi	Single	Multi									
Incremental signals	1 V _{PP}											
Line count	32		512			16						
Positions per revolutions	131 072 (17 bit)		8192 (13 bit)			262 144 (18 bit)						
Distinguishable revolutions	4096		1		4096							
System accuracy	±400"		±60"			±480"						
Power supply	5 VDC											
Max speed [min⁻¹]	12 000		7000		12 000							
Temperature	-20 °C .. +115 °C		-40 °C .. +115 °C		-30 °C .. +115 °C		-40 °C .. +115 °C	-20 °C .. +115 °C				
Absolute position values	EnDat 2.1		EnDat 2.2			EnDat 2.1						
Safety integrity level:	Not Available											
SM_motors associations												
SM_42	N	N	N	N	N	N		N				
SM_60	Y	Y	N	Y	Y	Y		Y				
SM_82	Y	Y	Y	Y	Y	N		N				
SM_100	Y	Y	Y	Y	Y	N		N				
SM_115	Y	Y	Y	Y	Y	N		N				
SM_142	Y	Y	Y	Y	Y	N		N				

Layout and connectors



	200 mm Flying leads with molex plugs OV	2x Parallel up-right connectors 2I	2x Forward facing connectors 2IB	2x Rear facing connectors 2ID	Terminal box rear facing 3M	Terminal box forward facing 3MB
SMB_42	Y	N	N	N	N	N
SMB_60	Y	Y	Y	Y	Y	Y
SMB_82	N	Y	Y	Y	Y	Y
SMB_100	N	Y	Y	Y	Y	Y
SMB_115	N	Y	Y	Y	Y	Y
SMB_142	N	Y	Y	Y	Y	Y
SMH_42	Y	N	N	N	N	N
SMH_60	Y	Y	Y	N	N	N
SMH_82	N	Y	Y	N	N	N
SMH_100	N	Y	Y	N	N	N
SMH_115	N	Y	Y	N	N	N
SMH_142	N	Y	Y	N	N	N
SME_42	Y	N	N	N	N	N
SME_60	N	N	Y	Y	N	N
SME_82	N	N	Y	Y	N	N
SME_100	N	N	Y	Y	N	N
SME_115	N	Y	N	N	N	N
SME_142	N	Y	N	N	N	N

Associated Drives

230 VAC supply voltage

Motor	Rated Speed [min ⁻¹]	Stall Current [A]	SLVD-N	TPD-M	Compax3	638
230 VAC supply voltage						
SM_42 60 0.35	6000	0.78	SLVD1N...	TPD-M02...	C3S025V2...	638A-01-3-F...
SM_60 30 0.55	3000	0.7	SLVD1N...	TPD-M02...	C3S025V2...	638A-01-3-F...
SM_60 45 0.55	4500	1	SLVD1N...	TPD-M02...	C3S025V2...	638A-01-3-F...
SM_60 60 0.55	6000	1.4	SLVD2N...	TPD-M02...	C3S025V2...	638A-02-3-F...
SM_60 16 1.4	1600	0.95	SLVD1N...	TPD-M02...	C3S025V2...	638A-01-3-F...
SM_60 30 1.4	3000	1.73	SLVD2N...	TPD-M02...	C3S025V2...	638A-02-3-F...
SM_60 45 1.4	4500	2.37	SLVD5N...	TPD-M05...	C3S063V2...	638A-04-3-F...
SM_60 60 1.4	6000	2.98	SLVD5N...	TPD-M05...	C3S063V2...	638A-04-3-F...
SM_60 75 1.4	7500	3.85	SLVD5N...	TPD-M05...	C3S063V2...	638A-04-3-F...
SM_82 10 03	1000	1.2	SLVD2N...	TPD-M02...	C3S025V2...	638A-02-3-F...
SM_82 16 03	1600	1.8	SLVD2N...	TPD-M02...	C3S025V2...	638A-02-3-F...
SM_82 30 03	3000	3.1	SLVD5N...	TPD-M05...	C3S063V2...	638A-04-3-F...
SM_82 33 03	3300	3.5	SLVD5N...	TPD-M05...	C3S063V2...	638A-04-3-F...
SM_82 45 03	4500	4.7	SLVD5N...	TPD-M05...	C3S063V2...	638A-06-3-F...
SM_82 60 03	6000	6.1	SLVD7N...	TPD-M08...	C3S063V2...	638B-08-3-F...
SM_82 75 03	7500	7.5	SLVD7N...	TPD-M08...	C3S100V2...	638B-08-3-F...
SM_100 16 06	1600	3.7	SLVD5N...	TPD-M05...	C3S063V2...	638A-04-3-F...
SM_100 30 06	3000	5.9	SLVD7N...	TPD-M08...	C3S063V2...	638A-06-3-F...
SM_100 45 06	4500	9.4	SLVD10N...	TPD-M10...	C3S100V2...	638B-10-3-F...
SM_100 55 06	5500	11.8	SLVD15N...	TPD-M15...	C3S150V2...	638B-15-3-F...
SM_100 75 06	7500	14.7	SLVD15N...	TPD-M15...	C3S150V2...	638B-15-3-F...
SM_115 16 10	1600	6	SLVD7N...	TPD-M08...	C3S063V2...	638A-06-3-F...
SM_115 30 10	3000	10.5	SLVD10N...	TPD-M10...	C3S100V2...	638B-10-3-F...
SM_115 40 10	4000	14.7	SLVD15N...	TPD-M15...	C3S150V2...	638B-15-3-F...
SM_115 54 10	5400	18.2	n.a.	TPD-M30...	n.a.	n.a.
SM_142 18 15	1800	9.7	SLVD10N...	TPD-M10...	C3S100V2...	638B-10-3-F...
SM_142 30 15	3000	16	SLVD17N...	TPD-M30...	n.a.	n.a.

400 VAC supply voltage

Motor	Rated Speed [min⁻¹]	Stall Current [A]	SPD-N/TWIN-N	TPD-M	Compax3	638
400 VAC supply voltage						
SM_60 30 1.4	3000	0.95	SPD2N.. / TWIN2N	TPD-M02..	C3S015V4..	638B-03-6-F...
SM_60 45 1.4	4500	1.37	SPD2N.. / TWIN2N	TPD-M02..	C3S015V4..	638B-03-6-F...
SM_60 60 1.4	6000	1.73	SPD2N.. / TWIN2N	TPD-M02..	C3S038V4..	638B-03-6-F...
SM_60 75 1.4	7500	2.15	SPD5N.. / TWIN5N	TPD-M05..	C3S038V4..	638B-03-6-F...
SM_82 30 03	3000	1.8	SPD2N.. / TWIN2N	TPD-M02..	C3S038V4..	638B-03-6-F...
SM_82 45 03	4500	2.7	SPD5N.. / TWIN5N	TPD-M05..	C3S038V4..	638B-05-6-F...
SM_82 56 03	5600	3.1	SPD5N.. / TWIN5N	TPD-M05..	C3S038V4..	638B-05-6-F...
SM_82 60 03	6000	3.5	SPD5N.. / TWIN5N	TPD-M05..	C3S038V4..	638B-05-6-F...
SM_82 75 03	7500	4.4	SPD5N.. / TWIN5N	TPD-M05..	C3S075V4..	638B-05-6-F...
SM_100 30 06	3000	3.7	SPD5N.. / TWIN5N	TPD-M05..	C3S038V4..	638B-05-6-F...
SM_100 45 06	4500	5.6	SPD8N.. / TWIN8N	TPD-M08..	C3S075V4..	638B-08-6-F...
SM_100 56 06	5600	5.9	SPD8N.. / TWIN8N	TPD-M08..	C3S075V4..	638B-08-6-F...
SM_100 75 06	7500	9.4	SPD16N..		C3S150V4..	638B-10-6-F...
SM_115 20 10	2000	4.5	SPD5N.. / TWIN5N	TPD-M05..	C3S075V4..	638B-05-6-F...
SM_115 30 10	3000	6.0	SPD8N.. / TWIN8N	TPD-M08..	C3S075V4..	638B-08-6-F...
SM_115 40 10	4000	8.0	SPD8N.. / TWIN8N	TPD-M08..	C3S150V4..	638B-10-6-F...
SM_115 56 10	5600	10.5	SPD16N..	TPD-M15..	C3S150V4..	638B-15-6-F...
SM_142 20 15	2000	6.4	SPD8N.. / TWIN8N	TPD-M08..	C3S075V4..	638B-08-6-F...
SM_142 30 15	3000	9.7	SPD16N..	TPD-M10..	C3S150V4..	638B-10-6-F...
SM_142 45 15	4500	14.4	SPD16N..	TPD-M15..	C3S150V4..	638B-15-6-F...
SM_142 56 15	5600	16	SPD16N..	TPD-M30..	C3S300V4..	n.a.

Order Code

Serie SMB

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Order example	SMB	A	60	30	1.4	5	9	2I	64	A6		M		2		

1 Type Of Motor (mandatory field)

- SME** Standard Motor with Encoder MB Series
SMB Standard Motor with Resolver MB Series

2 Brake Option

- No Brake Option (empty field)
A Motor with Holding Brake
(brakes when the supply voltage is 0)

3 Motor Frame Size (mandatory field)

- 42** Torque 0,35 Nm
60 Torque range 0,55...1,4 Nm
82 Torque 3 Nm
100 Torque range 6 Nm
115 Torque range 10 Nm
142 Torque range 15...17 Nm
170 Torque range 36...60 Nm (Provisional data)

4 Winding (mandatory field)

- nn** min⁻¹ (x100)

5 Motor Torque (mandatory field)

- nn** Torque [Nm]

6 Flange (mandatory field)

- 5** B5 Flange
7 Only for Frame 82 and 115
8 Only for Frame 60, 82, 100 and 115
9 Only for Frame 115

A B C Special Flange

7 Shaft (mandatory field)

- 9** 9x25 mm for size 42 - 9x20 mm for size 60
11 11x23 mm for size 60
14 14x30 mm for size 82
19 19x40 mm for size 82/100/115/142
24 24x50 mm for size 100/115/142
28 28x60 mm for size 115/142
A* Special shaft under request

8 Key Shaft option

- Shaft with Key (empty field)
S Shaft without key

9 Layout - Connectors (mandatory field)

- 0V** Cable exit and Molex Flying connectors - 200 mm above
2I Rotatable Interconnectron receptacles
2IB 90° Interconnectron receptacles - forward facing
2ID 90° Interconnectron receptacles - rear facing
DC Special Customer Layout

10 Female connectors option

- With Female / flying connectors (empty field)

W Without Female / flying connectors

11 Protection Degree (mandatory field)

- 64** IP64
65 IP65

12 Feedback

- Exx** Prearrangement for external encoder mounting
Where xx is the model of feedback
A1 Encoder 1024 ppr + Hall - TAMAGAWA OIH48
A2 Encoder 2048 ppr + Hall - TAMAGAWA OIH48
A3 Encoder 4096 ppr + Hall - TAMAGAWA OIH48
A6 SinCos Hiperface Encoder Single-Turn - STEGMANN SRS50/52
A7 SinCos Hiperface Encoder Multi-Turn - STEGMANN SRS50/52
B3 Encoder 2048 ppr + Hall - TAMAGAWA OIH35
B9 SinCos EnDat Encoder Multi-Turn - HEIDENHAIN EQI1331
C1 SinCos EnDat Encoder Single-Turn - HEIDENHAIN EQI1113
C4 Encoder 5000 ppr + Hall - TAMAGAWA OIH48
C6 SinCos Hiperface Encoder Single-Turn - STEGMANN SKS36
C7 SinCos Hiperface Encoder Multi-Turn - STEGMANN SKM36
D3 Encoder 5000ppr + Hall - TAMAGAWA OIH35
D5 SinCos EnDat Encoder Multi-Turn - HEIDENHAIN EQN1325
F2 SinCos EnDat Encoder Multi-Turn - HEIDENHAIN EQN1125
F4 SinCos EnDat Encoder Multi-Turn - HEIDENHAIN EQI1130
G4 SinCos Hiperface Encoder Multi-Turn - STEGMANN SEL37
G5 SinCos Hiperface Encoder Multi-Turn - STEGMANN SEL52
S1 SinCos Hiperface Encoder Single-Turn - STEGMANN SRS50S
S2 SinCos Hiperface Encoder Multi-Turn - STEGMANN SRS50S
S3 SinCos Hiperface Encoder Single-Turn - STEGMANN SKS36S
S4 SinCos Hiperface Encoder Multi-Turn - STEGMANN SKM36S

13 Option Resolver

- Standard Resolver (empty field)

H High Accuracy Resolver

14 Option Inertia

Standard Inertia (empty field)

M Medium Inertia

15 Special Option

No Special Option (empty field)

1Bxx Motor with 2-side output shaft, where xx is the diameter of second shaft

16 Voltage

0A 24 V

0B 34 V

0C 48 V

0D 50 V

0E 60 V

0F 72 V

0G 74 V

0 80 V

0H 96 V

1A 108-110 V

1D 120 V

1B 125 V

1C 150 V

1 180 V

2 220-230 V

2A 222 V

2B 200 V

3 330 V

4 380-400 V

4A 425 V

4C 460 V

4B 490 V

Order Code

Serie SMH

	1	2	3	4	5	6	7	8	9	10	11	12	13
Order example	SMH	A	60	30	1.4	5	9		2I	64	A6	M	2

1 Type Of Motor (mandatory field)

SMH Standard Motor with Resolver MH Series

2 Brake Option

No Brake Option (empty field)

A Motor with Holding Brake

(brakes when the supply voltage is 0)

3 Motor Frame Size (mandatory field)

42 Torque 0,35 Nm

60 Torque range 0,55...1,4 Nm

82 Torque 3 Nm

100 Torque range 6 Nm

115 Torque range 10 Nm

142 Torque range 15...17 Nm

4 Winding (mandatory field)

nn min⁻¹ (x100)

5 Motor Torque (mandatory field)

nn Torque [Nm]

6 Flange (mandatory field)

5 B5 Flange

7 Only for Frame 82 and 115

8 Only for Frame 60, 82, 100 and 115

9 Only for Frame 115

A B C Special Flange

7 Shaft (mandatory field)

9 9x25 mm for size 42 - 9x20 mm for size 60

11 11x23 mm for size 60

14 14x30 mm for size 82

19 19x40 mm for size 82/100/115/142

24 24x50 mm for size 100/115/142

28 28x60 mm for size 115/142

8 Key Shaft option

Shaft with Key (empty field)

S Shaft without key

9 Layout - Connectors (mandatory field)

0V Cable exit and Molex Flying connectors - 200 mm above

2I Rotatable Interconnectron receptacles

2IB 90° Interconnectron receptacles - forward facing

2ID 90° Interconnectron receptacles - rear facing

10 Protection Degree (mandatory field)

64 IP64

65 IP65

11 Feedback

A6 SinCos Hiperface Encoder Single-Turn - STEGMANN SRS50/52

A7 SinCos Hiperface Encoder Multi-Turn - STEGMANN SRS50/52

C6 SinCos Hiperface Encoder Single-Turn - STEGMANN SKS36

C7 SinCos Hiperface Encoder Multi-Turn - STEGMANN SKM36

G4 SinCos Hiperface Encoder Multi-Turn - STEGMANN SEL37

G5 SinCos Hiperface Encoder Multi-Turn - STEGMANN SEL52

S1 SinCos Hiperface Encoder Single-Turn - STEGMANN SRS50S

S2 SinCos Hiperface Encoder Multi-Turn - STEGMANN SRS50S

S3 SinCos Hiperface Encoder Single-Turn - STEGMANN SKS36S

S4 SinCos Hiperface Encoder Multi-Turn - STEGMANN SKM36S

12 Option Inertia

Standard Inertia (empty field)

M Medium Inertia

13 Voltage

2 220-230 V

4 380-400 V

Order Code

Motor Power Cable for SMB Motors

	1	2	3	4	5	6	7
Order example	CAVOMOT	A	1,5	5	PM	I	40

1 CAVOMOT

CAVOMOT Power cable drive - motor

2 Brake wire

empty field without brake wire

A Brake wire

3 Section [mm²]

1,5 1,5 mm²

2,5 2,5 mm²

4, 6, 10, 25 4 mm², 6 mm², 10 mm², 25 mm² (not for "PF" type)

4 Length [m]

1, ... Length in metre

5 Application Type

PM Standard cable

PF High flex cable

6 Motor Connector

M Military Connector (Mil) [All Layout except 08 and 5]

8 Military Connector (Mil) [All Layout 8]

I Interconnectron Connector (all layout)

3 Terminal Connection Box (all layout except 3M/3MB/3MC/3MA)

S Terminal Connection Box layout 3M/3M/3MC/3MA

SY Terminal Connection for MBX motors (Cable no ATEX)

SL Terminal connection box layout 6i only for MB205 motor

F Fast Connector (layout SMB42 0V)

A Amphenol Connector (layout SM_40 0P, 1A, 1C, 2DA, ...)

T Trilogy Connector

SL Terminal connection box layout 6i only for MB205 motor

PRM Patch Cord Military Connector (Mil) [All Layout except 08]

7 Motor Size

40..265 Motor Size

M50 Trilogy Motor

NX Motors NX2-3-4-6 type
NX---AKR70--

Feedback Cable for SMB Motors

	1	2	3	4	5
Order example	CAVORES	4	PM	I	SLVDN

1 Signal Cable type

CAVORES Resolver

CAVOENC Incremental encoder

CAVOABS Absolute Encoder EnDat+SinCos

CAVOHIP Absolute Encoder Hiperface+SinCos

CAVOSIN SinCos Encoder

CAVOHAL SinCos Encoder + Hall sensor

2 Length [m]

1, ... Length in metre

3 Application Type

PM Moving Application

4 Motor Connector

M Military Connector (Mil) [All Layout except 08]

8 Military Connector (Mil) [All Layout 8]

I Interconnectron Connector (all layout)

S Terminal Connection Box layout 3M/3M/3MC/3MA and motor MBX

F Fast Connector (layout SMB40 0V)

A Amphenol Connecotr (layout SMB40 0P, 1A, 1C, 2DA, ...)

T Trilogy Connector

NX Motors NX2-3-4-6-8 type
NX---AKR7---

E Free signal cable for EX motors

PRM Patch Cord Military Connector (Mil) [All Layout except 08] 08]

5 Drive Type

LVD LVD Drive

HPD HPD Drive

SLVD SLVD e SLVD-N Drive

SLVDN SLVD-N Drive

TPD TPD-M

SPD/TWIN TWIN_N e SPD_N Drive or wire without connector drive side

HIDRIVE Hi-Drive

631 Servodrives 631

638 Servodrives 638

637F Servodrives 637F

Order Code

Motor Power Cable for SMH Motors

	1	2		
Order example:	MOK	55/02		
1 Cable				
MOK	Motor cable ⁽²⁾			
2 Type				
for SMH / MH56 / MH70 / MH105 ⁽³⁾				
55/....⁽¹⁾	1,5 mm ² ; up to 13,8 A			
54/....⁽¹⁾	1,5 mm ² ; up to 13,8 A Moving application			
56/....⁽¹⁾	2,5 mm ² ; up to 18,9 A			
57/....⁽¹⁾	2,5 mm ² ; up to 18,9 A Moving application			
for MH145 / MH205 ⁽⁴⁾				
60/....⁽¹⁾	1,5 mm ² ; up to 13,8 A			
63/....⁽¹⁾	1,5 mm ² ; up to 13,8 A Moving application			
59/....⁽¹⁾	2,5 mm ² ; up to 18,9 A			
64/....⁽¹⁾	2,5 mm ² ; up to 18,9 A Moving application			
61/....⁽¹⁾	6 mm ² ; up to 32,3 A Moving application			
62/....⁽¹⁾	10 mm ² ; up to 47,3 A Moving application			

MOK55 and MOK54 are also possible for linear motors LXR406, LXR412 and BLMA.

Length code for cables

⁽¹⁾ Length code 1 (Example: SSK01/09 = length 25 m)

Length [m]	1,0	2,5	5,0	7,5	10,0	12,5	15,0	20,0	25,0	30,0	35,0	40,0	45,0	50,0
Order code	01	02	03	04	05	06	07	08	09	10	11	12	13	14

⁽²⁾ Color according to DESINA

⁽³⁾ with motor connector

⁽⁴⁾ with cable eye for motor terminal box

Feedback Cable for SMH Motors

	1
Order example:	REK42/02

1 Zubehör

for MH/SMH-Motors

REK42/....⁽¹⁾	Resolver cable ⁽²⁾
REK41/....⁽¹⁾	Resolver cable ⁽²⁾ Moving application
GBK24/....⁽¹⁾	SinCos© Feedback cable ⁽²⁾ Moving application
GBK38/....⁽¹⁾	EnDat 2.1 Feedback cable ⁽²⁾ Moving application
GBK23/....⁽¹⁾	Encoder cable ⁽²⁾ for linear motors
GBK33/....⁽¹⁾	Feedback cable for LXR Moving application
GBK32/....⁽¹⁾	Feedback cable for BLMA Moving application

Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374.



AEROSPACE

Key Markets

- Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missiles & launch vehicles
- Regional transports
- Unmanned aerial vehicles

Key Products

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



CLIMATE CONTROL

Key Markets

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

Key Products

- CO₂ controls
- Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



ELECTROMECHANICAL

Key Markets

- Aerospace
- Factory automation
- Food & beverage
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile
- Wire & cable

Key Products

- AC/DC drives & systems
- Electric actuators
- Controllers
- Gantry robots
- Gearheads
- Human machine interfaces
- Industrial PCs
- Inverters
- Linear motors, slides and stages
- Precision stages
- Stepper motors
- Servo motors, drives & controls
- Structural extrusions



FILTRATION

Key Markets

- Food & beverage
- Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

Key Products

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



FLUID & GAS HANDLING

Key Markets

- Aerospace
- Agriculture
- Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery
- Industrial machinery
- Mobile
- Oil & gas
- Transportation
- Welding

Key Products

- Brass fittings & valves
- Diagnostic equipment
- Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters
- Quick disconnects



HYDRAULICS

Key Markets

- Aerospace
- Aerial lift
- Agriculture
- Construction machinery
- Forestry
- Industrial machinery
- Mining
- Oil & gas
- Power generation & energy
- Truck hydraulics

Key Products

- Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems
- Hydraulic valves & controls
- Power take-offs
- Rubber & thermoplastic hose & couplings
- Tube fittings & adapters
- Quick disconnects



PNEUMATICS

Key Markets

- Aerospace
- Conveyor & material handling
- Factory automation
- Food & beverage
- Life science & medical
- Machine tools
- Packaging machinery
- Transportation & automotive

Key Products

- Air preparation
- Compact cylinders
- Field bus valve systems
- Grippers
- Guided cylinders
- Manifolds
- Miniature fluidics
- Pneumatic accessories
- Pneumatic actuators & grippers
- Pneumatic valves and controls
- Rodless cylinders
- Rotary actuators
- Tie rod cylinders
- Vacuum generators, cups & sensors



PROCESS CONTROL

Key Markets

- Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics
- Oil & gas
- Power generation

Key Products

- Analytical sample conditioning products & systems
- Fluoropolymer chemical delivery fittings, valves & pumps
- High purity gas delivery fittings, valves & regulators
- Instrumentation fittings, valves & regulators
- Medium pressure fittings & valves
- Process control manifolds



SEALING & SHIELDING

Key Markets

- Aerospace
- Chemical processing
- Consumer
- Energy, oil & gas
- Fluid power
- General industrial
- Information technology
- Life sciences
- Military
- Semiconductor
- Telecommunications
- Transportation

Key Products

- Dynamic seals
- Elastomeric o-rings
- EMI shielding
- Extruded & precision-cut, fabricated elastomeric seals
- Homogeneous & inserted elastomeric shapes
- High temperature metal seals
- Metal & plastic retained composite seals
- Thermal management

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