

Automation systems Drive solutions

Controls
Inverters

Motors

Gearboxes

Engineering Tools

Motors: MCA asynchronous servo motors

Gearboxes: g500-S shaft-mounted helical gearbox

Contents of the L-force catalogue

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 Selected portfolio
 Additional portfolio

Lenze makes many things easy for you.

With our motivated and committed approach, we work together with you to create the best possible solution and set your ideas in motion - whether you are looking to optimise an existing machine or develop a new one. We always strive to make things easy and seek perfection therein. This is anchored in our thinking, in our services and in every detail of our products. It's as easy as that!

1

Developing ideas

Are you looking to build the best machine possible and already have some initial ideas? Then get these down on paper together with us, starting with small innovative details and stretching all the way to completely new machines. Working together, we will develop an intelligent and sustainable concept that is perfectly aligned with your specific requirements.

4

Manufacturing machines

Functional diversity in perfect harmony: as one of the few full-range providers in the market, we can provide you with precisely those products that you actually need for any machine task – no more and no less. Our L-force product portfolio, a consistent platform for implementing drive and automation tasks, is invaluable in this regard.

2

Drafting concepts

We see welcome challenges in your machine tasks, supporting you with our comprehensive expertise and providing valuable impetus for your innovations. We take a holistic view of the individual motion and control functions here and draw up consistent, end-to-end drive and automation solutions for you - keeping everything as easy as possible and as extensive as necessary.

5

Ensuring productivity

Productivity, reliability and new performance peaks on a daily basis – these are our key success factors for your machine. After delivery, we offer you cleverly devised service concepts to ensure continued safe operation. The primary focus here is on technical support, based on the excellent application expertise of our highly-skilled and knowledgeable after-sales team.

3

Implementing solutions

Our easy formula for satisfied customers is to establish an active partnership with fast decision-making processes and an individually tailored offer. We have been using this simple principle to meet the ever more specialised customer requirements in the field of mechanical engineering for many years.

A matter of principle: the right products for every application.

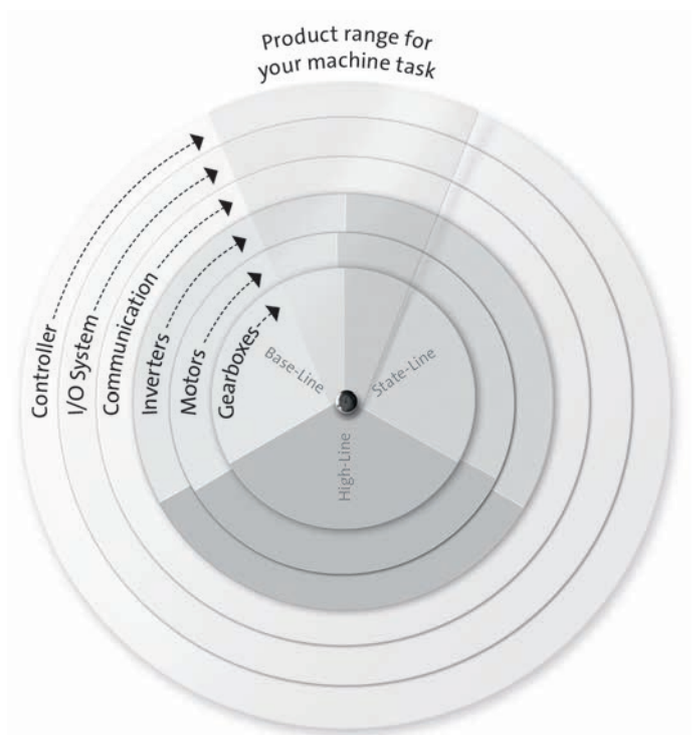
Lenze's extensive L-force product portfolio follows a very simple principle. The functions of our finely scaled products are assigned to the three lines Base-Line, State-Line or High-Line.

But what does this mean for you? It allows you to quickly recognise which products represent the best solution for your own specific requirements.

Powerful products with a major impact:

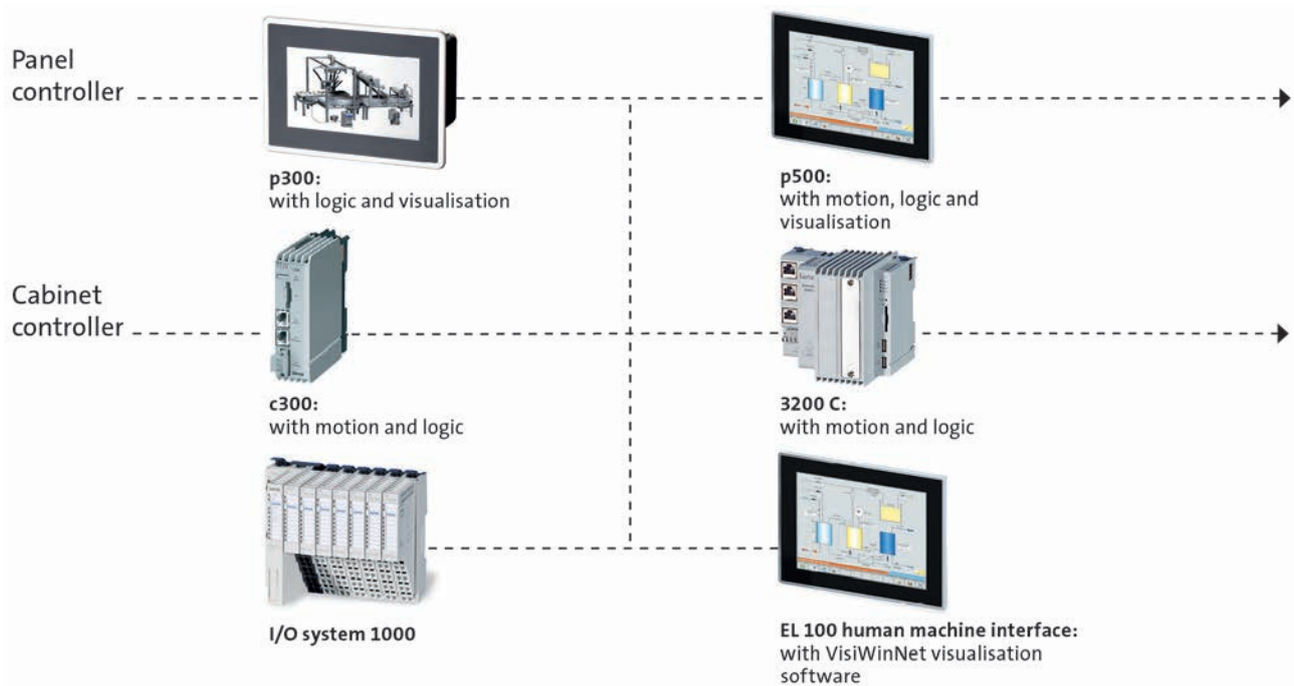
- Easy handling
- High quality and durability
- Reliable technologies in tune with the latest developments

Lenze products undergo the most stringent testing in our own laboratory. This allows us to ensure that you will receive consistently high quality and a long service life. In addition to this, five logistics centres ensure that the Lenze products you select are available for quick delivery anywhere across the globe. It's as easy as that!

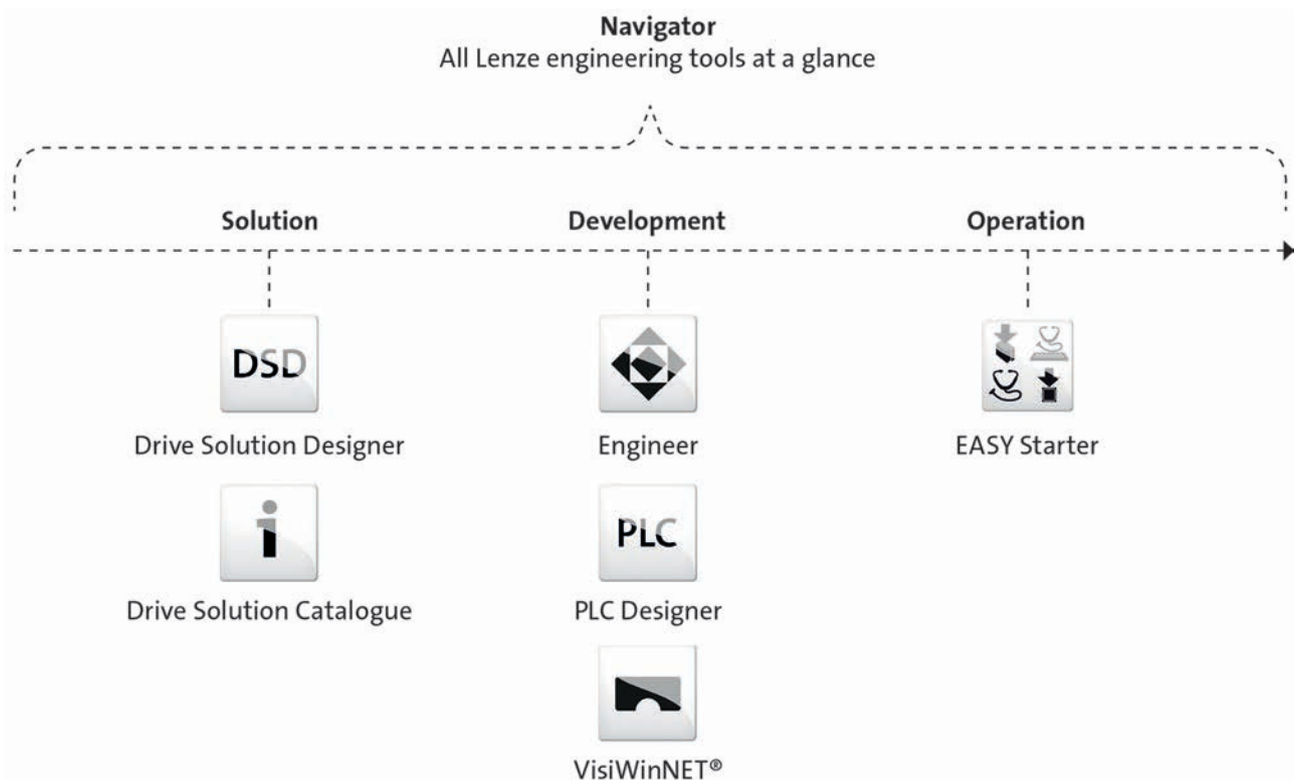


L-force product portfolio

Controls

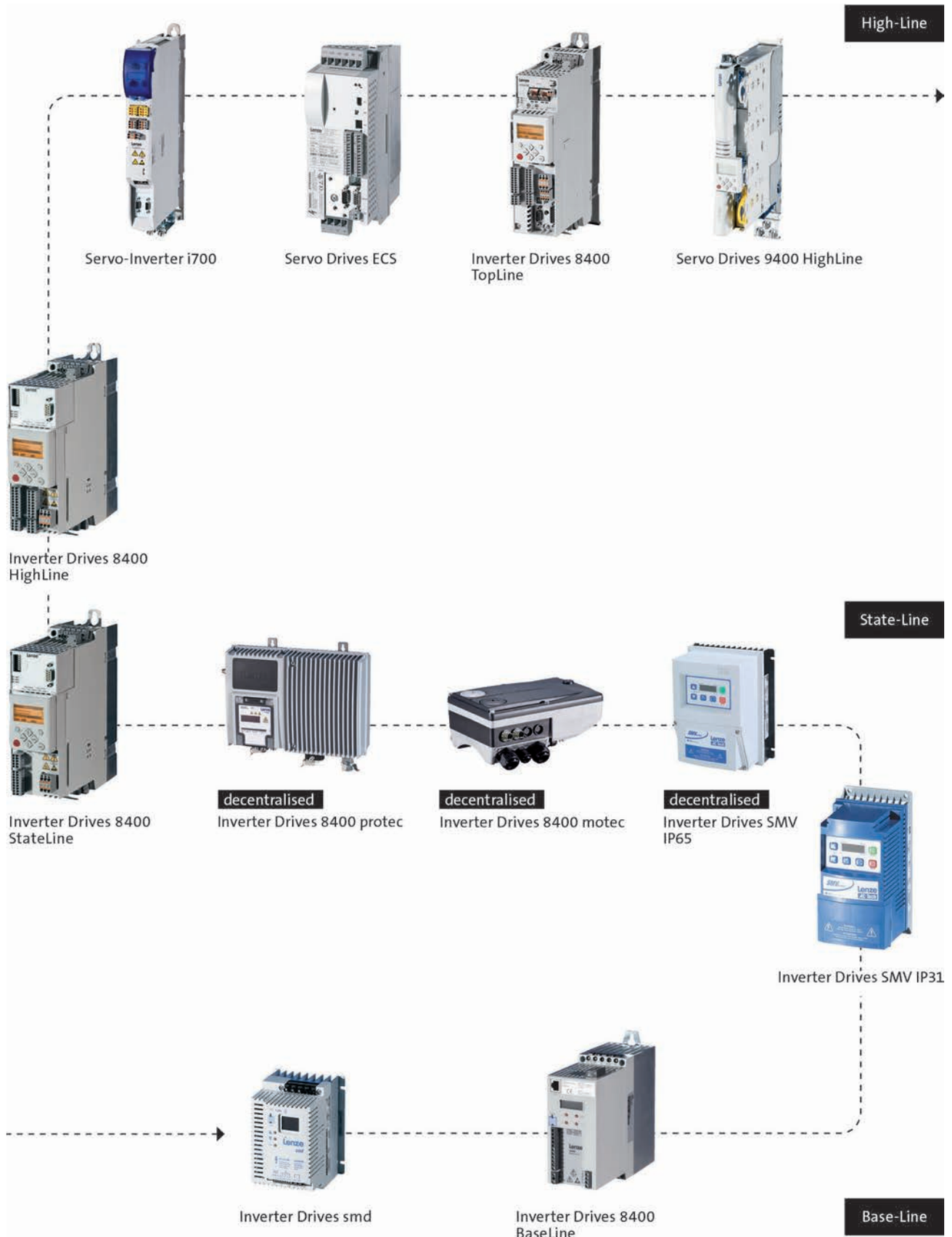


Engineering Tools



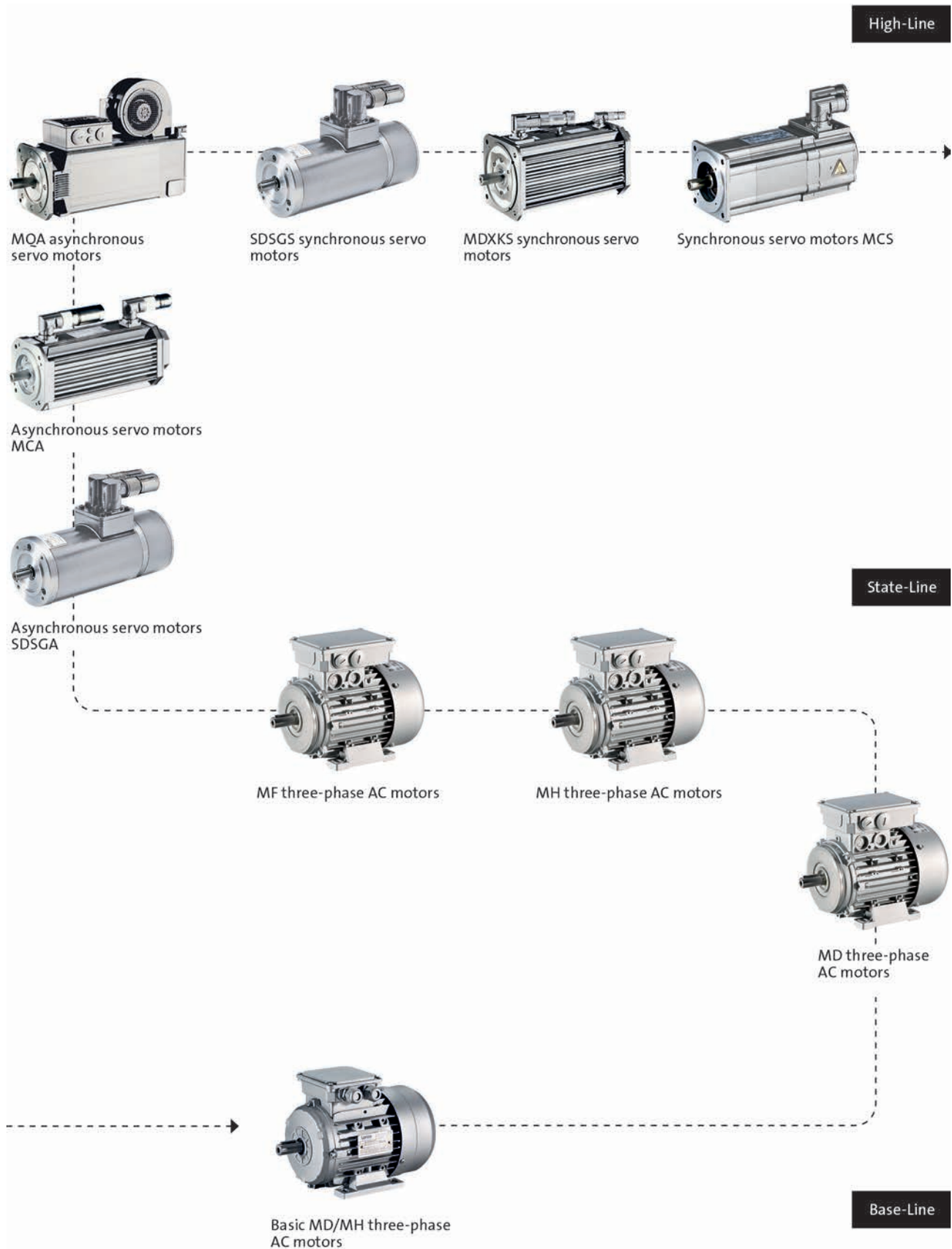
L-force product portfolio

Inverters



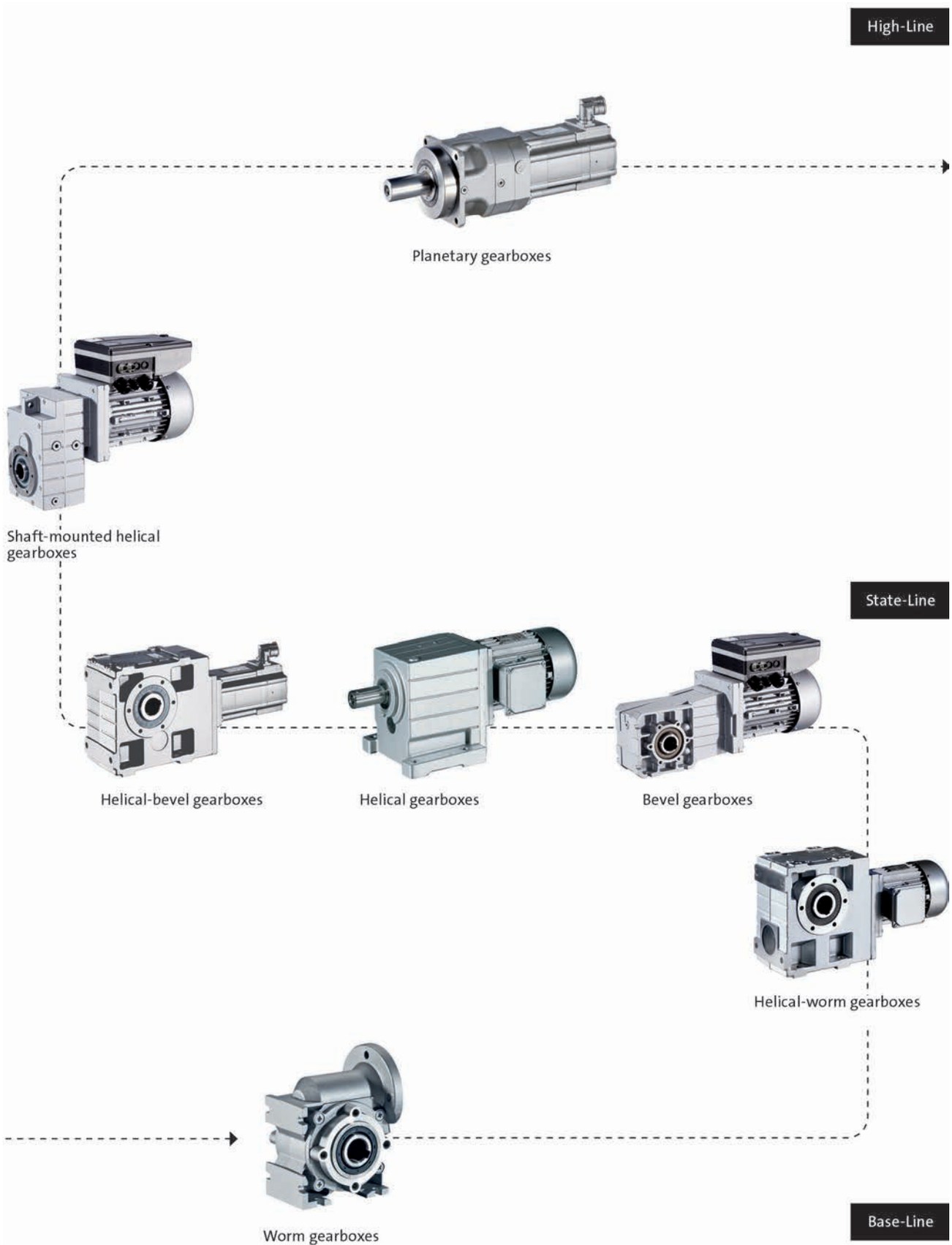
L-force product portfolio

Motors



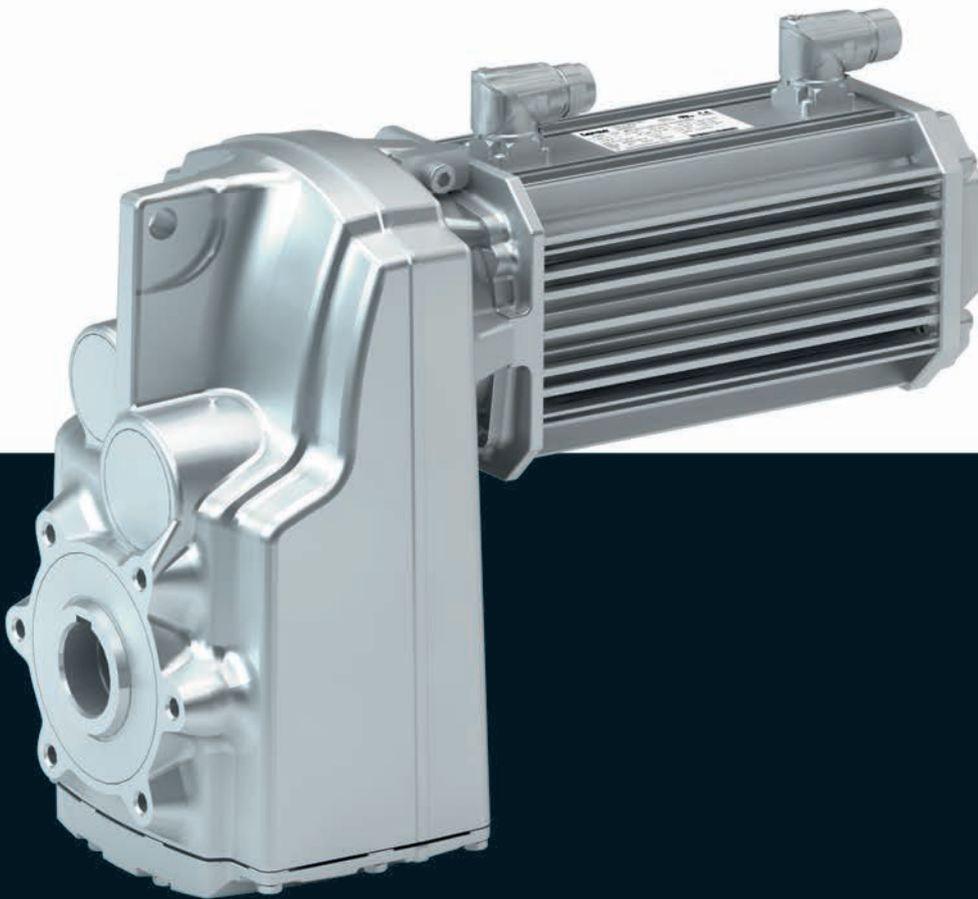
L-force product portfolio

Gearboxes



g500-S shaft-mounted helical geared motors

10 ... 610 Nm (asynchronous servo motors)



g500-S shaft-mounted helical geared motors



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g500-S shaft-mounted helical geared motors

Contents



g500-S shaft-mounted helical geared motors

General information



List of abbreviations

c		Load capacity
i		Ratio
J	[kgcm ²]	Moment of inertia
m	[kg]	Mass
M ₂	[Nm]	Output torque
M _{2, max}	[Nm]	Max. output torque
n _{2, eto}	[r/min]	Transition speed
n _{2, th}	[r/min]	Thermal limit speed

CCC	China Compulsory Certificate
CE	Communauté Européenne
CSA	Canadian Standards Association
cURus	Combined certification marks of UL for the USA and Canada
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
EN	European standard
GOST	Certificate for Russian Federation
IEC	International Electrotechnical Commission
IM	International Mounting Code
IP	International Protection Code
NEMA	National Electrical Manufacturers Association
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDE	Verband deutscher Elektrotechniker (Association of German Electrical Engineers)

g500-S shaft-mounted helical geared motors



General information

Product information

In combination with servo motors, our shaft-mounted helical gearboxes form a compact and powerful drive unit. Numerous options at the input and output end provide for the drive to be exactly adapted to your application.

The slim shaft-mounted helical gearboxes feature high reliable radial forces, closely stepped gear reductions and a low backlash. They are available in 2-pole and 3-pole design with a torque up to 660 Nm and a ratio of up to $i = 495$.

Versions

- Slimline design saves installation space of the machine
- Solid shaft, hollow shaft and shrink disc for direct integration into the machine
- High accuracy with axial output provide for the highest efficiency
- With MCA asynchronous servo motors, rated torque: 2 Nm ... 61.4 Nm

The product name

Gearbox type	Product range		Design	Rated torque [Nm]	Product
Shaft-mounted helical gearbox	g500	-	S	130	g500-S130
				220	g500-S220
				400	g500-S400
				660	g500-S660

g500-S shaft-mounted helical geared motors



General information

Equipment

Overview

The equipment includes all the options available as standard and all the built-on accessories of the product.

Ventilation

(depending on the mounting position)

Oil filler plug

(depending on the mounting position)

Oil control plug

(depending on the mounting position)

Torque plate

Rubber buffers

Output shaft

Hollow shaft without keyway
Solid shaft with featherkey
Hollow shaft with shrink disc

Oil drain plug

(depending on the mounting position)

Housing design

Threaded pitch circle with centering
Flange with through holes
Foot

Motor connection

Connector
Terminal box

Cooling

self-ventilated
forced ventilated

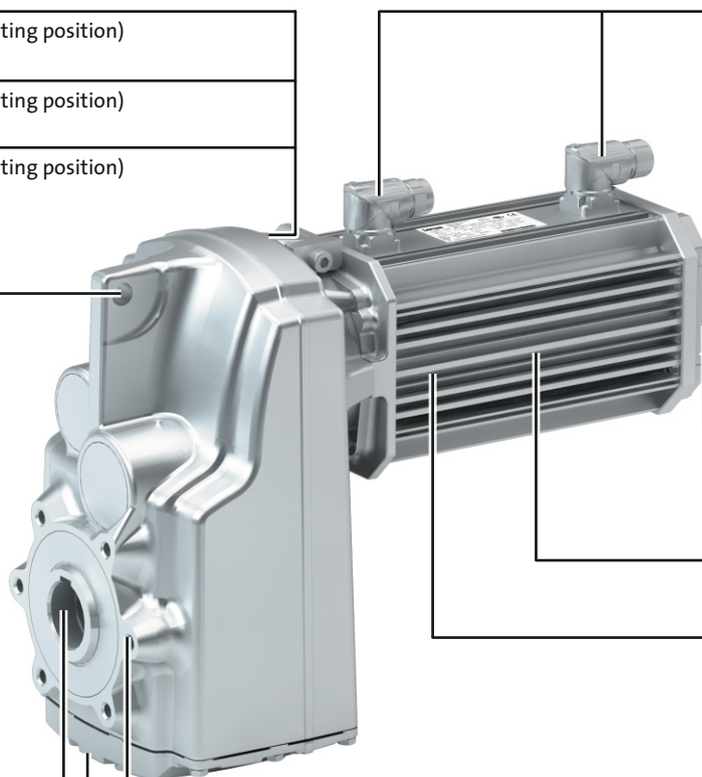
Feedback

Resolver
Incremental encoder
Absolute value encoder

Temperature monitoring

KTY

Permanent magnet brake



g500-S shaft-mounted helical geared motors

General information



The gearbox kit

Geared motor

Product	g500-S130	g500-S220	g500-S400	g500-S660
Motor type	Asynchronous servo motor			
Servo motor				
2.0 Nm	MCA10			
4.0 - 6.3 Nm	MCA13			
5.4 - 12 Nm	MCA14			
9.5 - 21 Nm	MCA17			
Technical data				
Output torque	See selection table			
Output speed	See selection table			
Ratio	See selection table			
Load capacity	See selection table			
Moment of inertia	See selection table			
Mounting position				
Standard	A/B/C/D/E/F			
Combined	AEF			
Colour				
	Not coated Primed Paint in various corrosion-protection designs in accordance with RAL colours			
Surface and corrosion protection				
	Without OKS(uncoated) OKS-G (primed) OKS-S (small) OKS-M (medium) OKS-L (large)			

g500-S shaft-mounted helical geared motors

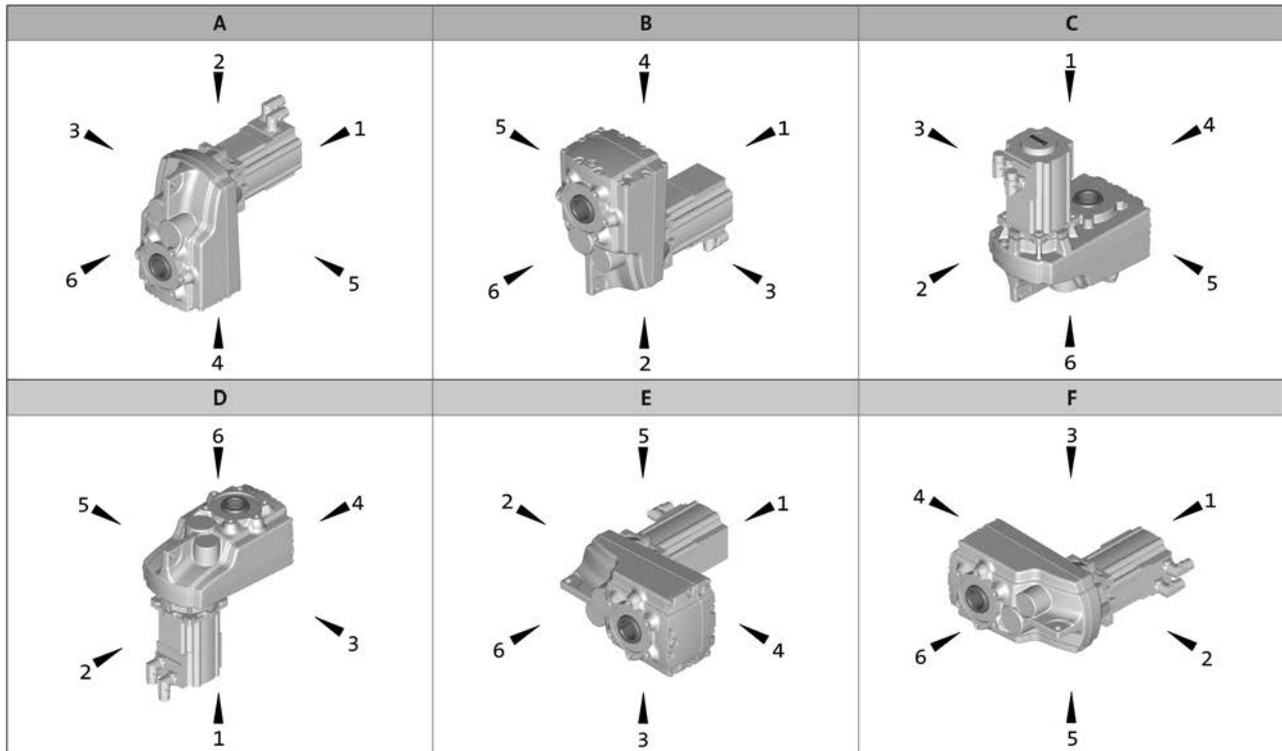
General information



The gearbox kit

Mounting positions

- Mounting position (A to F) and position of system blocks (1 to 6)



Hollow shaft: 0
 Solid shaft: 6
 Hollow shaft with shrink disc: 1, 6

Without foot: 0
 Foot: 3, 4
 Connector / terminal box: 2, 3, 4, 5

g500-S shaft-mounted helical geared motors

General information



The gearbox kit

Motor details

Product	MCA					
	10I40	13I34 13I41	14L16 14L20 14L35 14L41	17N17 17N23 17N35 17N41	19S17 19S23 19S35 19S42	21X17 21X25 21X35 21X42
Connection type	Plug connectors Terminal box					
Permanent magnet holding brake						
Rated torque [Nm]	3.3	12	15	24	46	88
Brake voltage [V]	DC 24 AC 230					
Feedback	With absolute value encoder With incremental encoder With resolver					
Cooling	Self-ventilated	Self-ventilated Forced-ventilated				
Temperature monitoring	KTY83-110 thermal detector					
Approval	cURus GOST_R UkrSepro					
Degree of protection	IP54 IP65					

- Further information and installation feasibilities can be found in the Motors chapter.

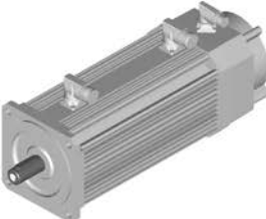
g500-S shaft-mounted helical geared motors

General information



The gearbox kit

Motor details

Connection type		
 Plug connectors	 Terminal box	
Cooling: self-ventilated		
 With resolver	 With permanent magnet brake	 With feedback With feedback and permanent magnet brake
Cooling: forced ventilated		
 With resolver	 With permanent magnet brake	 With feedback With feedback and permanent magnet brake

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g500-S shaft-mounted helical geared motors

General information



The gearbox kit

Gearbox details

Product	g500-S130	g500-S220	g500-S400	g500-S660
Driven shaft				
Solid shaft with featherkey [mm]	25x50		30x60	35x70 40x80
Hollow shaft with keyway [mm]	25	25/30	30/35	40/45
Hollow shaft with shrink disc [mm]	25	25/30	35	40
Design	Standard stainless steel			
Gasket	Standard FPM (Viton)			
Bearing	Standard			
Fitting grease	Not enclosed Enclosed			
Housing				
Housing version	With foot without centring With centering			
Output flange				
flange diameter [mm]	160		200	200/250 ¹⁾
Lubricant				
Type	CLP 460 ²⁾ CLP HC 320 CLP HC 220 CLP HC 220 USDA H1			
Oil-level inspection	Without inspection With inspection			
Breather element	Without		Standard mounting position: Mounted Combined mounting position: loosely enclosed	
Backlash				
Backlash	Standard			
Accessories				
Torque plate	Rubber buffers			
Shaft cover	Shrink disc: Rotating cover Shrink disc: Fixed cover			

¹⁾ 200 mm flange diameter only possible on hollow shaft version.

²⁾ Not suitable for geared servo motors.

- Further information and installation feasibilities can be found in the Gearboxes chapter.

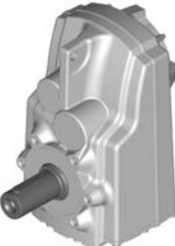
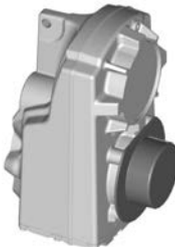
g500-S shaft-mounted helical geared motors

General information



The gearbox kit

Gearbox details

Solid shaft		
 without centring	 With centering	 Flange with through holes
Hollow shaft		
 without centring	 With centering	 Flange with through holes
Hollow shaft with shrink disc		
 without centring	 With centering	 Flange with through holes
Accessories		
 Foot mounting	 With rubber buffer	 Shrink disc cover

6.5

g500-S shaft-mounted helical geared motors

General information



Dimensioning

General information about the data provided in this catalogue

The powers, torques and speeds specified in this catalogue are rounded values and are valid under the following conditions:

- Operating time/day = 8 h (100% OT)
- Duty class I for up to 10 switching operations/h
- Mounting positions and designs in this catalogue
- Standard lubricant
- $T_{amb} = 20\text{ °C}$ for gearboxes,
 $T_{amb} = 40\text{ °C}$ for motors (in accordance with EN 60034)
- Site altitude $< = 1000\text{ m amsl}$
- The selection tables provide the permissible mechanical powers and torques. For notes on the thermal power limit, see chapter drive dimensioning.
- The rated power specified for motors and geared motors applies to operating mode S1 (in accordance with EN 60034).

Under different operating conditions, the values obtained may vary from those listed here.

In the case of extreme operating conditions, please consult your Lenze sales office.

g500-S shaft-mounted helical geared motors



General information

Dimensioning

Thermal power limit

The thermal power limit, defined by the heat balance, limits the permissible gearbox continuous power. It may be less than the mechanical power ratings listed in the selection tables.

The thermal power limit is affected by:

- the churning losses in the lubricant. These are determined by the mounting position and the circumferential speed of the gears;
- the load and the speed
- the ambient conditions: temperature, air circulation, input or dissipation via shafts and the foundation

If the following input speeds n_1 are exceeded, please contact Lenze:

Motor frame size	Mounting position A, B, E, F	Mounting position C, D
MCA10 ... 14	4000 r/min	3000 r/min
MCA17	3000 r/min	1500 r/min

- ▶ For a short period of time up to 5 min, 30 % higher speeds are permissible

Possible ways of extending the application area

- shaft sealing rings made from FP material/Viton (option)
- reduction in lubricant quantity
- cooling of the geared motor by means of air convection on the machine/system

g500-S shaft-mounted helical geared motors



General information

Dimensioning

Load capacity and application factor

Load capacity c of gearbox

Rated value for the load capacity of Lenze geared motors.

- c is the ratio of the permissible rated torque of the gearbox to the rated torque supplied by the drive component (e.g. the built-in Lenze motor).
- The value of c must always be greater than the value of the application factor k calculated for the application.

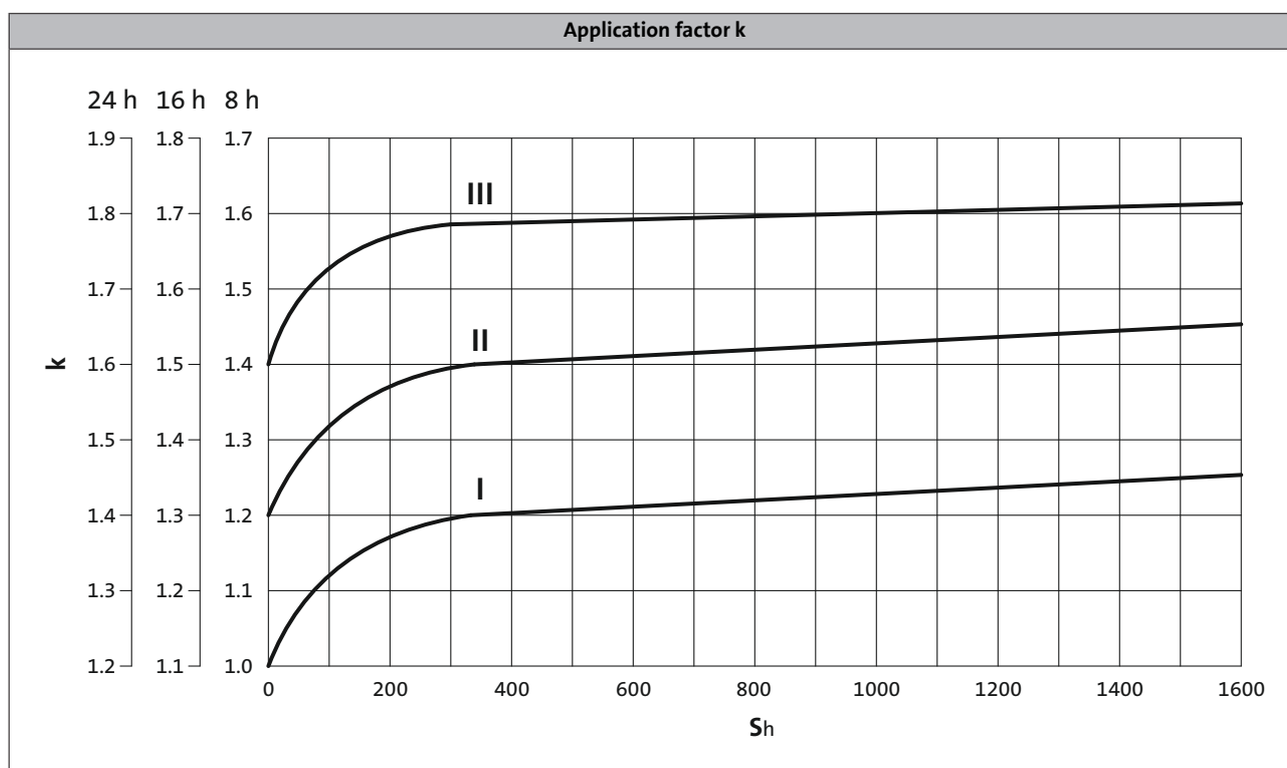
Application factor k (according to DIN 3990)

Takes into account the influence of temporally variable loads which are actually present during the anticipated operating time of gearboxes and geared motors.

k is determined by:

- the type of load
- the load intensity
- temporal influences

Duty class	Load type
I	Smooth operation, small or light jolts
II	Uneven operation, average jolts
III	Uneven operation, severe jolts and/or alternating load



► S_h = switchings/h

g500-S shaft-mounted helical geared motors

General information



Dimensioning

Weights

The values given in the tables consider the following gearbox/motor combination:

- Gearbox with solid shaft including lubricant amount
- Motor with feedback

For versions deviating from this, additional weights have to be considered.

The respective values can be found for:

- Geared motors with feedback
 - > Chapter: Geared motors/Technical data
- Motor options: Brake
 - > Chapter: Motors/Accessories

Moments of inertia

The given moments of inertia of the gearbox refer to the drive shaft. The influence of the ratio (i^2) has been considered in the data.

When the total moment of inertia of the geared motor is calculated, the values of the geared motors and the brake have to be added.

The respective values can be found for:

- Geared motors with feedback
 - > Chapter: Geared motors/Technical data/Selection tables
- Motor options: Brake
 - > Chapter: Motors/Accessories

g500-S shaft-mounted helical geared motors

General information



g500-S shaft-mounted helical geared motors



Technical data

Selection tables, notes

Notes on the selection tables

The selection tables show the available combinations of gearbox type, number of stages, ratio and motor. They are used only to provide basic orientation.

The following legend indicates the structure of the selection tables.

Number of the gear stage of the gearbox



2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCS		
95	747	15	747	3.7	2.400	5.021	-S130	09F38	Selbst	31
109	630	14	630	4.4	1.700	6.425	-S130	09D41	Selbst	31
109	630	24	630	2.6	2.500	6.425	-S130	09H41	Selbst	31
109	630	28	630	2.2	3.400	6.425	-S130	09L41	Selbst	31

For operating mode S1
Torque M₂ and
thermal output speed n_{2, th}

For operating mode S2, S3 und S6
Max. permissible acceleration torque of geared
motor M_{2, max} and
output speed n_{2, eto}

Moment of inertia of
geared motor

Load capacity of the gearbox
c is the ratio between the permissible rated torque of the
gearbox and the rated torque of the three-phase AC
motor (converted to the driven shaft).
c must be always higher than the service factor k
determined for the application k.

$$c = \frac{M_{2, zul}}{M_{1N} \cdot i \cdot \eta_{Getr}} > k$$

Ratio i

Product
Gearbox

Product
Motor

Type of
motor cooling

Page number
for dimensions

g500-S shaft-mounted helical geared motors

Technical data



Selection tables

2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
49	787	10	787	5.7	3.300	5.021	-S130	10I40	natural	29
62	615	12	615	5.0	3.000	6.425	-S130	10I40	natural	29
63	837	22	837	2.1	9.900	3.661	-S130	13I34	forced	45
68	562	14	562	4.9	2.900	7.029	-S130	10I40	natural	29
87	630	25	630	2.5	8.900	6.425	-S130	13I41	natural	29
87	531	39	531	1.7	8.900	6.425	-S130	13I34	forced	45
92	576	27	576	2.4	8.800	7.029	-S130	13I41	natural	29
92	485	43	485	1.6	8.800	7.029	-S130	13I34	forced	45
130	270	28	270	3.3	2.700	14.606	-S130	10I40	natural	29
130	247	31	247	3.0	2.600	15.979	-S130	10I40	natural	29
130	219	35	219	3.0	2.700	18.069	-S130	10I40	natural	29
130	194	40	194	2.7	2.600	20.381	-S130	10I40	natural	29
130	171	45	171	2.4	2.600	23.048	-S130	10I40	natural	29
130	162	97	162	1.1	8.400	24.967	-S130	13I41	natural	29
130	158	48	158	2.2	2.500	24.967	-S130	10I40	natural	29
130	140	55	140	1.9	2.600	28.233	-S130	10I40	natural	29
130	126	61	126	1.9	2.500	31.387	-S130	10I40	natural	29
130	111	69	111	1.7	2.500	35.493	-S130	10I40	natural	29
130	98	78	98	1.5	2.500	40.422	-S130	10I40	natural	29
130	86	89	86	1.3	2.500	45.711	-S130	10I40	natural	29
142	745	28	745	5.1	11.000	4.579	-S400	13I34	forced	53
164	648	32	648	4.3	9.800	5.267	-S220	13I34	forced	49
178	426	45	426	3.9	22.000	3.840	-S220	14L16	forced	49
181	380	34	380	4.8	21.000	5.267	-S220	14L20	natural	33
181	310	61	310	2.9	21.000	5.267	-S220	14L16	forced	49
182	582	36	582	4.7	10.000	5.860	-S400	13I34	forced	53
199	532	39	532	4.5	9.900	6.411	-S400	13I34	forced	53
203	689	35	689	5.0	41.000	3.339	-S400	17N23	natural	37
203	503	70	503	2.8	41.000	3.339	-S400	17N17	forced	53
217	261	50	261	4.0	21.000	7.667	-S220	14L20	natural	33
217	213	89	213	2.4	21.000	7.667	-S220	14L16	forced	49
220	296	44	296	4.5	21.000	6.767	-S220	14L20	natural	33
220	263	79	263	2.1	8.900	12.992	-S220	13I34	forced	49
220	244	64	244	2.5	8.700	16.571	-S220	13I41	natural	33
220	242	79	242	2.7	21.000	6.767	-S220	14L16	forced	49
220	216	60	216	3.3	20.000	9.280	-S220	14L20	natural	33
220	216	73	216	2.5	8.700	18.776	-S220	13I41	natural	33
220	206	101	206	1.6	8.700	16.571	-S220	13I34	forced	49
220	200	79	200	2.3	8.600	20.300	-S220	13I41	natural	33
220	190	68	190	2.9	20.000	10.514	-S220	14L20	natural	33

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g500-S shaft-mounted helical geared motors

Technical data



Selection tables

2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
220	182	115	182	1.7	8.700	18.776	-S220	13I34	forced	49
220	176	89	176	2.0	8.600	23.000	-S220	13I41	natural	33
220	176	108	176	2.0	20.000	9.280	-S220	14L16	forced	49
220	172	45	172	4.1	2.700	23.000	-S220	10I40	natural	33
220	168	77	168	2.6	20.000	11.876	-S220	14L20	natural	33
220	168	124	168	1.5	8.600	20.300	-S220	13I34	forced	49
220	156	122	156	1.8	20.000	10.514	-S220	14L16	forced	49
220	154	84	154	2.4	20.000	12.992	-S220	14L20	natural	33
220	153	103	153	1.8	8.500	26.422	-S220	13I41	natural	33
220	150	51	150	3.5	2.600	26.422	-S220	10I40	natural	33
220	149	87	149	2.3	20.000	13.456	-S220	14L20	natural	33
220	148	141	148	1.4	8.600	23.000	-S220	13I34	forced	49
220	138	138	138	1.6	20.000	11.876	-S220	14L16	forced	49
220	136	96	136	2.1	20.000	14.720	-S220	14L20	natural	33
220	135	116	135	1.6	8.500	29.937	-S220	13I41	natural	33
220	132	58	132	3.1	2.600	29.937	-S220	10I40	natural	33
220	129	162	129	1.2	8.500	26.422	-S220	13I34	forced	49
220	126	151	126	1.4	20.000	12.992	-S220	14L16	forced	49
220	123	128	123	1.6	8.500	32.867	-S220	13I41	natural	33
220	122	157	122	1.4	20.000	13.456	-S220	14L16	forced	49
220	121	108	121	1.9	20.000	16.571	-S220	14L20	natural	33
220	120	64	120	3.1	2.600	32.867	-S220	10I40	natural	33
220	114	183	114	1.0	8.500	29.937	-S220	13I34	forced	49
220	111	171	111	1.3	20.000	14.720	-S220	14L16	forced	49
220	109	145	109	1.4	8.400	37.238	-S220	13I41	natural	33
220	107	122	107	1.8	20.000	18.776	-S220	14L20	natural	33
220	106	72	106	2.8	2.500	37.238	-S220	10I40	natural	33
220	104	201	104	1.1	8.500	32.867	-S220	13I34	forced	49
220	99	132	99	1.7	20.000	20.300	-S220	14L20	natural	33
220	99	193	99	1.1	20.000	16.571	-S220	14L16	forced	49
220	93	83	93	2.4	2.500	42.533	-S220	10I40	natural	33
220	87	150	87	1.5	20.000	23.000	-S220	14L20	natural	33
220	87	219	87	1.0	20.000	18.776	-S220	14L16	forced	49
220	82	94	82	2.1	2.500	48.190	-S220	10I40	natural	33
220	77	100	77	2.0	2.500	51.620	-S220	10I40	natural	33
220	68	113	68	1.8	2.500	58.486	-S220	10I40	natural	33
243	502	48	502	4.4	39.000	4.579	-S400	17N23	natural	37
243	367	96	367	2.5	39.000	4.579	-S400	17N17	forced	53
243	357	53	357	4.4	22.000	4.579	-S400	14L16	forced	53
258	590	61	590	3.2	21.000	5.860	-S400	14L35	forced	53

g500-S shaft-mounted helical geared motors

Technical data



Selection tables

2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
258	393	61	393	3.6	38.000	5.860	-S400	17N23	natural	37
258	287	122	287	2.0	38.000	5.860	-S400	17N17	forced	53
258	279	68	279	3.7	21.000	5.860	-S400	14L16	forced	53
261	539	67	539	3.0	21.000	6.411	-S400	14L35	forced	53
261	359	67	359	3.4	38.000	6.411	-S400	17N23	natural	37
261	262	134	262	1.9	38.000	6.411	-S400	17N17	forced	53
261	255	75	255	3.4	21.000	6.411	-S400	14L16	forced	53
268	69	111	69	2.2	2.500	56.960	-S400	10I40	natural	37
302	61	125	61	2.2	2.500	64.354	-S400	10I40	natural	37
314	84	91	84	3.1	2.500	46.933	-S400	10I40	natural	37
332	429	82	429	3.9	45.000	3.920	-S660	17N17	forced	57
348	75	103	75	3.1	2.500	53.026	-S400	10I40	natural	37
359	295	71	295	4.3	9.500	11.569	-S400	13I34	forced	53
365	308	78	308	4.0	38.000	7.467	-S400	17N23	natural	37
365	225	156	225	2.3	38.000	7.467	-S400	17N17	forced	53
365	219	87	219	4.1	21.000	7.467	-S400	14L16	forced	53
380	273	88	273	3.7	38.000	8.436	-S400	17N23	natural	37
380	199	176	199	2.1	38.000	8.436	-S400	17N17	forced	53
380	194	98	194	3.8	21.000	8.436	-S400	14L16	forced	53
400	260	80	260	3.8	9.200	13.105	-S400	13I34	forced	53
400	238	88	238	3.5	9.100	14.336	-S400	13I34	forced	53
400	230	90	230	3.4	9.100	14.806	-S400	13I34	forced	53
400	225	107	225	3.2	37.000	10.240	-S400	17N23	natural	37
400	211	99	211	3.1	9.000	16.197	-S400	13I34	forced	53
400	199	121	199	2.9	37.000	11.569	-S400	17N23	natural	37
400	196	80	196	4.1	8.800	20.659	-S400	13I41	natural	37
400	189	192	189	1.8	20.000	18.286	-S400	14L35	forced	53
400	187	112	187	3.1	8.800	18.286	-S400	13I34	forced	53
400	181	87	181	3.8	8.700	22.400	-S400	13I41	natural	37
400	176	137	176	2.5	37.000	13.105	-S400	17N23	natural	37
400	167	216	167	1.6	20.000	20.659	-S400	14L35	forced	53
400	165	126	165	2.7	8.800	20.659	-S400	13I34	forced	53
400	164	214	164	1.8	37.000	10.240	-S400	17N17	forced	53
400	160	98	160	3.3	8.700	25.308	-S400	13I41	natural	37
400	160	119	160	3.3	21.000	10.240	-S400	14L16	forced	53
400	160	150	160	2.3	37.000	14.336	-S400	17N23	natural	37
400	155	155	155	2.2	37.000	14.806	-S400	17N23	natural	37
400	154	235	154	1.5	20.000	22.400	-S400	14L35	forced	53
400	153	85	153	4.3	20.000	13.105	-S400	14L20	natural	37
400	152	137	152	2.5	8.700	22.400	-S400	13I34	forced	53

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g500-S shaft-mounted helical geared motors

Technical data



Selection tables

2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
400	145	241	145	1.6	37.000	11.569	-S400	17N17	forced	53
400	142	170	142	2.0	37.000	16.197	-S400	17N23	natural	37
400	141	135	141	2.9	20.000	11.569	-S400	14L16	forced	53
400	140	93	140	3.9	20.000	14.336	-S400	14L20	natural	37
400	139	113	139	2.9	8.500	29.156	-S400	13I41	natural	37
400	137	265	137	1.3	20.000	25.308	-S400	14L35	forced	53
400	135	96	135	3.8	20.000	14.806	-S400	14L20	natural	37
400	135	155	135	2.2	8.700	25.308	-S400	13I34	forced	53
400	128	273	128	1.4	37.000	13.105	-S400	17N17	forced	53
400	126	192	126	2.1	37.000	18.286	-S400	17N23	natural	37
400	125	153	125	2.5	20.000	13.105	-S400	14L16	forced	53
400	124	105	124	3.5	20.000	16.197	-S400	14L20	natural	37
400	123	128	123	2.8	8.500	32.940	-S400	13I41	natural	37
400	117	178	117	1.9	8.500	29.156	-S400	13I34	forced	53
400	117	299	117	1.3	37.000	14.336	-S400	17N17	forced	53
400	114	167	114	2.3	20.000	14.336	-S400	14L16	forced	53
400	114	309	114	1.3	37.000	14.806	-S400	17N17	forced	53
400	112	141	112	2.6	8.500	36.267	-S400	13I41	natural	37
400	111	216	111	1.8	36.000	20.659	-S400	17N23	natural	37
400	110	172	110	2.3	20.000	14.806	-S400	14L16	forced	53
400	109	119	109	3.4	20.000	18.286	-S400	14L20	natural	37
400	104	201	104	1.9	8.500	32.940	-S400	13I34	forced	53
400	104	338	104	1.1	37.000	16.197	-S400	17N17	forced	53
400	101	189	101	2.1	20.000	16.197	-S400	14L16	forced	53
400	99	159	99	2.3	8.500	40.974	-S400	13I41	natural	37
400	97	134	97	3.0	20.000	20.659	-S400	14L20	natural	37
400	94	222	94	1.7	8.500	36.267	-S400	13I34	forced	53
400	92	381	92	1.1	37.000	18.286	-S400	17N17	forced	53
400	89	146	89	2.8	20.000	22.400	-S400	14L20	natural	37
400	89	213	89	1.9	20.000	18.286	-S400	14L16	forced	53
400	83	250	83	1.5	8.500	40.974	-S400	13I34	forced	53
400	79	165	79	2.4	20.000	25.308	-S400	14L20	natural	37
400	79	241	79	1.7	20.000	20.659	-S400	14L16	forced	53
400	73	261	73	1.5	20.000	22.400	-S400	14L16	forced	53
400	65	295	65	1.4	20.000	25.308	-S400	14L16	forced	53
446	83	190	83	2.1	8.500	48.950	-S660	13I41	natural	41
446	81	95	81	4.3	2.600	48.950	-S660	10I40	natural	41
446	70	299	70	1.4	8.500	48.950	-S660	13I34	forced	57
455	313	112	313	3.9	41.000	5.376	-S660	17N17	forced	57
493	244	144	244	3.3	39.000	6.880	-S660	17N17	forced	57

g500-S shaft-mounted helical geared motors

Technical data



Selection tables

2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
508	73	216	73	2.1	8.500	55.773	-S660	13I41	natural	41
508	71	108	71	4.3	2.600	55.773	-S660	10I40	natural	41
508	61	341	61	1.4	8.500	55.773	-S660	13I34	forced	57
543	262	134	262	3.9	41.000	6.417	-S660	17N17	forced	57
545	100	157	100	3.1	8.600	40.333	-S660	13I41	natural	41
545	85	247	85	2.1	8.600	40.333	-S660	13I34	forced	57
578	138	263	138	1.9	20.000	25.056	-S660	14L35	forced	57
578	136	153	136	3.3	8.900	25.056	-S660	13I34	forced	57
578	92	263	92	2.2	37.000	25.056	-S660	17N23	natural	41
578	80	163	80	3.5	20.000	25.056	-S660	14L20	natural	41
578	67	523	67	1.1	37.000	25.056	-S660	17N17	forced	57
578	65	292	65	2.0	20.000	25.056	-S660	14L16	forced	57
593	230	153	230	3.7	41.000	7.311	-S660	17N17	forced	57
620	88	178	88	3.1	8.600	45.956	-S660	13I41	natural	41
620	74	281	74	2.1	8.600	45.956	-S660	13I34	forced	57
625	168	209	168	2.9	39.000	10.027	-S660	17N17	forced	57
638	191	184	191	3.4	39.000	8.800	-S660	17N17	forced	57
660	220	165	220	3.0	21.000	15.714	-S660	14L35	forced	57
660	193	188	193	2.7	21.000	17.905	-S660	14L35	forced	57
660	187	129	187	4.4	38.000	12.320	-S660	17N23	natural	41
660	180	202	180	2.8	20.000	19.250	-S660	14L35	forced	57
660	179	134	179	4.3	38.000	12.832	-S660	17N23	natural	41
660	164	147	164	3.9	38.000	14.037	-S660	17N23	natural	41
660	158	230	158	2.5	20.000	21.933	-S660	14L35	forced	57
660	156	134	156	4.3	9.400	21.933	-S660	13I34	forced	57
660	149	235	149	2.7	38.000	11.262	-S660	17N17	forced	57
660	146	165	146	3.5	38.000	15.714	-S660	17N23	natural	41
660	136	257	136	2.5	38.000	12.320	-S660	17N17	forced	57
660	133	143	133	4.5	21.000	12.320	-S660	14L16	forced	57
660	131	268	131	2.4	38.000	12.832	-S660	17N17	forced	57
660	129	188	129	3.0	37.000	17.905	-S660	17N23	natural	41
660	127	149	127	4.3	21.000	12.832	-S660	14L16	forced	57
660	121	299	121	1.9	20.000	28.548	-S660	14L35	forced	57
660	120	202	120	3.2	37.000	19.250	-S660	17N23	natural	41
660	120	293	120	2.2	38.000	14.037	-S660	17N17	forced	57
660	119	174	119	3.3	8.900	28.548	-S660	13I34	forced	57
660	117	163	117	3.9	21.000	14.037	-S660	14L16	forced	57
660	114	138	114	4.3	8.700	35.511	-S660	13I41	natural	41
660	111	327	111	1.9	20.000	31.167	-S660	14L35	forced	57
660	109	191	109	3.3	8.800	31.167	-S660	13I34	forced	57

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g500-S shaft-mounted helical geared motors

Technical data



Selection tables

2-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
660	107	328	107	1.9	38.000	15.714	-S660	17N17	forced	57
660	105	230	105	2.8	37.000	21.933	-S660	17N23	natural	41
660	104	183	104	3.5	21.000	15.714	-S660	14L16	forced	57
660	97	372	97	1.7	20.000	35.511	-S660	14L35	forced	57
660	96	217	96	2.9	8.700	35.511	-S660	13I34	forced	57
660	94	373	94	1.7	37.000	17.905	-S660	17N17	forced	57
660	91	208	91	3.1	21.000	17.905	-S660	14L16	forced	57
660	87	402	87	1.6	37.000	19.250	-S660	17N17	forced	57
660	85	224	85	2.9	20.000	19.250	-S660	14L16	forced	57
660	81	299	81	2.2	37.000	28.548	-S660	17N23	natural	41
660	77	458	77	1.4	37.000	21.933	-S660	17N17	forced	57
660	75	255	75	2.6	20.000	21.933	-S660	14L16	forced	57
660	70	186	70	3.6	20.000	28.548	-S660	14L20	natural	41
660	64	203	64	3.3	20.000	31.167	-S660	14L20	natural	41
660	59	596	59	1.1	37.000	28.548	-S660	17N17	forced	57
660	57	332	57	2.0	20.000	28.548	-S660	14L16	forced	57
660	56	231	56	2.9	20.000	35.511	-S660	14L20	natural	41
660	53	363	53	1.8	20.000	31.167	-S660	14L16	forced	57
660	46	413	46	1.6	20.000	35.511	-S660	14L16	forced	57

g500-S shaft-mounted helical geared motors

Technical data



Selection tables

3-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
220	75	101	75	1.8	2.500	52.587	-S220	10I40	natural	33
220	66	114	66	1.6	2.500	59.581	-S220	10I40	natural	33
220	59	129	59	1.4	2.500	67.298	-S220	10I40	natural	33
220	52	146	52	1.4	2.500	76.249	-S220	10I40	natural	33
220	46	165	46	1.2	2.500	86.079	-S220	10I40	natural	33
220	41	186	41	1.1	2.500	97.528	-S220	10I40	natural	33
399	37	205	37	1.8	2.500	107.314	-S400	10I40	natural	37
399	28	266	28	1.4	2.400	139.313	-S400	10I40	natural	37
400	68	111	68	3.0	2.500	58.027	-S400	10I40	natural	37
400	60	125	60	2.6	2.500	65.559	-S400	10I40	natural	37
400	53	142	53	2.6	2.500	74.260	-S400	10I40	natural	37
400	47	160	47	2.3	2.500	83.900	-S400	10I40	natural	37
400	42	182	42	2.0	2.500	94.984	-S400	10I40	natural	37
400	32	236	32	1.6	2.400	123.307	-S400	10I40	natural	37
610	62	122	62	4.5	2.700	63.817	-S660	10I40	natural	41
625	81	191	81	2.7	8.700	49.867	-S660	13I41	natural	41
625	68	300	68	1.8	8.700	49.867	-S660	13I34	forced	57
650	71	217	71	2.4	8.700	56.818	-S660	13I41	natural	41
650	60	342	60	1.6	8.700	56.818	-S660	13I34	forced	57
660	64	244	64	2.2	8.600	63.817	-S660	13I41	natural	41
660	58	267	58	2.0	8.500	69.813	-S660	13I41	natural	41
660	57	133	57	4.1	2.600	69.813	-S660	10I40	natural	41
660	56	278	56	2.1	8.600	72.713	-S660	13I41	natural	41
660	54	139	54	4.3	2.700	72.713	-S660	10I40	natural	41
660	53	384	53	1.5	8.600	63.817	-S660	13I34	forced	57
660	51	304	51	2.0	8.500	79.545	-S660	13I41	natural	41
660	50	152	50	4.0	2.600	79.545	-S660	10I40	natural	41
660	49	420	49	1.4	8.500	69.813	-S660	13I34	forced	57
660	47	438	47	1.4	8.600	72.713	-S660	13I34	forced	57
660	46	340	46	1.8	8.500	89.048	-S660	13I41	natural	41
660	44	170	44	3.5	2.600	89.048	-S660	10I40	natural	41
660	43	479	43	1.3	8.500	79.545	-S660	13I34	forced	57
660	40	388	40	1.5	8.500	101.460	-S660	13I41	natural	41
660	39	194	39	3.1	2.600	101.460	-S660	10I40	natural	41
660	38	536	38	1.2	8.500	89.048	-S660	13I34	forced	57
660	37	417	37	1.4	8.400	109.083	-S660	13I41	natural	41
660	36	208	36	2.9	2.500	109.083	-S660	10I40	natural	41
660	34	611	34	1.0	8.500	101.460	-S660	13I34	forced	57
660	33	475	33	1.3	8.400	124.289	-S660	13I41	natural	41
660	32	238	32	2.5	2.500	124.289	-S660	10I40	natural	41

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g500-S shaft-mounted helical geared motors

Technical data



Selection tables

3-stage gearboxes

Inverter operation						i	Product		Cooling	
M _{2, max} [Nm]	n _{2, th} [r/min]	M ₂ [Nm]	n _{2, eto} [r/min]	c	J [kgcm ²]		g500	MCA		
660	29	262	29	2.3	2.500	137.133	-S660	10I40	natural	41
660	25	299	25	2.0	2.500	156.249	-S660	10I40	natural	41
660	22	338	22	1.8	2.500	176.611	-S660	10I40	natural	41
660	20	385	20	1.6	2.500	201.230	-S660	10I40	natural	41

g500-S shaft-mounted helical geared motors

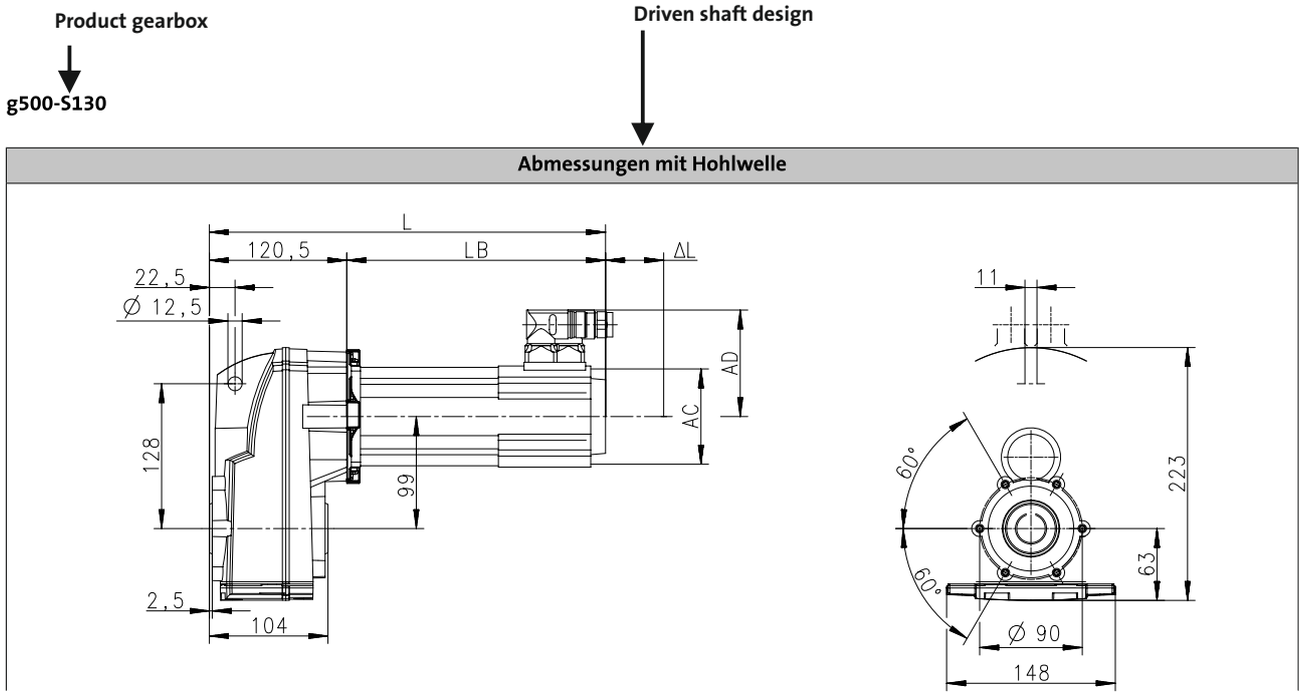
Technical data



Dimensions, notes

Notes on the dimensions

The following legend shows the layout of the dimension sheets.



Product Motor

Produkt	MCS								
			06C41	06F41	06I41	09D41	09F38	09H41	09L41
Abmessungen									
Gesamtlänge	L	[mm]	252	282	312	304	324	344	384
Länge Motor	LB	[mm]	131.4	161.4	191.4	183.9	203.9	223.9	263.9
Länge Motoranbauten	Δ L	[mm]		100			71		
Motordurchmesser	AC	[mm]		86			89		
Abstand Motor/Anschluss	AD	[mm]		77			89.7		

Distance of motor centre to the end of connector

Total length of the drive without built-on accessories

Motor diameter Motor length without built-on accessories

Additional length of the built-on accessories (longest version)

6.5

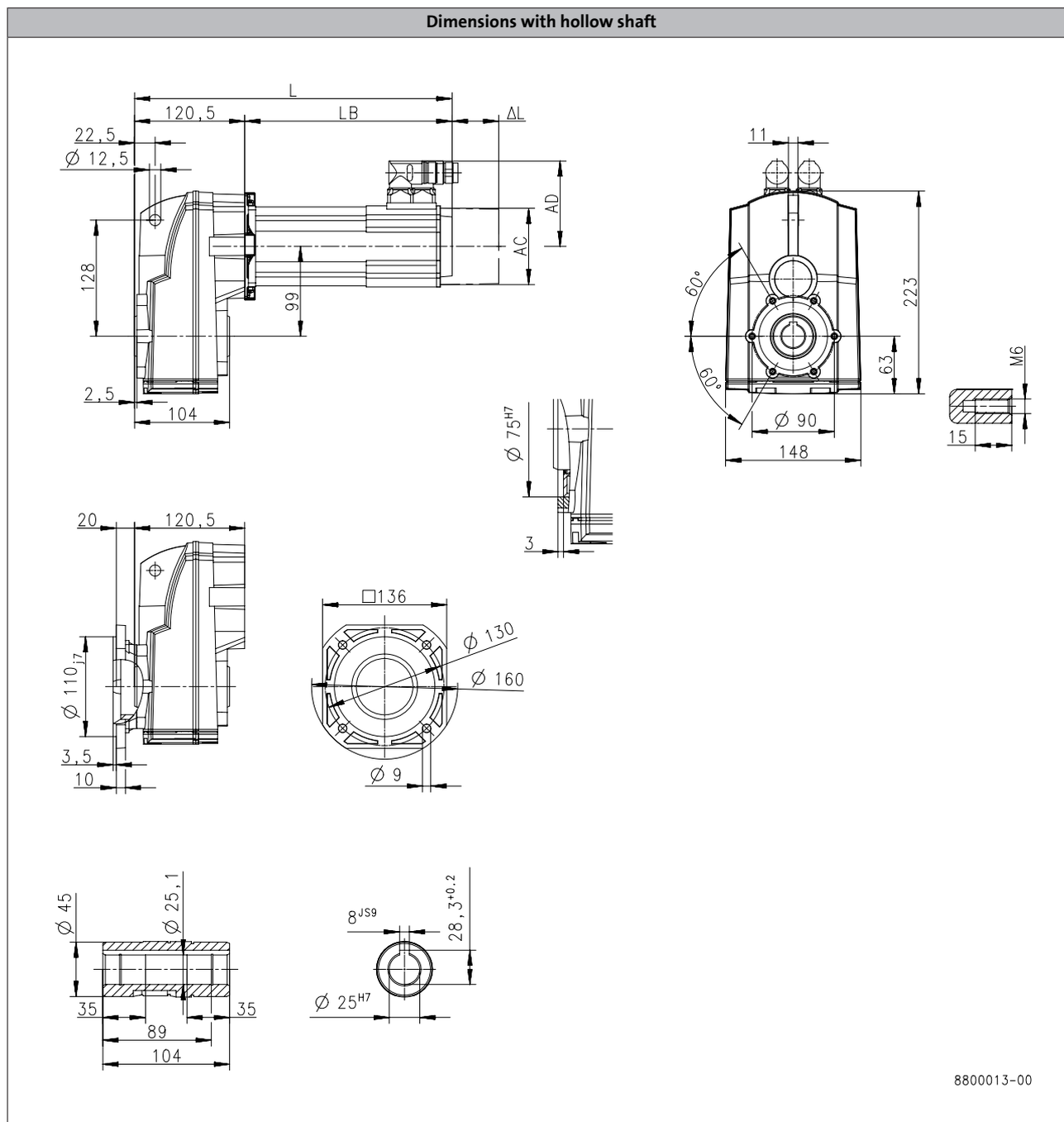
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S130



6.5

Product	MCA		
		10I40	13I41
Dimensions			
Total length	L [mm]	380	388
Motor length	LB [mm]	259	267.5
Length of motor options	Δ L [mm]	78.5	89
Motor diameter	AC [mm]	102	130
Distance motor/connection	AD [mm]	90	102

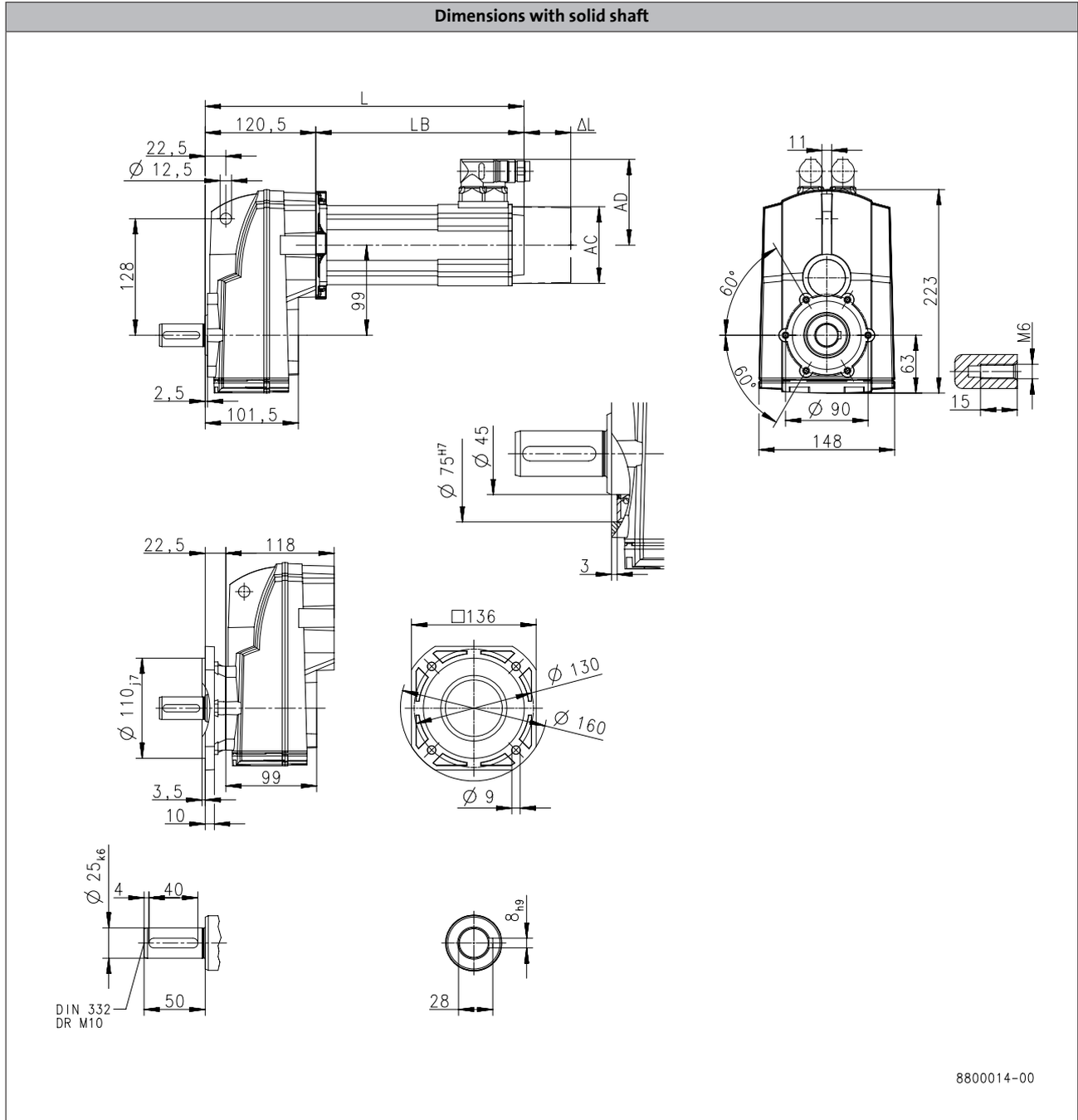
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S130



6.5

Product	MCA		
		10I40	13I41
Dimensions			
Total length	L [mm]	380	388
Motor length	LB [mm]	259	267.5
Length of motor options	Δ L [mm]	78.5	89
Motor diameter	AC [mm]	102	130
Distance motor/connection	AD [mm]	90	102

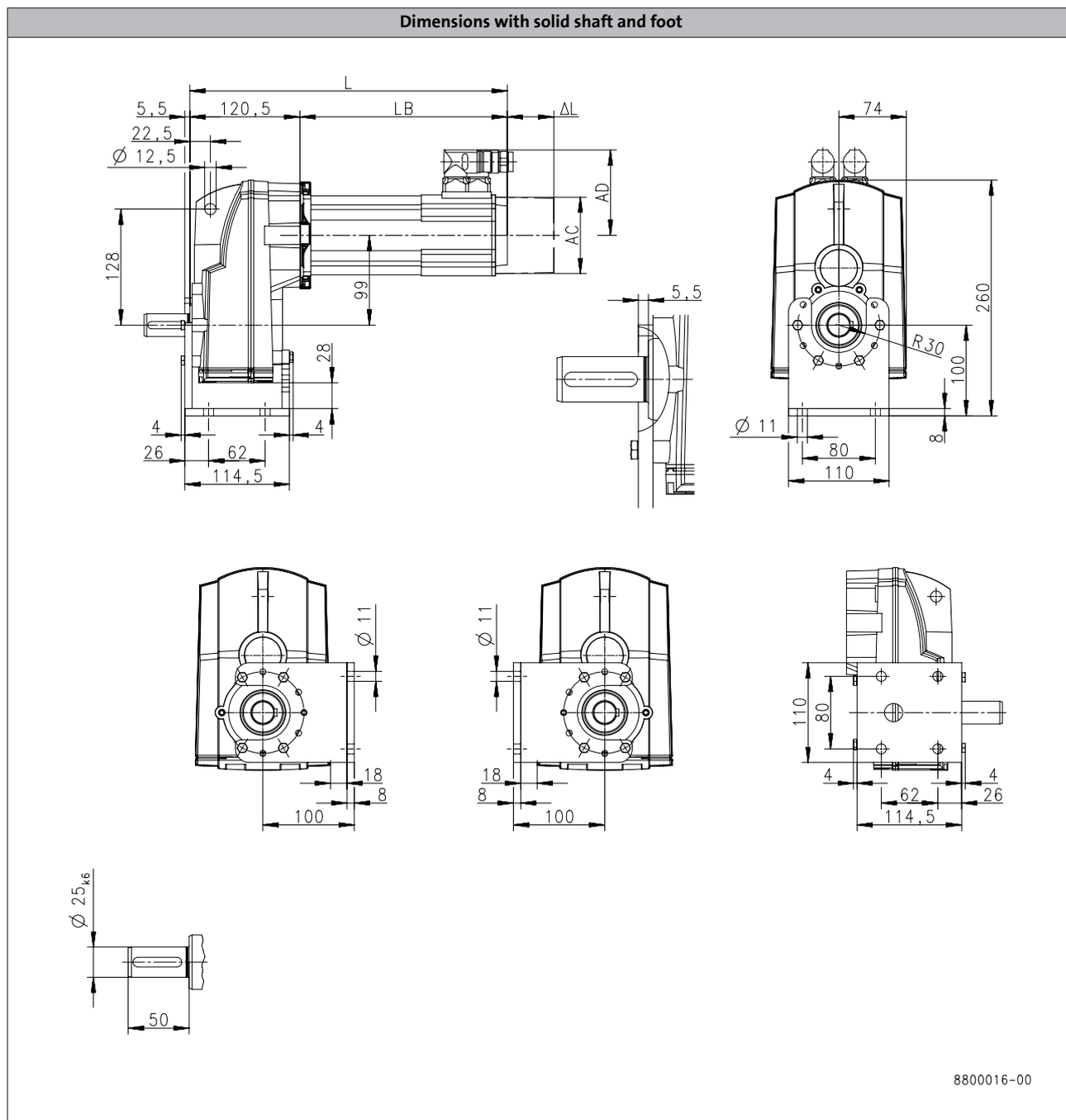
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S130



6.5

Product			MCA	
			10I40	13I41
Dimensions				
Total length	L	[mm]	380	388
Motor length	LB	[mm]	259	267.5
Length of motor options	Δ L	[mm]	78.5	89
Motor diameter	AC	[mm]	102	130
Distance motor/connection	AD	[mm]	90	102

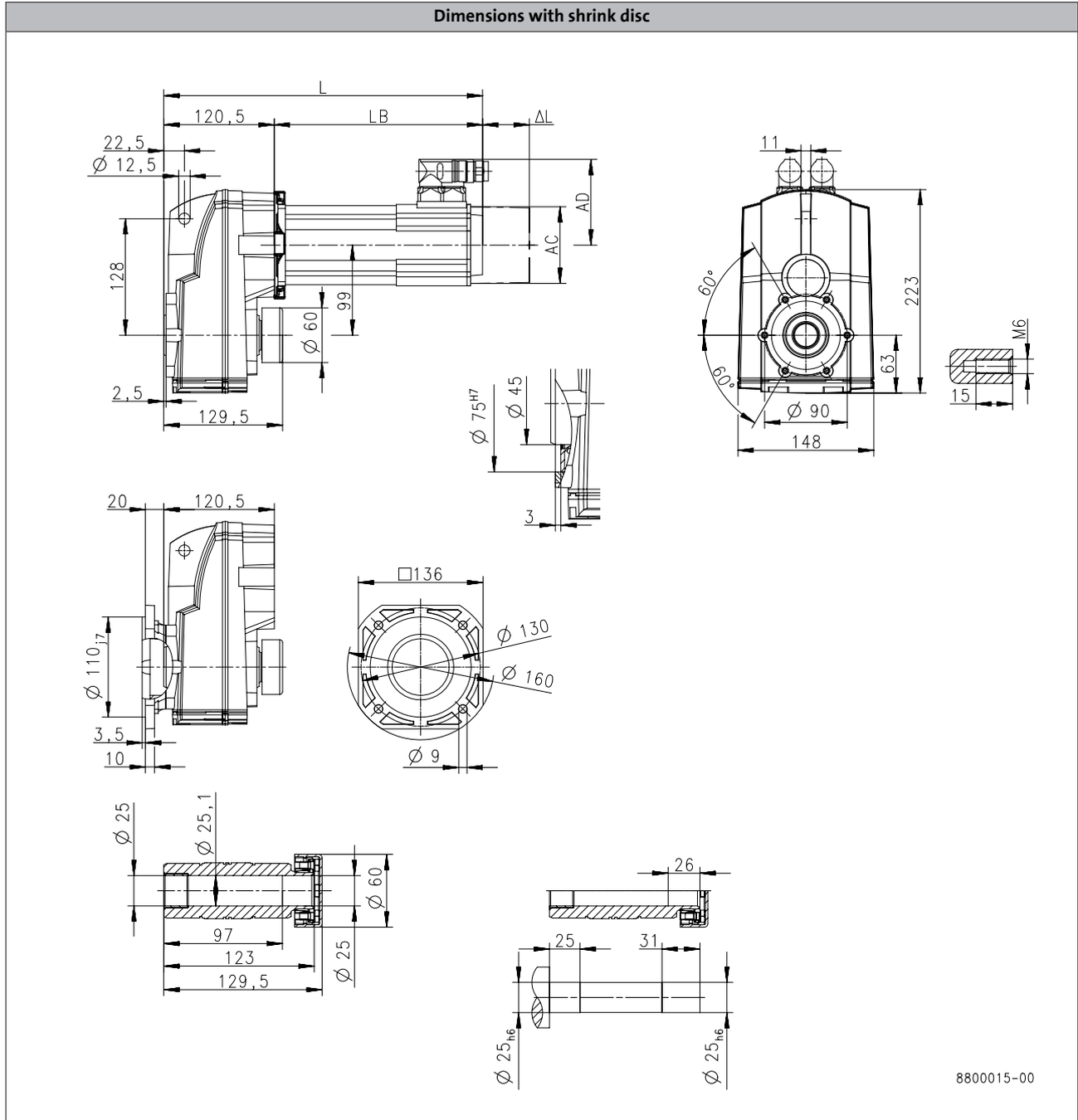
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S130



6.5

Product	MCA		
		10I40	13I41
Dimensions			
Total length	L [mm]	380	388
Motor length	LB [mm]	259	267.5
Length of motor options	Δ L [mm]	78.5	89
Motor diameter	AC [mm]	102	130
Distance motor/connection	AD [mm]	90	102

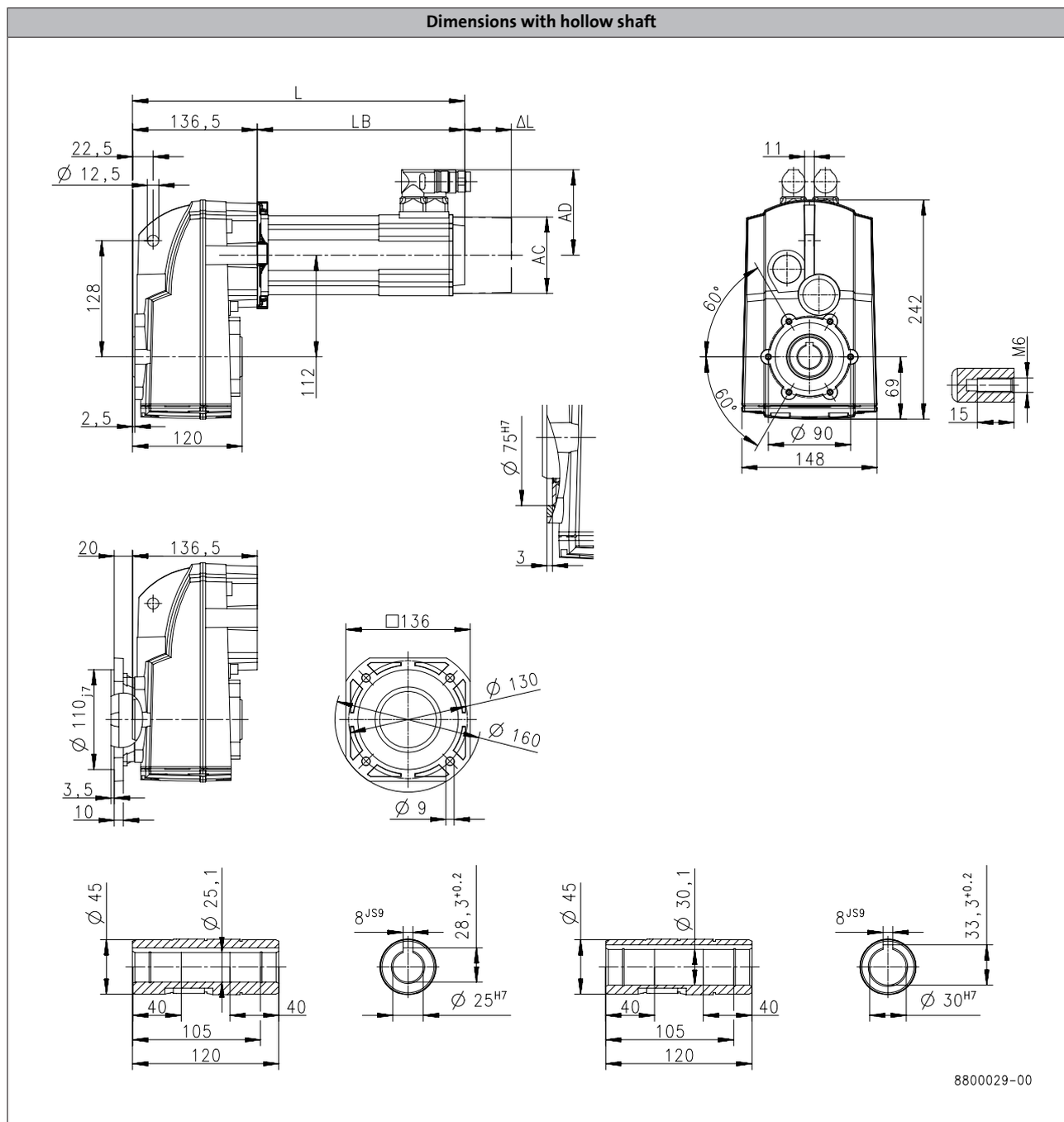
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S220



Product	MCA		
	10I40	13I41	14L20
Dimensions			
Total length	L [mm]	396	454
Motor length	LB [mm]	259	317.5
Length of motor options	Δ L [mm]	78.5	88.5
Motor diameter	AC [mm]	102	142
Distance motor/connection	AD [mm]	90	109

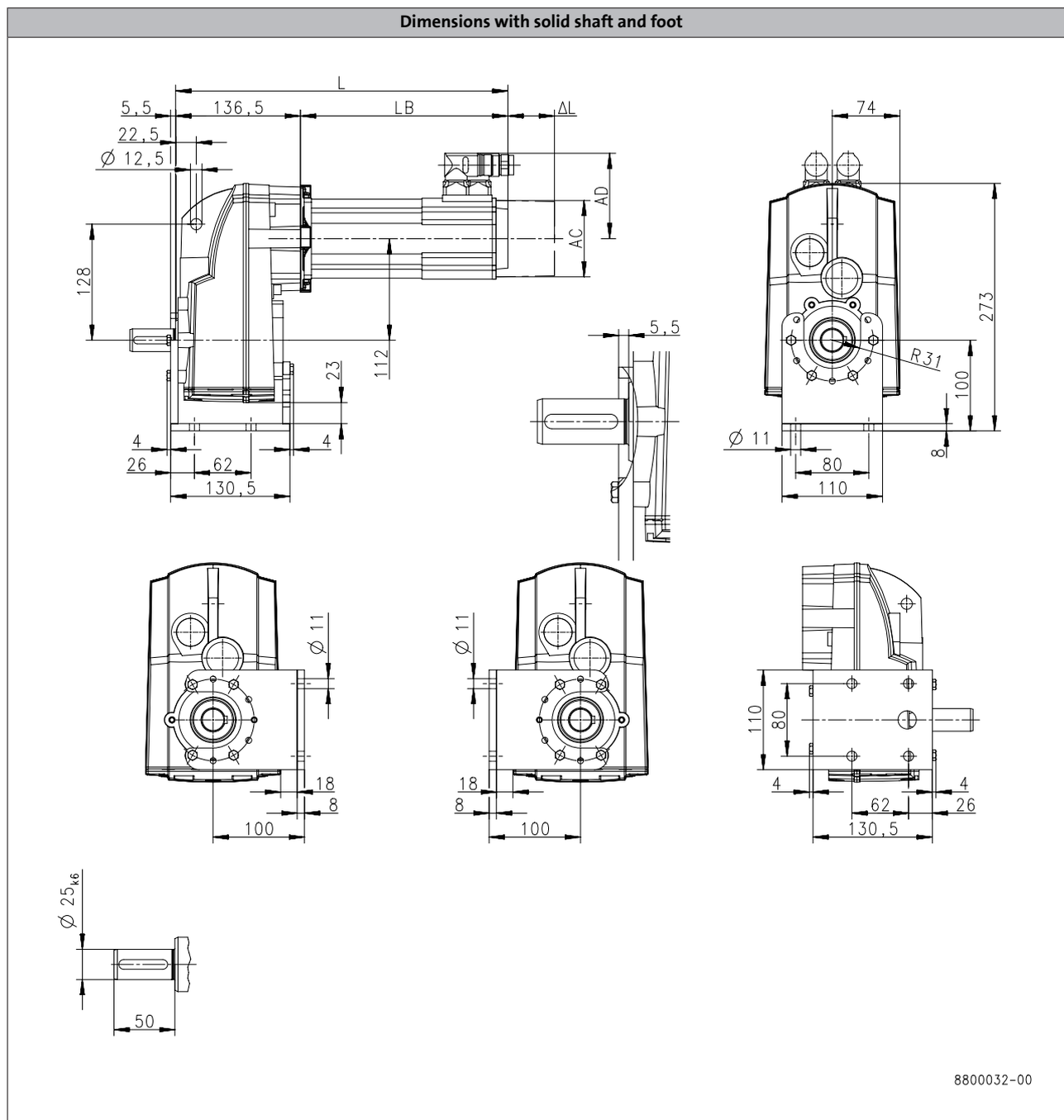
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S220



6.5

Product	MCA			
	10I40	13I41	14L20	
Dimensions				
Total length	L [mm]	396	404	454
Motor length	LB [mm]	259	267.5	317.5
Length of motor options	Δ L [mm]	78.5	89	88.5
Motor diameter	AC [mm]	102	130	142
Distance motor/connection	AD [mm]	90	102	109

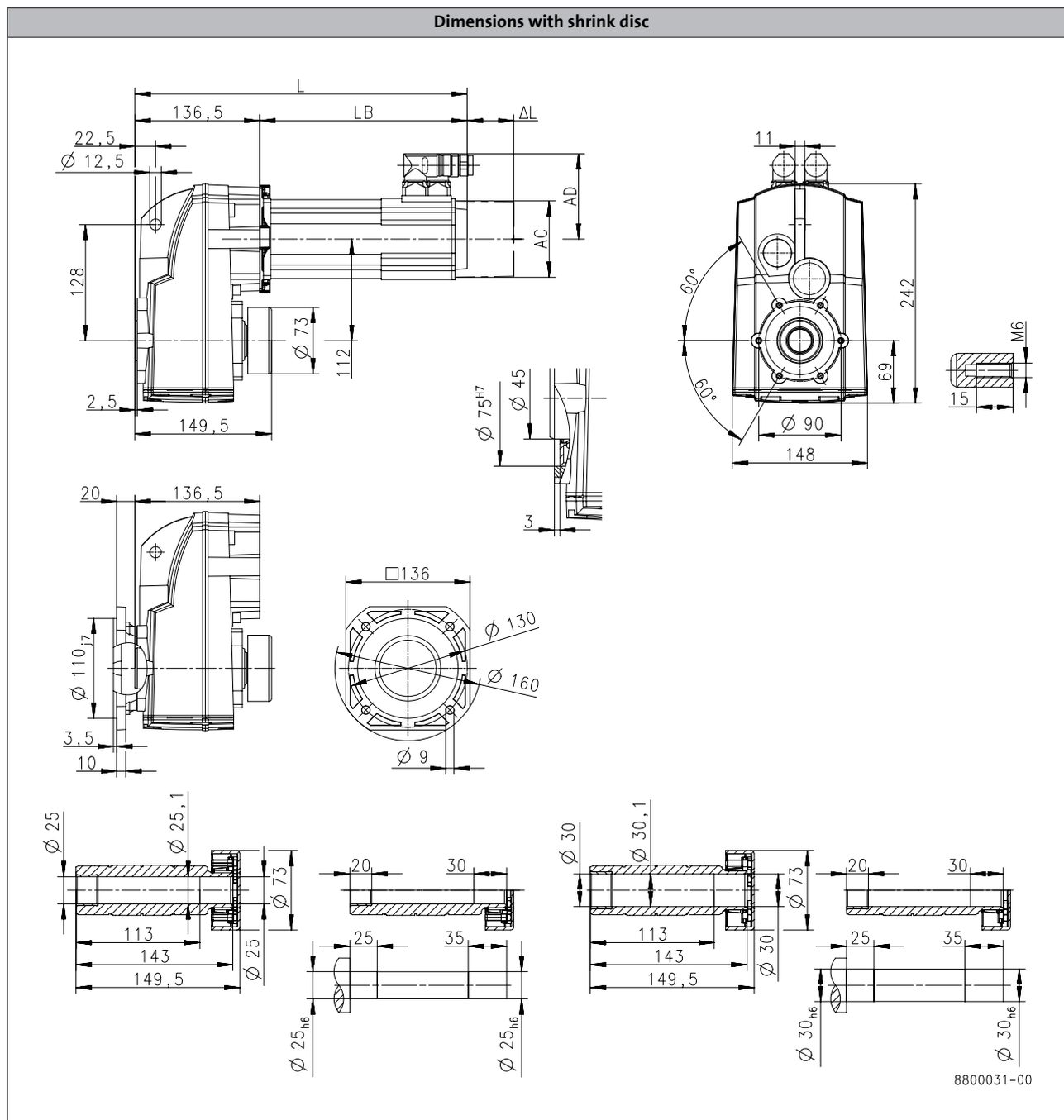
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S220



6.5

Product	MCA		
	10I40	13I41	14L20
Dimensions			
Total length	L [mm]	396	404
Motor length	LB [mm]	259	267.5
Length of motor options	Δ L [mm]	78.5	89
Motor diameter	AC [mm]	102	130
Distance motor/connection	AD [mm]	90	102

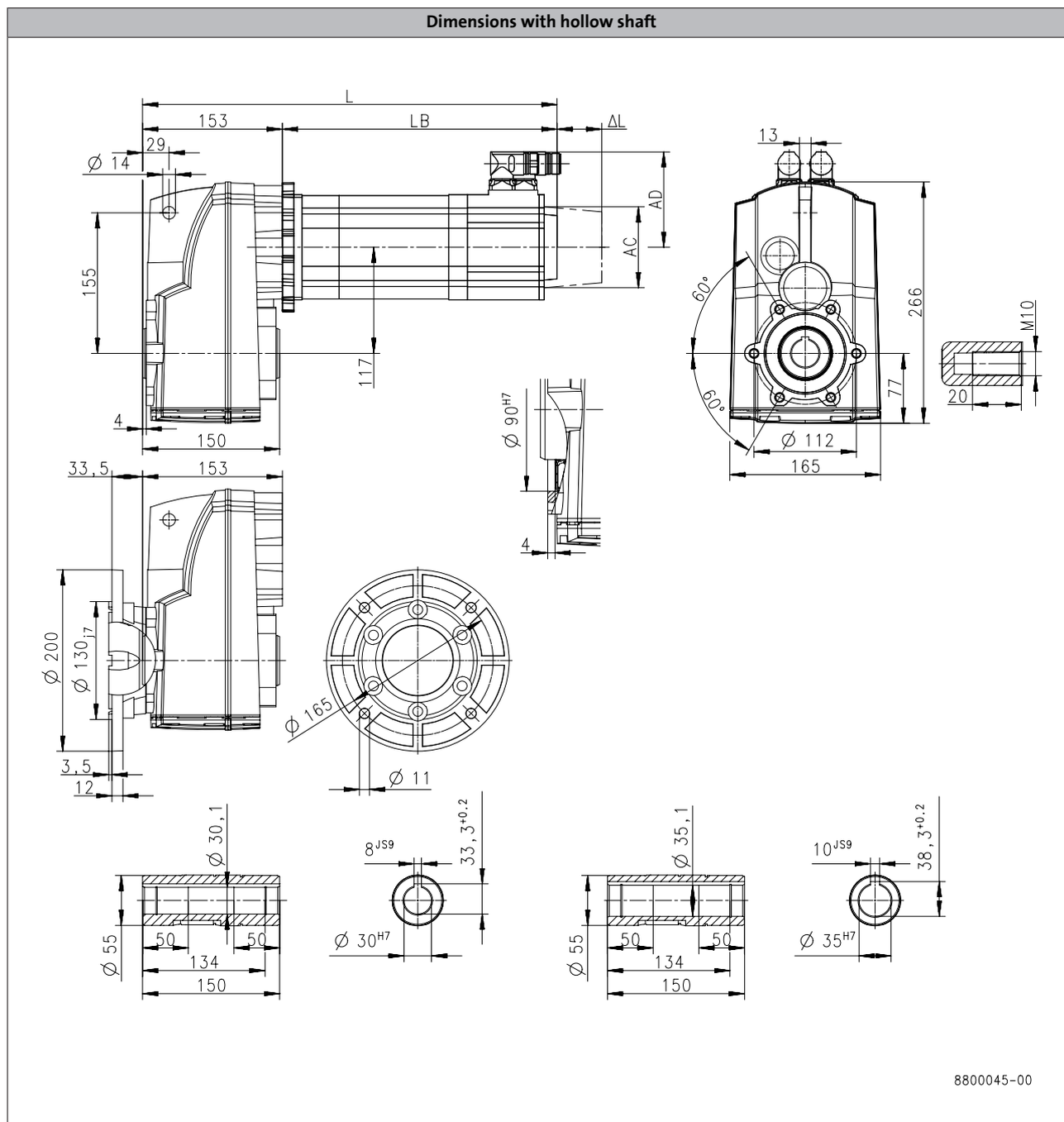
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S400



6.5

Product	MCA					
	10I40	13I41	14L20	17N23		
Dimensions						
Total length	L	[mm]	412	421	471	510
Motor length	LB	[mm]	259	267.5	317.5	356.5
Length of motor options	Δ L	[mm]	78.5	89	88.5	89.2
Motor diameter	AC	[mm]	102	130	142	165
Distance motor/connection	AD	[mm]	90	102	109	117.5

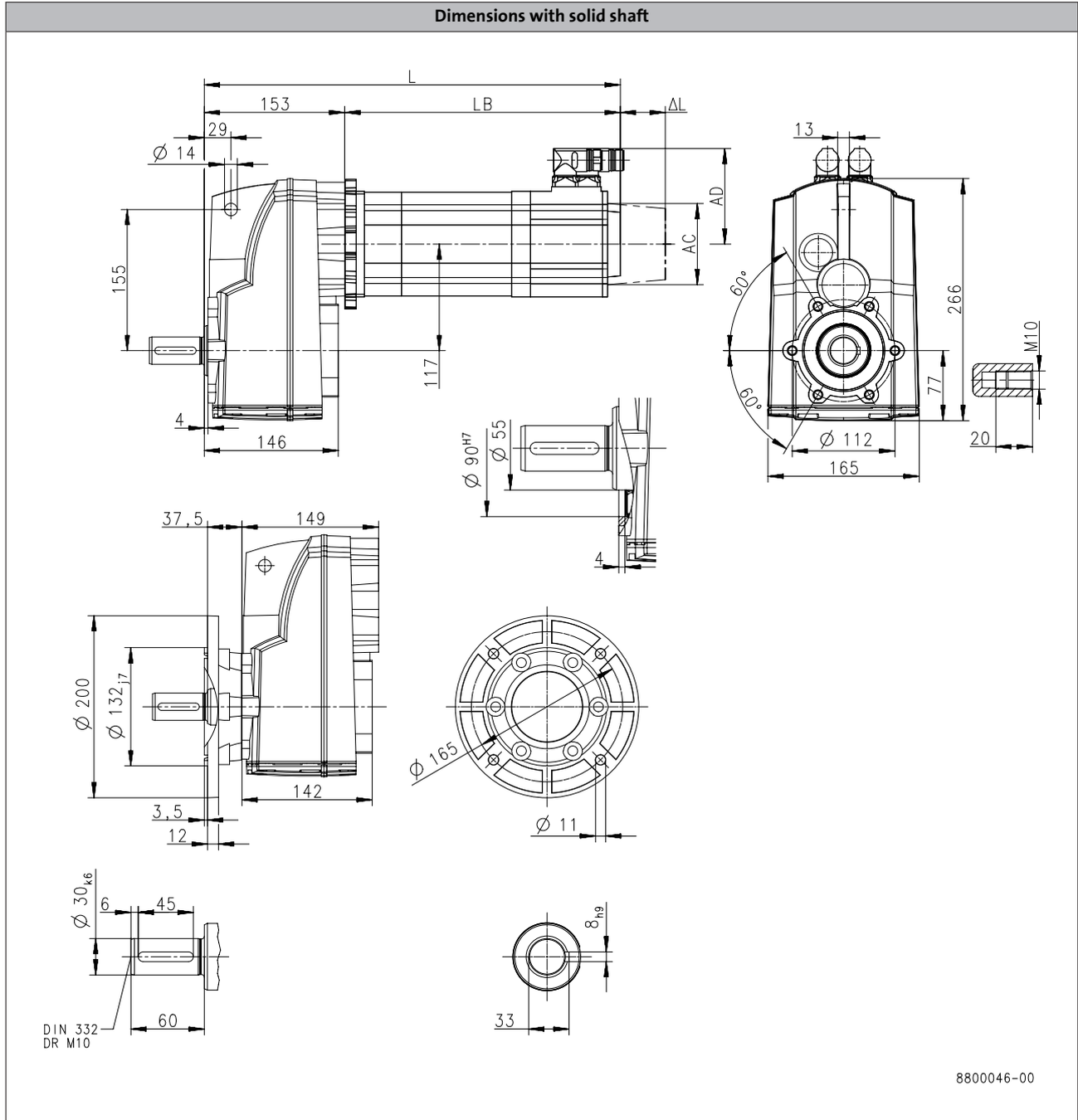
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S400



6.5

Product			MCA			
			10I40	13I41	14L20	17N23
Dimensions						
Total length	L	[mm]	412	421	471	510
Motor length	LB	[mm]	259	267.5	317.5	356.5
Length of motor options	Δ L	[mm]	78.5	89	88.5	89.2
Motor diameter	AC	[mm]	102	130	142	165
Distance motor/connection	AD	[mm]	90	102	109	117.5

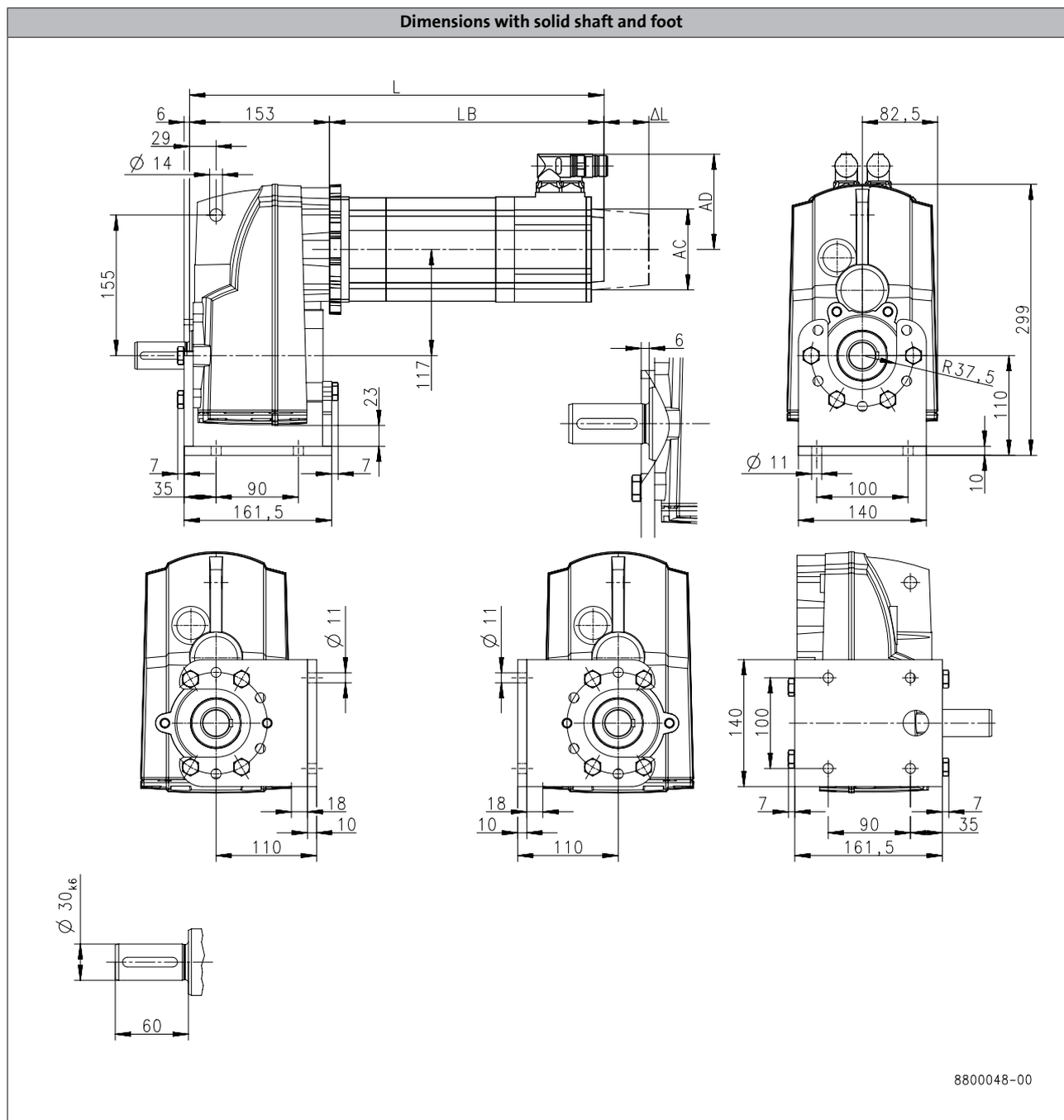
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S400



6.5

Product	MCA				
	10I40	13I41	14L20	17N23	
Dimensions					
Total length	L [mm]	412	421	471	510
Motor length	LB [mm]	259	267.5	317.5	356.5
Length of motor options	Δ L [mm]	78.5	89	88.5	89.2
Motor diameter	AC [mm]	102	130	142	165
Distance motor/connection	AD [mm]	90	102	109	117.5

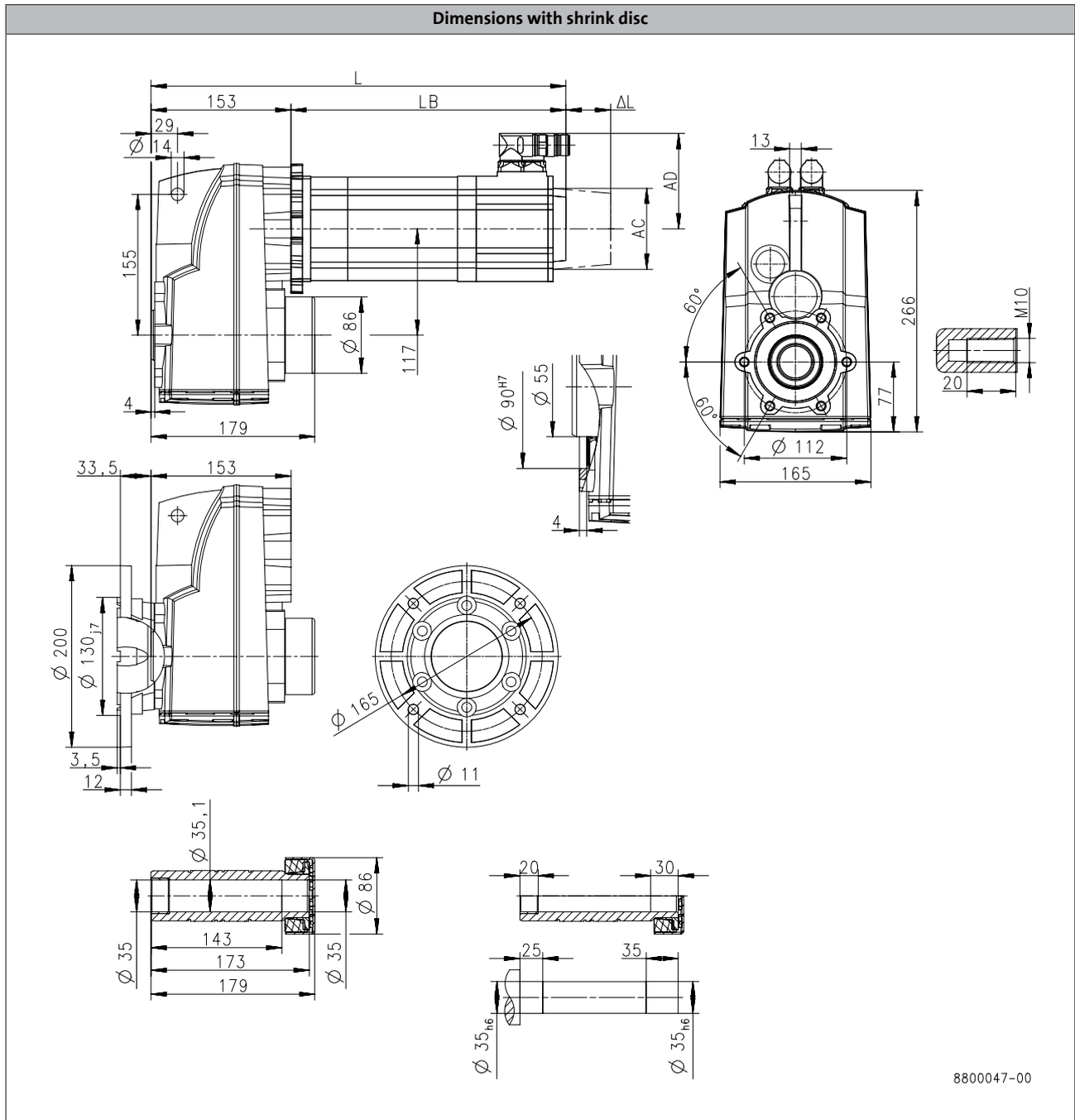
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S400



6.5

Product	MCA				
	10I40	13I41	14L20	17N23	
Dimensions					
Total length	L [mm]	412	421	471	510
Motor length	LB [mm]	259	267.5	317.5	356.5
Length of motor options	Δ L [mm]	78.5	89	88.5	89.2
Motor diameter	AC [mm]	102	130	142	165
Distance motor/connection	AD [mm]	90	102	109	117.5

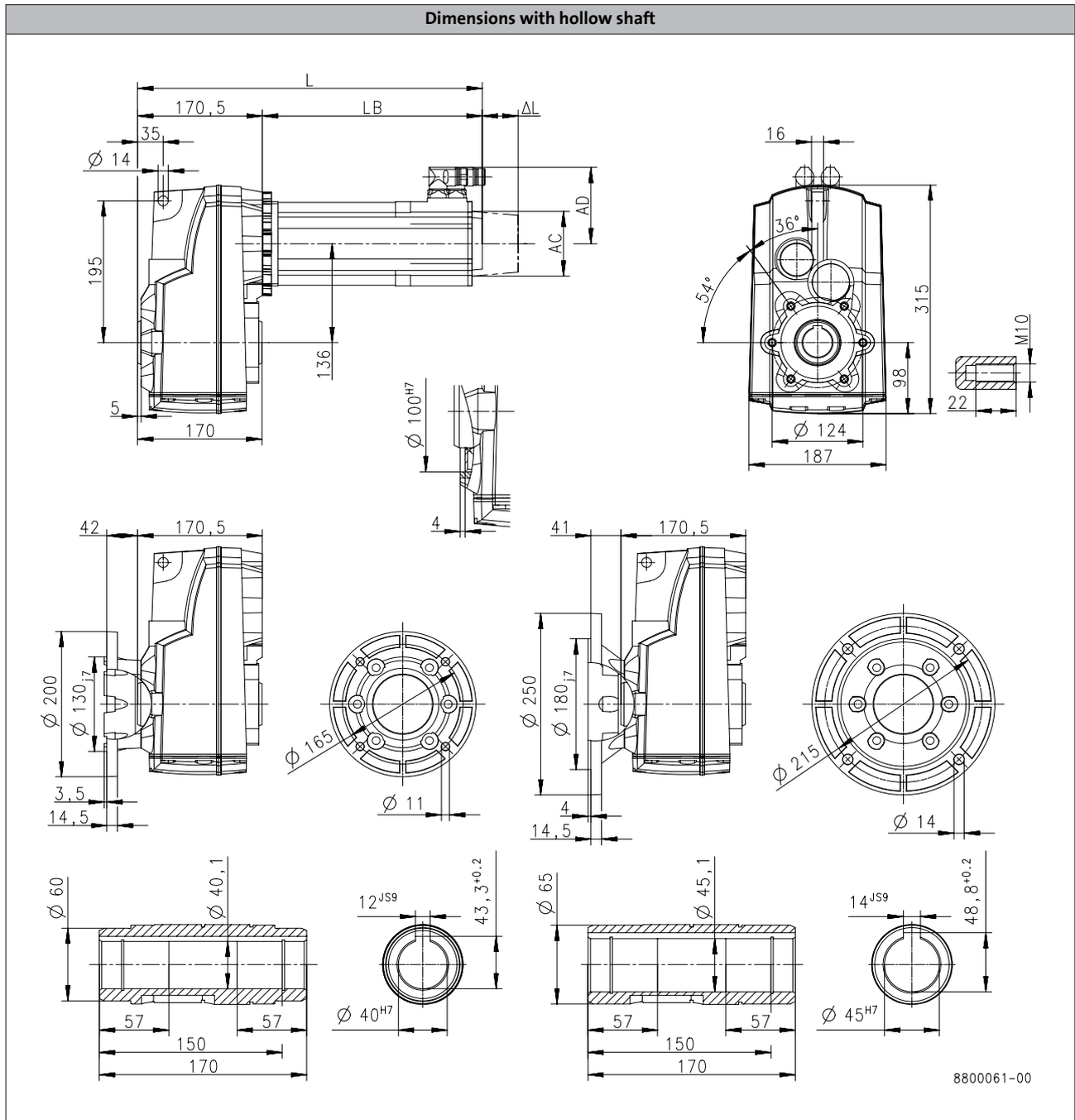
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S660



6.5

Product	MCA					
	10I40	13I41	14L20	17N23		
Dimensions						
Total length	L	[mm]	430	438	488	527
Motor length	LB	[mm]	259	267.5	317.5	356.5
Length of motor options	Δ L	[mm]	78.5	89	88.5	89.2
Motor diameter	AC	[mm]	102	130	142	165
Distance motor/connection	AD	[mm]	90	102	109	117.5

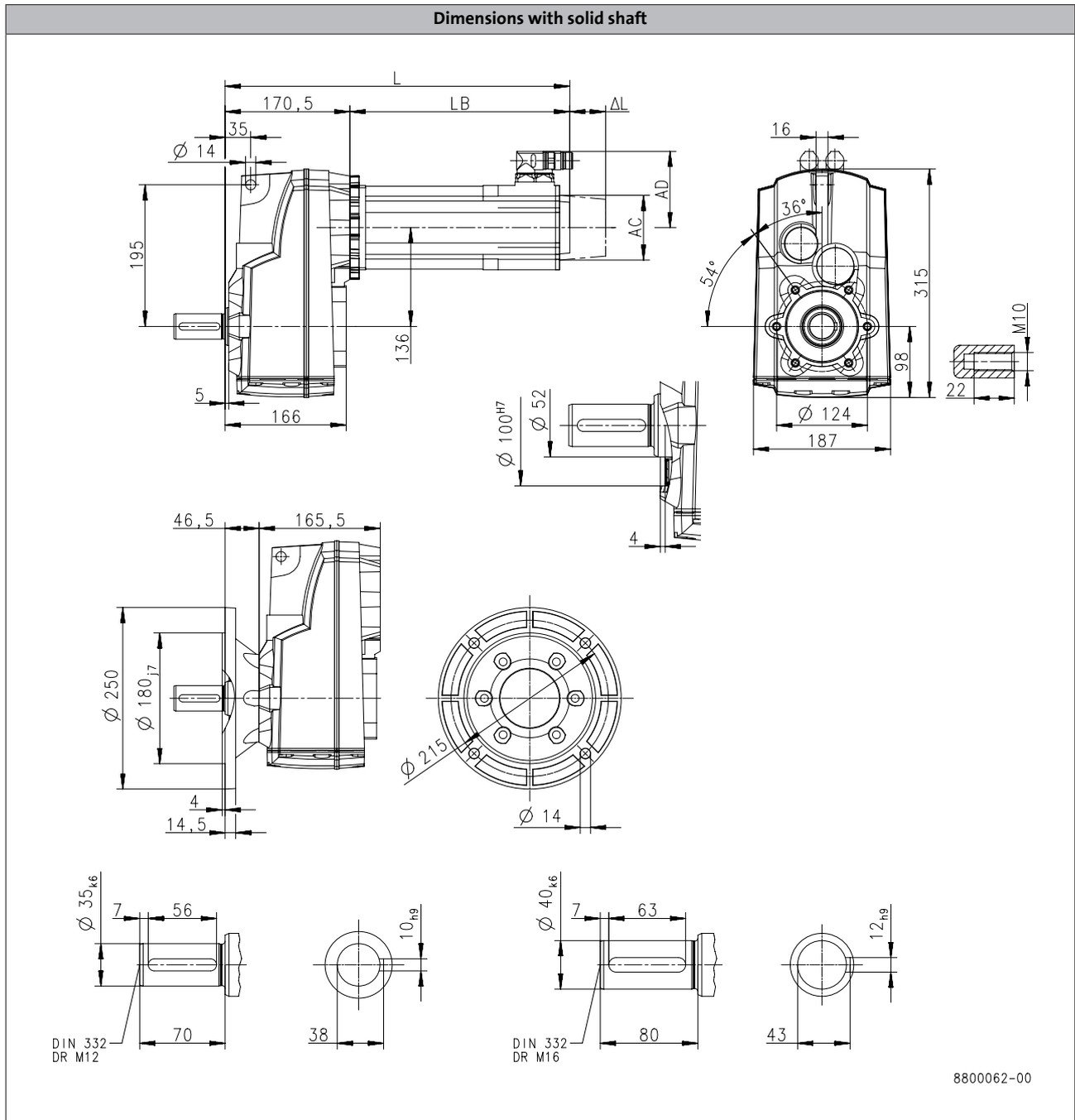
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S660



6.5

Product	MCA				
	10I40	13I41	14L20	17N23	
Dimensions					
Total length	L [mm]	430	438	488	527
Motor length	LB [mm]	259	267.5	317.5	356.5
Length of motor options	Δ L [mm]	78.5	89	88.5	89.2
Motor diameter	AC [mm]	102	130	142	165
Distance motor/connection	AD [mm]	90	102	109	117.5

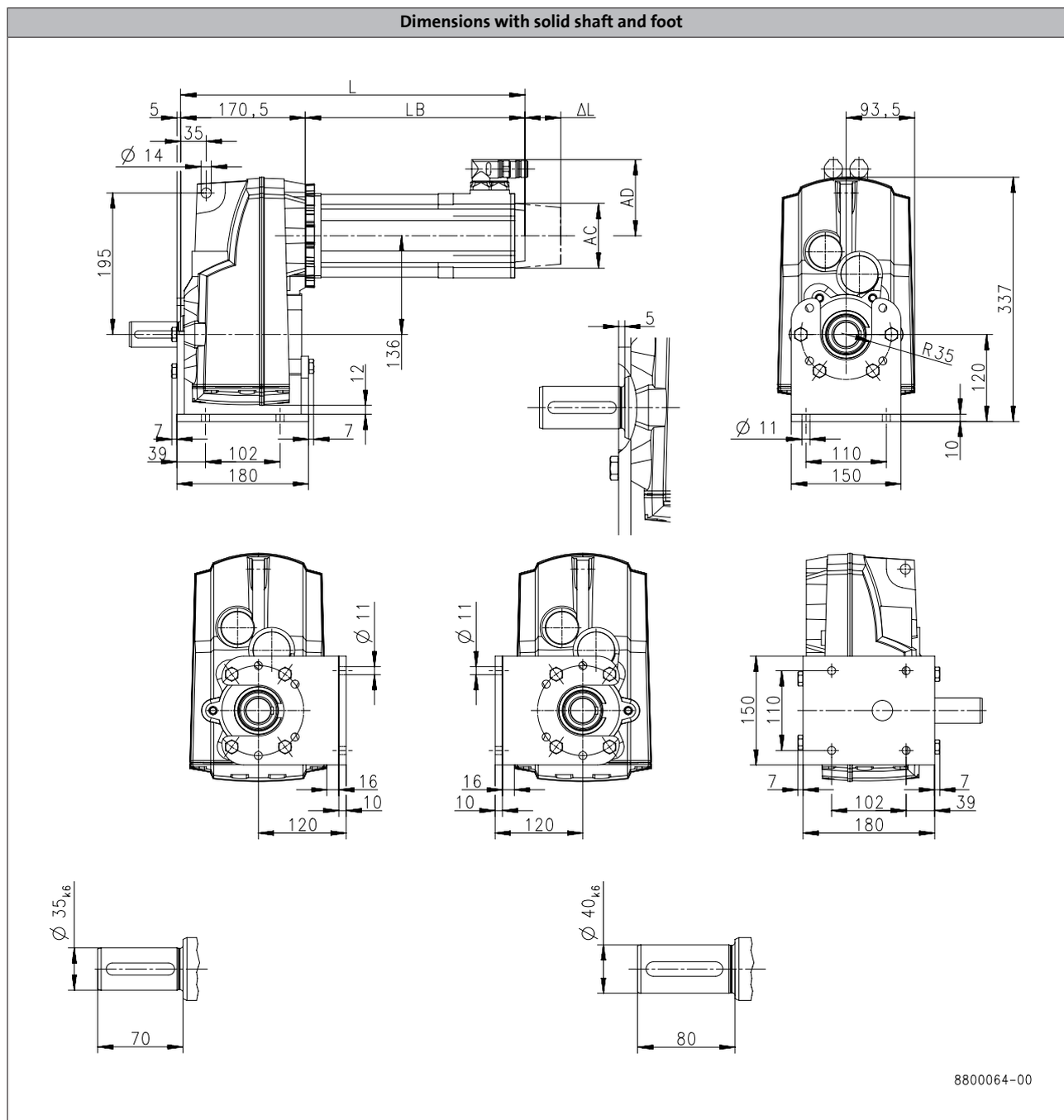
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S660



6.5

Product	MCA				
	10I40	13I41	14L20	17N23	
Dimensions					
Total length	L [mm]	430	438	488	527
Motor length	LB [mm]	259	267.5	317.5	356.5
Length of motor options	Δ L [mm]	78.5	89	88.5	89.2
Motor diameter	AC [mm]	102	130	142	165
Distance motor/connection	AD [mm]	90	102	109	117.5

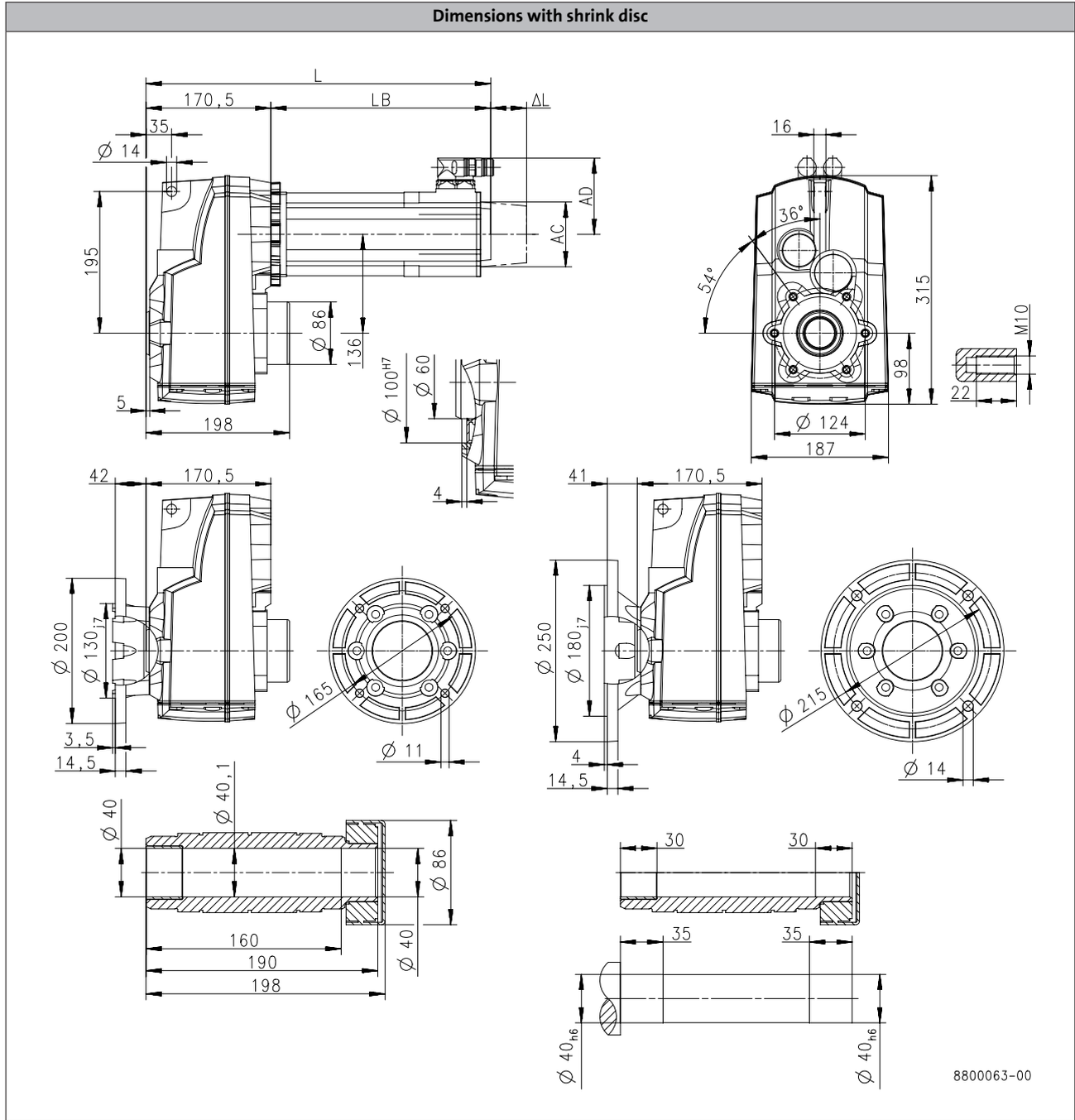
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, self-ventilated motors

g500-S660



6.5

Product			MCA			
			10I40	13I41	14L20	17N23
Dimensions						
Total length	L	[mm]	430	438	488	527
Motor length	LB	[mm]	259	267.5	317.5	356.5
Length of motor options	Δ L	[mm]	78.5	89	88.5	89.2
Motor diameter	AC	[mm]	102	130	142	165
Distance motor/connection	AD	[mm]	90	102	109	117.5

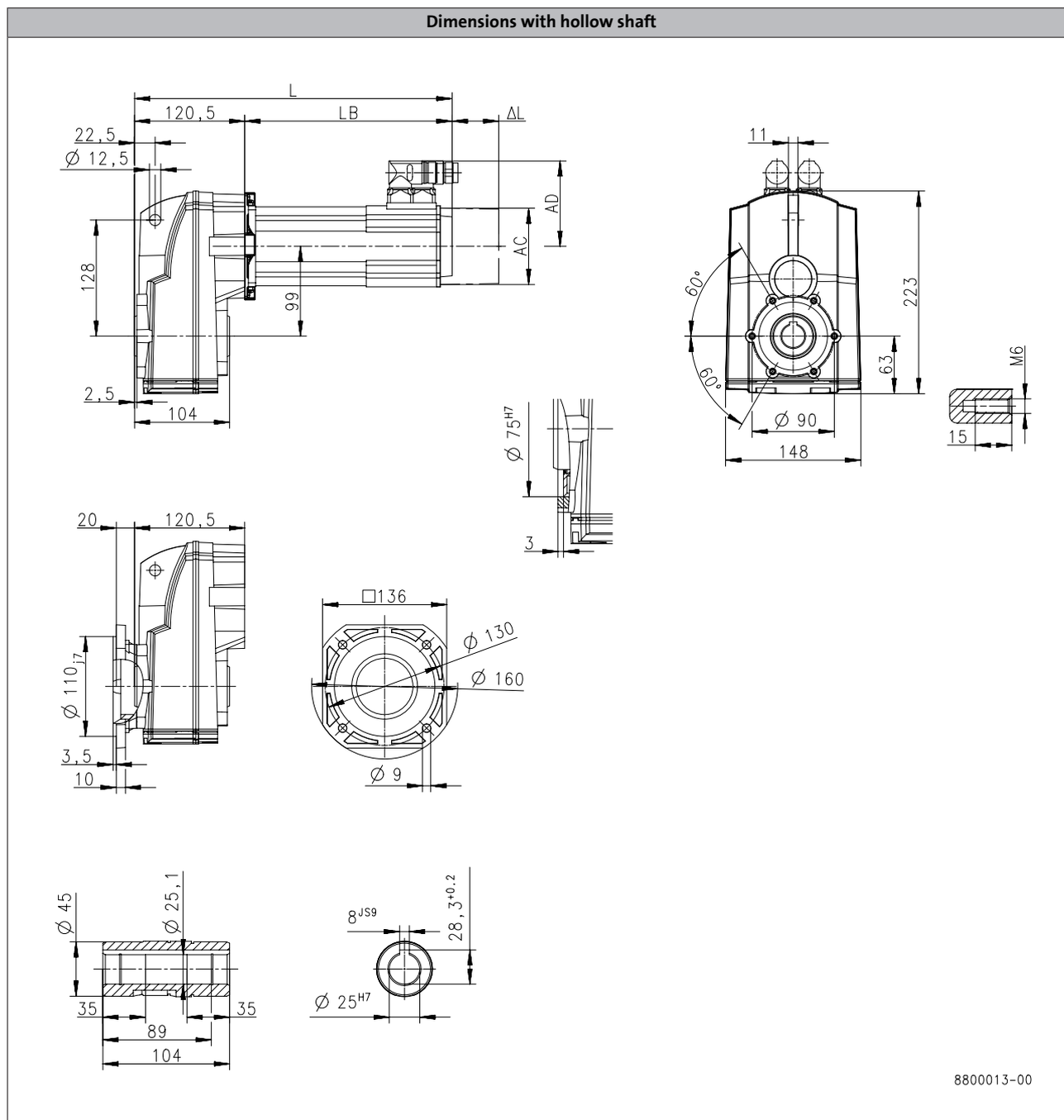
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S130



6.5

Product			MCA
			13I34
Dimensions			
Total length	L	[mm]	456
Motor length	LB	[mm]	335.5
Length of motor options	Δ L	[mm]	89.5
Motor diameter	AC	[mm]	130
Distance motor/connection	AD	[mm]	102

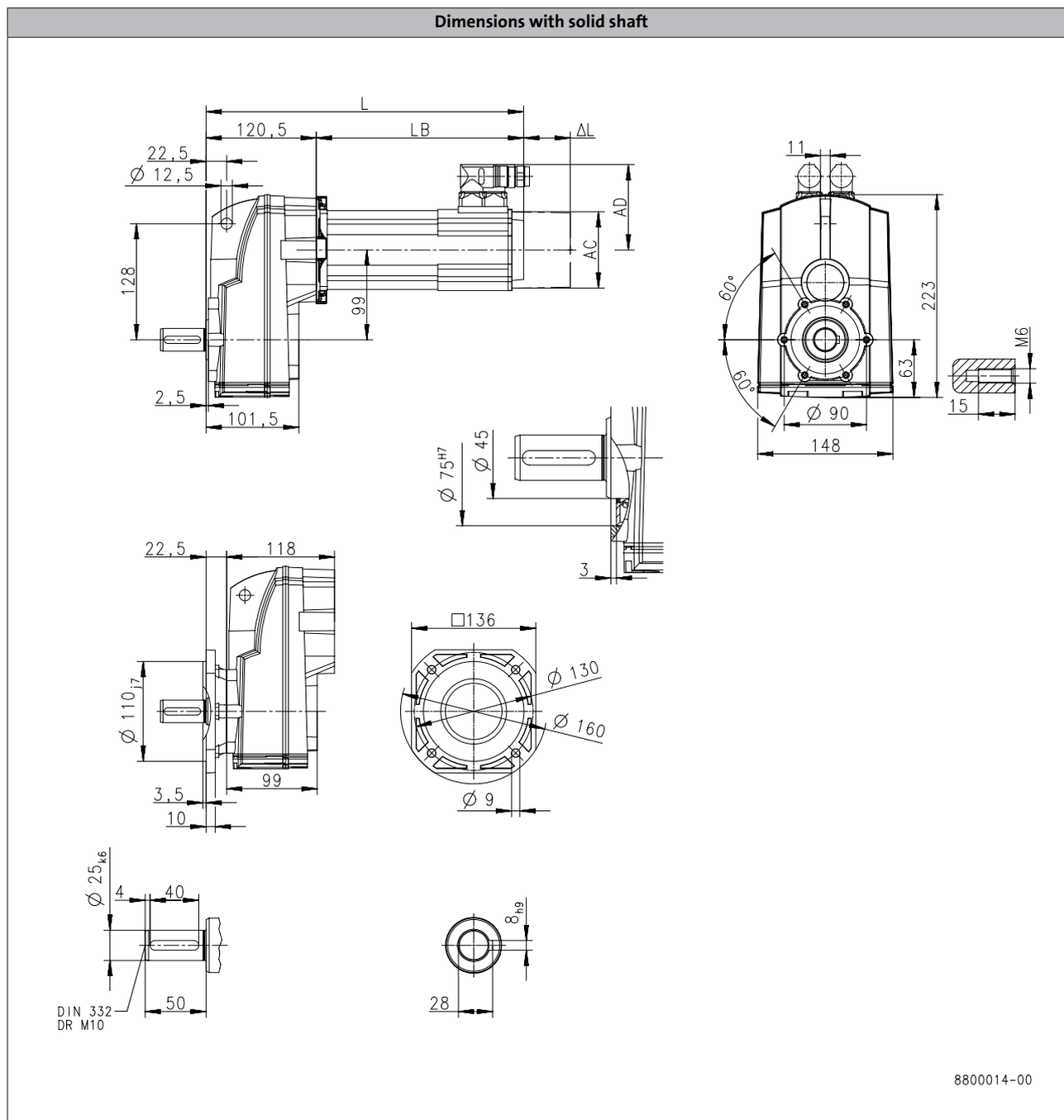
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S130



6.5

Product			MCA
			13I34
Dimensions			
Total length	L	[mm]	456
Motor length	LB	[mm]	335.5
Length of motor options	Δ L	[mm]	89.5
Motor diameter	AC	[mm]	130
Distance motor/connection	AD	[mm]	102

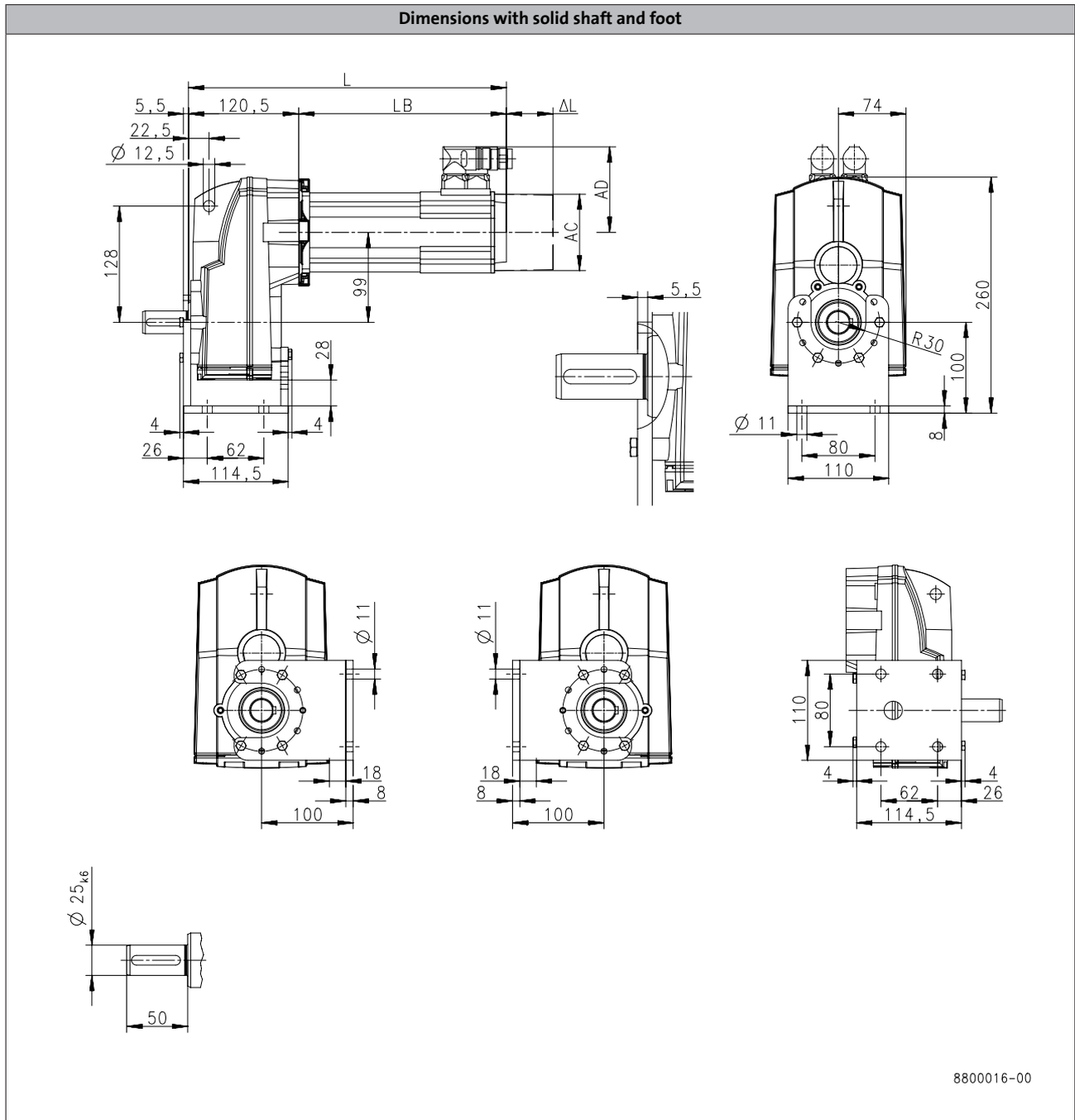
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S130



6.5

Product			MCA
			13I34
Dimensions			
Total length	L	[mm]	456
Motor length	LB	[mm]	335.5
Length of motor options	Δ L	[mm]	89.5
Motor diameter	AC	[mm]	130
Distance motor/connection	AD	[mm]	102

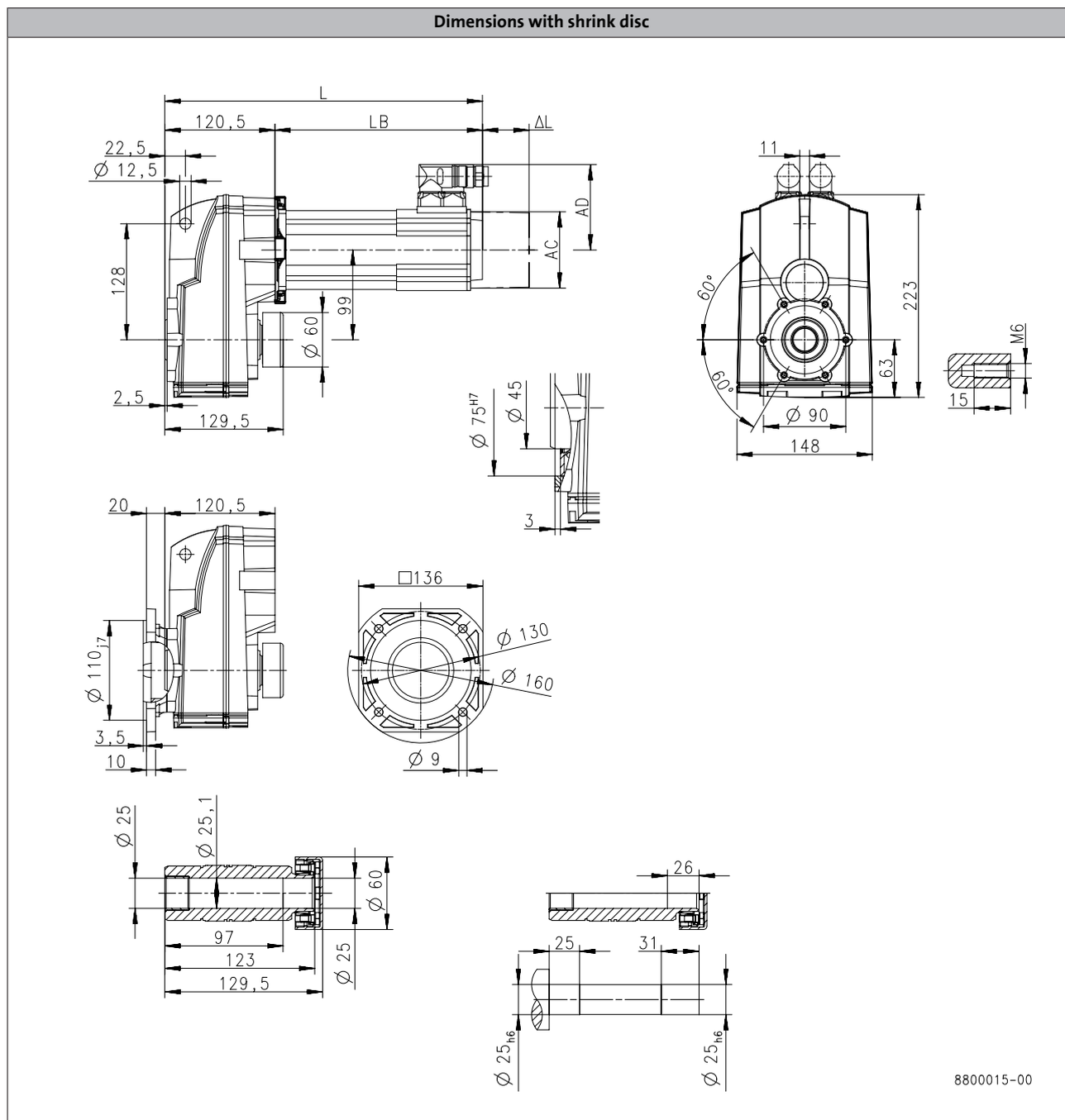
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S130



6.5

Product			MCA
			13I34
Dimensions			
Total length	L	[mm]	456
Motor length	LB	[mm]	335.5
Length of motor options	Δ L	[mm]	89.5
Motor diameter	AC	[mm]	130
Distance motor/connection	AD	[mm]	102

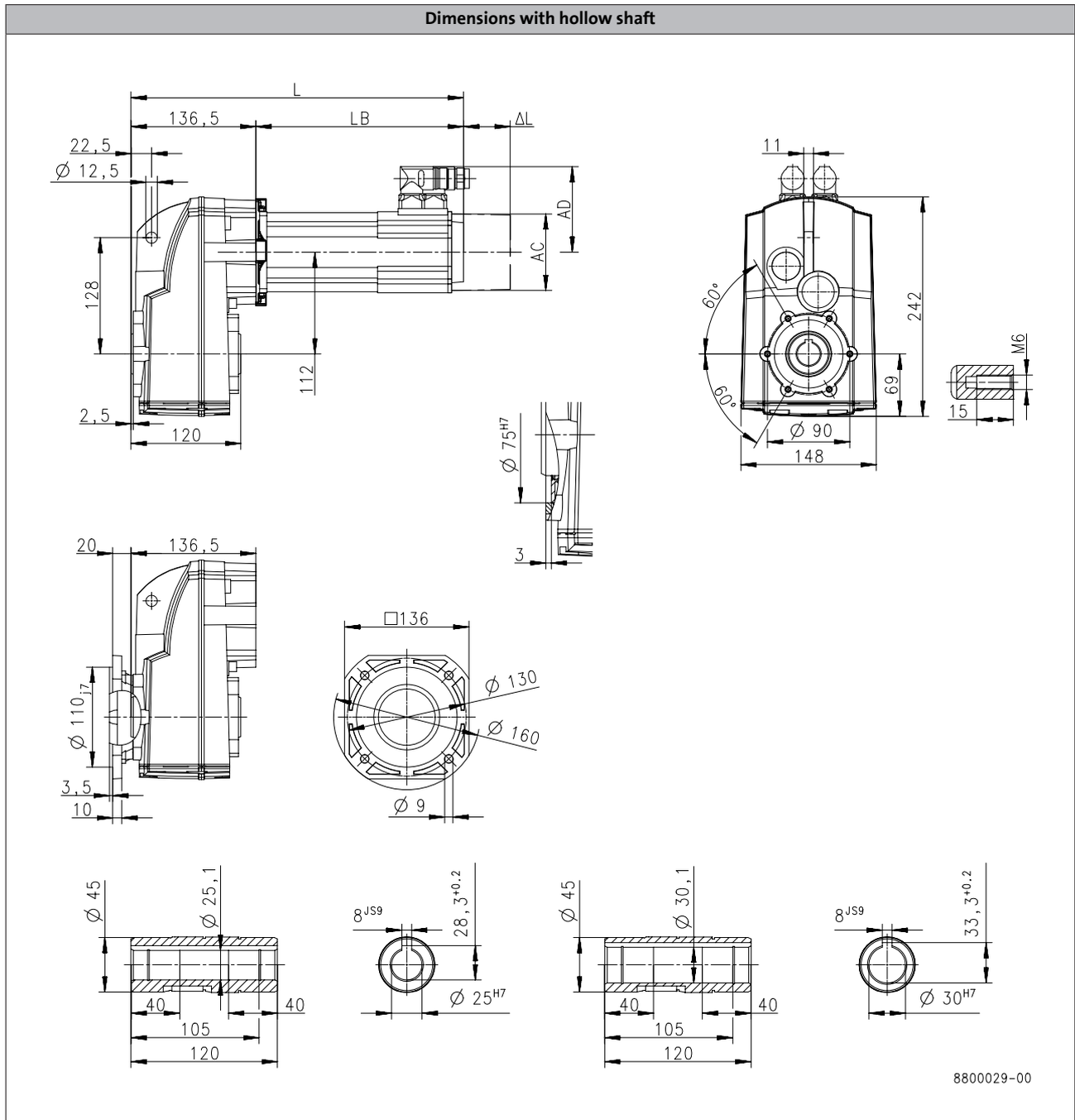
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S220



Product	MCA		
		13I34	14L16
Dimensions			
Total length	L	[mm]	472
Motor length	LB	[mm]	335.5
Length of motor options	Δ L	[mm]	89.5
Motor diameter	AC	[mm]	130
Distance motor/connection	AD	[mm]	102

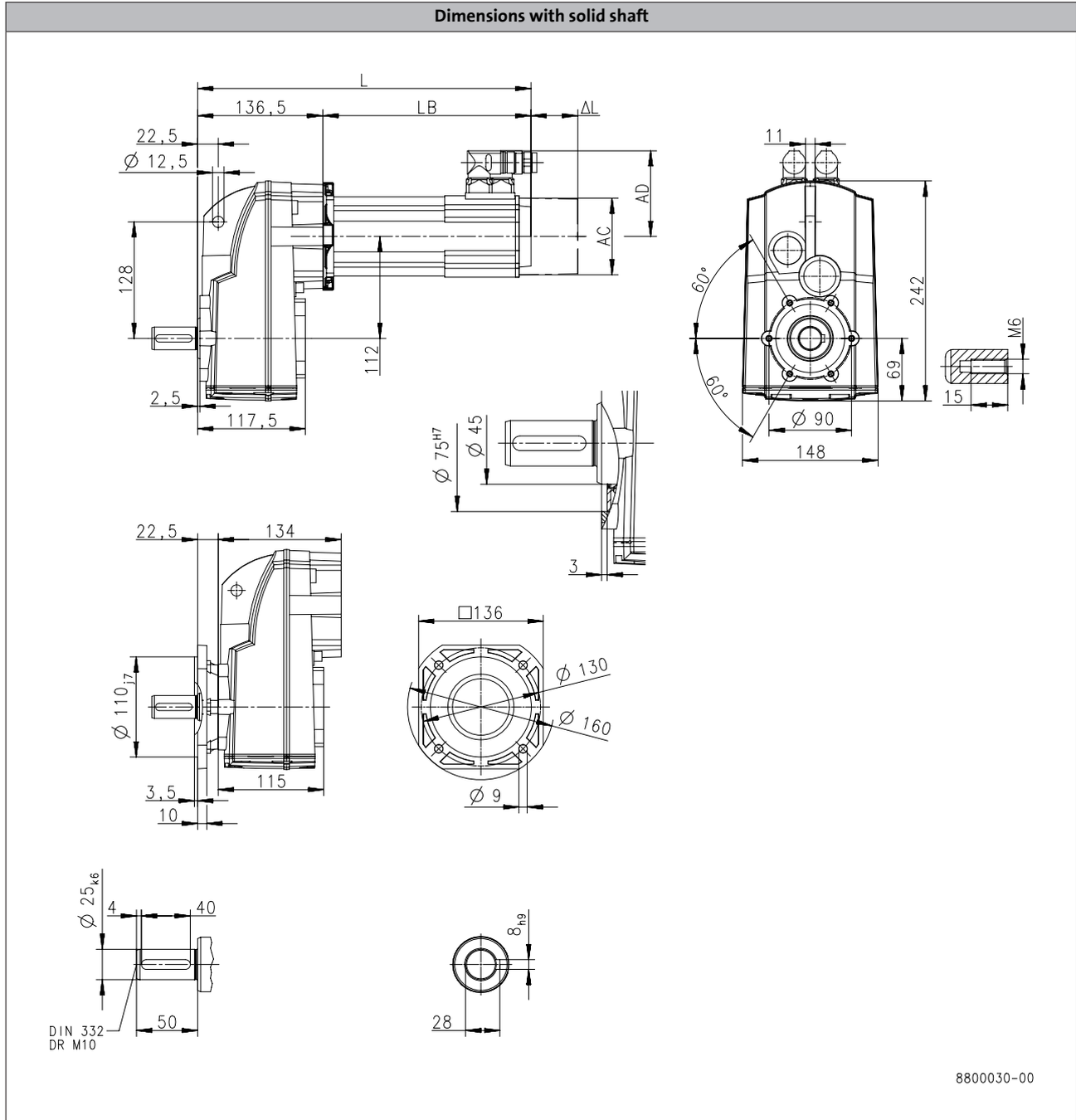
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S220



6.5

Product	MCA		
		13I34	14L16
Dimensions			
Total length	L [mm]	472	516
Motor length	LB [mm]	335.5	379.5
Length of motor options	ΔL [mm]	89.5	88.5
Motor diameter	AC [mm]	130	142
Distance motor/connection	AD [mm]	102	109

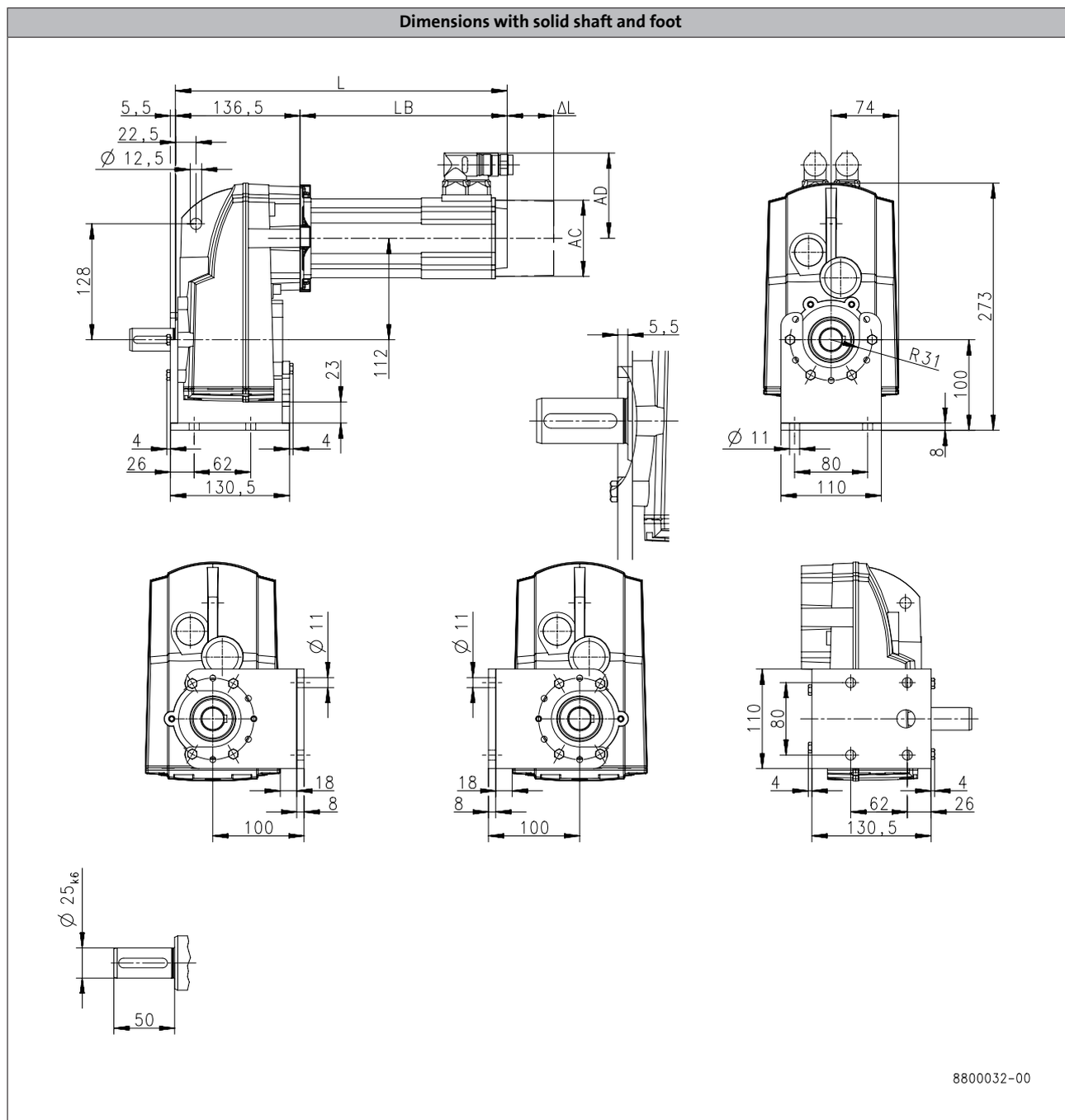
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S220



6.5

Product			MCA	
			13I34	14L16
Dimensions				
Total length	L	[mm]	472	516
Motor length	LB	[mm]	335.5	379.5
Length of motor options	Δ L	[mm]	89.5	88.5
Motor diameter	AC	[mm]	130	142
Distance motor/connection	AD	[mm]	102	109

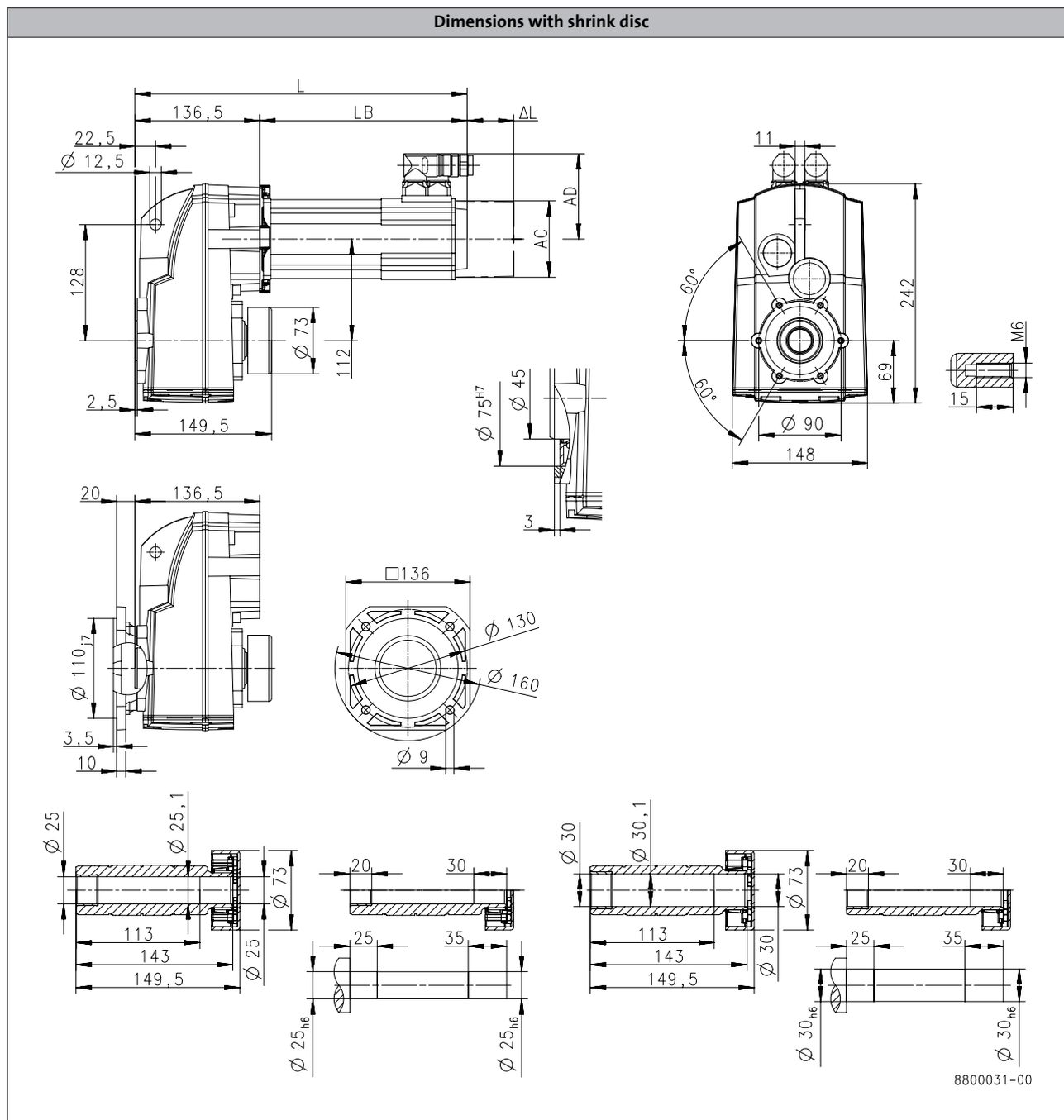
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S220



6.5

Product			MCA	
			13I34	14L16
Dimensions				
Total length	L	[mm]	472	516
Motor length	LB	[mm]	335.5	379.5
Length of motor options	Δ L	[mm]	89.5	88.5
Motor diameter	AC	[mm]	130	142
Distance motor/connection	AD	[mm]	102	109

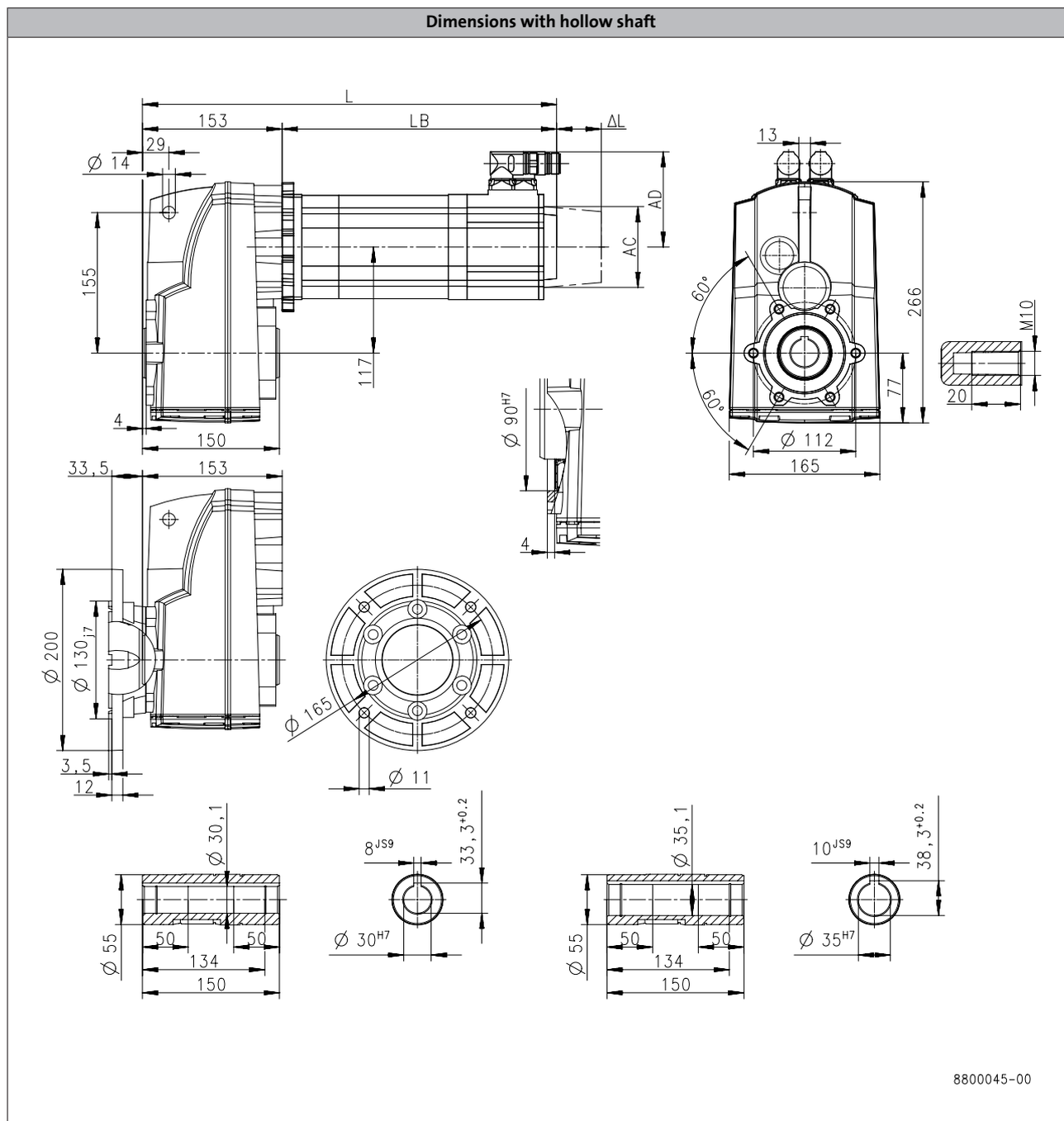
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S400



6.5

Product	MCA				
	13I34	14L16	14L35	17N17	
Dimensions					
Total length	L	[mm]	489	533	596
Motor length	LB	[mm]	335.5	379.5	442.5
Length of motor options	Δ L	[mm]	89.5	88.5	89
Motor diameter	AC	[mm]	130	142	165
Distance motor/connection	AD	[mm]	102	109	117.5

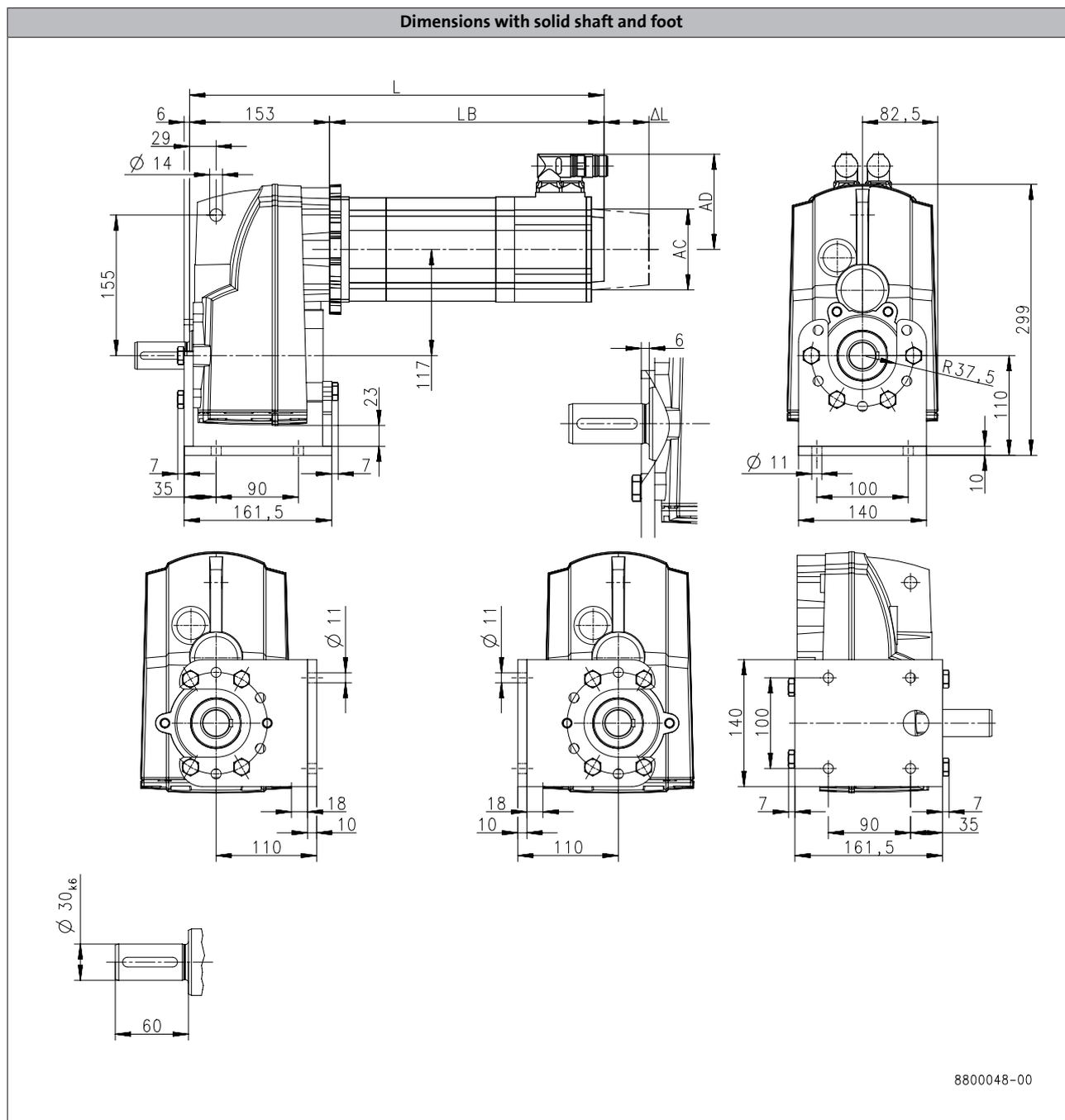
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S400



6.5

Product			MCA			
			13I34	14L16	14L35	17N17
Dimensions						
Total length	L	[mm]	489	533	596	
Motor length	LB	[mm]	335.5	379.5	442.5	
Length of motor options	Δ L	[mm]	89.5	88.5	89	
Motor diameter	AC	[mm]	130	142	165	
Distance motor/connection	AD	[mm]	102	109	117.5	

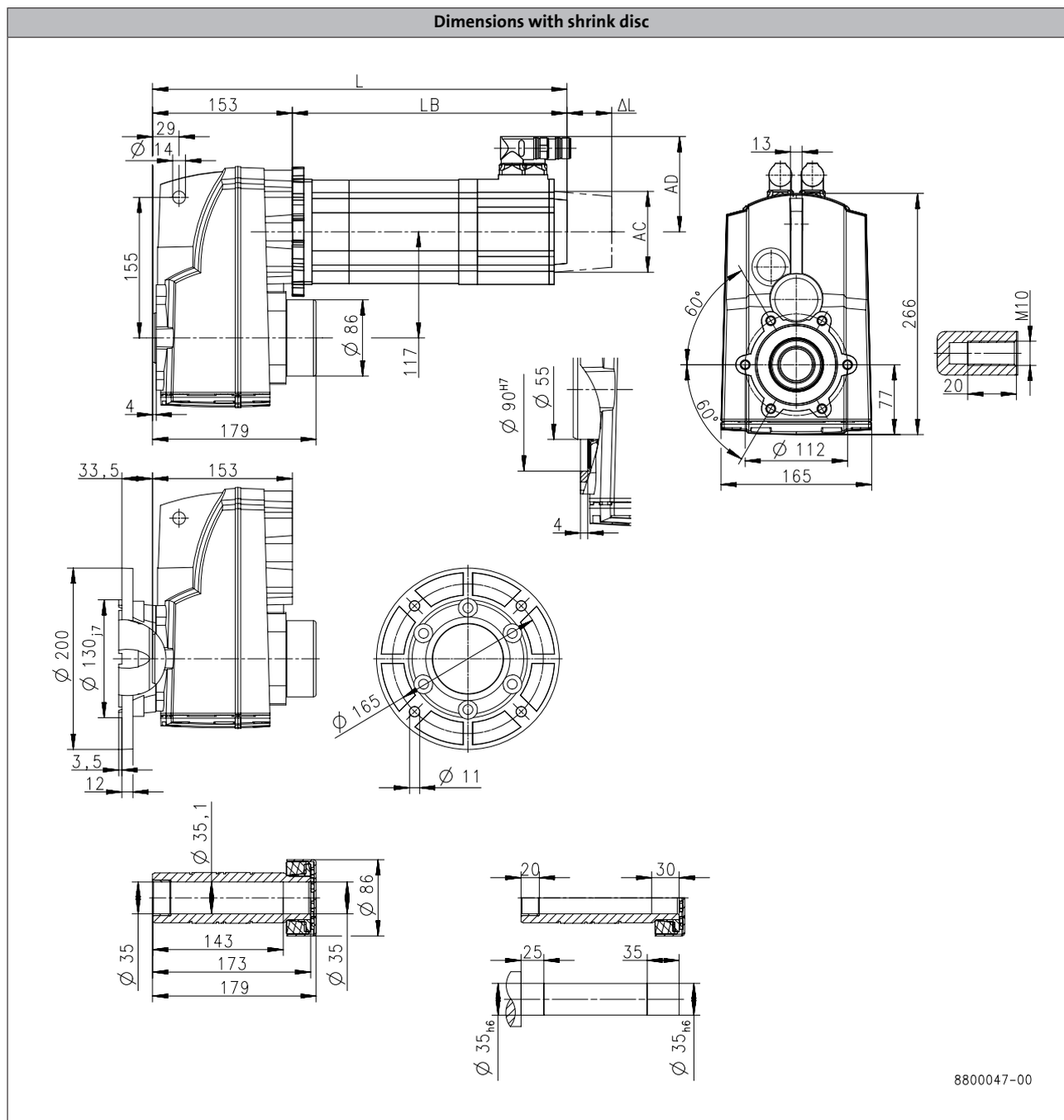
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S400



6.5

Product			MCA			
			13I34	14L16	14L35	17N17
Dimensions						
Total length	L	[mm]	489	533	596	
Motor length	LB	[mm]	335.5	379.5	442.5	
Length of motor options	Δ L	[mm]	89.5	88.5	89	
Motor diameter	AC	[mm]	130	142	165	
Distance motor/connection	AD	[mm]	102	109	117.5	

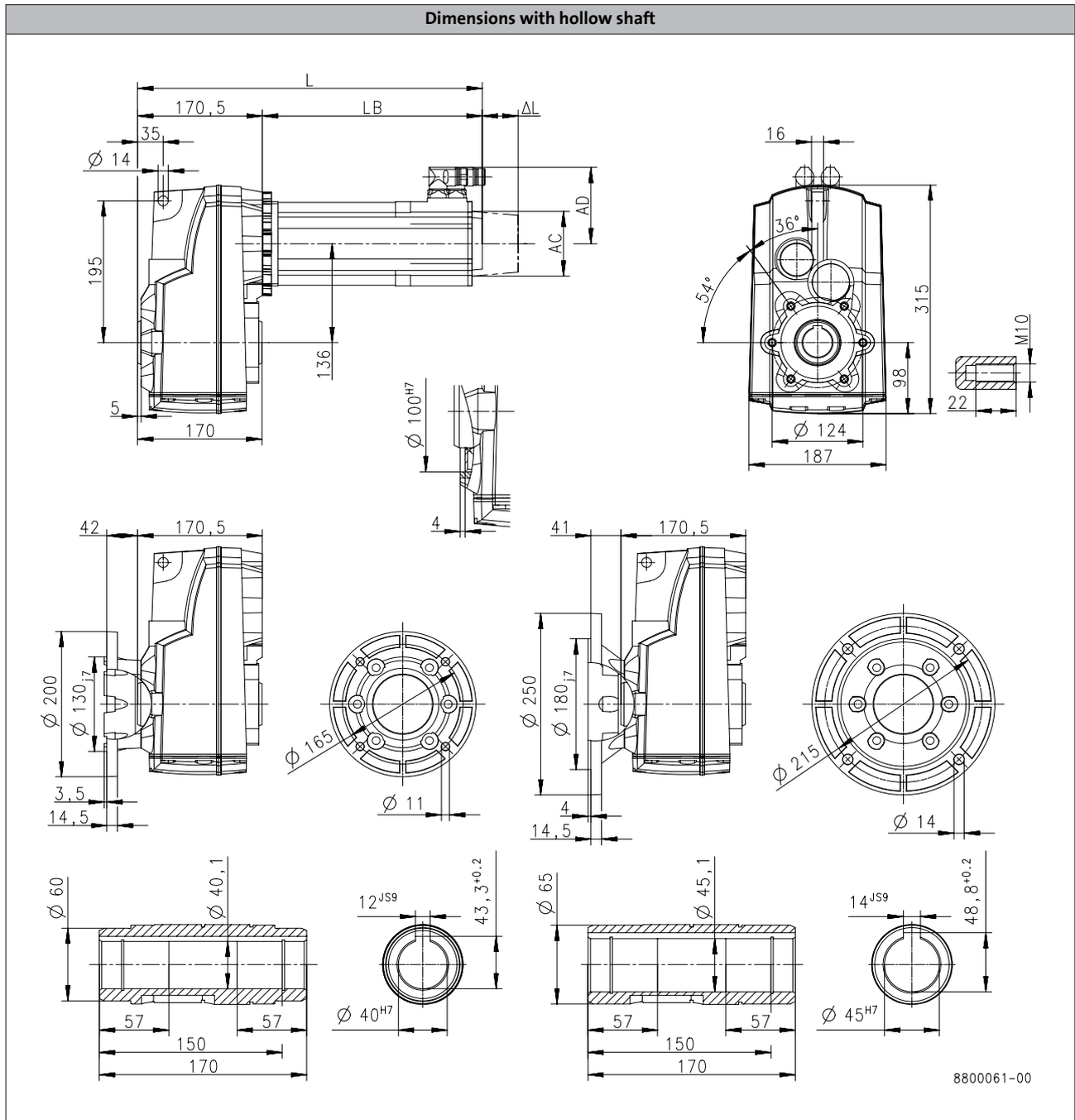
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S660



6.5

Product			MCA			
			13I34	14L16	14L35	17N17
Dimensions						
Total length	L	[mm]	506	550	613	
Motor length	LB	[mm]	335.5	379.5	442.5	
Length of motor options	Δ L	[mm]	89.5	88.5	89	
Motor diameter	AC	[mm]	130	142	165	
Distance motor/connection	AD	[mm]	102	109	117.5	

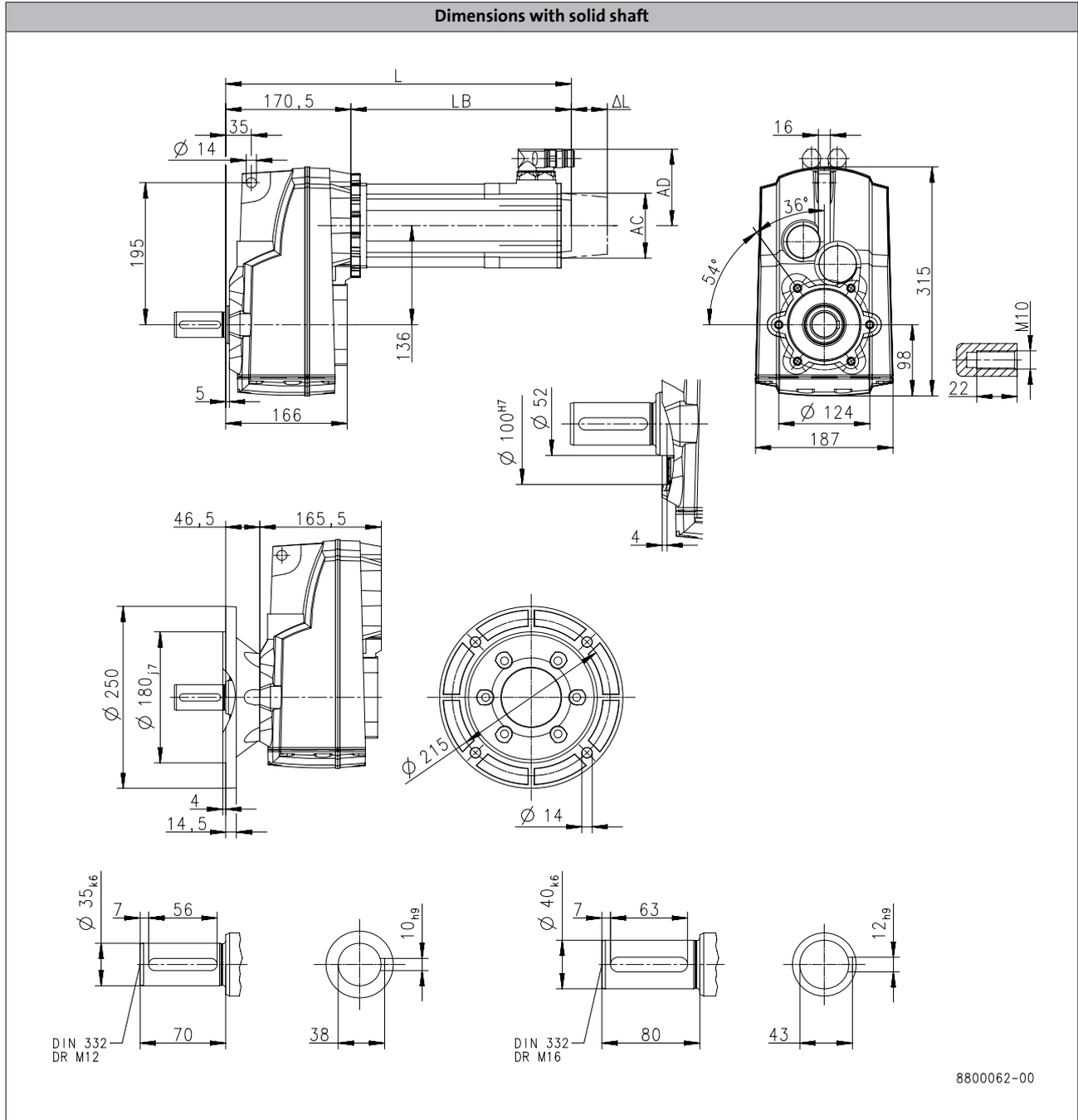
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S660



6.5

Product			MCA			
			13I34	14L16	14L35	17N17
Dimensions						
Total length	L	[mm]	506	550	613	
Motor length	LB	[mm]	335.5	379.5	442.5	
Length of motor options	Δ L	[mm]	89.5	88.5	89	
Motor diameter	AC	[mm]	130	142	165	
Distance motor/connection	AD	[mm]	102	109	117.5	

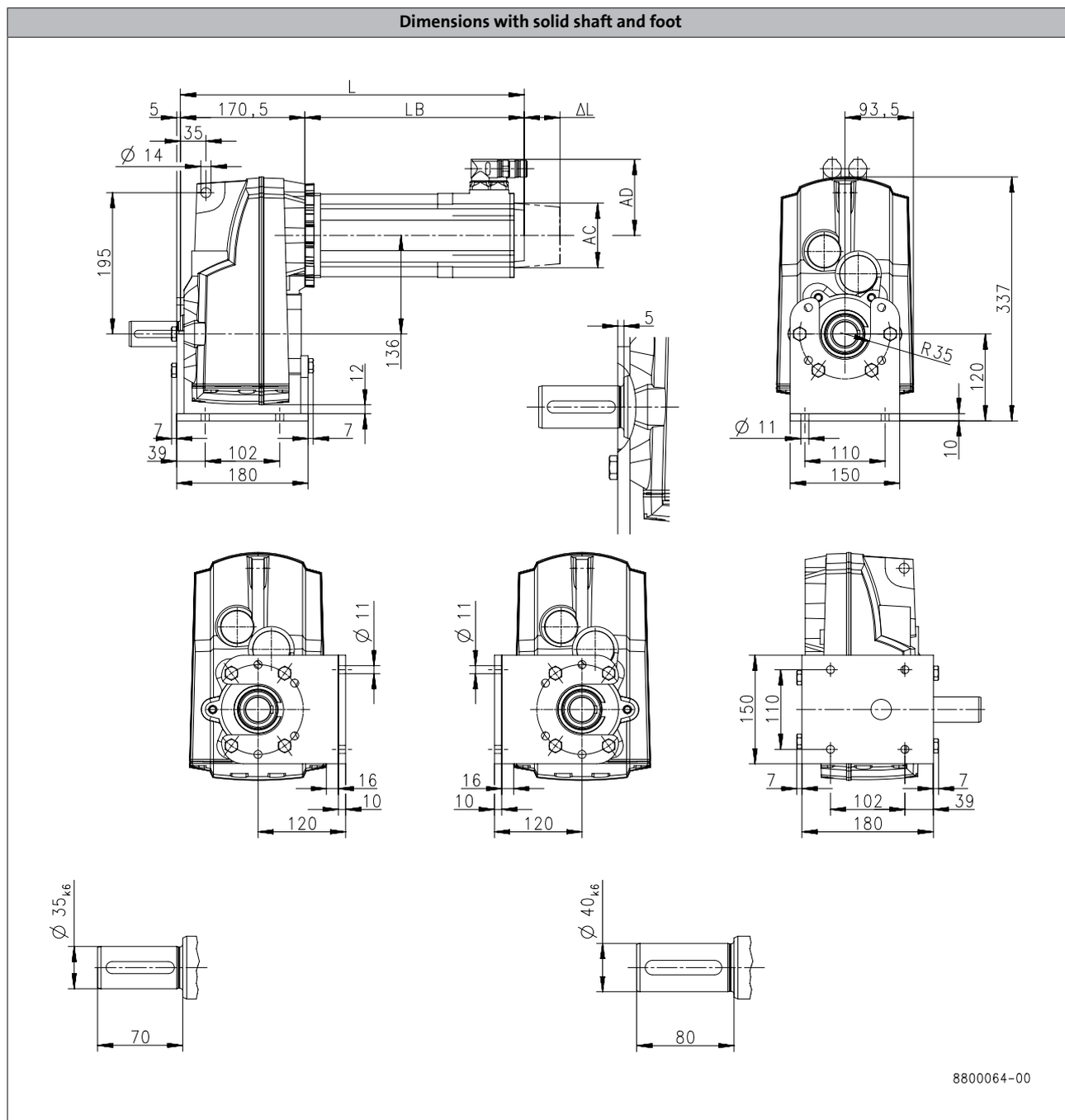
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S660



6.5

Product	MCA			
	13I34	14L16	14L35	17N17
Dimensions				
Total length	L [mm]	506	550	613
Motor length	LB [mm]	335.5	379.5	442.5
Length of motor options	Δ L [mm]	89.5	88.5	89
Motor diameter	AC [mm]	130	142	165
Distance motor/connection	AD [mm]	102	109	117.5

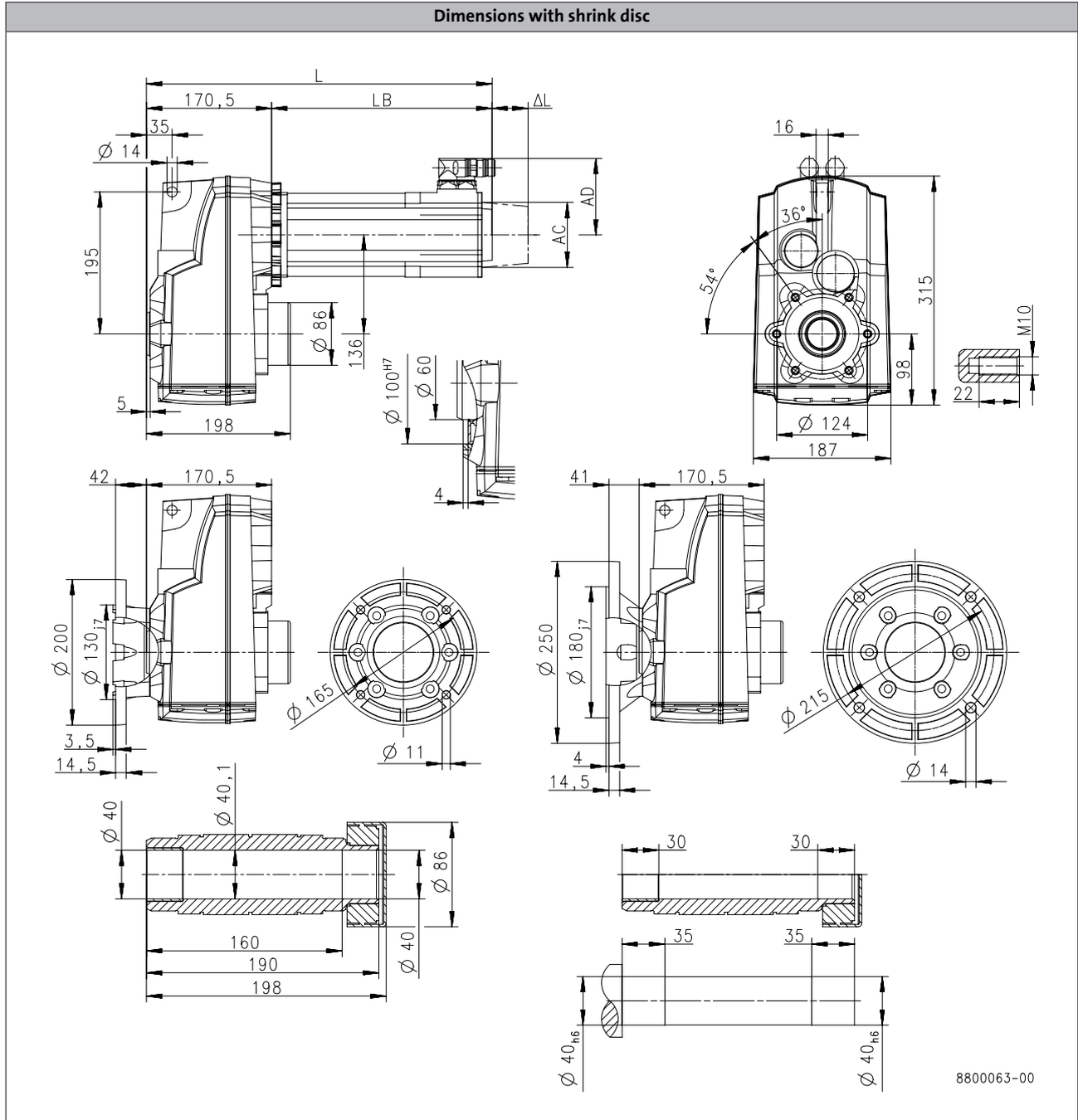
g500-S shaft-mounted helical geared motors

Technical data



Dimensions, forced ventilated motors

g500-S660



6.5

Product			MCA			
			13I34	14L16	14L35	17N17
Dimensions						
Total length	L	[mm]	506	550	613	
Motor length	LB	[mm]	335.5	379.5	442.5	
Length of motor options	Δ L	[mm]	89.5	88.5	89	
Motor diameter	AC	[mm]	130	142	165	
Distance motor/connection	AD	[mm]	102	109	117.5	

g500-S shaft-mounted helical geared motors

Technical data



Weights, self-ventilated motors

2-stage gearboxes

				MCA			
				10I40	13I41	14L20	17N23
g500	-S130	m	[kg]	11	15		
	-S220	m	[kg]	13	17	21	
	-S400	m	[kg]	16	20	24	32
	-S660	m	[kg]	20	24	29	37

3-stage gearboxes

				MCA	
				10I40	13I41
g500	-S220	m	[kg]	13	
	-S400	m	[kg]	16	
	-S660	m	[kg]	20	25

g500-S shaft-mounted helical geared motors

Technical data



Weights, forced ventilated motors

2-stage gearboxes

				MCA			
				13I34	14L16	14L35	17N17
g500	-S130	m	[kg]	17			
	-S220	m	[kg]	18	23		
	-S400	m	[kg]	22		26	35
	-S660	m	[kg]	26		31	39

3-stage gearboxes

				MCA
				13I34
g500	-S660	m	[kg]	26

g500-S shaft-mounted helical geared motors

Technical data



Surface and corrosion protection

For optimum protection of geared motors against ambient conditions, the surface and corrosion protection system (OKS) offers tailor-made solutions.

Various surface coatings combined with other protective measures ensure that the geared motors operate reliably even at high air humidity, in outdoor installations or in the presence of atmospheric impurities. Any colour from the RAL Classic collection can be chosen for the top coat. The geared motors are also available unpainted (no surface and corrosion protection).

Surface and corrosion protection	Applications	Measures
OKS-G (primed)	<ul style="list-style-type: none"> Dependent on subsequent top coat applied 	<ul style="list-style-type: none"> 2K PUR priming coat (grey) Zinc-coated screws Rust-free breather elements Optional measures <ul style="list-style-type: none"> Stainless steel nameplate
OKS-S (small)	<ul style="list-style-type: none"> Standard applications Internal installation in heated buildings Air humidity up to 90% 	<ul style="list-style-type: none"> Surface coating as per corrosivity category C1 (in line with EN 12944-2) Zinc-coated screws Rust-free breather elements Optional measures <ul style="list-style-type: none"> Stainless steel nameplate
OKS-M (medium)	<ul style="list-style-type: none"> Internal installation in non-heated buildings Covered, protected external installation Air humidity up to 95% 	<ul style="list-style-type: none"> Surface coating as per corrosivity category C2 (in line with EN 12944-2) Zinc-coated screws Rust-free breather elements Optional measures <ul style="list-style-type: none"> Stainless steel shaft Stainless steel nameplate Rust-free shrink disc (on request)
OKS-L (large)	<ul style="list-style-type: none"> External installation Air humidity above 95% Chemical industry plants Food industry 	<ul style="list-style-type: none"> Surface coating as per corrosivity category C3 (in line with EN 12944-2) Blower cover and B end shield additionally primed Cable glands with gaskets Corrosion-resistant brake with cover ring, stainless friction plate, and chrome-plated armature plate (on request) All screws/screw plugs zinc-coated Stainless breather elements Threaded holes that are not used are closed by means of plastic plugs Optional measures <ul style="list-style-type: none"> Sealed recesses on motor (on request) Stainless steel shaft Stainless steel nameplate Rust-free shrink disc (on request) Additional priming coat on cast iron fan Oil expansion tank and torque plates painted separately and supplied loose

g500-S shaft-mounted helical geared motors

Technical data



Surface and corrosion protection

Structure of surface coating

Surface and corrosion protection	Corrosivity category	Surface coating	Colour
	DIN EN ISO 12944-2	Structure	
Without OKS(uncoated)		Dipping primed gearbox	
OKS-G (primed)		Dipping primed gearbox 2K PUR priming coat	
OKS-S (small)	C1	Dipping primed gearbox 2K-PUR top coat	Standard: RAL 7012 Optional: RAL Classic
OKS-M (medium)	C2	Dipping primed gearbox 2K PUR priming coat	
OKS-L (large)	C3	2K-PUR top coat	

Gearboxes

g500-S shaft-mounted helical gearbox

130 to 660 Nm



g500-S shaft-mounted helical gearbox

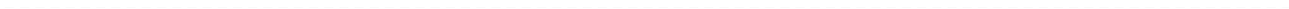


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g500-S shaft-mounted helical gearbox

Contents



g500-S shaft-mounted helical gearbox

General information



List of abbreviations

$F_{ax,max}$	[N]	Max. axial force
$F_{rad,max}$	[N]	Max. radial force
i		Ratio
J	[kgcm ²]	Moment of inertia
m	[kg]	Mass

g500-S shaft-mounted helical gearbox



General information

Product information

The slim shaft-mounted helical gearboxes feature high reliable radial forces, closely stepped gear reductions and a low backlash. They are available in 2-pole and 3-pole design with a torque up to 660 Nm and a ratio of up to $i= 495$.

Versions

- Slimline design saves installation space of the machine
- Solid shaft, hollow shaft and shrink disc for direct integration into the machine
- High accuracy with axial output provide for the highest efficiency

The product name

Gearbox type	Product range		Design	Rated torque [Nm]	Product
Shaft-mounted helical gearbox	g500	-	S	130	g500-S130
				220	g500-S220
				400	g500-S400
				660	g500-S660

g500-S shaft-mounted helical gearbox

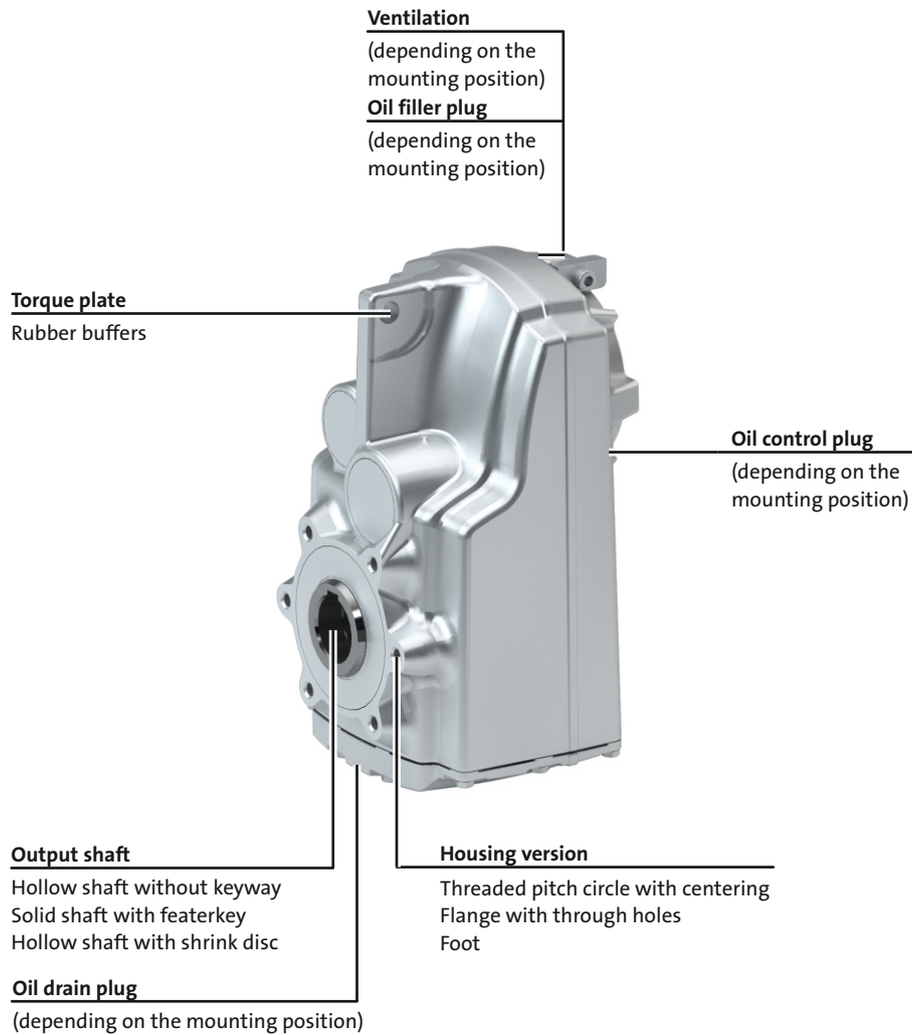
General information



Equipment

Overview

The equipment includes all the options available as standard and all the built-on accessories of the product.



g500-S shaft-mounted helical gearbox

General information



The gearbox kit

Gearbox details

Product	g500-S130	g500-S220	g500-S400	g500-S660
Driven shaft				
Solid shaft with featherkey [mm]	25x50		30x60	35x70 40x80
Hollow shaft with keyway [mm]	25	25/30	30/35	40/45
Hollow shaft with shrink disc [mm]	25	25/30	35	40
Design	Standard stainless steel			
Gasket	Standard FPM (Viton)			
Bearing	Standard			
Fitting grease	Not enclosed Enclosed			
Housing				
Housing version	With foot without centring With centering			
Output flange				
flange diameter [mm]	160		200	200/250 ¹⁾
Lubricant				
Type	CLP 460 ²⁾ CLP HC 320 CLP HC 220 CLP HC 220 USDA H1			
Oil-level inspection	Without inspection With inspection			
Breather element	Without		Standard mounting position: Mounted Combined mounting position: loosely enclosed	
Backlash				
Backlash	Standard			
Accessories				
Torque plate	Rubber buffers			
Shaft cover	Shrink disc: Rotating cover Shrink disc: Fixed cover			

¹⁾ 200 mm flange diameter only possible on hollow shaft version.

²⁾ Not suitable for geared servo motors.

- Further information and installation feasibilities can be found in the Gearboxes chapter.

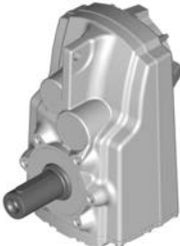
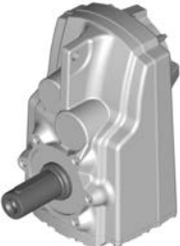
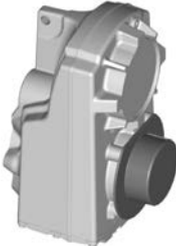
g500-S shaft-mounted helical gearbox

General information



The gearbox kit

Gearbox details

Solid shaft		
 without centring	 With centering	 Flange with through holes
Hollow shaft		
 without centring	 With centering	 Flange with through holes
Hollow shaft with shrink disc		
 without centring	 With centering	 Flange with through holes
Accessories		
 Foot mounting	 With rubber buffer	 Shrink disc cover

6.5

g500-S shaft-mounted helical gearbox

General information



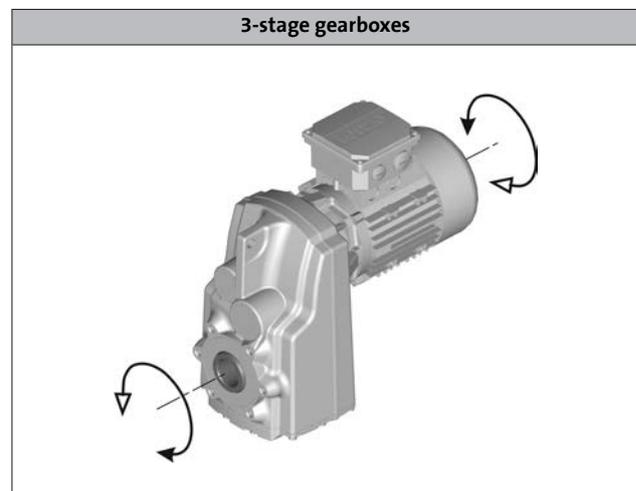
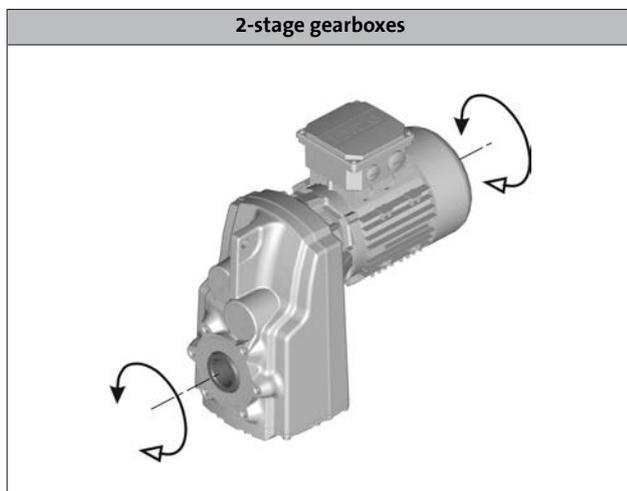
Functions and features

Product	g500-S130	g500-S220	g500-S400	g500-S660
Housing				
Design	Cuboid			
Material	Aluminium			
Solid shaft				
Design	with keyway to DIN 6885			
Tolerance	Shaft diameter ≤ 50 mm: k6 Shaft diameter > 50 mm: m6			
Material	Tempered steel C45 Nirosta X46Cr13			
Hollow shaft				
Design	With keyway Without keyway (for shrink disc)			
Tolerance	Bore H7			
Material	Tempered steel C45 Nirosta X46Cr13			
Toothed parts				
Design	Ground tooth flanks Optimised tooth flank geometry			
Material	Case-hardened steel			
Shaft-hub joint				
	1st and 2nd step: Force-fit 3rd step: positive-fit			
Shaft sealing rings				
Design	With dust lip			
Material	NB / FP			
Bearing				
Design	Ball bearing / tapered-roller bearing depending on size and design			
Lubricants				
	Standard: mineral oil Optional: synthetic oil ¹⁾			
Quantities	Corresponding to mounting position (see nameplate)			
Mechanical efficiency				
2-stage gearboxes [$\eta_{c=1}$]			0.96	
3-stage gearboxes [$\eta_{c=1}$]			0.95	

¹⁾ Standard for geared servo motors.

Direction of rotation

6.5



g500-S shaft-mounted helical gearbox



General information

Lubricants

Lenze gearboxes and geared motors are ready for operation on delivery and are filled with lubricants specific to both the drive and the design. The mounting position and design specified in the order are key factors in choosing the volume of lubricant.

The lubricants listed in the lubricant table are approved for use in Lenze drives.

Lubricant table

Mode	CLP 460	CLP HC 320	CLP HC 220 USDA H1
Ambient temperature [°C]	0 ... +40	-25 ... +50	-20 ... +40
Specification	Mineral based oil with additives	Synthetic-based oil (synthetic hydrocarbon / poly-alpha-olefin oil)	
Changing interval	16000 operating hours not later than after three years (oil temperature 70 to 80 °C)	25000 operating hours not later than after three years (oil temperature 70 to 80 °C)	16000 operating hours not later than after three years (oil temperature 70 to 80 °C)
Fuchs	Fuchs Renolin CLP 460	Fuchs Renolin Unisyn CLP 320	bremer & leguil Cassida Fluid GL 220
Klüber	Klüberoil GEM1-460 N	Klübersynth GEM4-320 N	Klüberoil 4 UH1-220 N
Shell	Shell Omala S2 G 460	Shell Omala S4 GX HD 320	

- ▶ Please contact your Lenze sales office if you are operating at ambient temperatures in areas up to < -20 °C bzw. > or up to +40°C.

Shaft sealing rings

By default, the gearboxes come with NBR shaft sealing rings at the output end. At high speed and unfavourable ambient conditions as high temperature, reduced circulation of air etc., Lenze recommends the use of Viton shaft sealing rings.

Please consider this in your order.

g500-S shaft-mounted helical gearbox

General information



Ventilation

Non-ventilated gearboxes

No ventilation is required for gearboxes g500-S130 to S220.

Ventilated gearboxes

The g500-S400 S660 gearbox is supplied with a breather element as standard.

Gearboxes in combined mounting position

To reduce the number of different versions, the gearboxes can also be ordered with combined mounting positions.

Depending on the gearbox in question, the following combinations are available:

g500-S130 to S660 in combined mounting position AEF
The breather elements are supplied loose.

g500-S shaft-mounted helical gearbox

General information



Ventilation

Position of ventilation, sealing elements and oil level check

► A ... F mounting position

<p>A</p>	<p>B</p>
<p>C</p>	<p>D</p>
<p>E</p>	<p>F</p>
<p>Filling</p>	<p>Drain</p>
<p>Ventilation</p>	<p>Check</p>

6.5

g500-S shaft-mounted helical gearbox

General information



g500-S shaft-mounted helical gearbox

Technical data



Permissible radial and axial forces at output

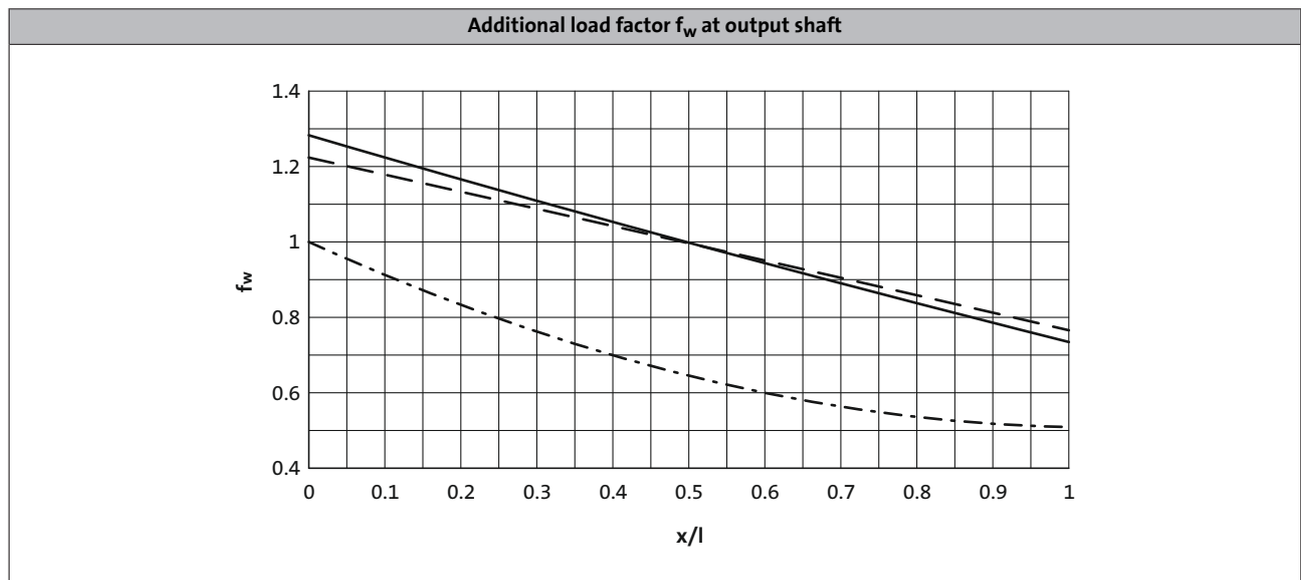
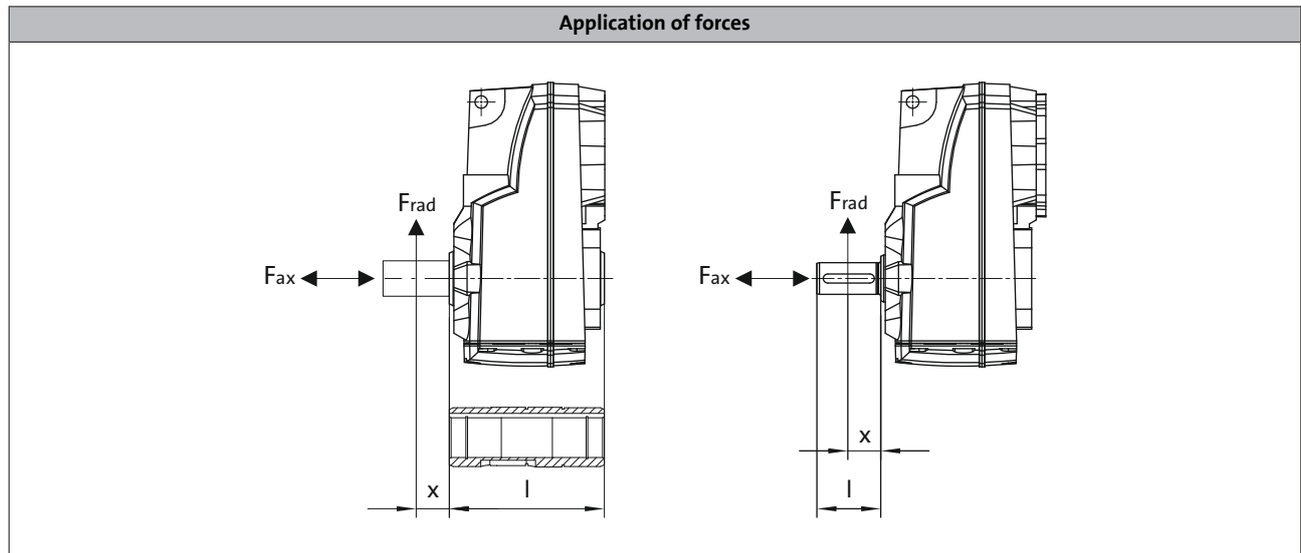
Permissible radial force

$$F_{rad,perm} = f_w \times F_{rad,max}$$

► If F_{rad} and $F_{ax} \neq 0$, please contact Lenze.

Permissible axial force

If there is no radial force, the maximum permissible axial force is 50 % of the table value $F_{rad,max}$



- Solid shaft
- - - Solid shaft with flange
- · - Hollow shaft

g500-S shaft-mounted helical gearbox

Technical data



Permissible radial and axial forces at output

The values given in the table refer to the center shaft end force application point and are minimum values calculated according to the most unfavourable conditions (force application angle, mounting position, direction of rotation). The values were calculated for the motor/gearbox combination with a load capacity of $c= 1.3$ and an input speed of 1400 rpm.

In case of different operating conditions, considerably higher forces can be transmitted. Please contact Lenze.

- ▶ If the torque is transmitted via the flange face, max 50 % of the radial force $F_{rad,max}$ are permissible.
- ▶ Neither radial nor axial forces are permissible for the hollow shaft with shrink disc.

Product	n_2 [r/min]									
	1000	630	400	250	160	100	63	40	25	≤16

Max. radial force, Hollow shaft											
	$F_{rad,max}$										
	[N]										
g500-S130	1000	1150	1350	1500	1650	2200	2750	3450	4200	4500	
g500-S220	2100	2700	2800	3200	3800	4600	5500	6300	7000	7000	
g500-S400	1800	2400	3000	3400	4100	5000	6000	7100	8000	8000	
g500-S660	2400	3300	4300	4700	5000	6600	8500	10800	12000	12000	

Max. radial force, Solid shaft without flange											
	$F_{rad,max}$										
	[N]										
g500-S130	1000	1150	1350	1500	1650	2200	2750	3450	4200	4500	
g500-S220	1650	2100	2300	2700	3200	3600	3600	3600	3600	3600	
g500-S400	1400	1900	2400	2700	3200	4000	4800	5800	6200	6200	
g500-S660	1850	2500	3200	3600	3900	5100	6500	8400	9000	9000	

Max. radial force, Solid shaft with flange											
	$F_{rad,max}$										
	[N]										
g500-S130	1000	1150	1350	1500	1650	2200	2750	3450	4200	4500	
g500-S220	2300	2800	3200	3700	4400	4600	4600	4600	4600	4600	
g500-S400	2900	3700	4300	5100	5900	6800	7000	7000	7000	7000	
g500-S660	4000	5000	6100	7000	7800	9600	10000	10000	10000	10000	

g500-S shaft-mounted helical gearbox



Technical data

Moments of inertia

- ▶ The moments of inertia relate to the drive shaft of the gearbox.
- ▶ The total moment of inertia is calculated by adding the values of the gearbox, motor and accessories.

2-stage gearboxes

Product	Ratio	Moment of inertia
	i	J [kgcm ²]
g500-S130	3.661	1.56
	5.021	0.89
	6.425	0.57
	7.029	0.49
	8.322	0.69
	9.411	1.03
	11.413	0.42
	12.907	0.60
	14.606	0.29
	15.979	0.25
	18.069	0.34
	20.381	0.17
	23.048	0.23
	24.967	0.13
	28.233	0.17
	31.387	0.087
	35.493	0.11
	40.422	0.059
	45.711	0.074
	51.230	0.039
57.933	0.048	
64.200	0.027	
72.600	0.032	
84.581	0.016	
95.648	0.019	
g500-S220	3.840	2.60
	5.267	1.54
	6.767	1.64
	7.667	1.50
	9.280	1.04
	10.514	0.96
	11.876	0.72
	12.992	0.62
	13.456	0.67
	14.720	0.58
	16.571	0.44
	18.776	0.42
	20.300	0.34
	23.000	0.32
	26.422	0.21
	29.937	0.20
	32.867	0.15
	37.238	0.14
	42.533	0.095
	48.190	0.091
51.620	0.069	
58.486	0.067	
65.975	0.044	
74.750	0.043	

Product	Ratio	Moment of inertia
	i	J [kgcm ²]
g500-S400	3.339	5.16
	4.579	2.91
	5.860	1.86
	6.411	1.58
	7.467	2.18
	8.436	1.95
	10.240	1.32
	11.569	1.20
	13.105	0.89
	14.336	0.77
	14.806	0.82
	16.197	0.70
	18.286	0.53
	20.659	0.49
	22.400	0.40
	25.308	0.37
	29.156	0.24
	32.940	0.23
	36.267	0.17
	40.974	0.16
46.933	0.11	
53.026	0.10	
56.960	0.079	
64.354	0.074	
g500-S660	3.920	8.80
	5.376	5.26
	6.417	5.48
	6.880	3.48
	7.311	4.90
	8.800	3.50
	10.027	3.19
	11.262	2.41
	12.320	2.12
	12.832	2.22
	14.037	1.96
	15.714	1.51
	17.905	1.42
	19.250	1.15
	21.933	1.09
	25.056	0.65
28.548	0.61	
31.167	0.47	
35.511	0.44	
40.333	0.29	
45.956	0.28	
48.950	0.21	
55.773	0.20	

g500-S shaft-mounted helical gearbox

Technical data



Moments of inertia

3-stage gearboxes

Product	Ratio	Moment of inertia
	i	J
		[kgcm ²]
g500-S220	40.012	0.20
	45.333	0.20
	52.587	0.13
	59.581	0.13
	67.298	0.092
	76.249	0.091
	86.079	0.062
	97.528	0.061
	111.747	0.044
	126.610	0.043
	143.205	0.030
	162.252	0.030
	241.022	0.014
	273.079	0.014
	312.233	0.003
	353.762	0.003
398.508	0.006	
451.512	0.006	
g500-S400	58.027	0.14
	65.559	0.14
	74.260	0.098
	83.900	0.095
	94.984	0.066
	107.314	0.064
	123.307	0.046
	139.313	0.045
	158.019	0.032
	178.531	0.031
	204.412	0.021
	230.946	0.021
	265.956	0.014
	300.479	0.014
	344.533	0.004
	389.256	0.004
439.733	0.006	
496.814	0.006	

Product	Ratio	Moment of inertia
	i	J
		[kgcm ²]
g500-S660	49.867	0.39
	56.818	0.38
	63.817	0.27
	69.813	0.23
	72.713	0.26
	79.545	0.23
	89.048	0.17
	101.460	0.16
	109.083	0.13
	124.289	0.12
	137.133	0.083
	156.249	0.082
	176.611	0.056
	201.230	0.056
	223.833	0.037
	255.034	0.037
280.500	0.026	
319.600	0.025	
369.548	0.016	
421.060	0.015	

g500-S shaft-mounted helical gearbox

Technical data



Additional weights for gearboxes

Product			g500-S130	g500-S220	g500-S400	g500-S660
Mass						
Solid shaft	m	[kg]	0.5	0.5	1.7	2.5
Shrink disc	m	[kg]	0.2	0.4	0.6	0.6
Foot	m	[kg]	1.7	1.8	3.3	4.3
Flange	m	[kg]	0.4	0.4	0.9	1.7

g500-S shaft-mounted helical gearbox

Technical data



g500-S shaft-mounted helical gearbox

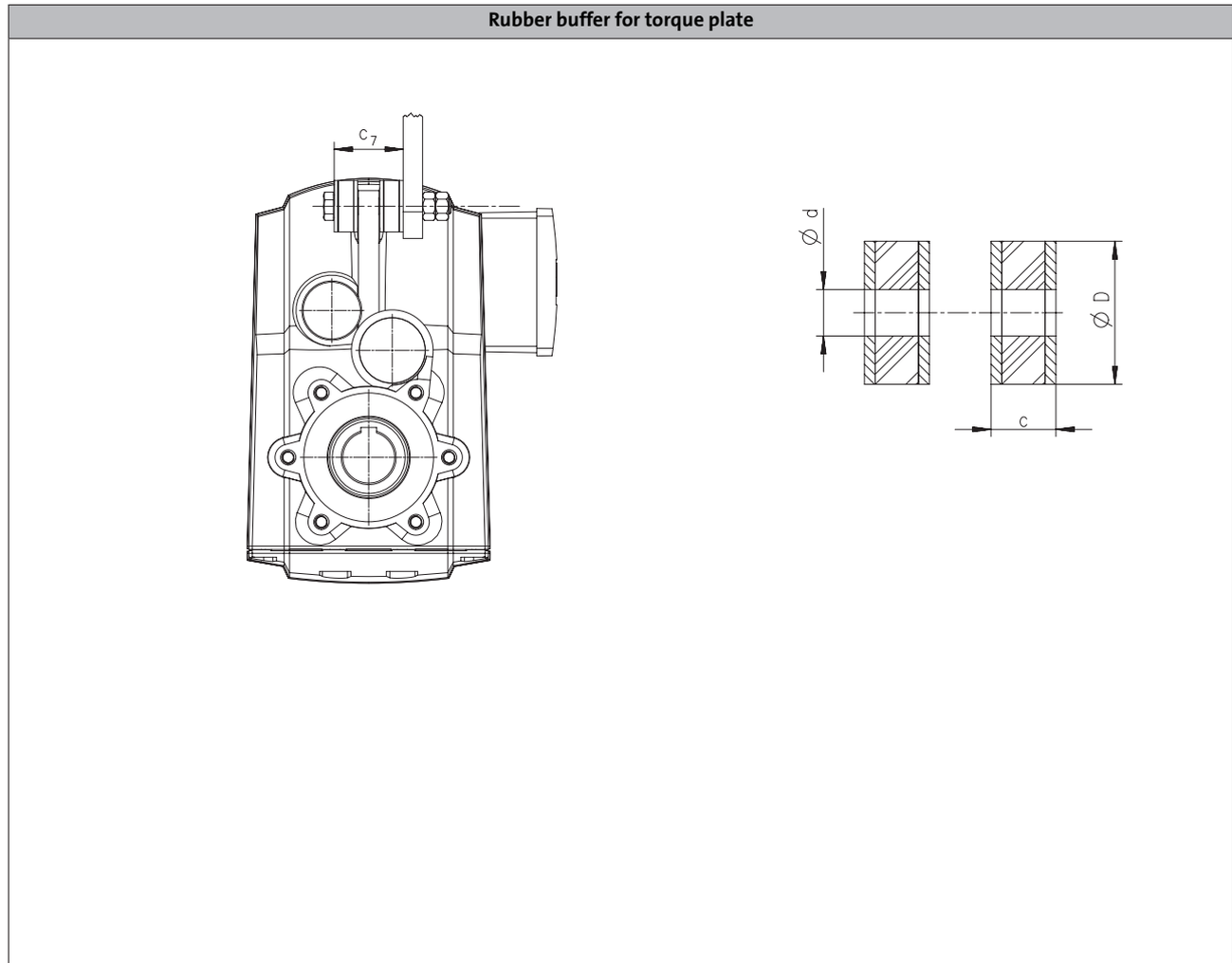
Accessories



Torque plate

The torque is usually supported via the foot or the flange. Another simple option is the integrated torque plate at the housing. Here, the torque is supported only via one point and is, among other things, suitable for shaft-mounted gearboxes. Moreover, the suitable rubber buffers provide for a low-tension installation and absorb slight shocks.

The rubber buffers can be ordered optionally.



6.5

Product	Dimensions				Mass
	d [mm]	D [mm]	c [mm]	c ₇ [mm]	m [kg]
g500-S130	11.0	30.0	17.0	45.0	0.050
g500-S220	11.0	30.0	17.0	45.0	0.050
g500-S400	13.0	40.0	18.0	49.0	0.10
g500-S660	13.0	40.0	18.0	52.0	0.10

g500-S shaft-mounted helical gearbox

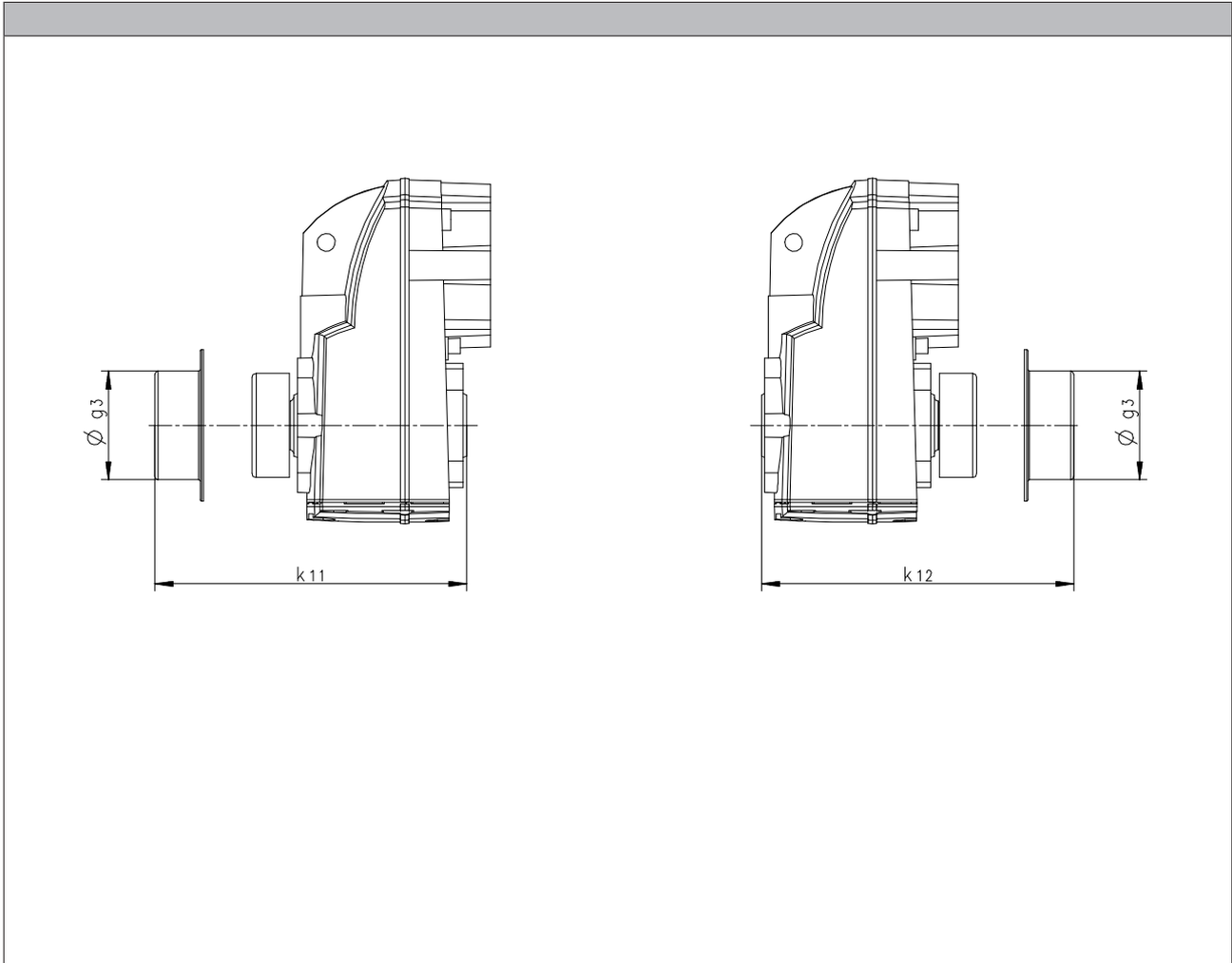
Accessories



Shaft cover

Shrink disc cover

The cover is provided for the shrink disc to be protected from contact.



Product	Dimensions			Mass
	g_3 [mm]	k_{11} [mm]	k_{12} [mm]	m [kg]
g500-S130	63.0	132	132	0.050
g500-S220	76.0	152	152	0.050
g500-S400	90.0	182	182	0.050
g500-S660	90.0	200	202	0.050

6.5

g500-S shaft-mounted helical gearbox

Accessories



g500-S shaft-mounted helical gearbox

Accessories



Motors

MCA asynchronous servo motors

2 to 1,100 Nm



MCA asynchronous servo motors

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List of abbreviations

$\eta_{100\%}$	[%]	Efficiency
$\cos \phi$		Power factor
du/dt	[kV/ μ s]	Insulation resistance
$F_{ax,-}$	[N]	Min. axial force
$F_{ax,+}$	[N]	Max. axial force
$f_{in,max}$	[Hz]	Max. input frequency
f_{max}	[kHz]	Limit frequency
f_{max}	[kHz]	Max. switching frequency
f_N	[Hz]	Rated frequency
F_{rad}	[N]	Max. radial force
H_{max}	[m]	Site altitude
I_0	[A]	Standstill current
I_{max}	[A]	Max. short-time DC-bus current
I_{max}	[A]	Max. current
I_{max}	[A]	Max. current consumption
I_{max}	[A]	Max. current
I_{max}	[A]	Max. DC-bus current
I_N	[A]	Rated current
J	[kgcm ²]	Moment of inertia
J_{MB}	[kgcm ²]	Moment of inertia
$KE_{LL 150\text{ }^\circ\text{C}}$	[V / 1000 rp]	Voltage constant
$Kt_{0 150\text{ }^\circ\text{C}}$	[Nm/A]	Torque constant
L	[mH]	Mutual inductance
$L_{1\sigma}$	[mH]	Stator leakage inductance
$L_{2\sigma}$	[mH]	Rotor leakage inductance
L_N	[mH]	Rated inductance
m	[kg]	Mass
M_0	[Nm]	Stall torque
$M_{0,max}$	[Nm]	Max. standstill torque
M_{av}	[Nm]	Average dynamic torque
M_{max}	[Nm]	Max. torque
M_N	[Nm]	Rated torque
n_{eto}	[r/min]	Transition speed
n_k	[r/min]	Speed
n_{max}	[r/min]	Max. speed

n_N	[r/min]	Rated speed
P_N	[kW]	Rated power
Q_E	[J]	Maximum switching energy
R	[Ω]	Insulation resistance
R	[Ω]	Min. insulation resistance
R_1	[Ω]	Stator impedance
R_2	[Ω]	Charging resistor
R_2	[Ω]	Rotor impedance
$R_{UV 150\text{ }^\circ\text{C}}$	[Ω]	Stator impedance
$R_{UV 20\text{ }^\circ\text{C}}$	[Ω]	Stator impedance
$S_{h\u00fc}$	[1/h]	Transition operating frequency
T	[$^\circ\text{C}$]	Operating temperature
T	[$^\circ\text{C}$]	Rated temperature
T	[$^\circ\text{C}$]	Max. ambient temperature of bearing
T	[$^\circ\text{C}$]	Max. surface temperature
T	[$^\circ\text{C}$]	Max. ambient temperature for transport
T	[$^\circ\text{C}$]	Min. ambient storage temperature
T	[$^\circ\text{C}$]	Min. ambient temperature for transport
T	[$^\circ\text{C}$]	Ambient temperature
t_1	[ms]	Engagement time
t_2	[ms]	Disengagement time
$T_{opr,max}$	[$^\circ\text{C}$]	Max. ambient operating temperature
$T_{opr,min}$	[$^\circ\text{C}$]	Min. ambient operating temperature
$U_{in,max}$	[V]	Max. input voltage
$U_{in,min}$	[V]	Min. input voltage
U_{max}	[V]	Max. mains voltage
U_{max}	[V]	Min. input voltage
U_{min}	[V]	Min. mains voltage
$U_{N, AC}$	[V]	Rated voltage
$U_{N, DC}$	[V]	Rated voltage
Z_{ro}	[Ω]	Rotor impedance
Z_{rs}	[Ω]	Impedance
Z_{so}	[Ω]	Stator impedance

MCA asynchronous servo motors

General information



List of abbreviations

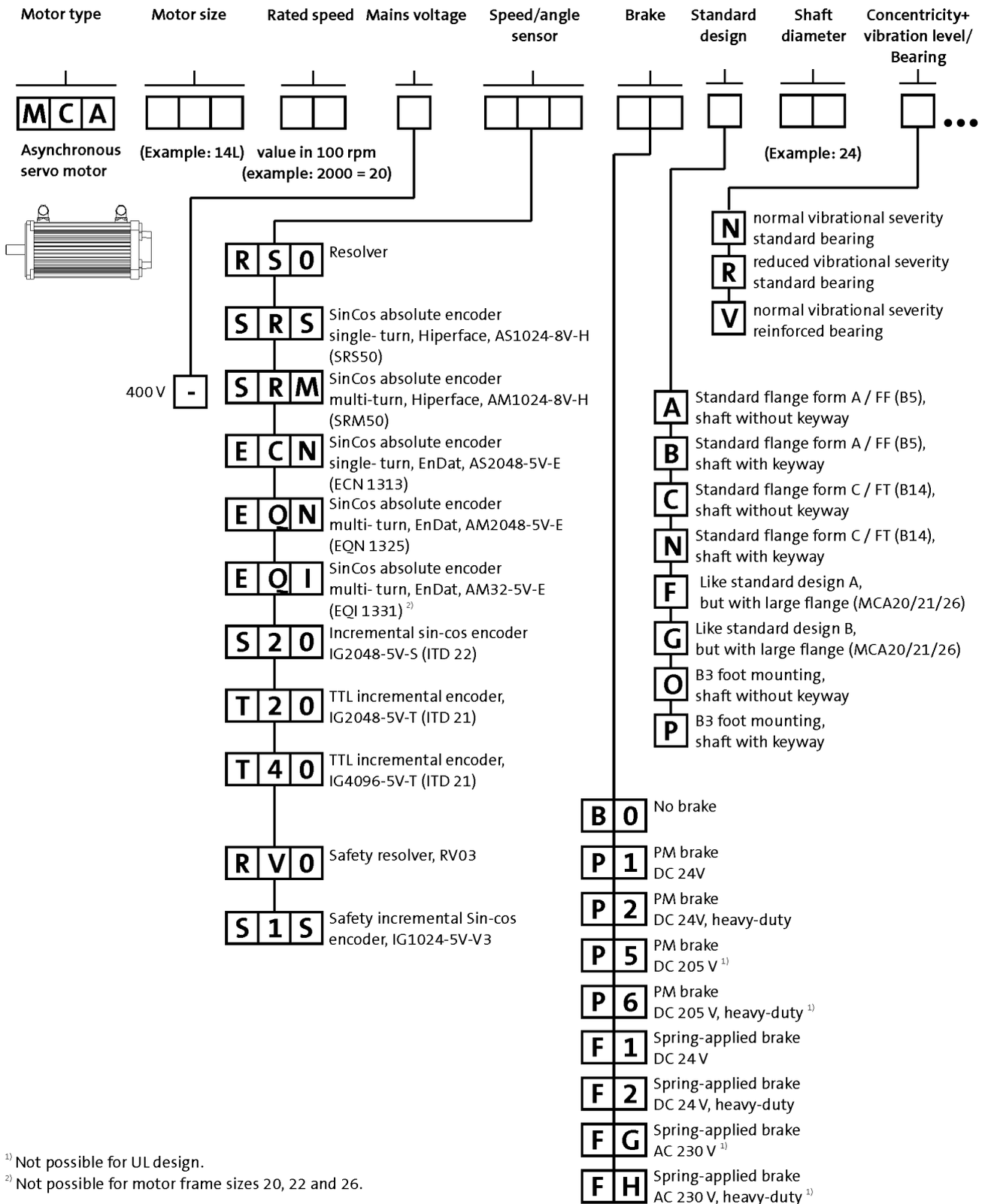
CE	Communauté Européenne
CSA	Canadian Standards Association
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
EN	European standard
GOST	Certificate for Russian Federation
IEC	International Electrotechnical Commission
IM	International Mounting Code
IP	International Protection Code
NEMA	National Electrical Manufacturers Association
UkrSEPRO	Certificate for Ukraine
UL	Underwriters Laboratory Listed Product
UR	Underwriters Laboratory Recognized Product
VDE	Verband deutscher Elektrotechniker (Association of German Electrical Engineers)

MCA asynchronous servo motors

General information



Product key



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¹⁾ Not possible for UL design.

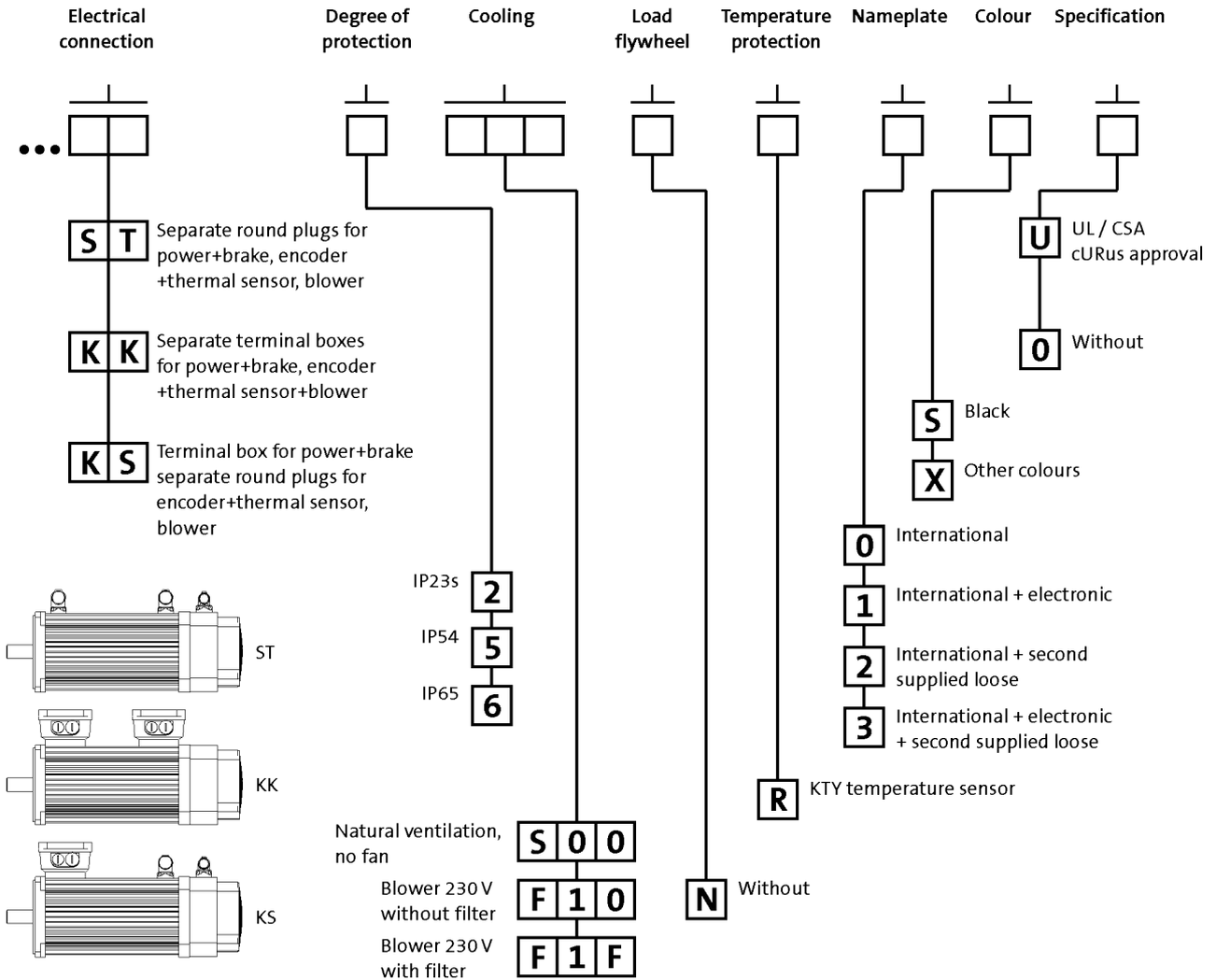
²⁾ Not possible for motor frame sizes 20, 22 and 26.

MCA asynchronous servo motors

General information



Product key



MCA asynchronous servo motors

General information



Product information

An application-oriented structure, low moments of inertia, compact dimensions and a high degree of intrinsic operational reliability characterise these robust and dynamic motors.

The compact design and the low moment of inertia allow these motors to be used in dynamic applications. If your application calls for a broad speed setting range and a robust construction, then the choice is easy: MCA asynchronous servo motors from Lenze.

Whether as a self-ventilated version or with a blower – with a power range from 0.8 to 53.8 kW, the MCA asynchronous servo motors offer rated torque values of up to 280 Nm and peak torque values of up to 1100 Nm. In comparison to standard three-phase AC motors, these servo motors have the edge in terms of lower moments of inertia, lower weight and higher maximum speeds.

Advantages

- High dynamic performance thanks to low moments of inertia
- Compact size with high power density
- Robust regenerative resolver system – alternatively SinCos and incremental encoder for the highest precision
- Easy to install and service friendly thanks to use of SpeedTec connectors
- Terminal box optional up to MCA21 MCA22 and 26 with three-part terminal box
- Protection: IP23, IP54, IP65 optional for naturally ventilated servo motors
- cURus-approved, GOST-certified, CE, RoHS-compliant
- High maximum speeds
- Wide speed setting range
- Field weakening operation usable
- Electronic nameplate



MCA21 asynchronous servo motor

MCA asynchronous servo motors

General information



Functions and features

	MCA10	MCA13	MCA14	MCA17	MCA19
Design					
	B14-FT85 B5-FF100	B14-FT130 B5-FF130	B14-FT130 B5-FF165		B14-FT130 B5-FF215
Shaft end (with and without keyway)					
	14 x 30	19 x 40	24 x 50		28 x 60
A end shield	Oil-tight Not oil-tight				
Brake					
Spring-applied brake					
Permanent magnetic brake	DC 24 V AC 230 V ¹⁾ DC 205 V ¹⁾				
Speed and angle encoder					
	Resolver SinCos single-turn/multi-turn Incremental encoder				
Cooling					
Without blower	Naturally ventilated				
Axial blower, 1 phase	230 V; 50 Hz				
Temperature sensor					
Thermal detector	KTY				
Motor connection: plug connector					
	Power + brake Encoder + thermal sensor Blower				
Motor connection: terminal box					
	Power + brake Encoder + thermal sensor	Power + brake Encoder + thermal sensor + blower			
Motor connection: Terminal box + plug connector					
Terminal box	Power + brake Encoder + thermal sensor				
Plug connector	Blower				
Shaft bearings					
Bearing type	Deep-groove ball bearing with high-temperature resistant grease, sealing disc or cover plate				
Position of the locating bearing	Drive end Standard motors (B3, B5, B14): side B Motors for gearbox direct mounting: side A				
Installation of the locating bearing					
Colour	RAL9005M				

¹⁾ Not possible for UR version.

MCA asynchronous servo motors

General information



Functions and features

	MCA20	MCA21	MCA22	MCA26
Design				
	B3 B35-FF215 B35-FF265	B14-FT130 B5-FF215 B5-FF265	B3 B35-FF265	B3 B35-FF265 B35-FF350
Shaft end (with and without keyway)	38 x 80			55 x 110
A end shield	Oil-tight Not oil-tight			
Brake				
Spring-applied brake	DC 24 V AC 230 V ¹⁾			DC 24 V AC 230 V ¹⁾
Permanent magnetic brake		DC 24 V AC 230 V ¹⁾ DC 205 V ¹⁾		
Speed and angle encoder	Resolver SinCos single-turn/multi-turn Incremental encoder			
Cooling				
Without blower		Naturally ventilated		
Axial blower, 1 phase	230 V; 50 Hz 230 V; 60 Hz	230 V; 50 Hz		230 V; 50 Hz 230 V; 60 Hz
Temperature sensor				
Thermal detector	KTY			
Motor connection: plug connector				
	Power + brake Encoder + thermal sensor Blower			
Motor connection: terminal box				
		Power + brake Encoder + thermal sensor + blower		
Motor connection: Terminal box + plug connector				
Terminal box	Power + brake	Power + brake Encoder + thermal sensor		Power + brake
Plug connector	Encoder + thermal sensor Blower	Blower		Encoder + thermal sensor Blower
Shaft bearings				
Bearing type	Deep-groove ball bearing with high-temperature resistant grease, sealing disc or cover plate			
Position of the locating bearing	Non-drive end	Drive end Standard motors (B3, B5, B14): side B Motors for gearbox dir- ect mounting: side A		Non-drive end
Installation of the locating bearing	insulation			insulation
Colour	RAL9005M			

¹⁾ Not possible for UR version.

MCA asynchronous servo motors



General information

Dimensioning

Speed-dependent safety functions

Single encoder concepts with resolvers

Servo motors can perform speed-dependent safety functions for safe speed and / or safe relative position monitoring in a drive system with the Servo Drives 9400. The SM301 safety module, which can be integrated in the Servo Drives 9400, is used to implement these functions. When planning systems/installations of this kind, the following must always be observed:

When using just one single feedback system in the environment of these safety applications, the applicable safety engineering standard IEC 61800-5-2 [Adjustable speed electrical power drive systems - Part: 5-2: Safety requirements - Functional] stipulates special requirements for the connection between feedback system and motor shaft. This is due to the fact that two-channel safety systems at this point in the mechanical system are actually designed as single-channel systems. If this mechanical connection is designed with considerable overdimensioning, the standard permits exclusion of the fault "encoder-shaft breakage" or "encoder-shaft slip". As such, acceleration limit values must not be exceeded for the individual drive solutions. You can find the limit values in the corresponding feedback data of the individual motor ranges.

Speed-dependent safety functions in connection with the SM301 safety module

For the following speed-dependent safety functions, the motor-feedback system combinations listed in the following table are available:

- Safe stop 1 (SS1)
- Safe operational stop (SOS)
- Safely Limited Speed (SLS)
- Safe Maximum Speed (SMS)
- Safe direction (SDI)
- Operation mode selector (OMS) with confirmation (ES)
- Safe speed monitor (SSM)
- Safely limited increment (SLI).

Encoder type	Encoder type	Product key	Feedback Design	Safe speed monitoring
SinCos incremental	Single-turn	IG1024-5V-V3	2-encoder concept	PL e/SIL 3 up to PL e / SIL 3
Resolver		RV03		

MCA asynchronous servo motors



General information

Dimensioning

Cooling effect of mounting flange

Mounting on a thermally conducting / insulating plate or machine chassis has an influence on heating up the motor, particularly when using naturally ventilated motors.

The motor rating data specified in the catalogue applies when mounting on a steel plate with free convection with the following dimensions:

- MCA10 / 13: 270 x 270 mm
- MCA14 / 17: 330 x 330 mm
- MCA19 to 26: 450 x 450 mm

Vibrational severity

		MCA10	MCA13	MCA14	MCA17	MCA19	MCA20	MCA21	MCA22	MCA26
Vibrational severity										
IEC/EN 60034-14		A			B		A	B		A
Maximum r.m.s. value of the vibration velocity ¹⁾	[mm/s]	1.60			0.70		1.60	0.70		1.60

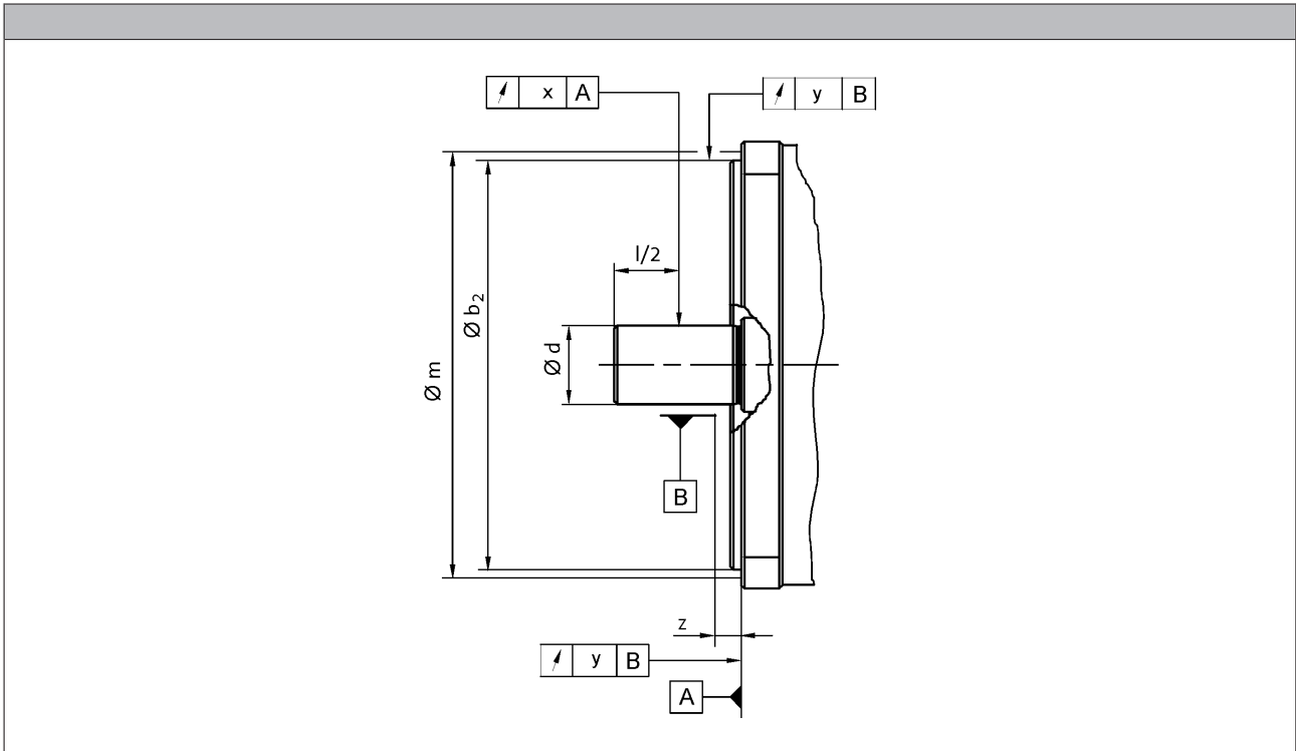
¹⁾ Free suspension

- ▶ at n = 600 to 3,600 rpm



Dimensioning

Concentricity and axial run-out of the mounting flanges and smooth running of the shaft ends



				MCA10		MCA13		MCA14		MCA17		MCA19	
Flange size				FF100	FT85	FF130	FT130	FF165	FT130	FF165	FT130	FF215	FT130
Dimensions													
	b_2	j6	[mm]	80	70	110	130	110	130	110	180	110	
	b_2	h6	[mm]										
	d	k6	[mm]	14	19	24				28			
	d	m6	[mm]										
Distance													
Measuring diameter	m		[mm]	113	98.0	149	188	149	188	149	239	149	
Dial gauge holder for flange check	z	+/- 1	[mm]	10.0									
Concentricity													
IEC 60072				Normal class				Precision class					
Value	y		[mm]	0.080		0.10		0.050					
Linear movement													
IEC 60072				Normal class				Precision class					
Value	y		[mm]	0.080		0.10		0.050					
Smooth running													
IEC 60072				Normal class				Precision class					
Value	x		[mm]	0.035		0.040		0.021					

- Limit values for checking the smooth running of the shaft ends as well as the concentricity and axial run-out of the mounting flange to IEC 60072

MCA asynchronous servo motors

General information



Dimensioning

Concentricity and axial run-out of the mounting flanges and smooth running of the shaft ends

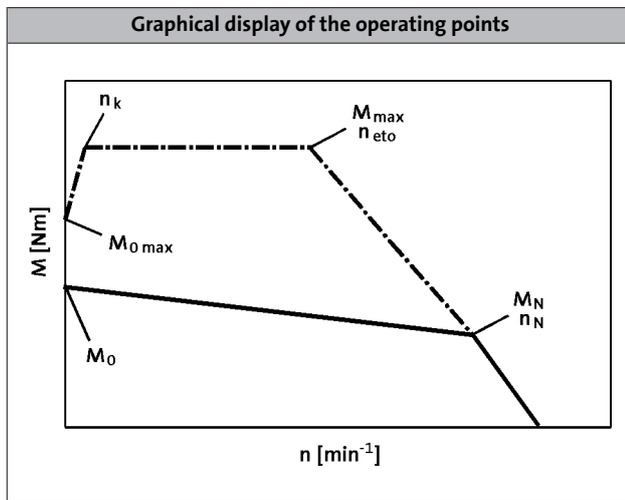
				MCA20		MCA21			MCA22	MCA26		
Flange size				FF215	FF265	FF215	FF265	FT130	FF265	FF350		
Dimensions												
	b ₂	j6	[mm]	180	230	180	230	110	230			
	b ₂	h6	[mm]								300	
	d	k6	[mm]	38								
	d	m6	[mm]							55		
Distance												
Measuring diameter	m		[mm]	239	289	239	289	149	289	384		
Dial gauge holder for flange check	z	+/- 1	[mm]	10.0								
Concentricity												
IEC 60072				Normal class		Precision class			Normal class			
Value	y		[mm]	0.10		0.050			0.10			
Linear movement												
IEC 60072				Normal class		Precision class			Normal class			
Value	y		[mm]	0.10		0.050			0.10			
Smooth running												
IEC 60072				Normal class		Precision class			Normal class			
Value	x		[mm]	0.050		0.060			0.050	0.060		

- Limit values for checking the smooth running of the shaft ends as well as the concentricity and axial run-out of the mounting flange to IEC 60072



Dimensioning

Notes on the selection tables



	n_k [r/min]
MCA	150
MQA	

Please note:

- With an active load (e.g. vertical drive axes, hoists, test benches, unwinders), $M_{0\max}$ must be taken into account
- With a passive load (e.g. horizontal drive axes), M_{\max} can generally be used
- At speeds $< n_k$, the inverter-specific torque $M_{0\max}$ that can be achieved is lower than M_{\max}
- On the servo inverters, the switching frequency-dependent overload capacity has been taken into account in the factory settings. For further information, please refer to the Servo-Inverters catalogue.

Further selection tables with different switching frequencies are available with the following codes:

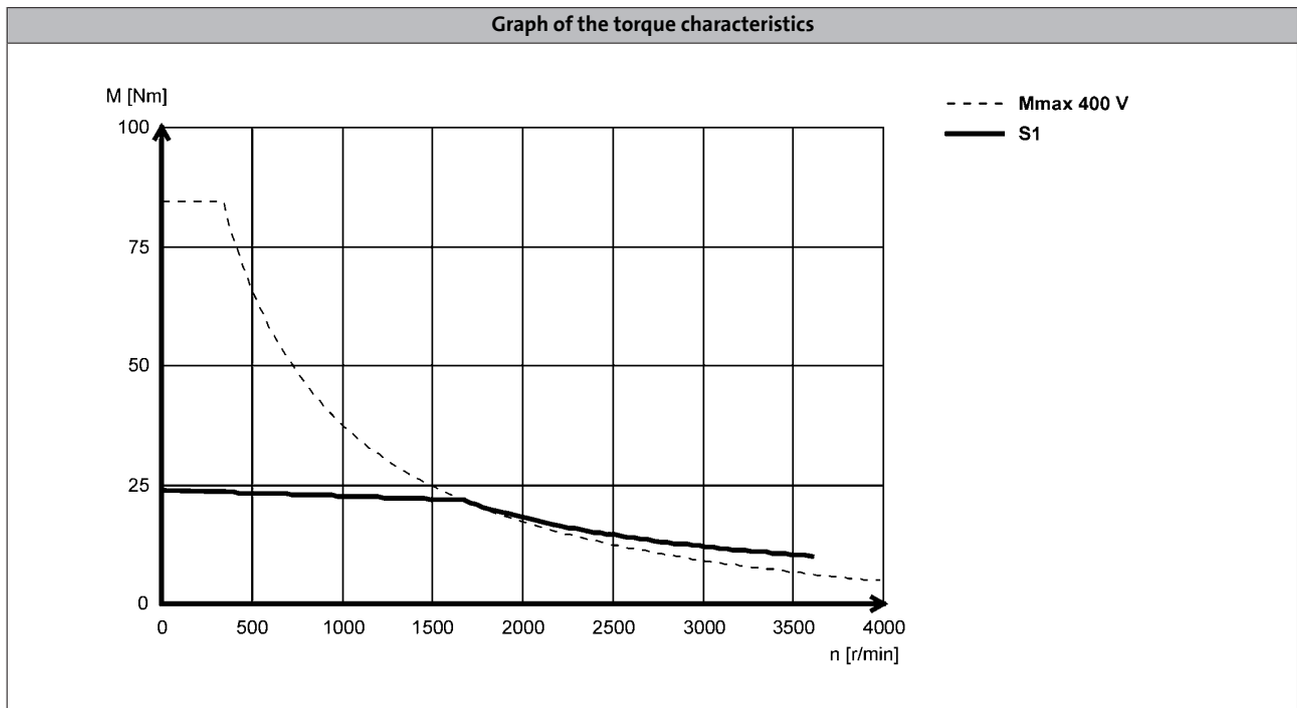
- DS_ZT_MCS_0001
- DS_ZT_MCA_0001
- DS_ZT_MDSKS_0001
- DS_ZT_MDFKS_0001

Simply enter this code (e.g. DS_ZT_MCS_0001) as a search string at www.lenze.de/dsc and you will be given the information immediately in the form of a PDF format.



Dimensioning

Notes on the torque characteristics



With asynchronous servo motors, two characteristics are shown in each case. The characteristics for continuous operation (S1) show the speed-dependent constant torque of the motor when operating with a servo inverter that itself is operated at a constant switching frequency. The limit torque characteristics correspond to those that come about during operation of the motor with the largest possible 9400 Servo Drive in each case (see selection tables). The servo inverter is set to a variable switching frequency here.

Characteristics in the Internet

You can find the torque characteristic for inverter-motor combinations on the Internet at www.lenze.de/dsc. This lists all useful combinations with the servo inverters 9400, 9300, ECS and Inverter Drives 8400 TopLine. These characteristics are each determined using the factory default settings of the inverters:

- 9400 with variable switching frequency.
This means that up to 6-fold overcurrent can be applied in borderline cases.
- 9300 and ECS with fixed switching frequency.
- 8400 TopLine with variable switching frequency.

The continuous operation characteristics (S1) show the inverter-independent motor rating values

6.11

Further information on the terms switching frequency and factory default settings can be found in the operating manual of the respective servo inverter.

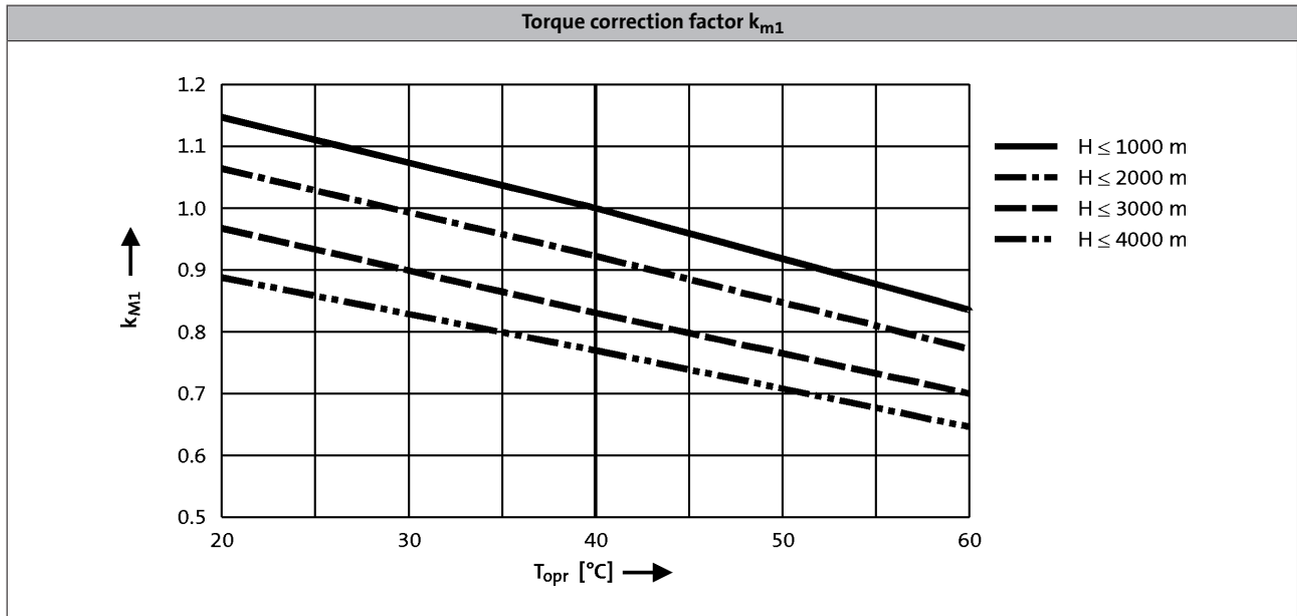


Dimensioning

Influence of ambient temperature and site altitude

The information relating to the servo motors in the tables and graphs is valid for a maximum ambient temperature (T_{opr}) of 40 °C and a site altitude (H) up to 1000 m above sea level. The torque correction factor (k_{M1}) shall be applied to the S1 torque characteristic ($M_0...M_N$) in the event of differing installation conditions.

- The maximum permissible ambient temperature (T_{opr}) for servo motors with blowers is 40 °C



MCA asynchronous servo motors

General information



MCA asynchronous servo motors

Technical data



Standards and operating conditions

			MCA	
Cooling type			Naturally ventilated	Blower
Degree of protection				
EN 60529			IP54 IP65	IP54 IP23s ²⁾
Temperature class				
IEC/EN 60034-1; utilisation			F	
IEC/EN 60034-1; insulation system (enamel-insulated wire)			H	
Approval				
Class			cURus ^{4, 5)} GOST-R UkrSepro	
Max. voltage load				
IEC/TS 60034-25			Pulse voltage limiting curve A	
Smooth running				
IEC 60072			Precision class ¹⁾ Normal class	
Linear movement				
IEC 60072			Precision class ¹⁾ Normal class	
Concentricity				
IEC 60072			Precision class ¹⁾ Normal class	
Mechanical ambient conditions (vibration)				
IEC/EN 60721-3-3			3M6	
Min. ambient operating temperature				
Without brake	T _{opr,min}	[°C]	-20	-15
With brake	T _{opr,min}	[°C]	-10	
Max. ambient temperature for operation				
	T _{opr,max}	[°C]	40	
Max. surface temperature				
	T	[°C]	140	110
Mechanical tolerance				
Flange centring diameter			b ₂ ≤ 230 mm = j6 b ₂ > 230 mm = h6	
Shaft diameter			d ≤ 50 mm = k6 d > 50 mm = m6	
Site altitude				
Amsl	H _{max}	[m]	4000	

¹⁾ MCA14, 17, 19 and 21.

²⁾ MCA20, 22 and 26.

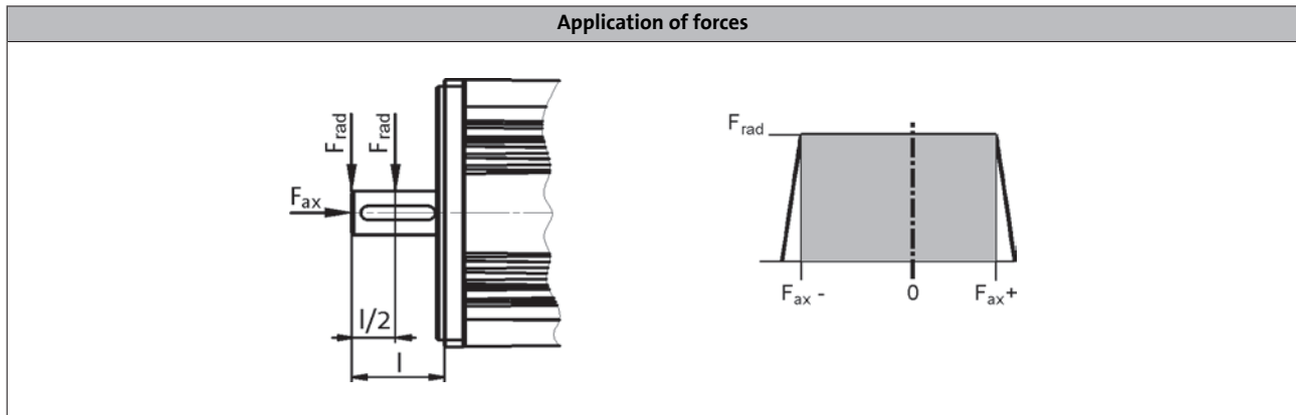
³⁾ Not possible on MCA20.

⁴⁾ Recognized component File No. E 210321.

⁵⁾ MCA20X29, MCA21X35 with circular connector for motor connection only
UR



Permissible radial and axial forces



Application of force at l/2

	Bearing service life L_{10}														
	5000 h			10000 h			20000 h			30000 h			50000 h		
	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$
	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]
MCA10	630	-130	320	500	-60	250	400	-30	210	330	-10	190	230	0	200
MCA13	850	-110	570	700	-10	450	470	0	450		0	450			
MCA14	1000	-140	500	780	-60	420	550	-30	380	400	-10	360	250	0	350
MCA17	1380	-180	790	1040	-70	680	660	-40	650	440	-20	630	280		610
MCA19	1880	-50	1530	1080	-30	1510	500	-100	1490	160	0	1470			
MCA20	3400	-1330	690	2500	-1020	380	1950	-780	140	1700	-690	40			
MCA21	3200	-260	1740	2360	-70	1550	1470	-20	1504	1030	0	1480			
MCA22	3600	-2370	1700	2800	-1740	1090	2200	-1280	640	1900	-1080	440	1600	-880	240
MCA26	6950	-2500	1580	5400	-1800	880	4300	-1300	380	3700	-1090	160			

Application of force at l

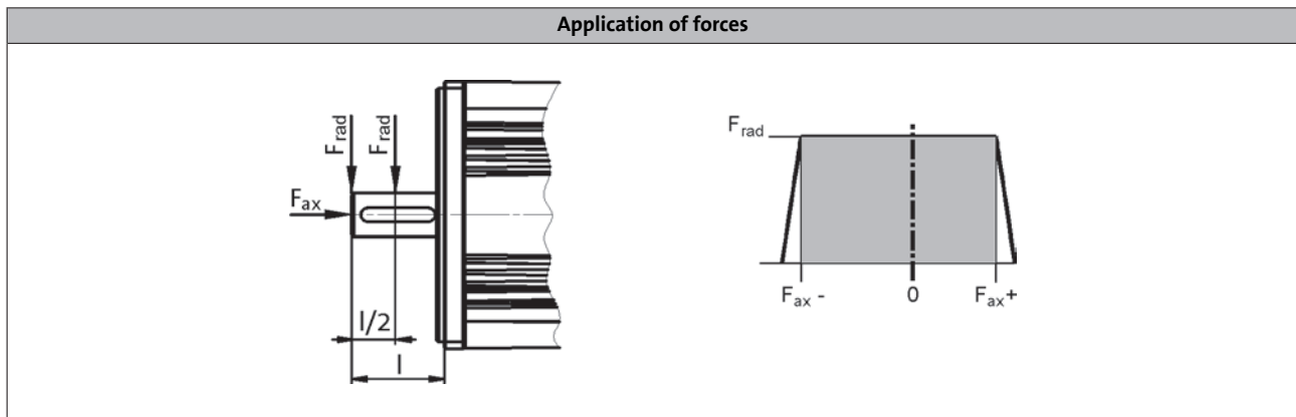
	Bearing service life L_{10}														
	5000 h			10000 h			20000 h			30000 h			50000 h		
	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$
	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]
MCA10	590	-130	320	470	-60	250	370	-30	210	310	-10	190	220	0	200
MCA13	780	-110	570	640	-10	450	430	0	450	300	0	450			
MCA14	930	-140	500	710	-60	420	490	-30	380	370	-10	360	230	0	350
MCA17	1270	-180	790	960	-70	680	610	-40	650	400	-20	630	260		610
MCA19	1740	-50	1530	1000	-30	1510	420	-100	1490	140	0	1470			
MCA20	3150	-1170	530	2300	-920	280	1800	-710	70	1400	-650	0			
MCA21	2940	-260	1740	2160	-70	1550	1350	-20	1504	950	0	1480			
MCA22	3500	-2240	1600	2600	-1640	1100	2050	-1200	560	1800	-1020	380	1450	-850	200
MCA26	6400	-2080	1150	5000	-1600	680	4000	-1160	230	3400	-1090	50			

- The values for the bearing service life L_{10} relate to an average speed of 4000 r/min. For MCA20/22/26 the speed is 3000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.



Permissible radial and axial forces

- Reinforced bearings



Application of force at $l/2$

	Bearing service life L_{10}														
	5000 h			10000 h			20000 h			30000 h			50000 h		
	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$
	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]
MCA20	7100	-970	330	5100	-800	160	3900	-640	0						
MCA22	8500	-1850	1200	7000	-1400	760	5600	-1030	390	4350	-930	290	3200	-800	160
MCA26	10500	-2180	1250	8370	-1530	600	6670	-1130	200	5840	-960	30			

Application of force at l

	Bearing service life L_{10}														
	5000 h			10000 h			20000 h			30000 h			50000 h		
	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$	F_{rad}	$F_{ax,-}$	$F_{ax,+}$
	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]
MCA20	6350	-720	80	4100	-680	40	2800	-640	0						
MCA22	7000	-1750	1100	5500	-1300	660	4700	-920	280	3900	-820	180	3000	-700	60
MCA26	9600	-2200	1280	7700	-1280	360	6000	-960	30						

- The values for the bearing service life L_{10} refer to an average speed of 3000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease life-time.

MCA asynchronous servo motors

Technical data



Rated data, non-ventilated

► The data applies to a mains connection voltage of 3 x 400 V.

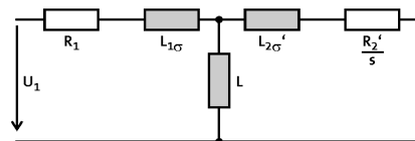
	n_N [r/min]	M_0 [Nm]	M_N [Nm]	M_{max} [Nm]	P_N [kW]	I_0 [A]	I_N [A]	$U_{N, AC}$ [V]	f_N [Hz]	$J^{1)}$ [kgcm ²]	$\eta_{100\%}$ [%]
MCA10I40	3950	2.30	2.00	10.0	0.80	2.60	2.40	390	140	2.40	0.70
MCA13I41	4050	4.60	4.00	32.0	1.70	4.60	4.40	390	140	8.30	75.0
MCA14L20	2000	8.00	6.70	60.0	1.40	3.90	3.30	390	70	19.2	84.0
MCA14L41	4100	8.00	5.40	60.0	2.30	7.70	5.80	390	140	19.2	78.0
MCA17N23	2300	12.8	10.8	100	2.60	6.00	5.50	390	80	36.0	86.0
MCA17N41	4110	12.8	9.50	100	4.10	12.0	10.2	350	140	36.0	83.0
MCA19S23	2340	22.5	16.3	180	4.00	9.90	8.20	390	80	72.0	90.0
MCA19S42	4150	22.5	12.0	180	5.20	19.7	14.0	330	140	72.0	83.0
MCA21X25	2490	39.0	24.6	300	6.40	15.9	13.5	390	85	180	85.0
MCA21X42	4160	39.0	17.0	300	7.40	31.8	19.8	320	140	180	84.0

	R_1 [Ω]	$R_{UV\ 20\ ^\circ C}$ [Ω]	$R_{UV\ 150\ ^\circ C}$ [Ω]	R_2 [Ω]	$L_{1\sigma}$ [mH]	L [mH]	$L_{2\sigma}$ [mH]	$n_{max}^{2)}$ [r/min]	$m^{1)}$ [kg]
MCA10I40	4.70	9.40	12.7	5.20	9.80	169	10.0	8000	6.40
MCA13I41	1.70	3.40	4.60	1.41	5.40	92.6	4.90		10.4
MCA14L20	3.00	6.00	8.10	3.13	10.0	269	10.0		15.1
MCA14L41	0.75	1.50	2.00	0.78	2.50	65.8	2.50		22.9
MCA17N23	1.52	3.04	4.10	1.37	6.20	176	6.80		
MCA17N41	0.38	0.76	1.00	0.34	1.50	43.4	1.70		44.7
MCA19S23	0.69	1.38	1.90	0.62	3.20	111	3.90		
MCA19S42	0.18	0.35	0.50	0.15	0.80	28.0	1.00		60.0
MCA21X25	0.36	0.72	1.00	0.36	2.30	78.1	2.80		
MCA21X42	0.090	0.18	0.20	0.090	0.60	19.5	0.70		

¹⁾ Without brake.

²⁾ Mechanically permissible maximum speed.

The data in the R_1 , $L_{1\sigma}$, L , R_2' and $L_{2\sigma}'$ columns is based on a single-phase equivalent circuit diagram at 20°C.



MCA asynchronous servo motors

Technical data



Rated data, IP54 forced ventilated

► The data applies to a mains connection voltage of 3 x 400 V.

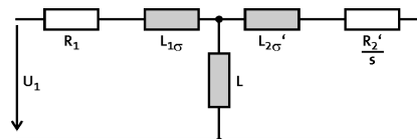
	n_N [r/min]	M_0 [Nm]	M_N [Nm]	M_{max} [Nm]	P_N [kW]	I_0 [A]	I_N [A]	$U_{N, AC}$ [V]	f_N [Hz]	$J^{1)}$ [kgcm ²]	$\eta_{100\%}$ [%]
MCA13I34	3410	7.00	6.30	32.0	2.20	6.30	6.00	390	120	8.30	72.0
MCA14L16	1635	13.5	12.0	60.0	2.10	5.30	4.80	390	60	19.2	80.0
MCA14L35	3455	13.5	10.8	60.0	3.90	10.5	9.10	390	120	19.2	79.0
MCA17N17	1680	23.9	21.5	100	3.80	9.10	8.50	390	60	36.0	83.0
MCA17N35	3480	23.9	19.0	100	6.90	18.1	15.8	390	120	36.0	81.0
MCA19S17	1700	40.0	36.3	180	6.40	15.4	13.9	390	60	72.0	82.0
MCA19S35	3510	40.0	36.0	180	13.2	30.8	28.7	390	120	72.0	85.0
MCA21X17	1710	75.0	61.4	300	11.0	25.8	22.5	390	60	180	85.0
MCA21X35	3520	75.0	55.0	300	20.3	49.5	42.5	390	120	180	88.0
MCA22P08...5F□□	760	120	110	500	8.75	23.4	22.1	345	28	487	80.0
MCA22P14...5F□□	1425	120	107	500	16.0	40.5	37.7	350	50	487	87.0
MCA22P17...5F□□	1670	120	106	500	18.5	46.7	42.7	360	58	487	88.0
MCA22P29...5F□□	2935	120	100	500	30.7	80.9	72.1	360	100	487	87.0
MCA26T05...5F□□	550	220	216	1100	12.4	35.4	34.9	350	19	1335	83.0
MCA26T10...5F□□	1030	220	210	1100	22.7	62.9	61.5	350	36	1335	88.0
MCA26T12...5F□□	1200	220	207	1100	26.0	78.4	75.1	350	41	1335	87.0
MCA26T22...5F□□	2235	220	195	1100	45.6	125	113	340	76	1335	92.0

	R_1 [Ω]	$R_{UV\ 20^\circ C}$ [Ω]	$R_{UV\ 150^\circ C}$ [Ω]	R_2 [Ω]	$L_{1\sigma}$ [mH]	L [mH]	$L_{2\sigma}$ [mH]	$n_{max}^{2)}$ [r/min]	$m^{1)}$ [kg]	
MCA13I34	1.70	3.40	4.60	1.41	4.90	76.7	4.40	8000	12.0	
MCA14L16	3.00	6.00	8.10	3.13	9.50	224	9.30		16.9	
MCA14L35	0.75	1.50	2.00	0.78	2.40	56.7	2.30		25.5	
MCA17N17	1.52	3.04	4.10	1.37	5.60	144	6.00		48.2	
MCA17N35	0.38	0.76	1.00	0.34	1.40	36.9	1.50		63.5	
MCA19S17	0.69	1.38	1.90	0.62	2.60	80.9	3.10		6500	105
MCA19S35	0.18	0.35	0.50	0.15	0.70	20.3	0.80			
MCA21X17	0.36	0.72	1.00	0.36	2.10	68.9	2.60			
MCA21X35	0.090	0.18	0.20	0.090	0.50	16.8	0.60			
MCA22P08...5F□□	0.54	1.07	1.62	0.48	3.56	94.9	4.80			
MCA22P14...5F□□		0.36	0.54		3.60	94.2	4.85			
MCA22P17...5F□□	0.13	0.27	0.40	0.12	0.90	23.4	1.21			
MCA22P29...5F□□		0.080	0.12		22.9	1.21				
MCA26T05...5F□□	0.29	0.59	0.89	0.25	2.86	66.8	5.04			
MCA26T10...5F□□		0.20	0.30		2.93	69.2	5.12			
MCA26T12...5F□□	0.080	0.15	0.23	0.062	0.74	18.1	1.29	194		
MCA26T22...5F□□		0.050	0.075		0.78	19.8				

1) Without brake.

2) Mechanically permissible maximum speed.

The data in the R_1 , $L_{1\sigma}$, L , R_2' and $L_{2\sigma}'$ columns is based on a single-phase equivalent circuit diagram at 20°C.



MCA asynchronous servo motors

Technical data



Rated data, IP23s forced ventilated

► The data applies to a mains connection voltage of 3 x 400 V.

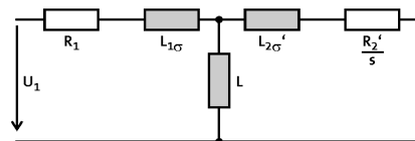
	n_N [r/min]	M_0 [Nm]	M_N [Nm]	M_{max} [Nm]	P_N [kW]	I_0 [A]	I_N [A]	$U_{N, AC}$ [V]	f_N [Hz]	$J^{1)}$ [kgcm ²]	$\eta_{100\%}$ [%]
MCA20X14...2F□□	1420	68.0	61.0	250	9.07	26.0	23.0	350	50	171	82.0
MCA20X29...2F□□	2930	68.0	53.5	250	16.4	52.0	42.4	350	100	171	87.0
MCA22P08...2F□□	760	135	120	500	9.55	26.0	23.5	355	28	487	80.0
MCA22P14...2F□□	1425	135	115	500	17.2	45.1	40.0	360	50	487	86.0
MCA22P17...2F□□	1670	135	112	500	19.6	52.1	44.5	360	58	487	88.0
MCA22P29...2F□□	2935	135	110	500	33.8	90.2	77.8	360	100	487	89.0
MCA26T05...2F□□	550	290	280	1100	16.1	44.0	42.4	350	20	1335	81.0
MCA26T10...2F□□	1030	290	260	1100	28.0	78.0	69.6	350	36	1335	87.0
MCA26T12...2F□□	1200	290	255	1100	32.0	101	83.3	350	41	1335	87.0
MCA26T22...2F□□	2235	290	230	1100	53.8	160	127	340	76	1335	92.0

	R_1 [Ω]	$R_{UV\ 20\ ^\circ C}$ [Ω]	$R_{UV\ 150\ ^\circ C}$ [Ω]	R_2 [Ω]	$L_{1\sigma}$ [mH]	L [mH]	$L_{2\sigma}$ [mH]	$n_{max}^{2)}$ [r/min]	$m^{1)}$ [kg]
MCA20X14...2F□□	0.37	0.73	1.10	0.36	2.01	60.2	2.14	6500	64.0
MCA20X29...2F□□	0.090	0.18	0.28	0.090	0.50	14.3	0.54		
MCA22P08...2F□□	0.54	1.07	1.62	0.48	3.50	91.9	4.74		
MCA22P14...2F□□		0.36	0.54		3.55	90.9	4.79		
MCA22P17...2F□□	0.13	0.27	0.40	0.12	0.90	23.5	1.22		
MCA22P29...2F□□		0.080	0.12		22.9	1.21			
MCA26T05...2F□□	0.29	0.59	0.89	0.25	3.11	72.1	5.08	194	
MCA26T10...2F□□		0.20	0.30		3.17	71.4	5.14		
MCA26T12...2F□□	0.080	0.15	0.23	0.062	0.78	18.6	1.30		
MCA26T22...2F□□		0.050	0.077		20.2				

¹⁾ Without brake.

²⁾ Mechanically permissible maximum speed.

The data in the R_1 , $L_{1\sigma}$, L , R_2' and $L_{2\sigma}'$ columns is based on a single-phase equivalent circuit diagram at 20°C.



MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives 9400 HighLine

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 4 kHz.

					E94A□□	E0024	E0034	E0044	E0074	E0094	E0134	E0174	E0244	E0324
					I_N	1.9	3.1	5.0	8.8	11.7	16.3	20.6	29.4	38.4
					$I_{0,max}$	6.0	10.0	16.0	21.0	28.0	39.0	49.5	58.8	76.8
MCA	M_N	n_N	I_N	P_N	I_{max}	6.0	10.0	16.0	21.0	28.0	39.0	49.5	58.8	76.8
10I40	2.0	3950	2.4	0.80	M_0	1.1	2.3							
					M_N	1.0	2.0							
					$M_{0,max}$	6.9	10.0							
					M_{max}	6.9	10.0							
					η_{eto}	-	-							
13I41	4.0	4050	4.4	1.70	M_0			4.6	4.6					
					M_N			4.0	4.0					
					$M_{0,max}$			18.9	20.8					
					M_{max}			18.9	20.8					
					η_{eto}			-	-					
14L20	6.7	2000	3.3	1.40	M_0		5.1	8.0						
					M_N		4.4	6.7						
					$M_{0,max}$		25.0	42.8						
					M_{max}		25.0	42.8						
					η_{eto}		-	-						
14L41	5.4	4100	5.8	2.30	M_0			3.5	8.0	8.0				
					M_N			3.5	5.4	5.4				
					$M_{0,max}$			21.5	27.0	31.3				
					M_{max}			21.5	27.0	31.3				
					η_{eto}			-	-	-				
17N23	10.8	2300	5.5	2.60	M_0			9.5	12.8					
					M_N			9.0	10.8					
					$M_{0,max}$			38.0	50.0					
					M_{max}			38.0	50.0					
					η_{eto}			-	-					
17N41	9.5	4110	10.2	4.10	M_0				7.1	11.5	12.8	12.8		
					M_N				6.7	9.5	9.5	9.5		
					$M_{0,max}$				24.0	33.3	45.8	49.9		
					M_{max}				24.0	33.3	45.8	49.9		
					η_{eto}				-	-	-	-		
19S23	16.3	2340	8.2	4.00	M_0				18.4	22.5	22.5			
					M_N				15.6	16.3	16.3			
					$M_{0,max}$				55.0	73.7	86.0			
					M_{max}				55.0	73.7	86.0			
					η_{eto}				-	-	-			
19S42	12.0	4150	14.0	5.20	M_0						15.0	22.5	22.5	
					M_N							12.0	12.0	12.0
					$M_{0,max}$							48.8	62.0	70.0
					M_{max}							48.8	62.0	70.0
					η_{eto}							-	-	-
21X25	24.6	2490	13.5	6.40	M_0					21.4	39.0	39.0	39.0	
					M_N						19.6	24.6	24.6	24.6
					$M_{0,max}$						71.7	96.0	126.0	136.0
					M_{max}						71.7	96.0	126.0	136.0
					η_{eto}						-	-	-	-

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives 9400 HighLine

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 4 kHz.

					E94A□□	E0024	E0034	E0044	E0074	E0094	E0134	E0174	E0244	E0324
					I_N	1.9	3.1	5.0	8.8	11.7	16.3	20.6	29.4	38.4
					$I_{0,max}$	6.0	10.0	16.0	21.0	28.0	39.0	49.5	58.8	76.8
MCA	M_N	n_N	I_N	P_N	I_{max}	6.0	10.0	16.0	21.0	28.0	39.0	49.5	58.8	76.8
21X42	17.0	4160	19.8	7.40	M_0								31.3	39.0
					M_N								17.0	17.0
					$M_{0,max}$								71.7	91.0
					M_{max}								71.7	91.0
					η_{eto}									-

- I_N [A], M_N [Nm], n_N [r/min], P_N [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives 9400 HighLine

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 4 kHz.

					E94A□□	E0044	E0074	E0094	E0134	E0174	E0244	E0324	E0474	E0594	E0864
					I _N	5.0	8.8	11.7	16.3	20.6	29.4	38.4	47.0	59.0	86.0
					I _{0,max}	16.0	21.0	28.0	39.0	49.5	58.8	76.8	94.0	118.0	172.0
MCA	M _N	n _N	I _N	P _N	I _{max}	16.0	21.0	28.0	39.0	49.5	58.8	76.8	94.0	118.0	172.0
13I34	6.3	3410	6.0	2.20	M ₀	4.6	7.0	7.0							
					M _N	4.4	6.3	6.3							
					M _{0,max}	20.8	26.0	29.2							
					M _{max}	20.8	26.0	29.2							
					η _{eto}	-	-	-							
14L16	12.0	1635	4.8	2.10	M ₀	12.0	13.5								
					M _N	12.0	12.0								
					M _{0,max}	45.4	52.6								
					M _{max}	45.4	52.6								
					η _{eto}	-	-								
14L35	10.8	3455	9.1	3.90	M ₀		10.1	13.5	13.5						
					M _N		9.7	10.8	10.8						
					M _{0,max}		32.4	46.0	60.0						
					M _{max}		32.4	46.0	60.0						
					η _{eto}		-	-	-						
17N17	21.5	1680	8.5	3.80	M ₀		21.6	23.9	23.9						
					M _N		21.5	21.5	21.5						
					M _{0,max}		59.4	81.4	84.5						
					M _{max}		59.4	81.4	84.5						
					η _{eto}		-	-	-						
17N35	19.0	3480	15.8	6.90	M ₀				19.4	23.9	23.9				
					M _N				19.0	19.0	19.0				
					M _{0,max}				59.2	75.0	90.0				
					M _{max}				59.2	75.0	90.0				
					η _{eto}				-	-	-				
19S17	36.3	1700	13.9	6.40	M ₀				40.0	40.0	40.0				
					M _N				36.3	36.3	36.3				
					M _{0,max}				105.0	133.0	148.0				
					M _{max}				105.0	133.0	148.0				
					η _{eto}				-	-	-				
19S35	36.0	3510	28.7	13.20	M ₀						36.9	40.0	40.0	40.0	
					M _N						36.0	36.0	36.0	36.0	
					M _{0,max}						82.0	112.0	132.0	160.0	
					M _{max}						82.0	112.0	132.0	160.0	
					η _{eto}						-	-	-	-	
21X17	61.4	1710	22.5	11.00	M ₀					54.4	75.0	75.0	75.0		
					M _N					50.4	61.4	61.4	61.4		
					M _{0,max}					134.0	158.0	215.0	246.0		
					M _{max}					134.0	158.0	215.0	246.0		
					η _{eto}					-	-	-	-		
21X35	55.0	3520	42.5	20.30	M ₀								63.9	75.0	75.0
					M _N								55.0	55.0	55.0
					M _{0,max}								134.0	167.0	232.0
					M _{max}								134.0	167.0	232.0
					η _{eto}								-	-	-

- I... [A], M... [Nm], n... [r/min], P... [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives 9400 HighLine

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E94A□□	E0174	E0244	E0324	E0474	E0594	E0864	E1044	E1454	E1724	E2024	E2454
					I_N	16.5	23.5	32.0	41.0	41.0	73.0	78.0	102.0	120.0	131.0	160.0
					$I_{0,max}$	49.5	58.8	76.8	94.0	118.0	172.0	208.0	261.0	310.0	364.0	441.0
MCA	M_N	n_N	I_N	P_N	I_{max}	49.5	58.8	76.8	94.0	118.0	172.0	208.0	261.0	310.0	364.0	441.0
22P08- ...5F□□	110.0	760	22.1	8.80	M_0	64.0	110.0	120.0								
					M_N	64.0	110.0	110.0								
					$M_{0,max}$	261.0	313.0	402.0								
					M_{max}	261.0	313.0	402.0								
					η_{eto}	-	-	-								
22P14- ...5F□□	107.0	1425	37.7	16.00	M_0			82.0	120.0	120.0						
					M_N			82.0	107.0	107.0						
					$M_{0,max}$			242.0	300.0	372.0						
					M_{max}			242.0	300.0	372.0						
					η_{eto}			-	-	-						
22P17- ...5F□□	105.0	1670	42.7	18.50	M_0					99.0	120.0					
					M_N					99.0	106.0					
					$M_{0,max}$					325.0	463.0					
					M_{max}					325.0	463.0					
					η_{eto}					-	-					
22P29- ...5F□□	100.0	2935	72.1	30.70	M_0							110.0	120.0	120.0		
					M_N						100.0	100.0	100.0			
					$M_{0,max}$						335.0	416.0	465.0			
					M_{max}						335.0	416.0	465.0			
					η_{eto}						-	-	-			
26T05- ...5F□□	216.0	550	34.9	12.40	M_0			191.0	220.0	220.0	220.0					
					M_N			191.0	216.0	216.0	216.0					
					$M_{0,max}$			531.0	665.0	826.0	1010.0					
					M_{max}			531.0	665.0	826.0	1010.0					
					η_{eto}			-	-	-	-					
26T10- ...5F□□	210.0	1030	61.5	22.70	M_0					77.0	220.0	220.0	220.0			
					M_N					77.0	210.0	210.0	210.0			
					$M_{0,max}$					472.0	713.0	855.0	1044.0			
					M_{max}					472.0	713.0	855.0	1044.0			
					η_{eto}					-	-	-	-			
26T12- ...5F□□	207.0	1200	75.1	26.00	M_0						204.0	219.0	220.0	220.0		
					M_N						204.0	207.0	207.0	207.0		
					$M_{0,max}$						502.0	609.0	739.0	819.0		
					M_{max}						502.0	609.0	739.0	819.0		
					η_{eto}						-	-	-	-		
26T22- ...5F□□	195.0	2235	112.9	45.60	M_0								154.0	211.0	220.0	220.0
					M_N								154.0	195.0	195.0	195.0
					$M_{0,max}$								523.0	611.0	711.0	843.0
					M_{max}								523.0	611.0	711.0	843.0
					η_{eto}								-	-	-	-

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!
- When operating at 4 kHz, the motor generates just 95 % of its rated torque with increased noise emissions.

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives 9400 HighLine

Forced ventilated IP23s motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E94A□□	E0174	E0244	E0324	E0474	E0594	E0864	E1044	E1454	E1724	E2024	E2454	E2924
					I _N	16.5	23.5	32.0	41.0	41.0	73.0	78.0	102.0	120.0	131.0	160.0	191.0
					I _{0,max}	49.5	58.8	76.8	94.0	118.0	172.0	208.0	261.0	310.0	364.0	441.0	526.0
MCA	M _N	n _N	I _N	P _N	I _{max}	49.5	58.8	76.8	94.0	118.0	172.0	208.0	261.0	310.0	364.0	441.0	526.0
20X14-...2F□□	61.0	1420	23.0	9.10	M ₀	32.5	66.0										
					M _N	32.5	61.0										
					M _{0,max}	154.2	190.0										
					M _{max}	154.2	190.0										
					η _{eto}	-	-										
20X29-...2F□□	53.5	2930	42.4	16.40	M ₀			28.0	51.6	51.6							
					M _N			28.0	51.6	51.6							
					M _{0,max}			116.0	148.2	192.8							
					M _{max}			116.0	148.2	192.8							
					η _{eto}			-	-	-							
22P08-...2F□□	120.0	760	23.5	9.60	M ₀		120.0	135.0									
					M _N		120.0	120.0									
					M _{0,max}		313.0	402.0									
					M _{max}		313.0	402.0									
					η _{eto}		-	-									
22P14-...2F□□	115.0	1425	40.0	17.20	M ₀				118.0	118.0							
					M _N				115.0	115.0							
					M _{0,max}				300.0	372.0							
					M _{max}				300.0	372.0							
					η _{eto}				-	-							
22P17-...2F□□	112.0	1670	44.5	19.60	M ₀					99.0	135.0						
					M _N					99.0	112.0						
					M _{0,max}					325.0	463.0						
					M _{max}					325.0	463.0						
					η _{eto}								-	-			
22P29-...2F□□	110.0	2935	77.8	33.80	M ₀							110.0	135.0	135.0			
					M _N							110.0	110.0	110.0			
					M _{0,max}							335.0	416.0	486.0			
					M _{max}							335.0	416.0	486.0			
					η _{eto}										-	-	-
26T05-...2F□□	280.0	550	42.4	16.10	M ₀				268.0	268.0	290.0						
					M _N				268.0	268.0	280.0						
					M _{0,max}				665.0	826.0	1100.0						
					M _{max}				665.0	826.0	1100.0						
					η _{eto}							-	-	-			
26T10-...2F□□	260.0	1030	69.6	28.00	M ₀						270.0	290.0	290.0				
					M _N						260.0	260.0	260.0				
					M _{0,max}						713.0	855.0	1044.0				
					M _{max}						713.0	855.0	1044.0				
					η _{eto}									-	-	-	

- I... [A], M... [Nm], n... [r/min], P... [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!
- When operating at 4 kHz, the motor generates just 95 % of its rated torque with increased noise emissions.

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives 9400 HighLine

Forced ventilated IP23s motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E94A□□	E0174	E0244	E0324	E0474	E0594	E0864	E1044	E1454	E1724	E2024	E2454	E2924	
					I_N	16.5	23.5	32.0	41.0	41.0	73.0	78.0	102.0	120.0	131.0	160.0	191.0	
					$I_{0,max}$	49.5	58.8	76.8	94.0	118.0	172.0	208.0	261.0	310.0	364.0	441.0	526.0	
MCA	M_N	n_N	I_N	P_N	I_{max}	49.5	58.8	76.8	94.0	118.0	172.0	208.0	261.0	310.0	364.0	441.0	526.0	
26T12- ...2F□□	255.0	1200	83.3	32.00	M_0						204.0	219.0	290.0	290.0				
					M_N						204.0	219.0	255.0	255.0	255.0			
					$M_{0,max}$						502.0	609.0	739.0	840.0	896.0			
					M_{max}						502.0	609.0	739.0	840.0	896.0			
					η_{eto}											-	-	-
26T22- ...2F□□	230.0	2235	126.7	53.80	M_0									211.0	242.0	290.0	290.0	
					M_N									211.0	230.0	230.0	230.0	
					$M_{0,max}$									611.0	711.0	843.0	1001.0	
					M_{max}									611.0	711.0	843.0	1001.0	
					η_{eto}													-

- I... [A], M... [Nm], n... [r/min], P... [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!
- When operating at 4 kHz, the motor generates just 95 % of its rated torque with increased noise emissions.

MCA asynchronous servo motors

Technical data



MCA asynchronous servo motors

Technical data



Selection tables, Inverter Drives 8400 TopLine

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E84AVTC	□5514	□7514	□1124	□1524	□2224	□3024	□4024	□5524	□7524	□1134	□1534	□1834				
					I_N	1.8	2.4	3.2	3.9	5.9	7.3	9.5	13.0	16.5	23.5	32.0	39.0				
					$I_{0,max}$	2.7	3.6	4.8	5.9	8.4	11.0	14.3	19.5	26.4	32.9	43.2	60.0				
MCA	M_N	n_N	I_N	P_N	I_{max}	3.6	4.8	6.4	7.8	11.8	14.6	19.0	26.0	33.0	47.0	64.0	78.0				
10I40	2.0	3950	2.4	0.80	M_0	-	2.3	2.3	2.3	2.3											
					M_N	-	1.9	1.9	1.9	1.9											
					$M_{0,max}$	4.2	5.8	8.0	9.8	10.0											
					M_{max}	4.2	5.8	8.0	9.8	10.0											
					η_{eto}	-	-	-	-	-											
13I41	4.0	4050	4.4	1.70	M_0			-	-	4.6	4.6	4.6									
					M_N			-	-	4.0	4.0	4.0									
					$M_{0,max}$			7.6	9.6	14.3	18.9	22.9									
					M_{max}			7.6	9.6	14.3	18.9	22.9									
					η_{eto}			-	-	-	-	-									
14L20	6.7	2000	3.3	1.40	M_0		-	-	8.0	8.0	8.0										
					M_N		-	-	6.7	6.7	6.7										
					$M_{0,max}$		11.6	16.2	20.1	29.4	34.7										
					M_{max}		11.6	16.2	20.1	29.4	34.7										
					η_{eto}		-	-	-	-	-										
14L41	5.4	4100	5.8	2.30	M_0					-	8.0	8.0	8.0								
					M_N					-	5.4	5.4	5.4								
					$M_{0,max}$					14.1	19.0	25.1	31.0								
					M_{max}					14.1	19.0	25.1	31.0								
					η_{eto}					-	-	-	-								
17N23	10.8	2300	5.5	2.60	M_0				-	12.8	12.8	12.8	12.8								
					M_N				-	10.8	10.8	10.8	10.8								
					$M_{0,max}$				17.1	25.3	33.3	43.8	51.1								
					M_{max}				17.1	25.3	33.3	43.8	51.1								
					η_{eto}				-	-	-	-	-								
17N41	9.5	4110	10.2	4.10	M_0						-	-	12.8	12.8	12.8						
					M_N						-	-	9.5	9.5	9.5						
					$M_{0,max}$						16.5	22.3	31.1	39.9	49.5						
					M_{max}						16.5	22.3	31.1	39.9	49.5						
					η_{eto}						-	-	-	-	-						
19S23	16.3	2340	8.2	4.00	M_0						-	22.5	22.5	22.5							
					M_N					-	16.3	16.3	16.3								
					$M_{0,max}$					32.8	43.6	60.9	77.5								
					M_{max}					32.8	43.7	61.0	77.5								
					η_{eto}					-	-	-	-								
19S42	12.0	4150	14.0	5.20	M_0								-	22.5	22.5	22.5					
					M_N								-	12.0	12.0	12.0					
					$M_{0,max}$								28.5	37.0	53.7	64.7					
					M_{max}								28.5	37.0	53.8	64.7					
					η_{eto}								-	-	-	-					
21X25	24.6	2490	13.5	6.40	M_0								-	-	39.0	39.0	39.0				
					M_N								-	-	24.5	24.5	24.5				
					$M_{0,max}$								33.6	46.7	59.3	85.9	97.3				
					M_{max}								33.6	46.7	59.3	85.9	97.6				
					η_{eto}								-	-	-	-					

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Inverter Drives 8400 TopLine

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E84AVTC	□5514	□7514	□1124	□1524	□2224	□3024	□4024	□5524	□7524	□1134	□1534	□1834
					I_N	1.8	2.4	3.2	3.9	5.9	7.3	9.5	13.0	16.5	23.5	32.0	39.0
					$I_{0,max}$	2.7	3.6	4.8	5.9	8.4	11.0	14.3	19.5	26.4	32.9	43.2	60.0
MCA	M_N	n_N	I_N	P_N	I_{max}	3.6	4.8	6.4	7.8	11.8	14.6	19.0	26.0	33.0	47.0	64.0	78.0
21X42	17.0	4160	19.8	7.40	M_0									-	39.0	39.0	39.0
					M_N									-	17.0	17.0	17.0
					$M_{0,max}$									35.3	52.2	72.1	88.5
					M_{max}									35.3	52.2	72.1	88.5
					η_{eto}										-	-	-

- I_N [A], M_N [Nm], n_N [r/min], P_N [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Inverter Drives 8400 TopLine

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E84AVTC	□1524	□2224	□3024	□4024	□5524	□7524
					I_N	3.9	5.9	7.3	9.5	13.0	16.5
					$I_{0,max}$	5.9	8.4	11.0	14.3	19.5	26.4
MCA	M_N	n_N	I_N	P_N	I_{max}	7.8	11.8	14.6	19.0	26.0	33.0
13I34	6.3	3410	6.0	2.20	M_0	-	-	7.0	7.0	7.0	-
					M_N	-	-	6.2	6.2	6.2	-
					$M_{0,max}$	-	16.0	21.4	28.2	32.0	-
					M_{max}	-	16.0	21.4	28.2	32.0	-
					η_{eto}	-	-	-	-	-	-
14L16	12.0	1635	4.8	2.10	M_0	-	13.5	13.5	13.5	-	-
					M_N	-	12.3	12.3	12.3	-	-
					$M_{0,max}$	23.4	34.7	45.5	50.8	-	-
					M_{max}	23.4	34.7	45.5	50.8	-	-
					η_{eto}	-	-	-	-	-	-
14L35	10.8	3455	9.1	3.90	M_0	-	-	-	13.5	13.5	13.5
					M_N	-	-	-	10.8	10.8	10.8
					$M_{0,max}$	-	-	21.1	28.4	39.8	51.1
					M_{max}	-	-	21.1	28.4	39.8	51.1
					η_{eto}	-	-	-	-	-	-
17N17	21.5	1680	8.5	3.80	M_0	-	-	-	23.9	23.9	23.9
					M_N	-	-	-	21.6	21.6	21.6
					$M_{0,max}$	-	-	42.1	55.9	77.5	93.3
					M_{max}	-	-	42.2	56.0	77.5	93.3
					η_{eto}	-	-	-	-	-	-
17N35	19.0	3480	15.8	6.90	M_0	-	-	-	-	-	23.9
					M_N	-	-	-	-	-	18.9
					$M_{0,max}$	-	-	-	-	38.0	49.5
					M_{max}	-	-	-	-	38.0	49.5
					η_{eto}	-	-	-	-	-	-
19S17	36.3	1700	13.9	6.40	M_0	-	-	-	-	-	40.0
					M_N	-	-	-	-	-	36.0
					$M_{0,max}$	-	-	-	-	71.6	94.7
					M_{max}	-	-	-	-	71.6	94.7
					η_{eto}	-	-	-	-	-	-
19S35	36.0	3510	28.7	13.20	M_0	-	-	-	-	-	-
					M_N	-	-	-	-	-	-
					$M_{0,max}$	-	-	-	-	-	-
					M_{max}	-	-	-	-	-	-
					η_{eto}	-	-	-	-	-	-
21X17	61.4	1710	22.5	11.00	M_0	-	-	-	-	-	-
					M_N	-	-	-	-	-	-
					$M_{0,max}$	-	-	-	-	-	99.0
					M_{max}	-	-	-	-	-	99.0
					η_{eto}	-	-	-	-	-	-
21X35	55.0	3520	42.5	20.30	M_0	-	-	-	-	-	-
					M_N	-	-	-	-	-	-
					$M_{0,max}$	-	-	-	-	-	-
					M_{max}	-	-	-	-	-	-
					η_{eto}	-	-	-	-	-	-

- I... [A], M... [Nm], n... [r/min], P... [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Inverter Drives 8400 TopLine

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

□1134	□1534	□1834	□2234	□3034	□3734	□4534	E84AVTC							
23.5	32.0	39.0	47.0	61.0	76.0	89.0	I_N	2.20	6.0	3410	6.3	13134		
32.9	43.2	60.0	70.5	91.5	114.0	133.5	$I_{0,max}$							
47.0	64.0	78.0	94.0	122.0	152.0	178.0	I_{max}							
							M_0							
							M_N							
							$M_{0,max}$	2.10	4.8	1635	12.0	14L16		
							M_{max}							
							n_{eto}							
							M_0							
							M_N							
13.5							$M_{0,max}$	3.90	9.1	3455	10.8	14L35		
10.8							M_{max}							
56.5							n_{eto}							
56.6							M_0							
-							M_N							
							$M_{0,max}$	3.80	8.5	1680	21.5	17N17		
							M_{max}							
							n_{eto}							
							M_0							
							M_N							
23.9	23.9						$M_{0,max}$	6.90	15.8	3480	19.0	17N35		
18.9	18.9						M_{max}							
72.5	97.8						n_{eto}							
72.5	97.8						M_0							
-	-						M_N							
40.0	40.0						$M_{0,max}$	6.40	13.9	1700	36.3	19S17		
36.0	36.0						M_{max}							
138.9	165.2						n_{eto}							
139.0	165.3						M_0							
-	-						M_N							
-	40.0	40.0	40.0	40.0			$M_{0,max}$	13.20	28.7	3510	36.0	19S35		
-	35.9	35.9	35.9	35.9			M_{max}							
55.1	78.8	97.8	112.8	146.2			n_{eto}							
55.1	78.8	97.8	112.9	146.2			M_0							
-	-	-	-	-			M_N							
75.0	75.0	75.0	75.0				$M_{0,max}$	11.00	22.5	1710	61.4	21X17		
61.4	61.4	61.4	61.4				M_{max}							
143.7	198.5	242.2	277.2				n_{eto}							
144.0	198.7	242.3	277.2				M_0							
-	-	-	-				M_N							
			75.0	75.0	75.0	75.0	$M_{0,max}$	20.30	42.5	3520	55.0	21X35		
			55.1	55.1	55.1	55.1	M_{max}							
	97.5	120.6	138.5	177.5	216.7	267.8	n_{eto}							
	97.5	120.6	138.6	178.0	217.5	269.8	M_0							
	-	-	-	-	-	-	M_N							

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Inverter Drives 8400 TopLine

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E84AVTC	□7524	□1134	□1534	□1834	□2234	□3034	□3734	□4534	
					I_N	16.5	23.5	32.0	39.0	47.0	61.0	76.0	89.0	
					$I_{0,max}$	26.4	32.9	43.2	60.0	70.5	91.5	114.0	133.5	
MCA	M_N	n_N	I_N	P_N	I_{max}	33.0	47.0	64.0	78.0	94.0	122.0	152.0	178.0	
22P08- ...5F□□	110.0	760	22.1	8.80	M_0	-	120.0	120.0	120.0	120.0				
					M_N	-	110.6	110.6	110.6	110.6				
					$M_{0,max}$	157.8	233.4	323.3	396.6	394.3				
					M_{max}	157.8	233.5	323.3	396.6	394.3				
					η_{eto}	-	-	-	-	-				
22P14- ...5F□□	107.0	1425	37.7	16.00	M_0			-	120.0	120.0	120.0	120.0	120.0	
					M_N				-	107.2	107.2	107.2	107.2	107.2
					$M_{0,max}$				186.5	232.5	268.8	345.7	422.7	458.8
					M_{max}				186.7	232.7	269.0	346.3	423.7	460.9
					η_{eto}				-	-	-	-	-	-
22P17- ...5F□□	105.0	1670	42.7	18.50	M_0				-	120.0	120.0	120.0	120.0	
					M_N					-	105.8	105.8	105.8	105.8
					$M_{0,max}$				162.7	204.2	236.9	307.8	374.9	461.2
					M_{max}				162.7	204.2	237.1	308.3	377.0	462.4
					η_{eto}				-	-	-	-	-	-
22P29- ...5F□□	100.0	2935	72.1	30.70	M_0						-	120.0	120.0	
					M_N							-	99.9	99.9
					$M_{0,max}$							180.5	224.5	270.5
					M_{max}							180.8	226.0	271.4
					η_{eto}							-	-	-

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!

MCA asynchronous servo motors

Technical data



Selection tables, Inverter Drives 8400 TopLine

Forced ventilated IP23s motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					E84AVTC	□7524	□1134	□1534	□1834	□2234	□3034	□3734	□4534
					I_N	16.5	23.5	32.0	39.0	47.0	61.0	76.0	89.0
					$I_{0,max}$	26.4	32.9	43.2	60.0	70.5	91.5	114.0	133.5
MCA	M_N	n_N	I_N	P_N	I_{max}	33.0	47.0	64.0	78.0	94.0	122.0	152.0	178.0
20X14- ...2F□□	61.0	1420	23.0	9.10	M_0	-	67.0	68.0	68.0	68.0			
					M_N	-	61.2	61.2	61.2	61.2			
					$M_{0,max}$	94.8	139.9	192.6	235.5	250.0			
					M_{max}	94.9	139.9	192.8	235.7	250.0			
					η_{eto}	-	-	-	-	-			
20X29- ...2F□□	53.5	2930	42.4	16.40	M_0			-	-	57.0	68.0	68.0	68.0
					M_N			-	-	53.4	53.4	53.4	53.4
					$M_{0,max}$			96.8	121.2	140.3	182.5	222.1	250.0
					M_{max}			96.8	121.2	140.4	182.6	223.0	250.0
					η_{eto}			-	-	-	-	-	-
22P08- ...2F□□	120.0	760	23.5	9.60	M_0	-	135.0	135.0	135.0	135.0			
					M_N	-	120.6	120.6	120.6	120.6			
					$M_{0,max}$	157.8	234.2	325.4	401.4	400.9			
					M_{max}	157.8	234.8	325.8	401.4	400.9			
					η_{eto}	-	-	-	-	-			
22P14- ...2F□□	115.0	1425	40.0	17.20	M_0			-	-	135.0	135.0	135.0	135.0
					M_N			-	-	115.3	115.3	115.3	115.3
					$M_{0,max}$			188.4	235.1	270.8	350.2	425.8	493.6
					M_{max}			188.7	235.1	271.0	350.3	428.1	496.1
					η_{eto}			-	-	-	-	-	-
22P17- ...2F□□	112.0	1670	44.5	19.60	M_0			-	-	135.0	135.0	135.0	135.0
					M_N			-	-	112.1	112.1	112.1	112.1
					$M_{0,max}$			163.1	204.6	237.9	309.7	376.9	463.1
					M_{max}			163.1	204.6	238.2	310.6	379.0	465.2
					η_{eto}			-	-	-	-	-	-
22P29- ...2F□□	110.0	2935	77.8	33.80	M_0					-	-	-	135.0
					M_N					-	-	-	110.0
					$M_{0,max}$					180.0	224.4	268.2	
					M_{max}					180.7	225.0	269.4	
					η_{eto}					-	-	-	

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives ECS

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 4 kHz.

					ECS□□	008C□B	016C□B	032C□B	048C□B	064C□B
					I_N	4.0	8.0	12.7	17.0	20.0
					$I_{0,max}$	4.6	9.1	18.1	27.2	36.3
MCA	M_N	n_N	I_N	P_N	I_{max}	8.0	16.0	32.0	48.0	64.0
10I40	2.0	3950	2.4	0.80	M_0	2.3				
					M_N	2.0				
					$M_{0,max}$	5.6				
					M_{max}	8.1				
					η_{eto}	-				
13I41	4.0	4050	4.4	1.70	M_0	3.0	4.6			
					M_N	3.0	4.0			
					$M_{0,max}$	4.3	11.0			
					M_{max}	9.4	18.2			
					η_{eto}	-	-			
14L20	6.7	2000	3.3	1.40	M_0	8.0	8.0			
					M_N	6.7	6.7			
					$M_{0,max}$	10.7	25.3			
					M_{max}	21.6	42.8			
					η_{eto}	-	-			
14L41	5.4	4100	5.8	2.30	M_0		8.0	8.0		
					M_N		5.4	5.4		
					$M_{0,max}$		11.0	24.0		
					M_{max}		20.7	29.1		
					η_{eto}		-	-		
17N23	10.8	2300	5.5	2.60	M_0		12.8	12.8		
					M_N		10.8	10.8		
					$M_{0,max}$		20.5	43.5		
					M_{max}		40.2	63.7		
					η_{eto}		-	-		
17N41	9.5	4110	10.2	4.10	M_0		6.1	12.8	12.8	
					M_N		6.1	9.5	9.5	
					$M_{0,max}$		7.8	21.5	33.5	
					M_{max}		17.4	29.6	57.7	
					η_{eto}		-	-	-	
19S23	16.3	2340	8.2	4.00	M_0		15.1	22.5		
					M_N		15.1	16.3		
					$M_{0,max}$		18.7	43.5		
					M_{max}		38.5	67.9		
					η_{eto}		-	-		
19S42	12.0	4150	14.0	5.20	M_0			9.8	16.7	
					M_N			9.8	12.0	
					$M_{0,max}$			18.4	31.9	
					M_{max}			29.9	58.2	
					η_{eto}			-	-	
21X25	24.6	2490	13.5	6.40	M_0			21.0	39.0	
					M_N			21.0	24.6	
					$M_{0,max}$			41.0	64.5	
					M_{max}			64.4	120.5	
					η_{eto}			-	-	

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]

6.11

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives ECS

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 4 kHz.

					ECS□□	008C□B	016C□B	032C□B	048C□B	064C□B
					I_N	4.0	8.0	12.7	17.0	20.0
					$I_{0,max}$	4.6	9.1	18.1	27.2	36.3
MCA	M_N	n_N	I_N	P_N	I_{max}	8.0	16.0	32.0	48.0	64.0
21X42	17.0	4160	19.8	7.40	M_0				13.0	17.0
					M_N				13.0	17.0
					$M_{0,max}$				30.0	45.0
					M_{max}				59.4	83.0
					η_{eto}				-	-

- I_N [A], M_N [Nm], n_N [r/min], P_N [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Drives ECS

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 4 kHz.

					ECS□□	008C□B	016C□B	032C□B	048C□B	064C□B
					I_N	4.0	8.0	12.7	17.0	20.0
					$I_{0,max}$	4.6	9.1	18.1	27.2	36.3
MCA	M_N	n_N	I_N	P_N	I_{max}	8.0	16.0	32.0	48.0	64.0
13I34	6.3	3410	6.0	2.20	M_0		7.0			
					M_N		6.3			
					$M_{0,max}$		10.7			
					M_{max}		20.8			
					η_{eto}		-			
14L16	12.0	1635	4.8	2.10	M_0	8.9	13.5			
					M_N	8.9	12.0			
					$M_{0,max}$	11.5	25.4			
					M_{max}	21.6	46.7			
					η_{eto}	-	-			
14L35	10.8	3455	9.1	3.90	M_0		8.3	13.5	13.5	
					M_N		8.3	10.8	10.8	
					$M_{0,max}$		11.0	27.0	41.0	
					M_{max}		22.2	42.0	60.0	
					η_{eto}		-	-	-	
17N17	21.5	1680	8.5	3.80	M_0		19.5	23.9		
					M_N		19.5	21.5		
					$M_{0,max}$		23.0	53.0		
					M_{max}		44.8	80.0		
					η_{eto}		-	-		
17N35	19.0	3480	15.8	6.90	M_0			12.7	23.0	
					M_N			12.7	19.0	
					$M_{0,max}$			23.0	37.5	
					M_{max}			37.7	64.4	
					η_{eto}			-	-	
19S17	36.3	1700	13.9	6.40	M_0			28.3	40.0	40.0
					M_N			28.3	36.3	36.3
					$M_{0,max}$			46.5	72.0	98.0
					M_{max}			75.4	130.8	158.9
					η_{eto}			-	-	-
21X17	61.4	1710	22.5	11.00	M_0					52.5
					M_N					52.5
					$M_{0,max}$					107.0
					M_{max}					190.0
					η_{eto}					-

- I... [A], M... [Nm], n... [r/min], P... [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Inverter 9300

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					EVS	9322-E□	9323-E□	9324-E□	9325-E□	9326-E□	9327-E□	9328-E□	9329-E□
					I_N	2.5	3.9	7.0	13.0	23.5	32.0	47.0	59.0
					$I_{0,max}$	3.8	5.9	10.5	19.5	23.5	32.0	47.0	52.0
MCA	M_N	n_N	I_N	P_N	I_{max}	3.8	5.9	10.5	19.5	35.3	48.0	70.5	88.5
10I40	2.0	3950	2.4	0.80	M_0	2.2	2.3						
					M_N	2.0	2.0						
					$M_{0,max}$	4.4	7.3						
					M_{max}	4.4	7.3						
					η_{eto}	-	-						
13I41	4.0	4050	4.4	1.70	M_0			4.6	4.6				
					M_N			4.0	4.0				
					$M_{0,max}$			12.6	19.5				
					M_{max}			12.6	19.5				
					η_{eto}			-	-				
14L20	6.7	2000	3.3	1.40	M_0		8.0	8.0					
					M_N		6.7	6.7					
					$M_{0,max}$		15.1	29.3					
					M_{max}		15.1	29.3					
					η_{eto}		-	-					
14L41	5.4	4100	5.8	2.30	M_0			7.0	8.0				
					M_N			5.4	5.4				
					$M_{0,max}$			13.2	26.0				
					M_{max}			13.2	26.0				
					η_{eto}			-	-				
17N23	10.8	2300	5.5	2.60	M_0			12.8	12.8				
					M_N			10.8	10.8				
					$M_{0,max}$			24.4	46.2				
					M_{max}			24.4	46.2				
					η_{eto}			-	-				
17N41	9.5	4110	10.2	4.10	M_0				12.8	12.8	12.8		
					M_N				9.5	9.5	9.5		
					$M_{0,max}$				23.4	37.0	54.0		
					M_{max}				23.4	43.7	59.4		
					η_{eto}				-	-	-		
19S23	16.3	2340	8.2	4.00	M_0				22.5	22.5			
					M_N				16.3	16.3			
					$M_{0,max}$				47.2	78.0			
					M_{max}				47.2	88.2			
					η_{eto}				-	-			
19S42	12.0	4150	14.0	5.20	M_0				10.0	22.5	22.5		
					M_N				10.0	12.0	12.0		
					$M_{0,max}$				20.7	33.5	51.0		
					M_{max}				20.7	43.3	60.7		
					η_{eto}				-	-	-		
21X25	24.6	2490	13.5	6.40	M_0				23.7	39.0	39.0		
					M_N				23.7	24.6	24.6		
					$M_{0,max}$				46.2	66.0	84.0		
					M_{max}				46.2	78.0	92.4		
					η_{eto}				-	-	-		

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Inverter 9300

Non-ventilated motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					EVS	9322-E□	9323-E□	9324-E□	9325-E□	9326-E□	9327-E□	9328-E□	9329-E□
					I_N	2.5	3.9	7.0	13.0	23.5	32.0	47.0	59.0
					$I_{0,max}$	3.8	5.9	10.5	19.5	23.5	32.0	47.0	52.0
MCA	M_N	n_N	I_N	P_N	I_{max}	3.8	5.9	10.5	19.5	35.3	48.0	70.5	88.5
21X42	17.0	4160	19.8	7.40	M_0					24.0	39.0	39.0	39.0
					M_N					17.0	17.0	17.0	17.0
					$M_{0,max}$					24.0	47.0	84.0	94.0
					M_{max}					43.9	63.3	96.8	123.0
					n_{eto}					-	-	-	-

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Inverter 9300

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					EVS	9324-E□	9325-E□	9326-E□	9327-E□	9328-E□	9329-E□	9330-E□	9331-E□
					I _N	7.0	13.0	23.5	32.0	47.0	59.0	89.0	110.0
					I _{0,max}	10.5	19.5	23.5	32.0	47.0	52.0	80.0	110.0
MCA	M _N	n _N	I _N	P _N	I _{max}	10.5	19.5	35.3	48.0	70.5	88.5	133.5	165.0
13I34	6.3	3410	6.0	2.20	M ₀	7.0	7.0						
					M _N	6.3	6.3						
					M _{0,max}	13.0	25.0						
					M _{max}	13.0	25.0						
					η _{eto}	-	-						
14L16	12.0	1635	4.8	2.10	M ₀	13.5							
					M _N	12.0							
					M _{0,max}	29.6							
					M _{max}	29.6							
					η _{eto}	-							
14L35	10.8	3455	9.1	3.90	M ₀		13.5	13.5					
					M _N		10.8	10.8					
					M _{0,max}		29.3	47.0					
					M _{max}		29.3	53.8					
					η _{eto}		-	-					
17N17	21.5	1680	8.5	3.80	M ₀		23.9						
					M _N		21.5						
					M _{0,max}		57.2						
					M _{max}		57.2						
					η _{eto}		-						
17N35	19.0	3480	15.8	6.90	M ₀			23.9	23.9	23.9			
					M _N			19.0	19.0	19.0			
					M _{0,max}			27.5	57.0	89.0			
					M _{max}			50.7	69.2	100.2			
					η _{eto}			-	-	-			
19S17	36.3	1700	13.9	6.40	M ₀		34.0	40.0	40.0				
					M _N		34.0	36.3	36.3				
					M _{0,max}		50.1	76.0	112.0				
					M _{max}		50.1	95.9	130.8				
					η _{eto}		-	-	-				
19S35	36.0	3510	28.7	13.20	M ₀			21.0	39.0	40.0	40.0	40.0	
					M _N			21.0	36.0	36.0	36.0	36.0	
					M _{0,max}			21.0	39.0	73.0	80.0	161.5	
					M _{max}			45.7	67.6	104.3	132.9	180.0	
					η _{eto}			-	-	-	-	-	
21X17	61.4	1710	22.5	11.00	M ₀			65.5	75.0	75.0	75.0		
					M _N			61.4	61.4	61.4	61.4		
					M _{0,max}			65.5	102.0	178.0	200.0		
					M _{max}			104.1	143.3	210.7	257.3		
					η _{eto}			-	-	-	-		
21X35	55.0	3520	42.5	20.30	M ₀					68.0	75.0	75.0	75.0
					M _N					55.0	55.0	55.0	55.0
					M _{0,max}					68.0	88.0	156.0	219.0
					M _{max}					107.7	135.9	205.0	250.1
					η _{eto}					-	-	-	-

- I... [A], M... [Nm], n... [r/min], P... [kW]

MCA asynchronous servo motors

Technical data



Selection tables, Servo Inverter 9300

Forced ventilated IP54 motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					EVS	9326-E□	9327-E□	9328-E□	9329-E□	9330-E□	9331-E□	9332-E□
					I_N	23.5	32.0	47.0	59.0	89.0	110.0	145.0
					$I_{0,max}$	23.5	32.0	47.0	52.0	80.0	110.0	126.0
MCA	M_N	n_N	I_N	P_N	I_{max}	35.3	48.0	70.5	88.5	133.5	165.0	217.5
22P08-...5F□□	110.0	760	22.1	8.80	M_0	115.0	120.0	120.0	120.0			
					M_N	108.0	110.0	110.0	110.0			
					$M_{0,max}$	115.0	166.0	242.0	267.0			
					M_{max}	185.0	247.0	338.8	345.8			
					η_{eto}	-	-	-	-			
22P14-...5F□□	107.0	1425	37.7	16.00	M_0			120.0	120.0	120.0		
					M_N			107.0	107.0	107.0		
					$M_{0,max}$			146.0	160.0	264.0		
					M_{max}			230.1	292.9	341.8		
					η_{eto}			-	-	-		
22P17-...5F□□	105.0	1670	42.7	18.50	M_0			120.0	120.0	120.0	120.0	
					M_N			106.0	106.0	106.0	106.0	
					$M_{0,max}$			124.0	140.0	240.0	335.0	
					M_{max}			180.5	227.7	342.1	378.3	
					η_{eto}			-	-	-	-	
22P29-...5F□□	100.0	2935	72.1	30.70	M_0					118.0	120.0	120.0
					M_N					100.0	100.0	100.0
					$M_{0,max}$					122.0	171.0	200.0
					M_{max}					215.6	273.1	355.1
					η_{eto}					-	-	-
26T05-...5F□□	216.0	550	34.9	12.40	M_0		191.0	220.0	220.0	220.0		
					M_N		191.0	216.0	216.0	216.0		
					$M_{0,max}$		191.0	303.0	333.0	615.0		
					M_{max}		313.0	482.0	612.0	751.0		
					η_{eto}			-	-	-		
26T10-...5F□□	210.0	1030	61.5	22.70	M_0				159.0	220.0	220.0	
					M_N				197.0	210.0	210.0	
					$M_{0,max}$				159.0	300.0	440.0	
					M_{max}				343.0	552.0	671.0	
					η_{eto}					-	-	-
26T12-...5F□□	207.0	1200	75.1	26.00	M_0					207.0	220.0	220.0
					M_N					255.0	207.0	207.0
					$M_{0,max}$					258.0	327.0	397.0
					M_{max}					424.0	512.0	663.0
					η_{eto}						-	-
26T22-...5F□□	195.0	2235	112.9	45.60	M_0						177.0	220.0
					M_N						177.0	195.0
					$M_{0,max}$						203.0	220.0
					M_{max}						315.0	432.0
					η_{eto}							-

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!

MCA asynchronous servo motors

Technical data



Selection tables, Servo Inverter 9300

Forced ventilated IP23s motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					EVS	9326-E□	9327-E□	9328-E□	9329-E□	9330-E□	9331-E□	9332-E□	
					I_N	23.5	32.0	47.0	59.0	89.0	110.0	145.0	
					$I_{0,max}$	23.5	32.0	47.0	52.0	80.0	110.0	126.0	
MCA	M_N	n_N	I_N	P_N	I_{max}	35.3	48.0	70.5	88.5	133.5	165.0	217.5	
20X14-...2F□□	61.0	1420	23.0	9.10	M_0	61.0	68.0	68.0					
					M_N	61.0	61.0	61.0					
					$M_{0,max}$	61.0	93.0	153.0					
					M_{max}	109.3	156.7	232.1					
					η_{eto}	-	-	-					
20X29-...2F□□	53.5	2930	42.4	16.40	M_0		28.0	66.3	68.0	68.0			
					M_N		28.0	53.5	53.5	53.5			
					$M_{0,max}$		28.0	66.3	72.0	129.0			
					M_{max}		68.5	112.5	146.4	226.7			
					η_{eto}		-	-	-	-			
22P08-...2F□□	120.0	760	23.5	9.60	M_0	115.0	135.0	135.0	135.0				
					M_N	115.0	120.0	120.0	120.0				
					$M_{0,max}$	115.0	166.0	242.0	267.0				
					M_{max}	185.0	247.0	338.8	345.8				
					η_{eto}	-	-	-	-				
22P14-...2F□□	115.0	1425	40.0	17.20	M_0			135.0	135.0	135.0			
					M_N			115.0	115.0	115.0			
					$M_{0,max}$			146.0	160.0	264.0			
					M_{max}			230.1	292.9	341.8			
					η_{eto}			-	-	-			
22P17-...2F□□	112.0	1670	44.5	19.60	M_0			124.0	134.0	135.0	135.0		
					M_N			112.0	112.0	112.0	112.0		
					$M_{0,max}$			124.0	140.0	240.0	335.0		
					M_{max}			180.5	227.7	342.1	378.3		
					η_{eto}			-	-	-	-		
22P29-...2F□□	110.0	2935	77.8	33.80	M_0					118.0	135.0	135.0	
					M_N					110.0	110.0	110.0	
					$M_{0,max}$					122.0	171.0	200.0	
					M_{max}					215.6	273.1	355.1	
					η_{eto}					-	-	-	
26T05-...2F□□	280.0	550	42.4	16.10	M_0		191.0	290.0	290.0	290.0			
					M_N		191.0	280.0	280.0	280.0			
					$M_{0,max}$		191.0	303.0	333.0	615.0			
					M_{max}		313.0	482.0	612.0	751.0			
					η_{eto}		-	-	-	-			
26T10-...2F□□	260.0	1030	69.6	28.00	M_0				159.0	290.0	290.0		
					M_N				197.0	260.0	260.0		
					$M_{0,max}$				159.0	300.0	440.0		
					M_{max}				343.0	552.0	671.0		
					η_{eto}				-	-	-		

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!

MCA asynchronous servo motors

Technical data



Selection tables, Servo Inverter 9300

Forced ventilated IP23s motors

- The data applies to a mains connection voltage of 3 x 400 V and an inverter switching frequency of 8 kHz.

					EVS	9326-E□	9327-E□	9328-E□	9329-E□	9330-E□	9331-E□	9332-E□
					I_N	23.5	32.0	47.0	59.0	89.0	110.0	145.0
					$I_{0,max}$	23.5	32.0	47.0	52.0	80.0	110.0	126.0
MCA	M_N	n_N	I_N	P_N	I_{max}	35.3	48.0	70.5	88.5	133.5	165.0	217.5
26T12- ...2F□□	255.0	1200	83.3	32.00	M_0					232.0	290.0	290.0
					M_N					255.0	255.0	255.0
					$M_{0,max}$					258.0	327.0	397.0
					M_{max}					424.0	512.0	663.0
					η_{eto}					-	-	-
26T22- ...2F□□	230.0	2235	126.7	53.80	M_0						177.0	222.0
					M_N						177.0	230.0
					$M_{0,max}$						203.0	220.0
					M_{max}						315.0	432.0
					η_{eto}						-	-

- $I...$ [A], $M...$ [Nm], $n...$ [r/min], $P...$ [kW]
- If the motors are operated at a lower switching frequency, please contact your Lenze sales office!

MCA asynchronous servo motors

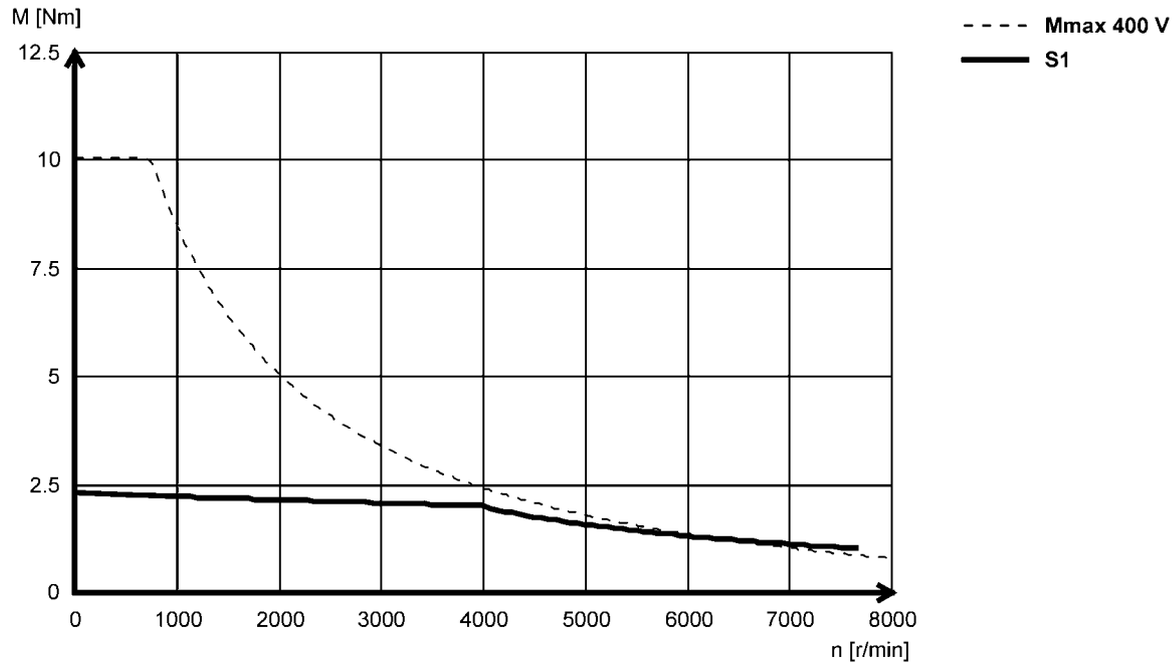
Technical data



Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA10140 (non-ventilated)



MCA asynchronous servo motors

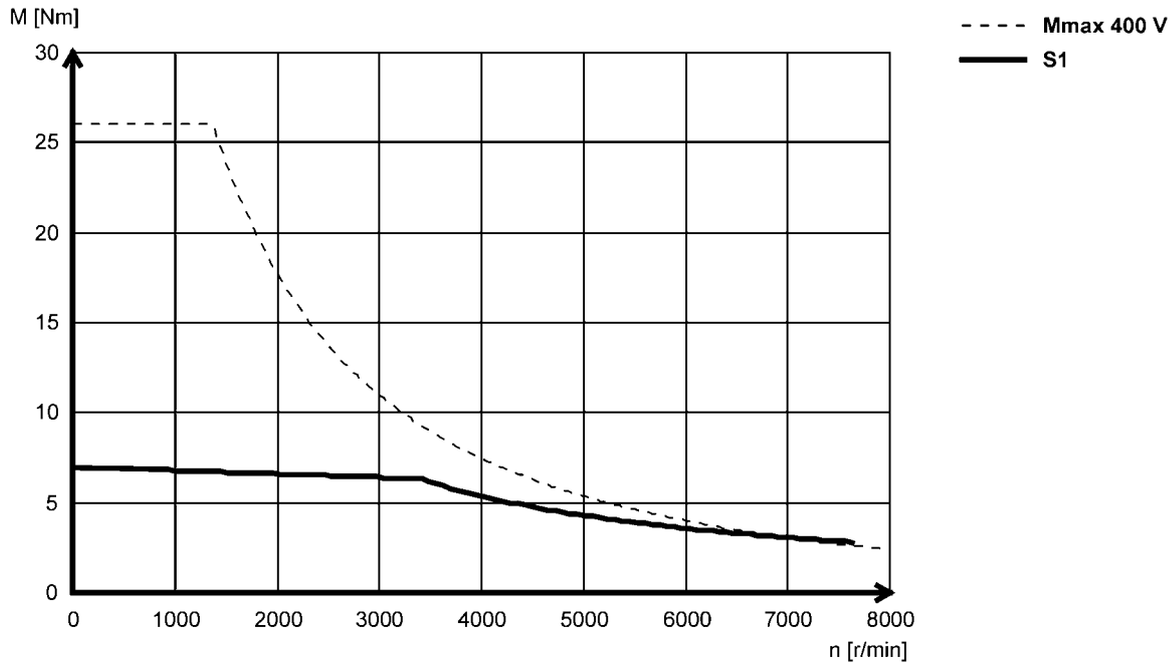


Technical data

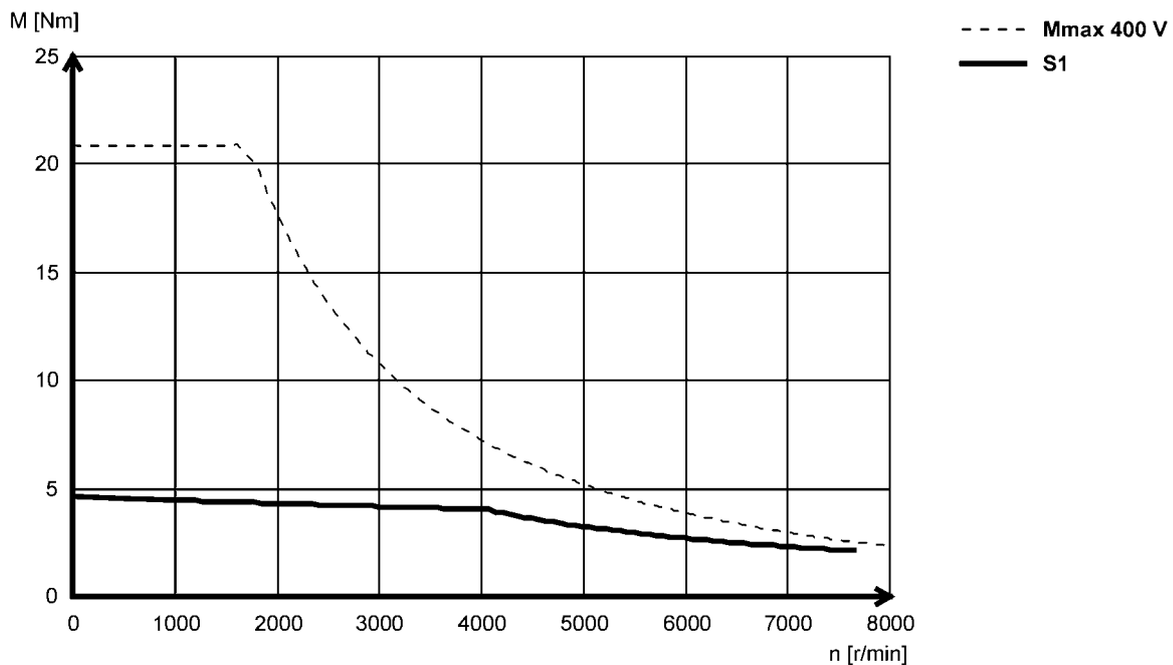
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA13134 (forced ventilated)



MCA13141 (non-ventilated)



MCA asynchronous servo motors

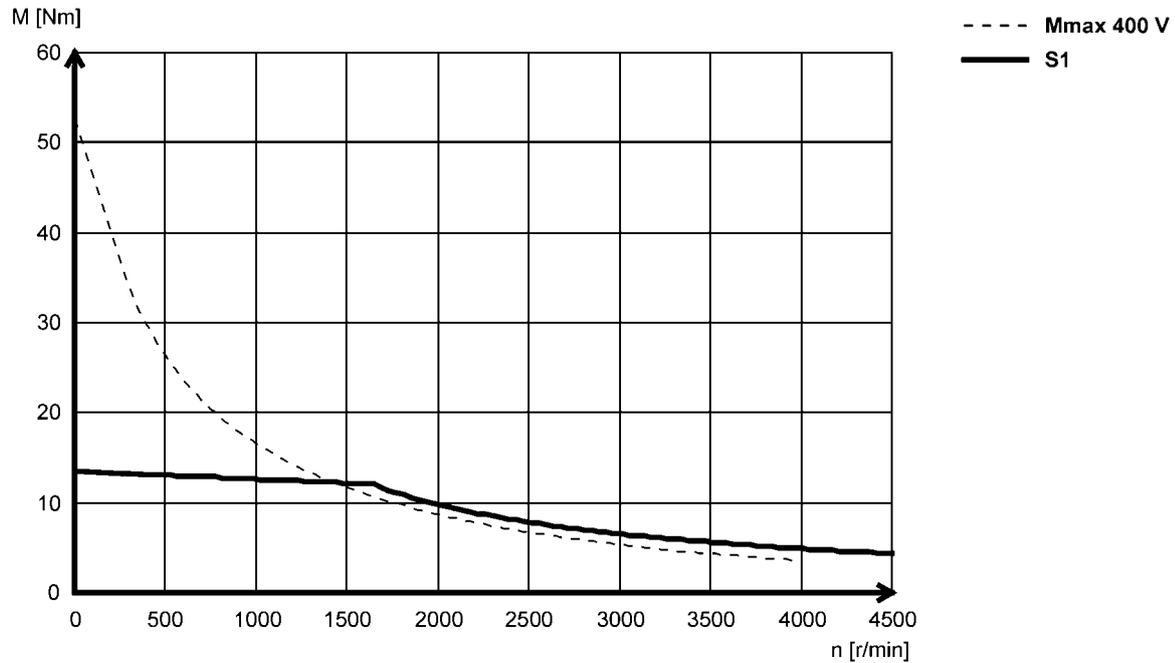


Technical data

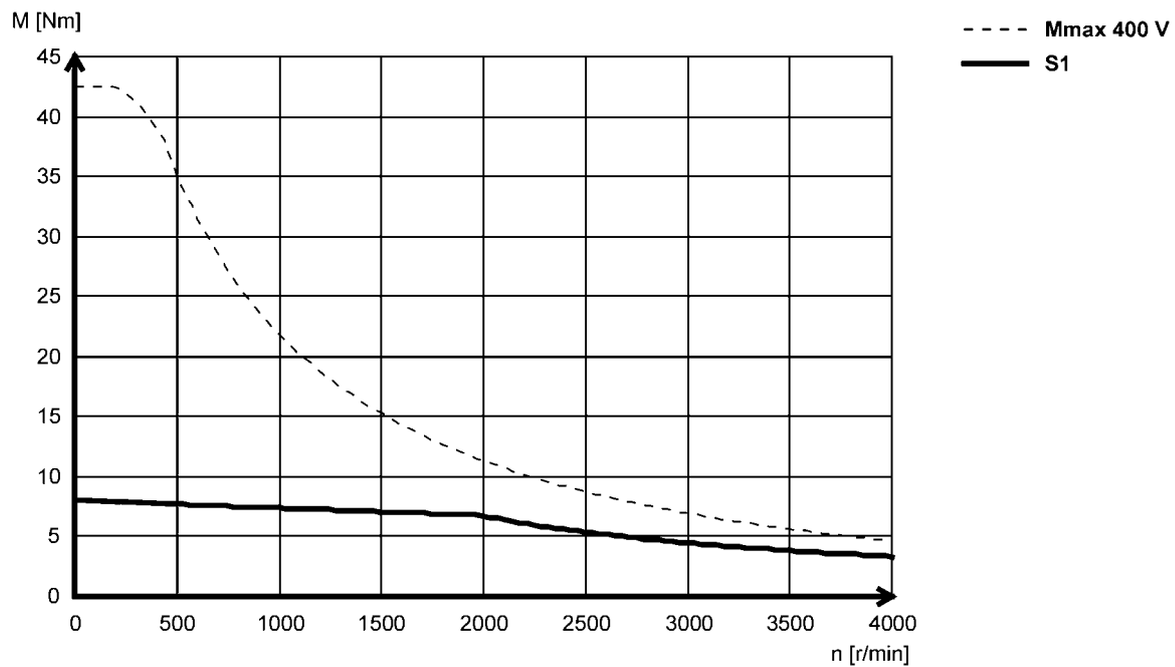
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA14L16 (forced ventilated)



MCA14L20 (non-ventilated)



MCA asynchronous servo motors

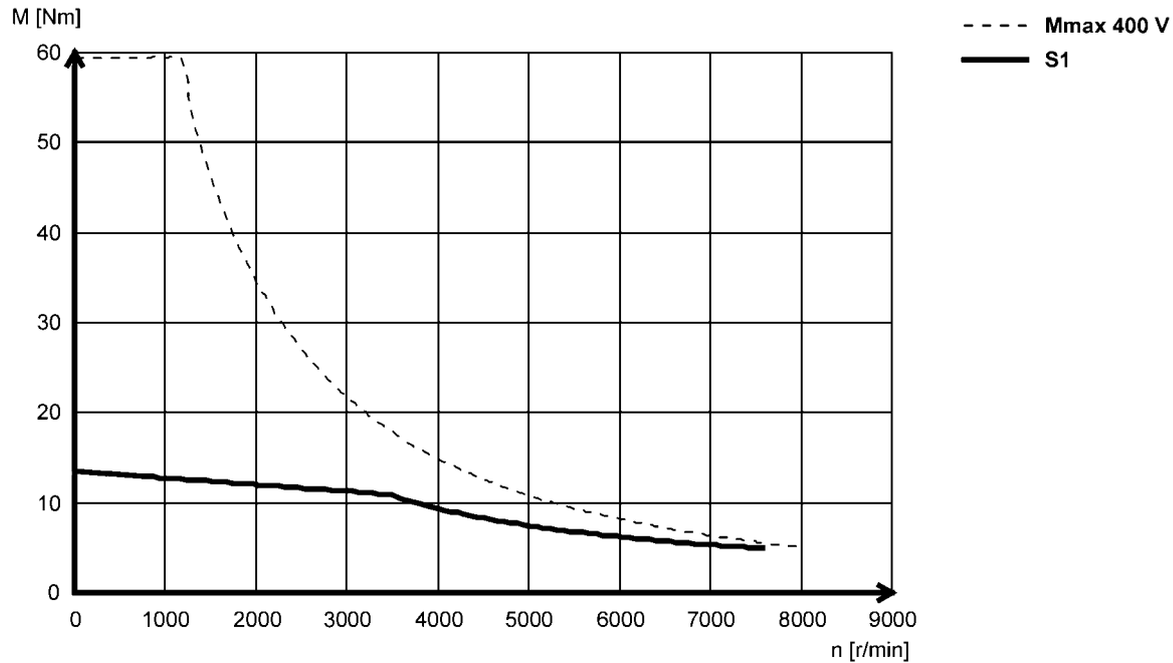
Technical data



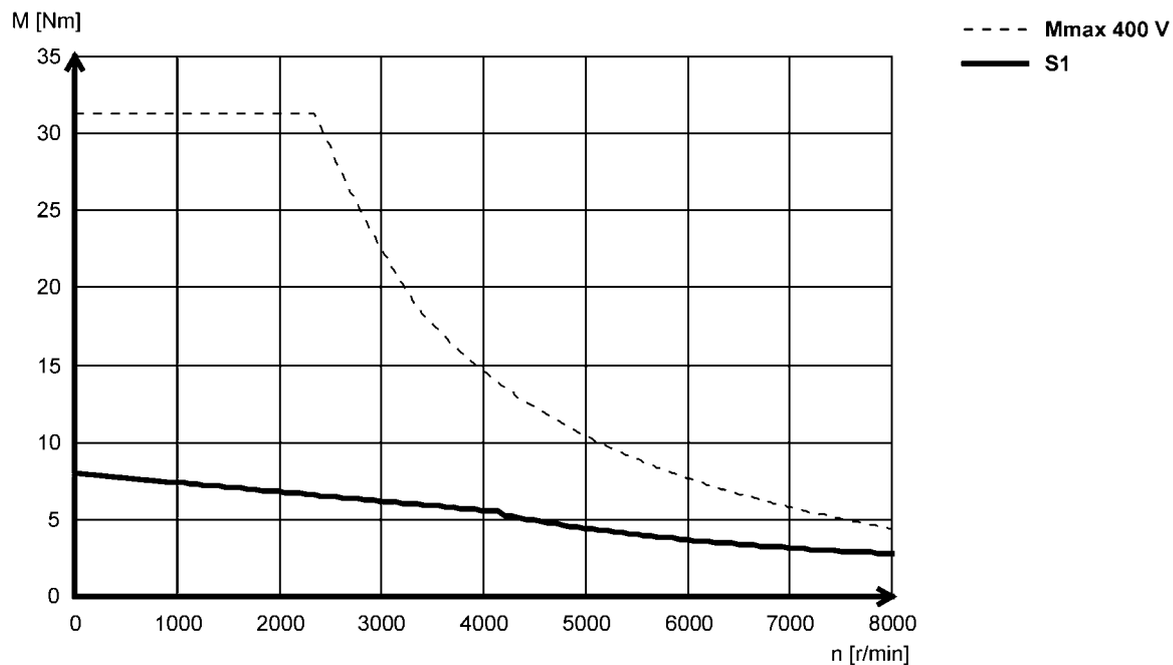
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA14L35 (forced ventilated)



MCA14L41 (non-ventilated)



6.11

MCA asynchronous servo motors

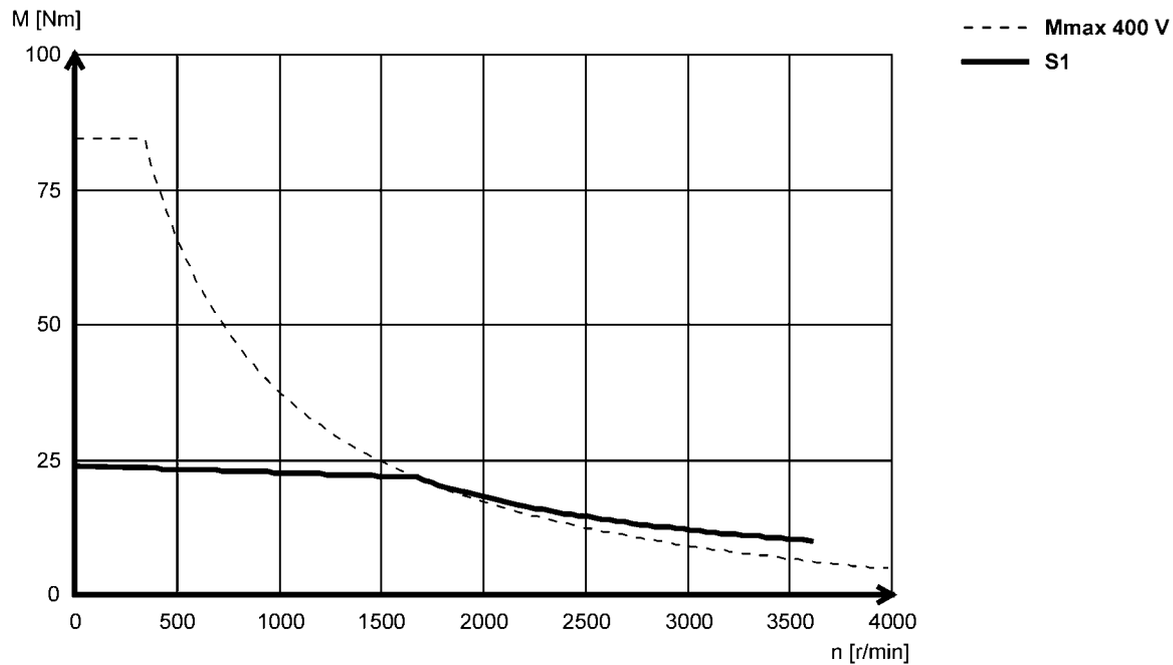
Technical data



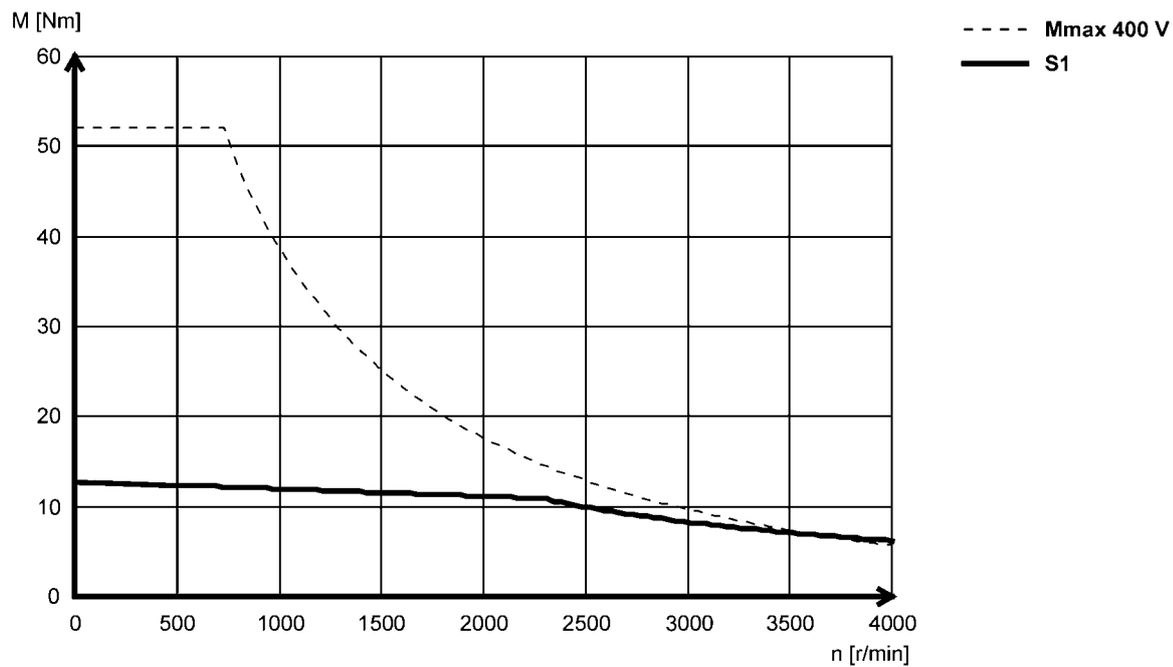
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA17N17 (forced ventilated)



MCA17N23 (non-ventilated)



6.11

MCA asynchronous servo motors

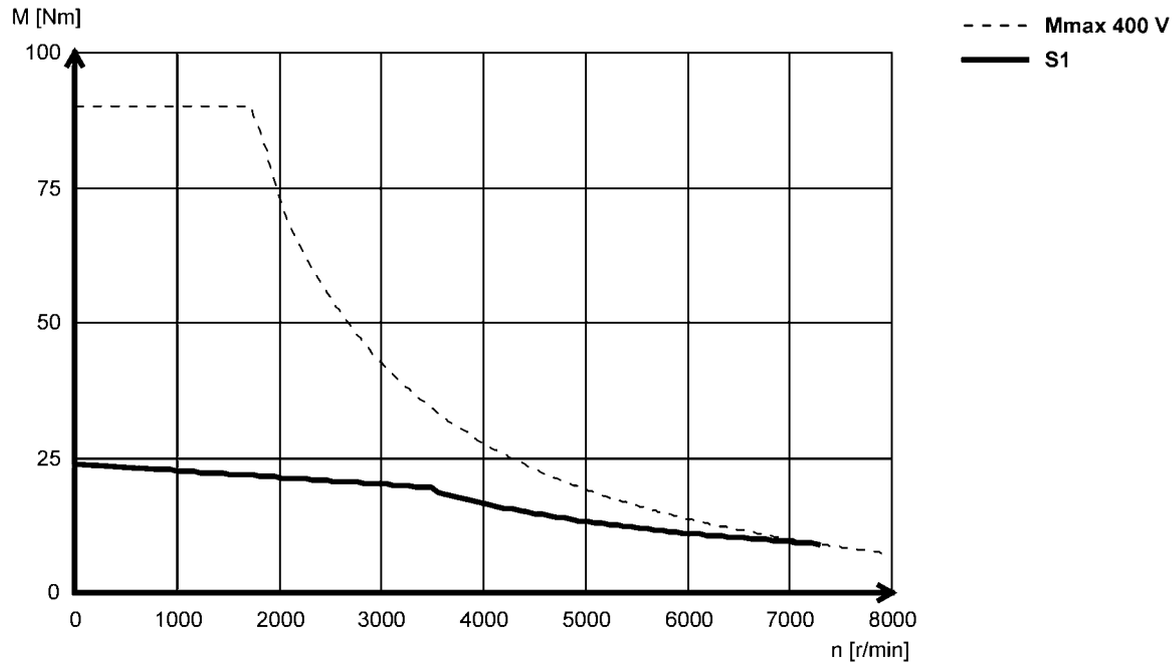
Technical data



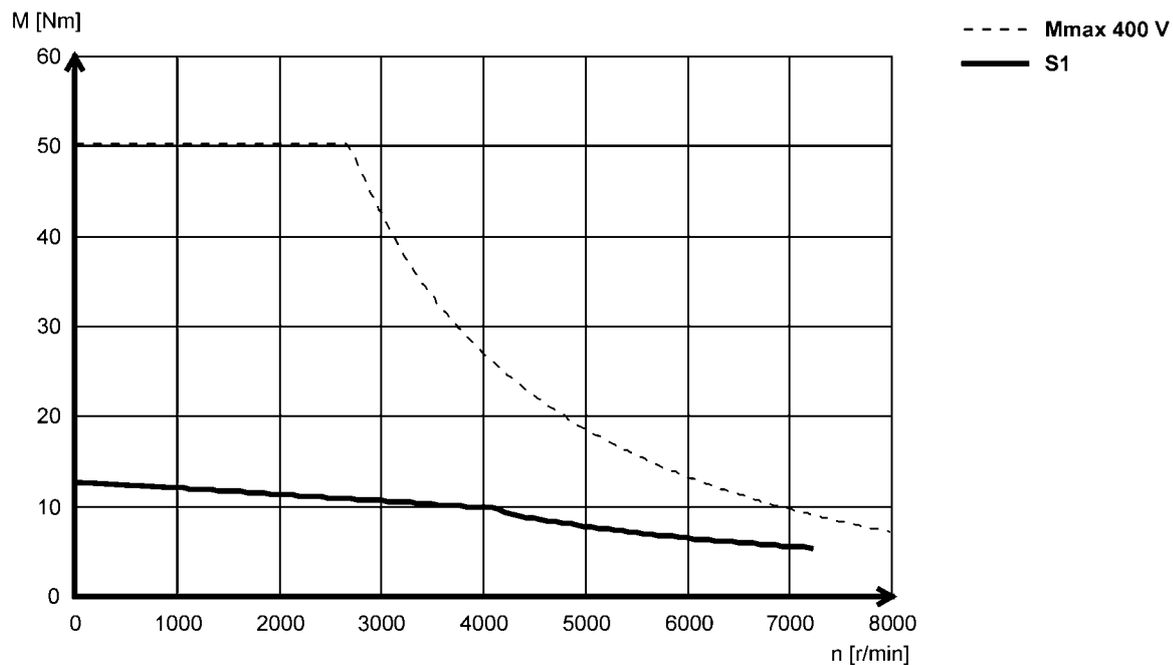
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA17N35 (forced ventilated)



MCA17N41 (non-ventilated)



6.11

MCA asynchronous servo motors

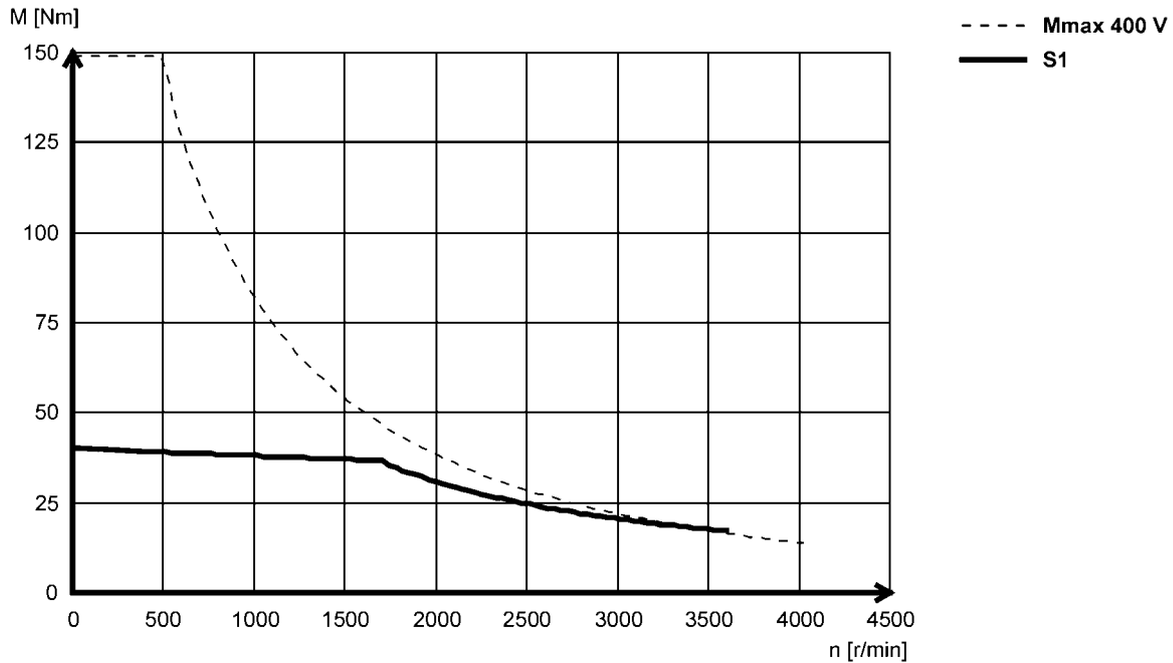


Technical data

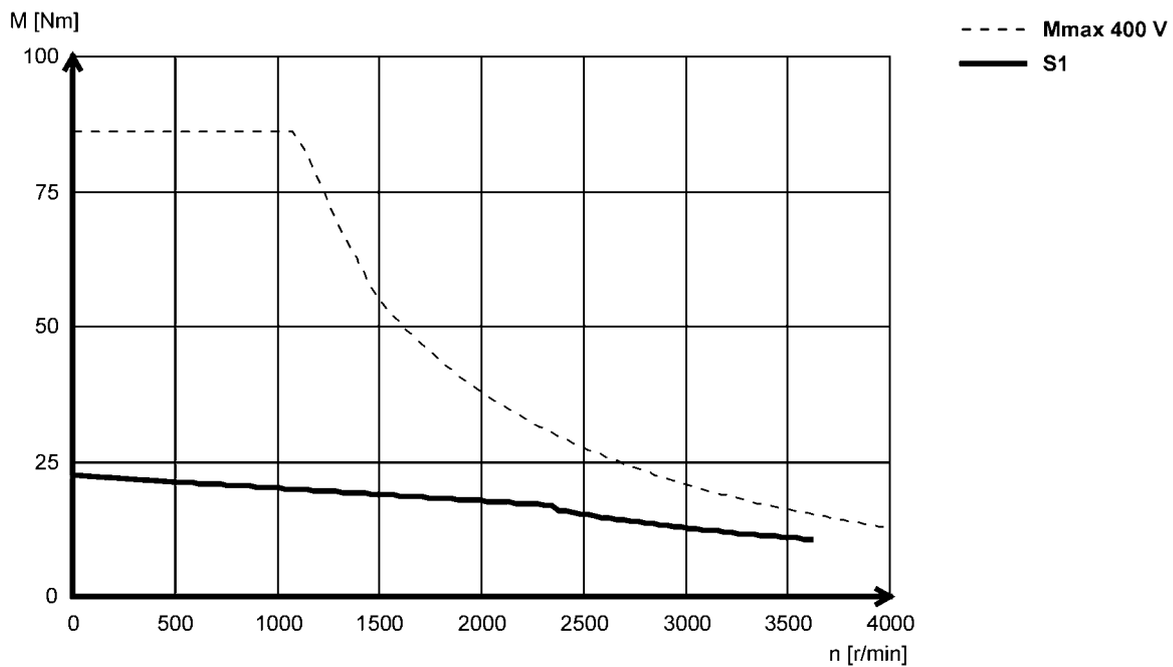
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA19S17 (forced ventilated)



MCA19S23 (non-ventilated)



6.11

MCA asynchronous servo motors

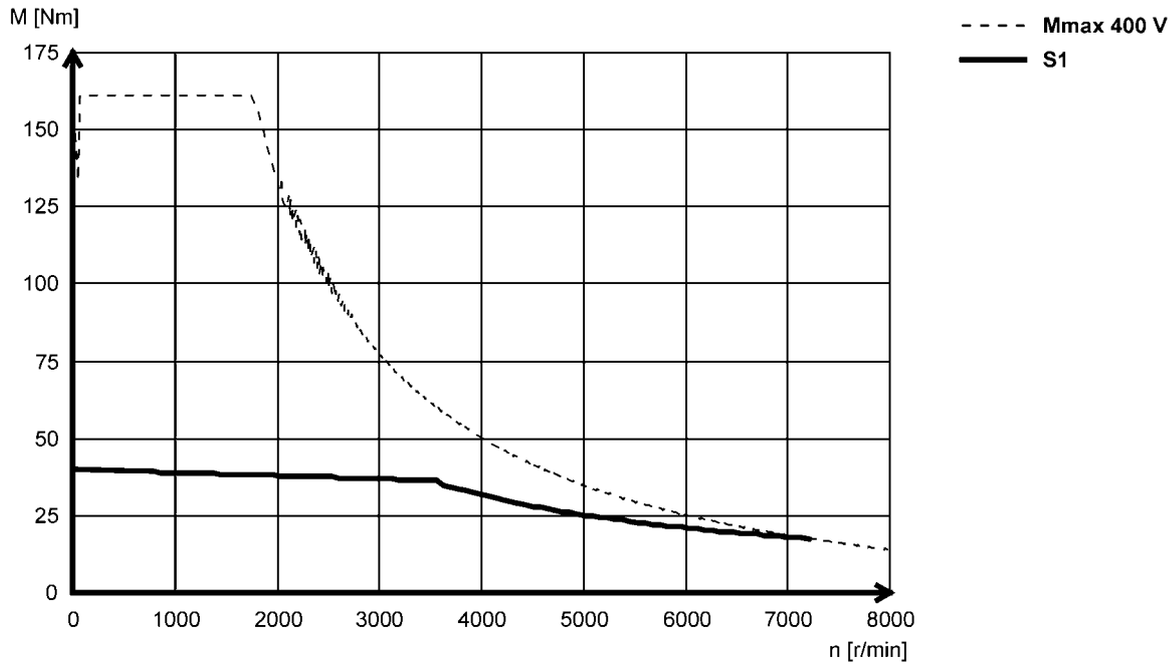


Technical data

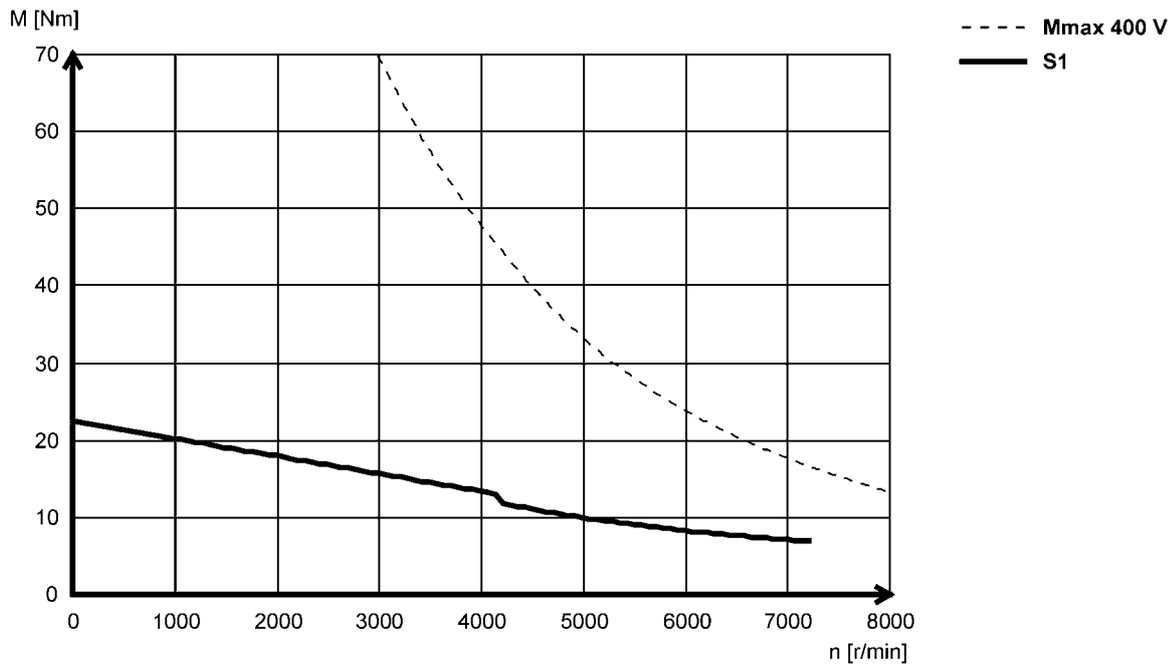
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA19S35 (forced ventilated)



MCA19S42 (non-ventilated)



MCA asynchronous servo motors

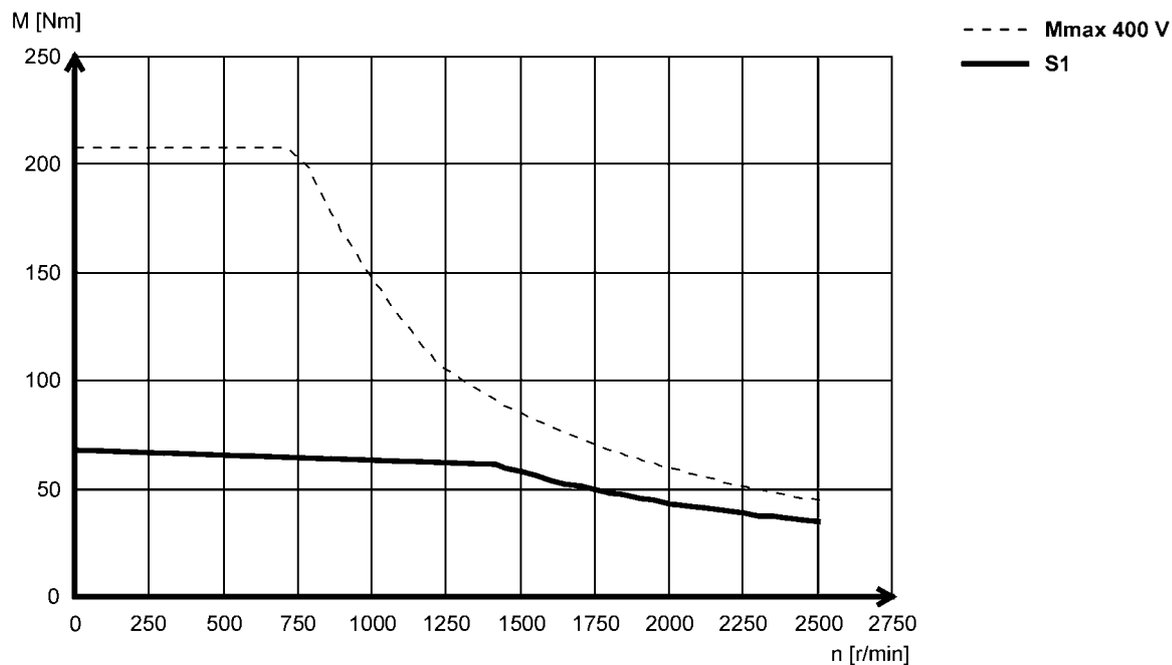


Technical data

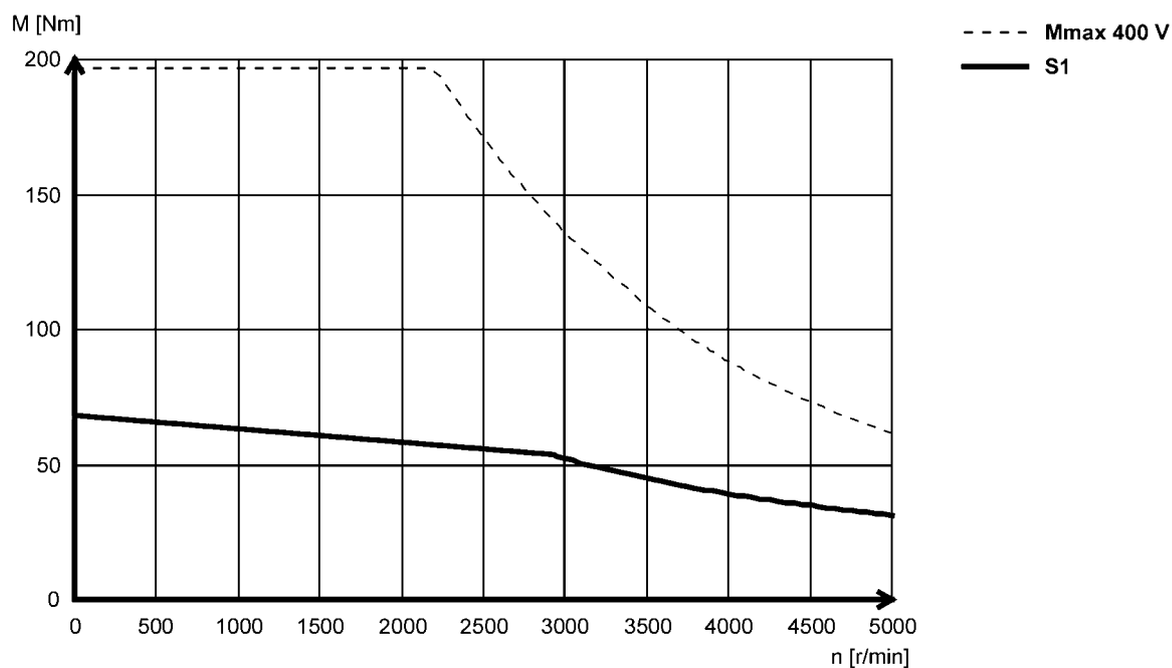
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA20X14...2F□□ (forced ventilated)



MCA20X29...2F□□ (forced ventilated)



MCA asynchronous servo motors

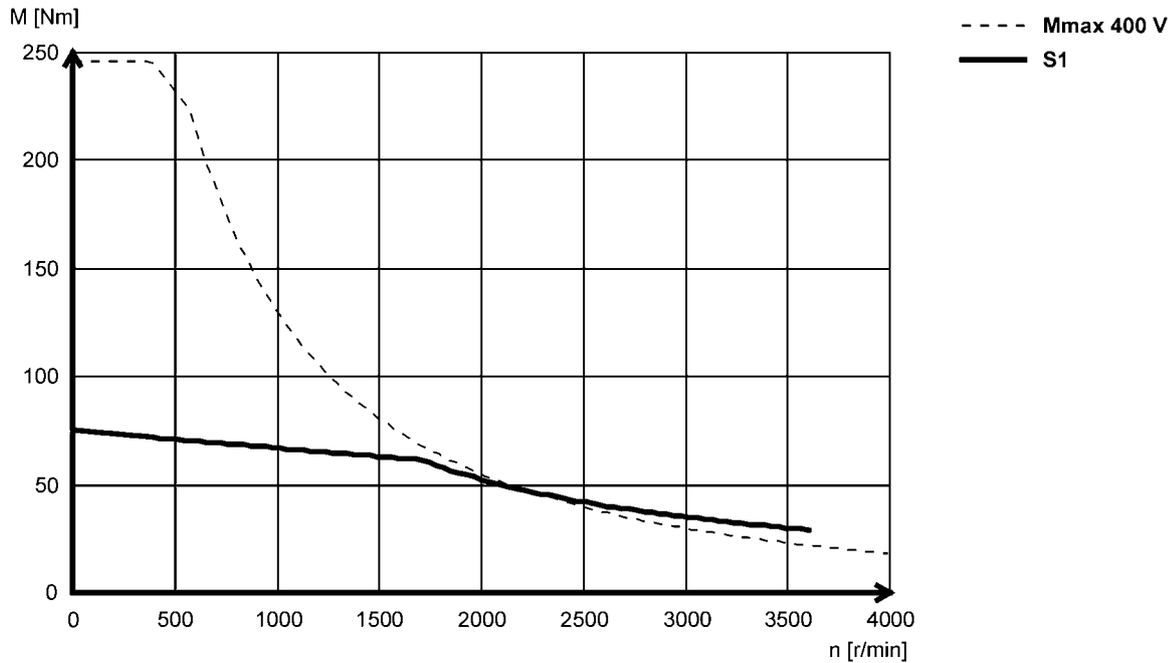
Technical data



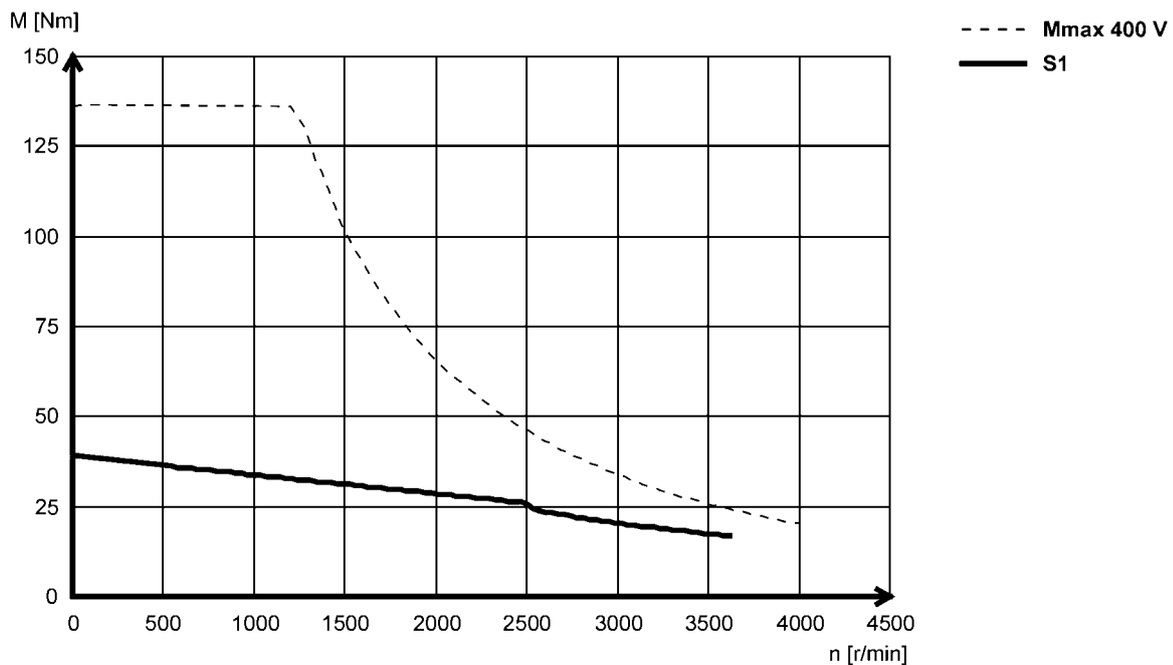
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA21X17 (forced ventilated)



MCA21X25 (non-ventilated)



6.11

MCA asynchronous servo motors

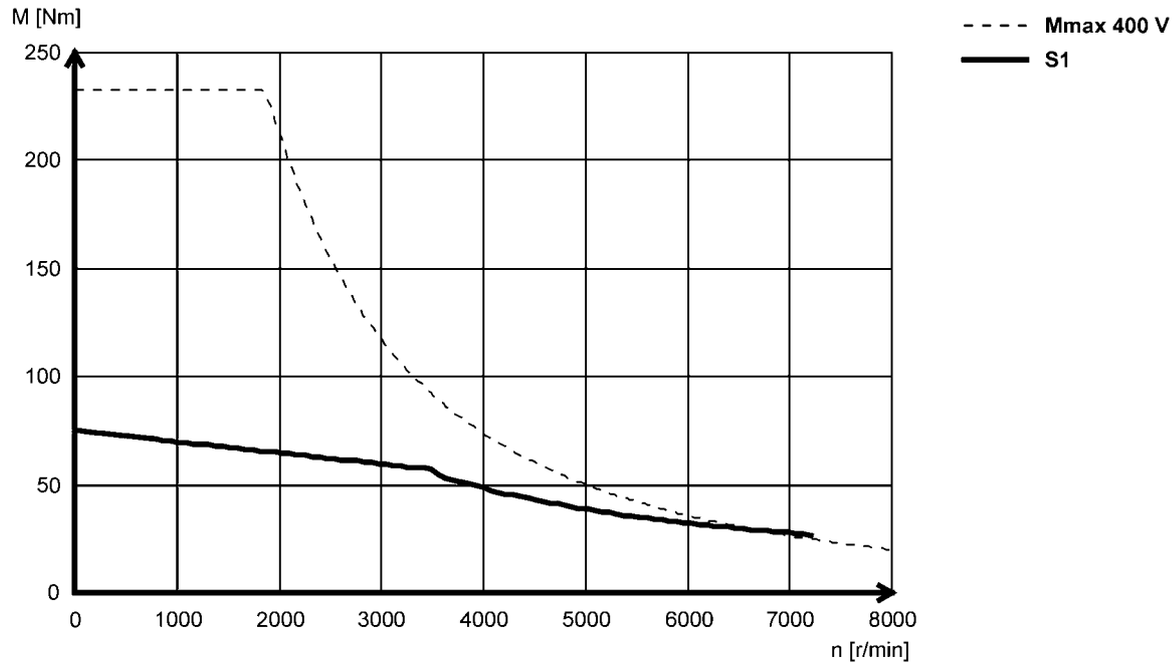
Technical data



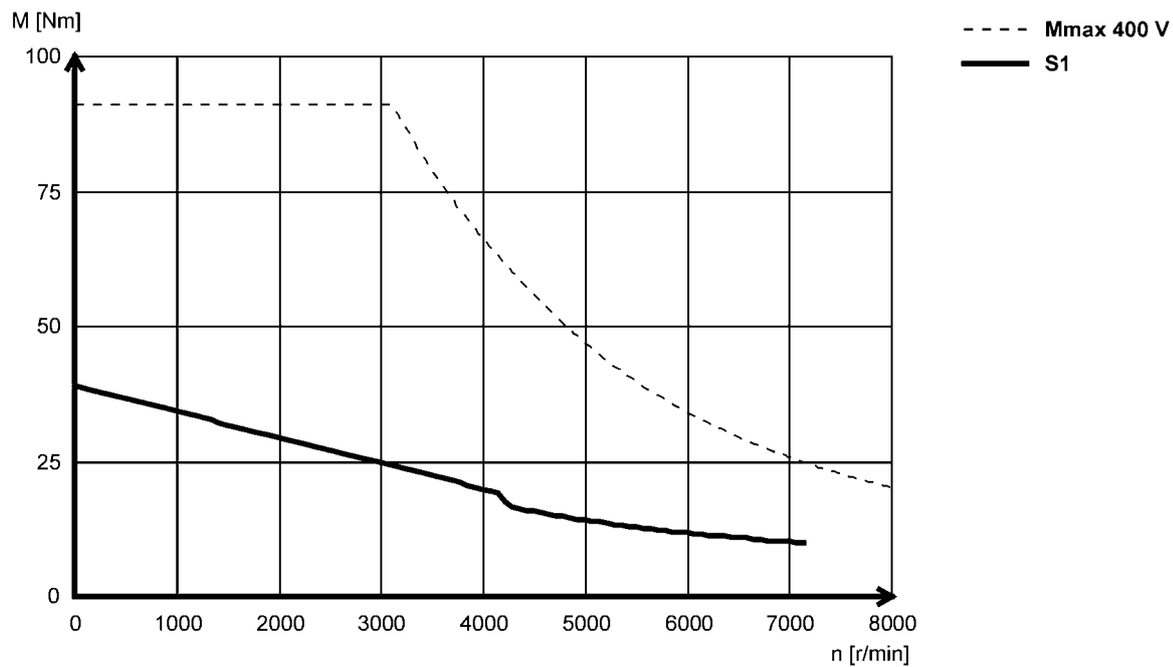
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA21X35 (forced ventilated)



MCA21X42 (non-ventilated)



MCA asynchronous servo motors

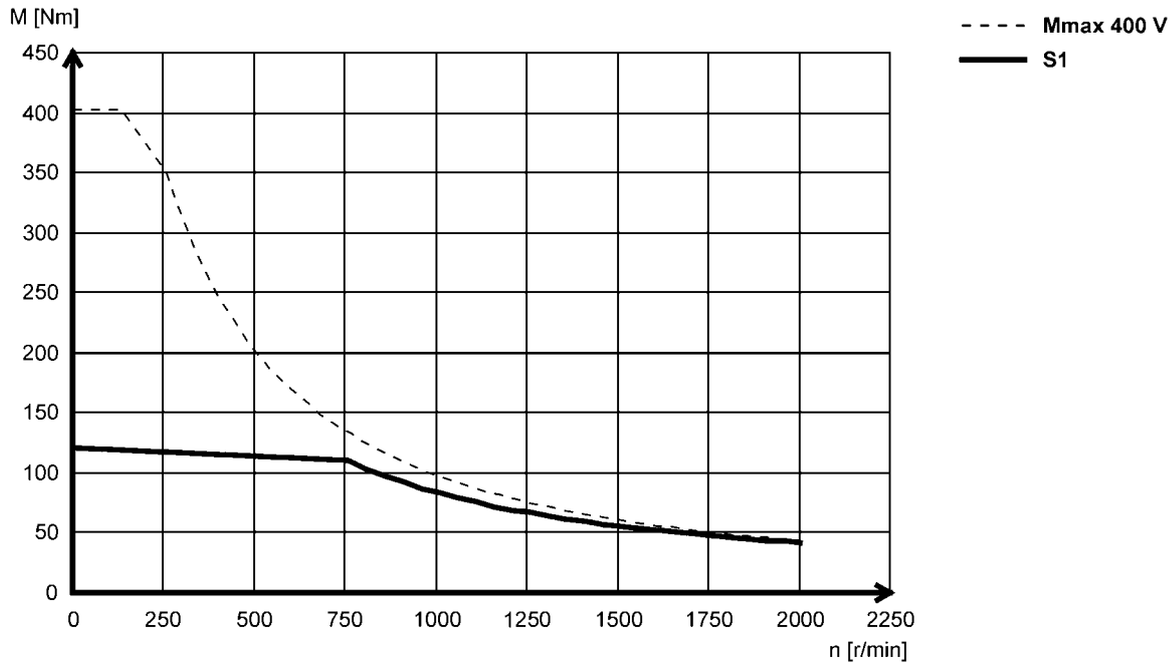


Technical data

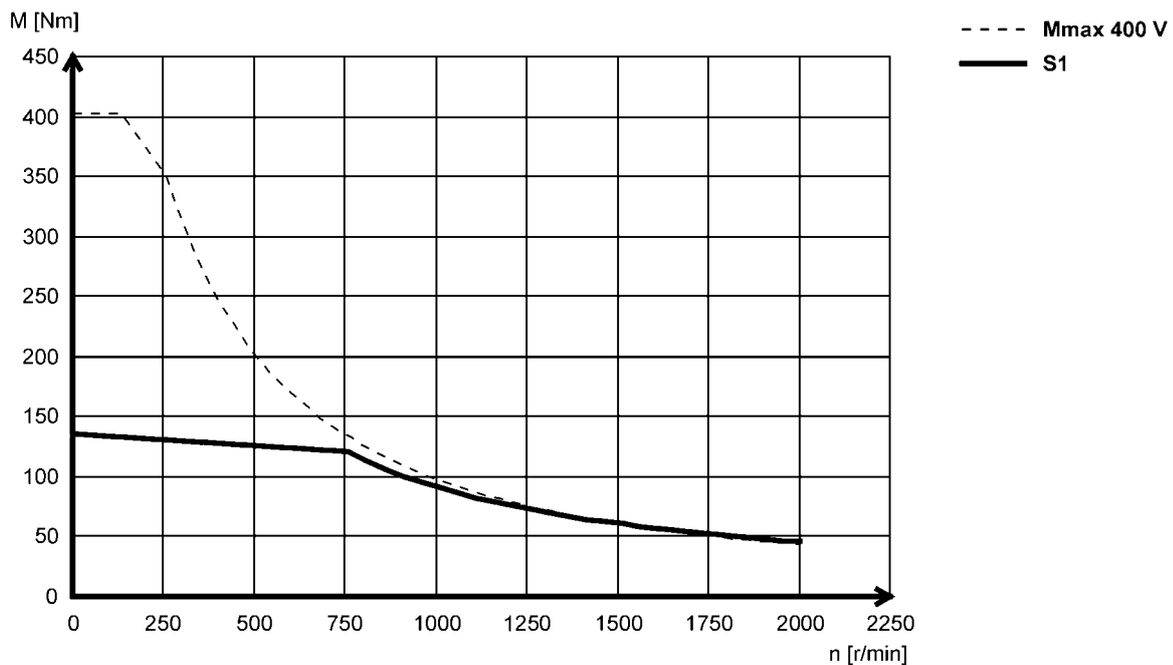
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA22P08...5F□□ (forced ventilated)



MCA22P08...2F□□ (forced ventilated)



MCA asynchronous servo motors

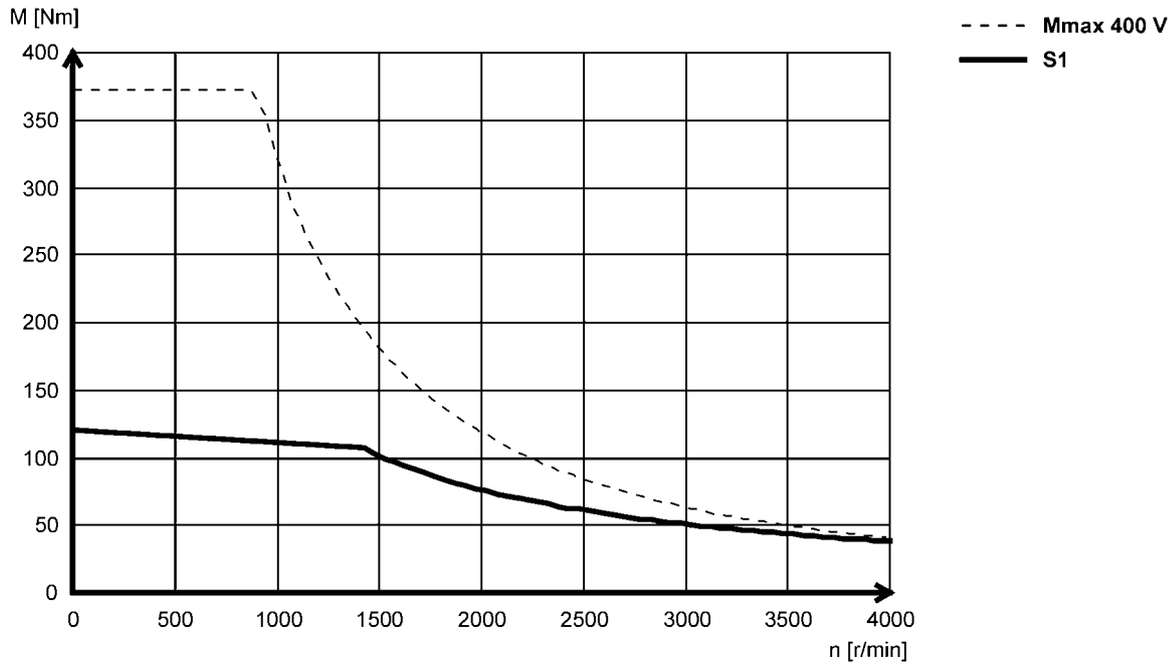


Technical data

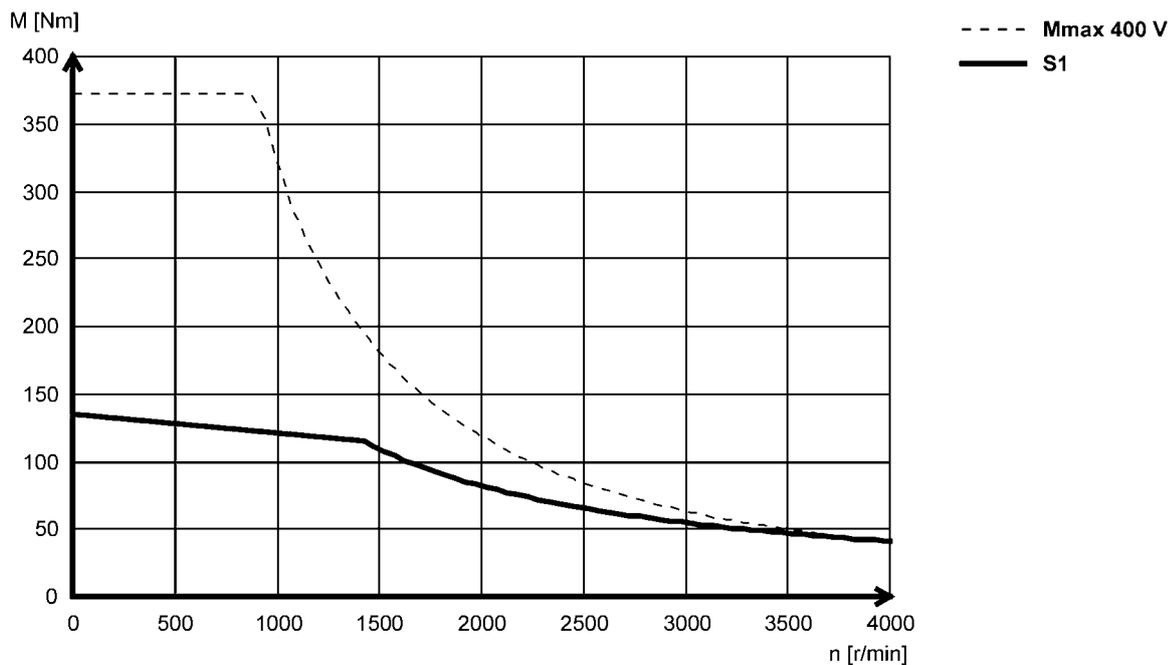
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA22P14...5F□□ (forced ventilated)



MCA22P14...2F□□ (forced ventilated)



MCA asynchronous servo motors

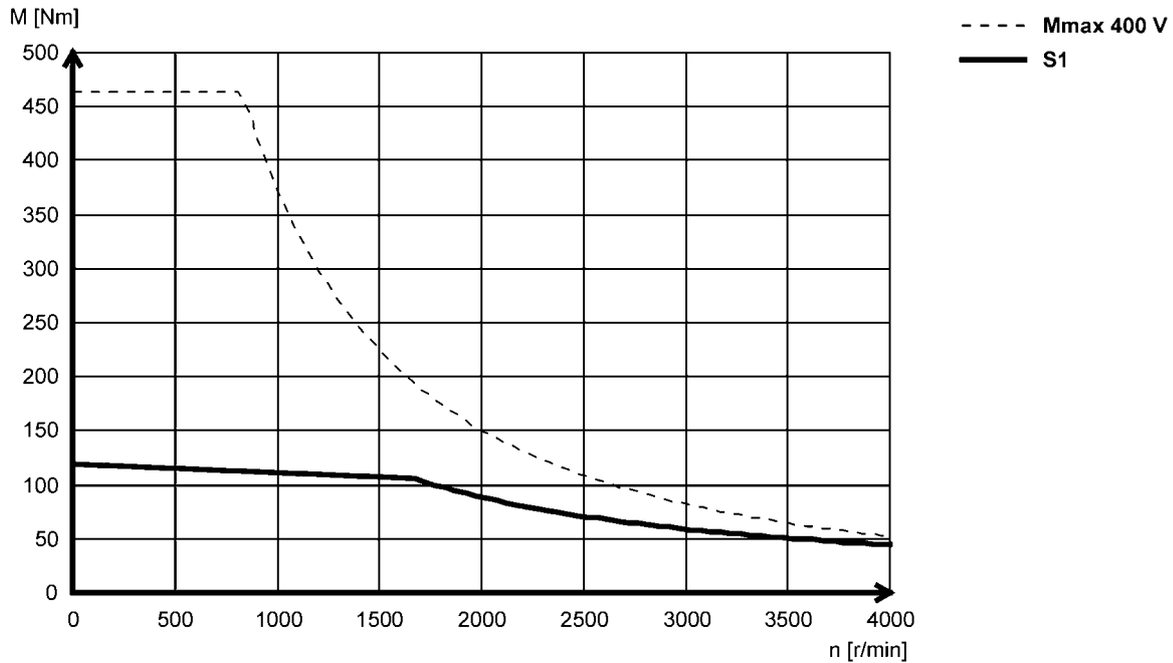


Technical data

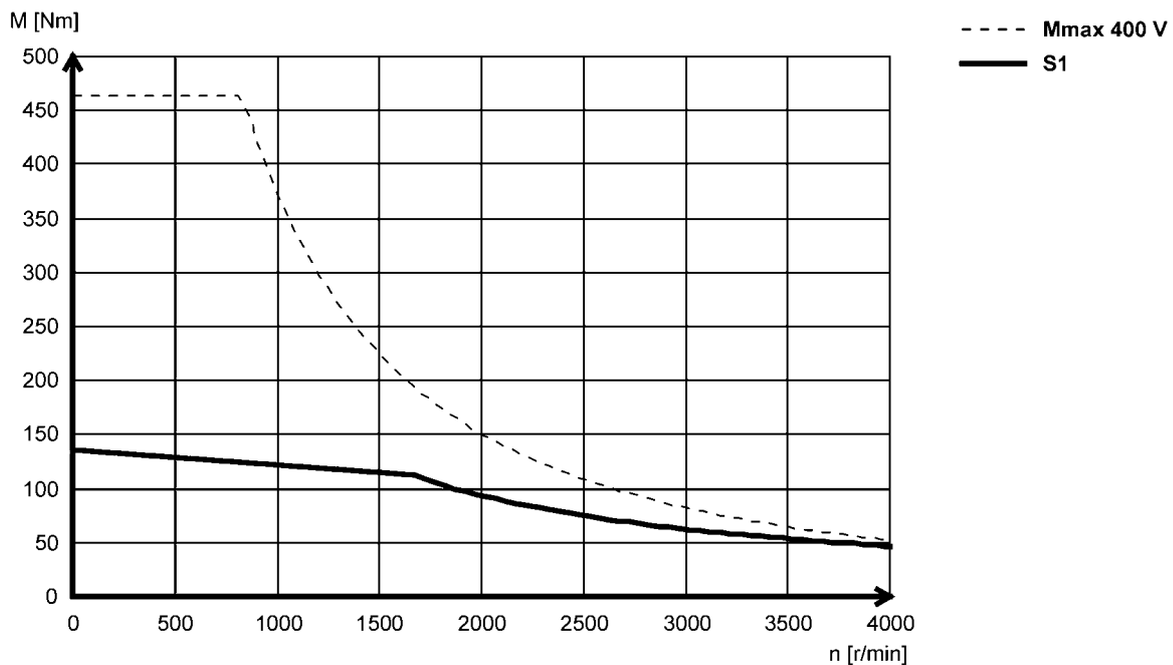
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA22P17...5F□□ (forced ventilated)



MCA22P17...2F□□ (forced ventilated)



MCA asynchronous servo motors

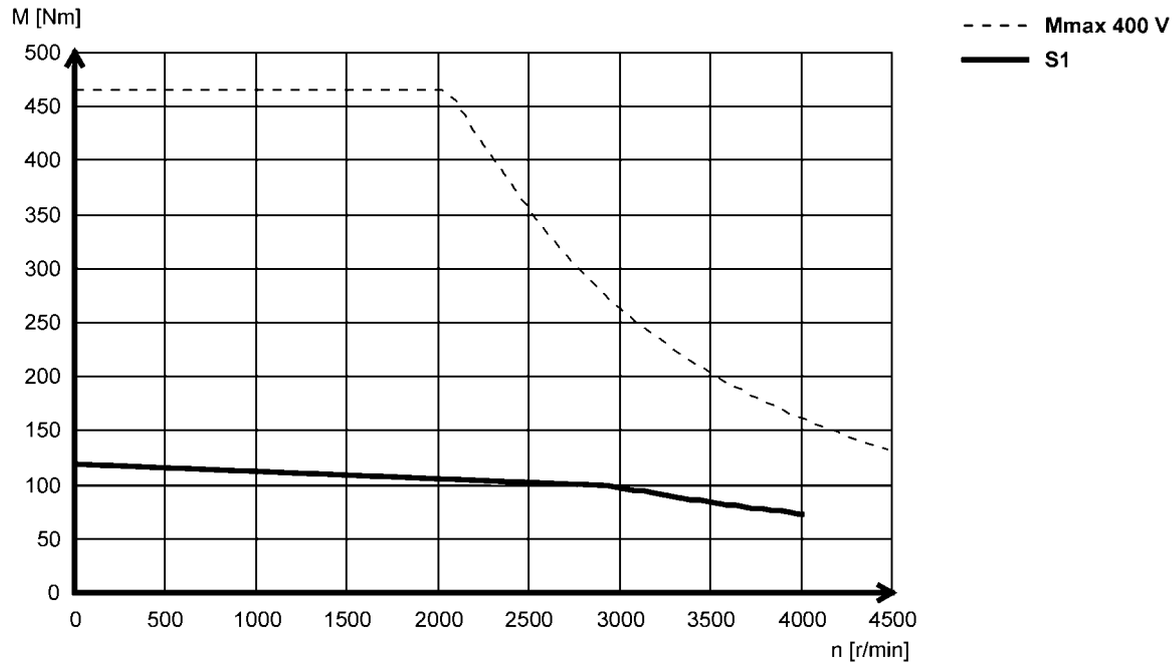
Technical data



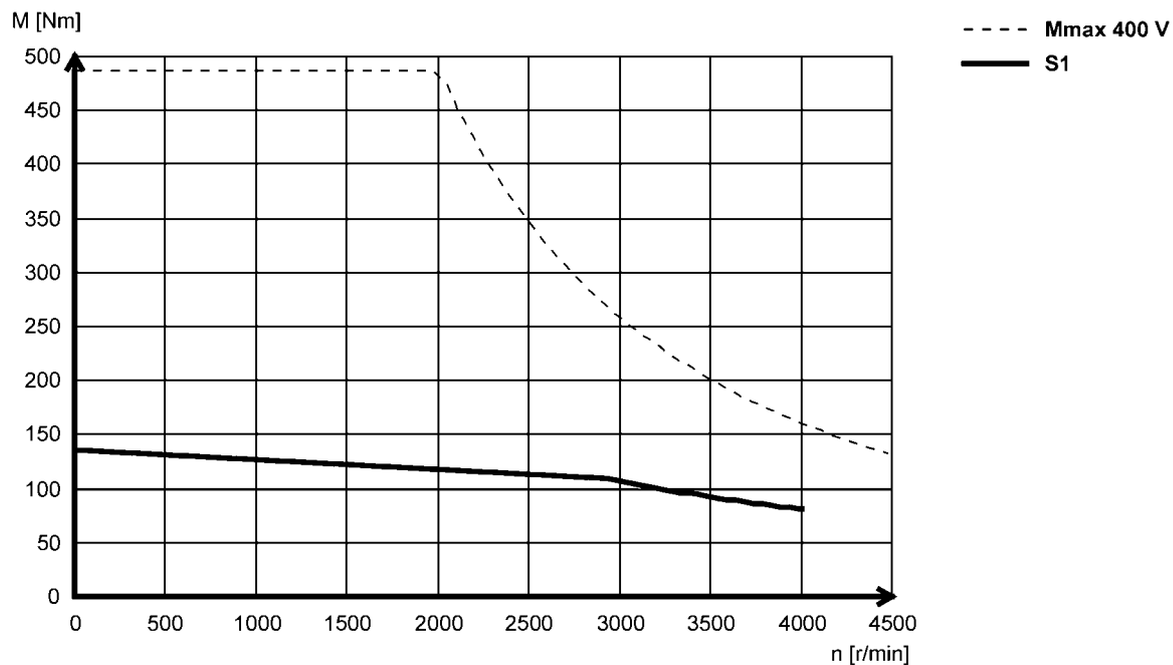
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA22P29...5F□□ (forced ventilated)



MCA22P29...2F□□ (forced ventilated)



MCA asynchronous servo motors

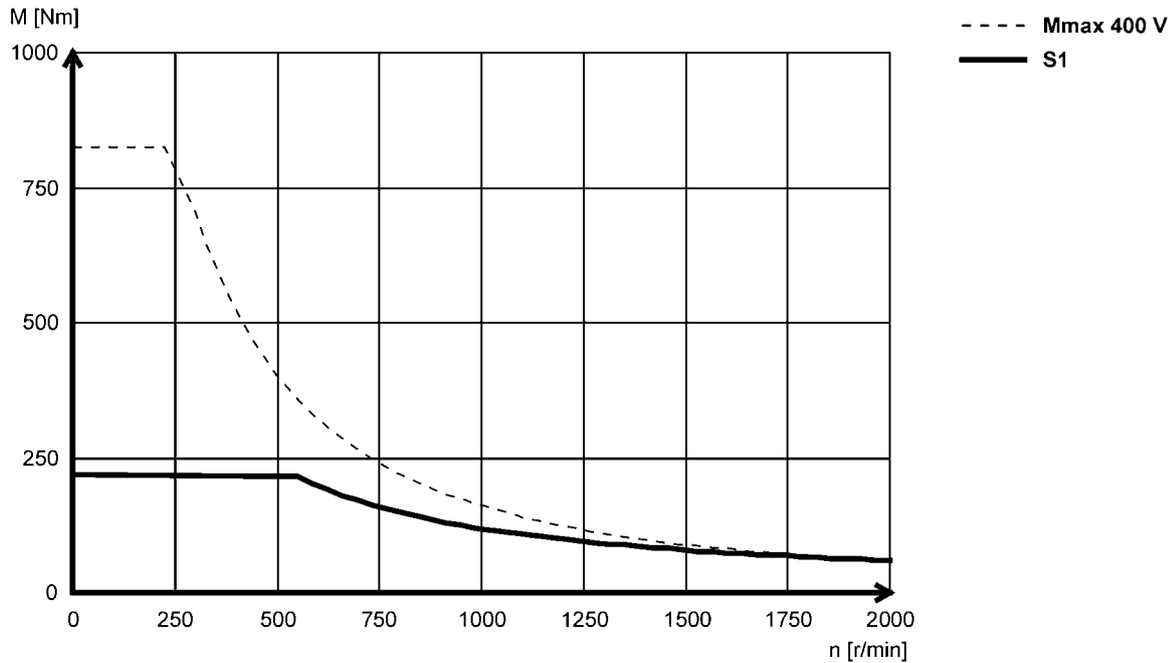
Technical data



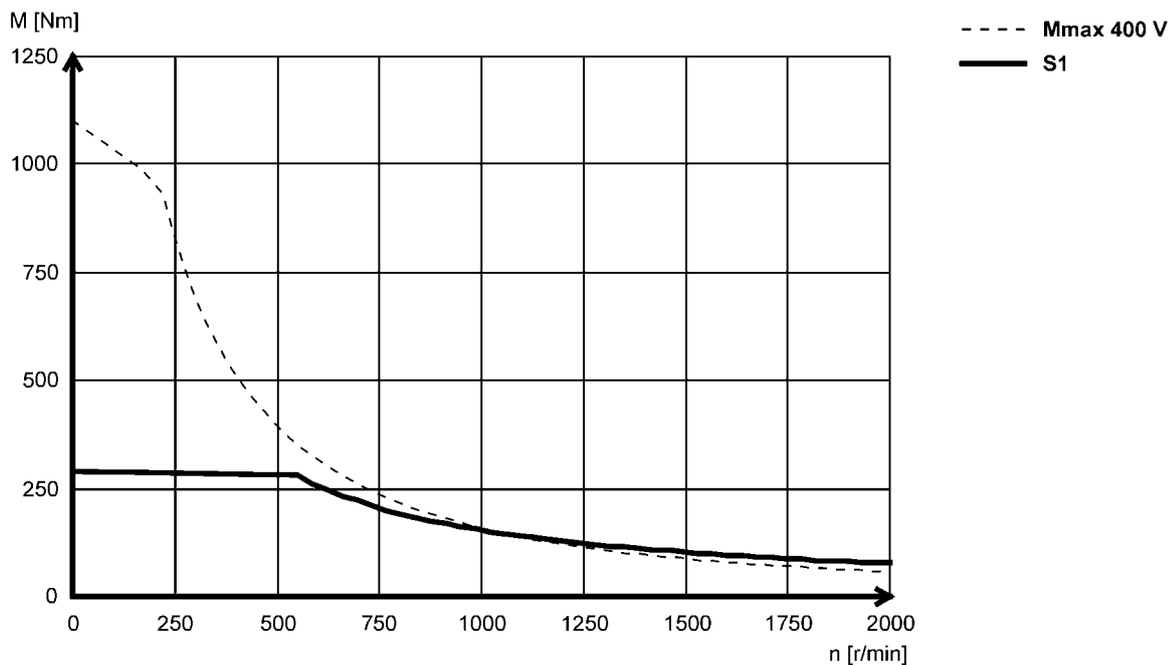
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA26T05...5F□□ (forced ventilated)



MCA26T05...2F□□ (forced ventilated)



6.11

MCA asynchronous servo motors

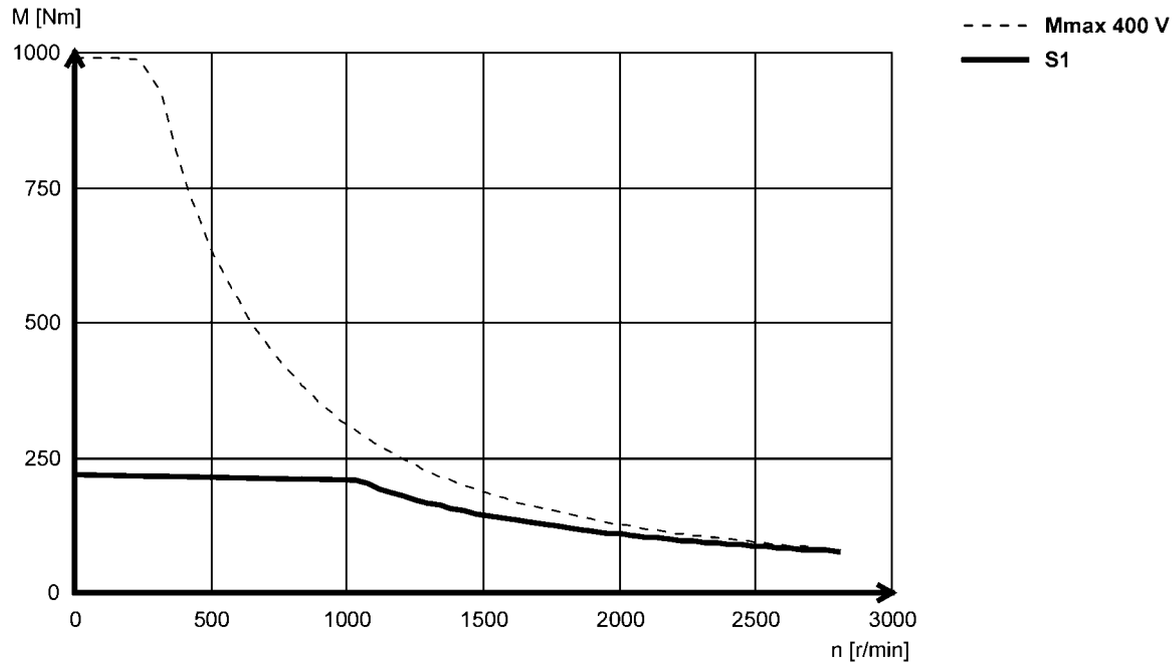


Technical data

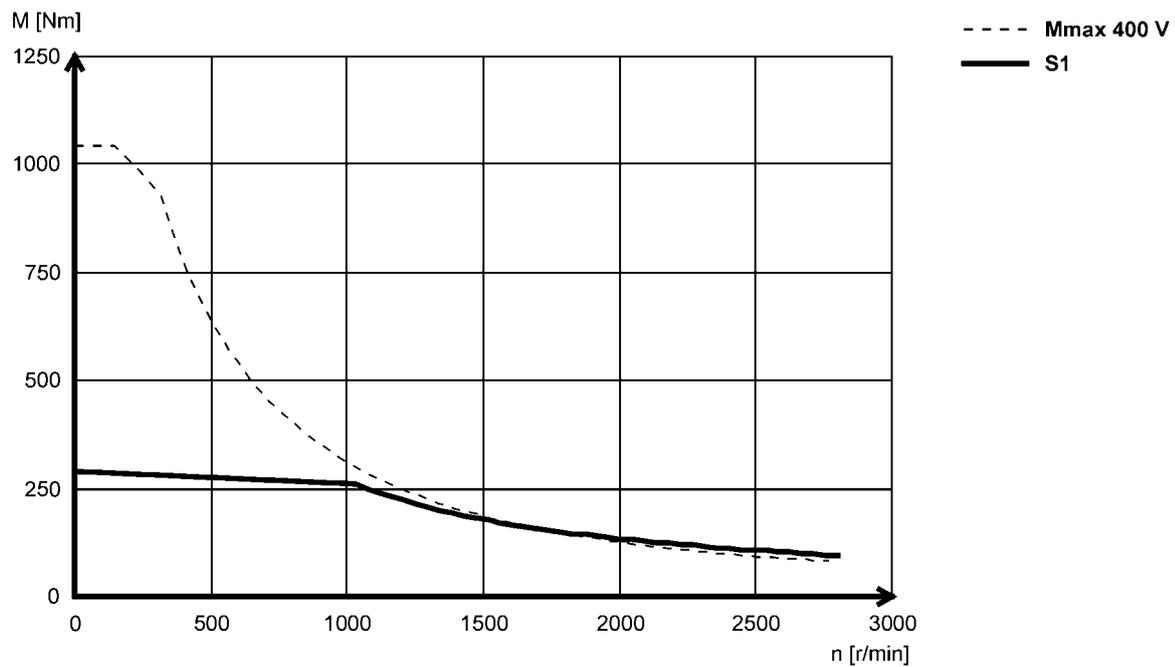
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA26T10...5F□□ (forced ventilated)



MCA26T10...2F□□ (forced ventilated)



MCA asynchronous servo motors

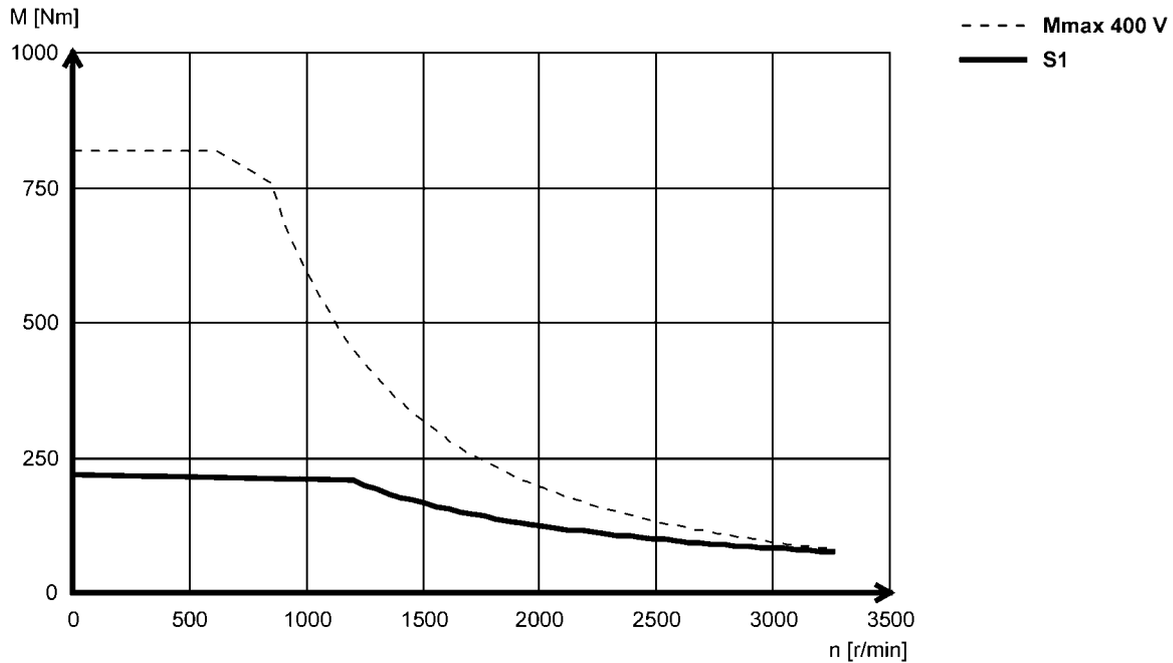
Technical data



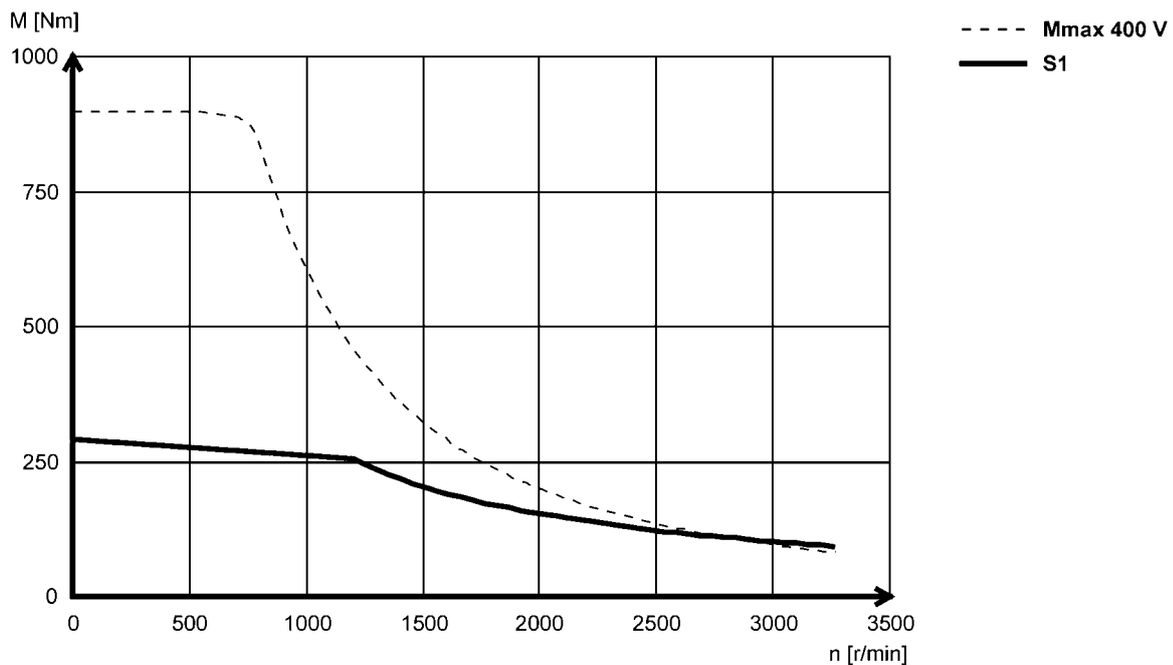
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA26T12...5F□□ (forced ventilated)



MCA26T12...2F□□ (forced ventilated)



MCA asynchronous servo motors

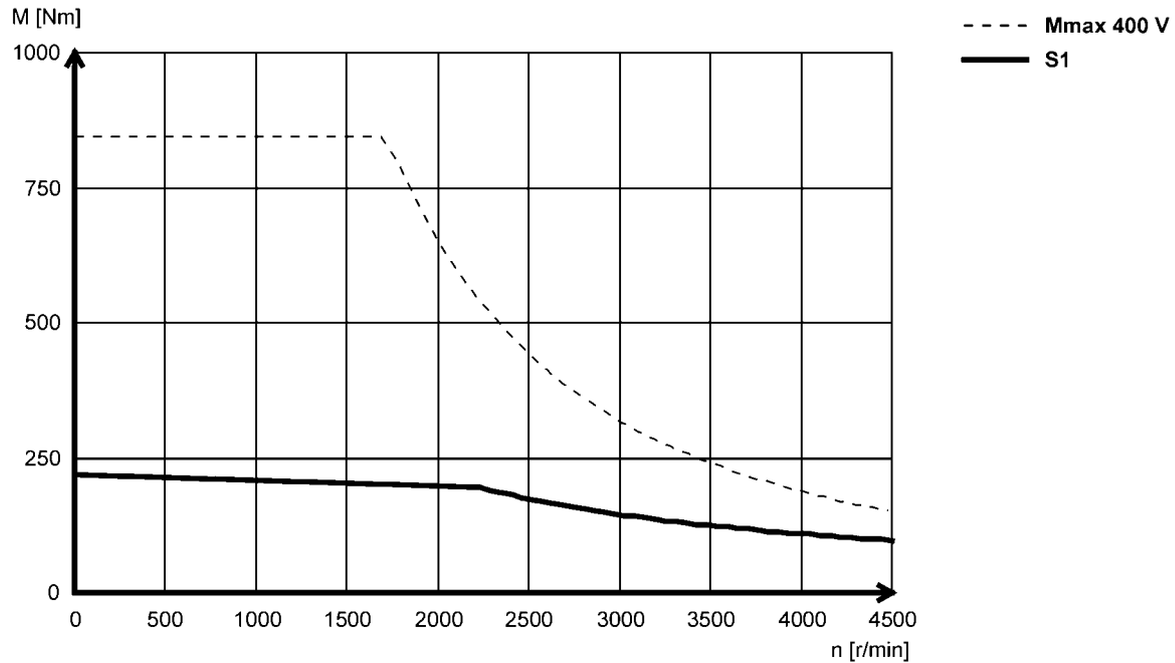


Technical data

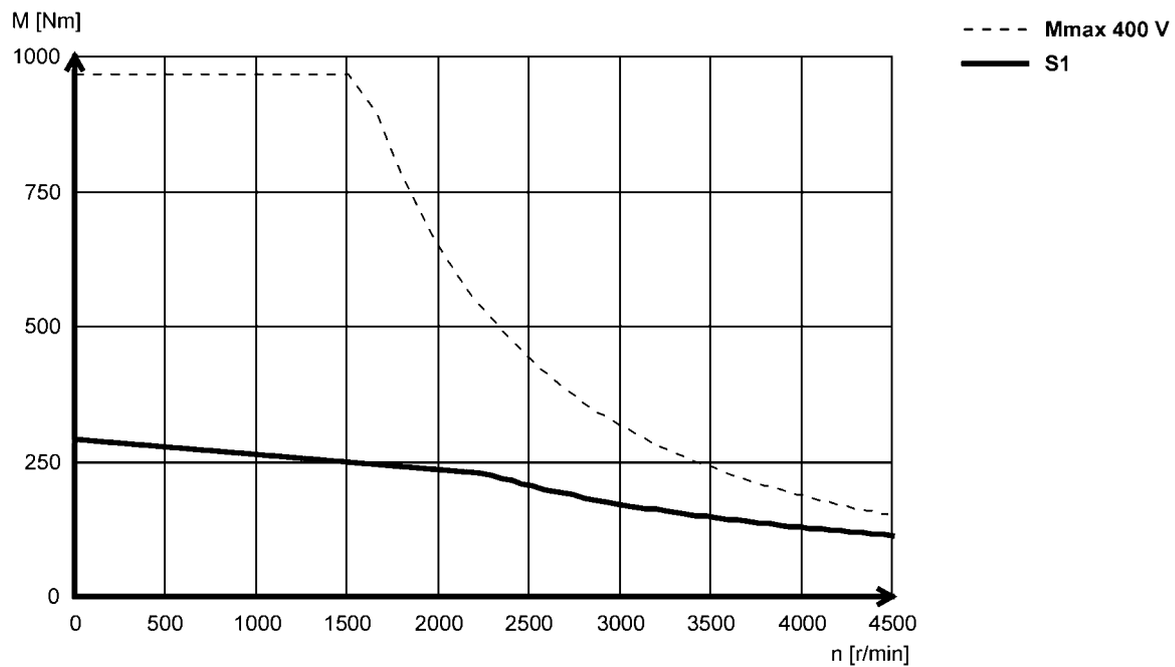
Torque characteristics

- ▶ The data applies to a mains connection voltage of 3 x 400 V.
- ▶ You can find further torque characteristics at www.lenze.de/dsc.

MCA26T22...5F□□ (forced ventilated)



MCA26T22...2F□□ (forced ventilated)

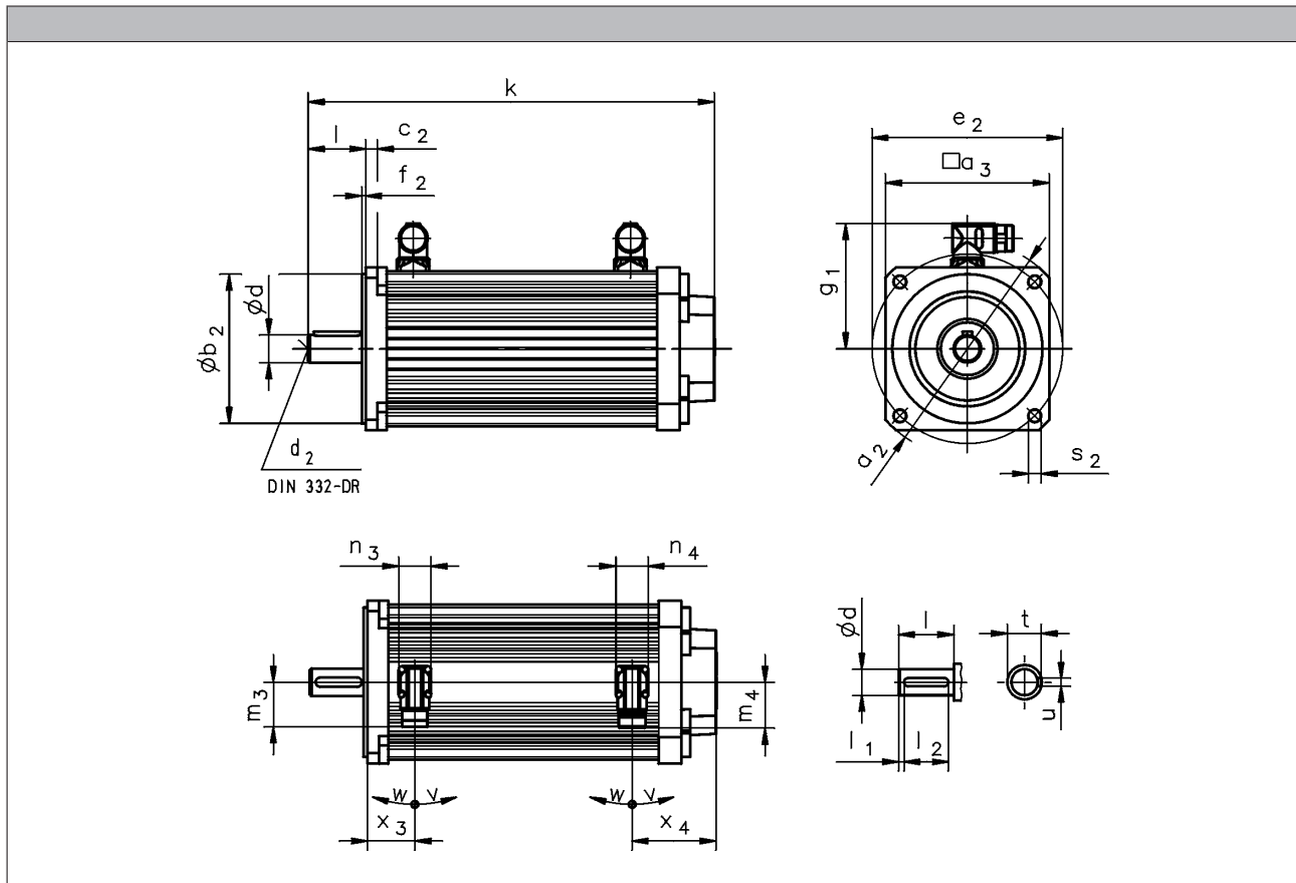


MCA asynchronous servo motors

Technical data



Dimensions, self-ventilated



			MCA10I40	MCA13I41	MCA14L20	MCA17N23	MCA19S23	MCA21X25
					MCA14L41	MCA17N41	MCA19S42	MCA21X42
R□O B□	k	[mm]	292	311	352	390	461	550
	x ₃	[mm]	37	45	41	43	56	62
	x ₄	[mm]	61	65	73			78
R□O P□	k	[mm]	317	346	385	425	499	592
	x ₃	[mm]	59	72	68	75	91	102
	x ₄	[mm]	61	65	73			78
S□□ / E□□ / T20 / B□	k	[mm]	346	365	407	444	511	599
	x ₃	[mm]	37	45	41	43	56	62
	x ₄	[mm]	115	119	128	127	123	127
S□□ / E□□ / T20 / P□	k	[mm]	371	400	440	479	549	641
	x ₃	[mm]	59	72	68	75	91	102
	x ₄	[mm]	115	119	128	127	123	127

- ▶ Speed/angle sensor: RS□ / S□□ / E□□ / T20
- ▶ Brake: B□ / P□

MCA asynchronous servo motors

Technical data



Dimensions, self-ventilated

	g_1	n_3	n_4	m_3	m_4	v	w
	[mm]	[mm]	[mm]	[mm]	[mm]	[°]	[°]
MCA10I40	90	28	28	40	40	195	80
MCA13I41	102						
MCA14L20	109						
MCA14L41							
MCA17N23	118	40					
MCA17N41							
MCA19S23	151	40	71	71	40	195	80
MCA19S42							
MCA21X25							
MCA21X42							

	d	d_2	l	l_1	l_2	u	t
	k_6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
MCA10	14	M5	30	2.5	25	5.0	16.0
MCA13	19	M6	40	2.0	36	6.0	21.5
MCA14	24	M8	50	5.0	40	8.0	27.0
MCA17					50		31.0
MCA19	28	M10	60		70	10.0	41.0
MCA21	38	M12	80				

	a_2	a_3	b_2	c_2	e_2	f_2	s_2
			j_6				
	[mm]						
MCA10	120	102	80	8	100	3.0	7
			70		85	2.5	M6
MCA13	160	130	110	9	130	3.5	9.0
							M8
MCA14	188	142	130	10	165	3.5	11.0
			110		130		M8
MCA17	200	165	130	12	165	3.5	11.0
			110		130		M8
MCA19	250	192	180	11	215	4.0	13.0
			110		130	3.5	M8
MCA21	300	214	180	12	215	4.0	13.0
		250	230		265		
	250	214	110	11	130	3.5	M8

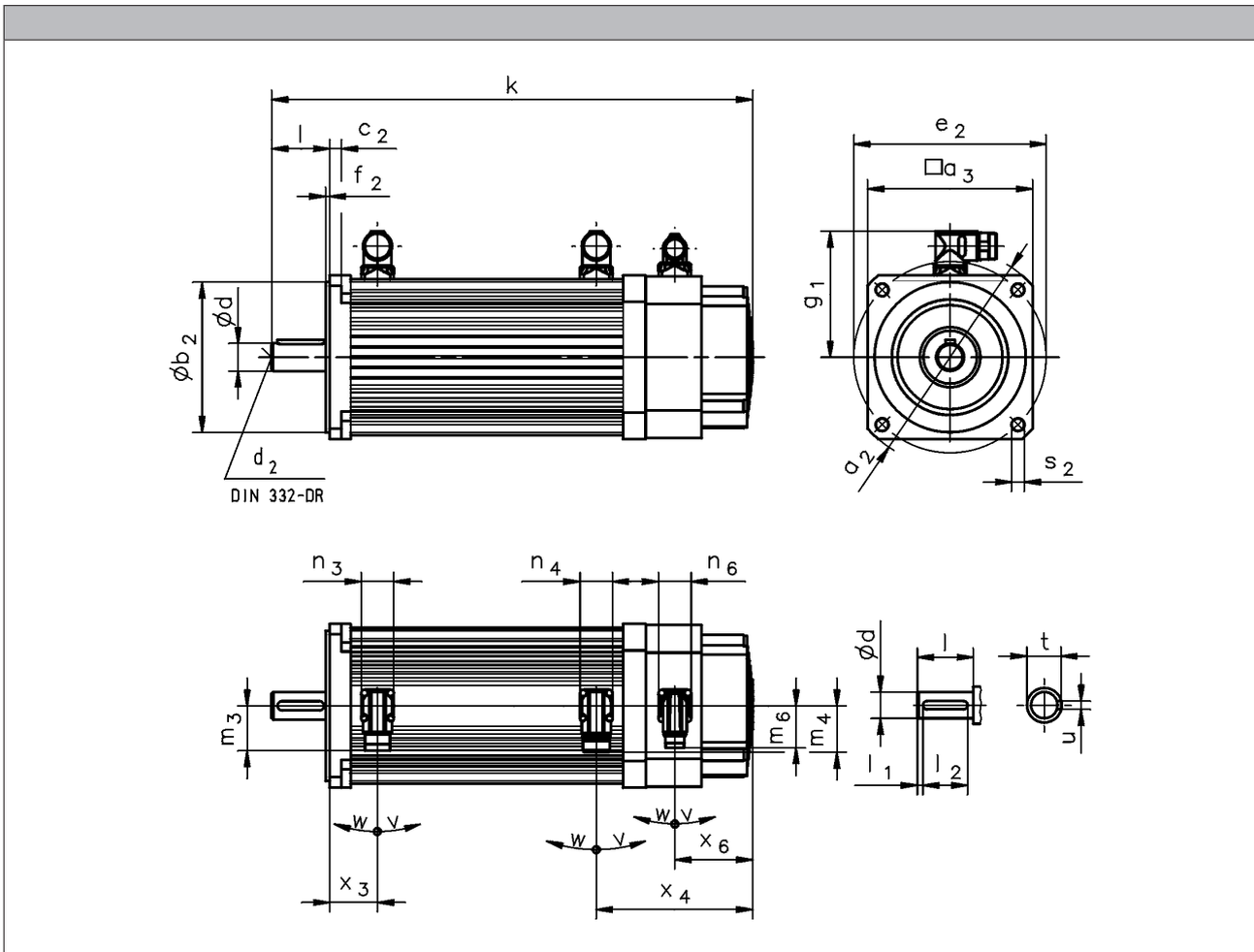
MCA asynchronous servo motors

Technical data



Dimensions, forced ventilated

Motors MCA13 to 19/21



			MCA13I34	MCA14L16	MCA17N17	MCA19S17	MCA21X17
				MCA14L35	MCA17N35	MCA19S35	MCA21X35
R□0 B0	k	[mm]	379	414	476	558	646
	x ₃	[mm]	45	41	43	56	62
	x ₄	[mm]	133	135	159	170	174
R□0 P□	k	[mm]	414	447	511	596	688
	x ₃	[mm]	72	68	75	91	102
	x ₄	[mm]	133	135	159	170	174
S□□ / E□□ / T20 / B0	k	[mm]	433	469	530	608	695
	x ₃	[mm]	45	41	43	56	62
	x ₄	[mm]	187	190	213	220	223
S□□ / E□□ / T20 / P□	k	[mm]	468	502	565	646	737
	x ₃	[mm]	72	68	75	91	102
	x ₄	[mm]	187	190	213	220	223
	x ₆	[mm]	73	67	94	103	96

- ▶ Speed/angle sensor: RS0 / S□□ / E□□ / T20
- ▶ Brake: B0 / P□

MCA asynchronous servo motors

Technical data



Dimensions, forced ventilated

Motors MCA13 to 19/21

	g ₁ [mm]	n ₃ [mm]	n ₄ [mm]	n ₆ [mm]	m ₃ [mm]	m ₄ [mm]	m ₆ [mm]	v [°]	w [°]
MCA13I34	102	28	28	28	40	40	37	195	80
MCA14L16	109								
MCA14L35	118								
MCA17N17	118								
MCA17N35	151	40			71				
MCA19S17	151								
MCA19S35	162								
MCA21X17	162								
MCA21X35	162								

	d k6 [mm]	d ₂ [mm]	l [mm]	l ₁ [mm]	l ₂ [mm]	u [mm]	t [mm]
MCA13	19	M6	40	2.0	36	6.0	21.5
MCA14	24	M8	50	5.0	40	8.0	27.0
MCA17					50		31.0
MCA19	28	M10	60		70	10.0	41.0
MCA21	38	M12	80				

	a ₂ [mm]	a ₃ [mm]	b ₂ j6 [mm]	c ₂ [mm]	e ₂ [mm]	f ₂ [mm]	s ₂ [mm]
MCA13	160	130	110	9	130	3.5	9.0
MCA14			130				10
	110	130	130	11.0			
MCA17	200	165	130	12	165		11.0
MCA19			110			130	M8
	MCA19	250	192	180	11	215	4.0
110				130		3.5	M8
MCA21	300	214	180	12	215	4.0	13.0
		250	230		265		
		250	110		11	130	3.5

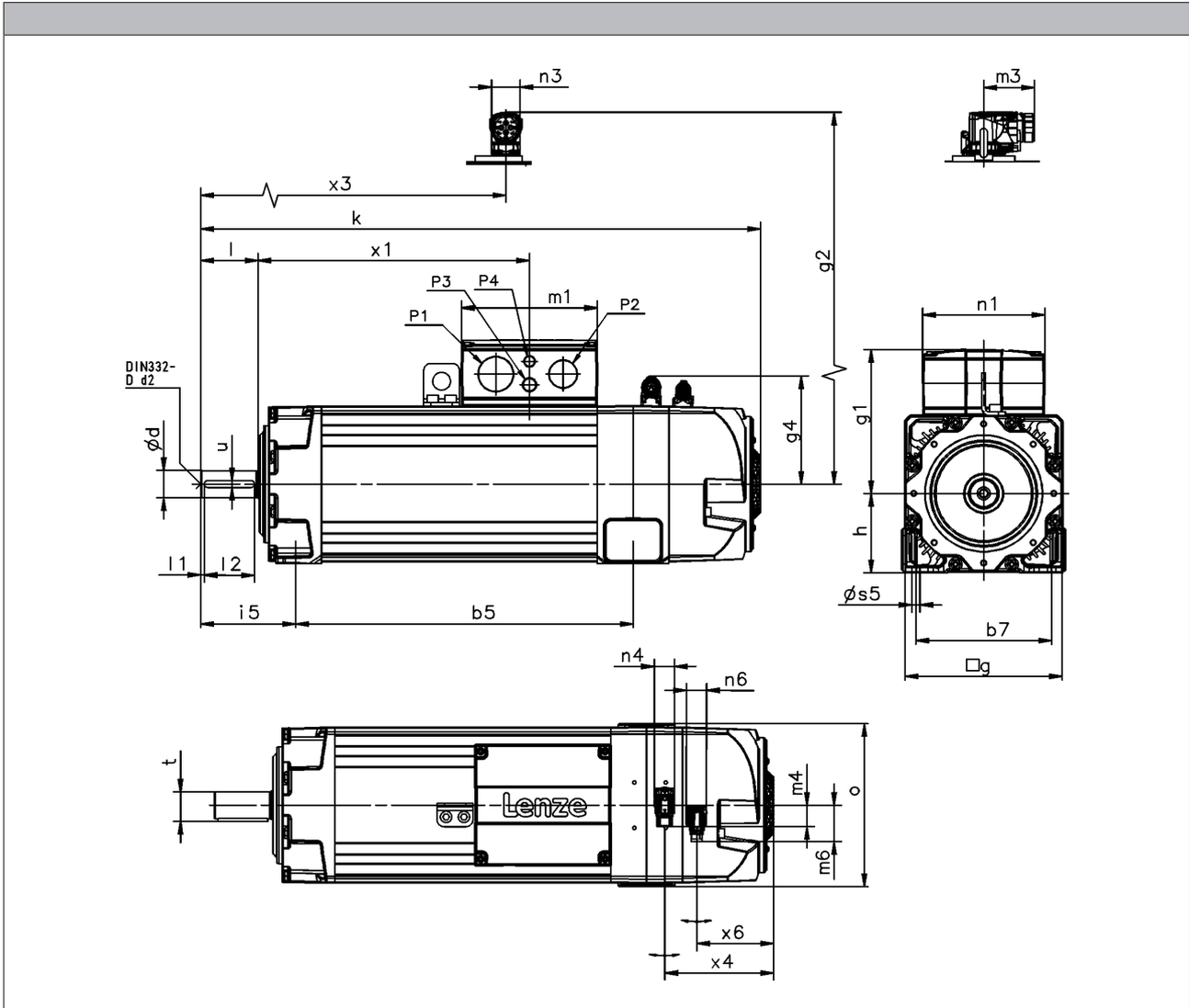
MCA asynchronous servo motors

Technical data



Dimensions, forced ventilated

MCA20/22/26 motors in B3 design



			MCA20	MCA22	MCA26
R□□ / E□□ / T□□ / S□□ / B0...F10	k	[mm]	666	783	970
R□□ / E□□ / T□□ / S□□ / B0...F1F	k	[mm]	754	865	1022
R□□ / E□□ / T□□ / S□□ / B0	x ₄	[mm]	146	153	194
	m ₄	[mm]	25.0	31.0	25.0
R□□ F1...F10	k	[mm]	753	878	1125
R□□ F1...F1F	k	[mm]	842	959	1177
R□□ F1	x ₄	[mm]	151	157	201
	m ₄	[mm]		31.0	
E□□ / T□□ / S□□ / F1...F10	k	[mm]	797	916	1163
E□□ / T□□ / S□□ / F1...F1F	k	[mm]	885	998	1215
E□□ / T□□ / S□□ / F1	x ₄	[mm]	146	162	200
	m ₄	[mm]		31.0	
R□□ / E□□ / T□□ / S□□ / F2...F10	k	[mm]	822	948	1163
R□□ / E□□ / T□□ / S□□ / F2...F1F	k	[mm]	910	1030	1215
R□□ / E□□ / T□□ / S□□ / F2	x ₄	[mm]	146	162	200
	m ₄	[mm]		31.0	

6.11

MCA asynchronous servo motors

Technical data



Dimensions, forced ventilated

MCA20/22/26 motors in B3 design

	g	g ₁	g ₂	g ₄	m ₁	m ₃	m ₆	n ₁	n ₃	n ₄	n ₆
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
MCA20	200	171	168	141	154	72	51	128	40	28	28
MCA22	220	203		153	190			171			
MCA26	260	256		173	234			212			

	o	P ₁	P ₂	P ₃	P ₄	x ₁	x ₃	x ₆
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
MCA20	206	M32x1.5	M25x1.5	M20x1.5	M16x1.5	299	422	101
MCA22	230	M50x1.5	M40x1.5			380		108
MCA26	269	M63x1.5	M50x1.5			465		152

	d	d	d ₂	l	l ₁	l ₂	u	t
	k6	m6		-0.7 ... 0.3				
	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]
MCA20	38		M12	80	5.0	70	10.0	41.0
MCA22								
MCA26		55	M20	110		100	16.0	59.0

	h	b ₅	b ₇	s ₅	i ₅
	[mm]	[mm]	[mm]	[mm]	[mm]
MCA20	100	366	160	11.5	134
MCA22	112	472	190		133
MCA26	132	581	215	14.0	165

- ▶ Speed/angle sensor: RS0 / S□□ / E□□ / T□□
- ▶ Brake: B0 / F1 / F2
- ▶ Blower: F10 / F1F

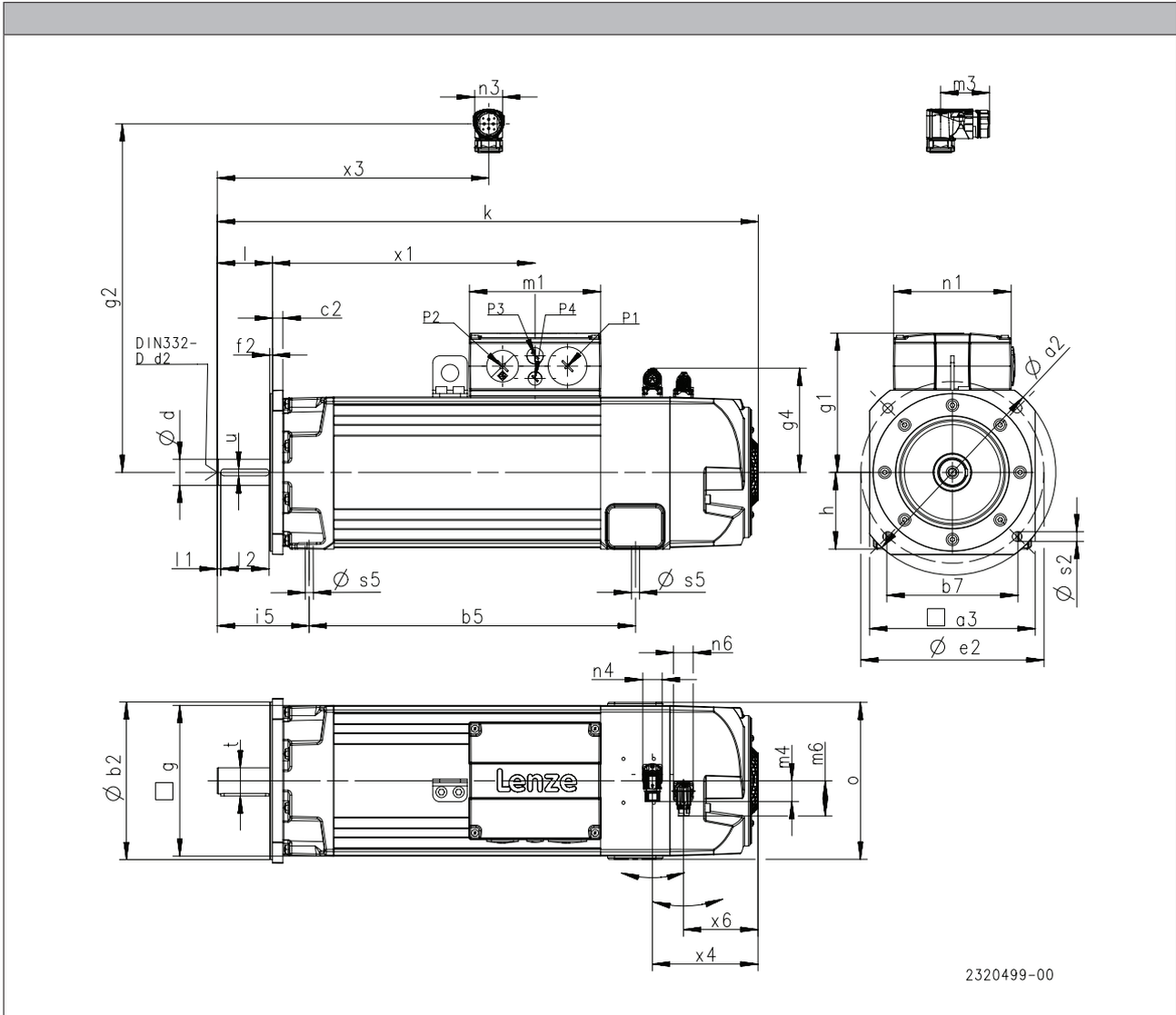
MCA asynchronous servo motors

Technical data



Dimensions, forced ventilated

MCA20/22/26 motors in B35 design



2320499-00

			MCA20	MCA22	MCA26
R□□ / E□□ / T□□ / S□□ / B0...F10	k	[mm]	666	783	970
R□□ / E□□ / T□□ / S□□ / B0...F1F	k	[mm]	754	865	1022
R□□ / E□□ / T□□ / S□□ / B0	x ₄	[mm]	146	153	194
	m ₄	[mm]	25.0	31.0	25.0
R□□ F1...F10	k	[mm]	753	878	1125
R□□ F1...F1F	k	[mm]	842	959	1177
R□□ F1	x ₄	[mm]	151	157	201
	m ₄	[mm]		31.0	
E□□ / T□□ / S□□ / F1...F10	k	[mm]	797	916	1163
E□□ / T□□ / S□□ / F1...F1F	k	[mm]	885	998	1215
E□□ / T□□ / S□□ / F1	x ₄	[mm]	146	162	200
	m ₄	[mm]		31.0	
R□□ / E□□ / T□□ / S□□ / F2...F10	k	[mm]	822	948	1163
R□□ / E□□ / T□□ / S□□ / F2...F1F	k	[mm]	910	1030	1215
R□□ / E□□ / T□□ / S□□ / F2	x ₄	[mm]	146	162	200
	m ₄	[mm]		31.0	

6.11

MCA asynchronous servo motors

Technical data



Dimensions, forced ventilated

MCA20/22/26 motors in B35 design

	g	g ₁	g ₂	g ₄	m ₁	m ₃	m ₆	n ₁	n ₃	n ₄	n ₆
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
MCA20	200	171	168	141	154	72	51	128	40	28	28
MCA22	220	203		153	190	171					
MCA26	260	256		173	234	212					

	o	P ₁	P ₂	P ₃	P ₄	x ₁	x ₃	x ₆
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
MCA20	206	M32x1.5	M25x1.5	M20x1.5	M16x1.5	299	422	101
MCA22	230	M50x1.5	M40x1.5			380	108	
MCA26	269	M63x1.5	M50x1.5			465	152	

	d	d	d ₂	l	l ₁	l ₂	u	t
	k6	m6		-0.7 ... 0.3				
	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]
MCA20	38		M12	80	5.0	70	10.0	41.0
MCA22								
MCA26			55	M20		110	100	16.0

	h	b ₅	b ₇	s ₅	i ₅
	[mm]	[mm]	[mm]	[mm]	[mm]
MCA20	100	366	160	11.5	134
MCA22	112	472	190		133
MCA26	132	581	215	14.0	165

	a ₂	a ₃	b ₂	b ₂	c ₂	e ₂	f ₂	s ₂
			j6	h6				
	[mm]							
MCA20	250	196	180		15	215	4.0	14
MCA22	300	240	230			265		
MCA26	400	320				300	350	5.0

- ▶ Speed/angle sensor: RS0 / S□□ / E□□ / T□□
- ▶ Brake: B0 / F1 / F2
- ▶ Blower: F10 / F1F

MCA asynchronous servo motors

Technical data





Permanent magnet holding brake

The asynchronous servo motors MCA10 to 19 and 21 can be fitted with integral permanent magnet holding brakes. In the case of permanent magnet brakes, the rated torque applies solely as holding torque at standstill. This is due to the nature of their design. During braking from full motor speed, e.g. in the event of emergency stops, the braking torque is significantly reduced. As such, they may not be used as safety elements (particularly with lifting axes) without additional measures being implemented. The brakes are activated when the supply voltage is disconnected (closed-circuit principle). When using the brakes purely as holding brakes, virtually no wear occurs on the friction surfaces.

For traversing axes, adherence to the permissible load/brake motor (J_L / J_{MB}) moment of inertia ensures that the permissible maximum switching rate of the brake will not be exceeded and at least 2,000 emergency stop functions can be performed from a speed of 3,000 rpm.

For lifting axes, the load torque resulting from the weight acts additionally. In this case the specifications for J_L / J_{MB} do not apply.

Caution:

The brakes used are not safety brakes in the sense that a reduction in torque may arise as a result of disruptive factors that cannot be influenced, e.g. oil ingress.

The ohmic voltage drop along the cable must be taken into consideration in long motor supply cables and must be compensated for by a higher voltage at the line input.

The following applies for Lenze system cables:

$$U[V] = U_B[V] + 0.08 \frac{[V]}{[A] \cdot [m]} \cdot l_{lg}[m] \cdot I_B[A]$$

If no suitable voltage (incorrect value, incorrect polarity) is applied to the brake, the brake will be applied and can be overheated and destroyed by the motor continuing to rotate.

The shortest switching times of the brakes are achieved by DC switching of the voltage. A spark suppressor is required to suppress interference and to increase the service life of the relay contacts here.



Permanent magnet holding brake



Permanent magnet holding brake

Rated data with standard braking torque

- The figures stated apply to servo motors. They only apply to geared servo motors when the servo motor is connected via a mounting flange.

	$U_{N,DC}^{3,4,7)}$	$U_{N,AC}^{5,7)}$	M_N	M_N	M_{av}	$I_N^{2)}$	J	$t_1^{1)}$	$t_2^{1)}$	$Q_E^{6)}$	m	J_{MB}	J_L/J_{MB}
	[V]	[V]	20 °C	120 °C	120 °C	[A]	[kgcm ²]	[ms]	[ms]	[J]	[kg]	[kgcm ²]	
MCA10	24		3.30	2.50	1.20	0.50	0.38	10.0	20.0	350	0.90	2.78	24.5
	205					0.060							
MCA13	24		12.0	11.0	5.50	0.67	1.06	20.0	29.0	400	0.80	9.36	7.70
	205					0.080							
MCA14	24		15.0	12.0	6.00	0.75	3.60	13.0	30.0	700	1.50	22.8	5.20
	205					0.090							
MCA17	24		24.0	22.0	11.0	0.75	9.50	25.0	50.0	1200	39.6	5.10	
	205					0.090							
MCA19	24		46.0	40.0	18.0	1.00	31.8	53.0	97.0	1900	2.70	81.5	3.70
	205					0.12							
MCA21	24		88.0	80.0	35.0	1.46	31.8	53.0	97.0	2800	5.00	212	1.70
	205					0.18							

- ¹⁾ Engagement and disengagement times are valid for rated voltage ($\pm 0\%$) and protective circuit for brakes with varistor for DC switching. The times may increase without a protective circuit.
- ²⁾ The currents are the maximum values when the brake is cold (value used for dimensioning the current supply). The values for a motor at operating temperature are considerably lower.
- ³⁾ With 24 V DC brake: smoothed DC voltage, ripple $\leq 1\%$.
With 205 V DC brake: connection to 230 V AC through rectifier.
- ⁴⁾ UR not possible in the case of a brake with a 205 V supply voltage.
- ⁵⁾ UR not possible in the case of a brake with 230 V supply voltage.
- ⁶⁾ Maximum switching energy per emergency stop at $n = 3000$ r/min for at least 2000 emergency stops.
- ⁷⁾ Voltage tolerance: permanent magnet brakes -10% to $+5\%$
spring-applied brakes $\pm 10\%$



Permanent magnet holding brake

Rated data with increased braking torque

- These ratings apply only for geared servo motors with integrated servo motor (without mounting flange).

	$U_{N,DC}^{3,4,7)}$	M_N	M_N	M_{av}	$I_N^{2)}$	J	$t_1^{1)}$	$t_2^{1)}$	$Q_E^{6)}$	m	J_{MB}	J_L/J_{MB}
		20 °C	120 °C	120 °C								
	[V]	[Nm]	[Nm]	[Nm]	[A]	[kgcm ²]	[ms]	[ms]	[J]	[kg]	[kgcm ²]	
MCA10	24	6.00	5.00	2.50	0.67	1.06	20.0	29.0	400	0.80	3.46	22.4
	205				0.80							
MCA13	24	15.0	12.0	6.00	0.75	3.60	13.0	30.0	700	1.50	11.9	8.40
	205				0.090							
MCA14	24	23.0	20.0	20.0	0.92	9.50	18.0	55.0	1350	2.40	22.8	6.60
	205				0.12							
MCA17	24				0.92						45.5	5.00
	205				0.12							
MCA19	24	48.0	40.0	31.8	1.46	30.0	100	2800	4.80	104	4.50	
	205				0.18							
MCA21	24	88.0	80.0	35.0	1.46	53.0	97.0	2800	5.00	212	1.70	
	205				0.18							

- 1) Engagement and disengagement times are valid for rated voltage ($\pm 0\%$) and protective circuit for brakes with varistor for DC switching. The times may increase without a protective circuit.
- 2) The currents are the maximum values when the brake is cold (value used for dimensioning the current supply). The values for a motor at operating temperature are considerably lower.
- 3) With 24 V DC brake: smoothed DC voltage, ripple $\leq 1\%$.
With 205 V DC brake: connection to 230 V AC through rectifier.
- 4) UR not possible in the case of a brake with a 205 V supply voltage.
- 5) UR not possible in the case of a brake with 230 V supply voltage.
- 6) Maximum switching energy per emergency stop at $n = 3000$ r/min for at least 2000 emergency stops.
- 7) Voltage tolerance: permanent magnet brakes -10% to +5%
spring-applied brakes $\pm 10\%$



Spring-applied holding brake

Spring-operated holding brakes are available for the asynchronous servo motors MCA20, 22 and 26.

The brakes are activated when the supply voltage is disconnected (closed-circuit principle). When using the brakes purely as holding brakes, virtually no wear occurs on the friction surfaces.

Caution:

The brakes used are not safety brakes in the sense that a reduction in torque may arise as a result of disruptive factors that cannot be influenced, e.g. oil ingress.

The ohmic voltage drop along the cable must be taken into consideration in long motor supply cables and must be compensated for by a higher voltage at the line input.

The following applies for Lenze system cables:

$$U[V] = U_B[V] + 0.08 \frac{[V]}{[A] \cdot [m]} \cdot l_{lg}[m] \cdot I_B[A]$$

If no suitable voltage (incorrect value, incorrect polarity) is applied to the brake, the brake will be applied and can be overheated and destroyed by the motor continuing to rotate.

The shortest switching times of the brakes are achieved by DC switching of the voltage. A spark suppressor is required to suppress interference and to increase the service life of the relay contacts here.



Spring-applied holding brake



Spring-applied holding brake

Rated data with standard braking torque

- The figures stated apply to servo motors. They only apply to geared servo motors when the servo motor is connected via a mounting flange.

	$U_{N,DC}^{3,4,7)}$	$U_{N,AC}^{5,7)}$	M_N	M_N	M_{av}	$I_N^{2)}$	J	$t_1^{1)}$	$t_2^{1)}$	$Q_E^{6)}$	m	J_{MB}	J_L/J_{MB}
	[V]	[V]	[Nm]	[Nm]	[Nm]	[A]	[kgcm ²]	[ms]	[ms]	[J]	[kg]	[kgcm ²]	
MCA20	24	230	90.0	80.0	50.0	3.13	6.88	70.0	220	18000	13.0	177	19.6
	0.37												
MCA22	24	230	150	130	80.0	3.75	18.1	50.0	260	23000	20.5	505	8.20
	0.44					130							
MCA26	24	230	300	260	160	3.75	36.3	175	320	39000	26.0	1405	12.7
	0.37				70.4	360			51000				

Rated data with increased braking torque

- The figures stated apply to servo motors. They only apply to geared servo motors when the servo motor is connected via a mounting flange.

	$U_{N,DC}^{3,4,7)}$	$U_{N,AC}^{5,7)}$	M_N	M_N	M_{av}	$I_N^{2)}$	J	$t_1^{1)}$	$t_2^{1)}$	$Q_E^{6)}$	m	J_{MB}	J_L/J_{MB}
	[V]	[V]	[Nm]	[Nm]	[Nm]	[A]	[kgcm ²]	[ms]	[ms]	[J]	[kg]	[kgcm ²]	
MCA20	24	230	150	130	100	2.58	14.1	70.0	240	31000	15.4	189	33.0
	0.30												
MCA22	24	230	300	260	160	3.75	36.3	175	320	39000	26.0	523	14.1
	0.44					130		310					
MCA26	24	230	500	430	260	3.75	70.4	175	390	51000	30.8	1405	12.7
	0.44												

- Engagement and disengagement times are valid for rated voltage ($\pm 0\%$) and protective circuit for brakes with varistor for DC switching. The times may increase without a protective circuit.
- The currents are the maximum values when the brake is cold (value used for dimensioning the current supply). The values for a motor at operating temperature are considerably lower.
- With 24 V DC brake: smoothed DC voltage, ripple $\leq 1\%$.
With 205 V DC brake: connection to 230 V AC through rectifier.
- UR not possible in the case of a brake with a 205 V supply voltage.
- UR not possible in the case of a brake with 230 V supply voltage.
- Maximum switching energy per emergency stop at $n = 3000$ r/min for at least 2000 emergency stops.
- Voltage tolerance: permanent magnet brakes -10% to +5%
spring-applied brakes $\pm 10\%$

MCA asynchronous servo motors

Accessories



Resolver

Stator-fed resolver with two stator windings offset by 90° and one rotor winding with transformer winding.

Speed/angle sensor				RS0	RV0
	1)				
Product key				RS0	RV03
Resolution					
Angle			[°]	0.80	
Accuracy					
			[°]	-10 ... 10	
Absolute positioning					
				1 revolution	
Max. speed					
	n_{max}		[r/min]	8000	
Max. input voltage					
DC	$U_{in,max}$		[V]	10.0	
Max. input frequency					
	$f_{in,max}$		[Hz]	4.00	
Ratio					
Stator / rotor			± 5 %	0.30	
Rotor impedance					
	Z_{ro}		[Ω]	51 + j90	
Stator impedance					
	Z_{so}		[Ω]	102 + j150	
Impedance					
	Z_{rs}		[Ω]	44 + j76	
Min. insulation resistance					
At DC 500 V	R		[Ω]	10.0	
Number of pole pairs					
				1	
Max. angle error					
			[°]	-10 ... 10	
Inverter assignment					
				E84AVTC E94A ECS EVS93	

1) 6 - Product key > speed/angle sensor

Speed-dependent safety functions

Suitable for safety function				No	Yes
Max. permissible angular acceleration					
MCA10 ... MCA19 ²⁾	α		[rad/s ²]		22 000
MCA20 ... MCA26 ²⁾	α		[rad/s ²]		22 000
Functional safety					
IEC 61508					SIL3
EN 13849-1					Up to Performance Level e

2) 1 - Single encoder concepts with resolvers



Incremental encoder and SinCos absolute value encoder

Encoder type			TTL incremental		SinCos incremental	
Speed/angle sensor			T20	T40	S20	S15
Product key			IG2048-5V-T	IG4096-5V-T	IG2048-5V-S	IG1024-5V-V3
Encoder type			Single-turn			
Pulses			2048	4096	2048	1024
Output signals			TTL		1 V _{SS}	
Interfaces			A, B, N track and inverted			
Absolute revolutions			0			
Resolution						
Angle ²⁾		[°]	2.60	1.30	0.40	
Accuracy		[°]	-2 ... 2		-0.8 ... 0.8	
Min. input voltage						
DC	U _{in,min}	[V]	4.75		4.50	4.75
Max. input voltage						
DC	U _{in,max}	[V]	5.25		5.50	5.25
Max. speed						
	n _{max}	[r/min]	8789		5273	8000
Max. current consumption						
	I _{max}	[A]	0.15		0.10	0.070
Limit frequency						
	f _{max}	[kHz]	300		180	200
Inverter assignment						
			E84AVTC E94A ECS EVS93		E94A	

¹⁾ 6 - Product key > speed/angle sensor

²⁾ Inverter-dependent.

Speed-dependent safety functions

Suitable for safety function			No	No	No	Yes
Max. permissible angular acceleration						
MQA20 ... MQA26	α	[rad/s ²]				73 000
Functional safety						
IEC 61508						SIL3
EN 13849-1						Up to Performance Level e



Incremental encoder and SinCos absolute value encoder

Encoder type			SinCos absolute value				
Speed/angle sensor			EQI	SRS	SRM	ECN	EQN
Product key			AM32-5V-E	AS1024-8V-H	AM1024-8V-H	AS2048-5V-E	AM2048-5V-E
Encoder type			Multi-turn	Single-turn	Multi-turn	Single-turn	Multi-turn
Pulses			32	1024		2048	
Output signals			1 Vss				
Interfaces			EnDat	Hiperface	EnDat		
Absolute revolutions			4096	1	4096	1	4096
Resolution							
Angle			[°]				
Accuracy			[°]				
Min. input voltage			[V]				
DC			4.75	7.00	4.75		
Max. input voltage			[V]				
DC			5.25	12.0	5.25		
Max. speed			[r/min]				
			12000	6000	12000		
Max. current consumption			[A]				
			0.17	0.080	0.15	0.25	
Limit frequency			[kHz]				
			6.00	200			
Inverter assignment							
			E94A	E84AVTC E94A ECS EVS93	E94A		

1) 6 - Product key > speed/angle sensor

MCA asynchronous servo motors

Accessories



Blowers

Rated data for 50 Hz

		Degree of protection	Number of phases	U_{min} [V]	U_{max} [V]	$U_{N, AC}$ [V]	P_N [kW]	I_N [A]
MCA13	F10	IP54	1	210	240	230	0.019	0.12
MCA14							0.040	0.25
MCA17							0.17	0.73
MCA19							0.060	0.26
MCA20	F10 F1F	IP23s			250		0.24	1.05
MCA21	F10	IP54			240		0.40	1.75
MCA22	F10	IP54			250			
MCA26	F1F	IP23s						

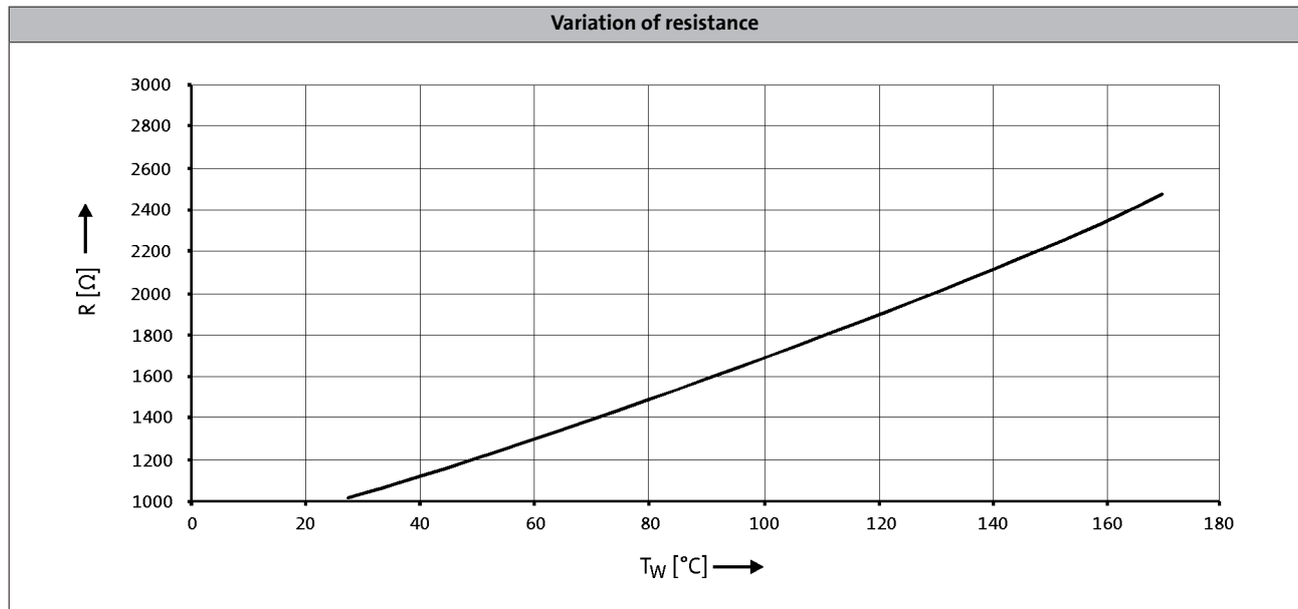
Rated data for 60 Hz

		Degree of protection	Number of phases	U_{min} [V]	U_{max} [V]	$U_{N, AC}$ [V]	P_N [kW]	I_N [A]
MCA13	F10	IP54	1	210	240	230	0.019	0.12
MCA14							0.040	0.25
MCA17							0.20	0.90
MCA19							0.060	0.26
MCA20	F10 F1F	IP23s			250		0.28	1.23
MCA21	F10	IP54			240		0.41	1.82
MCA22	F10	IP54			250			
MCA26	F1F	IP23s						



Temperature monitoring

The thermal sensors (1x KTY 83-110) used continuously monitor the motor temperature. The temperature signal is transmitted over the system cable of the feedback system to the servo controller. This means that the temperature of the motor is determined with great accuracy in the permitted operating range and at the same time the overtemperature response configured in the controller is executed in the event of overtemperature in one of the winding phases.



- ▶ If the detector is supplied with a measured current of 1 mA, the above relationship between the temperature and the resistance applies.

MCA asynchronous servo motors

Accessories

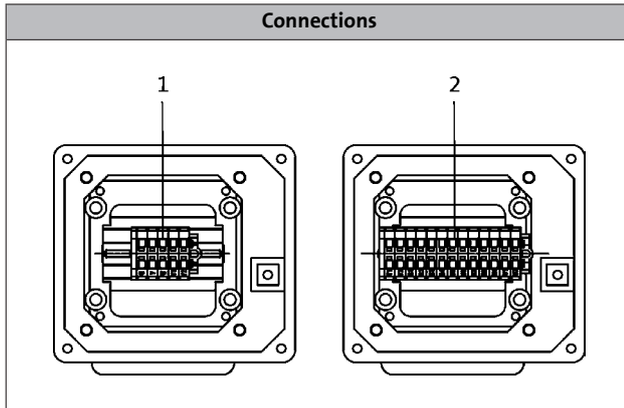


Terminal box

Motors MCA10 to 19/21

If a servo motor is to be connected to an existing cable or plug connectors are not to be used for other reasons, the connection can also be made via a terminal box.

The motor can either be fitted with a terminal box for the power connection and motor holding brake or a second terminal box provided to connect the motor feedback and blower (if applicable).



1: Power connection + brake connection + PE connection.

2: Angle/speed sensor connection + thermal sensor connection



MCA asynchronous servo motors with blower and terminal box

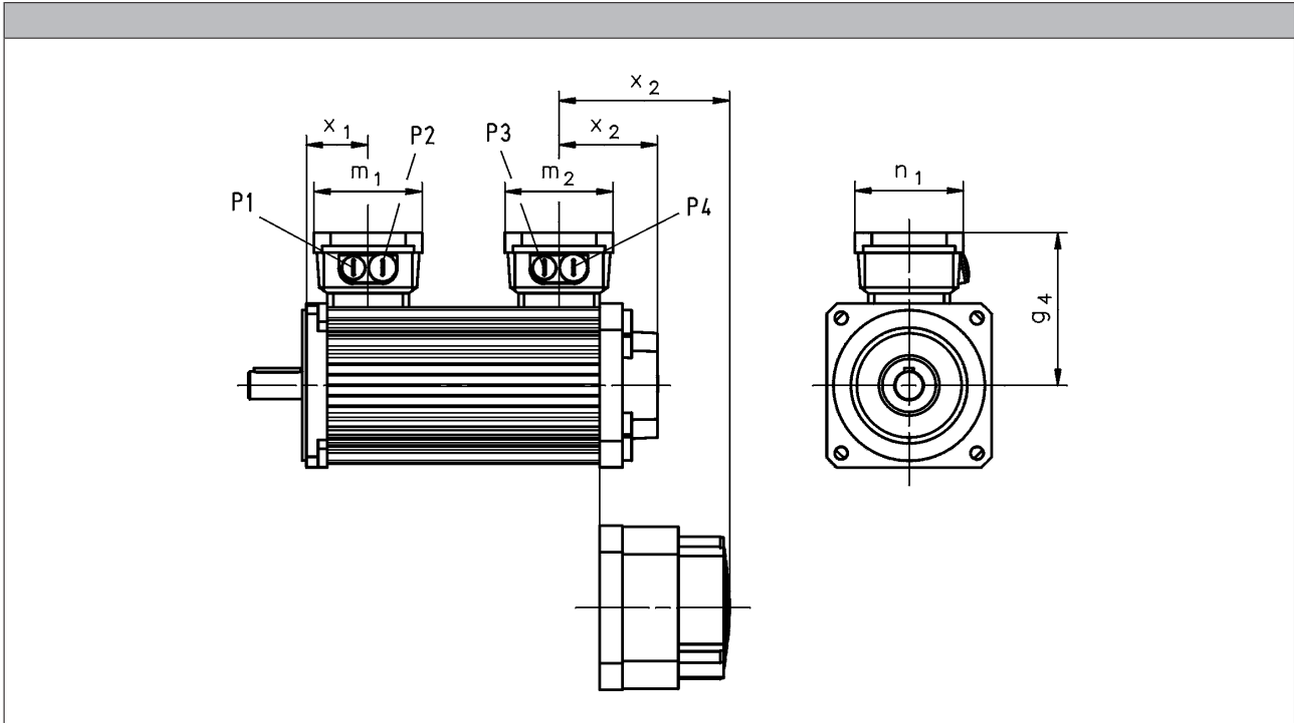
MCA asynchronous servo motors

Accessories



Terminal box

Motors MCA10 to 19/21



			MCA10I40	MCA13I41	MCA14L20	MCA17N23	MCA19S23	MCA21X25
					MCA14L41	MCA17N41	MCA19S42	MCA21X42
R□0 B0	x_2	[mm]	78	77	85		93	97
R□0 P□	x_2	[mm]	78	77	85		93	97
S□□ / E□□ / T20 / B0	x_2	[mm]	132	131	140	139	143	147
S□□ / E□□ / T20 / P□	x_2	[mm]	132	131	140	139	143	147

			MCA13I34	MCA14L16	MCA17N17	MCA19S17	MCA21X17
				MCA14L35	MCA17N35	MCA19S35	MCA21X35
R□0 B0	x_2	[mm]	145	147	171	190	193
R□0 P□	x_2	[mm]	145	147	171	190	193
S□□ / E□□ / T20 / B0	x_2	[mm]	199	202	225	240	243
S□□ / E□□ / T20 / P□	x_2	[mm]	199	202	225	240	243

- ▶ Speed/angle sensor: R50 / S□□ / E□□ / T20
- ▶ Brake: B0 / P□

	g_4	m_1	m_2	n_1	x_1	P_1	P_2	P_3	P_4
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
MCA10	113	93	93	93	54	M20x1.5	M20x1.5	M20x1.5	M20x1.5
MCA13	125				57				
MCA14	133				53				
MCA17	141				55				
MCA19	158	115	115	115	64	M25x1.5	M32x1.5		
MCA21	169				70				

6.11

MCA asynchronous servo motors



Accessories

ICN connector

Servo motors MCA10 to 21 provide ICN connectors as standard for electrical connection. Servo motors MCA22 and MCA26 provide a terminal box for electrical connection.

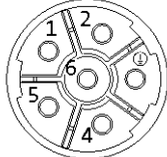
A connector is used for the connection of motor and brake. The connections to the feedback system/temperature monitoring and the blower each employ a separate connector.

The connectors can be rotated through 270° and are fitted with a bayonet catch for SpeedTec connectors. As the connector fixing is also compatible with conventional union nuts. Existing mating connectors can therefore still be used without difficulty.

Connection for power and brake

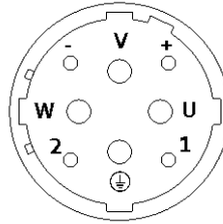
► MCA10 to 17

Pin assignment		
Contact	Designation	Meaning
1	BD1	Holding brake +
2	BD2	Holding brake -
PE	PE	PE conductor
4	U	Phase U power
5	V	Phase V power
6	W	Phase W power



► MCA19 to 21

Pin assignment		
Contact	Designation	Meaning
1		Not assigned
2		
+	BD1	Holding brake +
-	BD2	Holding brake -
PE	PE	PE conductor
U	U	Phase U power
V	V	Phase V power
W	W	Phase W power



MCA asynchronous servo motors



Accessories

ICN connector

Feedback connection

► Resolver

Pin assignment		
Contact	Designation	Meaning
1	+Ref	Transformer windings
2	-Ref	
3	+VCC ETS	Supply: Electronic nameplate
4	+COS	Cosine stator windings
5	-COS	
6	+SIN	Sine stator windings
7	-SIN	
8		Not assigned
9		
10		
11	+KTY	KTY temperature sensor
12	-KTY	

► Hiperface incremental encoder and SinCos absolute value encoder

Pin assignment		
Contact	Designation	Meaning
1	B	Track B/+SIN
2	A ⁻	Track A inverse/-COS
3	A	Track A/+COS
4	+U _B	Supply +
5	GND	Mass
6	Z ⁻	Zero track inverse/-RS485
7	Z	Zero track/+RS485
8		Not assigned
9	B ⁻	Track B inverse/-SIN
10		Not assigned
11	+KTY	KTY temperature sensor
12	-KTY	



ICN connector

Feedback connection

- SinCos absolute value encoder with EnDat interface

Pin assignment		
Contact	Designation	Meaning
1	U _p sensor	Supply: UP sensor
2		Not assigned
3		
4	0 V sensor	Supply: 0 V sensor
5	+KTY	KTY temperature sensor
6	-KTY	
7	+U _B	Supply +
8	Cycle	EnDat interface cycle
9	Cycle ⁻	EnDat interface inverse cycle
10	GND	Mass
11	Shield	Encoder housing screen
12	B	Track B
13	B ⁻	Track B inverse/-SIN
14	Data	EnDat interface data
15	A	Track A
16	A ⁻	Track A inverse
17	Data ⁻	EnDat interface inverse data

Blower connection

Pin assignment		
Contact	Designation	Meaning
PE	PE	PE conductor
1	U1	Fan
2	U2	
3		Not assigned
4		
5		
6		

MCA asynchronous servo motors

Technical data



MCA asynchronous servo motors

Technical data



MCA asynchronous servo motors

Technical data



Internet version

Lenze SE
Hans-Lenze-Straße 1
D-31855 Aersen
Phone: +49 (0)5154 82-0
Telefax: +49 (0)5154 82 28 00

www.Lenze.com

Lenze