

Automation systems Drive solutions

Controls
Inverters

Motors

Gearboxes

Engineering Tools

Motors: MF three-phase AC motors

Gearboxes: g500-H helical gearbox

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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.

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.

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.

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.

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.

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:

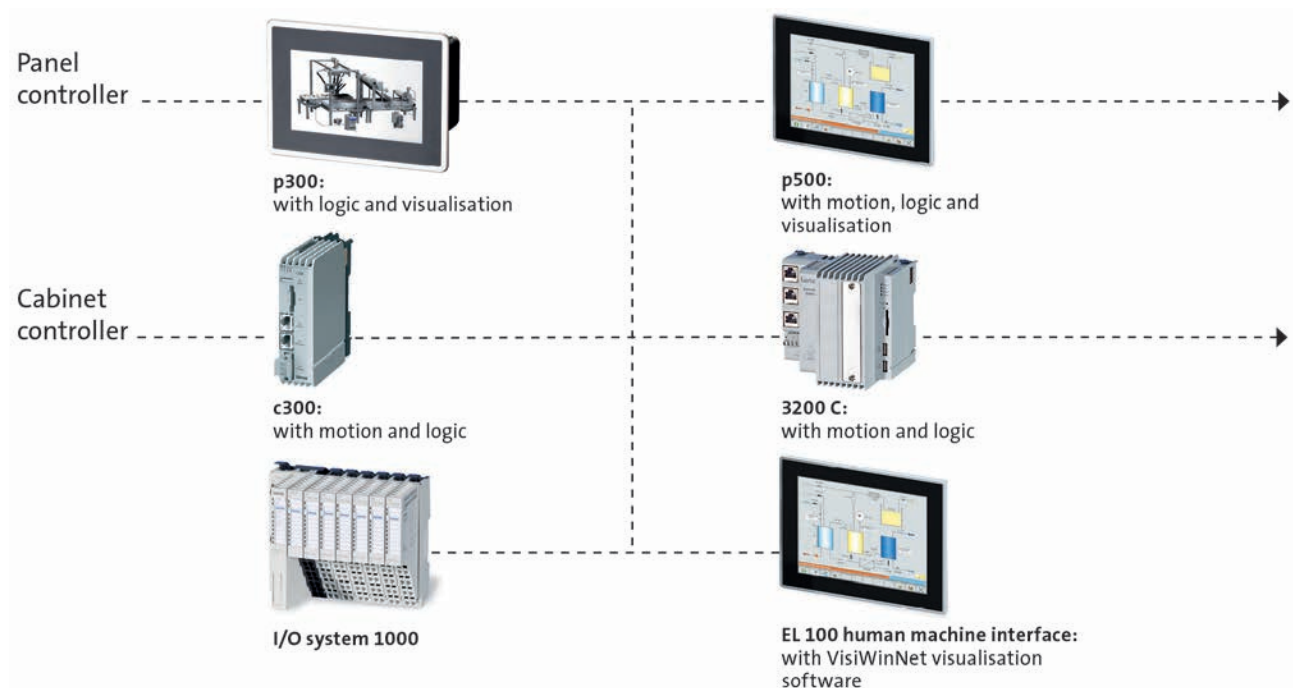
- Easy handling
- High quality and durability
- Reliable technologies in tune with the latest developments

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!

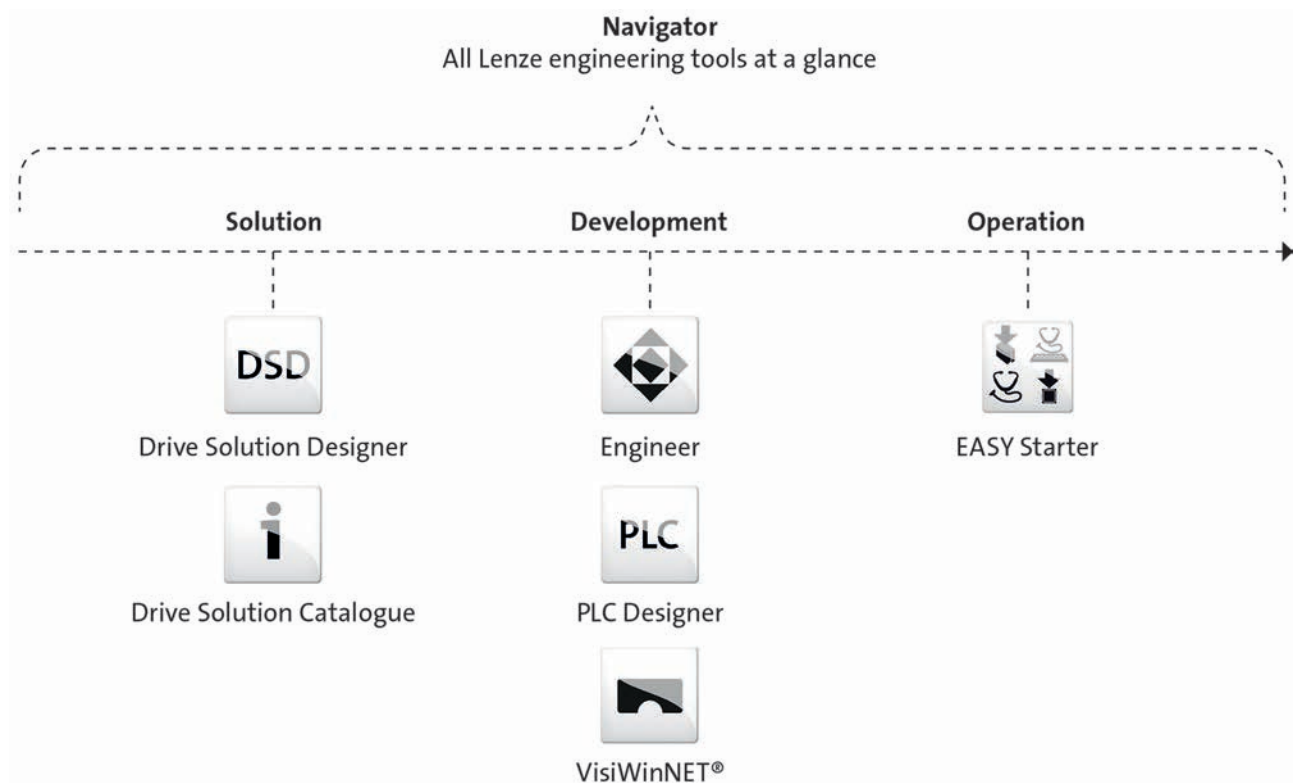


L-force product portfolio

Controls

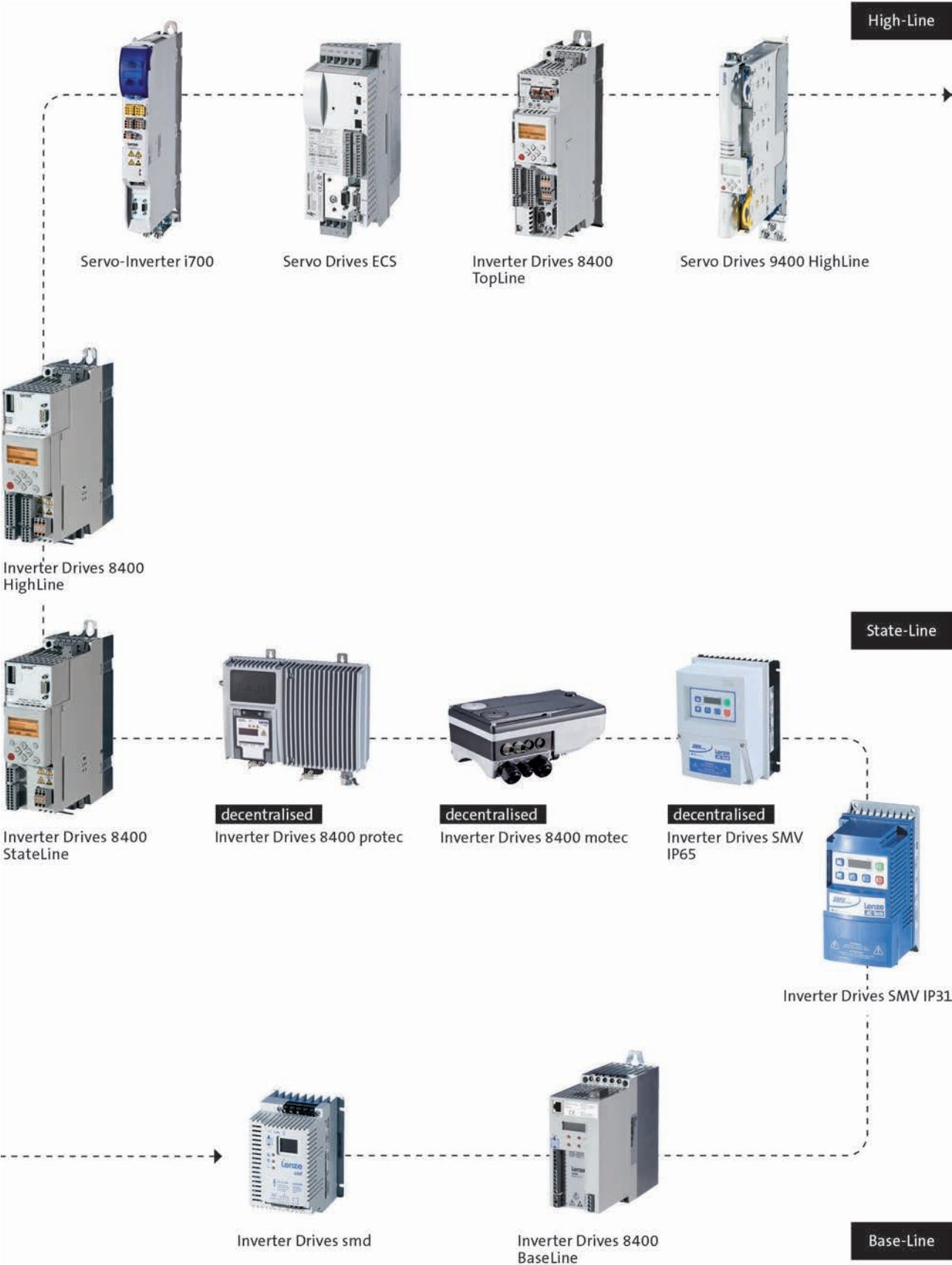


Engineering Tools



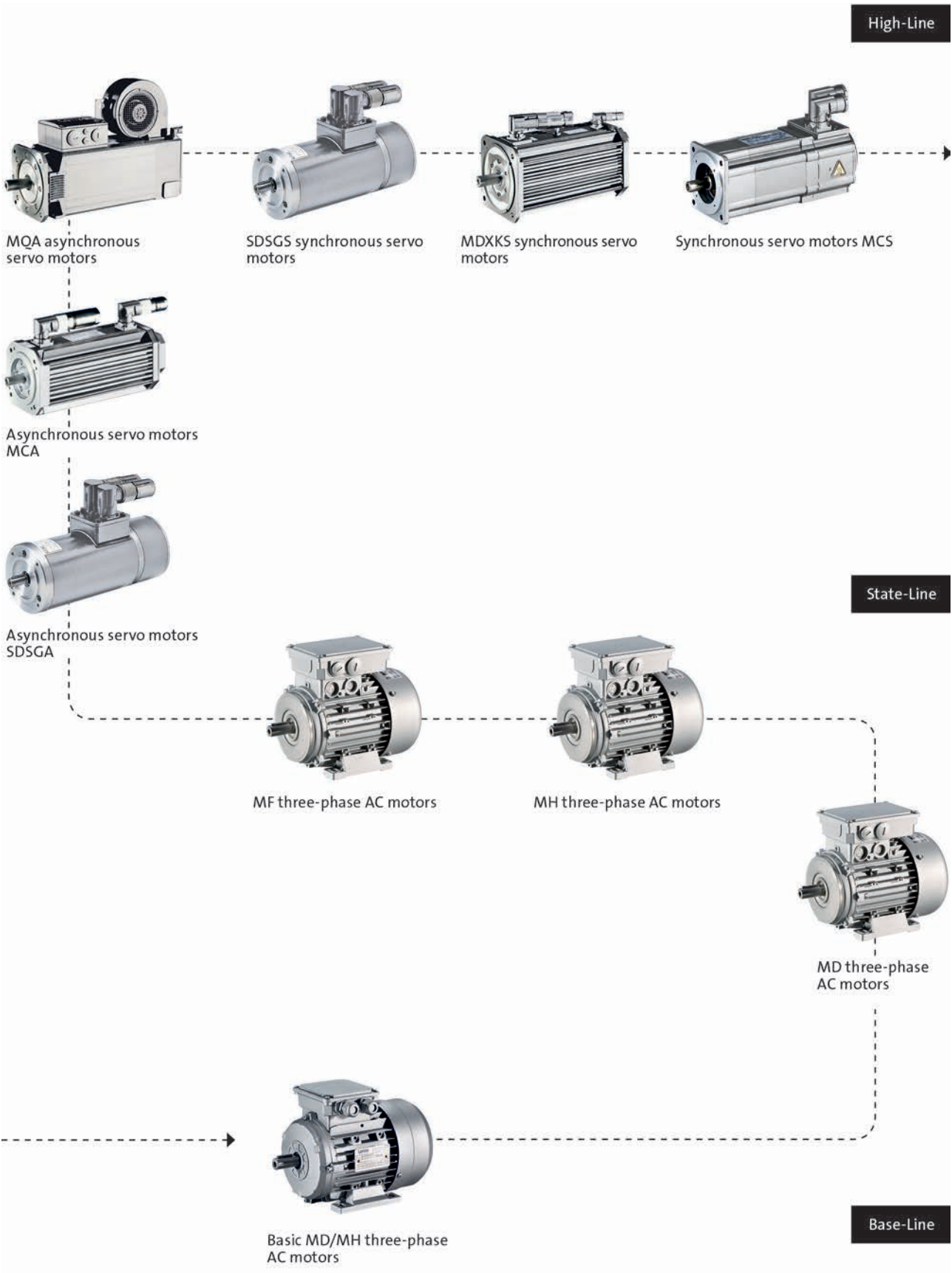
L-force product portfolio

Inverters



L-force product portfolio

Motors



L-force product portfolio

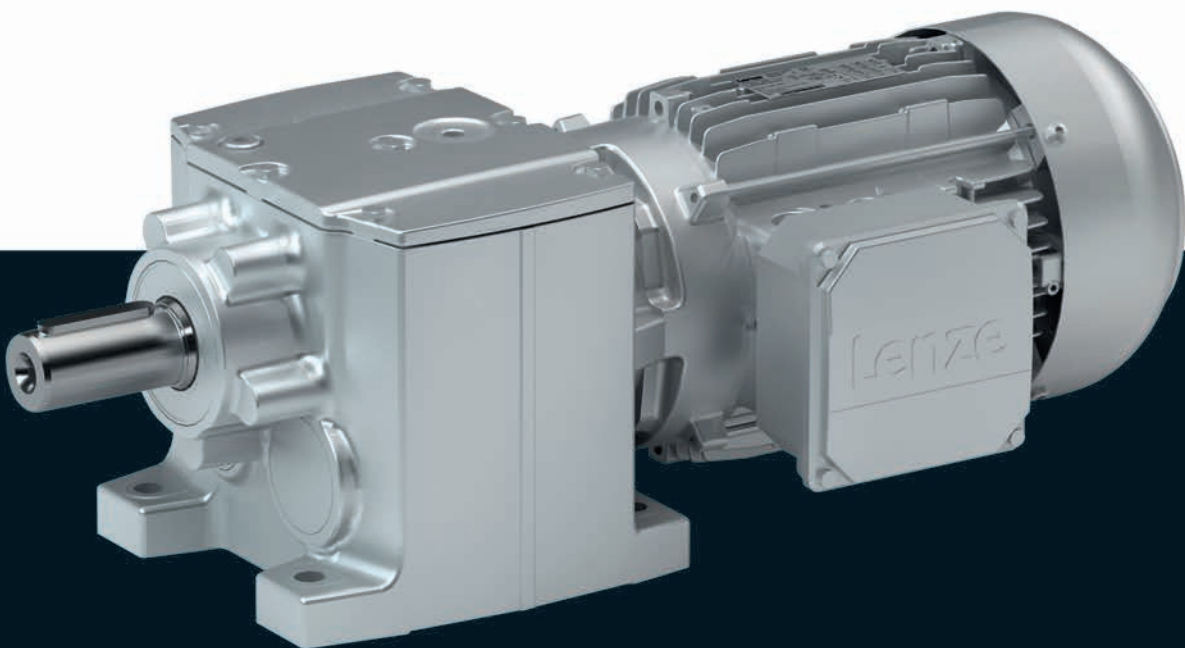
Gearboxes



Gearboxes

g500-H helical geared motors

0.55 to 7.5 kW (efficiency class better than IE2)



g500-H helical geared motors

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g500-H helical geared motors

Contents



g500-H helical geared motors

General information



List of abbreviations

c		Load capacity
i		Ratio
m	[kg]	Mass
M ₂	[Nm]	Output torque
M ₂₂	[Nm]	Output torque
M _{a,1}	[Nm]	Starting torque
M _{a,2}	[Nm]	Starting torque
n ₂	[r/min]	Output speed
n ₂₁	[r/min]	Output speed
n ₂₂	[r/min]	Output 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-H helical geared motors

General information



Product information

In combination with three-phase AC motors, our 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 robust helical gearboxes feature high permissible radial forces, closely stepped ratios and a low backlash. They are available in 2-pole and 3-pole design with a torque up to 450 Nm and a ratio of up to $i = 370$.

Versions

- Fine-scaling of size / torque provides for an optimum machine adaptation
- Standardised shaft and flange dimensions for an easy machine integration
- High efficiency
- With three-phase AC motors better than IE2 in the power range 0.55 ... 7.5 kW

Inverters for motor-proximity installation

The Drive Package with decentralised Inverter Drives 8400 motec covers a power range up to 7.5 kW.

The product name

Gearbox type	Product range		Design	Rated torque [Nm]	Product
Helical gearbox	g500	-	H	45	g500-H45
				100	g500-H100
				140	g500-H140
				210	g500-H210
				320	g500-H320
				450	g500-H450

g500-H helical geared motors

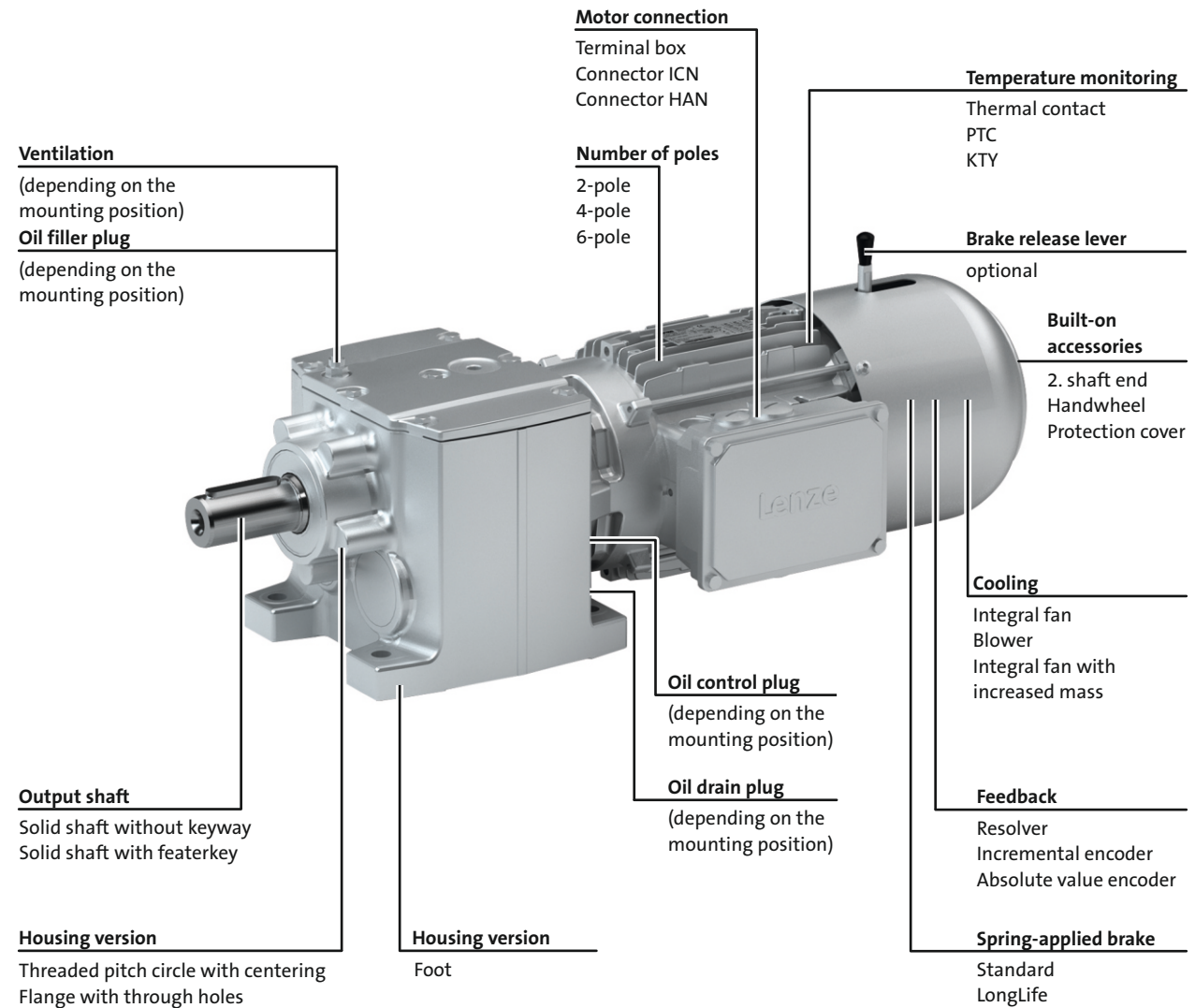
General information



Equipment

Overview

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



g500-H helical geared motors

General information



The gearbox kit

Geared motor

Product						
	g500-H45	g500-H100	g500-H140	g500-H210	g500-H320	g500-H450
Motor type	MF□MA AC motors					
Efficiency class better than IE2						
4-pole motor						
0.55 - 0.75 kW	063					
1.1 - 1.5 kW		071				
2.2 - 3.0 kW		080				
4.0 kW			090			
5.5 - 7.5 kW					100	
Technical data						
Rated power	See selection table					
Mains voltage						
Mains frequency						
Output torque	See selection table					
Output speed	See selection table					
Ratio	See selection table					
Load capacity	See selection table					
Mounting position						
Standard	A/B/C/D/E/F					
Combined	ABCDEF	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-H helical geared motors

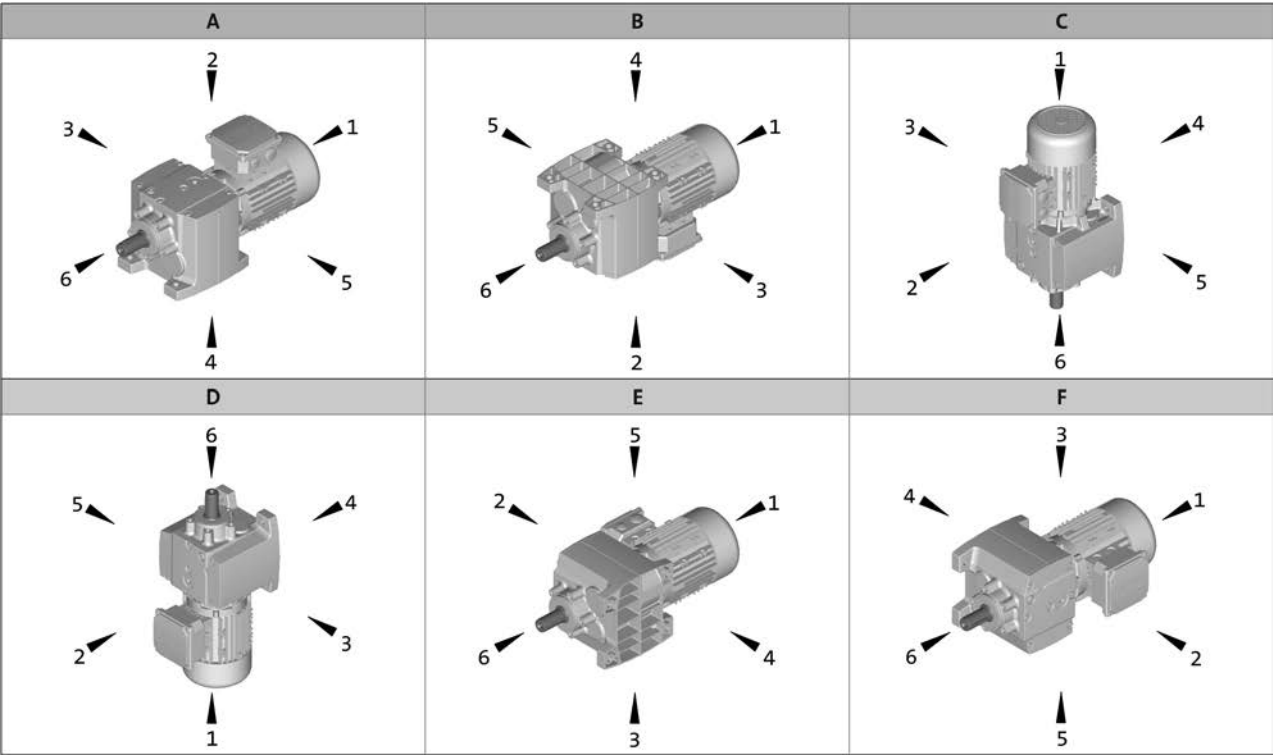
General information



The gearbox kit

Mounting positions

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



Terminal box / motec: 2, 3, 4, 5

g500-H helical geared motors

General information



The gearbox kit

Motor details

Product	MF□MA□□					
	063-32 063-42	071-32	071-42	080-32 080-42	090-32	100-12 100-32
Connection type	Terminal box ICN connector HAN-10E connector HAN-Modular connector					
Spring-applied brake						
Rated torque [Nm]	4		4 8	8 16		16 32
Brake voltage [V]	DC 24/180/205 AC 230/400/460					
Brake design	Standard LongLife					
	Standard Overexcited Cold Brake					
Options	Manual release lever Low noise With cover ring					
Feedback	With absolute value encoder With incremental encoder With resolver					
Cooling	Without blower/integral fan Blower Integral fan with increased mass					
Temperature monitoring	TKO thermal contact KTY83-110 thermal detector KTY84-130 thermal detector PTC thermistor					
Approval	cURus CCC					
Degree of protection	IP55					
Further options	Protection cover 2nd shaft end Handwheel					

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

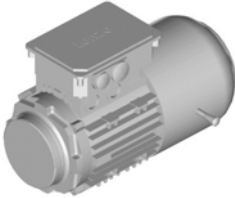
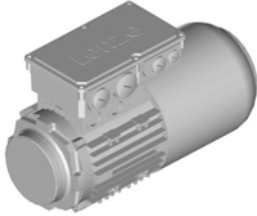
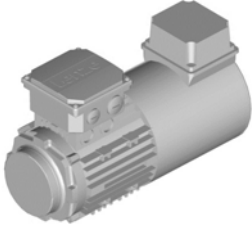
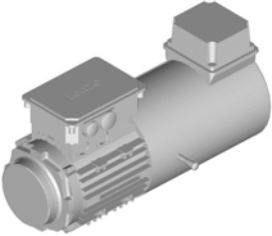
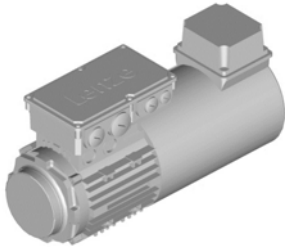
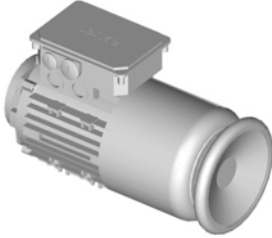
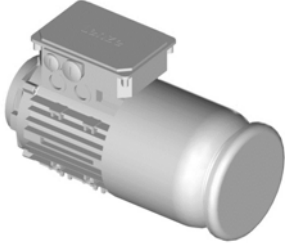
g500-H helical geared motors

General information



The gearbox kit

Motor details

Connection type		
		
Terminal box	ICN connector	HAN connector
Cooling: integral fan		
		
Without built-on accessories	With spring-applied brake With or without manual release lever	With feedback With feedback and spring-applied brake
Cooling: blower		
		
Without built-on accessories	With spring-applied brake With or without manual release lever	With feedback With feedback and spring-applied brake
Further options		
		
With 2nd shaft end Only integral fan	With handwheel Only integral fan	With protection cover

g500-H helical geared motors

General information



The gearbox kit

Gearbox details

Product						
	g500-H45	g500-H100	g500-H140	g500-H210	g500-H320	g500-H450
Driven shaft						
Solid shaft without keyway [mm]		20x40	25x50		30x60	35x70
Solid shaft with featherkey [mm]	14x28 20x40	20x40	25x50		30x60	30x60 35x70
Design	Standard stainless steel					
Gasket	Standard FPM (Viton)					
Bearing	Standard	Standard Reinforced				
Fitting grease	Not enclosed Enclosed					
Housing						
Housing version	With foot Without foot with centering	With foot With foot and centering Without foot with centering				
Output flange						
flange diameter [mm]	120/140/160			120/140/160/200	160/200	160/200/250
Lubricant						
Type	CLP 460 ¹⁾ 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					

¹⁾ Not suitable for geared servo motors.

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

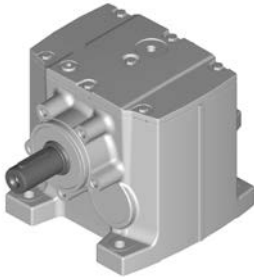
g500-H helical geared motors

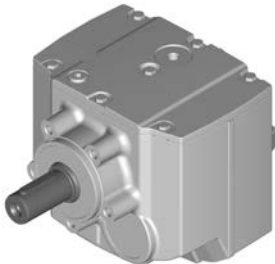
General information



The gearbox kit

Gearbox details

Solid shaft		
		
Foot mounting	Foot mounting With centering	Foot mounting Flange with through holes

Solid shaft	
	
With centering	Flange with through holes

g500-H 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-H 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
063 ... 100	4000 r/min	3000 r/min
112 ... 132	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

- synthetic lubricant (option)
- 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-H 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.

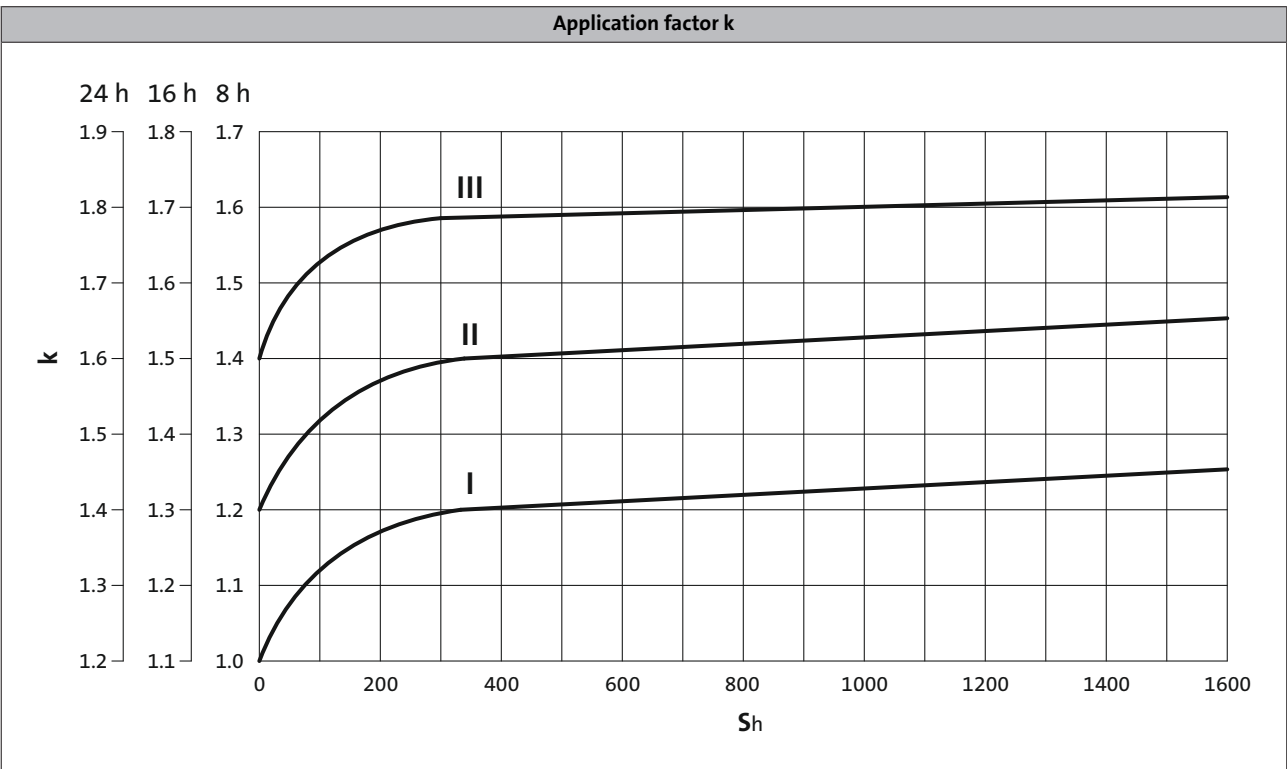
Application factor k (according to DIN 3990)

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-H helical geared motors

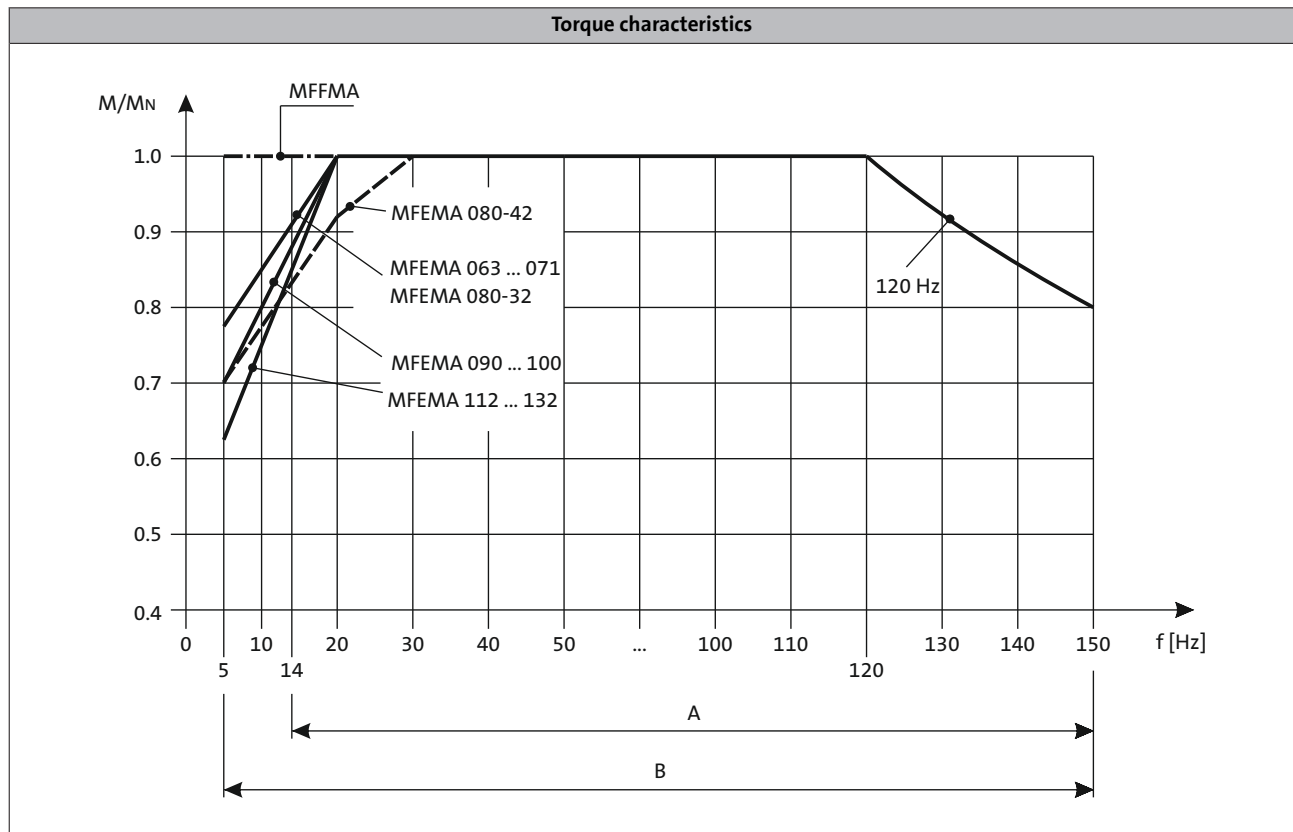
General information



Dimensioning

Torque derating at low motor frequencies

Motor size-dependent torque reduction, taking into account the thermal response during operation on the inverter.



A = Operation with integral fan and brake

B = Operation with integral fan and brake control "Holding current reduction"

You can use the Drive Solution Designer for precise drive dimensioning.

The Drive Solution Designer helps you to carry out a fast and high-quality drive dimensioning. The software includes well-founded and proven knowledge on drive applications and electro-mechanical drive components.

Please contact your Lenze sales office.

g500-H helical geared motors

General information



Dimensioning

Weights

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

- Gearbox with solid shaft without foot and flange including lubricant amount for mounting position A
- Motor without built-on accessories (with integral fan)

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

The respective values can be found for:

- Geared motors without built-on accessories
 - > Chapter: Geared motors/Technical data
- Gearbox options
 - > Chapter: Gearboxes/Technical data and accessories
- Motor options: Spring-applied brake, feedback, 2. Shaft end, handwheel and increased centrifugal mass
 - > 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 gearbox, motor and accessories have to be added.

The respective values can be found for:

- Gearboxes
 - > Chapter: Gearbox/Technical data
- Motors without built-on accessories
 - > Chapter: Motors/Technical data/Rated data
- Motor options: Spring-applied brake, feedback, 2. Shaft end, handwheel and increased centrifugal mass
 - > Chapter: Motors/Accessories

g500-H helical geared motors

Technical data

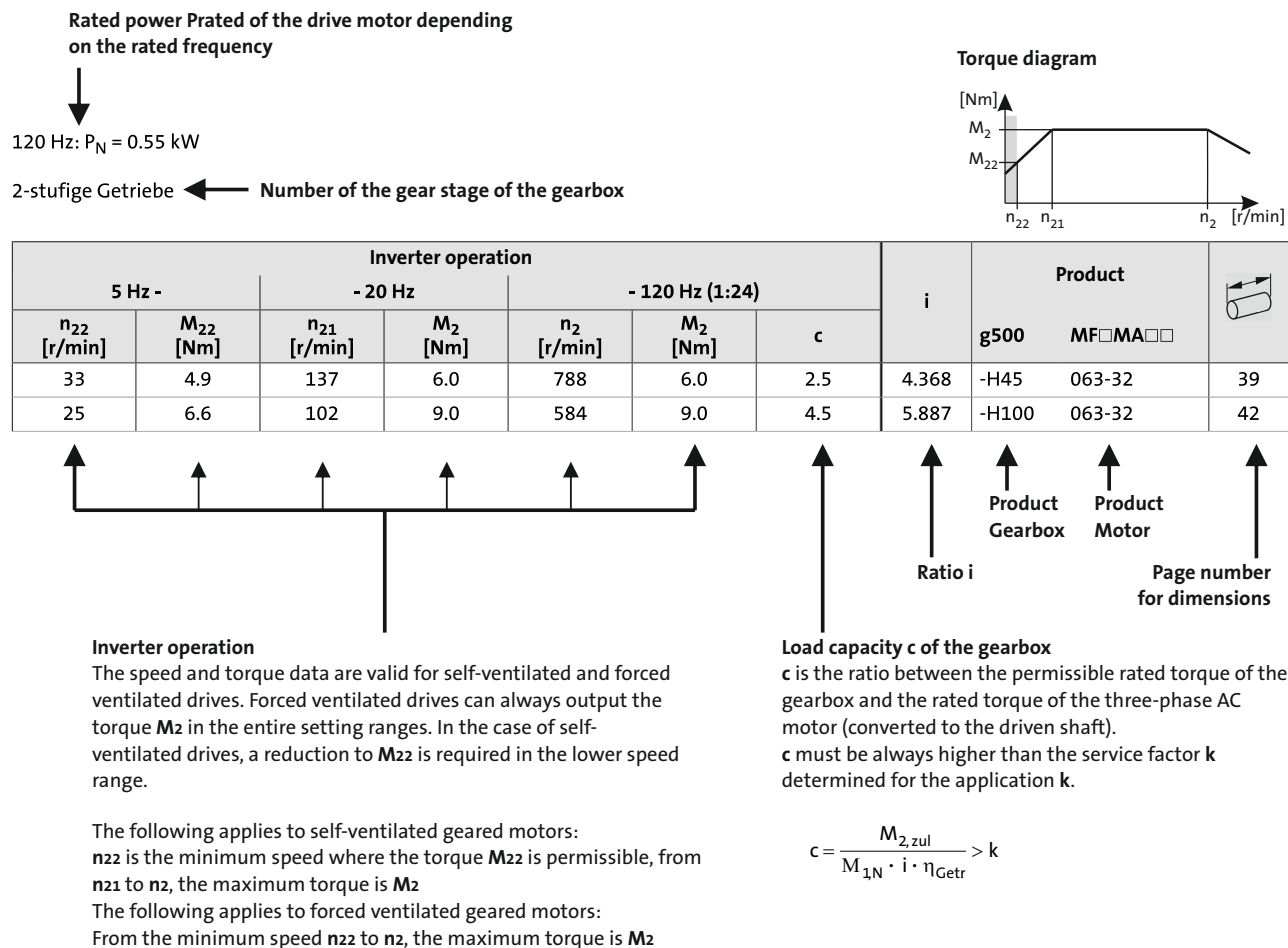


Selection tables, notes

Notes on the selection tables with 4-pole motors

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.



Motor voltages

The power values and torques indicated in the selection tables relate to the following motor voltages:

- 50 Hz : $\Delta 230 \text{ V} / Y 400 \text{ V}$
- 60 Hz : 230 V or 460 V
- 87 Hz : $\Delta 400 \text{ V}$

Operation at 87 Hz

In 87 Hz operation, the three-phase AC motor (which is designed for a voltage of $\Delta 230 \text{ V} / Y 400 \text{ V}$ at 50 Hz) is operated on an inverter with 400 V rated voltage in a delta connection. It is important to note here that the inverter must be configured for 87Hz output.

This offers the following advantages over 50 Hz operation:

- the setting range of the motor is increased by a factor of 1.73.
- the motor can then provide around 1.73 times greater output, which in turn allows a smaller and more affordable motor to be selected for the application.
- the efficiency of the motor is also improved.

g500-H helical geared motors

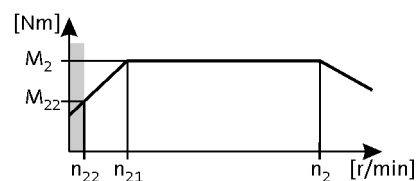
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 0.55 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
33	4.9	137	6.0	788	6.0	2.5	4.368	-H45	063-32	39
25	6.6	102	9.0	584	9.0	4.5	5.887	-H100	063-32	42
23	7.2	93	10	534	10	4.5	6.440	-H100	063-32	42
18	9.2	73	12	419	12	4.2	8.214	-H100	063-32	42
16	10	67	13	385	13	1.9	8.935	-H45	063-32	39
16	10	66	13	379	13	4.5	9.068	-H100	063-32	42
15	11	60	15	343	15	1.8	10.033	-H45	063-32	39
14	11	60	15	342	15	3.7	10.063	-H100	063-32	42
13	13	53	17	303	17	4.5	11.360	-H100	063-32	42
13	13	53	17	301	17	1.6	11.429	-H45	063-32	39
12	14	47	19	272	19	4.1	12.653	-H100	063-32	42
11	14	47	19	268	19	1.5	12.833	-H45	063-32	39
10	16	41	21	237	21	3.5	14.490	-H100	063-32	42
9.8	17	40	22	232	22	1.4	14.836	-H45	063-32	39
9.4	17	39	23	222	23	3.3	15.500	-H100	063-32	42
8.7	19	36	25	207	25	1.4	16.660	-H45	063-32	39
8.2	20	34	26	194	26	2.9	17.750	-H100	063-32	42
7.6	21	32	28	181	28	1.3	19.013	-H45	063-32	39
7.4	22	31	29	177	29	2.6	19.486	-H100	063-32	42
6.8	24	28	32	161	32	1.2	21.350	-H45	063-32	39
6.5	25	27	33	154	33	2.3	22.314	-H100	063-32	42
5.9	28	24	36	140	36	1.1	24.595	-H45	063-32	39
5.8	28	24	37	139	37	2.9	24.829	-H140	063-32	45
5.8	28	24	37	137	37	2.0	25.095	-H100	063-32	42
5.3	31	22	41	126	41	3.0	27.415	-H140	063-32	45
5.0	32	21	43	120	43	2.0	28.738	-H100	063-32	42
4.6	36	19	47	108	47	1.8	31.805	-H100	063-32	42
4.5	36	19	47	108	47	2.6	31.976	-H140	063-32	45
4.1	39	17	52	98	52	3.2	35.095	-H210	063-32	48
4.1	40	17	52	97	52	2.3	35.308	-H140	063-32	45
4.0	41	17	54	94	54	1.6	36.422	-H100	063-32	42
3.8	43	16	57	90	57	3.2	38.238	-H320	063-32	51
3.7	44	15	58	88	58	3.1	39.286	-H210	063-32	48
3.6	45	15	59	86	59	1.2	39.857	-H100	063-32	42
3.6	45	15	60	85	60	2.2	40.526	-H140	063-32	45

g500-H helical geared motors

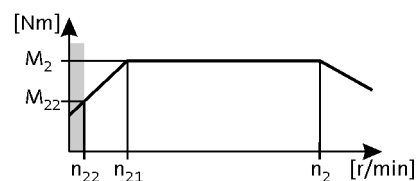
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 0.55 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
3.4	48	14	63	81	63	2.8	42.593	-H210	063-32	48
3.2	50	13	66	77	66	2.0	44.748	-H140	063-32	45
3.2	51	13	68	75	68	1.3	45.643	-H100	063-32	42
3.1	52	13	69	74	69	3.0	46.407	-H320	063-32	51
3.0	54	13	71	72	71	2.8	47.679	-H210	063-32	48
2.9	57	12	75	68	75	1.3	50.786	-H140	063-32	45
2.8	59	11	78	65	78	3.0	52.715	-H320	063-32	51
2.7	61	11	81	63	81	1.5	54.438	-H210	063-32	48
2.6	61	11	81	63	81	2.8	54.750	-H450	063-32	54
2.6	63	11	83	61	83	1.3	56.077	-H140	063-32	45
2.4	68	9.8	90	57	90	1.5	60.938	-H210	063-32	48
2.3	69	9.7	92	56	92	2.8	61.875	-H450	063-32	54

3-stage gearboxes

Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
2.6	61	11	81	62	81	2.2	55.529	-H210	063-32	48
2.4	67	9.9	88	57	88	3.1	60.502	-H320	063-32	51
2.3	69	9.7	91	55	91	2.0	62.160	-H210	063-32	48
2.1	76	8.7	100	50	100	2.8	68.726	-H320	063-32	51
2.0	78	8.4	104	48	104	1.8	71.026	-H210	063-32	48
1.9	86	7.8	113	45	113	2.4	77.387	-H320	063-32	51
1.8	88	7.5	116	43	116	1.6	79.507	-H210	063-32	48
1.6	97	6.8	128	39	128	2.4	87.906	-H320	063-32	51
1.6	102	6.5	135	37	135	1.5	92.205	-H210	063-32	48
1.5	107	6.2	141	36	141	3.1	96.522	-H450	063-32	54
1.4	111	6.0	147	34	147	2.1	100.462	-H320	063-32	51
1.4	114	5.8	151	33	151	1.3	103.214	-H210	063-32	48
1.3	121	5.5	159	32	159	2.7	109.083	-H450	063-32	54
1.3	126	5.3	167	30	167	1.8	114.118	-H320	063-32	51
1.2	131	5.1	172	29	172	1.2	118.162	-H210	063-32	48
1.2	134	4.9	177	28	177	2.4	121.342	-H450	063-32	54
1.1	142	4.7	188	27	188	1.6	128.743	-H320	063-32	51
1.1	146	4.5	193	26	193	1.0	132.270	-H210	063-32	48
1.1	151	4.4	200	25	200	2.2	137.133	-H450	063-32	54
1.0	162	4.1	213	24	213	1.4	146.244	-H320	063-32	51
0.9	173	3.8	228	22	228	1.9	156.274	-H450	063-32	54
0.9	184	3.6	243	21	243	1.3	166.541	-H320	063-32	51
0.8	195	3.4	258	20	258	1.7	176.611	-H450	063-32	54

g500-H helical geared motors

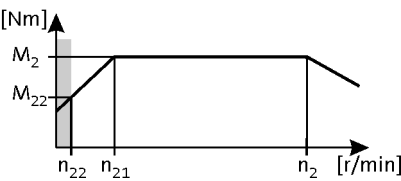
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 0.55 \text{ kW}$

3-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
0.8	209	3.2	276	18	276	1.1	189.179	-H320	063-32	51
0.7	219	3.0	289	17	289	1.5	198.059	-H450	063-32	54
0.6	247	2.7	327	15	327	1.3	223.833	-H450	063-32	54
0.6	274	2.4	362	14	362	1.2	248.200	-H450	063-32	54
0.5	310	2.1	409	12	409	1.1	280.500	-H450	063-32	54

g500-H helical geared motors

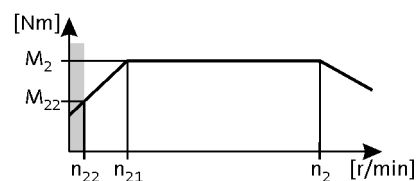
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 0.75$ kW

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
33	6.7	137	9.0	778	9.0	1.8	4.368	-H45	063-42	39
25	9.0	102	12	578	12	3.3	5.887	-H100	063-42	42
23	9.8	93	13	528	13	3.3	6.440	-H100	063-42	42
18	12	75	16	425	16	3.0	8.000	-H140	063-42	45
18	13	73	17	414	17	3.0	8.214	-H100	063-42	42
16	14	67	18	381	18	1.4	8.935	-H45	063-42	39
16	14	66	19	375	19	3.3	9.068	-H100	063-42	42
15	15	61	20	347	20	2.7	9.800	-H140	063-42	45
15	15	60	21	339	21	1.3	10.033	-H45	063-42	39
14	15	60	21	338	21	2.7	10.063	-H100	063-42	42
13	17	53	23	299	23	3.3	11.360	-H100	063-42	42
13	18	53	23	298	23	1.1	11.429	-H45	063-42	39
12	19	47	26	269	26	2.9	12.653	-H100	063-42	42
11	20	47	26	265	26	1.1	12.833	-H45	063-42	39
10	22	41	30	235	30	2.6	14.490	-H100	063-42	42
9.4	24	39	32	219	32	2.4	15.500	-H100	063-42	42
9.0	25	37	33	211	33	3.0	16.122	-H140	063-42	45
8.7	26	36	34	204	34	1.0	16.660	-H45	063-42	39
8.2	27	34	36	192	36	2.1	17.750	-H100	063-42	42
8.1	27	34	36	191	36	2.9	17.802	-H140	063-42	45
7.4	30	31	40	175	40	1.9	19.486	-H100	063-42	42
7.3	30	30	40	172	40	2.6	19.750	-H140	063-42	45
6.7	33	28	45	156	45	2.7	21.802	-H210	063-42	48
6.6	33	28	45	156	45	2.4	21.808	-H140	063-42	45
6.5	34	27	46	152	46	1.7	22.314	-H100	063-42	42
6.1	36	25	49	143	49	2.7	23.754	-H320	063-42	51
5.9	37	25	50	139	50	2.7	24.405	-H210	063-42	48
5.8	38	24	51	137	51	2.1	24.829	-H140	063-42	45
5.8	38	24	51	136	51	1.5	25.095	-H100	063-42	42
5.4	41	22	55	126	55	3.1	26.983	-H320	063-42	51
5.3	42	22	55	125	55	2.6	27.119	-H210	063-42	48
5.3	42	22	56	124	56	2.2	27.415	-H140	063-42	45
5.0	44	21	59	118	59	1.5	28.738	-H100	063-42	42
4.9	45	20	60	115	60	2.6	29.548	-H320	063-42	51
4.8	46	20	62	112	62	2.6	30.357	-H210	063-42	48

g500-H helical geared motors

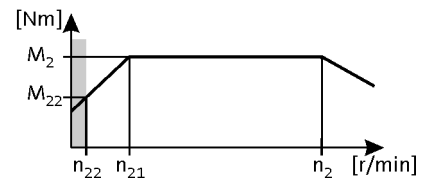
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 0.75 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
4.6	49	19	65	107	65	1.3	31.805	-H100	063-42	42
4.5	49	19	65	106	65	1.9	31.976	-H140	063-42	45
4.3	51	18	69	101	69	2.6	33.564	-H320	063-42	51
4.1	54	17	72	97	72	2.3	35.095	-H210	063-42	48
4.1	54	17	72	96	72	1.7	35.308	-H140	063-42	45
4.1	55	17	73	95	73	2.6	35.689	-H450	063-42	54
4.0	56	17	74	93	74	1.2	36.422	-H100	063-42	42
3.8	59	16	78	89	78	2.3	38.238	-H320	063-42	51
3.7	60	15	80	87	80	2.3	39.286	-H210	063-42	48
3.6	62	15	82	84	82	2.9	40.333	-H450	063-42	54
3.6	62	15	83	84	83	1.6	40.526	-H140	063-42	45
3.4	65	14	87	80	87	2.0	42.593	-H210	063-42	48
3.3	66	14	89	79	89	2.5	43.313	-H450	063-42	54
3.3	66	14	89	78	89	2.6	43.436	-H320	063-42	51
3.2	68	13	91	76	91	1.5	44.748	-H140	063-42	45
3.1	71	13	95	73	95	2.2	46.407	-H320	063-42	51
3.0	73	13	97	71	97	2.0	47.679	-H210	063-42	48
3.0	75	12	100	70	100	2.5	48.950	-H450	063-42	54
2.8	81	11	108	65	108	2.2	52.715	-H320	063-42	51
2.7	83	11	111	63	111	1.1	54.438	-H210	063-42	48
2.6	84	11	112	62	112	2.1	54.750	-H450	063-42	54
2.4	93	9.8	125	56	125	1.1	60.938	-H210	063-42	48
2.3	95	9.7	126	55	126	2.1	61.875	-H450	063-42	54

3-stage gearboxes

6.3

Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
2.6	84	11	112	61	112	1.6	55.529	-H210	063-42	48
2.4	91	9.9	122	56	122	2.3	60.502	-H320	063-42	51
2.3	93	9.7	124	55	124	3.1	61.774	-H450	063-42	54
2.3	94	9.7	125	55	125	1.5	62.160	-H210	063-42	48
2.1	104	8.7	138	50	138	2.0	68.726	-H320	063-42	51
2.1	105	8.6	141	49	141	2.8	69.813	-H450	063-42	54
2.0	107	8.4	143	48	143	1.3	71.026	-H210	063-42	48
1.9	117	7.8	156	44	156	1.8	77.387	-H320	063-42	51
1.8	119	7.6	159	43	159	2.5	78.794	-H450	063-42	54
1.8	120	7.5	160	43	160	1.1	79.507	-H210	063-42	48
1.6	132	6.8	177	39	177	1.7	87.906	-H320	063-42	51
1.6	134	6.7	179	38	179	2.4	89.048	-H450	063-42	54

g500-H helical geared motors

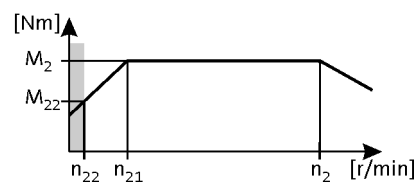
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 0.75$ kW

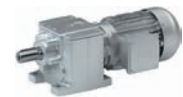
3-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
1.6	139	6.5	186	37	186	1.1	92.205	-H210	063-42	48
1.5	145	6.2	194	35	194	2.2	96.522	-H450	063-42	54
1.4	151	6.0	202	34	202	1.5	100.462	-H320	063-42	51
1.3	164	5.5	220	31	220	2.0	109.083	-H450	063-42	54
1.3	172	5.3	230	30	230	1.3	114.118	-H320	063-42	51
1.2	183	4.9	244	28	244	1.8	121.342	-H450	063-42	54
1.1	194	4.7	259	26	259	1.2	128.743	-H320	063-42	51
1.1	207	4.4	276	25	276	1.6	137.133	-H450	063-42	54
1.0	220	4.1	294	23	294	1.0	146.244	-H320	063-42	51
0.9	235	3.8	315	22	315	1.4	156.274	-H450	063-42	54
0.8	266	3.4	356	19	356	1.2	176.611	-H450	063-42	54
0.7	298	3.0	399	17	399	1.1	198.059	-H450	063-42	54

g500-H helical geared motors

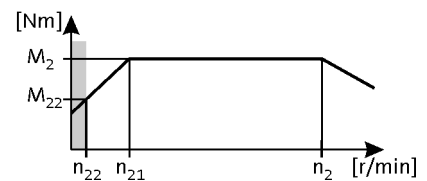
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 1.1 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
25	13	102	17	593	17	3.6	5.887	-H100	071-32	42
23	14	93	19	542	19	3.3	6.440	-H100	071-32	42
18	18	73	24	425	24	2.9	8.214	-H100	071-32	42
16	20	66	26	385	26	2.7	9.068	-H100	071-32	42
15	22	61	29	356	29	3.2	9.800	-H140	071-32	45
14	23	60	29	347	29	2.5	10.063	-H100	071-32	42
13	26	53	33	307	33	2.3	11.360	-H100	071-32	42
13	26	52	34	302	34	2.9	11.554	-H140	071-32	45
12	28	48	37	276	37	2.7	12.640	-H140	071-32	45
12	28	47	37	276	37	2.0	12.653	-H100	071-32	42
10	31	43	41	250	41	2.5	13.957	-H140	071-32	45
10	33	41	42	241	42	1.8	14.490	-H100	071-32	42
9.4	35	39	45	225	45	1.7	15.500	-H100	071-32	42
9.0	36	37	47	217	47	2.2	16.122	-H140	071-32	45
8.7	38	36	49	208	49	3.2	16.750	-H210	071-32	48
8.2	40	34	52	197	52	1.5	17.750	-H100	071-32	42
8.1	40	34	52	196	52	2.0	17.802	-H140	071-32	45
7.7	42	32	55	186	55	2.9	18.750	-H210	071-32	48
7.4	44	31	57	179	57	1.3	19.486	-H100	071-32	42
7.3	44	30	58	177	58	1.8	19.750	-H140	071-32	45
6.7	49	28	64	160	64	2.5	21.802	-H210	071-32	48
6.6	49	28	64	160	64	1.7	21.808	-H140	071-32	45
6.5	50	27	65	156	65	1.2	22.314	-H100	071-32	42
6.1	53	25	69	147	69	3.2	23.754	-H320	071-32	51
5.9	55	25	71	143	71	2.2	24.405	-H210	071-32	48
5.8	56	24	73	141	73	1.5	24.829	-H140	071-32	45
5.8	56	24	73	139	73	1.0	25.095	-H100	071-32	42
5.3	61	22	79	129	79	2.3	27.119	-H210	071-32	48
5.3	62	22	80	127	80	1.5	27.415	-H140	071-32	45
5.0	64	21	84	121	84	1.0	28.738	-H100	071-32	42
4.9	66	20	86	118	86	3.1	29.548	-H320	071-32	51
4.8	68	20	89	115	89	2.0	30.357	-H210	071-32	48
4.5	72	19	93	109	93	1.3	31.976	-H140	071-32	45
4.3	75	18	98	104	98	2.8	33.564	-H320	071-32	51
4.1	79	17	102	99	102	1.8	35.095	-H210	071-32	48

g500-H helical geared motors

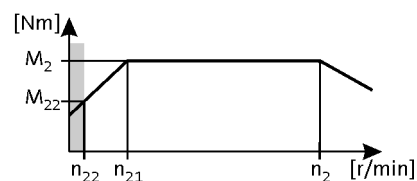
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 1.1 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
4.1	79	17	103	99	103	1.2	35.308	-H140	071-32	45
4.1	80	17	104	98	104	3.1	35.689	-H450	071-32	54
3.8	86	16	112	91	112	1.9	38.238	-H320	071-32	51
3.7	88	15	115	89	115	1.6	39.286	-H210	071-32	48
3.4	96	14	124	82	124	1.4	42.593	-H210	071-32	48
3.3	97	14	126	81	126	2.4	43.313	-H450	071-32	54
3.3	97	14	127	80	127	2.1	43.436	-H320	071-32	51
3.1	104	13	136	75	136	1.5	46.407	-H320	071-32	51
3.0	107	13	139	73	139	1.4	47.679	-H210	071-32	48
3.0	110	12	143	71	143	2.4	48.950	-H450	071-32	54
2.8	118	11	154	66	154	1.5	52.715	-H320	071-32	51
2.6	123	11	160	64	160	1.6	54.750	-H450	071-32	54
2.3	139	9.7	181	56	181	1.6	61.875	-H450	071-32	54

3-stage gearboxes

Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
2.6	123	11	160	63	160	1.1	55.529	-H210	071-32	48
2.6	125	11	162	62	162	2.4	56.469	-H450	071-32	54
2.4	134	9.9	174	58	174	1.6	60.502	-H320	071-32	51
2.3	136	9.7	178	57	178	2.2	61.774	-H450	071-32	54
2.3	137	9.7	179	56	179	1.0	62.160	-H210	071-32	48
2.1	152	8.7	198	51	198	1.4	68.726	-H320	071-32	51
2.1	154	8.6	201	50	201	1.9	69.813	-H450	071-32	54
1.9	171	7.8	223	45	223	1.2	77.387	-H320	071-32	51
1.8	174	7.6	227	44	227	1.7	78.794	-H450	071-32	54
1.6	194	6.8	253	40	253	1.2	87.906	-H320	071-32	51
1.6	197	6.7	256	39	256	1.7	89.048	-H450	071-32	54
1.5	213	6.2	278	36	278	1.5	96.522	-H450	071-32	54
1.4	222	6.0	289	35	289	1.1	100.462	-H320	071-32	51
1.3	241	5.5	314	32	314	1.4	109.083	-H450	071-32	54
1.2	268	4.9	349	29	349	1.2	121.342	-H450	071-32	54
1.1	303	4.4	394	25	394	1.1	137.133	-H450	071-32	54

g500-H helical geared motors

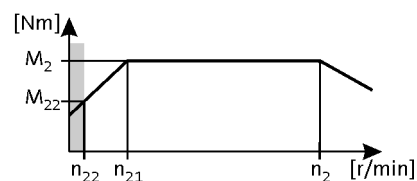
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 1.5 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)		g500		MF□MA□□		
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]				c	
25	18	105	23	602	23	2.9	5.733	-H140	071-42	45
25	18	102	24	586	24	2.6	5.887	-H100	071-42	42
23	19	96	25	550	25	2.8	6.272	-H140	071-42	45
23	20	93	26	536	26	2.4	6.440	-H100	071-42	42
18	25	75	32	431	32	2.6	8.000	-H140	071-42	45
18	25	73	33	420	33	2.1	8.214	-H100	071-42	42
16	28	66	37	381	37	2.0	9.068	-H100	071-42	42
15	30	61	39	352	39	3.1	9.799	-H210	071-42	48
15	30	61	39	352	39	2.3	9.800	-H140	071-42	45
14	31	60	41	343	41	1.9	10.063	-H100	071-42	42
14	33	56	43	323	43	3.1	10.677	-H320	071-42	51
14	33	56	43	322	43	3.1	10.720	-H210	071-42	48
13	35	53	46	304	46	1.7	11.360	-H100	071-42	42
13	35	52	47	299	47	2.1	11.554	-H140	071-42	45
12	36	51	47	295	47	3.1	11.680	-H320	071-42	51
12	37	50	48	288	48	2.9	12.000	-H210	071-42	48
12	37	50	49	285	49	3.1	12.128	-H320	071-42	51
12	39	48	51	273	51	2.0	12.640	-H140	071-42	45
12	39	47	51	273	51	1.5	12.653	-H100	071-42	42
11	41	45	53	260	53	3.1	13.268	-H320	071-42	51
11	42	44	55	252	55	2.8	13.673	-H210	071-42	48
10	43	43	56	248	56	3.1	13.905	-H450	071-42	54
10	43	43	56	247	56	1.8	13.957	-H140	071-42	45
10	44	41	58	238	58	1.3	14.490	-H100	071-42	42
9.7	46	40	60	232	60	2.9	14.898	-H320	071-42	51
9.5	47	39	62	225	62	2.5	15.306	-H210	071-42	48
9.4	47	39	62	223	62	1.2	15.500	-H100	071-42	42
9.2	48	38	63	220	63	3.1	15.714	-H450	071-42	54
9.0	49	37	65	214	65	1.6	16.122	-H140	071-42	45
8.7	51	36	67	206	67	2.4	16.750	-H210	071-42	48
8.6	52	36	68	204	68	2.9	16.923	-H320	071-42	51
8.2	54	34	72	194	72	1.1	17.750	-H100	071-42	42
8.1	54	34	72	194	72	1.5	17.802	-H140	071-42	45
7.9	56	33	74	189	74	2.6	18.250	-H320	071-42	51
7.7	57	32	76	184	76	2.1	18.750	-H210	071-42	48

g500-H helical geared motors

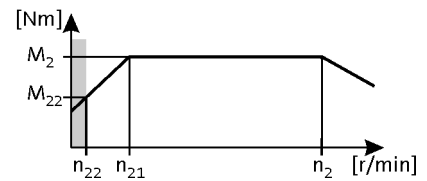
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 1.5 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
7.3	60	30	80	175	80	1.3	19.750	-H140	071-42	45
7.0	63	29	84	166	84	2.6	20.731	-H320	071-42	51
6.7	67	28	88	158	88	1.8	21.802	-H210	071-42	48
6.6	67	28	88	158	88	1.2	21.808	-H140	071-42	45
6.5	68	27	89	156	89	2.6	22.170	-H450	071-42	54
6.1	73	25	96	145	96	2.3	23.754	-H320	071-42	51
5.9	75	25	98	141	98	1.6	24.405	-H210	071-42	48
5.8	76	24	100	139	100	1.1	24.829	-H140	071-42	45
5.8	77	24	101	138	101	2.6	25.056	-H450	071-42	54
5.4	83	22	109	128	109	2.5	26.983	-H320	071-42	51
5.3	83	22	109	127	109	1.7	27.119	-H210	071-42	48
5.3	84	22	110	126	110	1.1	27.415	-H140	071-42	45
5.3	84	22	111	125	111	2.4	27.578	-H450	071-42	54
4.9	90	20	119	117	119	2.2	29.548	-H320	071-42	51
4.8	93	20	122	114	122	1.5	30.357	-H210	071-42	48
4.7	95	19	126	111	126	2.4	31.167	-H450	071-42	54
4.3	103	18	135	103	135	2.0	33.564	-H320	071-42	51
4.1	107	17	141	98	141	1.3	35.095	-H210	071-42	48
4.1	109	17	144	97	144	2.2	35.689	-H450	071-42	54
3.8	117	16	154	90	154	1.4	38.238	-H320	071-42	51
3.7	120	15	158	88	158	1.1	39.286	-H210	071-42	48
3.6	123	15	162	86	162	2.5	40.333	-H450	071-42	54
3.4	130	14	172	81	172	1.0	42.593	-H210	071-42	48
3.3	132	14	174	80	174	1.8	43.313	-H450	071-42	54
3.3	133	14	175	79	175	1.6	43.436	-H320	071-42	51
3.1	142	13	187	74	187	1.1	46.407	-H320	071-42	51
3.0	146	13	192	72	192	1.0	47.679	-H210	071-42	48
3.0	150	12	197	71	197	1.8	48.950	-H450	071-42	54
2.8	161	11	212	65	212	1.1	52.715	-H320	071-42	51
2.6	167	11	221	63	221	1.2	54.750	-H450	071-42	54
2.3	189	9.7	249	56	249	1.2	61.875	-H450	071-42	54

3-stage gearboxes

Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
2.6	170	11	224	61	224	1.7	56.469	-H450	071-42	54
2.4	182	9.9	240	57	240	1.2	60.502	-H320	071-42	51
2.3	186	9.7	245	56	245	1.6	61.774	-H450	071-42	54
2.1	207	8.7	273	50	273	1.0	68.726	-H320	071-42	51

g500-H helical geared motors

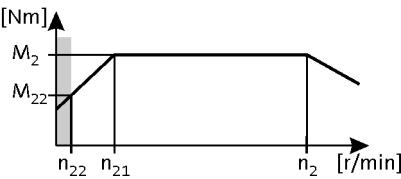
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 1.5\text{ kW}$

3-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
2.1	210	8.6	277	49	277	1.4	69.813	-H450	071-42	54
1.8	237	7.6	313	44	313	1.2	78.794	-H450	071-42	54
1.6	268	6.7	353	39	353	1.2	89.048	-H450	071-42	54
1.5	291	6.2	383	36	383	1.1	96.522	-H450	071-42	54

g500-H helical geared motors

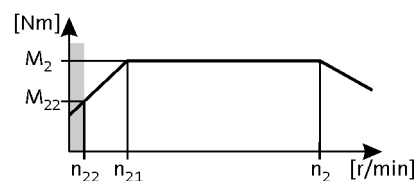
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 2.2 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
25	25	105	33	611	33	2.3	5.733	-H140	080-32	45
25	26	102	34	595	34	1.8	5.887	-H100	080-32	42
23	27	96	37	558	37	2.2	6.272	-H140	080-32	45
23	28	93	38	544	38	1.7	6.440	-H100	080-32	42
18	35	75	47	438	47	1.9	8.000	-H140	080-32	45
18	36	73	48	426	48	1.5	8.214	-H100	080-32	42
16	40	66	53	386	53	1.4	9.068	-H100	080-32	42
15	43	61	57	357	57	2.4	9.799	-H210	080-32	48
15	43	61	57	357	57	1.7	9.800	-H140	080-32	45
14	44	60	59	348	59	1.3	10.063	-H100	080-32	42
14	47	56	62	328	62	3.2	10.677	-H320	080-32	51
14	47	56	62	327	62	2.3	10.720	-H210	080-32	48
13	50	53	66	308	66	1.1	11.360	-H100	080-32	42
13	50	52	67	303	67	1.4	11.554	-H140	080-32	45
12	51	51	68	300	68	3.0	11.680	-H320	080-32	51
12	52	50	70	292	70	2.0	12.000	-H210	080-32	48
12	53	50	71	289	71	2.7	12.128	-H320	080-32	51
12	55	48	74	277	74	1.4	12.640	-H140	080-32	45
12	55	47	74	277	74	1.0	12.653	-H100	080-32	42
11	58	45	77	264	77	2.6	13.268	-H320	080-32	51
11	60	44	80	256	80	1.9	13.673	-H210	080-32	48
10	61	43	81	251	81	1.3	13.957	-H140	080-32	45
9.7	65	40	87	235	87	2.6	14.898	-H320	080-32	51
9.5	67	39	89	229	89	1.7	15.306	-H210	080-32	48
9.0	70	37	94	217	94	1.1	16.122	-H140	080-32	45
8.7	73	36	98	209	98	1.6	16.750	-H210	080-32	48
8.6	74	36	99	207	99	2.2	16.923	-H320	080-32	51
8.1	78	34	104	197	104	1.0	17.802	-H140	080-32	45
7.9	80	33	106	192	106	2.2	18.250	-H320	080-32	51
7.7	82	32	109	187	109	1.5	18.750	-H210	080-32	48
7.5	84	31	112	182	112	3.0	19.250	-H450	080-32	54
7.0	91	29	121	169	121	1.9	20.731	-H320	080-32	51
6.7	95	28	127	161	127	1.3	21.802	-H210	080-32	48
6.5	97	27	129	158	129	2.6	22.170	-H450	080-32	54
6.1	104	25	138	147	138	1.7	23.754	-H320	080-32	51

g500-H helical geared motors

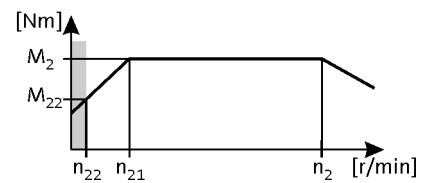
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 2.2 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
5.9	107	25	142	143	142	1.1	24.405	-H210	080-32	48
5.8	109	24	146	140	146	2.3	25.056	-H450	080-32	54
5.4	118	22	157	130	157	1.7	26.983	-H320	080-32	51
5.3	118	22	158	129	158	1.1	27.119	-H210	080-32	48
5.3	120	22	161	127	161	2.4	27.578	-H450	080-32	54
4.9	129	20	172	119	172	1.6	29.548	-H320	080-32	51
4.8	133	20	177	115	177	1.0	30.357	-H210	080-32	48
4.7	136	19	182	112	182	2.1	31.167	-H450	080-32	54
4.3	147	18	195	104	195	1.4	33.564	-H320	080-32	51
4.1	156	17	208	98	208	1.9	35.689	-H450	080-32	54
3.6	176	15	235	87	235	1.8	40.333	-H450	080-32	54
3.3	189	14	252	81	252	1.2	43.313	-H450	080-32	54
3.0	214	12	285	72	285	1.2	48.950	-H450	080-32	54

3-stage gearboxes

Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
2.6	243	11	324	62	324	1.2	56.469	-H450	080-32	54
2.3	266	9.7	354	57	354	1.1	61.774	-H450	080-32	54

g500-H helical geared motors

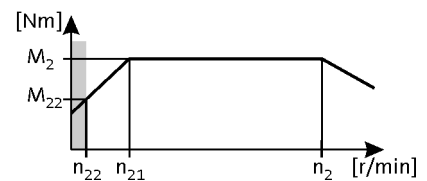
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 3.0 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 30 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
25	34	157	46	607	46	1.7	5.733	-H140	080-42	45
25	35	153	47	591	47	1.3	5.887	-H100	080-42	42
24	36	149	48	576	48	3.1	6.045	-H450	080-42	54
23	38	144	50	555	50	1.6	6.272	-H140	080-42	45
23	39	140	51	540	51	1.2	6.440	-H100	080-42	42
22	40	136	53	526	53	3.1	6.613	-H450	080-42	54
18	48	113	64	435	64	1.4	8.000	-H140	080-42	45
18	49	110	66	424	66	1.1	8.214	-H100	080-42	42
16	54	99	72	384	72	1.0	9.068	-H100	080-42	42
15	59	92	78	355	78	1.8	9.799	-H210	080-42	48
15	59	92	78	355	78	1.2	9.800	-H140	080-42	45
15	60	90	80	349	80	3.1	9.965	-H450	080-42	54
14	64	84	85	326	85	2.4	10.677	-H320	080-42	51
14	64	84	86	325	86	1.7	10.720	-H210	080-42	48
13	68	80	90	309	90	3.1	11.262	-H450	080-42	54
13	69	78	92	301	92	1.1	11.554	-H140	080-42	45
12	70	77	93	298	93	2.2	11.680	-H320	080-42	51
12	72	75	96	290	96	1.5	12.000	-H210	080-42	48
12	73	74	97	287	97	2.0	12.128	-H320	080-42	51
12	74	73	98	283	98	3.1	12.320	-H450	080-42	54
11	80	68	106	262	106	1.9	13.268	-H320	080-42	51
11	82	66	109	255	109	1.4	13.673	-H210	080-42	48
10	83	65	111	250	111	2.9	13.905	-H450	080-42	54
9.7	89	60	119	234	119	1.9	14.898	-H320	080-42	51
9.5	92	59	122	227	122	1.2	15.306	-H210	080-42	48
9.2	94	57	126	222	126	2.7	15.714	-H450	080-42	54
8.7	100	54	134	208	134	1.2	16.750	-H210	080-42	48
8.6	101	53	135	206	135	1.6	16.923	-H320	080-42	51
8.5	102	53	136	204	136	2.5	17.033	-H450	080-42	54
7.9	109	49	146	191	146	1.6	18.250	-H320	080-42	51
7.7	112	48	150	186	150	1.1	18.750	-H210	080-42	48
7.5	115	47	154	181	154	2.2	19.250	-H450	080-42	54
7.0	124	43	166	168	166	1.4	20.731	-H320	080-42	51
6.5	133	41	177	157	177	1.9	22.170	-H450	080-42	54
6.1	142	38	190	147	190	1.3	23.754	-H320	080-42	51

g500-H helical geared motors

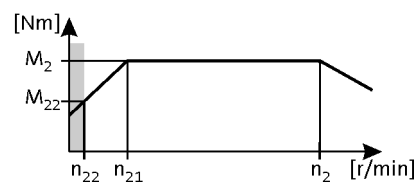
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 3.0 \text{ kW}$

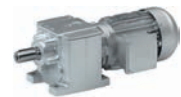
2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 30 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
5.8	150	36	200	139	200	1.7	25.056	-H450	080-42	54
5.4	162	33	216	129	216	1.3	26.983	-H320	080-42	51
5.3	165	33	220	126	220	1.8	27.578	-H450	080-42	54
4.9	177	31	236	118	236	1.2	29.548	-H320	080-42	51
4.7	187	29	249	112	249	1.6	31.167	-H450	080-42	54
4.3	201	27	268	104	268	1.0	33.564	-H320	080-42	51
4.1	214	25	285	98	285	1.4	35.689	-H450	080-42	54
3.6	242	22	322	86	322	1.3	40.333	-H450	080-42	54

g500-H helical geared motors

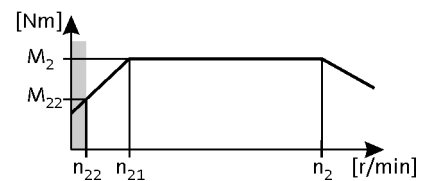
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 4.0 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
25	43	105	61	607	61	1.3	5.733	-H140	090-32	45
24	45	99	64	576	64	2.9	6.045	-H450	090-32	54
23	47	96	67	555	67	1.2	6.272	-H140	090-32	45
22	49	91	70	526	70	2.9	6.613	-H450	090-32	54
18	60	75	85	435	85	1.0	8.000	-H140	090-32	45
15	74	60	106	349	106	2.7	9.965	-H450	090-32	54
14	80	56	114	326	114	1.8	10.677	-H320	090-32	51
13	84	53	120	309	120	2.5	11.262	-H450	090-32	54
12	87	51	124	298	124	1.7	11.680	-H320	090-32	51
12	90	50	129	287	129	1.5	12.128	-H320	090-32	51
12	92	49	131	283	131	2.4	12.320	-H450	090-32	54
11	99	45	141	262	141	1.4	13.268	-H320	090-32	51
11	102	44	146	255	146	1.0	13.673	-H210	090-32	48
10	104	43	148	250	148	2.2	13.905	-H450	090-32	54
9.7	111	40	159	234	159	1.4	14.898	-H320	090-32	51
9.2	117	38	167	222	167	2.0	15.714	-H450	090-32	54
8.6	126	36	180	206	180	1.2	16.923	-H320	090-32	51
8.5	127	35	181	204	181	1.9	17.033	-H450	090-32	54
7.9	136	33	194	191	194	1.2	18.250	-H320	090-32	51
7.5	144	31	205	181	205	1.7	19.250	-H450	090-32	54
7.0	155	29	221	168	221	1.0	20.731	-H320	090-32	51
6.5	165	27	236	157	236	1.4	22.170	-H450	090-32	54
5.8	187	24	267	139	267	1.3	25.056	-H450	090-32	54
5.3	206	22	294	126	294	1.3	27.578	-H450	090-32	54
4.7	232	19	332	112	332	1.2	31.167	-H450	090-32	54
4.1	266	17	380	98	380	1.0	35.689	-H450	090-32	54
3.6	301	15	430	86	430	1.0	40.333	-H450	090-32	54

g500-H helical geared motors

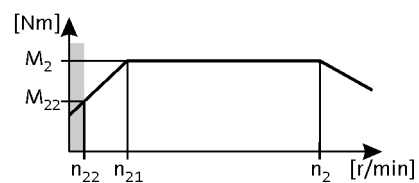
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 5.5 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)				g500	MF□MA□□	
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]	c				
24	61	99	87	583	87	2.8	6.045	-H450	100-12	54
22	67	91	96	533	96	2.6	6.613	-H450	100-12	54
15	101	60	144	354	144	2.0	9.965	-H450	100-12	54
10	141	43	201	254	201	1.6	13.905	-H450	100-12	54
9.7	151	40	215	237	215	1.0	14.898	-H320	100-12	51
9.2	159	38	227	224	227	1.5	15.714	-H450	100-12	54
8.5	172	35	246	207	246	1.4	17.033	-H450	100-12	54
7.5	195	31	278	183	278	1.2	19.250	-H450	100-12	54
6.5	224	27	320	159	320	1.1	22.170	-H450	100-12	54

g500-H helical geared motors

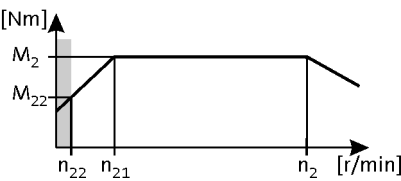
Technical data



Selection tables, 4-pole motors

120 Hz: $P_N = 7.5 \text{ kW}$

2-stage gearboxes



Inverter operation							i	Product		
5 Hz -		- 20 Hz		- 120 Hz (1:24)		g500		MF□MA□□		
n ₂₂ [r/min]	M ₂₂ [Nm]	n ₂₁ [r/min]	M ₂ [Nm]	n ₂ [r/min]	M ₂ [Nm]				c	
24	84	99	120	581	120	2.0	6.045	-H450	100-32	54
22	92	91	131	532	131	1.9	6.613	-H450	100-32	54

g500-H helical geared motors

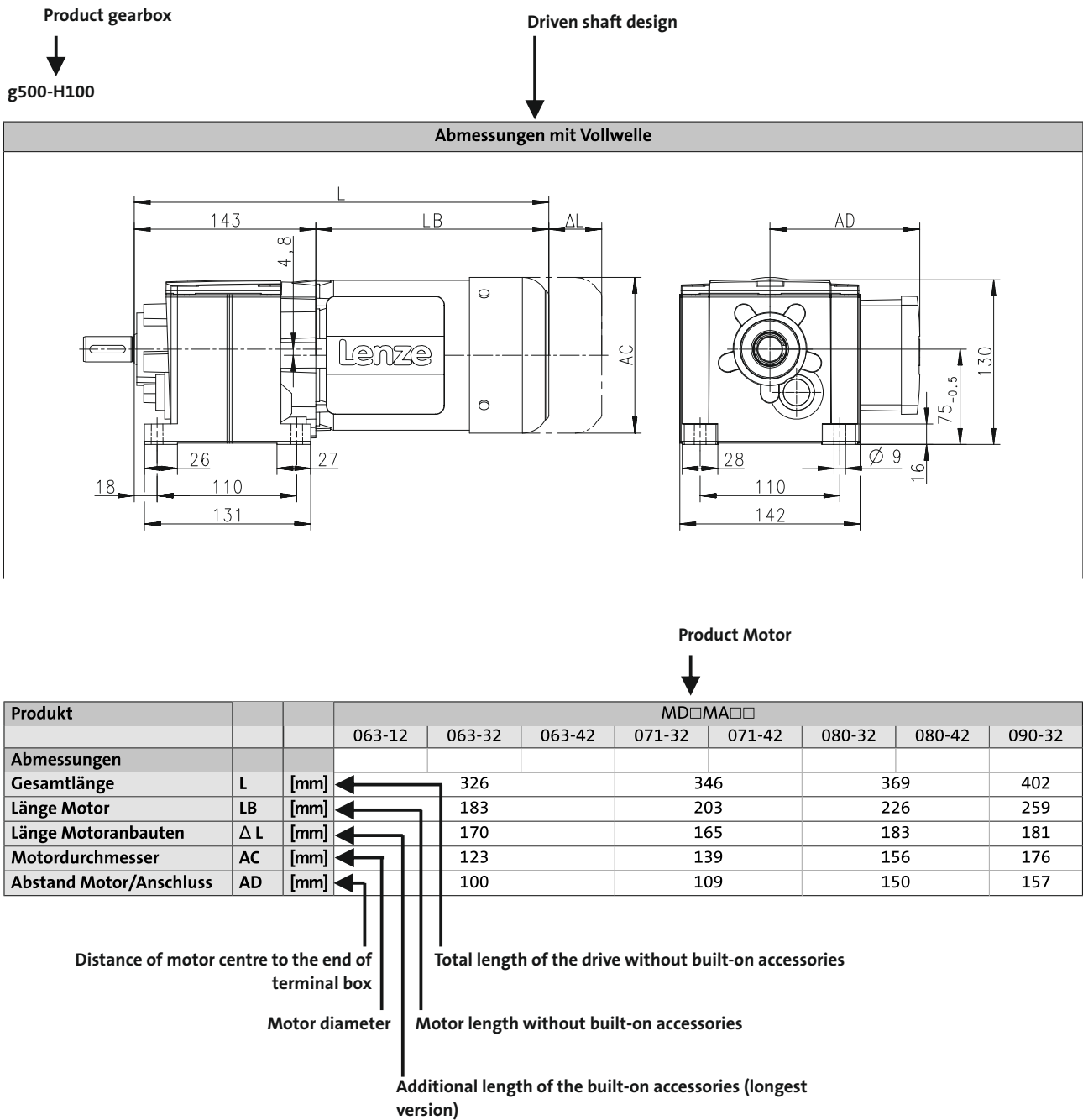
Technical data



Dimensions, notes

Notes on the dimensions

The following legend shows the layout of the dimension sheets.



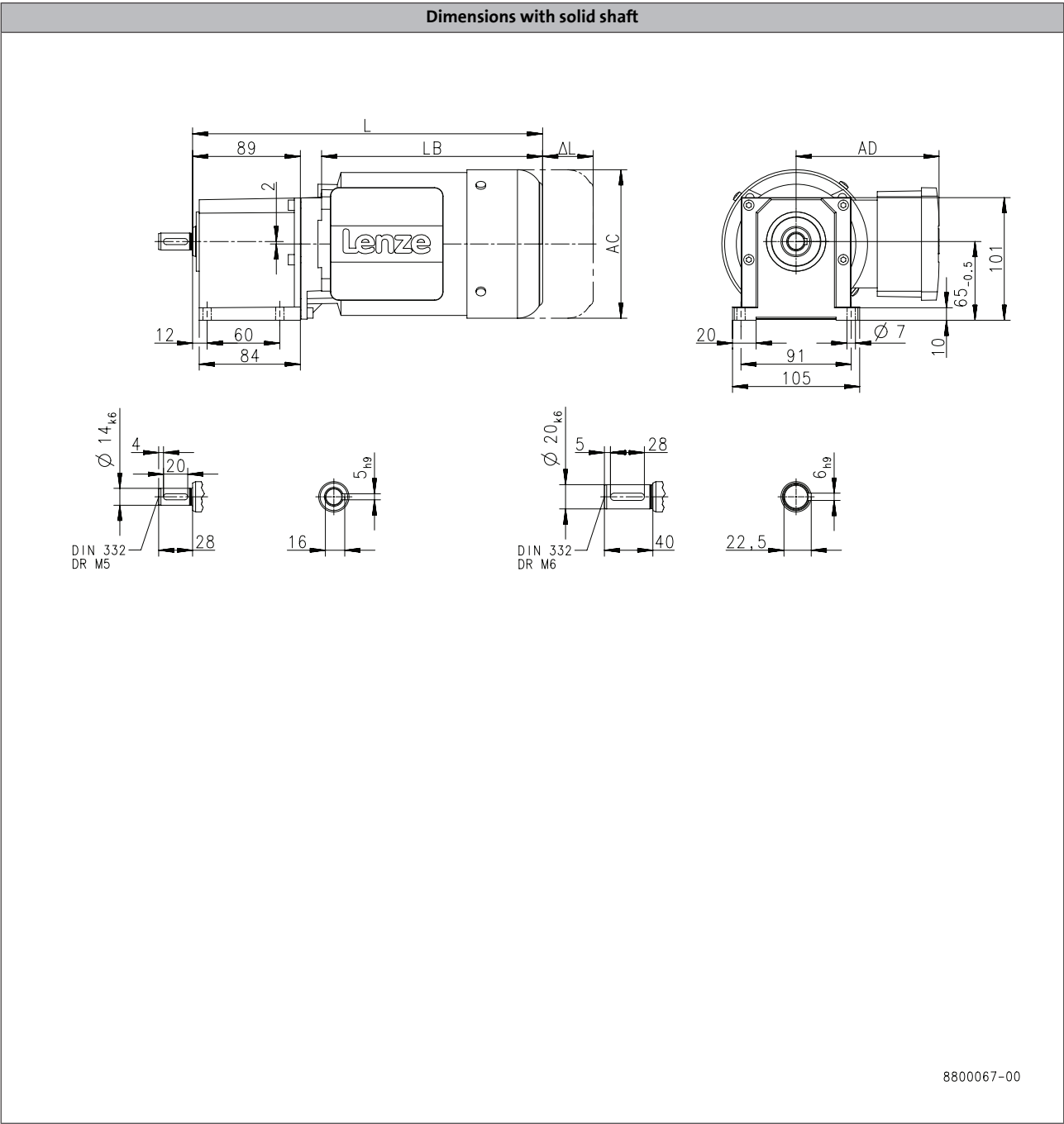
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H45



Product		MF□MA□□	
		063-32	063-42
Dimensions			
Total length	L	[mm]	288
Motor length	LB	[mm]	183
Length of motor options	Δ L	[mm]	170
Motor diameter	AC	[mm]	123
Distance motor/connection	AD	[mm]	100

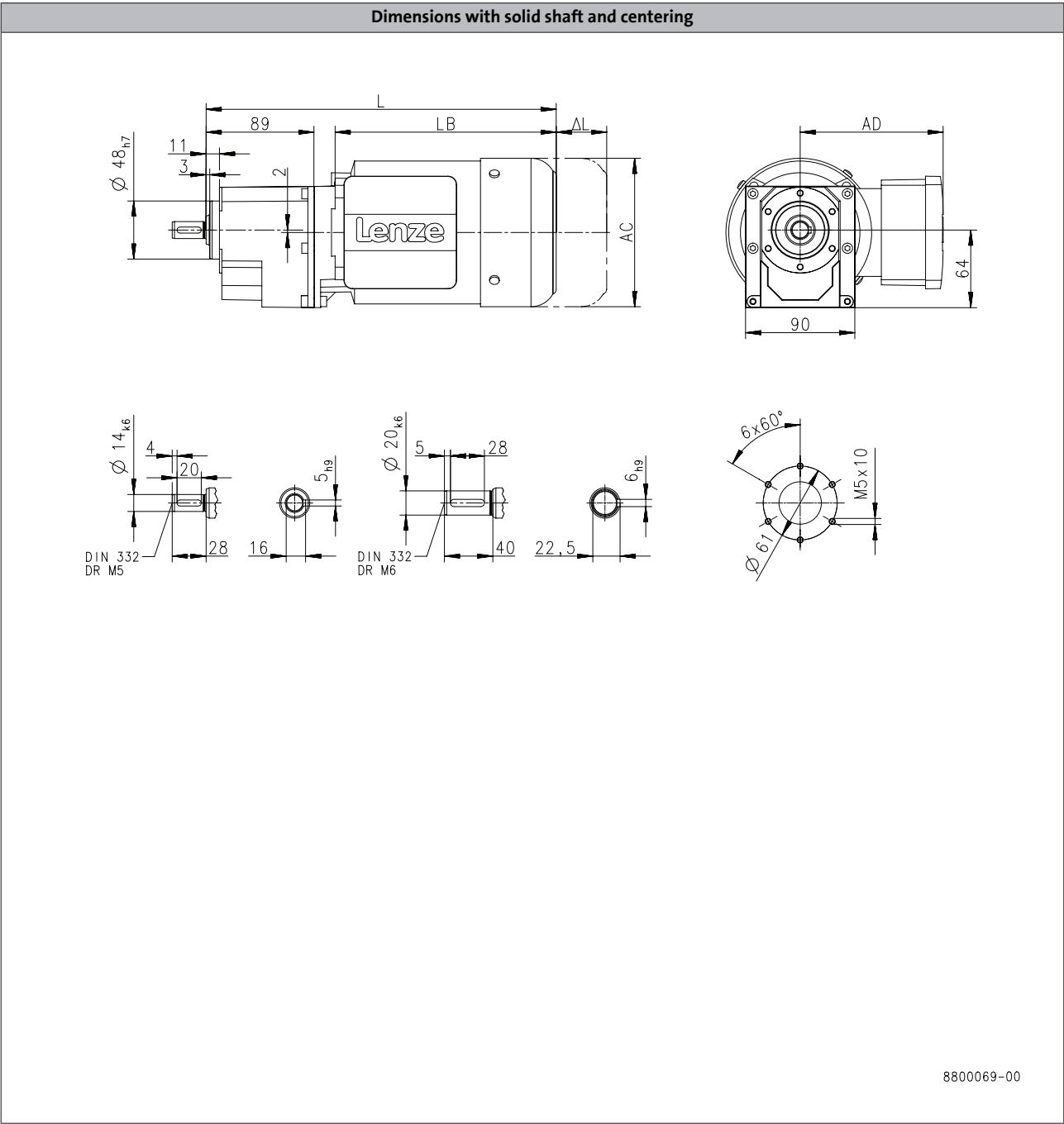
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H45



Product			MF□MA□□	
			063-32	063-42
Dimensions				
Total length	L	[mm]	288	
Motor length	LB	[mm]	183	
Length of motor options	ΔL	[mm]	170	
Motor diameter	AC	[mm]	123	
Distance motor/connection	AD	[mm]	100	

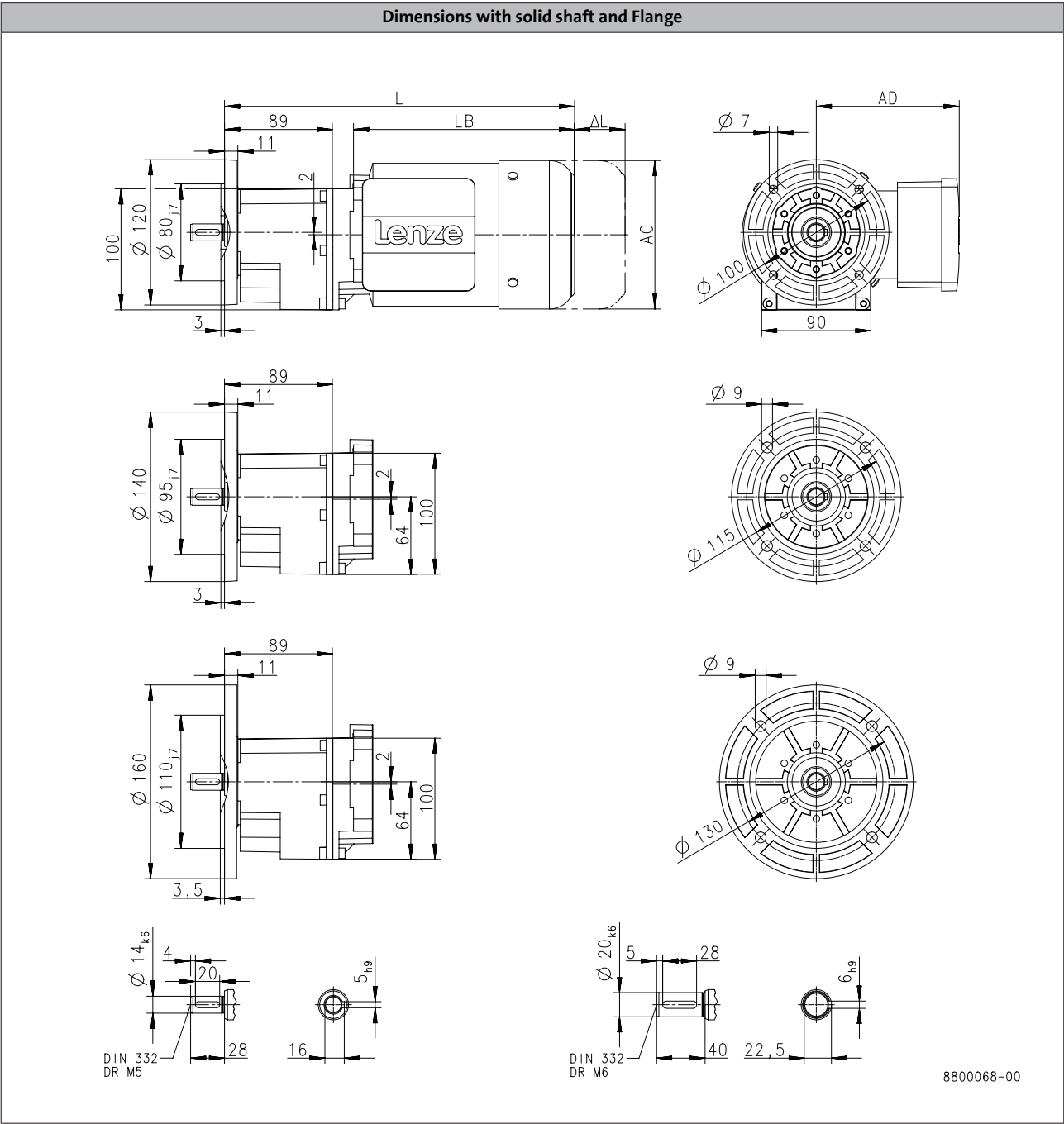
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H45



Product		MF□MA□□	
		063-32	063-42
Dimensions			
Total length	L	[mm]	288
Motor length	LB	[mm]	183
Length of motor options	Δ L	[mm]	170
Motor diameter	AC	[mm]	123
Distance motor/connection	AD	[mm]	100

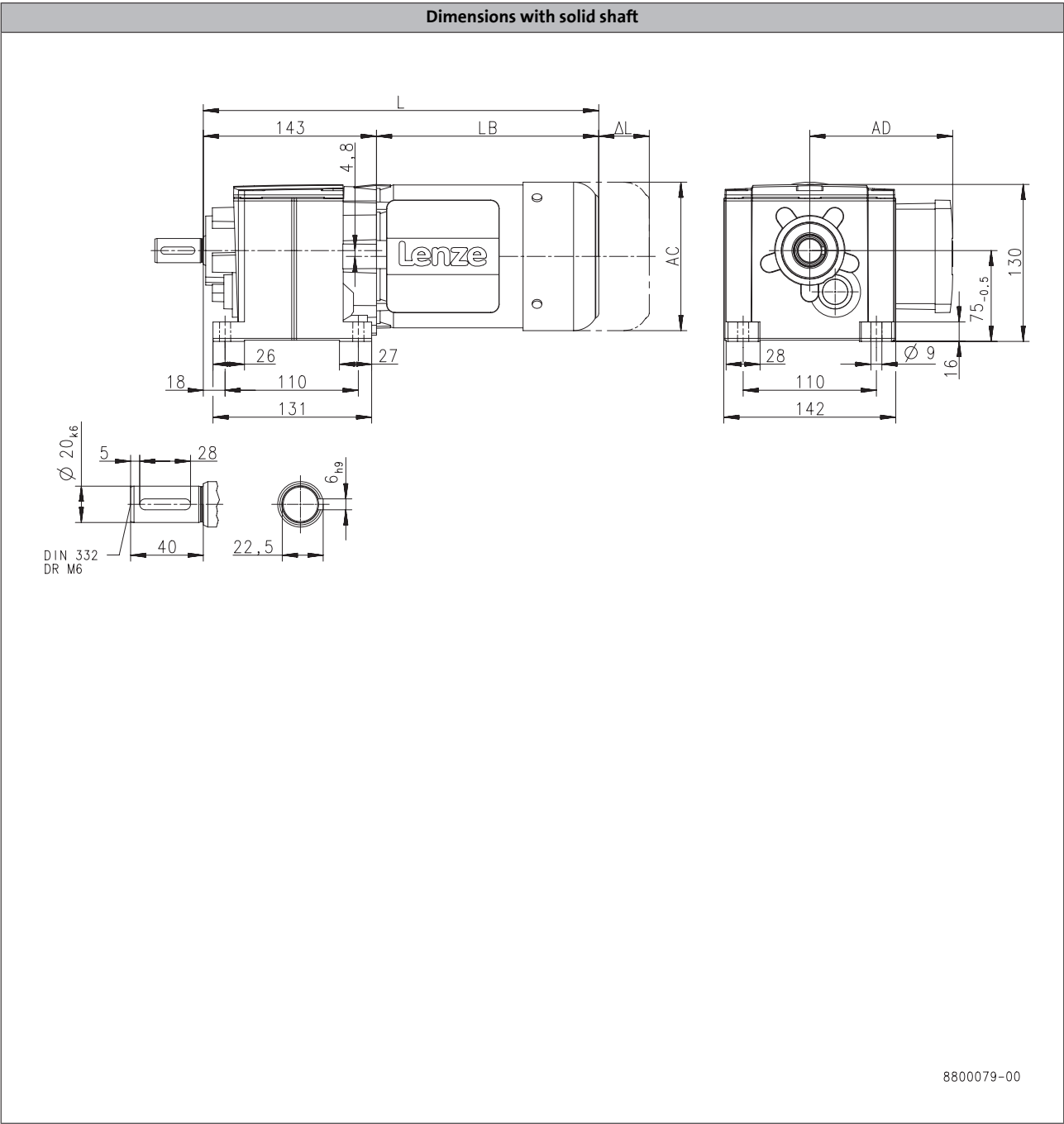
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H100



Product			MF□MA□□					
			063-32	063-42	071-32	071-42	080-32	080-42
Dimensions								
Total length	L	[mm]	326		346		369	
Motor length	LB	[mm]	183		203		226	
Length of motor options	Δ L	[mm]	170		165		183	
Motor diameter	AC	[mm]	123		139		156	
Distance motor/connection	AD	[mm]	100		109		150	

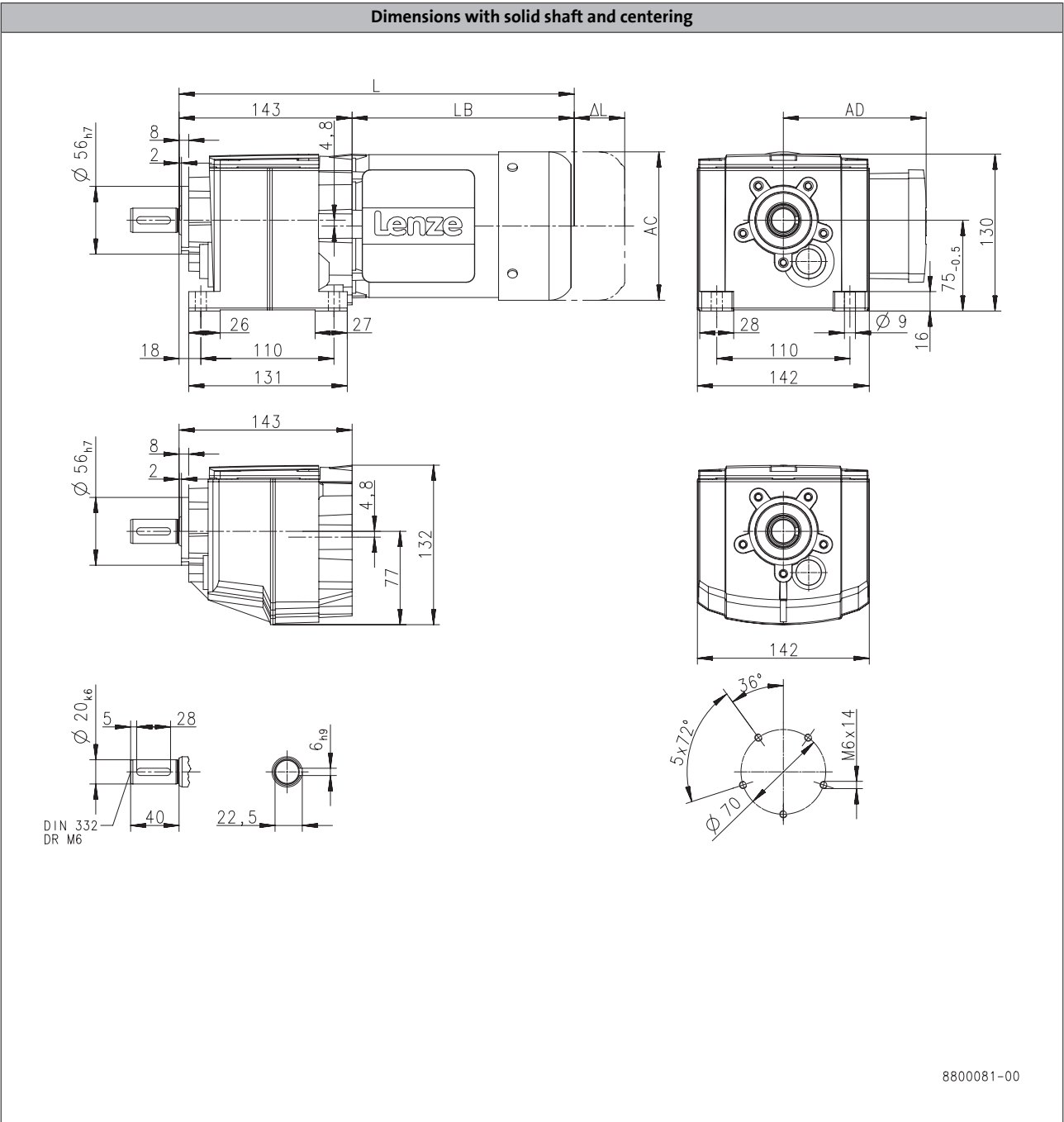
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H100



Product			MF□MA□□					
			063-32	063-42	071-32	071-42	080-32	080-42
Dimensions								
Total length	L	[mm]	326		346		369	
Motor length	LB	[mm]	183		203		226	
Length of motor options	Δ L	[mm]	170		165		183	
Motor diameter	AC	[mm]	123		139		156	
Distance motor/connection	AD	[mm]	100		109		150	

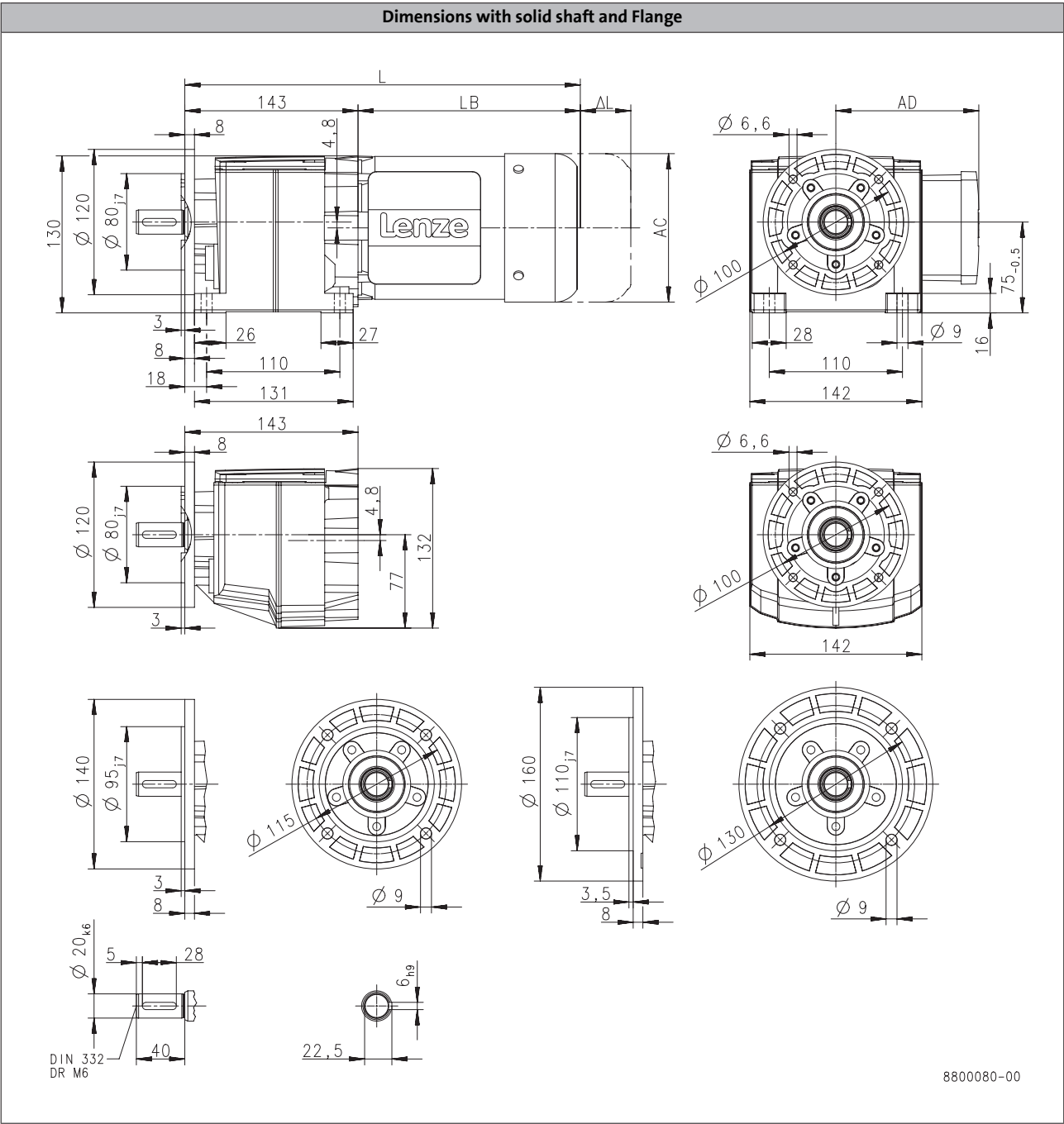
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H100



Product			MF□MA□□					
			063-32	063-42	071-32	071-42	080-32	080-42
Dimensions								
Total length	L	[mm]	326		346		369	
Motor length	LB	[mm]	183		203		226	
Length of motor options	Δ L	[mm]	170		165		183	
Motor diameter	AC	[mm]	123		139		156	
Distance motor/connection	AD	[mm]	100		109		150	

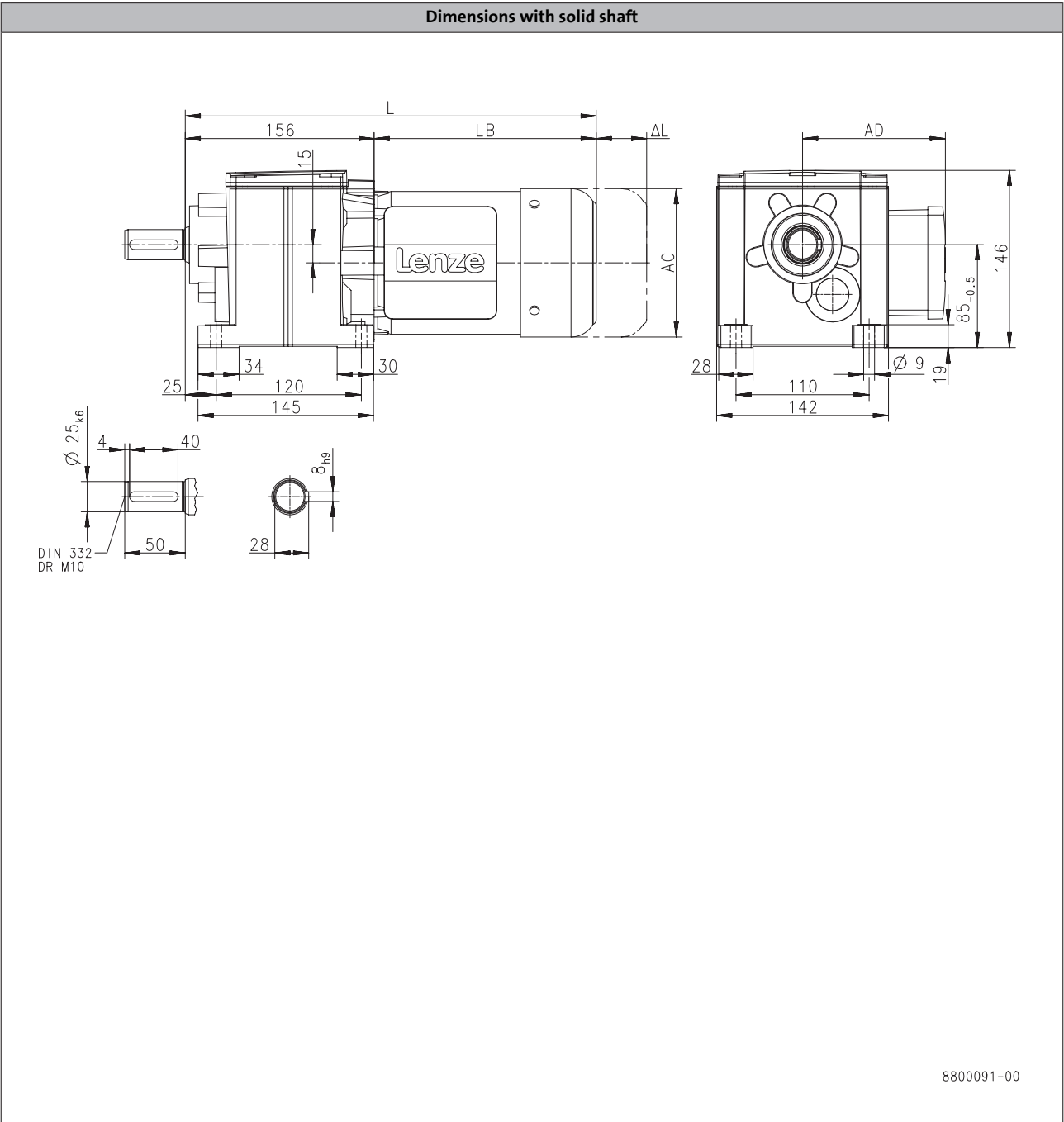
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H140



Product			MF□MA□□						
			063-32	063-42	071-32	071-42	080-32	080-42	090-32
Dimensions									
Total length	L	[mm]	339		359		382		430
Motor length	LB	[mm]	183		203		226		274
Length of motor options	Δ L	[mm]	170		165		183		181
Motor diameter	AC	[mm]	123		139		156		176
Distance motor/connection	AD	[mm]	100		109		150		157

Dimensions, 4-pole motors

g500-H140

[illegible]

8800093-00

Product			MF□MA□□						
			063-32	063-42	071-32	071-42	080-32	080-42	090-32
Dimensions									
Total length	L	[mm]	339		359		382		430
Motor length	LB	[mm]	183		203		226		274
Length of motor options	Δ L	[mm]	170		165		183		181
Motor diameter	AC	[mm]	123		139		156		176
Distance motor/connection	AD	[mm]	100		109		150		157

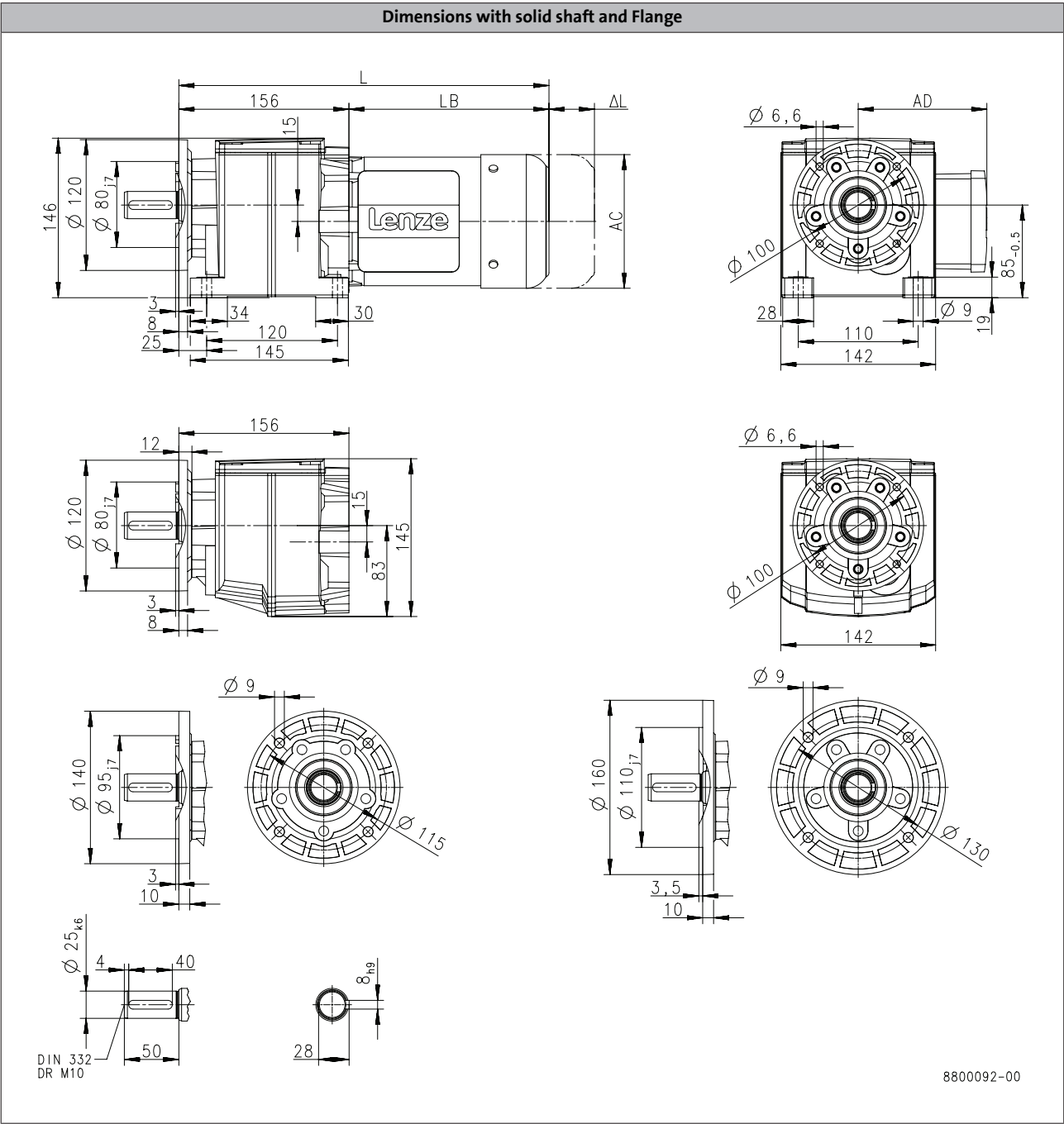
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H140



Product			MF□MA□□						
			063-32	063-42	071-32	071-42	080-32	080-42	090-32
Dimensions									
Total length	L	[mm]	339		359		382		430
Motor length	LB	[mm]	183		203		226		274
Length of motor options	Δ L	[mm]	170		165		183		181
Motor diameter	AC	[mm]	123		139		156		176
Distance motor/connection	AD	[mm]	100		109		150		157

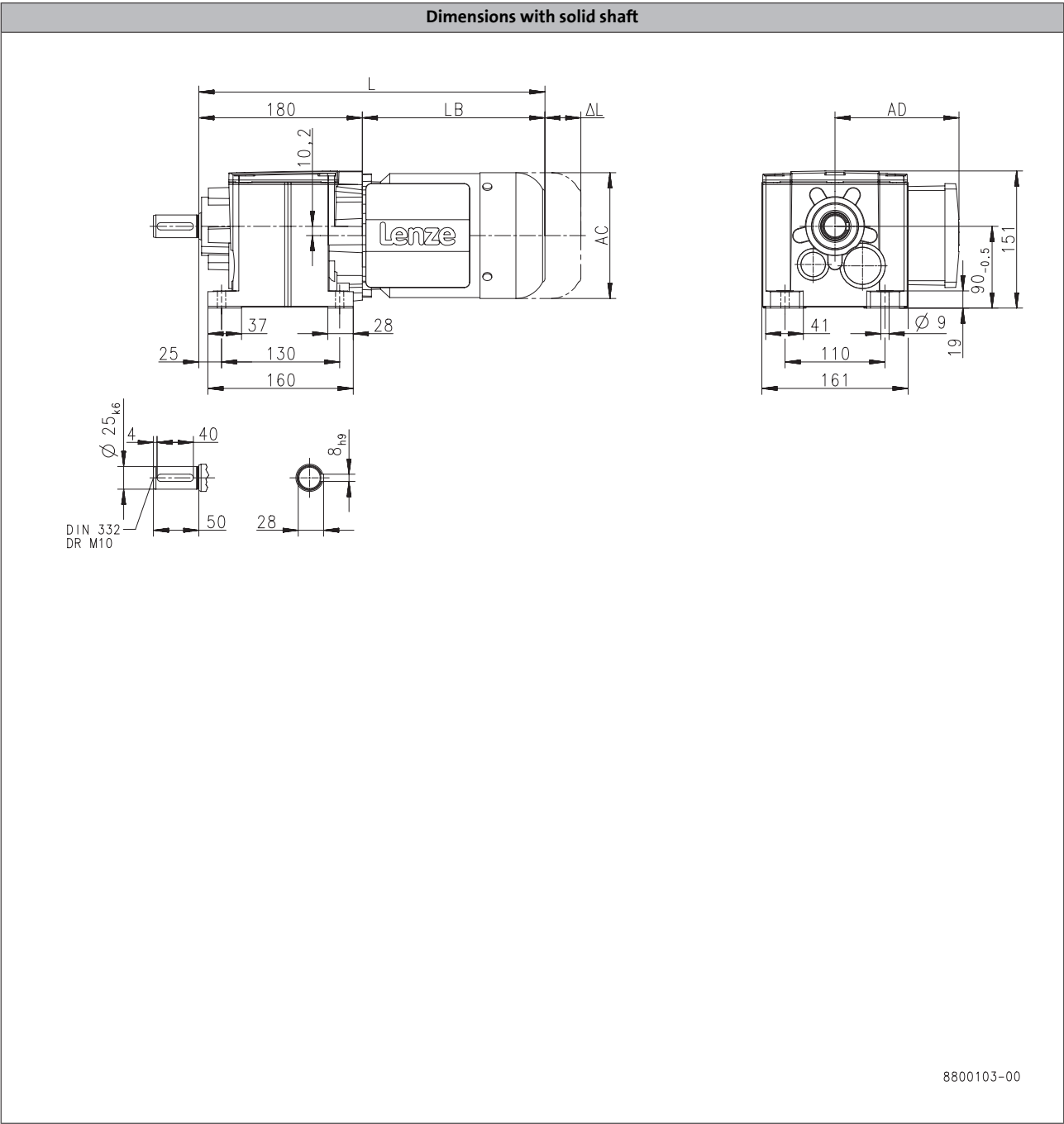
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H210



6.3

Product			MF□MA□□						
			063-32	063-42	071-32	071-42	080-32	080-42	090-32
Dimensions									
Total length	L	[mm]	363		383		406		454
Motor length	LB	[mm]	183		203		226		274
Length of motor options	Δ L	[mm]	170		165		183		181
Motor diameter	AC	[mm]	123		139		156		176
Distance motor/connection	AD	[mm]	100		109		150		157

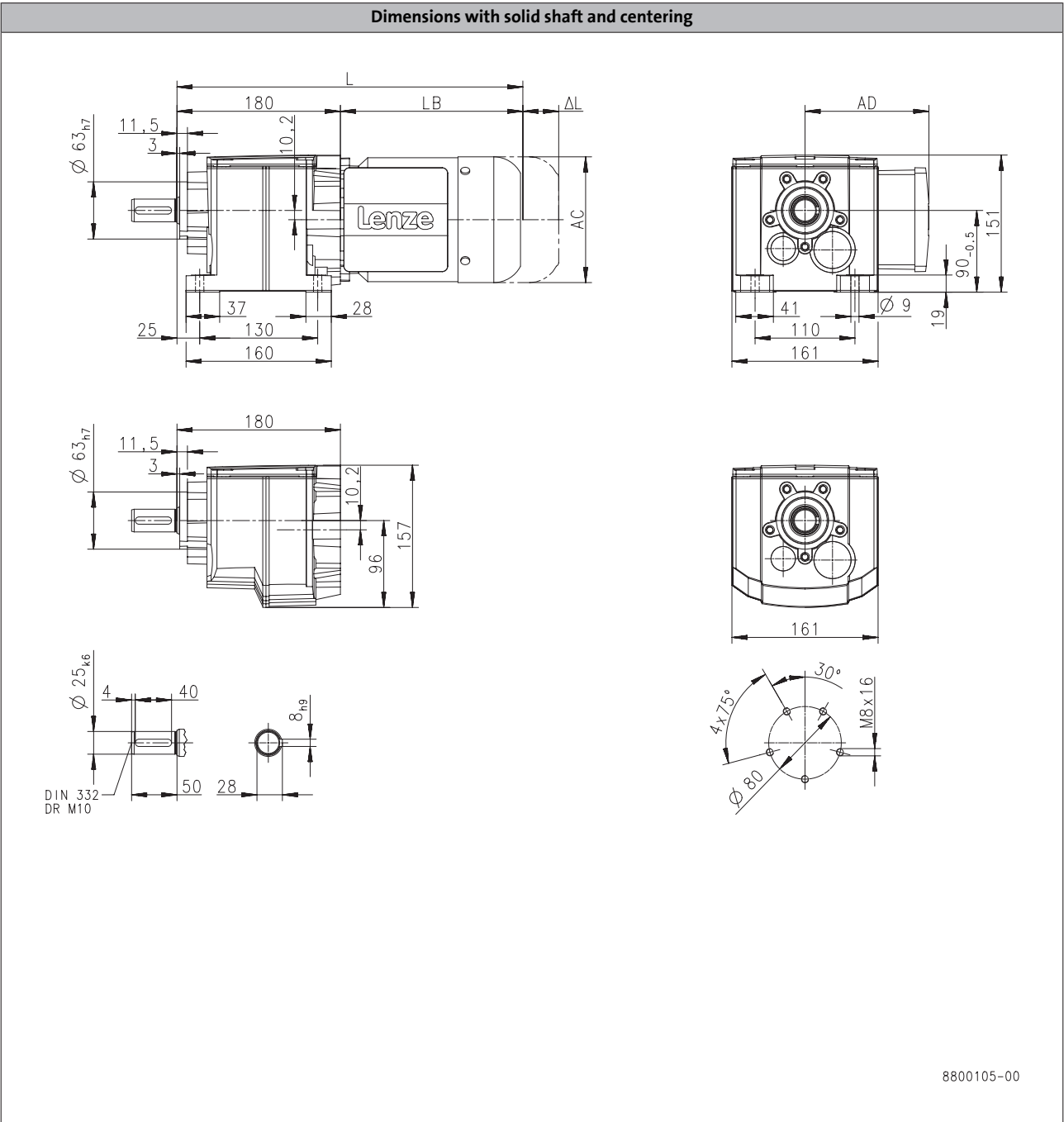
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H210



Product			MF□MA□□						
			063-32	063-42	071-32	071-42	080-32	080-42	090-32
Dimensions									
Total length	L	[mm]	363		383		406		454
Motor length	LB	[mm]	183		203		226		274
Length of motor options	Δ L	[mm]	170		165		183		181
Motor diameter	AC	[mm]	123		139		156		176
Distance motor/connection	AD	[mm]	100		109		150		157

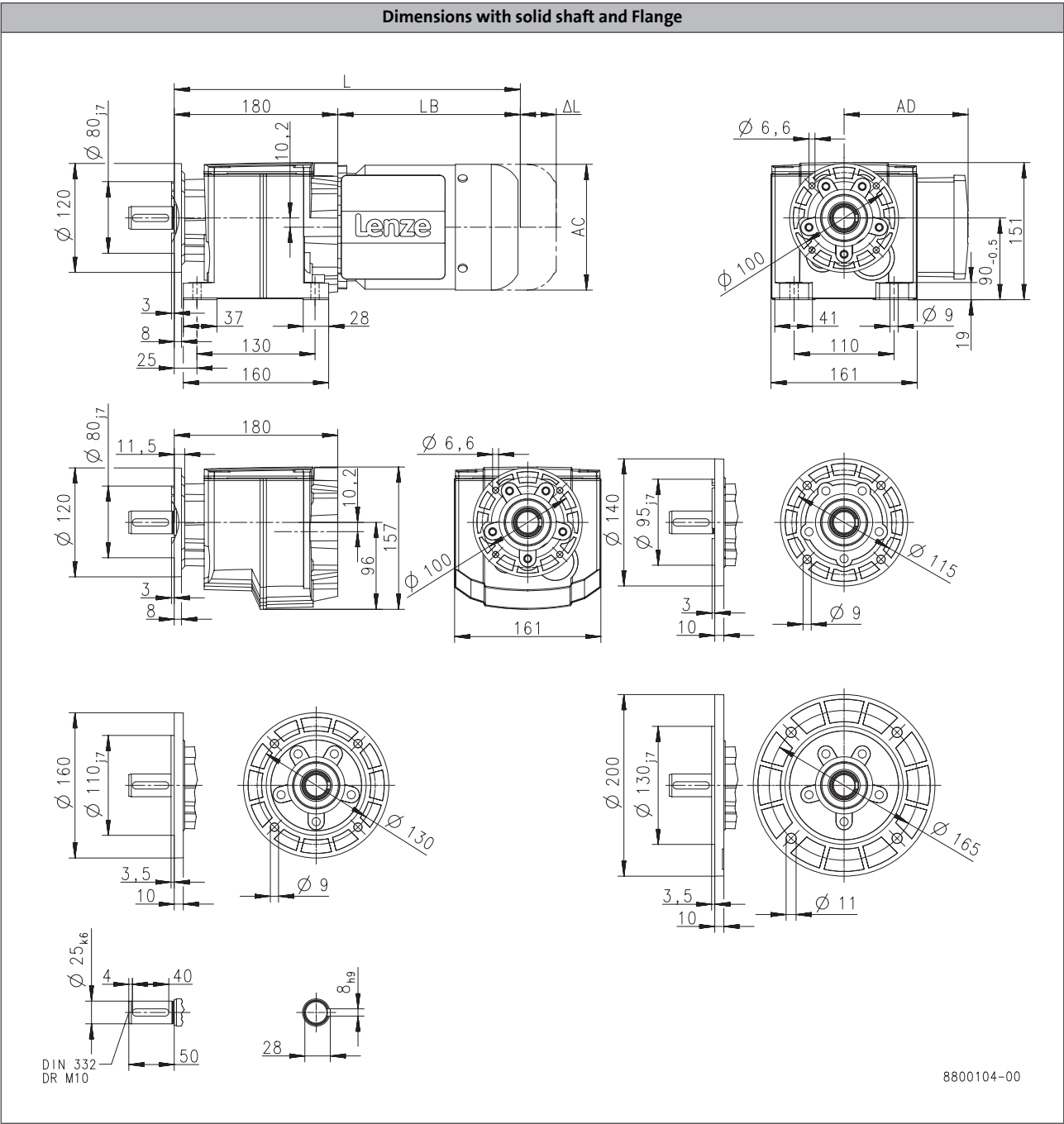
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

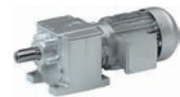
g500-H210



Product			MF□MA□□						
			063-32	063-42	071-32	071-42	080-32	080-42	090-32
Dimensions									
Total length	L	[mm]	363		383		406		454
Motor length	LB	[mm]	183		203		226		274
Length of motor options	Δ L	[mm]	170		165		183		181
Motor diameter	AC	[mm]	123		139		156		176
Distance motor/connection	AD	[mm]	100		109		150		157

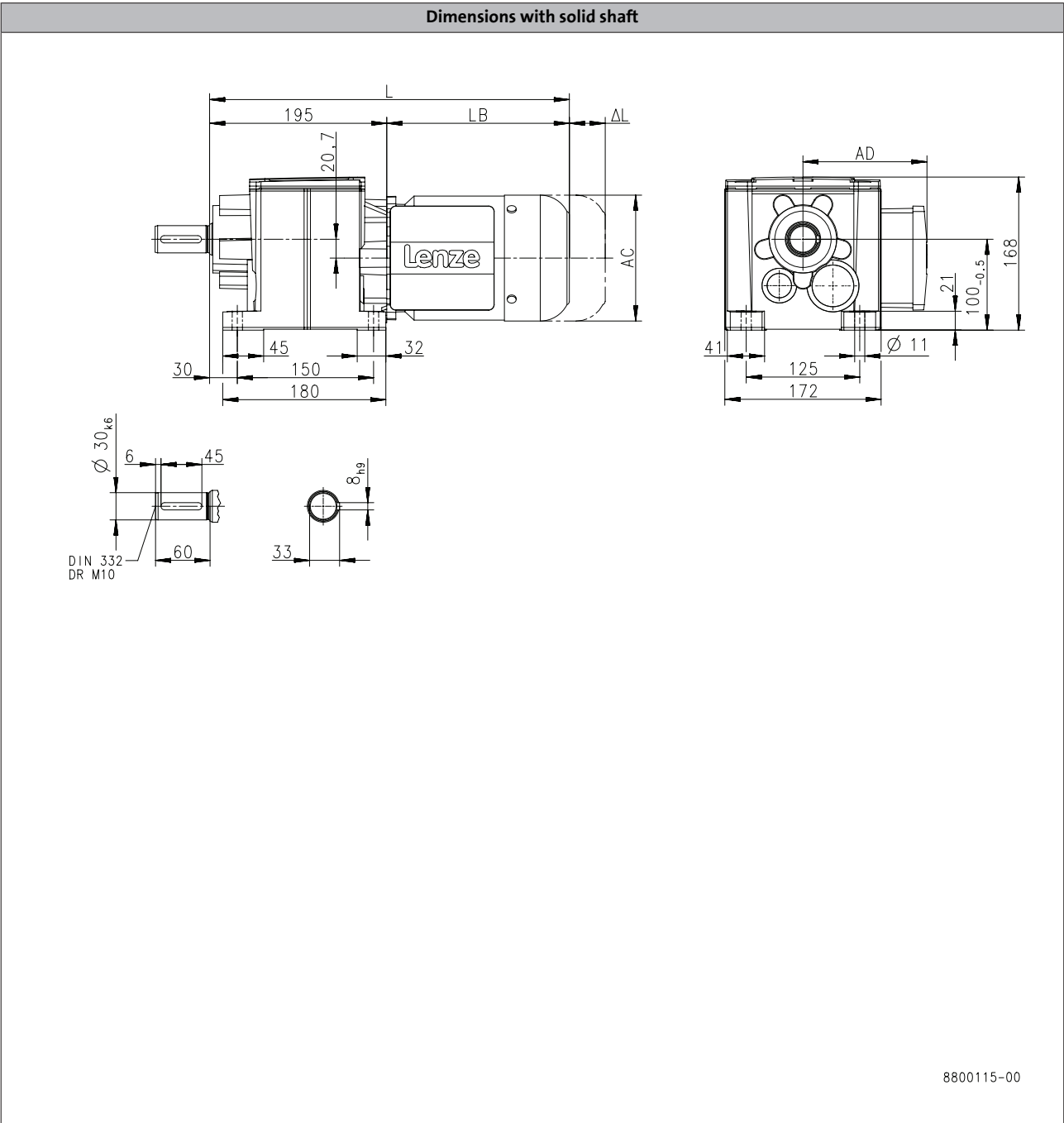
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H320



Product			MF□MA□□							
			063-32	063-42	071-32	071-42	080-32	080-42	090-32	100-12
Dimensions										
Total length	L	[mm]	383		403		426		474	521
Motor length	LB	[mm]	183		203		226		274	321
Length of motor options	Δ L	[mm]	170		165		183		181	170
Motor diameter	AC	[mm]	123		139		156		176	194
Distance motor/connection	AD	[mm]	100		109		150		157	166

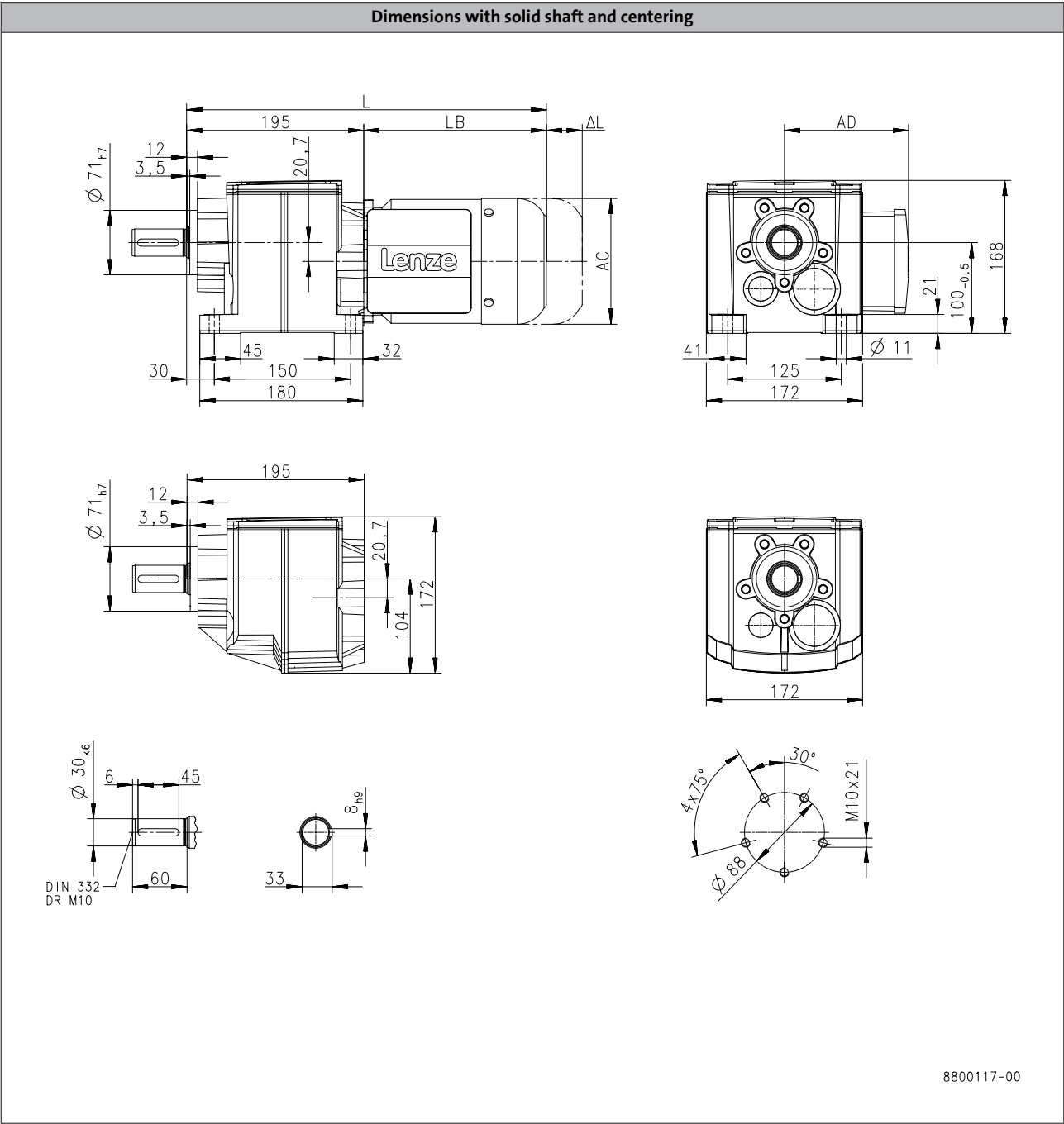
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H320



Product			MF□MA□□							
			063-32	063-42	071-32	071-42	080-32	080-42	090-32	100-12
Dimensions										
Total length	L	[mm]	383		403		426		474	521
Motor length	LB	[mm]	183		203		226		274	321
Length of motor options	Δ L	[mm]	170		165		183		181	170
Motor diameter	AC	[mm]	123		139		156		176	194
Distance motor/connection	AD	[mm]	100		109		150		157	166

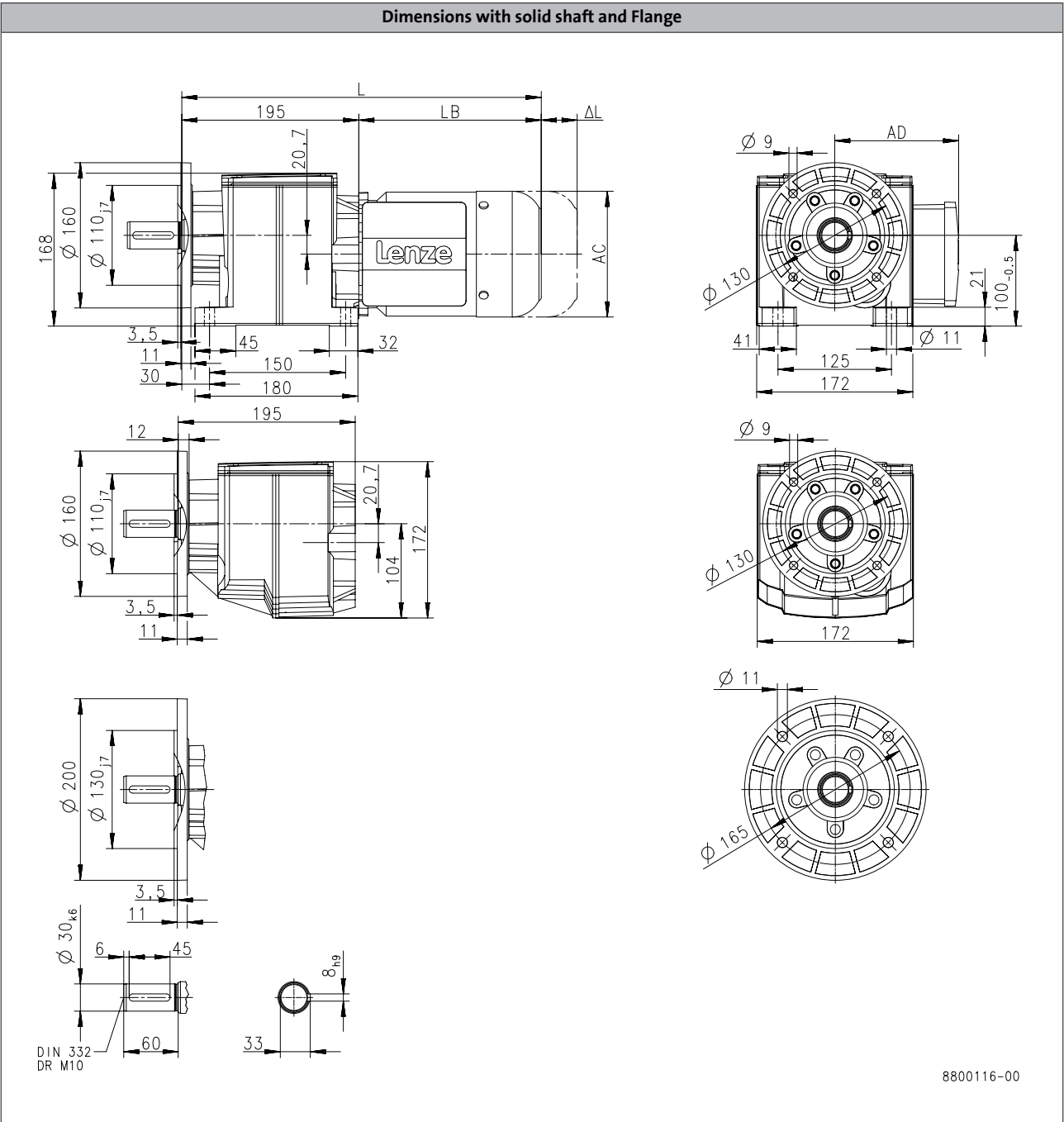
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H320



Product			MF□MA□□							
			063-32	063-42	071-32	071-42	080-32	080-42	090-32	100-12
Dimensions										
Total length	L	[mm]	383		403		426		474	521
Motor length	LB	[mm]	183		203		226		274	321
Length of motor options	Δ L	[mm]	170		165		183		181	170
Motor diameter	AC	[mm]	123		139		156		176	194
Distance motor/connection	AD	[mm]	100		109		150		157	166

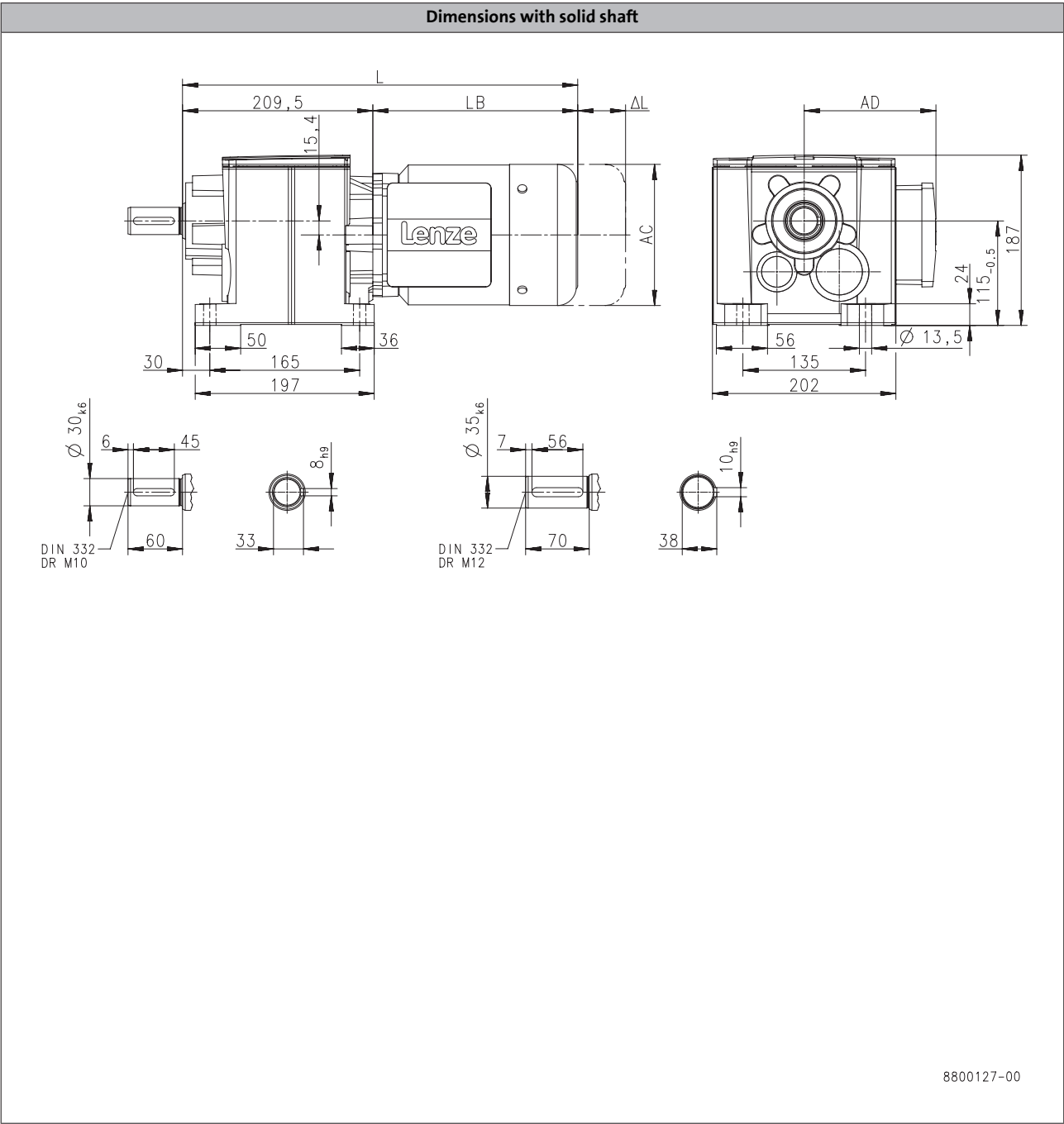
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H450



Product			MF□MA□□								
			063-32	063-42	071-32	071-42	080-32	080-42	090-32	100-12	100-32
Dimensions											
Total length	L	[mm]	393		413		436		484		531
Motor length	LB	[mm]	183		203		226		274		321
Length of motor options	Δ L	[mm]	170		165		183		181		170
Motor diameter	AC	[mm]	123		139		156		176		194
Distance motor/connection	AD	[mm]	100		109		150		157		166

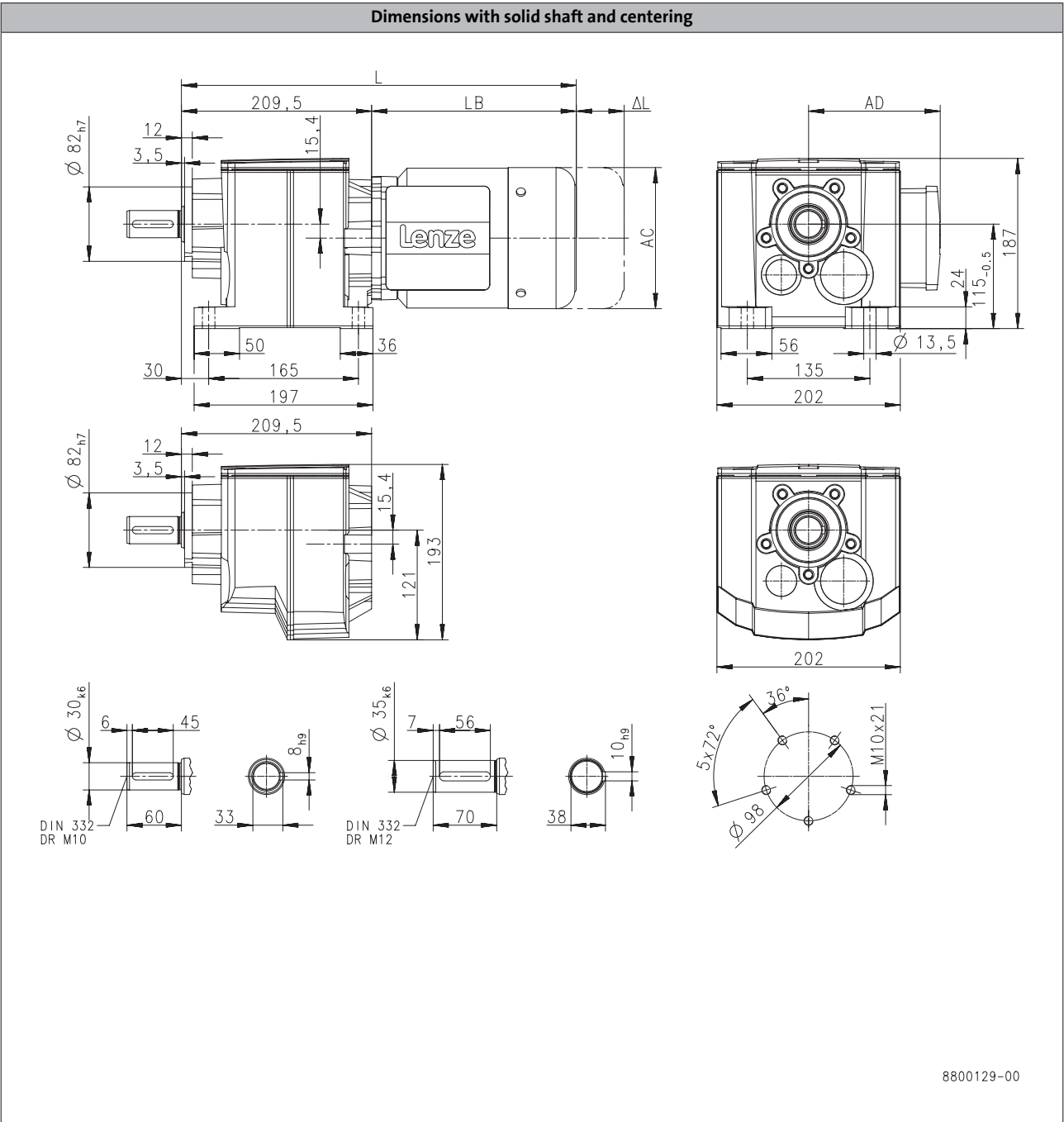
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H450



Product			MF□MA□□								
			063-32	063-42	071-32	071-42	080-32	080-42	090-32	100-12	100-32
Dimensions											
Total length	L	[mm]	393		413		436		484		531
Motor length	LB	[mm]	183		203		226		274		321
Length of motor options	Δ L	[mm]	170		165		183		181		170
Motor diameter	AC	[mm]	123		139		156		176		194
Distance motor/connection	AD	[mm]	100		109		150		157		166

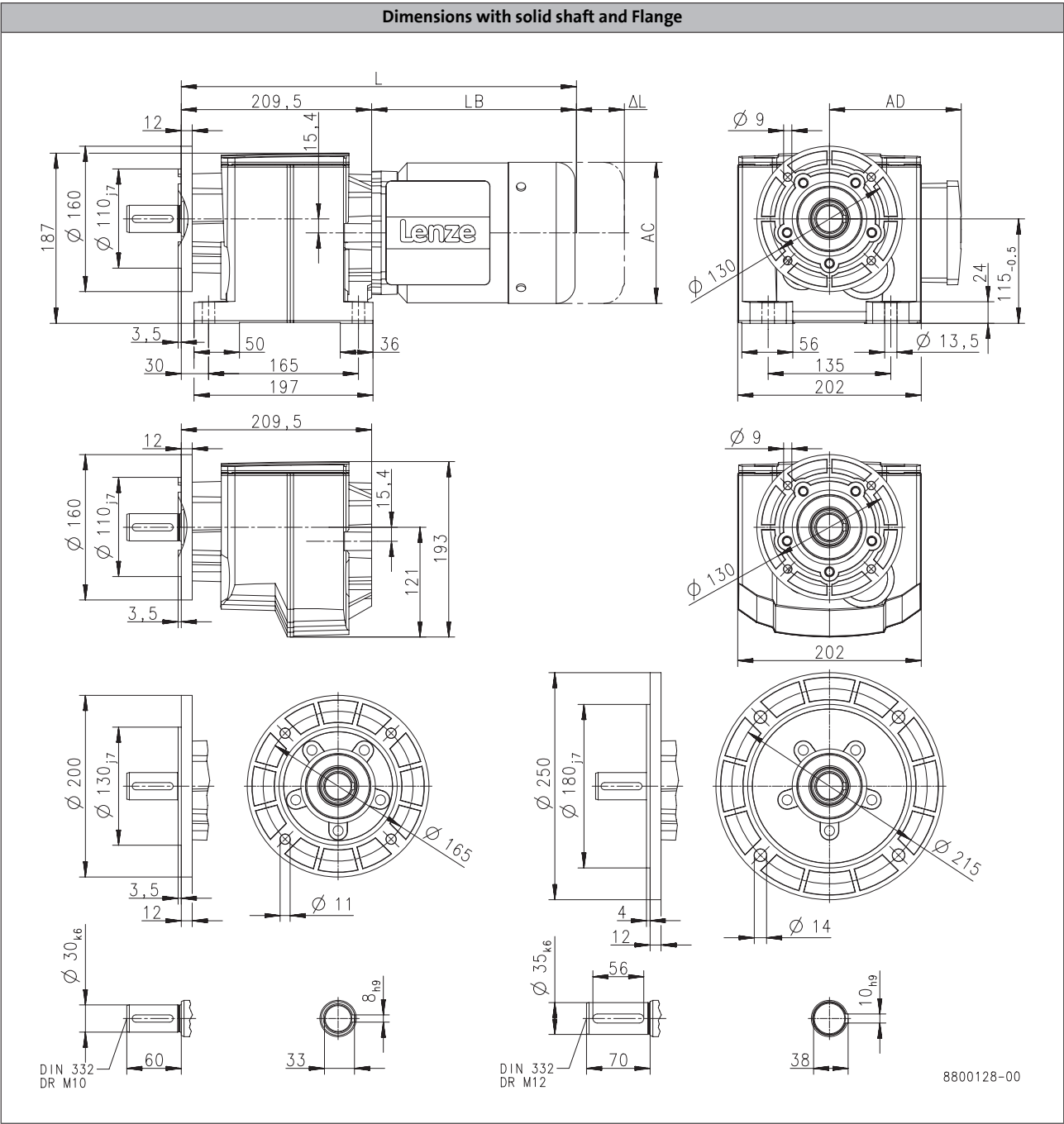
g500-H helical geared motors

Technical data



Dimensions, 4-pole motors

g500-H450



Product			MF□MA□□								
			063-32	063-42	071-32	071-42	080-32	080-42	090-32	100-12	100-32
Dimensions											
Total length	L	[mm]	393		413		436		484		531
Motor length	LB	[mm]	183		203		226		274		321
Length of motor options	Δ L	[mm]	170		165		183		181		170
Motor diameter	AC	[mm]	123		139		156		176		194
Distance motor/connection	AD	[mm]	100		109		150		157		166

g500-H helical geared motors

Technical data



Weights, 4-pole motors

2-stage gearboxes

				MF□MA□□					
				063-32 063-42	071-32 071-42	080-32 080-42	090-32	100-12	100-32
g500	-H45	m	[kg]	5.8					
	-H100	m	[kg]	7.6	9.6	14			
	-H140	m	[kg]	8.7	11	15	22		
	-H210	m	[kg]	10	12	16	23		
	-H320	m	[kg]	12	14	18	25	34	
	-H450	m	[kg]	15	17	22	28	37	

3-stage gearboxes

				MF□MA□□			
				063-32 063-42	071-32	071-42	080-32
g500	-H210	m	[kg]	10	12		
	-H320	m	[kg]	12		14	
	-H450	m	[kg]	15		17	22

g500-H 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)	Dependent on subsequent top coat applied	2K PUR priming coat (grey) - Zinc-coated screws - Rust-free breather elements Optional measures - Stainless steel nameplate
OKS-S (small)	- Standard applications - Internal installation in heated buildings - Air humidity up to 90%	- Surface coating as per corrosivity category C1 (in line with EN 12944-2) - Zinc-coated screws - Rust-free breather elements Optional measures - Stainless steel nameplate
OKS-M (medium)	- Internal installation in non-heated buildings - Covered, protected external installation - Air humidity up to 95%	- Surface coating as per corrosivity category C2 (in line with EN 12944-2) - Zinc-coated screws - Rust-free breather elements Optional measures - Stainless steel shaft - Stainless steel nameplate - Rust-free shrink disc (on request)
OKS-L (large)	- External installation - Air humidity above 95% - Chemical industry plants - Food industry	- 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 - 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-H 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	

g500-H helical geared motors

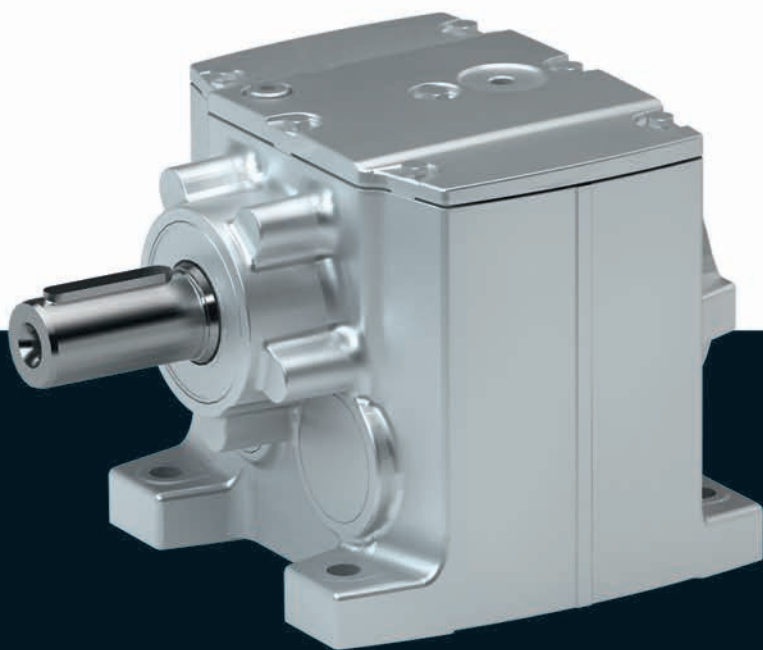
Technical data



Gearboxes

g500-H helical gearbox

45 to 450 Nm



g500-H helical gearbox

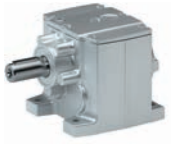
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g500-H helical gearbox

Contents



g500-H 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-H helical gearbox

General information



Product information

The robust helical gearboxes feature high permissible radial forces, closely stepped ratios and a low backlash. They are available in 2-pole and 3-pole design with a torque up to 450 Nm and a ratio of up to $i = 370$.

Versions

- Fine-scaling of size / torque provides for an optimum machine adaptation
- Standardised shaft and flange dimensions for an easy machine integration
- High efficiency

The product name

Gearbox type	Product range		Design	Rated torque [Nm]	Product
Helical gearbox	g500	-	H	45	g500-H45
				100	g500-H100
				140	g500-H140
				210	g500-H210
				320	g500-H320
				450	g500-H450

g500-H helical gearbox

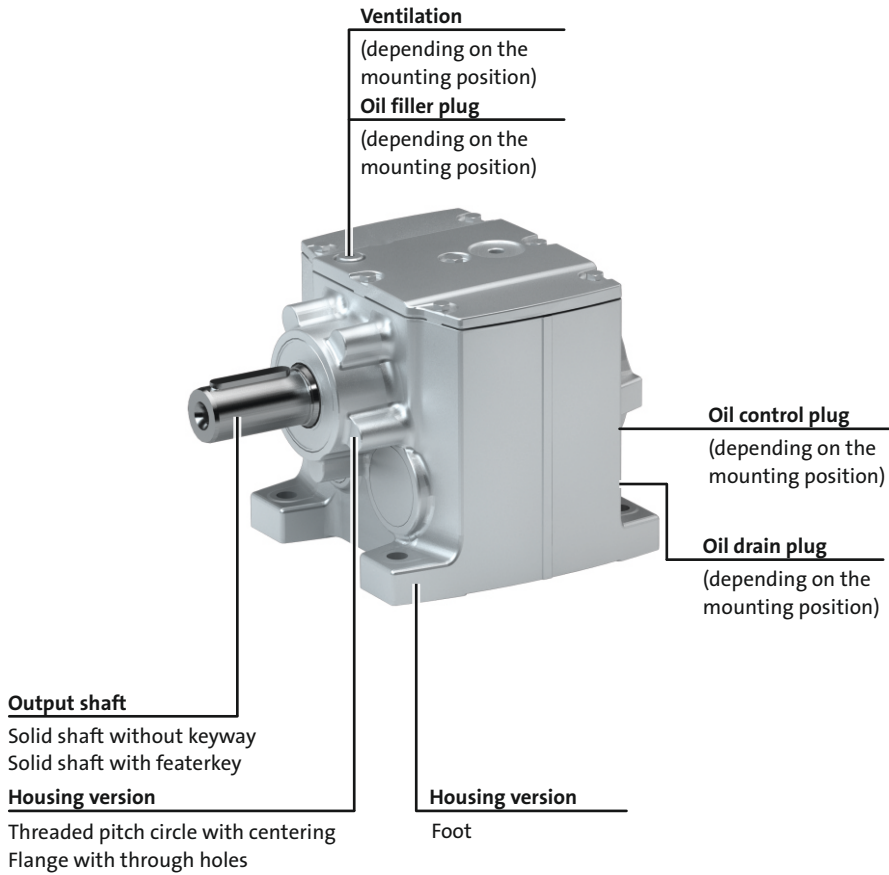
General information



Equipment

Overview

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



g500-H helical gearbox

General information



The gearbox kit

Gearbox details

Product						
	g500-H45	g500-H100	g500-H140	g500-H210	g500-H320	g500-H450
Driven shaft						
Solid shaft without keyway [mm]		20x40	25x50		30x60	35x70
Solid shaft with featherkey [mm]	14x28 20x40	20x40	25x50		30x60	30x60 35x70
Design	Standard stainless steel					
Gasket	Standard FPM (Viton)					
Bearing	Standard	Standard Reinforced				
Fitting grease	Not enclosed Enclosed					
Housing						
Housing version	With foot Without foot with centering	With foot With foot and centering Without foot with centering				
Output flange						
flange diameter [mm]	120/140/160			120/140/160/200	160/200	160/200/250
Lubricant						
Type	CLP 460 ¹⁾ 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					

¹⁾ Not suitable for geared servo motors.

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

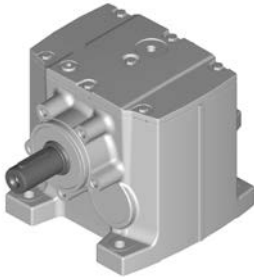
g500-H helical gearbox

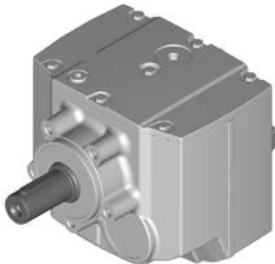
General information



The gearbox kit

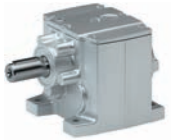
Gearbox details

Solid shaft		
		
Foot mounting	Foot mounting With centering	Foot mounting Flange with through holes

Solid shaft	
	
With centering	Flange with through holes

g500-H helical gearbox

General information

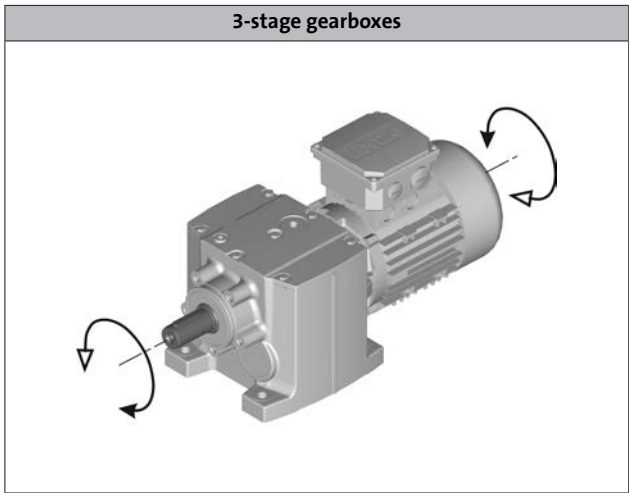
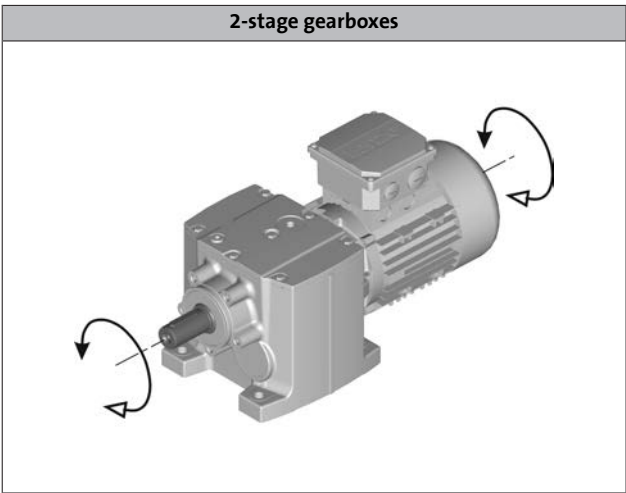


Functions and features

Product	g500-H45		g500-H100	g500-H140	g500-H210	g500-H320	g500-H450
Housing							
Design	Cuboid						
Material	Aluminium						
Solid shaft							
Design	with keyway to DIN 6885	with keyway to DIN 6885 Without keyway					
Tolerance	Shaft diameter ≤ 50 mm: k6 Shaft diameter > 50 mm: m6						
Material	Tempered steel C45 Nirosta X46Cr13						
Toothed parts							
Design	Ground tooth flanks Optimised tooth flank geometry						
Material	Case-hardened steel						
Shaft-hub joint							
	Force-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 [η _{C=1}]	0.96						
3-stage gearboxes [η _{C=1}]					0.95		

¹⁾ Standard for geared servo motors.

Direction of rotation



g500-H 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-H helical gearbox

General information



Ventilation

Non-ventilated gearboxes

No ventilation is required for gearboxes g500-H45 to H210.

Ventilated gearboxes

The g500-H320 H450 gearbox is supplied with a breather element as standard.

Gearboxes in combined mounting position

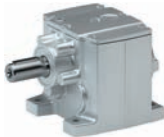
To reduce the number of different versions, the gearboxes can also be ordered with combined mounting positions. Depending on the gearbox in question, the following combinations are available:

- g500-H45 in combined mounting position ABCDEF
- g500-H100 ... H450 in combined mounting position AEF

The breather elements are supplied loose.

g500-H helical gearbox

General information



Ventilation

Position of ventilation, sealing elements and oil level check

► A ... F mounting position

A		B	
C		D	
E		F	
	Filling		Drain
	Ventilation		Check

g500-H helical gearbox

General information





Permissible radial and axial forces at output

Permissible radial force

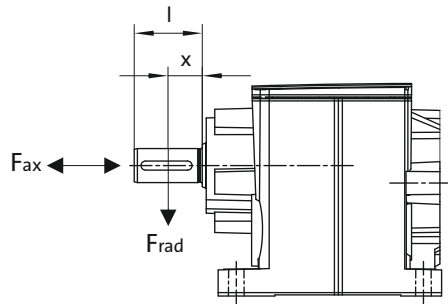
$$F_{\text{rad,perm}} = f_w \times F_{\text{rad,max}}$$

Permissible axial force

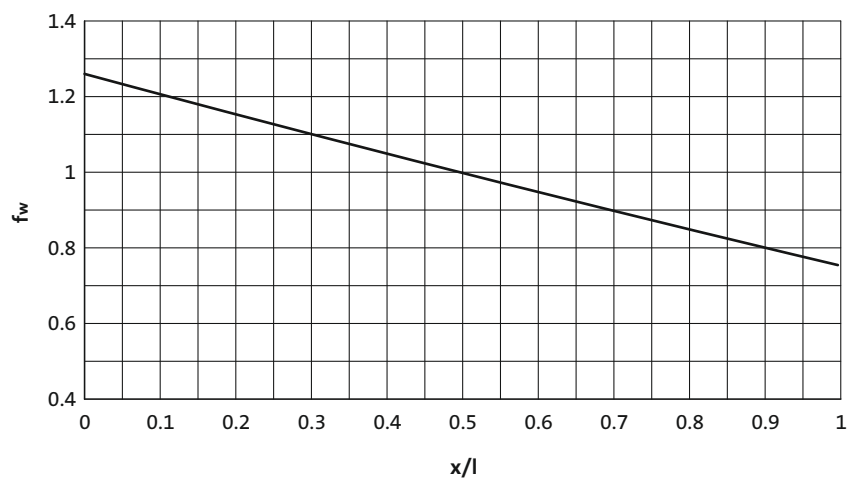
If there is no radial force, the maximum permissible axial force is 50 % of the table value $F_{\text{rad,max}}$

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

Application of forces



Additional load factor f_w at output shaft



g500-H 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.

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

Max. radial force, Solid shaft										
	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$
	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]
g500-H45	300	370	630	710	800	920	1100	1400	1500	1500
g500-H100	820	1000	1200	1450	1750	2120	2560	2650	2650	2650
g500-H140	1210	1750	2000	2300	2700	3300	3800	3800	3800	3800
g500-H210	1150	1600	2020	2390	2780	3360	3900	3900	4360	4800
g500-H320	1500	1900	2200	2600	3000	3500	4100	4800	5600	5700
g500-H450	1900	2200	2560	3000	3470	4050	4720	5480	6610	7100

Max. radial force, Solid shaft (reinforced bearings)										
	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$	$F_{rad,max}$
	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]	[N]
g500-H100	1020	1250	1500	1810	2190	2650	3200	3300	3300	3300
g500-H140	1510	2180	2500	2870	3370	4120	4750	4750	4750	4750
g500-H210	1430	2000	2520	2980	3470	4200	4870	4870	5450	6000
g500-H320	1870	2370	2750	3250	3750	4370	5120	6000	7000	7100
g500-H450	2370	2750	3200	3750	4330	5060	5900	6850	8260	8870

g500-H 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.

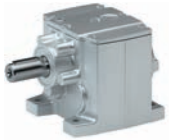
2-stage gearboxes

Product	Ratio	Moment of inertia
	i	J
		[kgcm ²]
g500-H45	2.597	0.26
	3.413	0.17
	4.368	0.12
	5.312	0.18
	5.965	0.17
	6.982	0.12
	7.840	0.12
	8.935	0.089
	10.033	0.086
	11.429	0.059
	12.833	0.057
	14.836	0.041
	16.660	0.040
	19.013	0.028
	21.350	0.027
	24.595	0.019
	27.618	0.019
	32.000	0.012
	35.933	0.012
	41.455	0.008
g500-H100	46.550	0.008
	52.909	0.005
	59.413	0.005
	3.354	0.53
	4.600	0.34
	5.167	0.43
	5.887	0.24
	6.440	0.21
	7.086	0.28
	8.214	0.15
	9.068	0.20
	10.063	0.11
	11.360	0.17
	12.653	0.13
	14.490	0.13
	15.500	0.10
	17.750	0.10
	19.486	0.069
	22.314	0.067
	25.095	0.048
	28.738	0.047
	31.805	0.032
	36.422	0.031
	39.857	0.022
	45.643	0.022
	52.510	0.014
	60.133	0.013

Product	Ratio	Moment of inertia
	i	J
		[kgcm ²]
g500-H140	3.267	0.90
	4.480	0.54
	5.733	0.36
	6.272	0.31
	7.269	0.51
	8.000	0.21
	9.029	0.34
	9.800	0.15
	11.554	0.24
	12.640	0.21
	13.957	0.20
	16.122	0.15
	17.802	0.14
	19.750	0.11
	21.808	0.11
	24.829	0.077
	27.415	0.074
	31.976	0.053
	35.308	0.051
	40.526	0.035
g500-H210	44.748	0.034
	50.786	0.024
	56.077	0.024
	66.908	0.015
	73.879	0.014
	3.389	1.53
	4.648	0.98
	5.583	1.24
	6.250	1.18
	7.657	0.82
	8.571	0.79
	9.799	0.59
	10.720	0.51
	12.000	0.50
	13.673	0.38
	15.306	0.36
	16.750	0.29
	18.750	0.28
	21.802	0.18
	24.405	0.18
	27.119	0.13
	30.357	0.13
	35.095	0.085
	39.286	0.083
	42.593	0.062
	47.679	0.061
	54.438	0.040
	60.938	0.039

g500-H helical gearbox

Technical data



Moments of inertia

2-stage gearboxes

Product	Ratio	Moment of inertia
	i	J
		[kgcm²]
g500-H320	3.389	1.23
	4.648	0.81
	6.083	1.66
	6.910	1.51
	8.343	1.04
	9.477	0.97
	10.677	0.72
	11.680	0.63
	12.128	0.68
	13.268	0.59
	14.898	0.44
	16.923	0.42
	18.250	0.34
	20.731	0.32
	23.754	0.21
	26.983	0.20
	29.548	0.15
	33.564	0.15
	38.238	0.095
	43.436	0.092
	46.407	0.070
	52.715	0.067

Product	Ratio	Moment of inertia
	i	J
		[kgcm²]
g500-H450	3.444	4.94
	4.724	3.21
	5.678	3.64
	6.045	2.23
	6.613	1.98
	7.787	2.52
	8.800	2.40
	9.965	1.81
	11.262	1.74
	12.320	1.56
	13.905	1.21
	15.714	1.17
	17.033	0.95
	19.250	0.93
	22.170	0.53
	25.056	0.51
	27.578	0.39
	31.167	0.38
	35.689	0.24
	40.333	0.24
	43.313	0.18
	48.950	0.17
	54.750	0.12
	61.875	0.11

g500-H helical gearbox

Technical data



Moments of inertia

3-stage gearboxes

Product	Ratio	Moment of inertia
	i	J
		[kgcm ²]
g500-H210	43.390	0.13
	48.571	0.13
	55.529	0.088
	62.160	0.088
	71.026	0.060
	79.507	0.059
	92.205	0.042
	103.214	0.042
	118.162	0.029
	132.270	0.029
	152.853	0.020
	198.873	0.014
	222.619	0.013
	257.631	0.003
	288.393	0.003
	368.080	0.006
g500-H320	47.276	0.13
	53.703	0.13
	60.502	0.093
	68.726	0.091
	77.387	0.062
	87.906	0.061
	100.462	0.044
	114.118	0.043
	128.743	0.030
	146.244	0.030
	166.541	0.021
	216.683	0.014
	246.137	0.014
	280.702	0.003
	318.859	0.003

Product	Ratio	Moment of inertia
	i	J
		[kgcm ²]
g500-H450	44.124	0.36
	49.867	0.36
	56.469	0.25
	61.774	0.22
	69.813	0.22
	78.794	0.16
	89.048	0.15
	96.522	0.12
	109.083	0.12
	121.342	0.079
	137.133	0.078
	156.274	0.054
	176.611	0.054
	198.059	0.036
	223.833	0.035
	248.200	0.025
	280.500	0.025
	326.994	0.015
	369.548	0.015

g500-H helical gearbox

Technical data



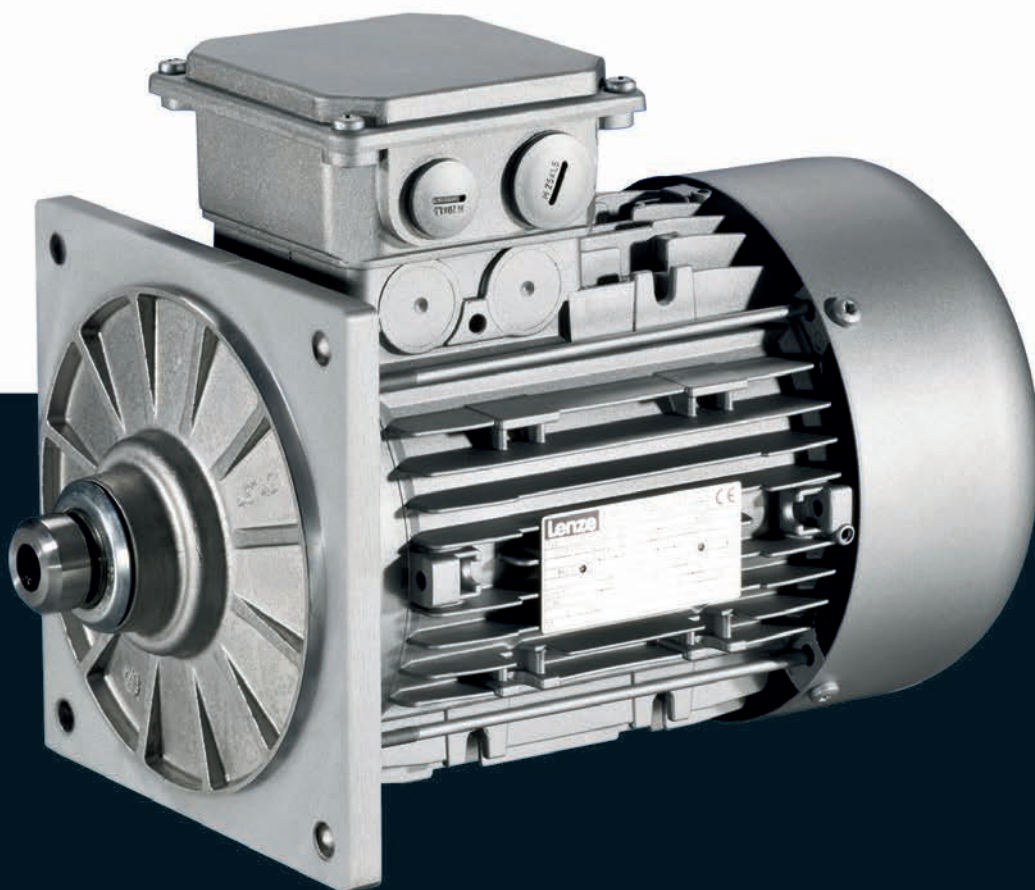
Additional weights for gearboxes

Product			g500-H45	g500-H100	g500-H140	g500-H210	g500-H320	g500-H450
Mass								
Foot	m	[kg]	0.1	0.1	0.2	0.1	0.1	0.2
Flange	m	[kg]	0.3	0.4	0.6	0.6	0.8	0.9

Motors

MF three-phase AC motors

0.55 to 22 kW



MF three-phase AC motors

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MF three-phase AC motors

General information



List of abbreviations

$\eta_{100\%}$	[%]	Efficiency
$\eta_{75\%}$	[%]	Efficiency
$\eta_{50\%}$	[%]	Efficiency
$\cos \phi$		Power factor
I_N	[A]	Rated current
$I_{\max}$	[A]	Max. current consumption
J	[kgcm ²]	Moment of inertia
m	[kg]	Mass
M_a	[Nm]	Starting torque
M_b	[Nm]	Stalling torque
$M_{\max}$	[Nm]	Max. torque
M_N	[Nm]	Rated torque
n_N	[r/min]	Rated speed
P_N	[kW]	Rated power
$P_{\max}$	[kW]	Max. power input

$U_{\max}$	[V]	Max. mains voltage
$U_{\min}$	[V]	Min. mains voltage
$U_{N, \Delta}$	[V]	Rated voltage
$U_{N, Y}$	[V]	Rated voltage

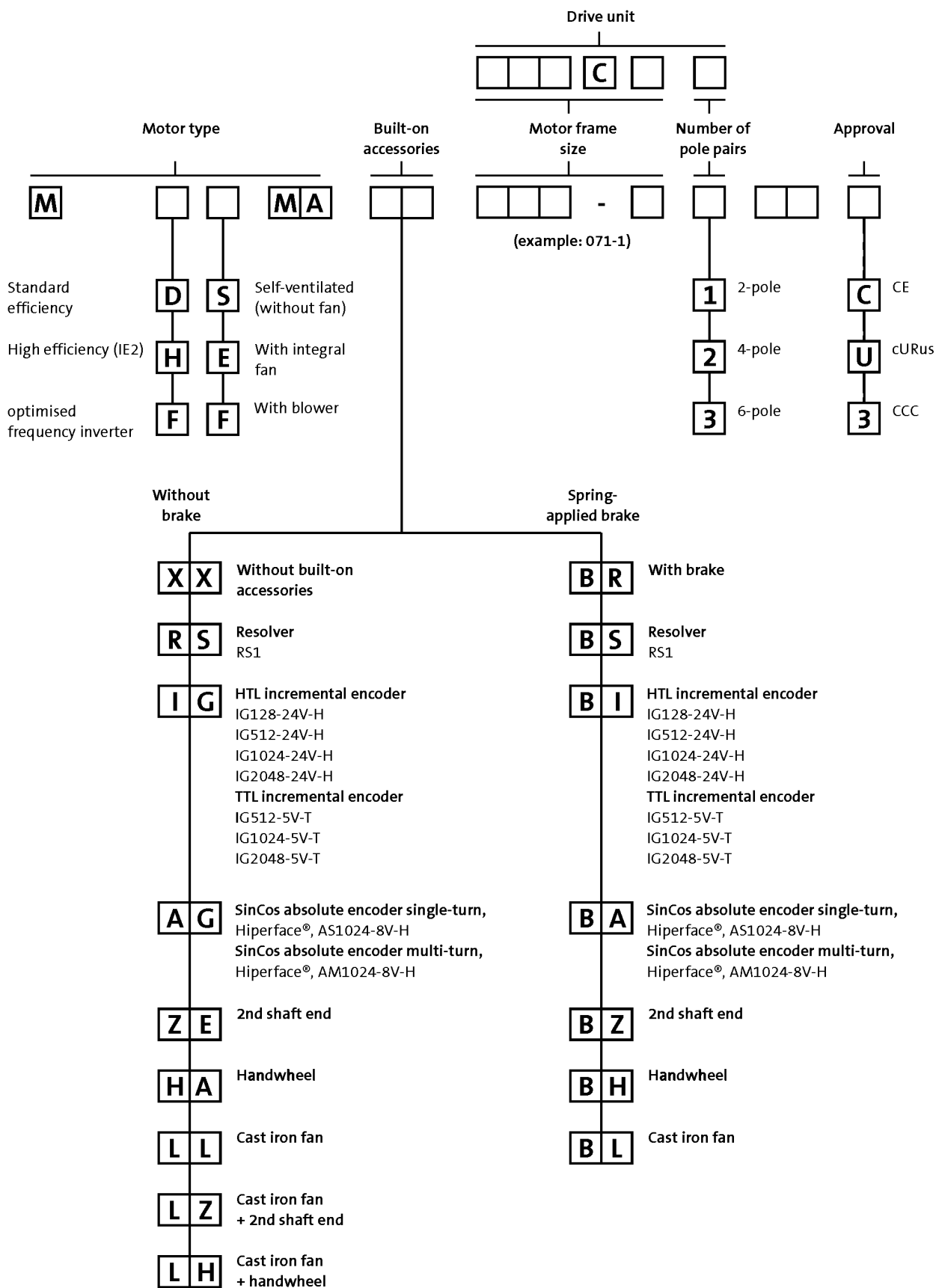
CE	Communauté Européenne
CSA	Canadian Standards Association
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
EN	European standard
IEC	International Electrotechnical Commission
IM	International Mounting Code
IP	International Protection Code
NEMA	National Electrical Manufacturers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

MF three-phase AC motors

General information



Product key



MF three-phase AC motors

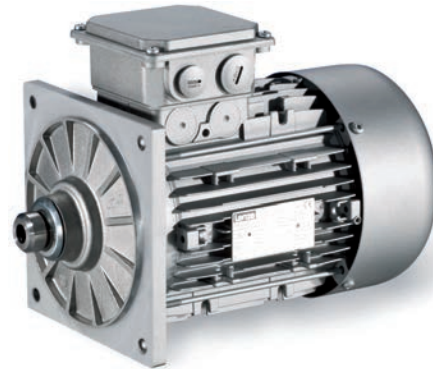
General information



Product information

Special motors have been designed for direct attachment to Lenze gearboxes.

These motors are attached to the gearbox without the use of a clutch. Torque transmission between the toothing and the motor shaft is friction-locked via a tapered connection here. This motor design means that the geared motors only require a small installation space.



L-force MF three-phase AC motors are available in a power range from 0.55 to 22 kW and have been fully optimised for inverter operation.

The benefits for you:

- Up to sizes smaller than standard three-phase AC motors
- The motors exceed the minimum efficiency levels of efficiency class IE2
- Large speed setting range: 1:24 (without field weakening)
- Dynamic thanks to a low moment of inertia

Basic versions

- The thermal sensors integrated as standard allow for permanent temperature monitoring and are coordinated to the motor winding's temperature class F (155°C).
- The motors of the basic version are adapted to ambient conditions by enclosure IP55.
- In tough operating conditions, the surface and corrosion protection system is provided to reliably protect the motor from corrosive media.

Options

- Various brake sizes – each available with several braking torques – can be combined with the three-phase AC motors.
- The LongLife version of the brake can easily reach 10×10^6 switching cycles.
- A resolver and various incremental and absolute value encoders can be fitted for speed and position detection.
- For fast commissioning, the motors are also available with connectors for the power connection, brake, blower and feedback.
- Instead of an integral fan, the motor can optionally be equipped with a blower. No torque reduction is then necessary, even at speeds below 20 Hz.
- For drive tasks in decentralised applications, the motor can be ordered with the motec inverter connected to the terminal box.
- The motors are available with cURus, GOST-R, CCC and UkrSepr approval.
- Smooth start/braking is possible by increasing the motor's centrifugal mass with a cast iron fan.
- The motor can be equipped with a handwheel for manual setup or emergency operations.
- To protect the fan from objects falling in, the fan cover can be equipped with a protection cover.
- A 2nd shaft end is available for further modifications.

MF three-phase AC motors

General information



Functions and features

Size				
Motor	063	071	080	090
Spring-applied brake				
Design	Standard or LongLife design Reduced or standard braking torque With rectifier With manual release lever Low noise		Standard or LongLife design Reduced, standard or increased braking torque With rectifier With manual release lever Low noise	
Feedback				
Design	Resolver Incremental encoder Absolute value encoder (multi-turn)			
Temperature sensor				
Thermal contact	TKO			
Thermal detector	KTY83-110 KTY84-130			
PTC thermistor	PTC			
Motor connection				
Power connection	Terminal box ICN connector HAN10E connector HAN modular connector			
Brake connection	Terminal box ICN connector HAN modular connector HAN10E connector			
Blower connection	Terminal box ICN connector			
Feedback connection	Terminal box ICN connector			
Temperature sensor connection	Terminal box TKO or PTC at connector in the power connection KTY at connector in the feedback connection			
Shaft bearings				
Position of the locating bearing	Standard motors (B3, B5, B14): side B Motors for gearbox direct mounting: side A			
Bearing type	Deep-groove ball bearing with high-temperature resistant grease, 2 sealing discs or cover plates			
Colour				
	Not coated Primed Paint in various corrosion-protection designs in accordance with RAL colours			
Further options				
	Protection cover	Protection cover 2nd shaft end		

MF three-phase AC motors

General information



Functions and features

Size	100	112	132
Motor			
Spring-applied brake			
Design	Standard or LongLife design Reduced, standard or increased braking torque With rectifier With manual release lever Low noise	Standard design Reduced, standard or increased braking torque With rectifier With manual release lever Low noise	
Feedback			
Design	Resolver Incremental encoder Absolute value encoder (multi-turn)		
Temperature sensor			
Thermal contact	TKO		
Thermal detector	KTY83-110 KTY84-130		
PTC thermistor	PTC		
Motor connection			
Power connection	Terminal box ICN connector HAN10E connector HAN modular connector	Terminal box	Terminal box HAN modular connector
Brake connection	Terminal box ICN connector HAN modular connector HAN10E connector	Terminal box	Terminal box HAN modular connector
Blower connection	Terminal box ICN connector		
Feedback connection	Terminal box ICN connector		
Temperature sensor connection	Terminal box TKO or PTC at connector in the power connection KTY at connector in the feedback connection	Terminal box KTY at connector in the feedback connection	
Shaft bearings			
Position of the locating bearing	Standard motors (B3, B5, B14): side B Motors for gearbox direct mounting: side A		
Bearing type	Deep-groove ball bearing with high-temperature resistant grease, 2 sealing discs or cover plates		
Colour			
	Not coated Primed Paint in various corrosion-protection designs in accordance with RAL colours		
Further options			
	Protection cover 2nd shaft end		

MF three-phase AC motors

General information



Functions and features

Surface and corrosion protection

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

Various surface coatings ensure that the motors operate reliably even at high air humidity, in outdoor installation or in the presence of atmospheric impurities. Any colour from the RAL Classic collection can be chosen for the top coat. The three-phase AC motors are also available unpainted (no surface and corrosion protection).

Surface and corrosion protection system	Applications	Measures
OKS-G (primed)	Dependent on subsequent top coat applied	2K PUR priming coat (grey)
OKS-S (small)	- Standard applications - Internal installation in heated buildings - Air humidity up to 90%	Surface coating as per corrosivity category C1 (in line with EN 12944-2)
OKS-M (medium)	- Internal installation in non-heated buildings - Covered, protected external installation - Air humidity up to 95%	Surface coating as per corrosivity category C2 (in line with EN 12944-2)
OKS-L (high)	- External installation - Air humidity above 95% - Chemical industry plants - Food industry	- Surface coating as per corrosivity category C3 (in line with EN 12944-2) - Blower cover and B end shield additionally primed - Screws zinc-coated - Cable glands with gaskets - Corrosion-resistant brake with cover ring, stainless friction plate, and chrome-plated armature plate (on request) Optional measures: - Motor recesses sealed off (on request)

Structure of surface coating

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

MF three-phase AC motors

General information



Motor – inverter assignment

Rated frequency 120 Hz

- Decentralised inverter 8400 motec (E84DVB)
- Inverter Drives 8400 (E84AV)

Rated power	Product key		
	Motor	Inverter	
P _N			
[kW]			
0.55	MF□□□□□063-32	E84DVB□5514S□□□2□	
0.75	MF□□□□□063-42	E84DVB□7514S□□□2□	
1.10	MF□□□□□071-32	E84DVB□1124S□□□2□	
1.50	MF□□□□□071-42	E84DVB□1524S□□□2□	
2.20	MF□□□□□080-32	E84DVB□2224S□□□2□	
3.00	MF□□□□□080-42	E84DVB□3024S□□□2□	
4.00	MF□□□□□090-32	E84DVB□4024S□□□2□	
5.50	MF□□□□□100-12	E84DVB□5524S□□□2□	
7.50	MF□□□□□100-32	E84DVB□7524S□□□2□	
11.0	MF□□□□□112-22		
15.0	MF□□□□□132-12		
18.5	MF□□□□□132-22		
22.0	MF□□□□□132-32		

MF three-phase AC motors

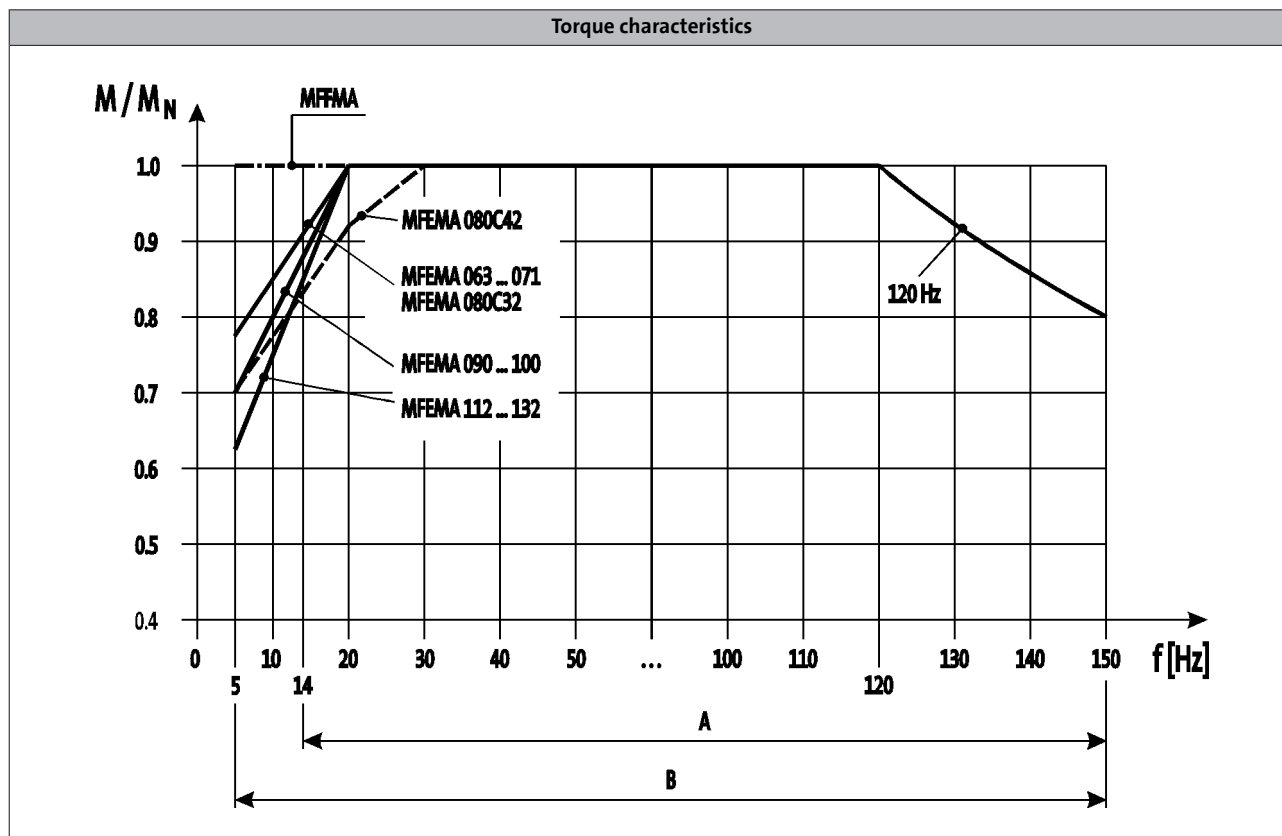
General information



Dimensioning

Torque derating at low motor frequencies

Motor size-dependent torque reduction, taking into account the thermal response during operation on the inverter.



A = Operation with integral fan and brake

B = Operation with integral fan and brake control "Holding current reduction"

- The motor specifications stated in this catalogue for inverter operation apply to operation with a Lenze inverter. If you are uncertain, get in touch with the manufacturer of the inverter to ask whether the device is capable of driving the motor with the stated specifications (e.g. setting range, base frequency).

You can use the Drive Solution Designer for precise drive dimensioning.

The Drive Solution Designer helps you to carry out a fast and high-quality drive dimensioning. The software includes well-founded and proven knowledge on drive applications and electro-mechanical drive components.

Please contact your Lenze sales office.

MF three-phase AC motors

General information



MF three-phase AC motors

Technical data



Standards and operating conditions

Degree of protection			
EN 60529			IP55 ¹⁾ IP65 ¹⁾ IP66 ¹⁾
Approval			
Class			cURus CCC GOST-R UkrSepro
Temperature class			
IEC/EN 60034-1; utilisation			B
IEC/EN 60034-1; insulation system (enamel-insulated wire)			F
Min. ambient operating temperature			
	T _{opr,min}	[°C]	-20
Max. ambient temperature for operation			
	T _{opr,max}	[°C]	40
With power reduction	T _{opr,max}	[°C]	60
Site altitude			
Amsl	H _{max}	[m]	4000
Max. speed			
	n _{max}	[r/min]	4500

¹⁾ Designs with different degrees of protection:
IP55 with brake (IP54 with manual release lever).
IP54 with resolver RS1.
IP54 with HTL incremental encoder IG128-24V-H.

MF three-phase AC motors

Technical data



Rated data for 120 Hz

4-pole motors

	P_N	n_N	$U_{N,\Delta}$	$I_{N,\Delta}$	$U_{N,Y}$	$I_{N,Y}$
			$\pm 10\%$		$\pm 10\%$	
	[kW]	[r/min]	[V]	[A]	[V]	[A]
MF□□□□□063-32	0.55	3440	200	3.20	345	1.80
MF□□□□□063-42	0.75	3400	210	4.00	370	2.30
MF□□□□□071-32	1.10	3490	200	5.50	345	3.20
MF□□□□□071-42	1.50	3450	205	6.80	360	3.90
MF□□□□□080-32	2.20	3500	200	9.10	345	5.30
MF□□□□□080-42	3.00	3480	210	11.4	370	6.60
MF□□□□□090-32	4.00	3480			370	8.50
MF□□□□□100-12	5.50	3525			340	12.9
MF□□□□□100-32	7.50	3515			375	15.9
MF□□□□□112-22	11.0	3530			370	23.5
MF□□□□□132-12	15.0	3560			370	31.2
MF□□□□□132-22	18.5	3560			360	39.0
MF□□□□□132-32	22.0	3550			380	44.5

	M_N	M_{max}	$\cos \phi$	$\eta_{75\%}$	$\eta_{100\%}$	$J^{1)}$	$m^{1)}$
	[Nm]	[Nm]		[%]	[%]	[kgcm ²]	[kg]
MF□□□□□063-32	1.53	6.00	0.68	75.0	75.0	3.70	4.40
MF□□□□□063-42	2.11	8.00	0.69	79.6	79.6	3.70	4.40
MF□□□□□071-32	3.01	12.0	0.77	81.4	81.4	12.8	6.40
MF□□□□□071-42	4.15	16.0	0.80	82.8	82.8	12.8	6.40
MF□□□□□080-32	6.00	24.0	0.86	84.3	84.3	28.0	11.0
MF□□□□□080-42	8.20	32.0	0.86	85.5	85.5	28.0	11.0
MF□□□□□090-32	10.9	44.0	0.85	87.0	86.6	32.0	18.0
MF□□□□□100-12	14.9	60.0	0.81	87.9	87.7	61.0	26.5
MF□□□□□100-32	20.3	80.0	0.81	88.9	88.7	61.0	26.5
MF□□□□□112-22	29.7	120	0.78	89.8	89.8	107	38.0
MF□□□□□132-12	40.3	160	0.84	88.9	90.6	336	66.0
MF□□□□□132-22	49.6	200	0.84	89.9	91.2	336	66.0
MF□□□□□132-32	59.2	240	0.83	90.5	91.6	336	66.0

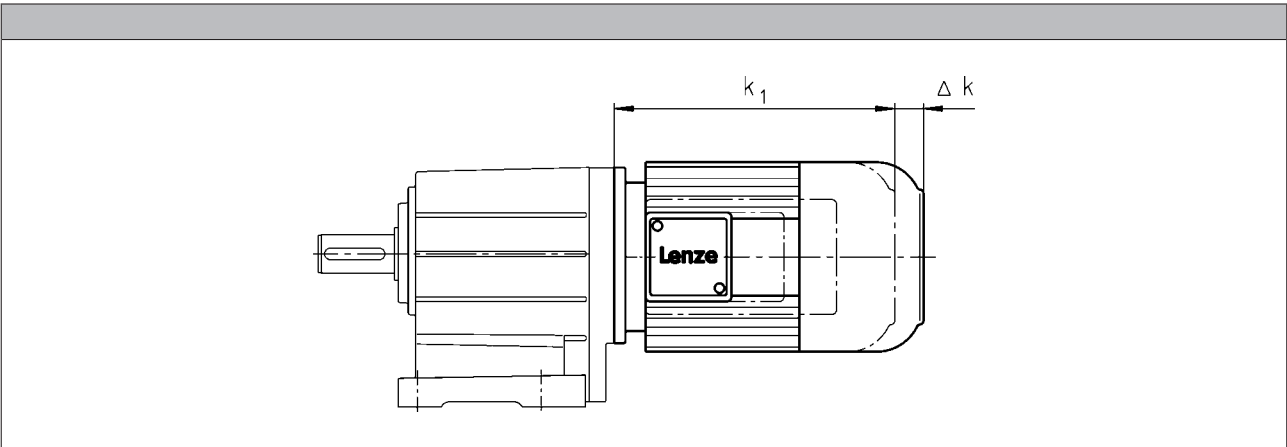
¹⁾ Without accessories

MF three-phase AC motors

Technical data



Dimensions, self-ventilated (4-pole)



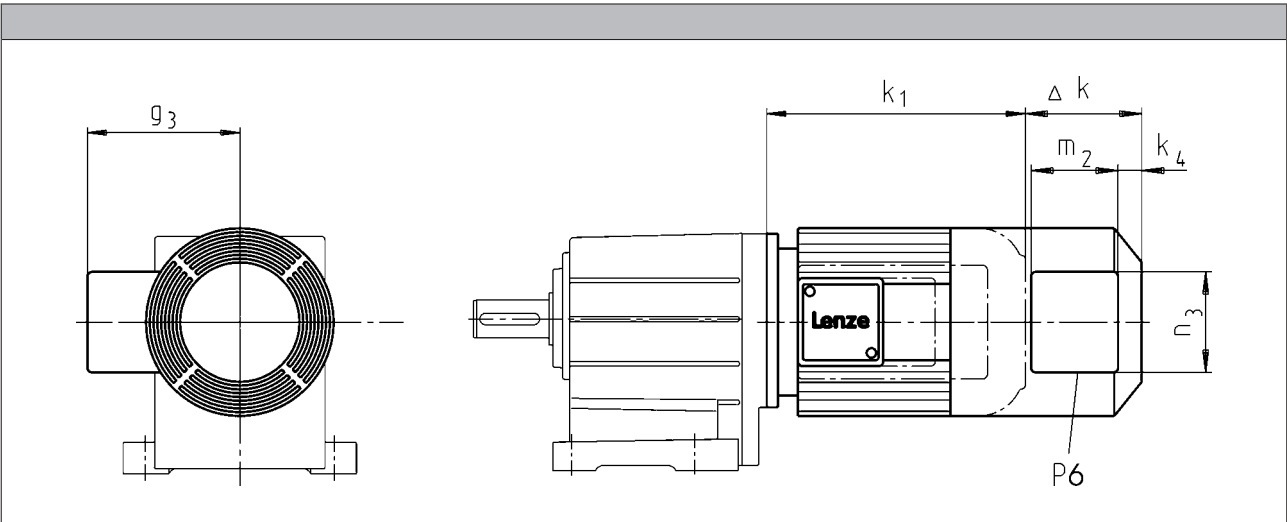
Motor type				
	MFEMAXX	MFEMABR	MFEMABS MFEMABI MFEMABA	MFEMARS MFEMAIG MFEMAAG
Motor frame size				
	Δ k [mm]	Δ k [mm]	Δ k [mm]	Δ k [mm]
063-32 063-42	0	40	103	56
071-32 071-42		52	96	52
080-32 080-42		73	111	111
090-32		68	105	87
100-12 100-32		76	101	81
112-22		90	120	80
132-12 132-22 132-32		110	125	103

MF three-phase AC motors

Technical data



Dimensions, forced ventilated (4-pole)



Motor type											
	MFFMAXX	MFFMABR	MFFMABS MFFMABI MFFMABA	MFFMARS MFFMAIG MFFMAAG							
Motor frame size											
	Δ k	Δ k	Δ k	Δ k	k ₄	g ₃	m ₂	n ₃	P ₆		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
063-32	128	170	170	128	12	115	95	105	1x M16x1.5		
063-42						122					
071-32		165	165		13		96	106			
071-42						132					
080-32		183	183								
080-42					22	141	95	105			
090-32	181	181	109			150					
100-12	109	170				170				162	
100-32											
112-22	102	183	183	183	32		95	105			
132-12	115			202		182					
132-22		202	202								
132-32											

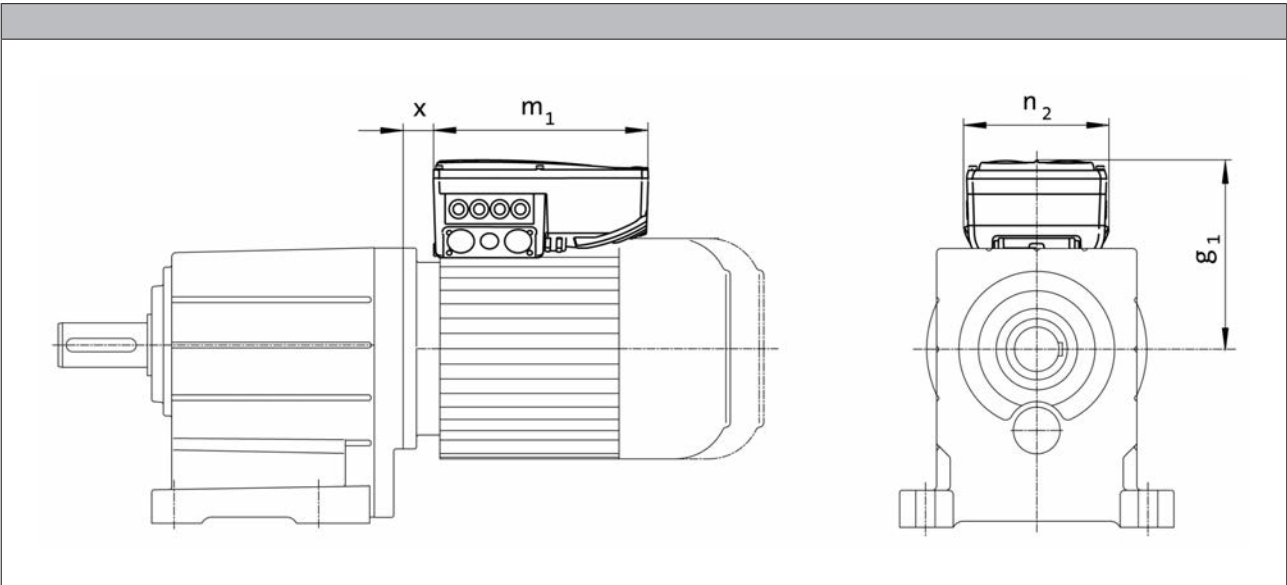
MF three-phase AC motors

Technical data



Dimensions, 8400 motec inverter

Rated frequency 120 Hz



Product key					
Motor	Inverter				
		g ₁ , 120Hz	m ₁ , 120Hz	n ₂ , 120Hz	x _{120Hz}
		[mm]	[mm]	[mm]	[mm]
MF□□□□063-32	E84DVB□5514S□□□2□	154	241	161	18.8
MF□□□□063-42	E84DVB□7514S□□□2□				21.0
MF□□□□071-32	E84DVB□1124S□□□2□	163	260	176	
MF□□□□071-42	E84DVB□1524S□□□2□				261
MF□□□□080-32	E84DVB□2224S□□□2□	201	325	195	
MF□□□□080-42	E84DVB□3024S□□□2□				272
MF□□□□090-32	E84DVB□4024S□□□2□	272			
MF□□□□100-12	E84DVB□5524S□□□2□				
MF□□□□100-32	E84DVB□7524S□□□2□				

MF three-phase AC motors

Technical data



MF three-phase AC motors

Accessories



Spring-applied brakes

Three-phase AC motors can be fitted with a spring-applied brake. This is activated after the supply voltage is switched off (closed-circuit principle). For optimum adjustment of the brake motor to the application, a range of braking torques and control modes is available for every motor frame size. For applications with very high operating frequencies the brake is also available in a LongLife version, with reinforced mechanical brake components.

Features

Versions

- **Standard**
 - 1 x 10⁶ repeating switching cycles
 - 1 x 10⁶ reversing switching cycles
- **LongLife**
 - 10 x 10⁶ repeating switching cycles
 - 15 x 10⁶ reversing switching cycles

Control

- DC supply
- AC supply via rectifier in the terminal box

Enclosure

- Without manual release IP55
- With manual release IP54

Friction lining

- Non-asbestos, low wearing

Options

- Manual release
- UL/CSA approval
- Noise-reduced

Motor – brake assignment

Design	Standard		LongLife	
Motor frame size	Size	Rated torque	Size	Rated torque
	Brake		Brake	
		M_k		M_k
		[Nm]		[Nm]
063-32	06	2.50	06	4.00
063-42	06	4.00		
071-32	06	2.50	06	4.00
	06	4.00	08	3.50
	08	3.50		
071-42	06	2.50	06	4.00
	06	4.00	08	3.50
	08	3.50	08	8.00
	08	8.00		
080-32	08	3.50	08	8.00
	08	8.00	10	7.00
	10	7.00		
080-42	08	3.50	08	8.00
	08	8.00	10	7.00
	10	7.00	10	16.0
	10	16.0		

MF three-phase AC motors

Accessories



Spring-applied brakes

Motor – brake assignment

Design						
	Standard		LongLife			
Motor frame size	Size	Rated torque	Size	Rated torque		
	Brake		Brake			
		M _k		M _k		
		[Nm]		[Nm]		
090-32	08	3.50	08 10 10	8.00 7.00 16.0		
	08	8.00				
	10	7.00				
	10	16.0				
	10	23.0				
100-12	10	7.00	10 12 12	16.0 14.0 32.0		
	10	16.0				
	12	14.0				
	12	32.0				
100-32	10	7.00				
	10	16.0				
	12	14.0				
	12	32.0				
	12	46.0				
112-22	12	14.0				
	12	32.0				
	14	35.0				
	14	60.0				
132-12	14	35.0				
	14	60.0				
	16	60.0				
	16	80.0				
132-22 132-32	14	35.0				
	14	60.0				
	16	60.0				
	16	80.0				
	16	100				



Spring-applied brakes

Direct connection without rectifier

If the brake is activated directly without a rectifier, a freewheeling diode or a spark suppressor is required to protect against induction peaks.

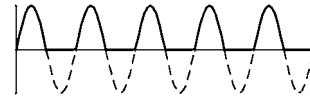
- Supply voltages
 - DC 24 V
 - DC 180 V
 - DC 205 V

Connection via mains voltage with brake rectifier

If the brake is not directly supplied with DC voltage, a rectifier is required. This is included in the scope of supply and is located in the terminal box of the motor. The rectifier converts the AC voltage of the connection into DC voltage. The following rectifiers are available:

Half-wave rectifier, 6-pole

- Ratio of supply voltage to brake coil voltage = 2.22
- Approved by UL/CSA
- Supply voltages
 - AC 230 V
 - AC 400 V
 - AC 460 V



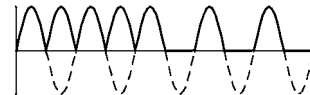
Bridge rectifier, 6-pole

- Ratio of supply voltage to brake coil voltage = 1.11
- Supply voltage
 - AC 230 V



Bridge/half-wave rectifier, 6-pole

- Ratio of supply voltage to brake coil voltage
 - up to overexcitation time = 1.11
 - beyond overexcitation time = 2.22



Supply voltages:

- AC 230 V
- AC 400 V



Spring-applied brakes

Connection via mains voltage with brake rectifier

Bridge/half-wave rectifier, 6-pole

- Ratio of supply voltage to brake coil voltage
up to overexcitation time = 1.11
beyond overexcitation time = 2.22



Supply voltages:

- AC 230 V
- AC 400 V

During the switching operation the bridge/half-wave rectifier functions as a bridge rectifier for the overexcitation time t_{ij} and then as a half-wave rectifier. This combination optimises the performance of the brake – depending on the assignment of brake coil voltage and supply voltage:

- **Short-time overexcitation of the brake coil**

Activating the brake coil for the overexcitation time t_{ij} with twice the rated voltage allows the disengagement time to be reduced. The brake opens more quickly and wear on the friction lining is reduced.

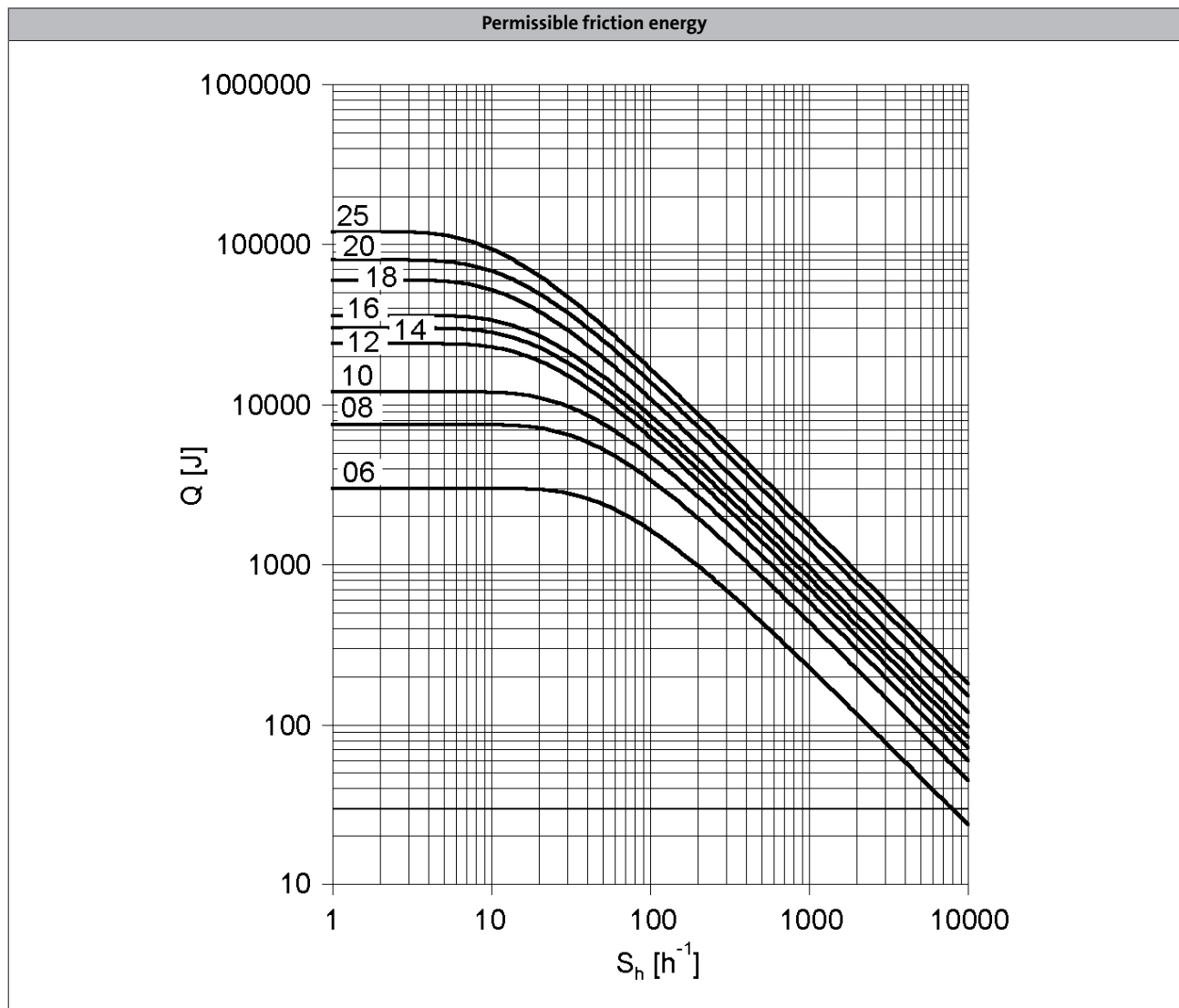
These features make this activation version particularly suitable for lifting applications. It is therefore only available in combination with a brake with increased braking torque.

- **Holding current reduction (cold brake)**

By reducing the holding current, the bridge/half-wave rectifier is able to reduce the power input to the open brake. As the brake heats up less, this type of activation is known as "cold brake".



Spring-applied brakes



Q = Switching energy per switching cycle

S_h = Operating frequency

Brake size = 06 to 25

MF three-phase AC motors

Accessories



Spring-applied brakes

Rated data with reduced braking torque

- Please enquire for braking torques and maximum switching work values not listed here.

Size			06	08	10	12	14	16	18	20	25
Power input											
	P_{in}	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
Braking torque											
100	M_B	[Nm]	2.50	3.50	7.00	14.0	35.0	60.0	80.0	145	265
1000	M_B	[Nm]	2.30	3.10	6.10	12.0	30.0	50.0	65.0	115	203
1200	M_B	[Nm]	2.30	3.10	6.00	12.0	29.0	48.0	63.0	112	199
1500	M_B	[Nm]	2.20	3.00	5.80	11.0	28.0	47.0	61.0	109 ¹⁾	193 ¹⁾
1800	M_B	[Nm]	2.10	2.90	5.70	11.0	28.0	46.0	60.0 ¹⁾		
3000	M_B	[Nm]	2.00	2.80	5.30	10.0	26.0 ¹⁾	43.0 ¹⁾			
3600	M_B	[Nm]	2.00	2.70	5.20	10.0 ¹⁾					
Maximum switching energy											
100	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 ¹⁾	36.0 ¹⁾
1800	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	36.0 ¹⁾		
3000	Q_E	[KJ]	3.00	7.50	12.0	24.0	18.0 ¹⁾	11.0 ¹⁾			
3600	Q_E	[KJ]	3.00	7.50	12.0	7.00 ¹⁾					
Transition operating frequency											
	$S_{h\ddot{u}}$	[1/h]	79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
Moment of inertia											
	J	[kgcm ²]	0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
Mass											
	m	[kg]	0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

¹⁾ In the region of the load limit the value for friction energy Q_{BW} can be reduced to 40 %.

MF three-phase AC motors

Accessories



Spring-applied brakes

Rated data with reduced braking torque

- Activation via half-wave or bridge rectifier

Size			06	08	10	12	14	16	18	20	25
Friction energy											
	Q_{BW}	[MJ]	113	210	264	706	761	966	1542	2322	3522
Delay time											
Engaging	t_{11}	[ms]	11.0	14.0	20.0	21.0	37.0	53.0	32.0	47.0	264
Rise time											
Braking torque	t_{12}	[ms]	13.0	10.0	17.0	19.0	22.0	30.0	20.0	100	120
Engagement time											
	t_1	[ms]	24.0		37.0	40.0	59.0	83.0	52.0	147	384
Disengagement time											
	t_2	[ms]	35.0	37.0	57.0	65.0	148	169	230	207	269

- Activation via bridge/half-wave rectifier

Design			Holding current reduction (cold brake)								
Size			06	08	10	12	14	16	18	20	25
Friction energy											
	Q_{BW}	[MJ]	113	210	264	706	761	966	1542	2322	3522
Overexcitation time											
	$t_{\bar{u}}$	[ms]	300						1300		
Min. rest time											
	t	[ms]	900						3900		
Delay time											
Engaging	t_{11}	[ms]	12.0	22.0	35.0	49.0	61.0	114	83.0	126	304
Rise time											
Braking torque	t_{12}	[ms]	14.0	16.0	30.0	45.0	37.0	65.0	52.0	269	138
Engagement time											
	t_1	[ms]	26.0	38.0	66.0	93.0	97.0	180	134	395	443
Disengagement time											
	t_2	[ms]	35.0	37.0	57.0	65.0	148	169	230	207	269

- The brake response and application times are guide values. The engagement time is 10 times longer with AC-side switching. With the maximum air gap the disengagement time t_2 – depending on the brake and control – is up to 4 times longer than the disengagement time with the rated air gap.

MF three-phase AC motors

Accessories



Spring-applied brakes

Rated data with standard braking torque

- Please enquire for braking torques and maximum switching work values not listed here.

Size			06	08	10	12	14	16	18	20	25
Power input											
	P_{in}	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
Braking torque											
100	M_B	[Nm]	4.00	8.00	16.0	32.0	60.0	80.0	150	260	400
1000	M_B	[Nm]	3.70	7.20	14.0	27.0	51.0	66.0	121	206	307
1200	M_B	[Nm]	3.60	7.00	14.0	27.0	50.0	65.0	118	201	300
1500	M_B	[Nm]	3.50	6.80	13.0	26.0	48.0	63.0	115	195 ¹⁾	291 ¹⁾
1800	M_B	[Nm]	3.40	6.70	13.0	26.0	47.0	61.0	112 ¹⁾		
3000	M_B	[Nm]	3.20	6.30	12.0	24.0	44.0 ¹⁾	57.0 ¹⁾			
3600	M_B	[Nm]	3.20	6.10	12.0	23.0 ¹⁾					
Maximum switching energy											
100	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 ¹⁾	36.0 ¹⁾
1800	Q_E	[KJ]	3.00	7.50	12.0	24.0	30.0	36.0	36.0 ¹⁾		
3000	Q_E	[KJ]	3.00	7.50	12.0	24.0	18.0 ¹⁾	11.0 ¹⁾			
3600	Q_E	[KJ]	3.00	7.50	12.0	7.00 ¹⁾					
Transition operating frequency											
	$S_{h\ddot{u}}$	[1/h]	79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
Moment of inertia											
	J	[kgcm ²]	0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
Mass											
	m	[kg]	0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

¹⁾ In the region of the load limit the value for friction energy Q_{BW} can be reduced to 40 %.

MF three-phase AC motors

Accessories



Spring-applied brakes

Rated data with standard braking torque

- Activation via half-wave or bridge rectifier

Size											
			06	08	10	12	14	16	18	20	25
Friction energy											
	Q _{BW}	[MJ]	85.0	158	264	530	571	966	1542	2322	3522
Delay time											
Engaging	t ₁₁	[ms]	15.0		28.0		17.0	27.0	33.0	65.0	110
Rise time											
Braking torque	t ₁₂	[ms]	13.0	16.0	19.0	25.0		30.0	45.0	100	120
Engagement time											
	t ₁	[ms]	28.0	31.0	47.0	53.0	42.0	57.0	78.0	165	230
Disengagement time											
	t ₂	[ms]	45.0	57.0	76.0	115	210	220	270	340	390

- Activation via bridge/half-wave rectifier

Design			Holding current reduction (cold brake)								
Size			06	08	10	12	14	16	18	20	25
Friction energy											
	Q _{BW}	[MJ]	85.0	158	264	530	571	966	1542	2322	3522
Overexcitation time											
	t _ü	[ms]	300				1300				
Min. rest time											
	t	[ms]	900				3900				
Delay time											
Engaging	t ₁₁	[ms]	16.0	25.0	31.0	48.0	33.0	58.0	80.0	102	154
Rise time											
Braking torque	t ₁₂	[ms]	14.0	27.0	21.0	43.0	49.0	64.0	109	157	168
Engagement time											
	t ₁	[ms]	30.0	52.0		90.0	82.0	122	189	259	322
Disengagement time											
	t ₂	[ms]	45.0	57.0	76.0	115	210	220	270	340	390

- The brake response and application times are guide values. The engagement time is 10 times longer with AC-side switching. With the maximum air gap the disengagement time t_2 – depending on the brake and control – is up to 4 times longer than the disengagement time with the rated air gap.

MF three-phase AC motors

Accessories



Spring-applied brakes

Rated data with increased braking torque

- Please enquire for braking torques and maximum switching work values not listed here.

Size			10	12	14	16	16	18	20	20	25	25
Power input												
	P_{in}	[kW]	0.030	0.040	0.050	0.055	0.055	0.085	0.10	0.10	0.11	0.11
Braking torque												
100	M_B	[Nm]	23.0	46.0	75.0	100	125	200	315	400	490	600
1000	M_B	[Nm]	20.0	39.0	64.0	83.0	103	162	249	317	376	461
1200	M_B	[Nm]	20.0	39.0	62.0	81.0	101	158	244	309	367	449
1500	M_B	[Nm]	19.0	38.0	60.0	78.0	98.0	153	237 ¹⁾	300 ¹⁾	356 ¹⁾	436 ¹⁾
1800	M_B	[Nm]	19.0	37.0	59.0	77.0	96.0	150 ¹⁾				
3000	M_B	[Nm]	17.0	34.0	55.0 ¹⁾	71.0 ¹⁾	89.0 ¹⁾					
3600	M_B	[Nm]	17.0	33.0 ¹⁾								
Maximum switching energy												
100	Q_E	[KJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1000	Q_E	[KJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1200	Q_E	[KJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1500	Q_E	[KJ]	12.0	24.0	30.0	36.0	36.0	60.0	24.0 ¹⁾	24.0 ¹⁾	36.0 ¹⁾	36.0 ¹⁾
1800	Q_E	[KJ]	12.0	24.0	30.0	36.0	36.0	36.0 ¹⁾				
3000	Q_E	[KJ]	12.0	24.0	18.0 ¹⁾	11.0 ¹⁾	11.0 ¹⁾					
3600	Q_E	[KJ]	12.0	7.00 ¹⁾								
Transition operating frequency												
	$S_{hü}$	[1/h]	40.0	30.0	28.0	27.0	27.0	20.0	19.0	19.0	15.0	15.0
Moment of inertia												
	J	[kgcm ²]	0.20	0.45	0.63	1.50	1.50	2.90	7.30	7.30	20.0	20.0
Mass												
	m	[kg]	2.60	4.20	5.80	8.70	8.70	12.6	19.5	19.5	31.0	31.0

¹⁾ In the region of the load limit the value for friction energy Q_{BW} can be reduced to 40 %.

- Activation via half-wave or bridge rectifier

Size												
			10	12	14	16		18	20		25	
Friction energy												
	Q _{BW}	[MJ]	198	353	253	563	241	578	1596	580	2465	1409
Delay time												
Engaging	t ₁₁	[ms]	10.0	16.0	11.0	22.0	17.0	24.0	46.0	17.0	77.0	38.0
Rise time												
Braking torque	t ₁₂	[ms]	19.0	25.0		30.0		45.0	100		120	
Engagement time												
	t ₁	[ms]	29.0	41.0	36.0	52.0	47.0	69.0	146	117	197	158
Disengagement time												
	t ₂	[ms]	109	193	308	297	435	356	378	470	451	532

MF three-phase AC motors

Accessories



Spring-applied brakes

Rated data with increased braking torque

- Activation via bridge/half-wave rectifier

Design			Holding current reduction (cold brake)									
Size			10	12	14	16	18	20	25			
Friction energy	Q_{BW}	[MJ]	198	353	253	563	241	578	1596	580	2465	1409
Overexcitation time	$t_{\ddot{u}}$	[ms]	300		1300							
Min. rest time	t	[ms]	900		3900							
Delay time												
Engaging	t_{11}	[ms]	24.0	27.0	17.0	41.0	21.0	60.0	69.0	17.0	123	85.0
Rise time												
Braking torque	t_{12}	[ms]	44.0	43.0	37.0	55.0	37.0	113	148	100	190	270
Engagement time	t_1	[ms]	68.0	70.0	54.0	97.0	57.0	173	217	334	313	355
Disengagement time	t_2	[ms]	109	193	308	297	435	356	378	470	451	532

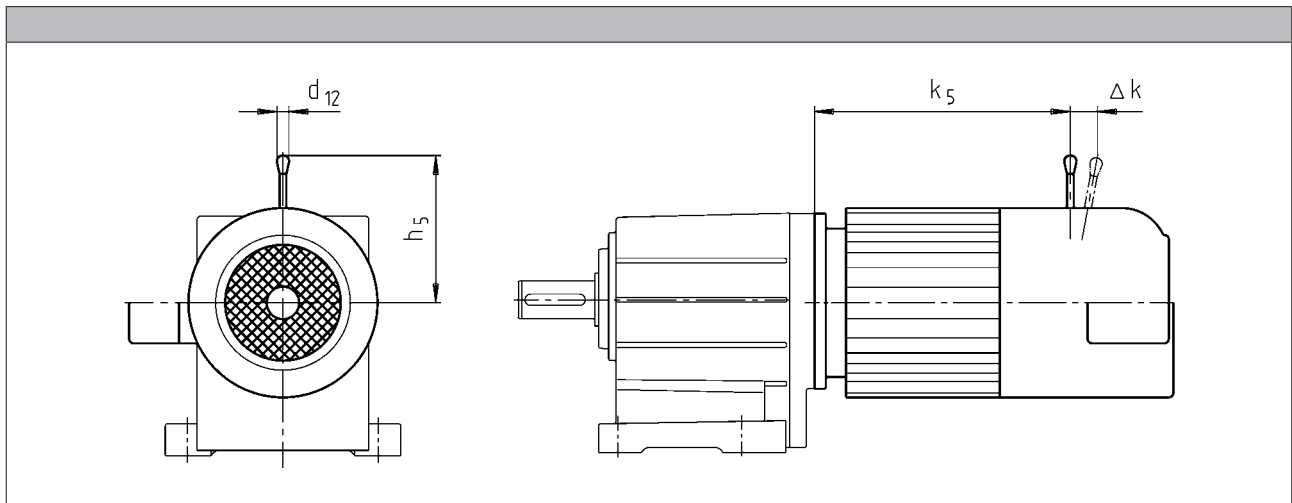
Design			Over-excitation									
Size			10	12	14	16	18	20	25			
Friction energy	Q _{BW}	[MJ]	264	706	761	966	1542	2322	3522			
Overexcitation time	t _ü	[ms]	300			1300						
Min. rest time	t	[ms]	900			3900						
Delay time												
Engaging	t ₁₁	[ms]	29.0	54.0	31.0	70.0	46.0	86.0	103	55.0	171	135
Rise time												
Braking torque	t ₁₂	[ms]	53.0	87.0	68.0	93.0	83.0	160	222	319	266	430
Engagement time												
	t ₁	[ms]	82.0	141	99.0	163	129	246	325	374	437	565
Disengagement time												
	t ₂	[ms]	53.0	81.0	117	141	168	151	160	167	184	204

- The brake response and application times are guide values. The engagement time is 10 times longer with AC-side switching. With the maximum air gap the disengagement time t_2 – depending on the brake and control – is up to 4 times longer than the disengagement time with the rated air gap.



Spring-applied brakes

Manual release lever



Motor frame size	Size				
	Brake				
		k ₅	Δ k	h ₅	d ₁₂
		[mm]	[mm]	[mm]	[mm]
063-32	06	173	29	107	13.0
063-42					
071-32	06	186	29	107	13.0
071-42	08	187	27	116	13.0
080-32	06	207	29	107	13.0
080-42	08	218	27	116	13.0
090-32	08	245	27	116	13.0
	10	256	28	132	13.0
100-12	10	294	28	132	13.0
100-32	12	296	37	161	13.0
112-22	12	292	37	161	13.0
	14	296	41	195	24.0
132-12	14	373	41	195	24.0
132-22	16	373	55	240	24.0
132-32					

The following combinations with manual release lever and motor connection in the same position are not possible:

- HAN connector with connection in position 1
- Inverter motec
- Terminal box of motor sizes 071, 080, 090 for brake and retracting (M□□MA BR/BS/BA/BI)

MF three-phase AC motors

Accessories



Resolver

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

- The three-phase AC motors with resolver cannot be used for speed-dependent safety functions in connection with the SM 301 safety module.

Product key				
				RS1
Accuracy				
			[°]	-10 ... 10
Absolute positioning				
				1 revolution
Max. input voltage				
DC	$U_{in,max}$		[V]	10.0
Max. input frequency				
	$f_{in,max}$		[kHz]	4.00
Ratio				
Stator / rotor		$\pm 5 \%$		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		[MΩ]	10.0
Number of pole pairs				
				1

MF three-phase AC motors

Accessories



Incremental encoder and SinCos absolute value encoder

- The three-phase AC motors with incremental encoders or SinCos absolute value encoders cannot be used for speed-dependent safety functions in connection with the SM 301 safety module.

Encoder type			HTL incremental				TTL incremental			SinCos absolute value
Product key			IG128-24V-H	IG512-24V-H	IG1024-24V-H	IG2048-24V-H	IG512-5V-T	IG1024-5V-T	IG2048-5V-T	AM1024-8V-H
Encoder type										Multi-turn
Pulses										
			128	512	1024	2048	512	1024	2048	1024
Output signals			HTL				TTL			1 Vss
Interfaces										
			A, B track	A, B, N track and inverted						Hiperface
Absolute revolutions										
			0							4096
Accuracy										
		[°]	-22.5 ... 22.5	-2 ... 2						-0.8 ... 0.8
Min. input voltage										
DC	U _{in,min}	[V]	8.00				4.75			7.00
Max. input voltage										
DC	U _{in,max}	[V]	26.0	30.0			5.25			12.0
Max. current consumption										
	I _{max}	[A]	0.040	0.15						0.080
Limit frequency										
	f _{max}	[kHz]	30.0	160			300			200
Inverter assignment										
			E84AVSC E84AVHC	E84AVHC			E84AVTC E94A ECS EVS93			

Inverters

- Inverter Drives 8400 StateLine (E84AVSC)
- Inverter Drives 8400 HighLine (E84AVHC)
- Inverter Drives 8400 TopLine (E84AVTC)

Servo-Inverters

- Servo Drives 9400 (E94A)
- 9300 servo inverters (EVS93)
- Servo Drives ECS

MF three-phase AC motors

Accessories



Blowers

- The use of a blower enables operation below 20 Hz without torque derating.

Rated data for 50 Hz

Size	Number of phases	Connection method					
Motor							
			U _{min}	U _{max}	P _{max}	I _{max}	m
			[V]	[V]	[kW]	[A]	[kg]
063	1		230	277	0.027	0.11	2.00
	3	Δ	200	303	0.028	0.12	
		Y	346	525		0.070	
071	1		230	277	0.027	0.10	2.10
	3	Δ	200	303	0.031	0.11	
		Y	346	525		0.060	
080	1		230	277	0.029	0.11	2.30
	3	Δ	200	303	0.031		
		Y	346	525		0.060	
090	1		220	277	0.065	0.29	2.70
	3	Δ	200	303	0.091	0.38	
		Y	346	525		0.22	
100	1		220	277	0.066	0.28	3.00
	3	Δ	200	303	0.091	0.37	
		Y	346	525		0.22	
112	1		220	277	0.071	0.28	3.10
	3	Δ	200	303	0.097	0.35	
		Y	346	525		0.20	
132	1		230	277	0.098	0.40	4.20
	3	Δ	200	303	0.12	0.58	
		Y	346	525		0.33	
160	1		230	277	0.25	0.97	6.20
	3	Δ	200	303		0.87	
		Y	346	525		0.50	
180	1		230	277		0.97	8.00
	3	Δ	200	303		0.87	
		Y	346	525		0.50	

MF three-phase AC motors

Accessories



Blowers

Rated data for 50 Hz

Size	Number of phases	Connection method					
Motor							
			U _{min}	U _{max}	P _{max}	I _{max}	m
			[V]	[V]	[kW]	[A]	[kg]
200	1		230	277	0.25	0.97	8.00
	3	Δ	200	303		0.87	
		Y	346	525		0.50	
225	3	Δ	200	400	0.28	1.10	15.0
		Y	346	525	0.17	0.35	

Rated data for 60 Hz

Size	Number of phases	Connection method					
Motor							
			U _{min}	U _{max}	P _{max}	I _{max}	m
			[V]	[V]	[kW]	[A]	[kg]
063	1		230	277	0.032	0.12	2.00
	3	Δ	220	332	0.028	0.10	
		Y	380	575		0.060	
071	1		230	277	0.033	0.12	2.10
	3	Δ	220	332	0.029	0.10	
		Y	380	575		0.060	
080	1		230	277	0.037	0.14	2.30
	3	Δ	220	332	0.034	0.10	
		Y	380	575		0.060	
090	1		220	277	0.065	0.25	2.70
	3	Δ		332	0.077	0.33	
		Y	380	575		0.19	
100	1		220	277	0.075	0.30	3.00
	3	Δ		332	0.087	0.31	
		Y	380	575		0.18	
112	1		220	277	0.094	0.37	3.10
	3	Δ		332	0.10	0.31	
		Y	380	575		0.18	
132	1		230	277	0.15	0.57	4.20
	3	Δ	220	332		0.44	
		Y	380	575		0.25	
160	3	Δ	220	332	0.36	0.93	6.20
Y		380	575	0.56			
180		Δ	220	332		0.93	8.00
		Y	380	575		0.56	
200		Δ	220	332		0.93	
Y		380	575	0.56			
225	Δ	220	400	0.28	0.76	15.0	
	Y	380	575	0.26	0.43		

MF three-phase AC motors

Accessories



Temperature monitoring

- The thermal sensors are integrated in the windings. The use of an additional motor protection switch is recommended.

TKO thermal contacts

Function	Operating temperature	Min. reset temperature	Max. reset temperature	Max. input current	Max. input voltage
	T	$T_{\min}$	$T_{\max}$	$I_{\text{in,max}}$	AC $U_{\text{in,max}}$
	-5 ... 5 [°C]				
	[°C]	[°C]	[°C]	[A]	[V]
NC contact	150	90.0	135	2.50	250

PTC thermistor

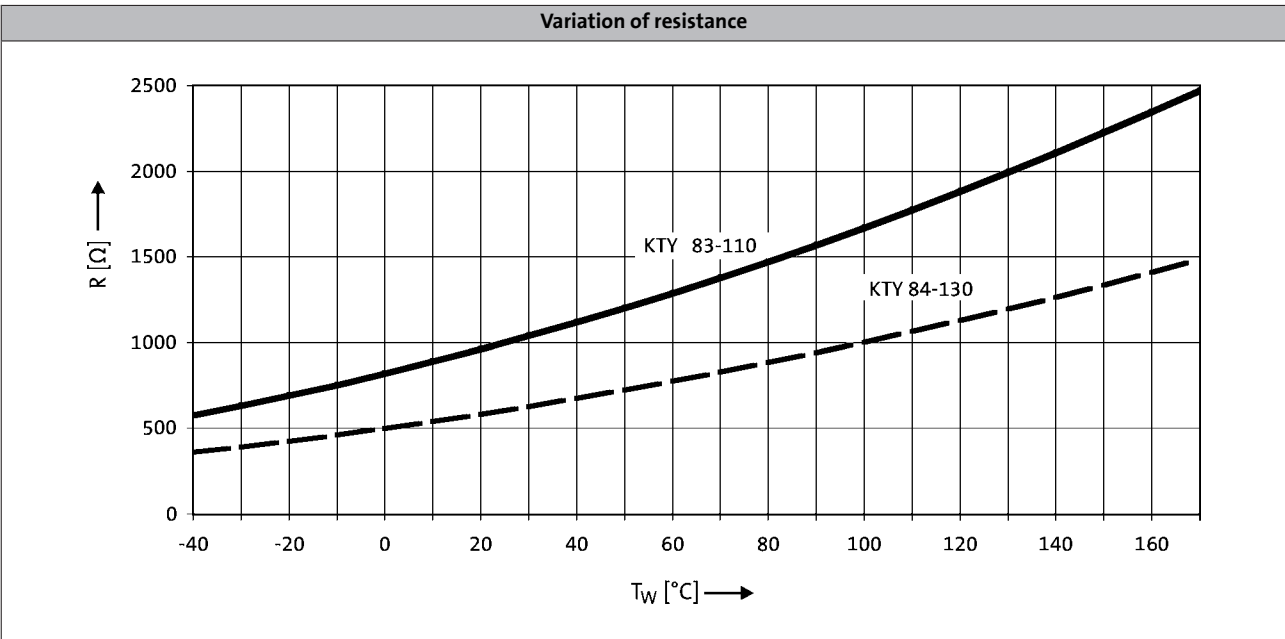
Function	Operating temperature	Rated resistance			Standard
		155 °C	-20 °C	140 °C	
	T	R_N	R_N	R_N	
	-5 ... 5				
	[°C]	[Ω]	[Ω]	[Ω]	
Sudden change in resistance	150	550	30.0	250	DIN 44080 DIN VDE 0660 Part 303



Temperature monitoring

KTY temperature sensor

	Function	Rated resistance			Max. input current	
		25 °C	150 °C	170 °C	25 °C	170 °C
		R _N	R _N	R _N	I _{in,max}	I _{in,max}
		[Ω]	[Ω]	[Ω]	[A]	[A]
KTY83-110	Continuous resistance change	1000	2225	2471	0.010	0.002
KTY84-130	Continuous resistance change	603	1334	1482	0.010	0.002



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

MF three-phase AC motors

Accessories



Terminal box

The MF three-phase AC motors are designed specifically for inverter operation. With a base frequency of 120Hz, the rated voltage has been specified at approximately 200 V in delta connection (up to 2.2 kW) and approximately 350V in star configurations.

In the standard version, the motors are connected in the terminal box. As an option, the motors are also available with the connectors described on the following pages as long as the permissible ratings are not exceeded.

Motor terminal box - built-on accessories assignment: 4-pole / 6-pole motors

Motor type	M□□MAXX	M□□MARS M□□MAIG M□□MAAG	M□□MAZE
------------	---------	-------------------------------	---------

Motor frame size	Terminal box		
063-32 063-42	KK1	KK2	
071-32 071-42	KK1	KK2	KK2
080-32 080-42	KK1	KK2	KK2
090-32	KK1	KK2	KK2
100-12 100-32	KK1	KK2	KK2
112-22	KK1	KK2	KK2
132-12 132-22 132-32	KK1	KK3	KK3

Motor type	M□□MABR	M□□MABS M□□MABI M□□MABA	M□□MABZ
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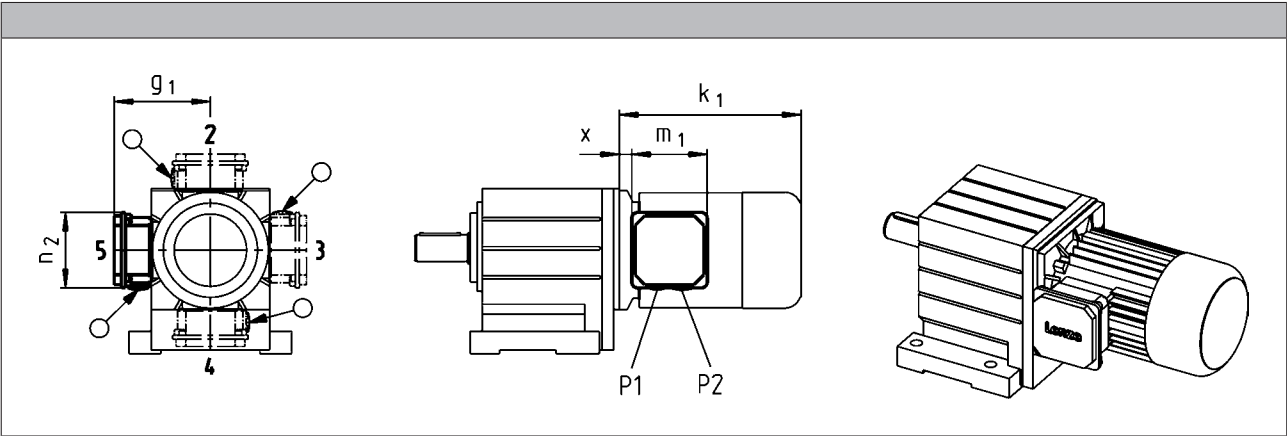
Motor frame size	Terminal box		
063-32 063-42	KK2	KK3	
071-32 071-42	KK2	KK3	KK2
080-32 080-42	KK2	KK3	KK2
090-32	KK2	KK3	KK2
100-12 100-32	KK2	KK3	KK2
112-22	KK2	KK3	KK2
132-12 132-22 132-32	KK3	KK3	KK3



Terminal box

Dimensions of KK1

- For motors with motor terminal box KK1, the connector position can be selected in accordance with the terminal box position.
- If preferred positions are not specified in the order, the cable entry will be positioned as circled on the diagram below.



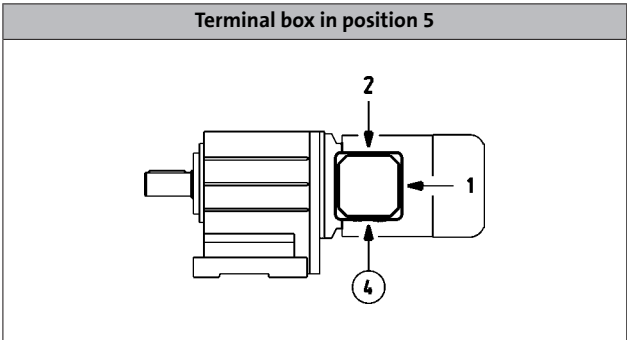
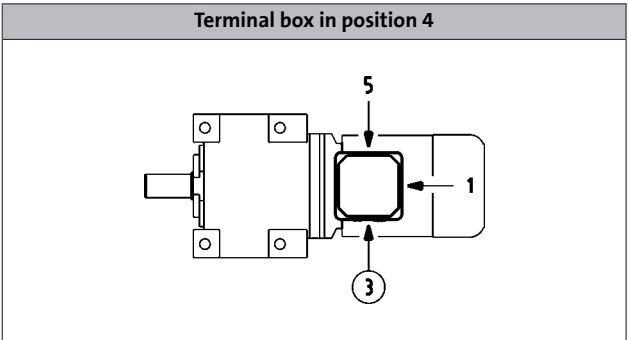
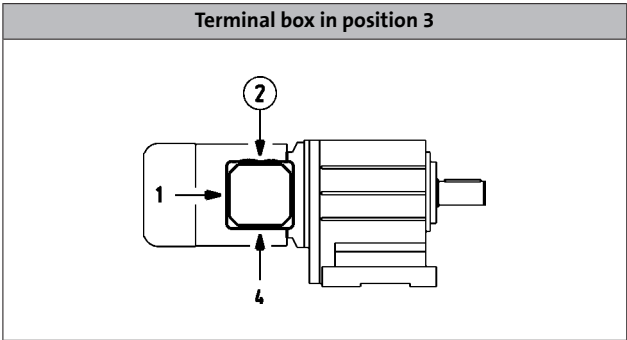
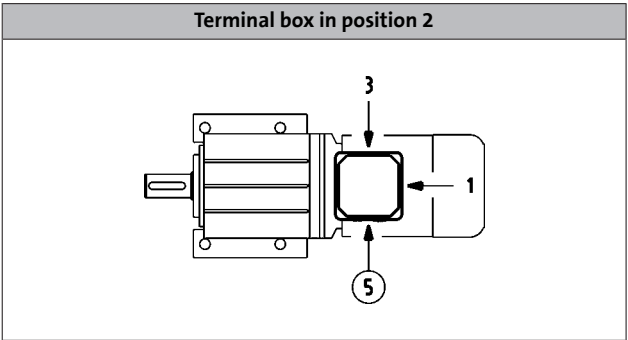
Size						
Motor						
	x	g ₁	m ₁	n ₂	P ₁	P ₂
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	21	100	75.0 93.0 ¹⁾	75.0 93.0 ¹⁾	M16x1.5 M20x1.5 ¹⁾	M20x1.5 M20x1.5
071	12 ¹⁾	117 ¹⁾				
	24	109	115	115	M20x1.5	M25x1.5
080	15 ¹⁾	126 ¹⁾				
090	14	150				
100	19	157				
112	20	166	122	122	M32x1.5	M32x1.5
132	22	176				
	33	195				

¹⁾ UL/CSA approval: cURus



Terminal box

Cable entry position when using KK1



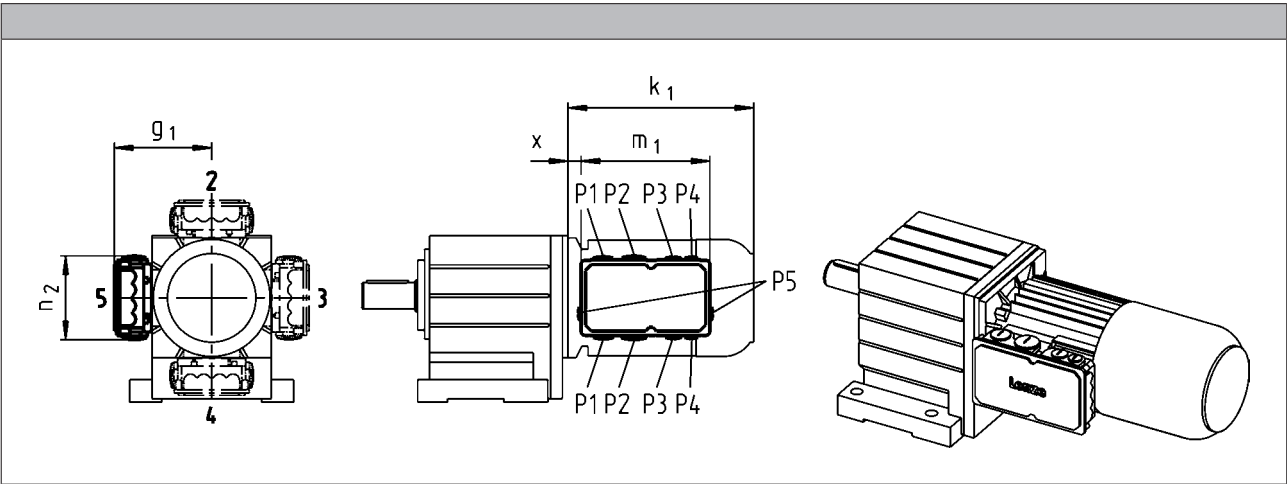
MF three-phase AC motors

Accessories



Terminal box

Dimensions of KK2

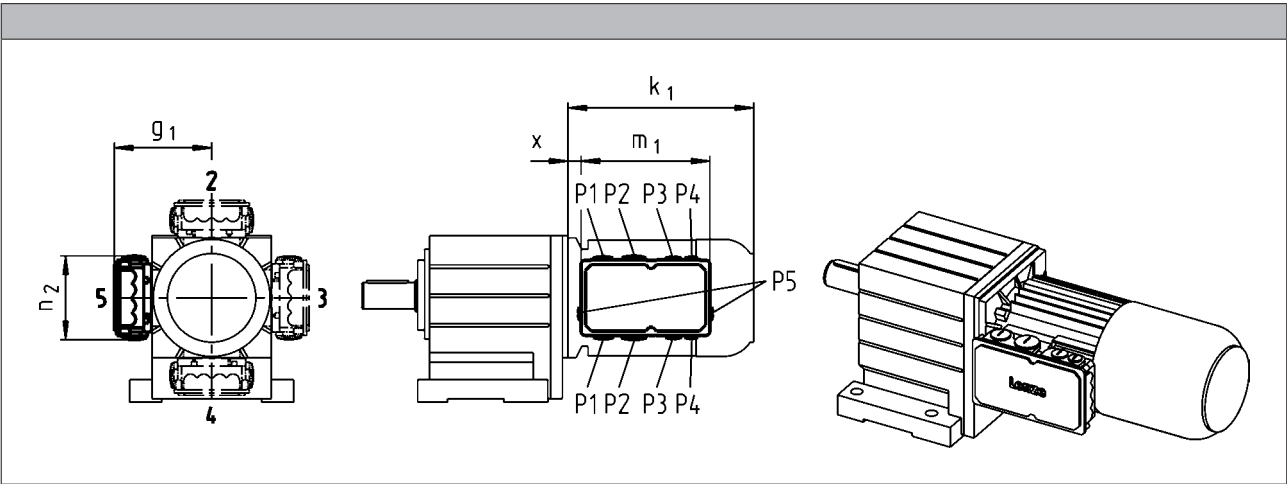


Size						
Motor						
	x	g ₁	m ₁	n ₂	P ₁	P ₂
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	13	107	136	103	M16x1.5	M20x1.5
071	15	118				
080	17	132				
090	22	137	152	121	M20x1.5	M25x1.5
100	23	147				
112	25	158				



Terminal box

Dimensions of KK3



Size									
Motor									
	x	g ₁	m ₁	n ₂	P ₁	P ₂	P ₃	P ₄	P ₅
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	2	124	195	125	M25x1.5	M32x1.5	M20x1.5	M20x1.5	
071	5	133							
080	15	142							
090	20	147							
100	21	158							
112	23	168							
132	38	187							
160	35	210	226	127	M50x1.5	M16x1.5		M16x1.5	
180	73	230							
225	95	346	354	205		M63x1.5 ¹⁾	M50x1.5 ¹⁾		M16x1.5

¹⁾ Cable entry only possible at one position.
Terminal box position 2: cable entry at position 5.
Terminal box position 3: cable entry at position 2.
Terminal box position 4: cable entry at position 3.
Terminal box position 5: cable entry at position 4.

MF three-phase AC motors

Accessories

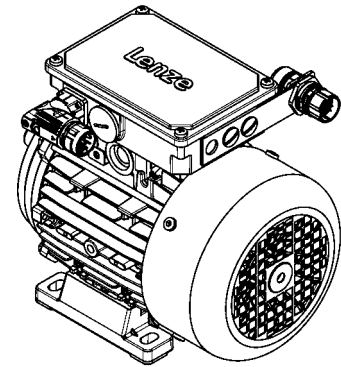


Plug connectors

ICN, HAN and M12 connectors (only for IG128-24V-H incremental encoder) are available for the three-phase AC motors.

ICN connector

A connector is used for power, brake and temperature monitoring. The connections to the feedback system and the blower each employ a separate connector.



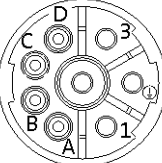
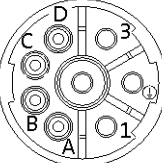
Connection for power, brake and temperature monitoring

The connectors can be rotated through 270° and are fitted with a bayonet catch for SpeedTec connectors. As this connector is also compatible with conventional union nuts, existing mating connectors can continue to be used without difficulty. The motor connection is determined in the terminal box and must be checked before commissioning.

► ICN 6-pole

Pin assignment			
Contact	Designation	Meaning	
1	BD1 / BA1	Brake +/AC	
2	BD2 / BA2	Brake /AC	
PE	PE	PE conductor	
4	U	Phase U power	
5	V	Phase V power	
6	W	Phase W power	

► ICN 8-pole

Pin assignment			
Contact	Designation	Meaning	
1	U	Phase U power	
PE	PE	PE conductor	
3	V	Phase V power	
4	W	Phase W power	
A	TB1 / TP1 / R1	Thermal sensor: TKO/PTC/ +KTY	
B	TB2 / TP2 / R2	Thermal sensor: TKO/PTC/ -KTY	
C	BD1 / BA1	Brake +/AC	
D	BD2 / BA2	Brake /AC	

MF three-phase AC motors

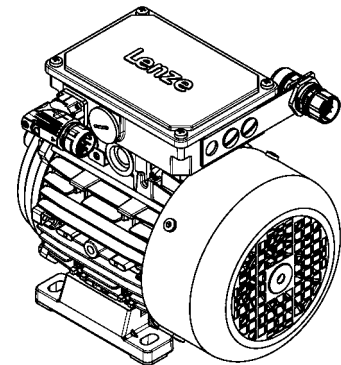
Accessories



ICN connector

Feedback connection

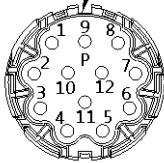
All encoder systems (apart from IG128-24V-H) are also available with an ICN connector fixed to the motor terminal box for exceptionally fast commissioning. The connectors are fitted with a bayonet fixing, which is also compatible with conventional union nuts. Existing mating connectors can therefore continue to be used without difficulty.



► Resolver

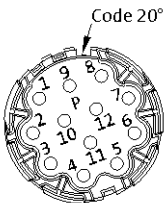
Pin assignment		
Contact	Designation	Meaning
1	+Ref	Transformer windings
2	-Ref	
3	+VCC ETS	Supply: Electronic nameplate
4	+COS	Cosine stator windings
5	-COS	
6	+SIN	Sine stator windings
7	-SIN	
8		Not assigned
9		
10		
11	+KTY	KTY temperature sensor
12	-KTY	

Code 0°



► 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	



MF three-phase AC motors

Accessories



ICN connector

Motor terminal box with ICN connectors - built-on accessories assignment: 4-pole / 6-pole motors

Motor type	M□□MAXX	M□□MARS M□□MAIG M□□MAAG	M□□MAZE
------------	---------	-------------------------------	---------

Motor frame size	Terminal box		
063-32 063-42	KK1	KK2	
071-32 071-42	KK1	KK2	KK2
080-32 080-42	KK1	KK2	KK2
090-32	KK1	KK2	KK2
100-12 100-32	KK1	KK2	KK2

Motor type	M□□MABR	M□□MABS M□□MABI M□□MABA	M□□MABZ
------------	---------	-------------------------------	---------

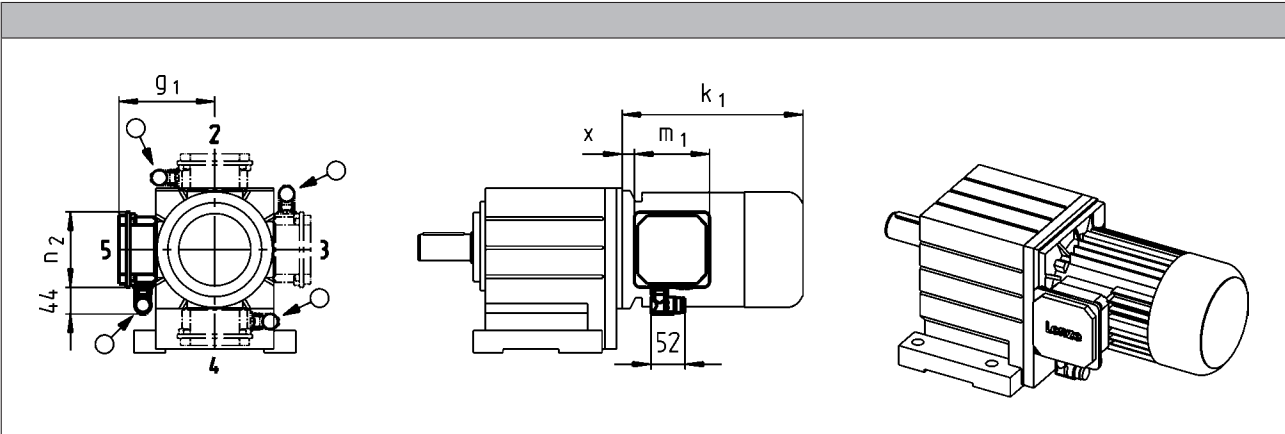
Motor frame size	Terminal box		
063-32 063-42	KK2	KK3	
071-32 071-42	KK2	KK3	KK2
080-32 080-42	KK2	KK3	KK2
090-32	KK2	KK3	KK2
100-12 100-32	KK2	KK3	KK2



ICN connector

Dimensions of KK1

- For motors with connectors, the connector position can be selected in accordance with the terminal box position.
- If preferred positions are not specified in the order, the connector will be positioned as circled on the diagram below.

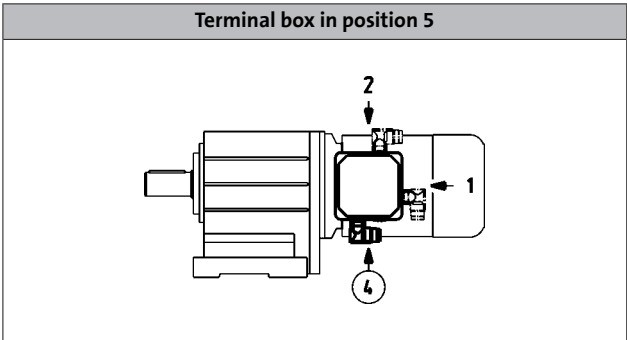
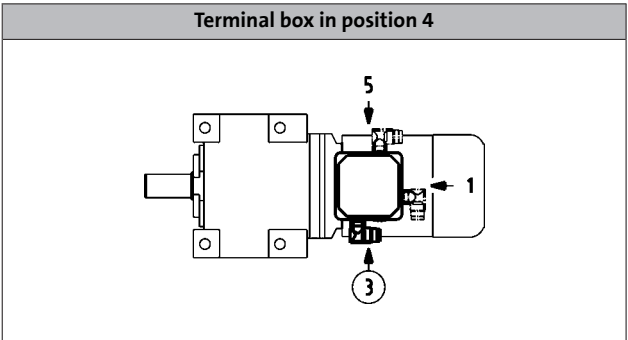
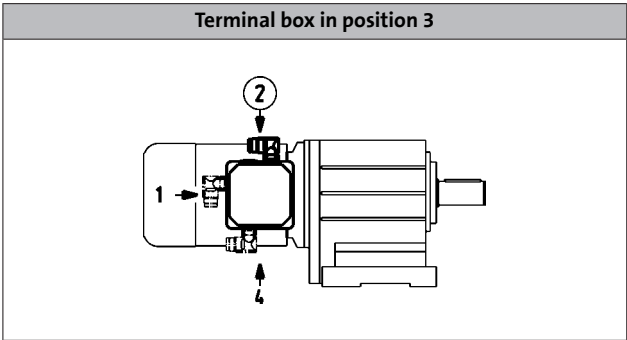
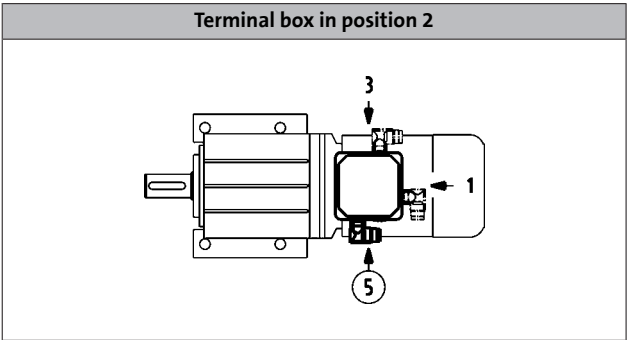


Size				
Motor				
	x	g ₁	m ₁	n ₂
	[mm]	[mm]	[mm]	[mm]
063	12	117	93.0	93.0
071	15	126		
080	14	150		
090	19	157	115	115
100	20	166		
112	22	176		
132	33	195	122	122



ICN connector

Connector position when using KK1

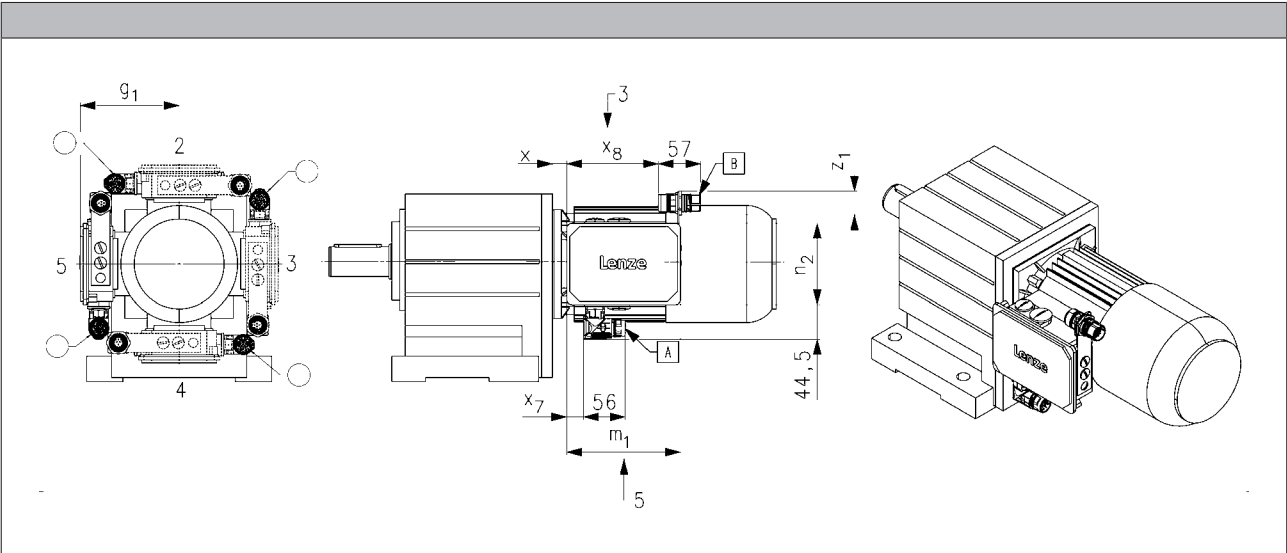




ICN connector

Dimensions of KK2/KK3

- For motors with connectors, the connector position can be selected in accordance with the terminal box position.
- If preferred positions are not specified in the order, the connector will be positioned as circled on the diagram below.

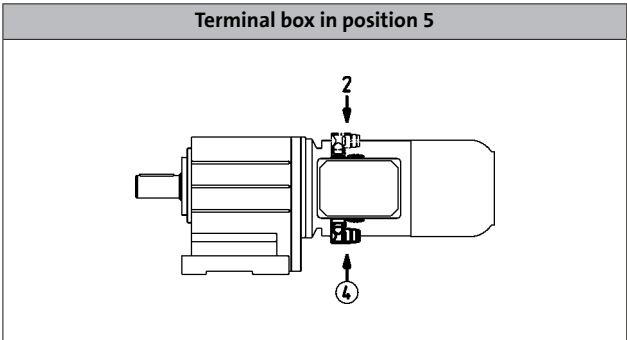
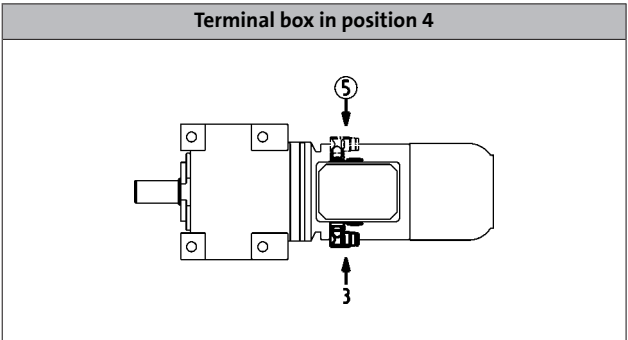
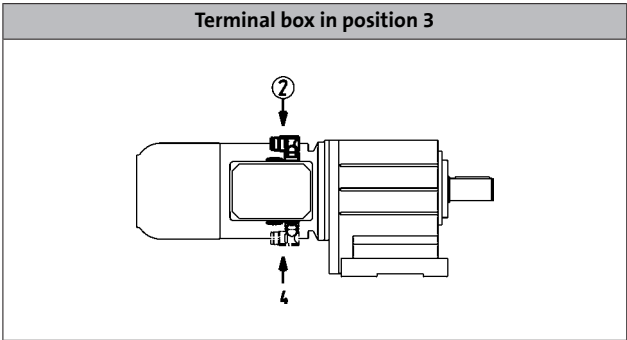
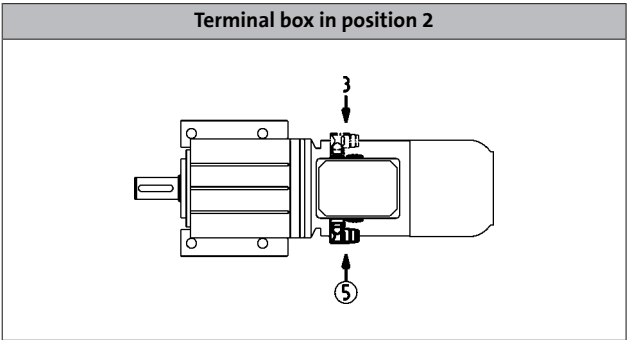


Size							
Motor							
	x	g ₁	m ₁	n ₂	x ₇	x ₈	z _{1, max}
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	13	107	136	103	16	109	43
071	15	118					
080	17	132	152	121	23	125	41
090	22	137					
100	23	147					
112	25	158	195	125	27	166	71
132	38	187					



ICN connector

Connector position when using KK2/KK3



MF three-phase AC motors

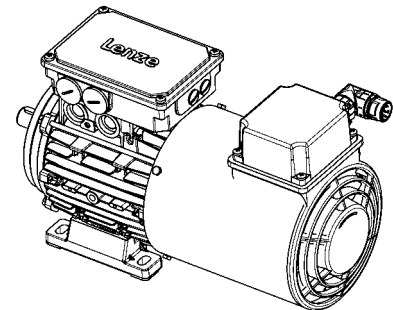
Accessories



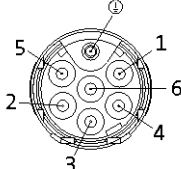
ICN connector

Blower connection

The blower is also optionally available with an ICN connector fixed to the terminal box of the blower for exceptionally fast commissioning. The connectors are fitted with a bayonet fixing, which is also compatible with conventional union nuts. Existing counter plugs can therefore continue to be used without difficulty.



► Blower 1-ph

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

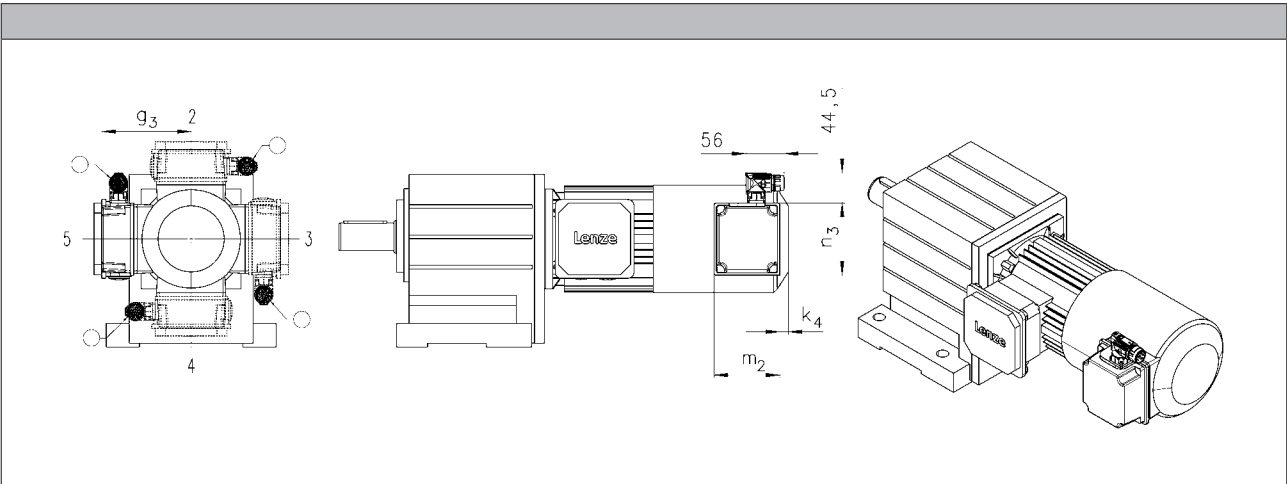
► Blower 3-ph

Pin assignment			
Contact	Designation	Meaning	
PE	PE	PE conductor	
1	U	Phase U power	
2		Not assigned	
3	V	Phase V power	
4		Not assigned	
5			
6	W	Phase W power	



ICN connector

Dimensions of blower



Size				
Motor				
	k ₄	g ₃	m ₂	n ₃
	[mm]	[mm]	[mm]	[mm]
063	12	115	95	105
071		122		
080	13	132	96	106
090	22	141	95	105
100		150		
112		162		
132		182		
160	31	209	96	106
180				
225				

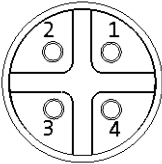
- In addition, the cover of the blower terminal box (including connectors) can be rotated progressively through 90° if necessary.



M12 connector

IG128-24V-H incremental encoder connection

As a standard this incremental encoder is equipped with a connection cable of about 0.5 m length and with a common industry standard M12 connector at its end.

Pin assignment			
Contact	Designation	Meaning	
1	+U _B	Supply +	
2	B	Track B	
3	GND	Mass	
4	A	Track A	

MF three-phase AC motors

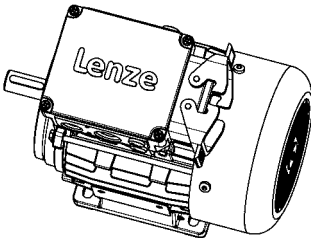
Accessories



HAN connector

10E

In the case of the rectangular HAN-10E connectors, all six ends of the three winding phases are taken out to the power contacts. The motor circuit is therefore determined in the mating connector.



Pin assignment		
Contact	Meaning	
1	Terminal board: U1	
2	Terminal board: V1	
3	Terminal board: W1	
4	Brake +/-AC	
5	Brake -/AC	
6	Terminal board: W2	
7	Terminal board: U2	
8	Terminal board: V2	
9	Thermal sensor: +KTY/PTC/TKO	
10	Thermal sensor: KTY/PTC/TKO	

MF three-phase AC motors

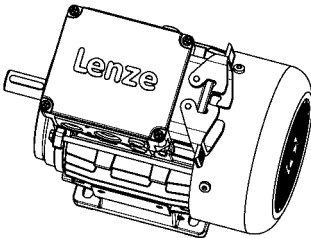
Accessories



HAN connector

Modular

The connector is available with two different power modules (16 A or 40 A), depending on the rated motor current. The motor connection is determined in the terminal box and must be checked before commissioning.



► HAN modular 16 A

Pin assignment			
Module	Contact	Meaning	
B		Dummy module	
C	1	Thermal sensor: +KTY/PTC/TKO	
	2	Brake +/AC	
	3	Brake -/AC	
	4	Rectifier: Switching contact	
	5		
	6	Thermal sensor: KTY/PTC/TKO	

► HAN modular 40 A

Pin assignment		
Module	Contact	Meaning
A	1	Terminal board: U1
	2	Terminal board: V1
	3	Terminal board: W1
B		Dummy module
C	1	Thermal sensor: +KTY/PTC/TKO
	2	Brake +/AC
	3	Brake -/AC
	4	Rectifier: Switching contact
	5	
	6	Thermal sensor: KTY/PTC/TKO

The diagram illustrates a three-phase terminal block with 6 contacts per phase. The phases are labeled a, b, and c. Each phase has a set of 6 contacts, numbered 1 through 6. The diagram shows the internal wiring for the terminal board, thermal sensor, brake, and rectifier. The terminal board is connected to the main supply (U1, V1, W1). The thermal sensor is connected to the main supply (U1, V1, W1). The brake is connected to the main supply (U1, V1, W1). The rectifier is connected to the main supply (U1, V1, W1).

MF three-phase AC motors

Accessories



HAN connector

Motor type		
	M□□MAXX M□□MABR	M□□MAZE M□□MABZ

Motor frame size	Terminal box with HAN connector	
063-32 063-42	HAN-10E HAN modular	
071-32 071-42	HAN-10E HAN modular	HAN-10E HAN modular
080-32 080-42	HAN-10E HAN modular	HAN-10E HAN modular
090-32	HAN-10E HAN modular	HAN-10E HAN modular
100-12 100-32	HAN-10E HAN modular	HAN-10E HAN modular
112-22		
132-12 132-22 132-32	HAN modular	HAN modular

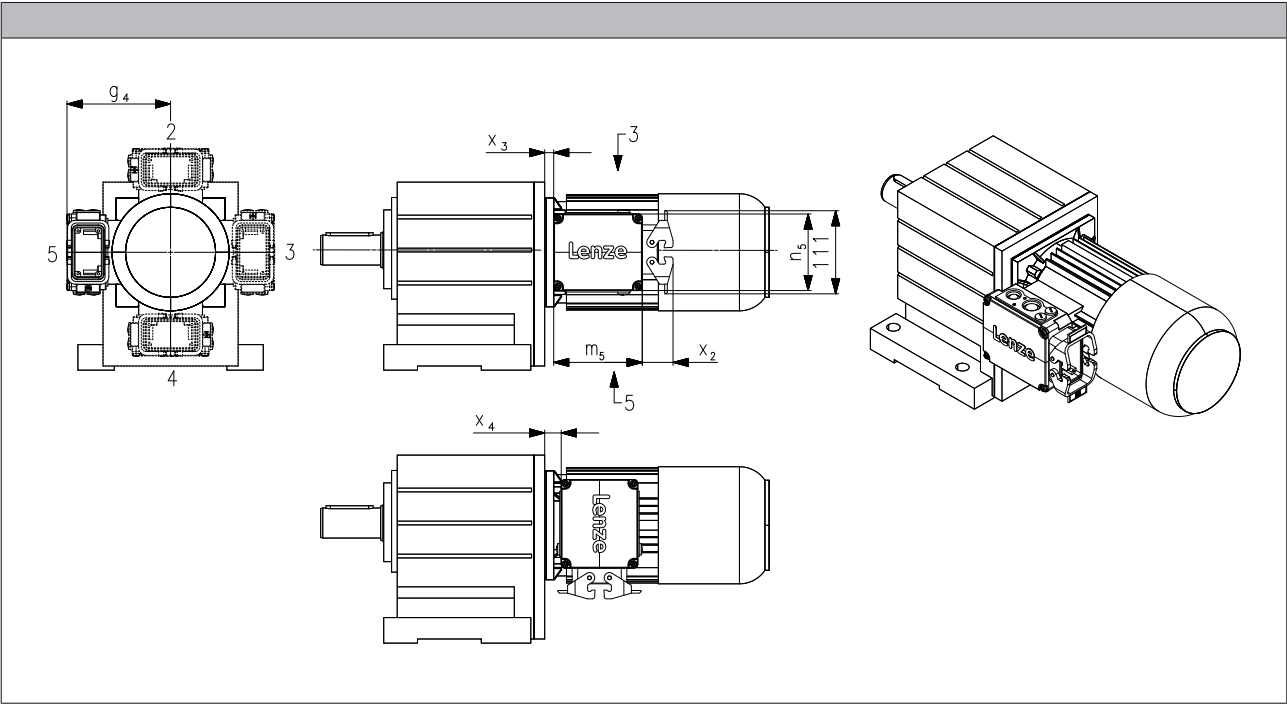
Motor terminal box with HAN connectors - built-on accessories as-
signment: 4-pole / 6-pole motors



HAN connector

Dimensions

- For motors with connectors, the connector position can be selected in accordance with the terminal box position.
- Unless the connector position is specified, it will be supplied in position 1.

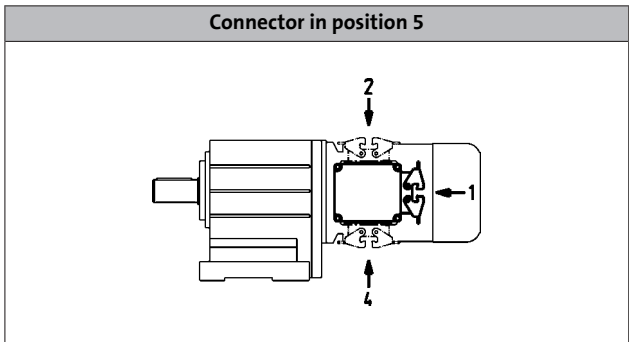
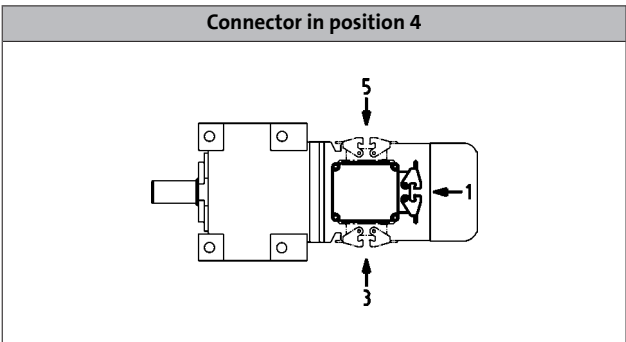
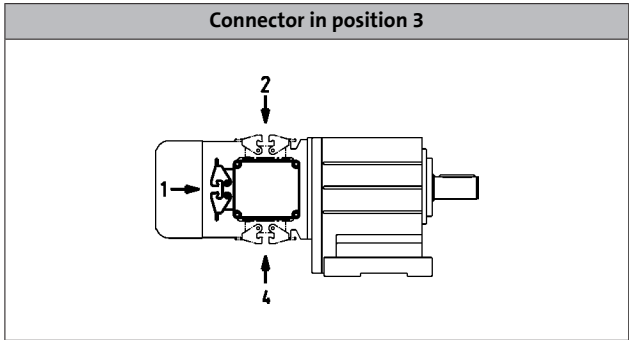
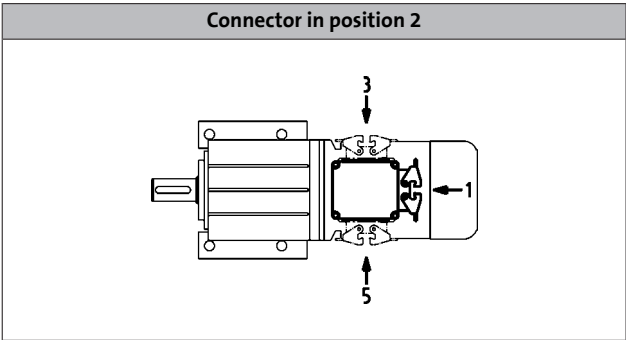


Size			
Motor			
	g ₄	x ₃	x ₄
	[mm]	[mm]	[mm]
063	120	5.00	6.00
071	129	7.00	8.00
080	138	11.0	19.0
090	143	15.0	23.0
100	154	16.0	24.0
112	164	13.5	21.5
132	233	34.5	4.50
160	248	39.0	9.00



HAN connector

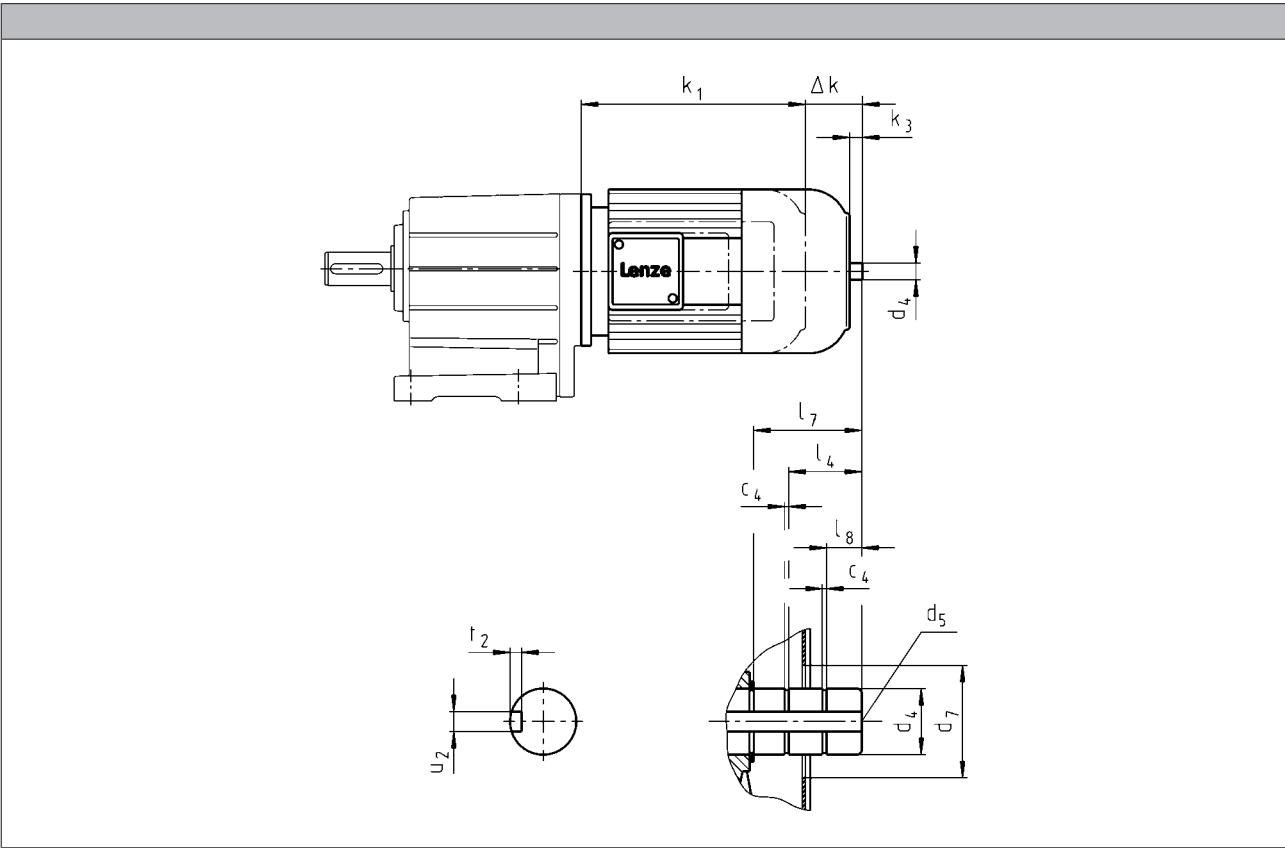
Position of connector





2nd shaft end

Dimensions, self-ventilated (4/6-pole)



Motor type												
Built-on accessories	M□□MAZE M□□MABZ											
Motor frame size												
	Δ k	k ₃	c ₄	d ₄	d ₄	d ₅	d ₇	l ₄	l ₇	l ₈	u ₂	t ₂
				h6	j6							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
071-32 071-42	47	11.0	1.10	14.0		M5	34.0		19.0	3.00	5.00	3.00
080-32 080-42	68	9.00	1.10	14.0		M5	34.0		19.0	4.50	5.00	3.00
090-32	57	9.00	1.10	14.0		M5	34.0		19.0	5.00	5.00	3.00
100-12 100-32	71	18.5	1.30		20.0	M6	34.0	17.0	32.5	10.5	6.00	3.50
112-22	84	16.0	1.30		20.0	M6	34.0	17.0	28.5	7.00	6.00	3.50
132-12 132-22 132-32	101	24.5	1.60		30.0	M10	46.0	24.5	42.0	8.50	8.00	4.00

¹⁾ During operation, appropriate measures must be taken to make fan cover opening safe.

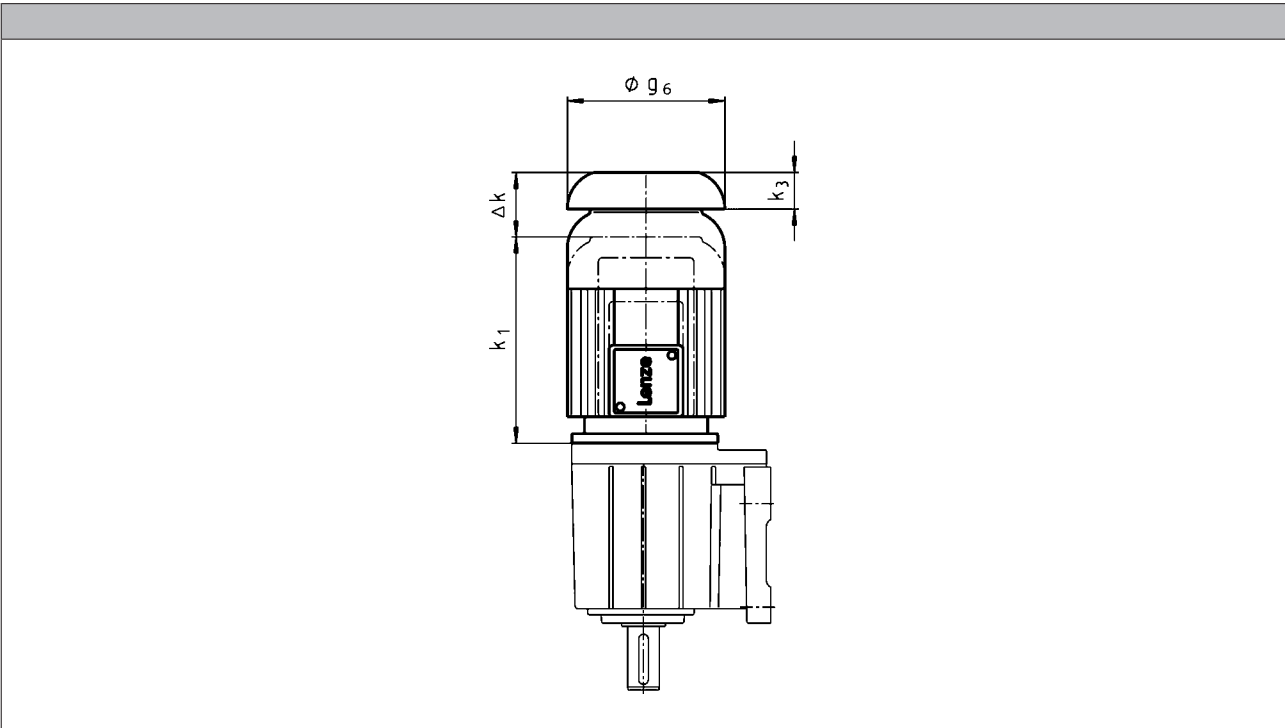
MF three-phase AC motors

Accessories



Protection cover

Dimensions, self-ventilated (4/6-pole)

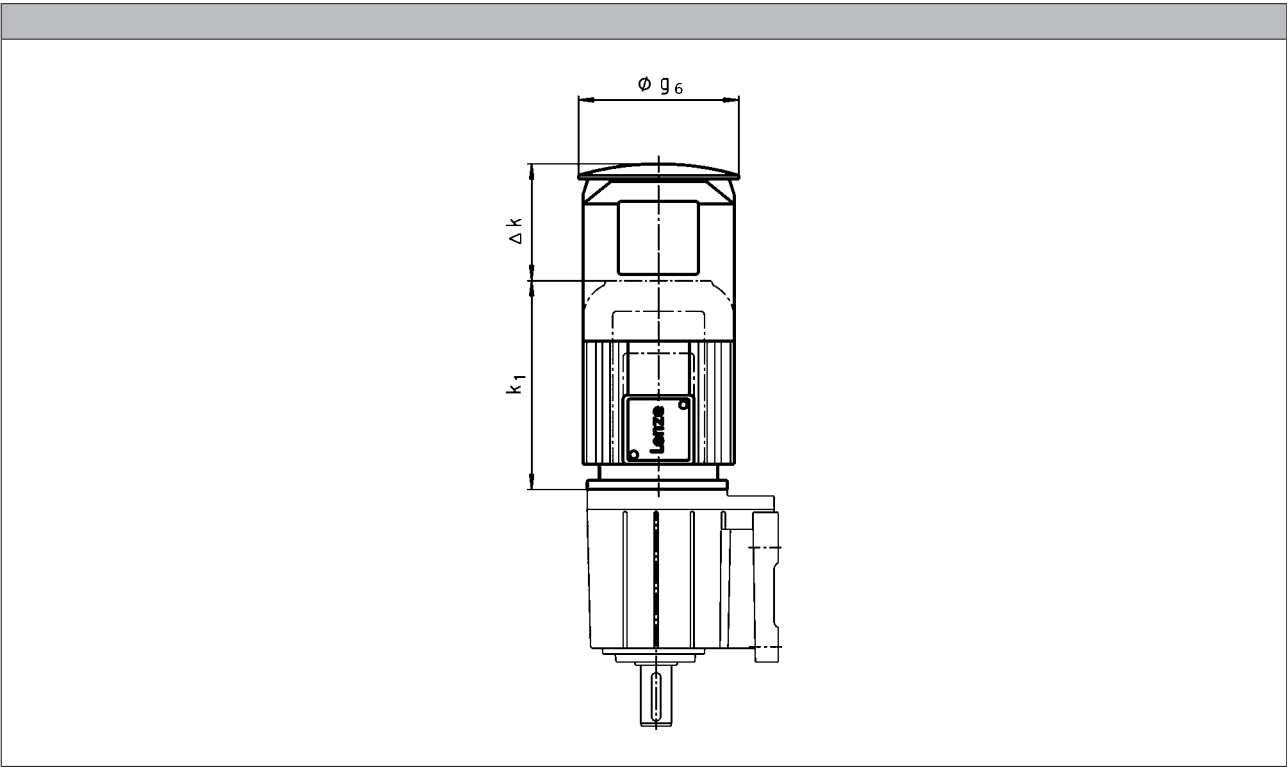


Motor type						
	M□□MAXX	M□□MABR	M□□MABS M□□MABI M□□MABA	M□□MARS M□□MAIG M□□MAAG		
Motor frame size	Δ k	Δ k	Δ k	Δ k	k ₃	g ₆
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063-32 063-42	26	66	129	82	11.0	123
071-32 071-42	26	78	122	78	12.0	138
080-32 080-42	26	99	137	127	16.0	156
090-32	26	94	131	113	15.0	176
100-12 100-32	31	107	132	112	17.0	194
112-22	31	121	151	111	18.0	218
132-12 132-22 132-32	31	141	156	134	20.0	257



Protection cover

Dimensions, forced ventilated (4/6-pole)



Motor type				
	M□□MAXX	M□□MABR M□□MABS M□□MABI	M□□MARS M□□MAIG M□□MAAG	
Motor frame size				
	Δ k	Δ k	Δ k	g ₆
	[mm]	[mm]	[mm]	[mm]
063-32 063-42	169	209	169	133
071-32 071-42	165	202	165	150
080-32 080-42	168	224	168	170
090-32	157	210	157	188
100-12 100-32	137	198	137	210
112-22	135	216	216	249
132-12 132-22 132-32	140	226	226	300

MF three-phase AC motors

Accessories



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