

# Automation systems Drive solutions

Controls

Inverters

**Motors**

Gearboxes

Engineering Tools



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 Selected portfolio

 Additional portfolio

# Lenze makes many things easy for you.

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

**1**

## Developing ideas

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

**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.

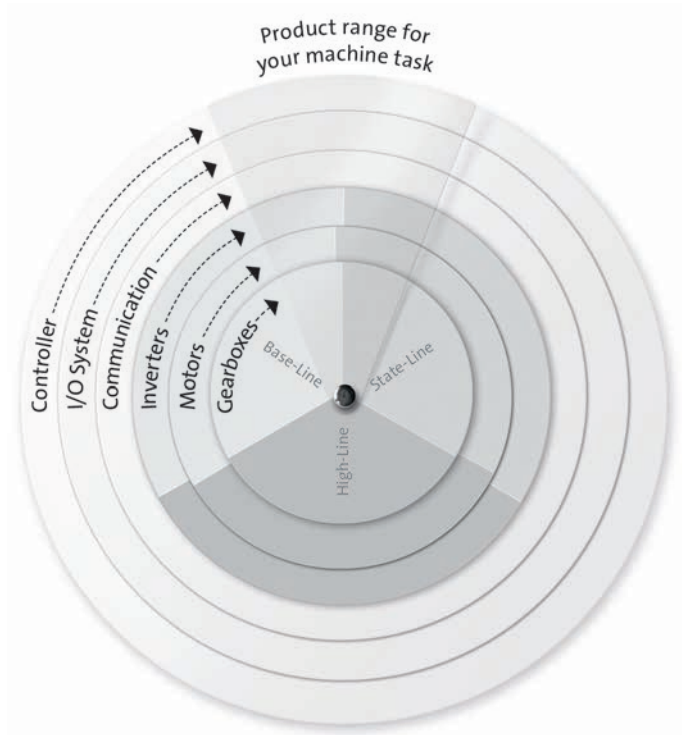
Lenze's extensive L-force product portfolio follows a very simple principle. The functions of our finely scaled products are assigned to the three lines Base-Line, State-Line or High-Line.

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:

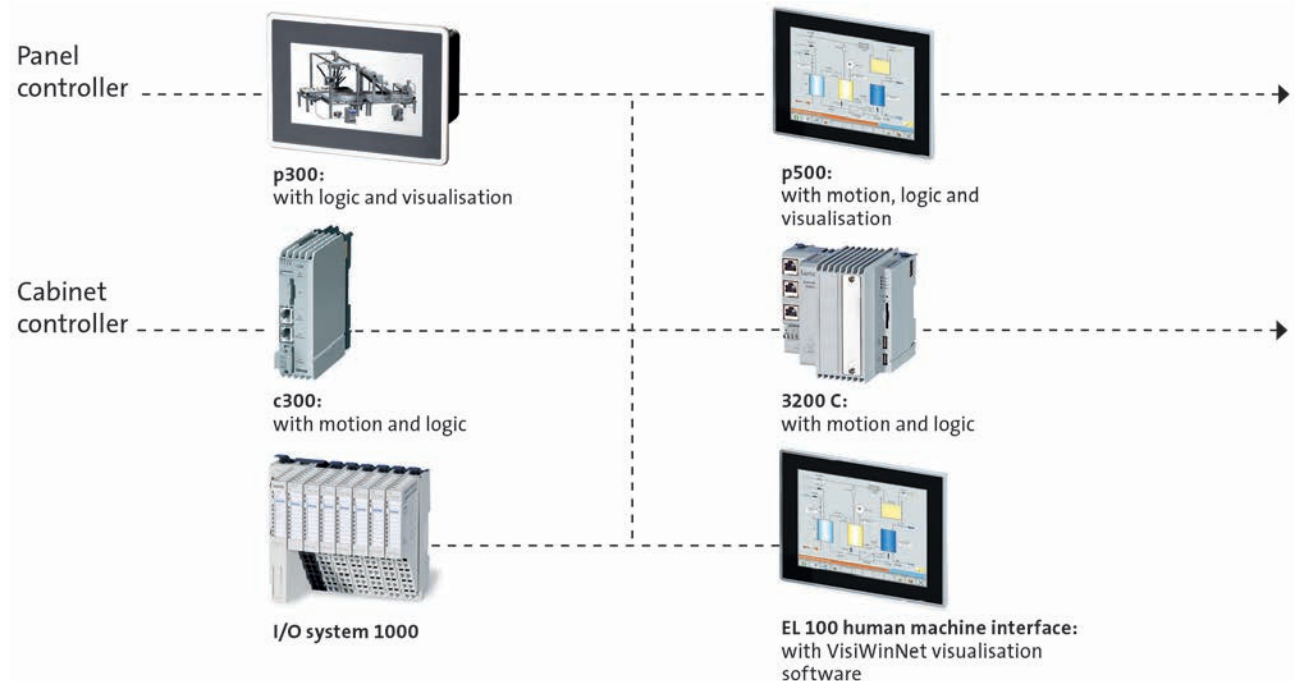
- Easy handling
- High quality and durability
- Reliable technologies in tune with the latest developments

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!

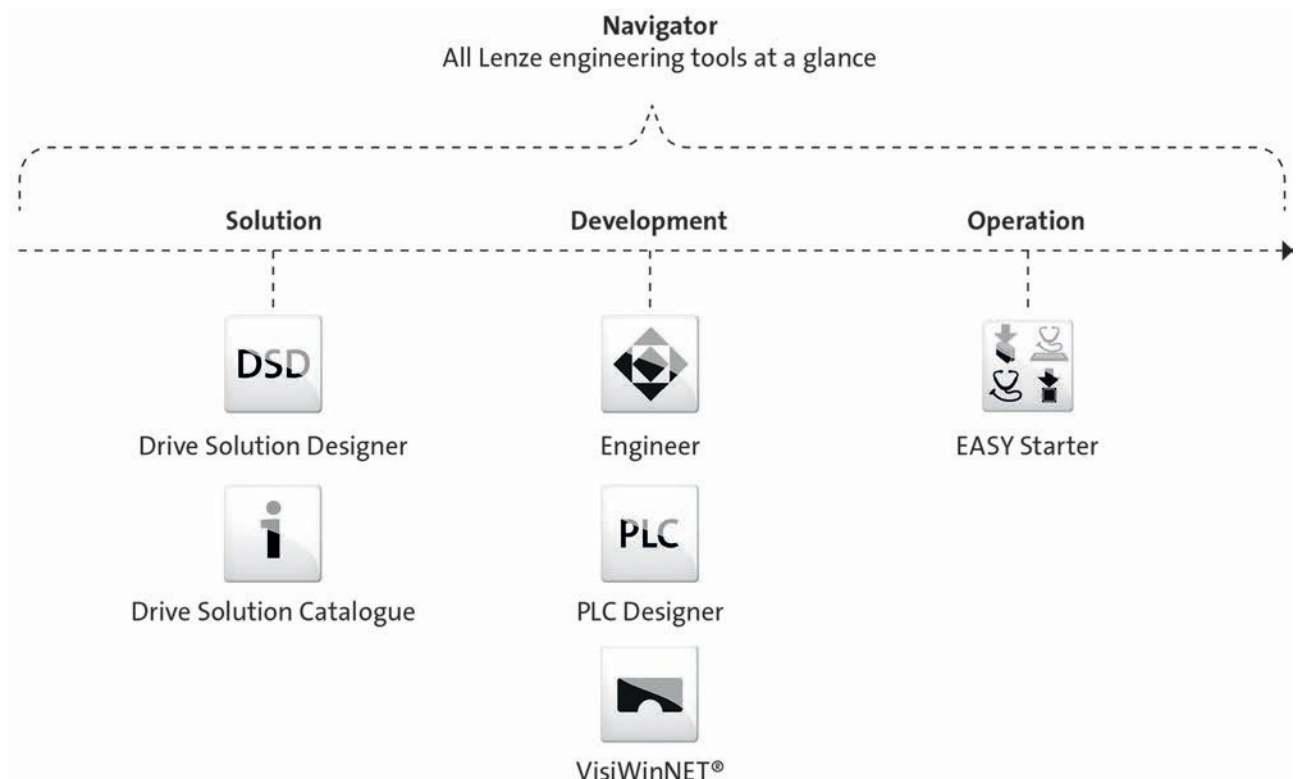


# L-force product portfolio

## Controls



## Engineering Tools



# L-force product portfolio

## Inverters

High-Line



Servo-Inverter i700



Servo Drives ECS



Inverter Drives 8400  
TopLine



Servo Drives 9400 HighLine



Inverter Drives 8400  
HighLine

State-Line



Inverter Drives 8400  
StateLine



decentralised  
Inverter Drives 8400 protec



decentralised  
Inverter Drives 8400 motec



decentralised  
Inverter Drives SMV  
IP65



Inverter Drives SMV IP31

Base-Line



Inverter Drives smd



Inverter Drives 8400  
BaseLine

# L-force product portfolio

## Motors

High-Line



MQA asynchronous servo motors



SDSGS synchronous servo motors



MDXKS synchronous servo motors



Synchronous servo motors MCS



Asynchronous servo motors  
MCA



Asynchronous servo motors  
SDSGA

State-Line



MF three-phase AC motors



MH three-phase AC motors



MD three-phase  
AC motors



Basic MD/MH three-phase  
AC motors

Base-Line

# L-force product portfolio

## Gearboxes

High-Line



Planetary gearboxes



Shaft-mounted helical  
gearboxes

State-Line



Helical-bevel gearboxes



Helical gearboxes



Bevel gearboxes



Helical-worm gearboxes



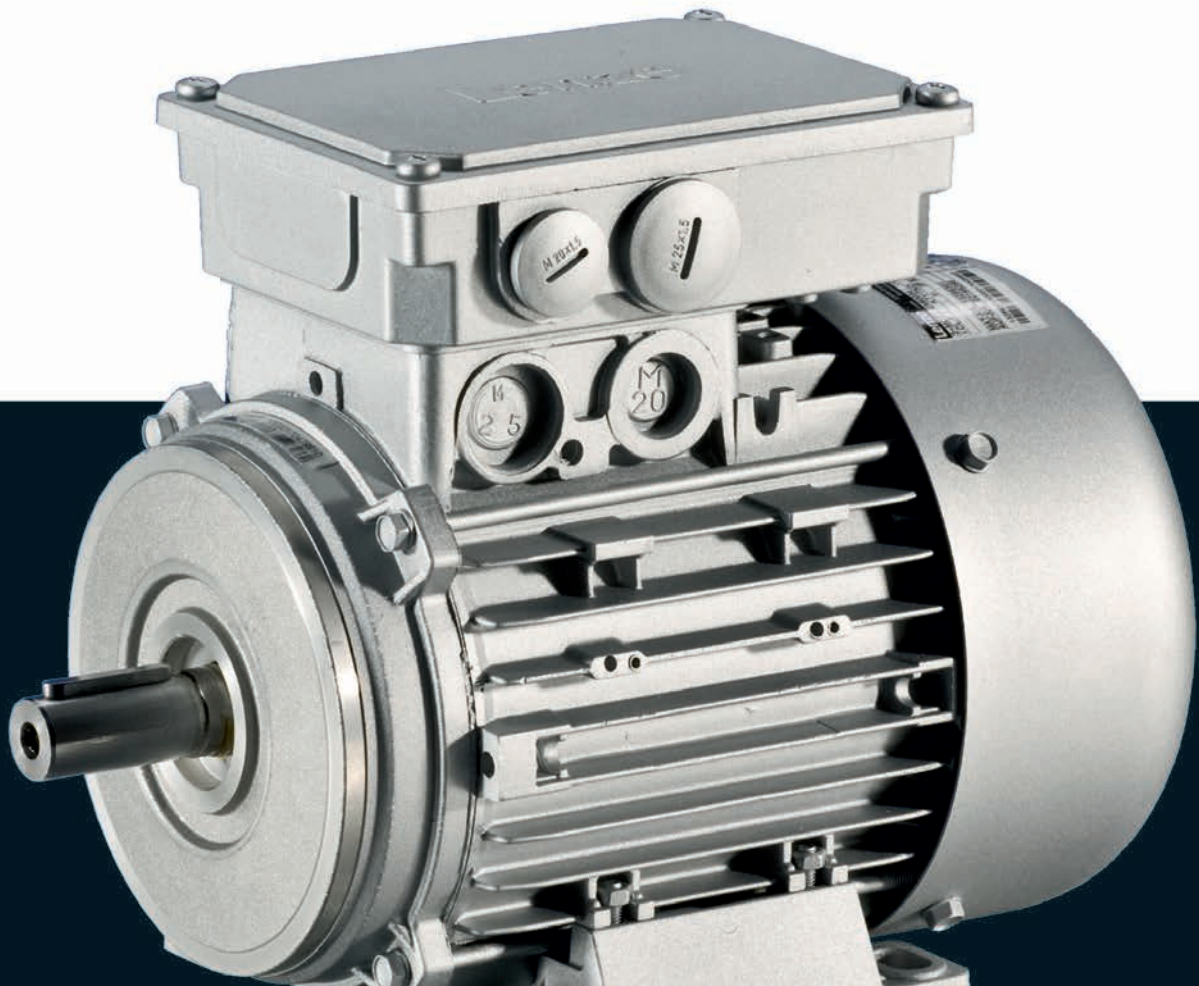
Worm gearboxes

Base-Line



# 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 <sup>2</sup> ]	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

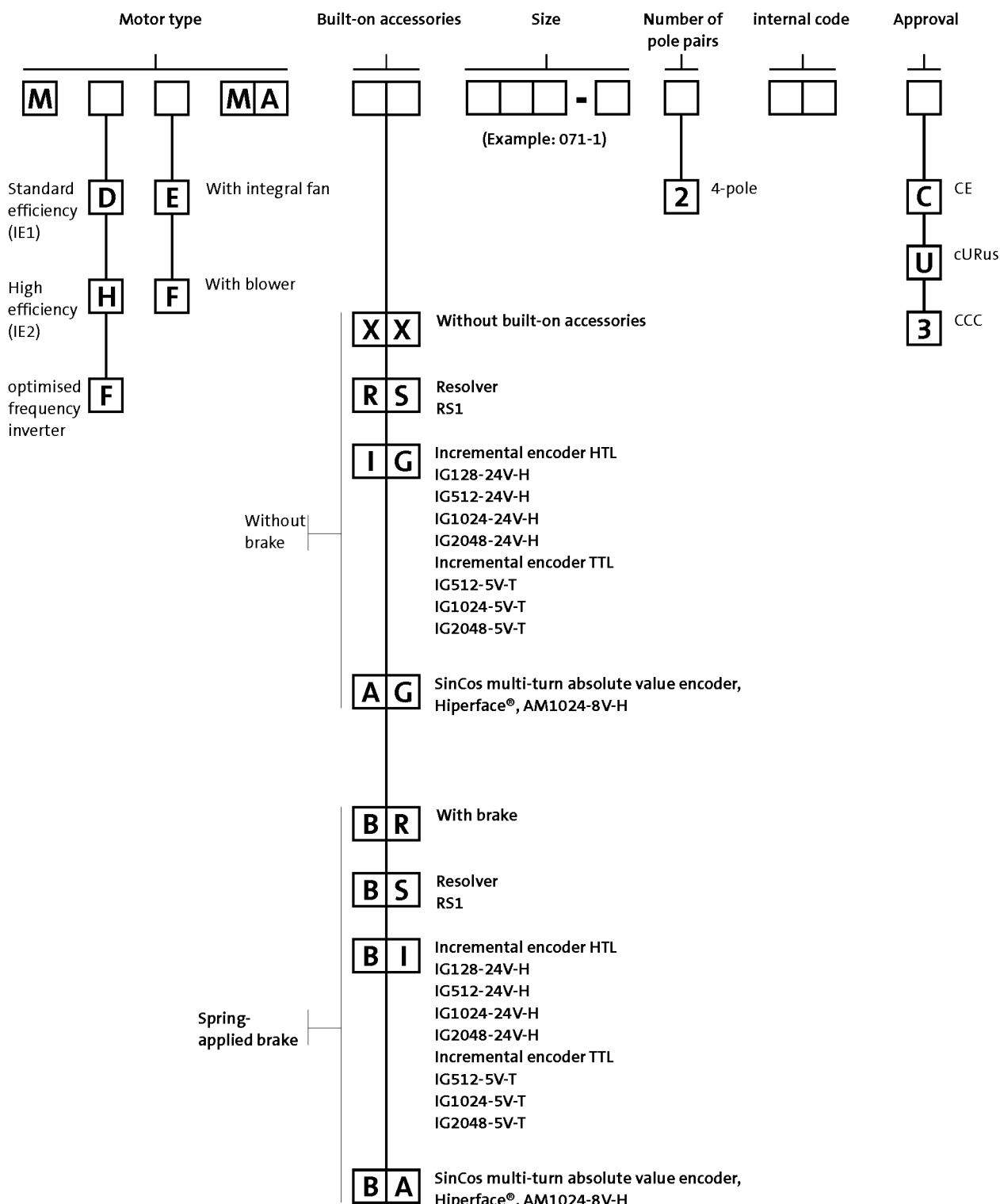
CE	Communauté Européenne
CSA	Canadian Standards Association
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
EN	European standard
IEC	International Electrotechnical Commission
IM	International Mounting Code
IP	International Protection Code
NEMA	National Electrical Manufacturers 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

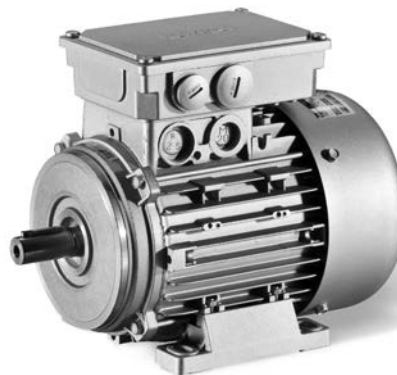
## General information



## Product information

For a long time now, three-phase AC motors from Lenze have been established in virtually all industrial sectors. Based on our many years of experience in the field of drive and automation technology, we have developed motors, which will ensure that your demands in terms of productivity, quality and availability are perfectly met.

Three-phase AC motors from the L-force series are primarily characterised by their comprehensive modularity. The wide variety of options allows you to precisely adjust the drive characteristics in line with your application. We call this Rightsizing.



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 motors feature B3, B5 and B14 designs and dimensions standardised in line with IEC 60072-1 and/or DIN EN 50347 which makes them suitable for universal use.
- 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 aggressive 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  $10 \times 10^6$  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 UkrSepro approval.

# MF three-phase AC motors

## General information



## Functions and features

Size		063	071	080	090
Motor					
Design		B3 B5 B14			
Shaft journal					
d x l	[mm]	11 x 23	14 x 30	19 x 40	24 x 50
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			

5.5

# MF three-phase AC motors



## General information

### Functions and features

Size		100	112	132
Motor		100	112	132
Design		B3 B5 B14		B3 B5
Shaft journal				
d x l	[mm]	28 x 60		38 x 80
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		

# 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)	<ul style="list-style-type: none"><li>Dependent on subsequent top coat applied</li></ul>	<ul style="list-style-type: none"><li>2K PUR priming coat (grey)</li></ul>
OKS-S (small)	<ul style="list-style-type: none"><li>Standard applications</li><li>Internal installation in heated buildings</li><li>Air humidity up to 90%</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C1 (in line with EN 12944-2)</li></ul>
OKS-M (medium)	<ul style="list-style-type: none"><li>Internal installation in non-heated buildings</li><li>Covered, protected external installation</li><li>Air humidity up to 95%</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C2 (in line with EN 12944-2)</li></ul>
OKS-L (high)	<ul style="list-style-type: none"><li>External installation</li><li>Air humidity above 95%</li><li>Chemical industry plants</li><li>Food industry</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C3 (in line with EN 12944-2)</li><li>Blower cover and B end shield additionally primed</li><li>Screws zinc-coated</li><li>Cable glands with gaskets</li><li>Corrosion-resistant brake with cover ring, stainless friction plate, and chrome-plated armature plate (on request)</li></ul> <p>Optional measures:</p> <ul style="list-style-type: none"><li>Motor recesses sealed off (on request)</li></ul>

#### Structure of surface coating

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

# 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 $P_N$ [kW]	Product key	
	Motor	Inverter
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

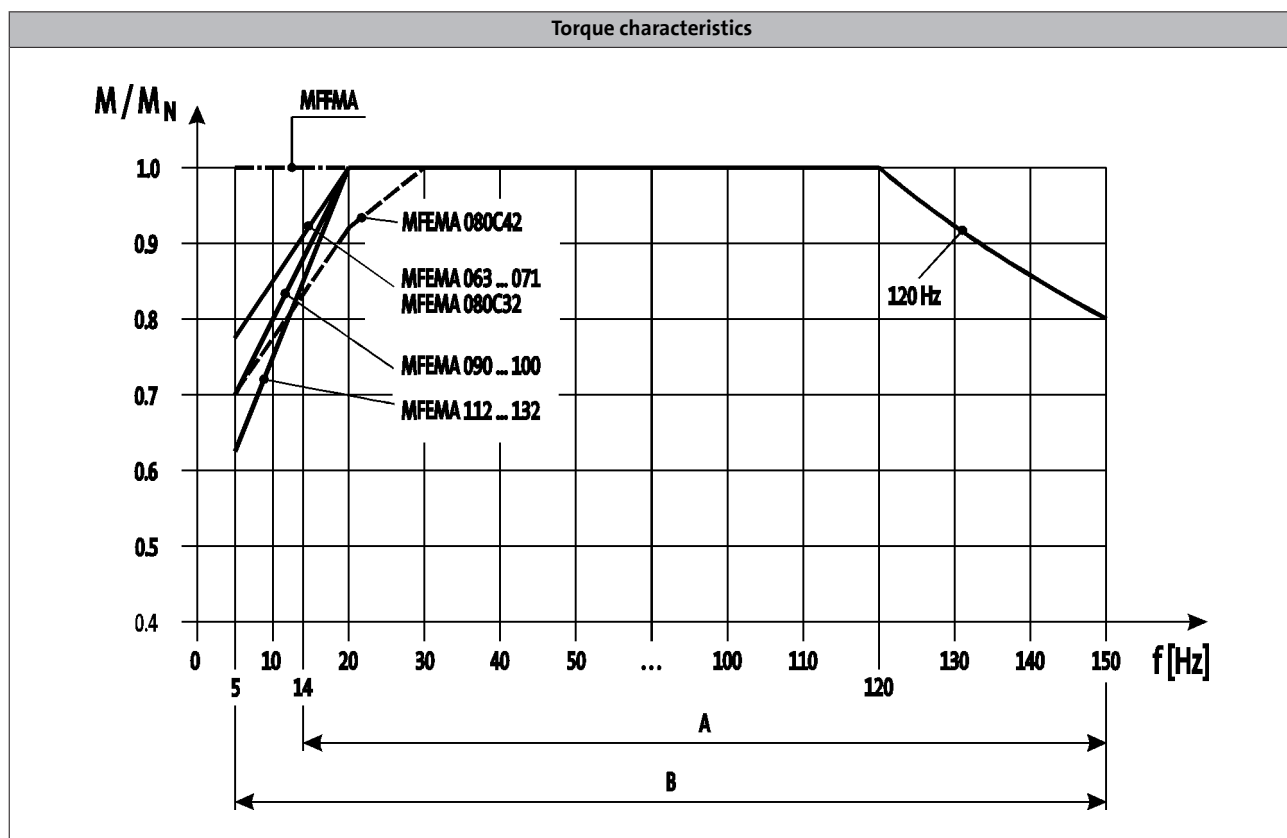


General information

## 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

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

<sup>1)</sup> 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.

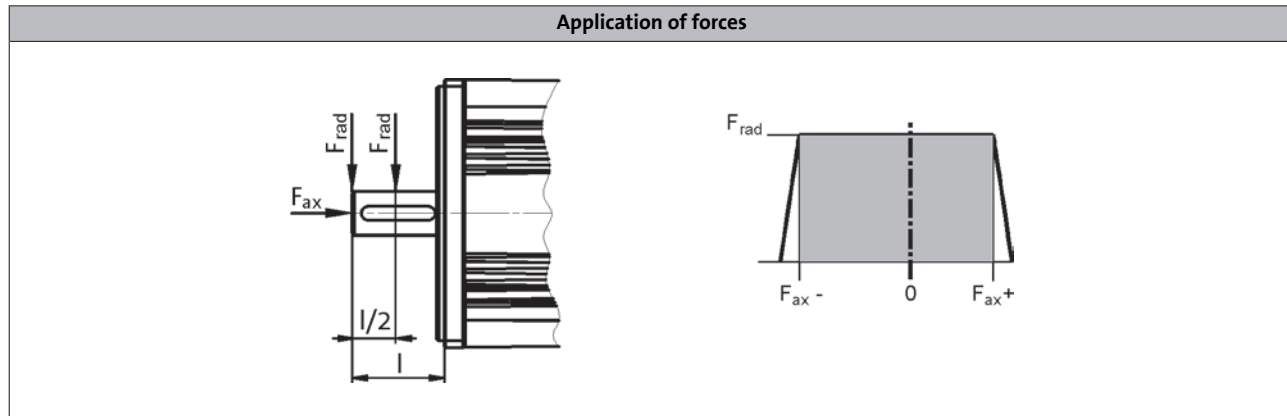
# MF three-phase AC motors

## Technical data



### Permissible radial and axial forces

- ▶ Forces at an average speed of 2,000 rpm.



### Application of force at $l/2$

Bearing service life $L_{10}$												
	10000 h			20000 h			30000 h			50000 h		
	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]									
063	600	-600	300	470	-480	180	410	-430	120	350	-370	70
071	740	-800	470	590	-630	300	510	-550	220	430	-470	140
080	960	-1090	580	770	-860	350	670	-760	250	570	-650	140
090	1050	-1160	630	840	-920	390	730	-800	280	620	-690	160
100	1490	-1490	910	1190	-1160	580	1050	-1010	430	890	-860	270
112	2250	-2330	1340	1790	-1830	840	1570	-1600	610	1330	-1360	370
132	3300	-2150	1190	2640	-1670	710	2320	-1440	480	1970	-1210	250
160	3750	-2700	1520	3000	-2130	950	2640	-1830	670	2250	-1440	360
180	5620	-3270	1790	4500	-2580	1120	3960	-2210	790	3375	-1750	420
200	5620	-3270	1790	4500	-2580	1120	3960	-2210	790	3375	-1750	420
225	5200	-3100	3900	3900	-2100	2900	3300	-1300	2100	2650	-1000	1800

- 5.5
- ▶ The values for the bearing service life  $L_{10}$  refer to an average speed of 2000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
  - ▶ Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

# MF three-phase AC motors

## Technical data



### Permissible radial and axial forces

- ▶ Forces at an average speed of 2,000 rpm.

#### Application of force at I

	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>
	[N]	[N]	[N]									
063	400	-600	300	370	-480	180	320	-430	120	300	-370	70
071	680	-800	470	540	-630	300	470	-550	220	400	-470	140
080	880	-1090	580	700	-860	350	610	-760	250	520	-650	140
090	940	-1160	630	750	-920	390	660	-800	280	560	-690	160
100	1350	-1490	910	1080	-1160	580	940	-1010	430	800	-860	270
112	2040	-2330	1340	1620	-1830	840	1420	-1600	610	1210	-1360	370
132	3020	-2150	1190	2420	-1670	710	2120	-1440	480	1800	-1210	250
160	3410	-2700	1520	2730	-2130	950	2400	-1830	670	2050	-1440	360
180	4550	-3270	1790	3640	-2580	1120	3200	-2210	790	2730	-1750	420
200	4550	-3270	1790	3640	-2580	1120	3200	-2210	790	2730	-1750	420
225	4800	-3100	3900	3600	-2100	2900	3000	-1300	2100	2400	-1000	1800

- ▶ The values for the bearing service life L<sub>10</sub> refer to an average speed of 2000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
- ▶ Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

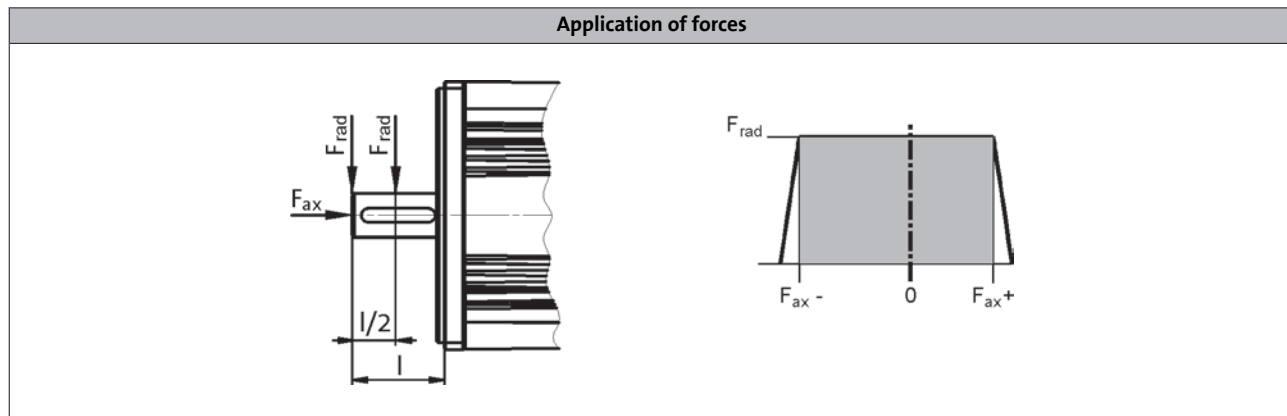
# MF three-phase AC motors



## Technical data

### Permissible radial and axial forces

- Forces at an average speed of 3500 rpm.



Application of force at  $l/2$

Bearing service life $L_{10}$												
	10000 h			20000 h			30000 h			50000 h		
	$F_{\text{rad}}$	$F_{\text{ax},-}$	$F_{\text{ax},+}$									
	[N]	[N]	[N]									
063	500	-430	270	400	-330	180	350	-290	140	290	-240	90
071	610	-580	250	490	-490	130	430	-430	80	360	-360	30
080	800	-790	280	640	-640	130	560	-570	60	480	-500	0
090	880	-830	310	700	-670	150	610	-600	70	520	-520	0
100	1250	-1060	480	1000	-840	250	870	-740	150	740	-630	50
112	1870	-1680	700	1500	-1500	360	1310	-1190	200	1110	-1030	40
132	2750	-1400	440	2200	-1100	130	1700	-980	20			

5.5

Application of force at  $l$

Bearing service life $L_{10}$												
	10000 h			20000 h			30000 h			50000 h		
	$F_{\text{rad}}$	$F_{\text{ax},-}$	$F_{\text{ax},+}$									
	[N]	[N]	[N]									
063	460	-410	260	370	-320	170	320	-280	130	270	-240	80
071	570	-560	230	450	-450	120	400	-400	70	330	-350	20
080	730	-750	250	580	-610	100	510	-550	40			
090	790	-790	270	630	-640	120	550	-570	50			
100	1120	-1000	420	900	-800	210	790	-700	120	670	-600	20
112	1690	-1600	610	1350	-1280	300	1190	-1140	150	1000	-1000	0
132	2520	-1300	330	2020	-1020	60	1300	-960	0			

- The values for the bearing service life  $L_{10}$  refer to an average speed of 3500 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
- Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

# MF three-phase AC motors



## Technical data

### Rated data for 120 Hz

#### 4-pole motors

	P <sub>N</sub> [kW]	n <sub>N</sub> [r/min]	U <sub>N, Δ</sub> ± 10 % [V]	I <sub>N, Δ</sub> [A]	U <sub>N, Y</sub> ± 10 % [V]	I <sub>N, Y</sub> [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 <sub>N</sub> [Nm]	M <sub>max</sub> [Nm]	cos ϕ	η <sub>75 %</sub> [%]	η <sub>100 %</sub> [%]	J <sup>1)</sup> [kgcm <sup>2</sup> ]	m <sup>1)</sup> [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

<sup>1)</sup> Without accessories

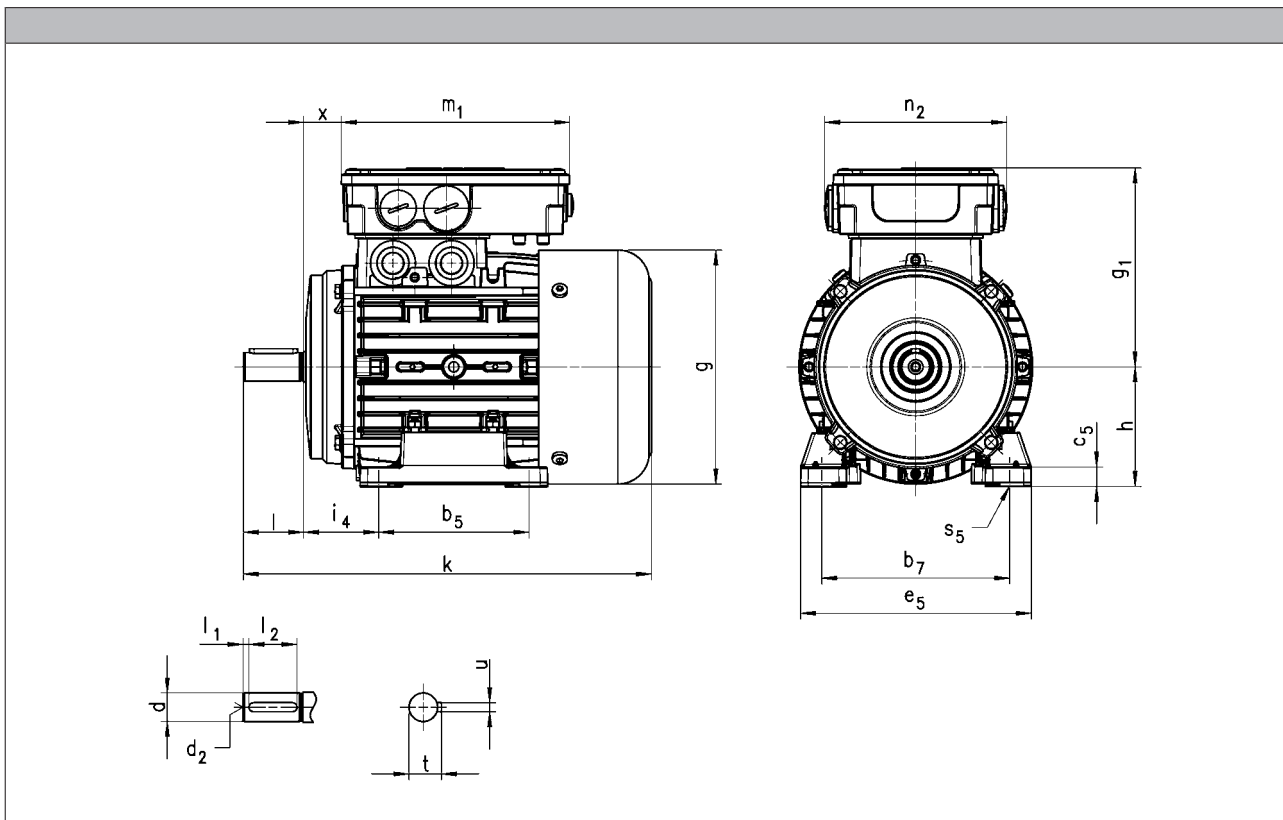
# MF three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B3



5.5

Motor type	MFEMAXX							MFEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
063	215	123	109	17	136	103	255	123	109	17	136	103		
071	246	139	118	24			297	139	118	24				
080	272	156	132	25	152	121	345	154	132	25	152	121		
090	327	176	137	29			399	176	137	29				
100	382	194	147	36			458	194	147	36				
112	392	218	158	38			479	218	158	38				
132	497	258	187	51	194	125	576	258	187	51	194	125		

# MF three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B3

Motor type	MFEMARS MFEMAIG MFEMAAG						MFEMABS MFEMABI MFEMABA					
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	255	123	109	17	136	103	318	123	109	17	136	103
071	297	139	118	24			338	139	133	13		
080	369	156	132	25			383	156	142	24		
090	418	178	137	29	152	121	436	176	147	28		
100	463	196	147	36			479	194	158	35		
112	472	220	158	38			509	218	168	37		
132	599	261	187	51	194	125	621	258	187	51		

d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
j6	k6						
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11	M4	23	3.5	16	12.5	4.0
071	14	M5	30	4.0	22	16.0	5.0
080	19	M6	40		32	21.5	6.0
090	24	M8	50		40	27.0	
100	28	M10	60	5.0	50	31.0	8.0
112					70	41.0	10.0
132		M12	80				

	b <sub>7</sub>	i <sub>4</sub>	b <sub>5</sub>	e <sub>5</sub>	h	c <sub>5</sub>	s <sub>5</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	100	40	80	120	63	10	
071	112	45	90	134	71	11	7.0
080	125	50	100	154	80		
090	140	56	125	174	90	13	10.0
100	160	63	140	194	100	15	
112	190	70		223	112	14	12.0
132	216	89	178	260	132	18	

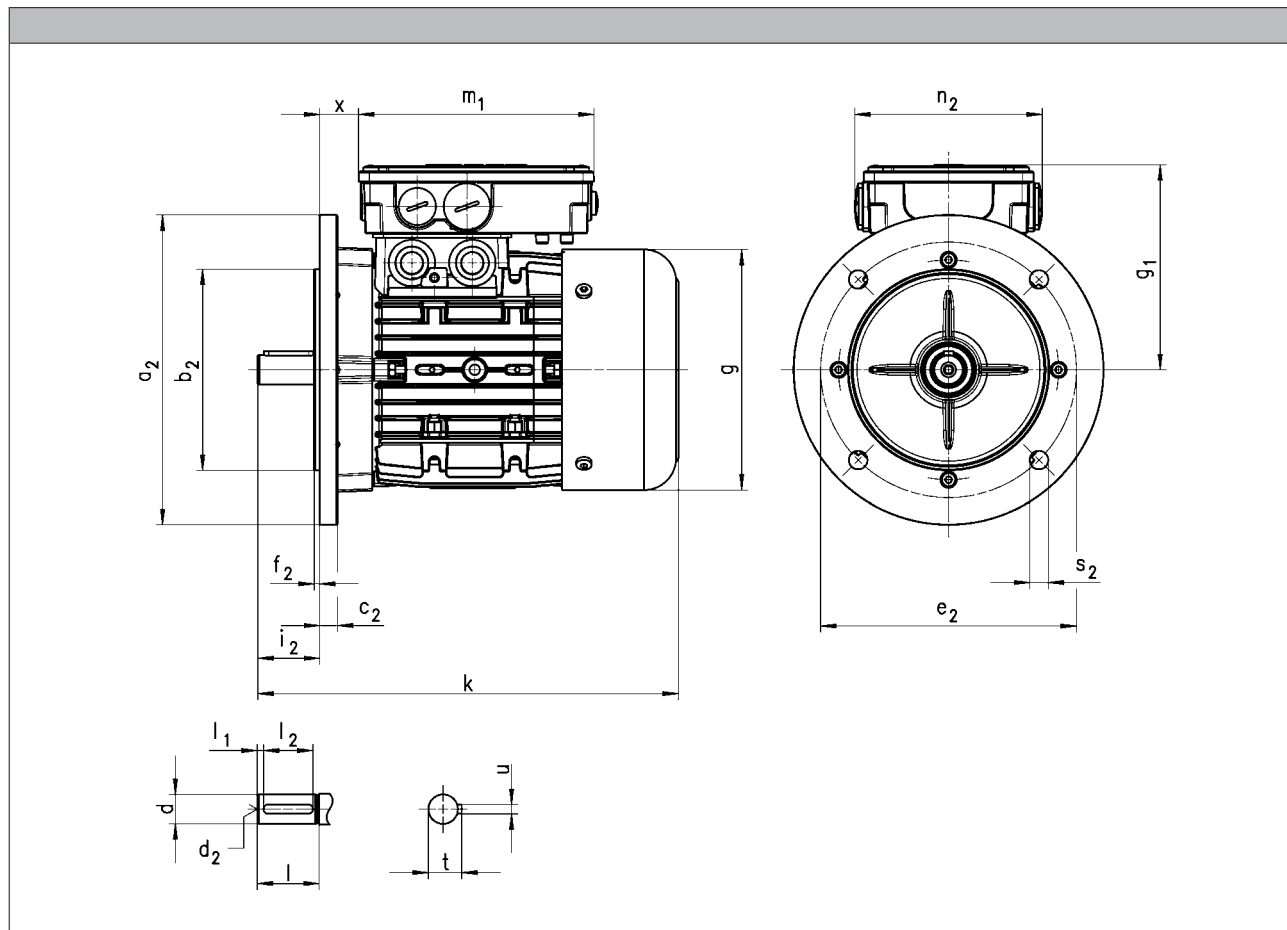
# MF three-phase AC motors



Technical data

## Dimensions, self-ventilated (4-pole)

Design B5



Motor type	MFEMAXX							MFEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
063	215	123	109	17	136	103	255	123	109	17	136	103		
071	246	139	118	24			297	139	118	24				
080	272	156	132	25	152	121	345	154	132	25	152	121		
090	327	176	137	29			399	176	137	29				
100	382	194	147	36			458	194	147	36				
112	392	218	158	38			479	218	158	38				
132	497	258	187	51	194	125	576	258	187	51	194	125		

# MF three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B5

Motor type	MFEMARS MFEMAIG MFEMAAG						MFEMABS MFEMABI MFEMABA					
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	255	123	109	17	136	103	318	123	109	17	136	103
071	297	139	118	24			338	139	133	13		
080	369	156	132	25			383	156	142	24		
090	418	178	137	29	152	121	436	176	147	28		
100	463	196	147	36			479	194	158	35		
112	472	220	158	38			509	218	168	37		
132	599	261	187	51	194	125	621	258	187	51		

d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
j6	k6						
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11	M4	23	3.5	16	12.5	4.0
071	14	M5	30	4.0	22	16.0	5.0
080	19	M6	40		32	21.5	6.0
090	24	M8	50		40	27.0	
100	28	M10	60	5.0	50	31.0	8.0
112					70	41.0	
132		M12	80				10.0

Flange size	Flange size							
	a <sub>2</sub>	b <sub>2</sub>	c <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>	
	j6						-0.6 ... 0.5	
	[mm]	[mm]						
063	FF115	140	95	10	115	3.0	10.0	23.0
071	FF130	160	110		130			30.0
080	FF165	200	130	11	165	3.5	12.0	40.0
090								50.0
100	FF215	250	180	15	215	4.0	14.5	60.0
112								80.0
132	FF265	300	230	20	265			

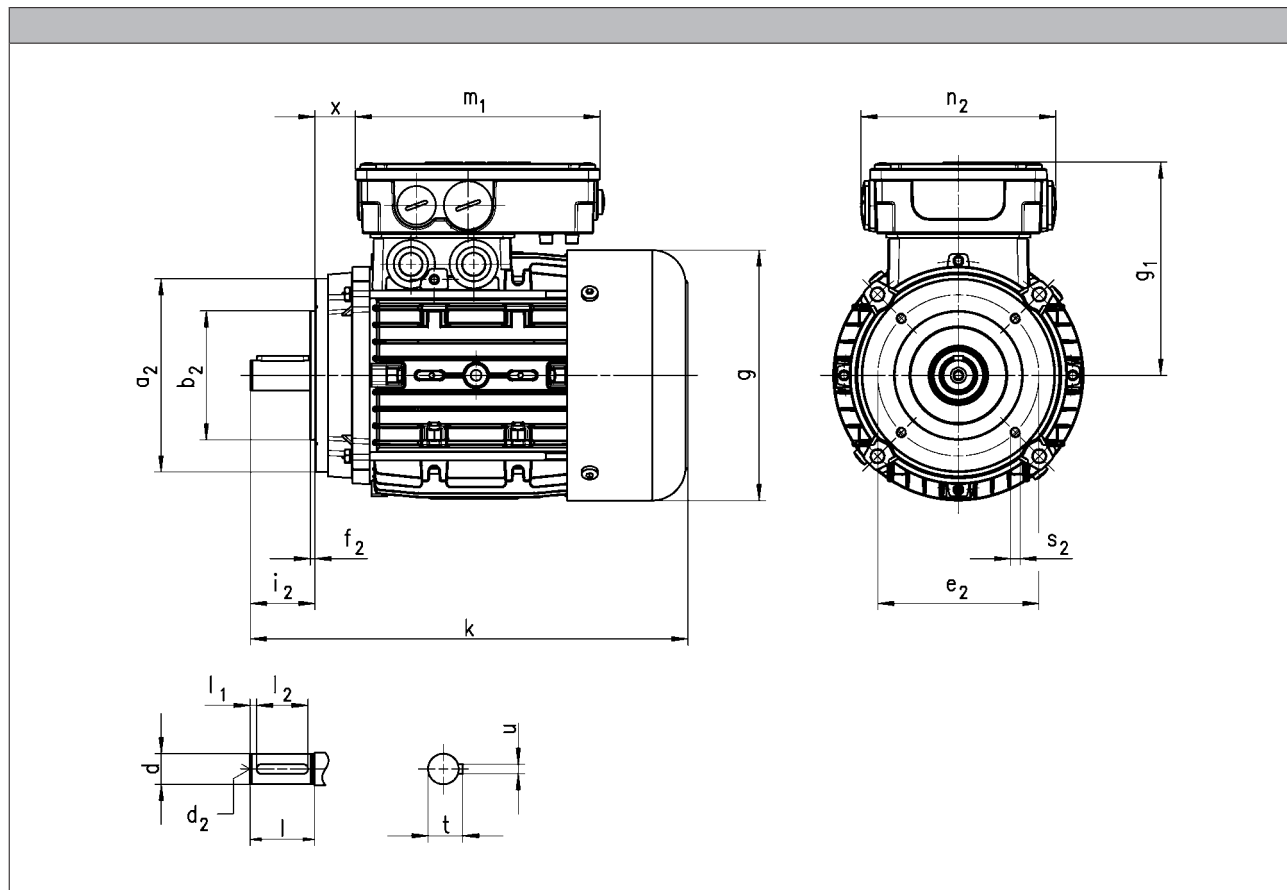
# MF three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B14



5.5

Motor type	MFEMAXX							MFEMABR						
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]		
063	215	123	109	17	136	103	255	123	109	17	136	103		
071	246	139	118	24			297	139	118	24				
080	272	156	132	25	152	121	345	154	132	25	152	121		
090	327	176	137	29			399	176	137	29				
100	382	194	147	36			458	194	147	36				
112	392	218	158	38			479	218	158	38				

# MF three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B14

Motor type	MFEMARS MFEMAIG MFEMAAG						MFEMABS MFEMABI MFEMABA					
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	255	123	109	17	136	103	318	123	109	17	136	103
071	297	139	118	24			338	139	133	13		
080	369	156	132	25			383	156	142	24		
090	418	178	137	29	152	121	436	176	147	28	194	125
100	463	196	147	36			479	194	158	35		
112	472	220	158	38			509	218	168	37		

	d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
	j6	k6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30		22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50		40	27.0	
100	28		M10	60	5.0	50	31.0	8.0
112								

	Flange size	a <sub>2</sub>	b <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	FT75	90	60	75		M5x10	23.0
071	FT85	105	70	85		M6x10	30.0
080	FT100	120	80	100	3.0	M6x12	
	FT130	160	110	130	3.5	M8x14	40.0
090	FT115	140	95	115	3.0	M8x16	50.0
100	FT130	160	110	130	3.5	M8x14	
112						M8x16	60.0

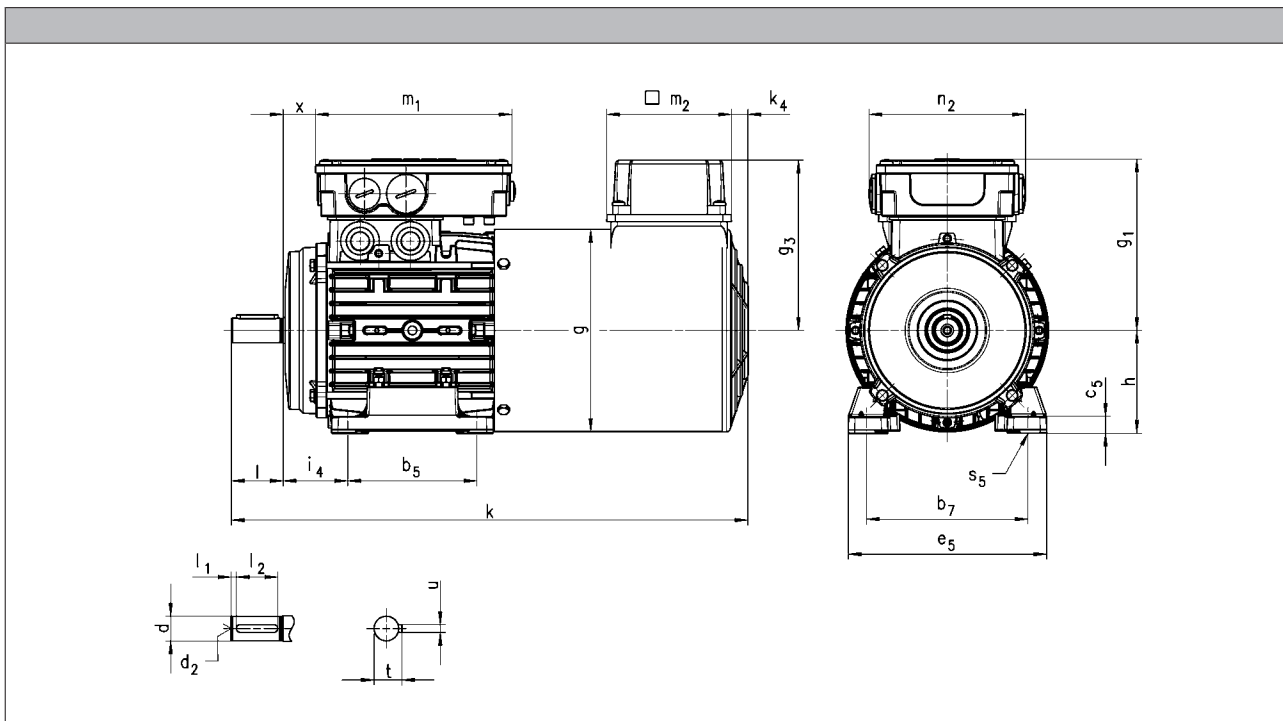
# MF three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B3



Motor type	MFFMAXX										MFFMABR									
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	345	123	109	17			115			385	123	109	17			115				
071	373	138	118	24	136	103	122	12	95	410	138	118	24	136	103	122	12	95		
080	400	156	132	25			132	13	96	455	156	132	25			132	13	96		
090	460	176	137	29			141			513	176	137	29			141				
100	491	194	147	36			150	22		552	194	147	36			150	22			
112	494	218	158	38			162			575	218	158	38			162				
132	612	257	187	51	194	125	182	32		698	257	187	51	194	125	182	32			

# MF three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B3

Motor type	MFFMARS MFFMAIG MFFMAAG												MFFMABS MFFMABI MFFMABA											
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]						
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95						
071	373	138	118	24			122			410	138	133	13						122					
080	400	156	132	25			132			455	156	142	24						132	13	96			
090	460	176	137	29			141			513	176	147	28						141					
100	491	194	147	36			150			552	194	158	35						150	22	95			
112	575	218	158	38			162			575	218	168	37						162					
132	698	257	187	51	194	125	182	32		698	257	187	51						182	32				

	d [mm]	d [mm]	d <sub>2</sub> [mm]	l [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	t [mm]	u [mm]
	j6 [mm]	k6 [mm]						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11	28	M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50	5.0	40	27.0	8.0
100	28		M10	60		50	31.0	
112			M12	80		70	41.0	10.0
132		38						

	b <sub>7</sub> [mm]	i <sub>4</sub> [mm]	b <sub>5</sub> [mm]	e <sub>5</sub> [mm]	h [mm]	c <sub>5</sub> [mm]	s <sub>5</sub> [mm]
063	100	40	80	120	63	10	7.0
071	112	45	90	134	71	11	
080	125	50	100	154	80	13	10.0
090	140	56	125	174	90		
100	160	63	140	194	100	15	12.0
112	190	70		223	112	14	
132	216	89	178	260	132	18	

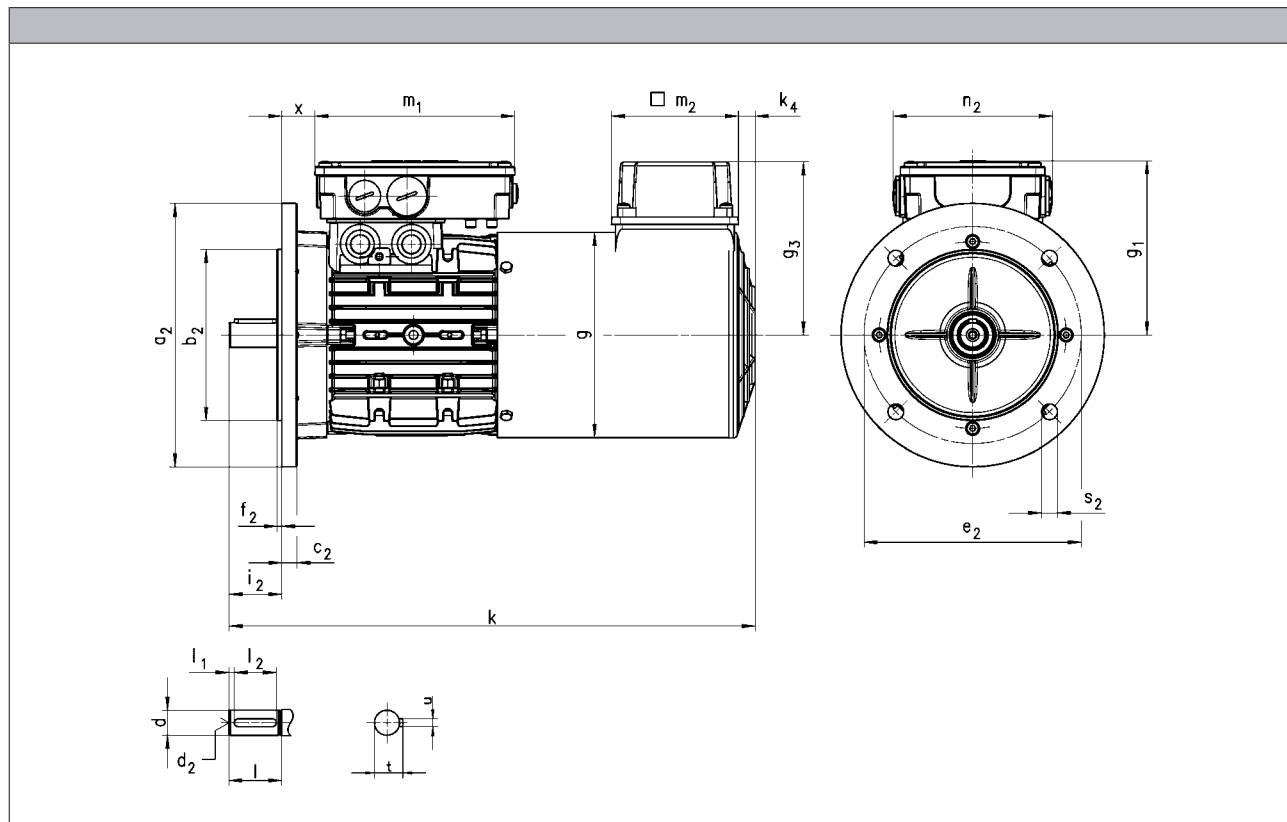
# MF three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B5



5.5

Motor type	MFFMAXX										MFFMABR									
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]		
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95		
071	373	138	118	24			122			410	138	118	24			122				
080	400	156	132	25			132	13	96	455	156	132	25			132	13	96		
090	460	176	137	29			141			513	176	137	29			141				
100	491	194	147	36			150	22		552	194	147	36			150	22			
112	494	218	158	38			162			575	218	158	38			162				
132	612	257	187	51	194	125	182	32		698	257	187	51	194	125	182	32			

# MF three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B5

Motor type	MFFMARS MFFMAIG MFFMAAG												MFFMABS MFFMABI MFFMABA											
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]						
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95						
071	373	138	118	24			122			410	138	133	13			122								
080	400	156	132	25			132			455	156	142	24			132								
090	460	176	137	29			141			513	176	147	28			141								
100	491	194	147	36			150			552	194	158	35			150								
112	575	218	158	38			162			575	218	168	37			162								
132	698	257	187	51			182			698	257	187	51			182								

d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u	
j6	k6							
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	11	28	M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50	5.0	40	27.0	8.0
100	28		M10	60		50	31.0	
112			M12	80		70	41.0	10.0
132								

Flange size	Flange size							
	a <sub>2</sub>	b <sub>2</sub>	c <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>	
	[mm]	-0.6 ... 0.5						
063	FF115	140	95	10	115	3.0	10.0	23.0
071		160	110		130			30.0
080	FF165	200	130	11	165	3.5	12.0	40.0
090								50.0
100	FF215	250	180	15	215	4.0	14.5	60.0
112								80.0
132	FF265	300	230	20	265			

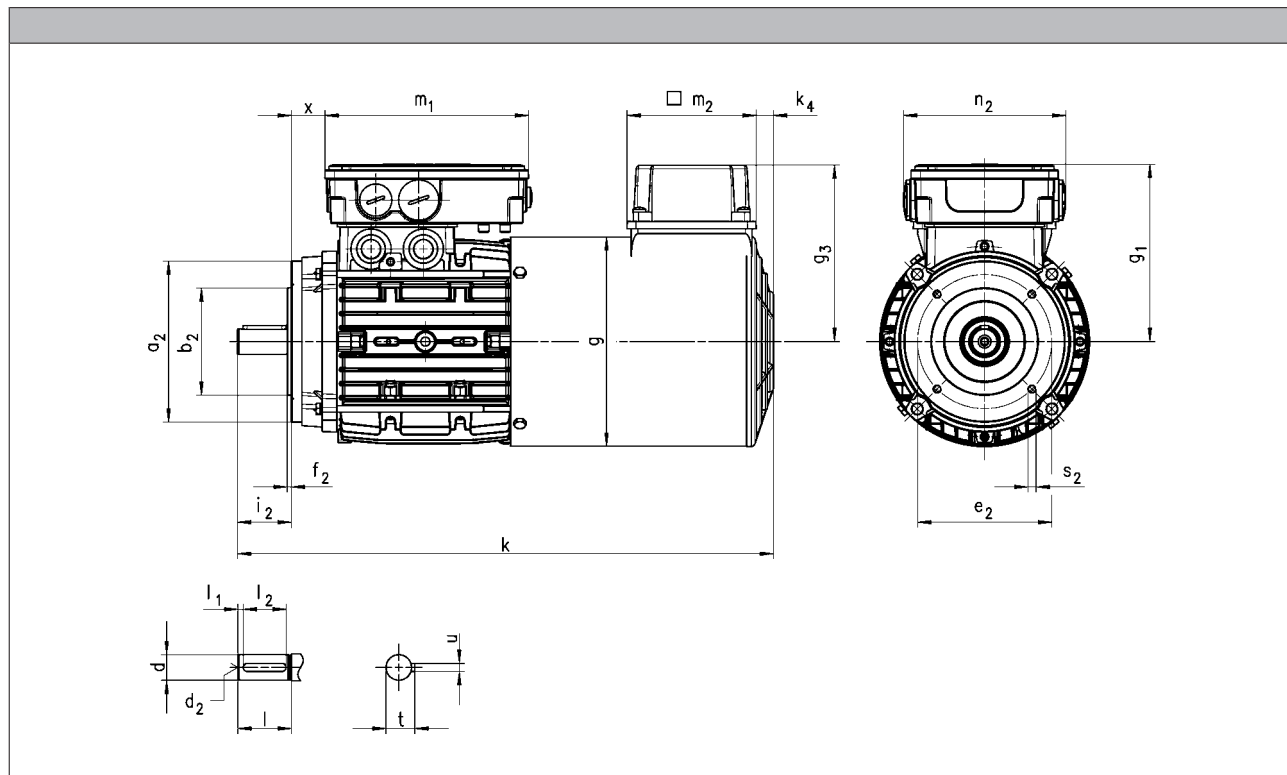
# MF three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B14



5.5

Motor type	MFFMAXX												MFFMABR											
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]						
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95						
071	373	138	118	24			122			410	138	118	24			122								
080	400	156	132	25	152	121	132	13	96	455	156	132	25	152	121	132	13	96						
090	460	176	137	29			141			513	176	137	29			141								
100	491	194	147	36			150			552	194	147	36			150								
112	494	218	158	38			162			575	218	158	38			162								

# MF three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B14

Motor type	MFFMARS MFFMAIG MFFMAAG												MFFMABS MFFMABI MFFMABA												
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]							
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95							
071	373	138	118	24			122			410	138	133	13			122									
080	400	156	132	25			132			455	156	142	24			132									
090	460	176	137	29	152	121	141	22	95	513	176	147	28	194	125	141	22	95							
100	491	194	147	36			150			552	194	158	35			150									
112	575	218	158	38			162			575	218	168	37			162									

	d j6 [mm]	d k6 [mm]	d <sub>2</sub> [mm]	l [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	t [mm]	u [mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50	5.0	40	27.0	8.0
100	28		M10	60		50	31.0	
112								

	Flange size	a <sub>2</sub> [mm]	b <sub>2</sub> [mm]	e <sub>2</sub> [mm]	f <sub>2</sub> [mm]	s <sub>2</sub> [mm]	i <sub>2</sub> [mm]	
		j6				-0.6 ... 0.5		
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	FT75	90	60	75	2.5	M5x10	23.0	
071	FT85	105	70	85		M6x10	30.0	
080	FT100	120	80	100	3.0	M6x12	40.0	
	FT130	160	110	130		M8x14		
090	FT115	140	95	115	3.0	M8x16	50.0	
100	FT130	160	110	130		M8x14	60.0	
112						M8x16		

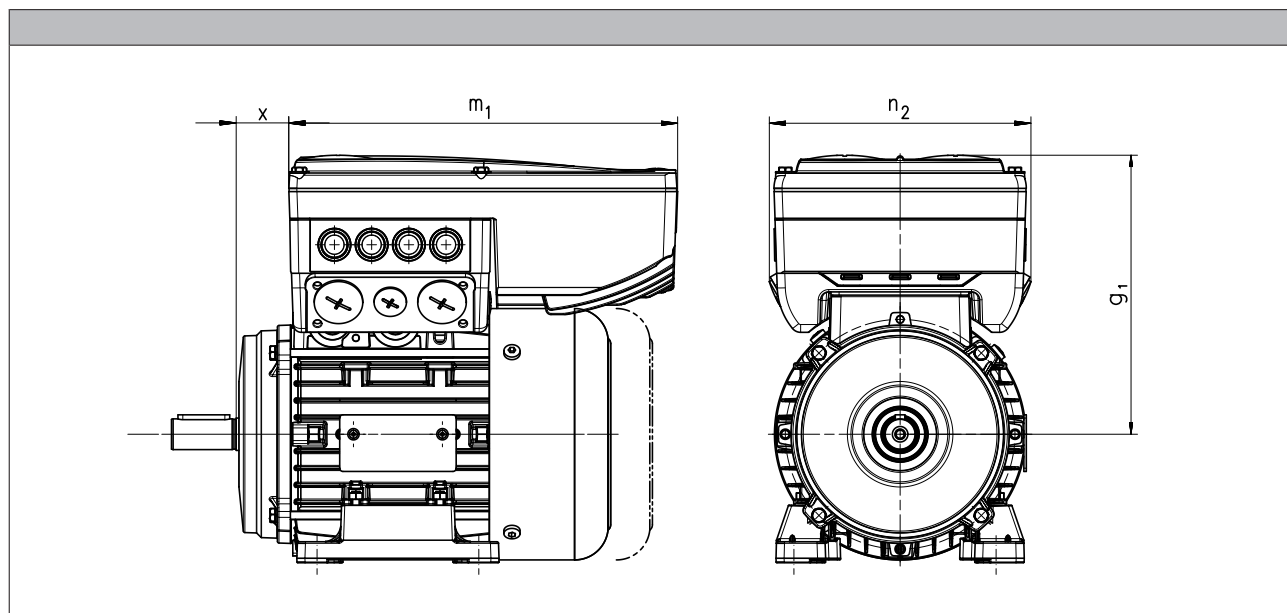
# MF three-phase AC motors



Technical data

## Dimensions, 8400 motec inverter

Rated frequency 120 Hz



Product key					
Motor	Inverter	$g_1, 120\text{Hz}$ [mm]	$m_1, 120\text{Hz}$ [mm]	$n_2, 120\text{Hz}$ [mm]	$x_{120\text{Hz}}$ [mm]
MF□□□□□063-32	E84DVB□5514S□□□2□	154	241	161	23.5
MF□□□□□063-42	E84DVB□7514S□□□2□				29.5
MF□□□□□071-32	E84DVB□1124S□□□2□	163			21.0
MF□□□□□071-42	E84DVB□1524S□□□2□				
MF□□□□□080-32	E84DVB□2224S□□□2□	201	260	176	31.5
MF□□□□□080-42	E84DVB□3024S□□□2□				
MF□□□□□090-32	E84DVB□4024S□□□2□	261			23.3
MF□□□□□100-12	E84DVB□5524S□□□2□	272	325	195	29.9
MF□□□□□100-32	E84DVB□7524S□□□2□				

# 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**
  - $1 \times 10^6$  repeating switching cycles
  - $1 \times 10^6$  reversing switching cycles
- **LongLife**
  - $10 \times 10^6$  repeating switching cycles
  - $15 \times 10^6$  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 Brake	Rated torque	
			M <sub>k</sub>	Size Brake
	063-32	06	M <sub>k</sub>	M <sub>k</sub>
			[Nm]	
	063-42	06	2.50	4.00
		06	4.00	
	071-32	06	2.50	4.00
		06	4.00	
		08	3.50	3.50
	071-42	06	2.50	4.00
		06	4.00	
		08	3.50	3.50
		08	8.00	8.00
	080-32	08	3.50	8.00
		08	8.00	
		10	7.00	7.00
	080-42	08	3.50	8.00
		08	8.00	
		10	7.00	7.00
		10	16.0	16.0

# MF three-phase AC motors



## Accessories

### Spring-applied brakes

#### Motor – brake assignment

Design		Standard		LongLife	
Motor frame size	Size Brake	Rated torque		Size Brake	Rated torque $M_k$ [Nm]
		$M_k$	[Nm]		
090-32	08	3.50		08	8.00
	08	8.00			7.00
	10	7.00			16.0
	10	16.0			23.0
	10	23.0			
100-12	10	7.00		10	16.0
	10	16.0			14.0
	12	14.0			32.0
	12	32.0			
100-32	10	7.00		12	14.0
	10	16.0			32.0
	12	14.0			46.0
	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			

# MF three-phase AC motors



## Accessories

### 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:

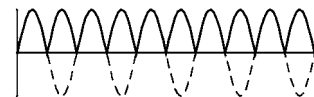
##### Half-wave rectifier, 6-pole

- 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



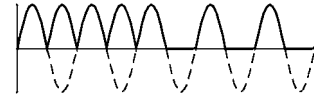
##### Bridge rectifier, 6-pole

- 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

# MF three-phase AC motors



## Accessories

### 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  $t_{\bar{u}}$  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  $t_{\bar{u}}$  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.

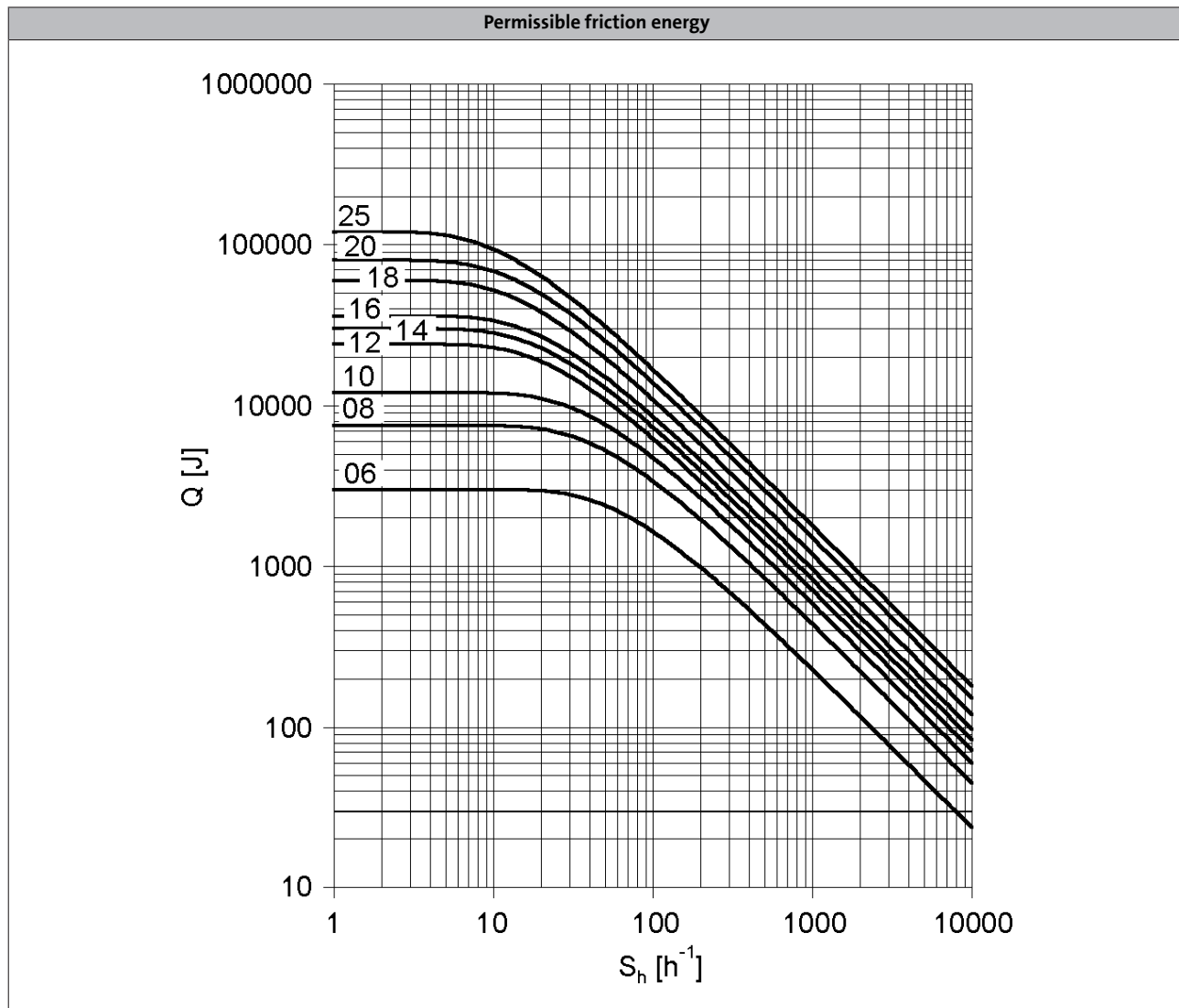
These features make this activation version particularly suitable for lifting applications. It is therefore only available in combination with a brake with increased braking torque.

##### • 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			0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11		
Braking torque			M <sub>B</sub>	[Nm]	2.50	3.50	7.00	14.0	35.0	60.0	80.0	145	265
100	M <sub>B</sub>	[Nm]	2.30	3.10	6.10	12.0	30.0	50.0	65.0	115	203		
1200	M <sub>B</sub>	[Nm]	2.30	3.10	6.00	12.0	29.0	48.0	63.0	112	199		
1500	M <sub>B</sub>	[Nm]	2.20	3.00	5.80	11.0	28.0	47.0	61.0	109 <sup>1)</sup>	193 <sup>1)</sup>		
1800	M <sub>B</sub>	[Nm]	2.10	2.90	5.70	11.0	28.0	46.0	60.0 <sup>1)</sup>				
3000	M <sub>B</sub>	[Nm]	2.00	2.80	5.30	10.0	26.0 <sup>1)</sup>	43.0 <sup>1)</sup>					
3600	M <sub>B</sub>	[Nm]	2.00	2.70	5.20	10.0 <sup>1)</sup>							
Maximum switching energy			Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
100	Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120		
1200	Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120		
1500	Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>		
1800	Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	24.0	30.0	36.0	36.0 <sup>1)</sup>				
3000	Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>					
3600	Q <sub>E</sub>	[kJ]	3.00	7.50	12.0	7.00 <sup>1)</sup>							
Transition operating frequency			S <sub>hü</sub>	[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 <sup>2</sup> ]	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

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> 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
<b>Friction energy</b>			113	210	264	706	761	966	1542	2322	3522
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	11.0	14.0	20.0	21.0	37.0	53.0	32.0	47.0	264
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	13.0	10.0	17.0	19.0	22.0	30.0	20.0	100	120
<b>Engagement time</b>											
	$t_1$	[ms]		24.0		37.0	40.0	59.0	83.0	52.0	147
<b>Disengagement time</b>											
	$t_2$	[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
<b>Friction energy</b>			113	210	264	706	761	966	1542	2322	3522
<b>Overexcitation time</b>											
	$t_{\ddot{u}}$	[ms]			300				1300		
<b>Min. rest time</b>						900			3900		
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	12.0	22.0	35.0	49.0	61.0	114	83.0	126	304
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	14.0	16.0	30.0	45.0	37.0	65.0	52.0	269	138
<b>Engagement time</b>											
	$t_1$	[ms]	26.0	38.0	66.0	93.0	97.0	180	134	395	443
<b>Disengagement time</b>											
	$t_2$	[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 <sub>in</sub>	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
<b>Braking torque</b>													
100	M <sub>B</sub>	[Nm]			4.00	8.00	16.0	32.0	60.0	80.0	150	260	400
1000	M <sub>B</sub>	[Nm]			3.70	7.20	14.0	27.0	51.0	66.0	121	206	307
1200	M <sub>B</sub>	[Nm]			3.60	7.00	14.0	27.0	50.0	65.0	118	201	300
1500	M <sub>B</sub>	[Nm]			3.50	6.80	13.0	26.0	48.0	63.0	115	195 <sup>1)</sup>	291 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]			3.40	6.70	13.0	26.0	47.0	61.0	112 <sup>1)</sup>		
3000	M <sub>B</sub>	[Nm]			3.20	6.30	12.0	24.0	44.0 <sup>1)</sup>	57.0 <sup>1)</sup>			
3600	M <sub>B</sub>	[Nm]			3.20	6.10	12.0	23.0 <sup>1)</sup>					
<b>Maximum switching energy</b>													
100	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	36.0 <sup>1)</sup>		
3000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>			
3600	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	7.00 <sup>1)</sup>					
<b>Transition operating frequency</b>													
	S <sub>hü</sub>	[1/h]			79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
<b>Moment of inertia</b>													
	J	[kgcm <sup>2</sup> ]			0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
<b>Mass</b>													
	m	[kg]			0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> 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
<b>Friction energy</b>			85.0	158	264	530	571	966	1542	2322	3522
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	15.0		28.0		17.0	27.0	33.0	65.0	110
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	13.0	16.0	19.0	25.0		30.0	45.0	100	120
<b>Engagement time</b>											
	$t_1$	[ms]	28.0	31.0	47.0	53.0	42.0	57.0	78.0	165	230
<b>Disengagement time</b>											
	$t_2$	[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
<b>Friction energy</b>			85.0	158	264	530	571	966	1542	2322	3522
<b>Overexcitation time</b>											
	$t_{\ddot{u}}$	[ms]	300					1300			
<b>Min. rest time</b>					900			3900			
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	16.0	25.0	31.0	48.0	33.0	58.0	80.0	102	154
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	14.0	27.0	21.0	43.0	49.0	64.0	109	157	168
<b>Engagement time</b>											
	$t_1$	[ms]	30.0	52.0	90.0	82.0	122	189	259	322	
<b>Disengagement time</b>											
	$t_2$	[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 <sub>in</sub>	[kW]	0.030	0.040	0.050	0.055	0.055	0.085	0.10	0.10	0.11	0.11
100	M <sub>B</sub>	[Nm]	23.0	46.0	75.0	100	125	200	315	400	490	600		
1000	M <sub>B</sub>	[Nm]	20.0	39.0	64.0	83.0	103	162	249	317	376	461		
1200	M <sub>B</sub>	[Nm]	20.0	39.0	62.0	81.0	101	158	244	309	367	449		
1500	M <sub>B</sub>	[Nm]	19.0	38.0	60.0	78.0	98.0	153	237 <sup>1)</sup>	300 <sup>1)</sup>	356 <sup>1)</sup>	436 <sup>1)</sup>		
1800	M <sub>B</sub>	[Nm]	19.0	37.0	59.0	77.0	96.0	150 <sup>1)</sup>						
3000	M <sub>B</sub>	[Nm]	17.0	34.0	55.0 <sup>1)</sup>	71.0 <sup>1)</sup>	89.0 <sup>1)</sup>							
3600	M <sub>B</sub>	[Nm]	17.0	33.0 <sup>1)</sup>										
Maximum switching energy														
100	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120		
1000	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120		
1200	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120		
1500	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	24.0 <sup>1)</sup>	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>	36.0 <sup>1)</sup>		
1800	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	36.0 <sup>1)</sup>						
3000	Q <sub>E</sub>	[kJ]	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>	11.0 <sup>1)</sup>							
3600	Q <sub>E</sub>	[kJ]	12.0	7.00 <sup>1)</sup>										
Transition operating frequency														
	S <sub>hü</sub>	[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 <sup>2</sup> ]	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		

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

- Activation via half-wave or bridge rectifier

Size			10	12	14	16	18	20	25					
Friction energy			Q <sub>BW</sub>	[MJ]	198	353	253	563	241	578	1596	580	2465	1409
Delay time														
Engaging	t <sub>11</sub>	[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 <sub>12</sub>	[ms]	19.0	25.0		30.0		45.0		100		120		
Engagement time														
	t <sub>1</sub>	[ms]	29.0	41.0	36.0	52.0	47.0	69.0	146	117	197	158		
Disengagement time														
	t <sub>2</sub>	[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	$t_{ü}$	[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.

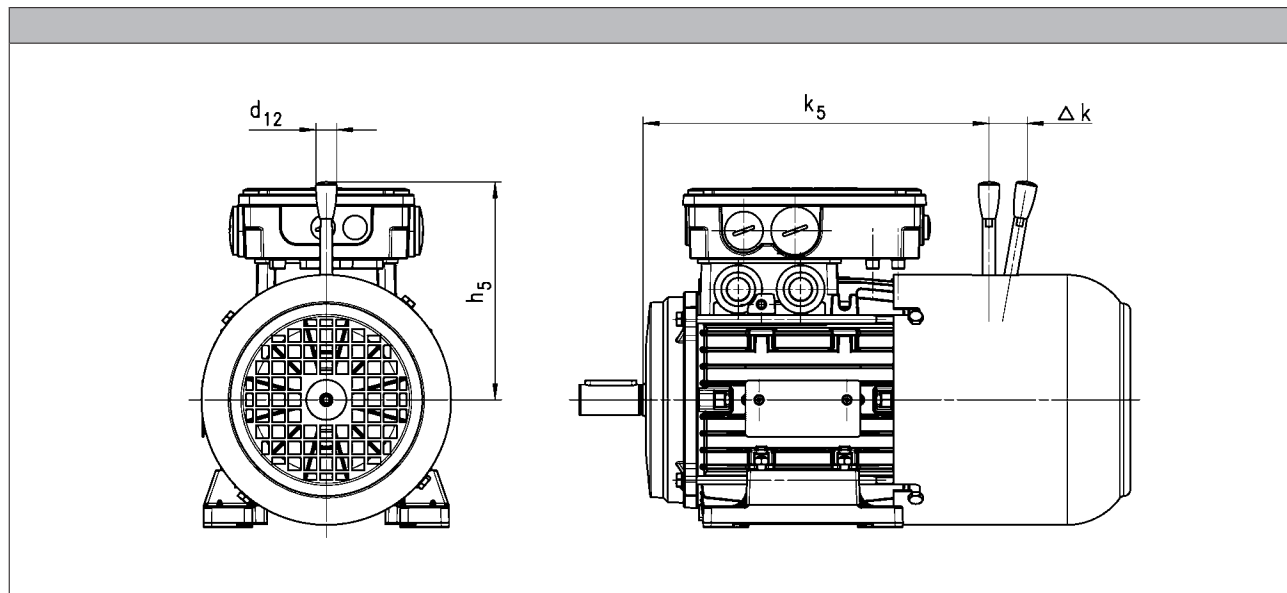
# MF three-phase AC motors



## Accessories

### Spring-applied brakes

#### Manual release lever



Brake	k <sub>5</sub> [mm]	Δ k [mm]	h <sub>5</sub> [mm]	d <sub>12</sub> [mm]	
063	06	178	29	107	13.0
071	06	205	29	107	13.0
	08	206	27	116	13.0
080	08	224	27	116	13.0
	10	239	28	132	13.0
090	08	264	27	116	13.0
	10	277	28	132	13.0
100	10	305	28	132	13.0
	12	307	37	161	13.0
112	12	320	37	161	13.0
	14	323	41	195	24.0
132	14	400	41	195	24.0
	16	406	55	240	24.0

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.

<b>Product key</b>				RS1
<b>Accuracy</b>		[']		-10 ... 10
<b>Absolute positioning</b>				1 revolution
<b>Max. input voltage</b>				
DC	$U_{in,max}$	[V]		10.0
<b>Max. input frequency</b>				
	$f_{in,max}$	[kHz]		4.00
<b>Ratio</b>				
Stator / rotor		$\pm 5\%$		0.30
<b>Rotor impedance</b>				
	$Z_{ro}$	[ $\Omega$ ]		$51 + j90$
<b>Stator impedance</b>				
	$Z_{so}$	[ $\Omega$ ]		$102 + j150$
<b>Impedance</b>				
	$Z_{rs}$	[ $\Omega$ ]		$44 + j76$
<b>Min. insulation resistance</b>				
At DC 500 V	R	[M $\Omega$ ]		10.0
<b>Number of pole pairs</b>				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												
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									
Accuracy		[']	-22.5 ... 22.5	-2 ... 2					-0.8 ... 0.8			
Min. input voltage												
DC	U <sub>in,min</sub>	[V]	8.00				4.75		7.00			
Max. input voltage												
DC	U <sub>in,max</sub>	[V]	26.0	30.0			5.25		12.0			
Max. current consumption			I <sub>max</sub>	[A]	0.040	0.15						
Limit frequency			f <sub>max</sub>	[kHz]	30.0	160	300		200			
Inverter assignment			E84AVSC E84AVHC		E84AVHC			E84AVTC E94A ECS EV593				

#### 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 (EV593)
- Servo Drives ECS

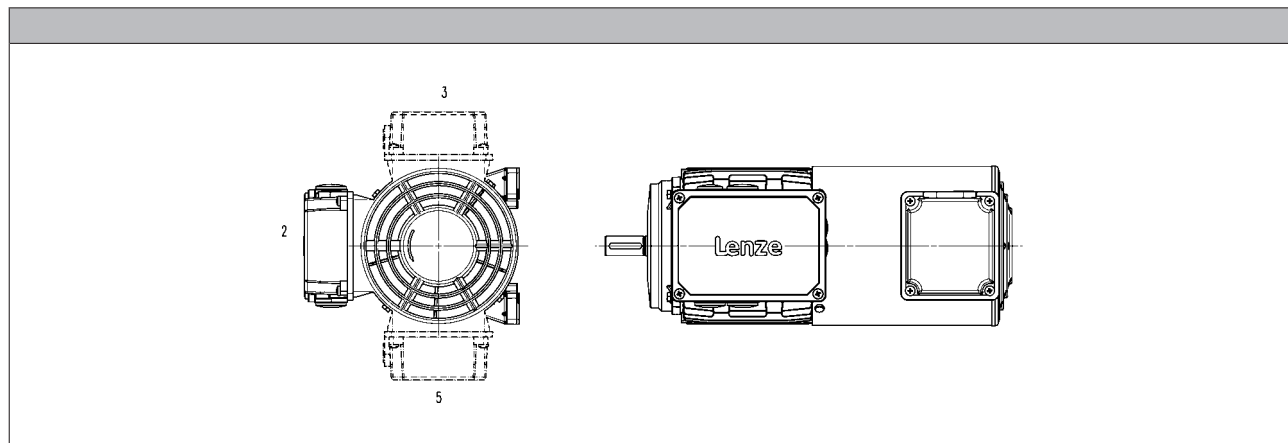
# MF three-phase AC motors



## Accessories

### Blowers

- The blower terminal box is available in positions 2, 3 or 5.



### Rated data for 50 Hz

Size	Number of phases	Connection method	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
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	0.060	
		Y	346	525			
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	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
200	1		230	277	0.25	0.97	8.00
		Δ	200	303		0.87	
		Y	346	525		0.50	
	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	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
063	1		230	277	0.032	0.12	2.00
		Δ	220	332		0.10	
		Y	380	575		0.060	
	3	1	230	277	0.033	0.12	2.10
		Δ	220	332		0.10	
071	3	Y	380	575	0.029	0.060	2.10
		1	230	277		0.12	
		Δ	220	332		0.10	
	1	Y	380	575	0.037	0.14	2.30
		1	230	277	0.034	0.10	
080	3	Δ	220	332	0.034	0.060	
		Y	380	575		0.060	
		1	230	277	0.065	0.25	2.70
	3	Δ	220	332	0.077	0.33	
		Y	380	575		0.19	
090	1		220	277	0.075	0.30	3.00
		Δ		332		0.31	
		Y		575		0.18	
	3	1	220	277	0.087	0.37	3.10
		Δ		332		0.31	
100	3	Y	380	575	0.10	0.18	3.10
		1		575		0.18	
		Δ	380	575		0.18	
	1	Y	380	575	0.094	0.37	4.20
		1		575		0.31	
112	3	Δ	220	277	0.10	0.31	6.20
		Y		332		0.18	
		Y	380	575		0.18	
	1	1	230	277	0.15	0.57	8.00
		Δ	220	332		0.44	
132	3	Y	380	575	0.15	0.25	8.00
		Δ	220	332		0.93	
		Y	380	575		0.56	
	1	Δ	220	332	0.36	0.93	15.0
		Y	380	575		0.56	
160	3	Δ	220	332	0.36	0.93	15.0
		Y	380	575		0.56	
		Y	380	575		0.56	
	1	Δ	220	332	0.36	0.93	15.0
		Y	380	575		0.56	
180	3	Δ	220	332	0.36	0.93	15.0
		Y	380	575		0.56	
		Y	380	575		0.56	
	1	Δ	220	332	0.36	0.93	15.0
		Y	380	575		0.56	
200	3	Δ	220	332	0.36	0.93	15.0
		Y	380	575		0.56	
		Y	380	575		0.56	
	1	Δ	220	400	0.28	0.76	15.0
		Y	380	575		0.43	
225	3	Δ	220	400	0.28	0.76	15.0
		Y	380	575		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
					AC
	T	T <sub>min</sub>	T <sub>max</sub>	I <sub>in,max</sub>	U <sub>in,max</sub>
	-5 ... 5				
	[°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 <sub>N</sub>	R <sub>N</sub>	R <sub>N</sub>	
	-5 ... 5				
	[°C]	[Ω]	[Ω]	[Ω]	
Sudden change in resistance	150	550	30.0	250	DIN 44080 DIN VDE 0660 Part 303

# MF three-phase AC motors

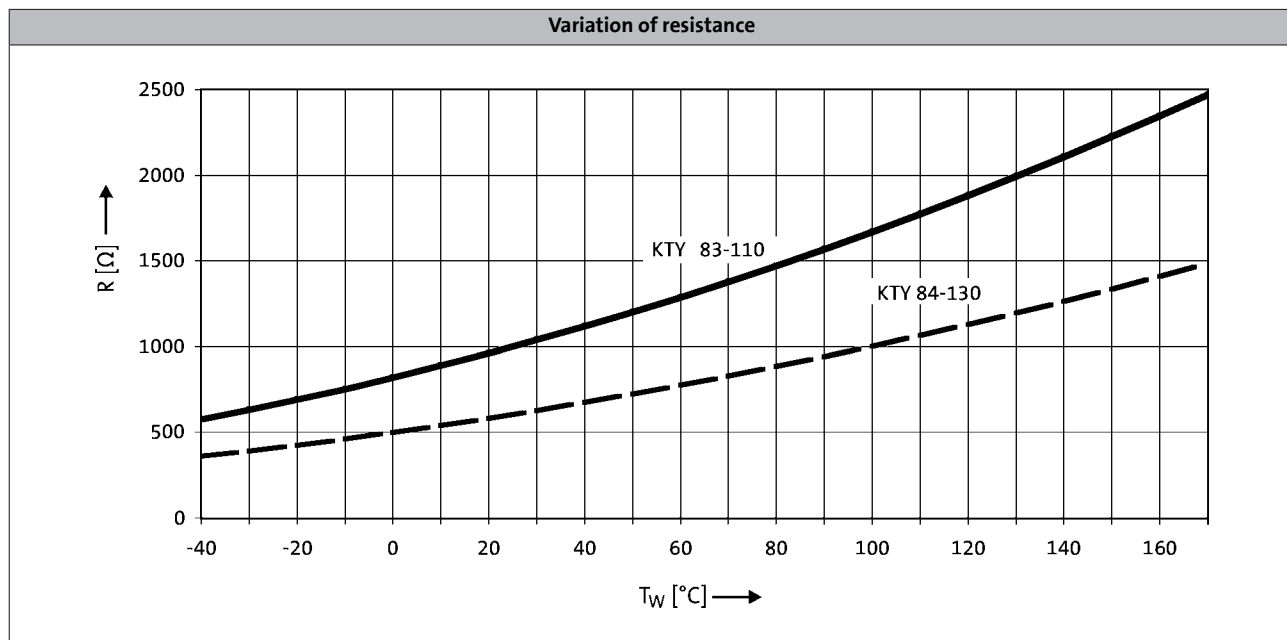


## Accessories

### Temperature monitoring

#### KTY temperature sensor

	Function	Rated resistance			Max. input current	
		25 °C	150 °C	170 °C	25 °C	170 °C
		R <sub>N</sub> [Ω]	R <sub>N</sub> [Ω]	R <sub>N</sub> [Ω]	I <sub>in,max</sub> [A]	I <sub>in,max</sub> [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

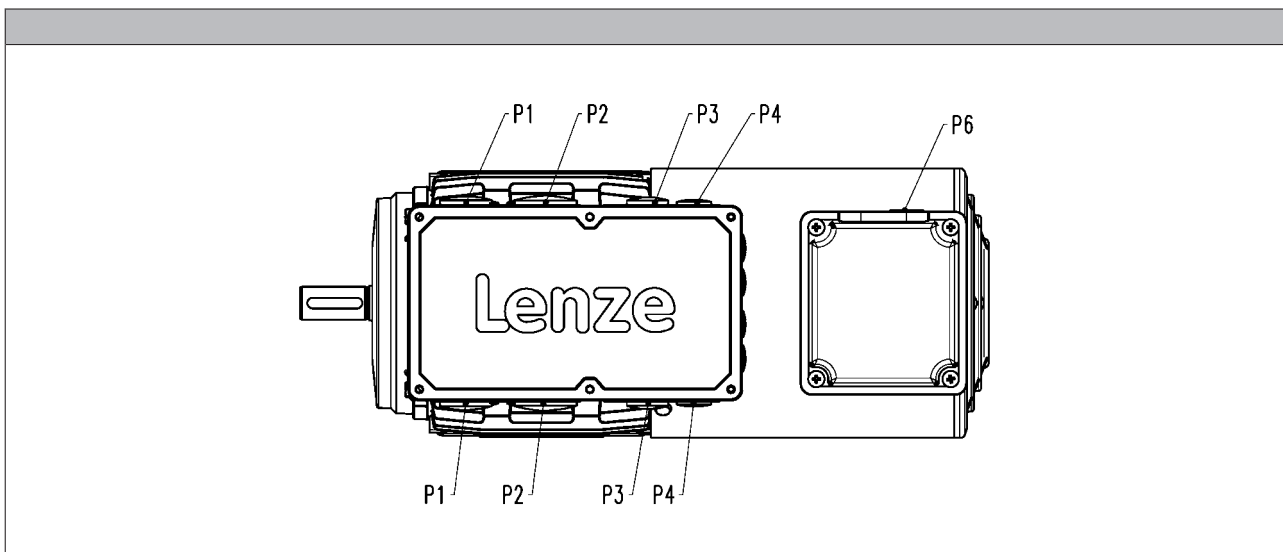


## Accessories

### Terminal box

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.

### Connections



Motor type	M□□MAXX M□□MABR M□□MARS M□□MAIG M□□MAAG	M□□MABS M□□MABI M□□MABA
------------	---	-------------------------------

	P <sub>1</sub> [mm]	P <sub>2</sub> [mm]	P <sub>3</sub> [mm]	P <sub>4</sub> [mm]	P <sub>6</sub> [mm]	P <sub>1</sub> [mm]	P <sub>2</sub> [mm]	P <sub>3</sub> [mm]	P <sub>4</sub> [mm]	P <sub>6</sub> [mm]
063	M16x1.5	M20x1.5								
071										
080										
090	M20x1.5	M25x1.5			M16x1.5	M25x1.5	M32x1.5	M20x1.5	M16x1.5	M16x1.5
100										
112										
132	M25x1.5	M32x1.5	M20x1.5	M16x1.5						

<sup>1)</sup> The cable glands P1 to P4 are only arranged at the bottom.

# MF three-phase AC motors



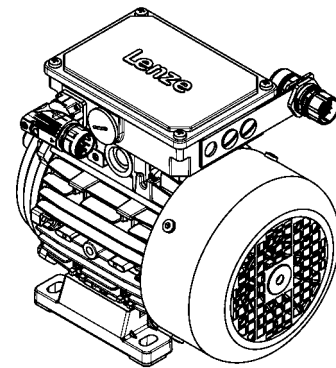
## Accessories

### 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.

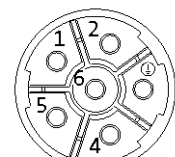


#### Connection for power, brake and temperature monitoring

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.

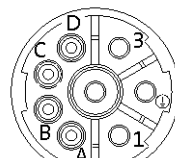
##### ► ICN 6-pole

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

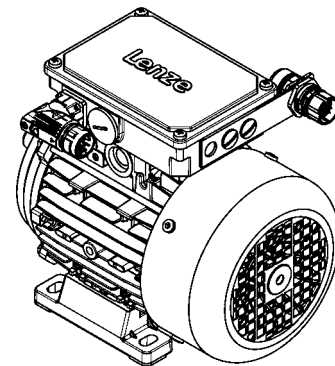


## Accessories

### ICN connector

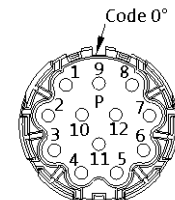
#### Feedback connection

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

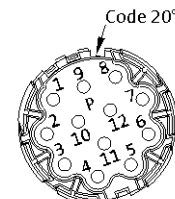
Pin assignment		
Contact	Designation	Meaning
1	+Ref	Transformer windings
2	-Ref	
3	+VCC ETS	Supply: Electronic nameplate
4	+COS	Cosine stator windings
5	-COS	
6	+SIN	Sine stator windings
7	-SIN	
8		
9		Not assigned
10		
11	+KTY	KTY temperature sensor
12	-KTY	



5.5

#### ► Hiperface incremental encoder and SinCos absolute value encoder

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



# MF three-phase AC motors



## Accessories

### ICN connector

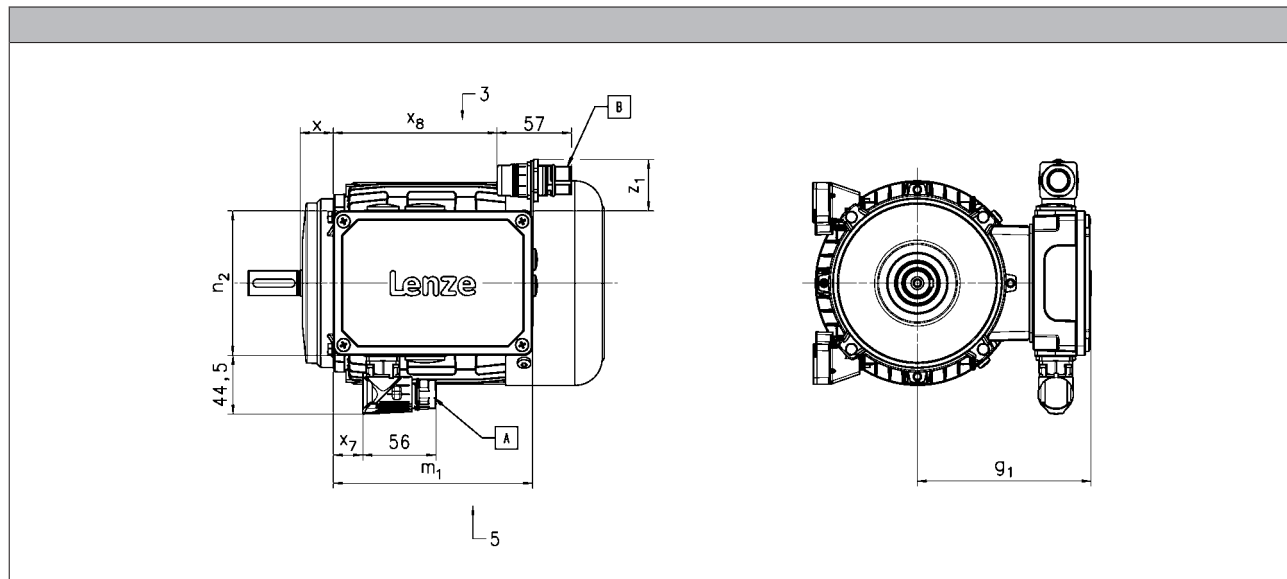
#### Dimensions of the connectors on the terminal box

The following connector positions are possible:

- power connection (A) in position 5 and feedback connection (B) in position 3
- power connection (A) in position 3 and feedback connection (B) in position 5

With the following motors, the feedback connection (B) is only available in position 3 or 5:

- motor frame size 132 to 180



Motor type	M□□MAXX M□□MARS M□□MAIG M□□MAAG				M□□MABR M□□MABS M□□MABI M□□MABA			
	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	x <sub>7</sub> [mm]	x <sub>8</sub> [mm]	z <sub>1, max</sub> [mm]	
063	109	17						
071	118	24	136	103	16	109	43	
080	132	25						
090	137	29						
100	147	36	152	121	23	125	41	
112	158	38						
132	187	51	194	125	27	166	71	
160	210	65						
180			226	127		200	65	
200	230	75						
225	348	68	354	204		328	51	

# MF three-phase AC motors

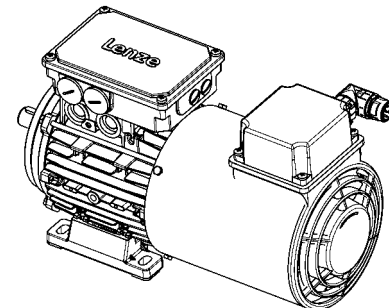


## Accessories

### ICN connector

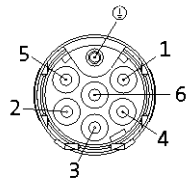
#### Blower connection

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.



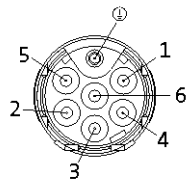
#### ► Blower 1-ph

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



#### ► 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



# MF three-phase AC motors

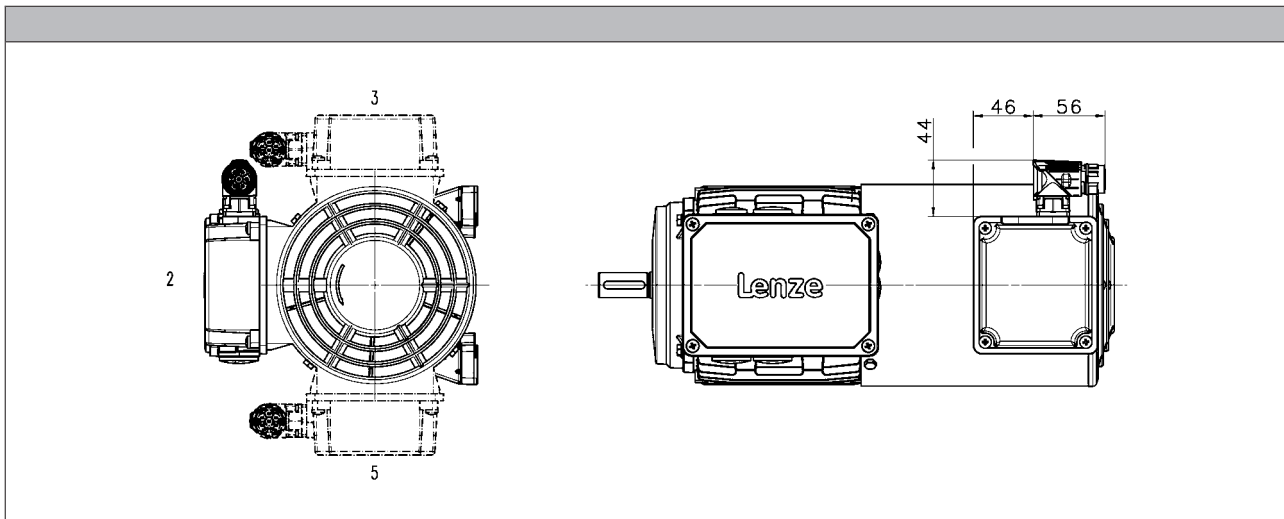


## Accessories

### ICN connector

#### Blower connection

- ▶ The blower terminal box is available in positions 2, 3 or 5.
- ▶ In addition, the cover of the blower terminal box (including connectors) can be rotated progressively through 90° if necessary.



# MF three-phase AC motors



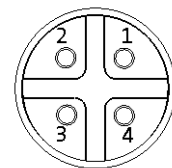
## Accessories

### 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 <sub>B</sub>	Supply +
2	B	Track B
3	GND	Mass
4	A	Track A



# MF three-phase AC motors

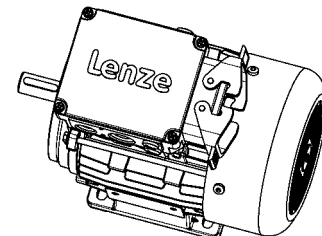


## Accessories

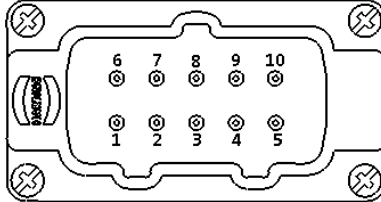
### HAN connector

#### 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

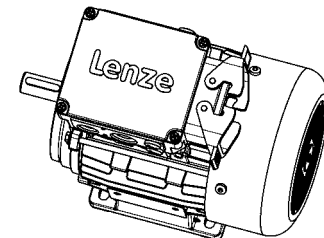


## Accessories

### HAN connector

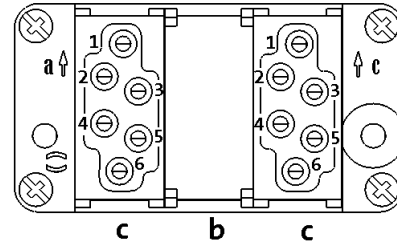
#### Modular

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.



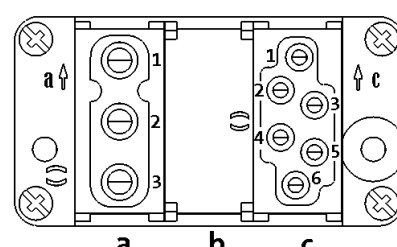
#### ► HAN modular 16 A

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



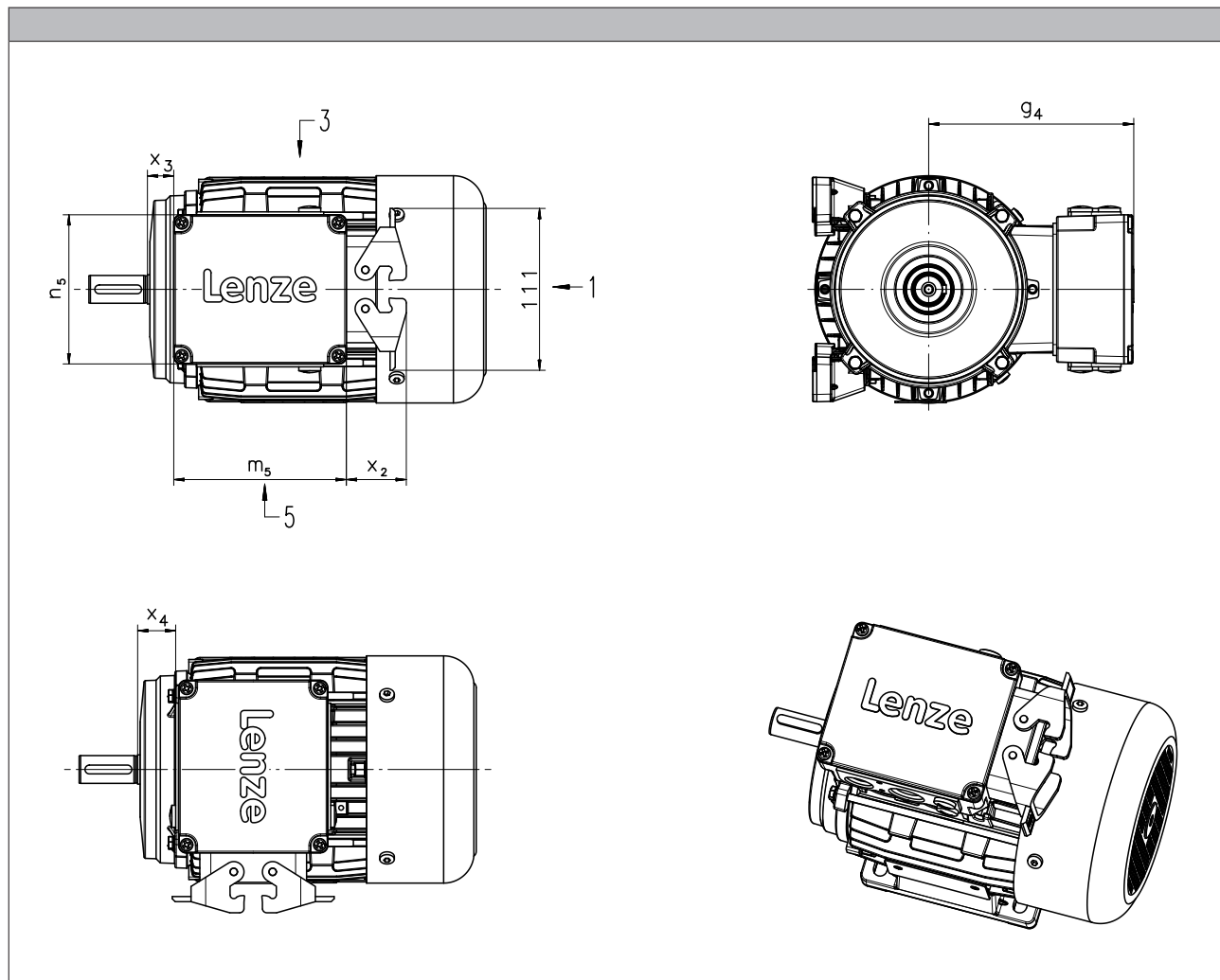
# MF three-phase AC motors



## Accessories

### HAN connector

- The connection position for the connector is shown in position 1. Positions 3 and 5 are also possible.



#### Motor type

M□□MAXX  
M□□MABR

	<b>g<sub>4</sub></b> [mm]	<b>m<sub>5</sub></b> [mm]	<b>n<sub>5</sub></b> [mm]	<b>x<sub>2</sub></b> [mm]	<b>x<sub>3</sub></b> [mm]	<b>x<sub>4</sub></b> [mm]
063	120				11	12
071	129				16	17
080	138				18	26
090	143				22	30
100	154				29	37
112	164				28	36
132 <sup>1)</sup>	233				48	18
160	248				72	42

<sup>1)</sup> In the case of the B5 design motors, it is not possible to connect the connector at position 3 or 5.

# MF three-phase AC motors

Accessories



# MF three-phase AC motors

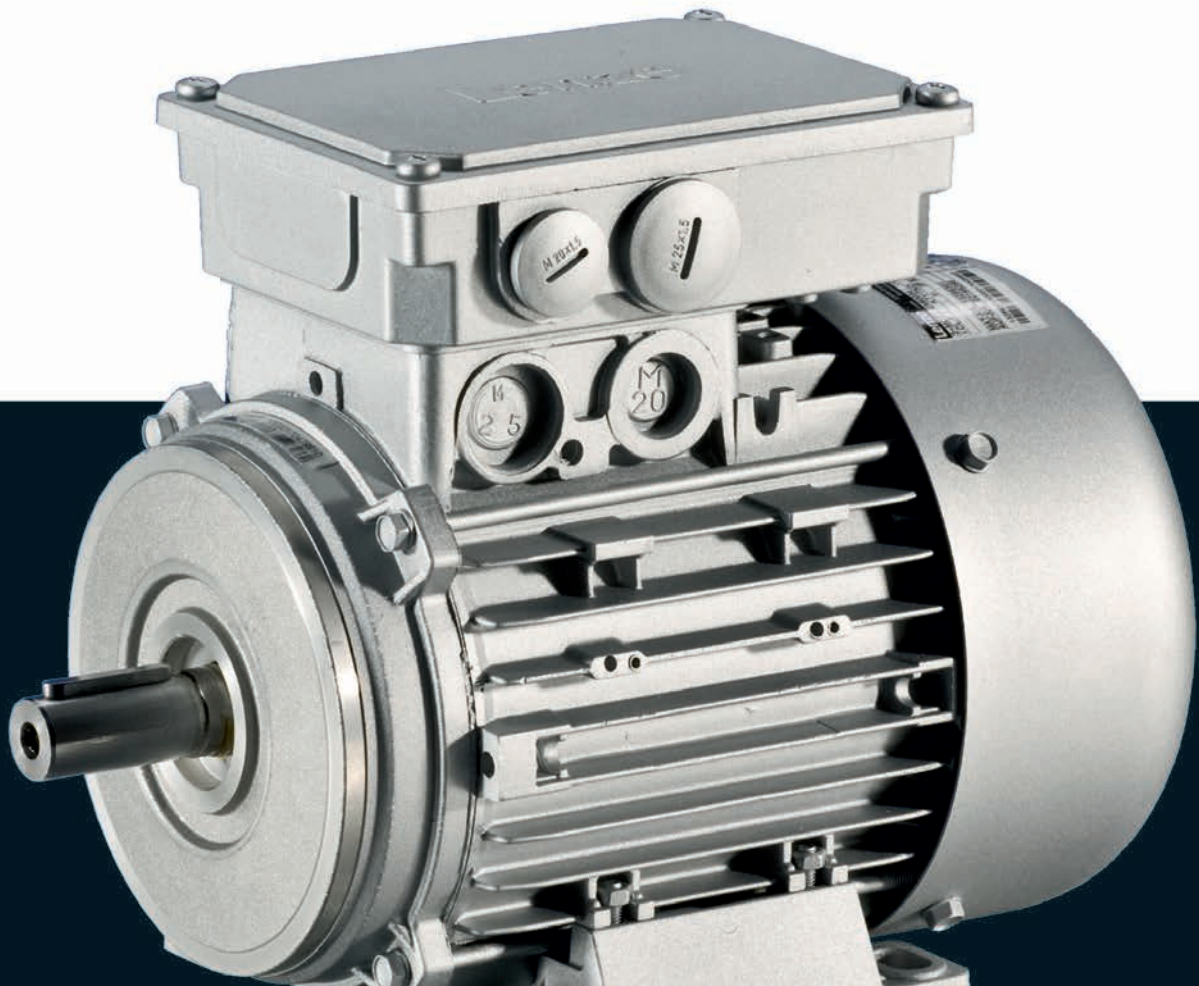
Accessories



5.5

# MH three-phase AC motors

**0.75 to 45 kW**





# MH three-phase AC motors

## Contents



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# MH 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 <sup>2</sup> ]	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

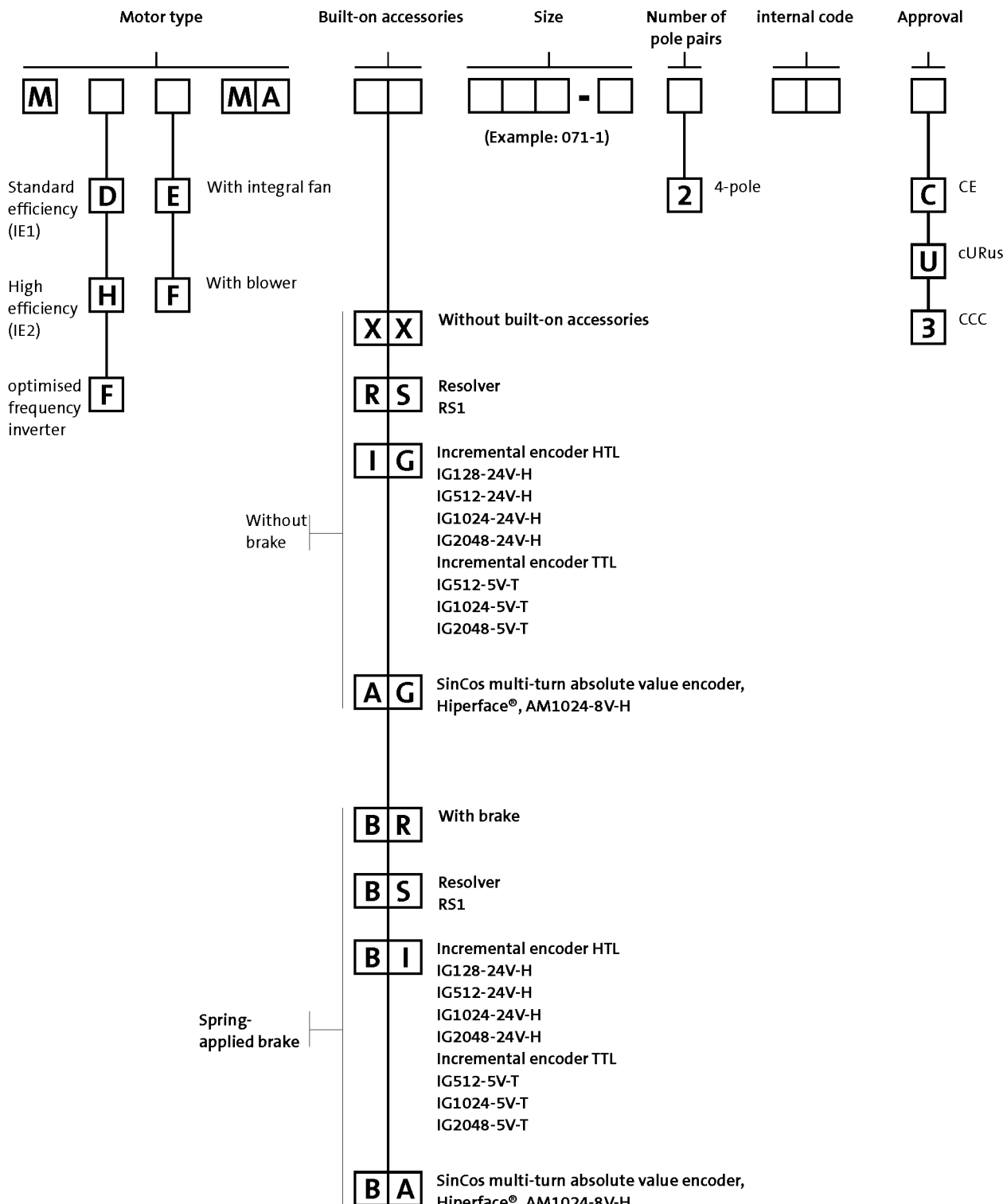
CE	Communauté Européenne
CSA	Canadian Standards Association
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
EN	European standard
IEC	International Electrotechnical Commission
IM	International Mounting Code
IP	International Protection Code
NEMA	National Electrical Manufacturers 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

# MH three-phase AC motors

General information



## Product key



5.6

# MH three-phase AC motors

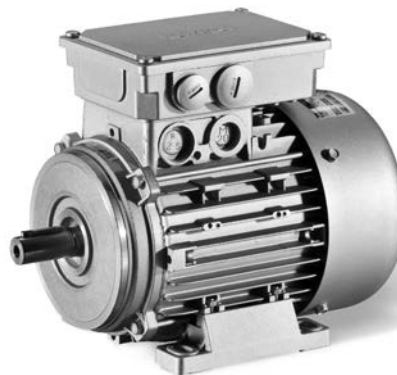
## General information



## Product information

For a long time now, three-phase AC motors from Lenze have been established in virtually all industrial sectors. Based on our many years of experience in the field of drive and automation technology, we have developed motors, which will ensure that your demands in terms of productivity, quality and availability are perfectly met.

Three-phase AC motors from the L-force series are primarily characterised by their comprehensive modularity. The wide variety of options allows you to precisely adjust the drive characteristics in line with your application. We call this Rightsizing.



L-force MH three-phase AC motors are available in a power range from 0.75 to 45 kW and comply with efficiency class IE2 (high efficiency) as per IEC 60034-30.

Since almost all IE2 motors are designed with the same dimensions as the standard efficiency motors, it is easy to switch between the two.

The energy efficiency of the L-force MH three-phase AC motors has been approved by Underwriters Laboratories (UL) as an independent third-party.

### Basic versions

- The motors feature B3, B5 and B14 designs and dimensions standardised in line with IEC 60072-1 and/or DIN EN 50347 which makes them suitable for universal use.
- 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 aggressive 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  $10 \times 10^6$  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 UkrSepro approval.

# MH three-phase AC motors

## General information



### Functions and features

Size		080	090	100
Motor		080	090	100
Design		B3 B5 B14		
Shaft journal	d x l [mm]	19 x 40	24 x 50	28 x 60
Spring-applied brake	Design	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		

5.6

# MH three-phase AC motors

## General information



## Functions and features

Size		112	132	160
Motor		112	132	160
Design		B3 B5 B14	B3 B5	
Shaft journal	d x l [mm]	28 x 60	38 x 80	42 x 110
Spring-applied brake	Design	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 ICN connector HAN modular connector	Terminal box HAN modular connector
	Brake connection	Terminal box ICN connector HAN modular connector HAN10E connector	Terminal box ICN connector HAN modular connector	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		
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		

# MH three-phase AC motors

## General information



### Functions and features

Size		180	200	225
Motor		180	200	225
Design		B3 B5		
Shaft journal				
d x l	[mm]	48 x 110	55 x 110	60 x 140
Spring-applied brake				
Design		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		
Brake connection		Terminal box		
Blower connection		Terminal box ICN connector		
Feedback connection		Terminal box ICN connector		
Temperature sensor connection		Terminal box		
Shaft bearings				
Position of the locating bearing		Standard motors (B3, B5, B14): side B Motors for gearbox direct mounting: side A		Drive end
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		

5.6

# MH 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)	<ul style="list-style-type: none"><li>Dependent on subsequent top coat applied</li></ul>	<ul style="list-style-type: none"><li>2K PUR priming coat (grey)</li></ul>
OKS-S (small)	<ul style="list-style-type: none"><li>Standard applications</li><li>Internal installation in heated buildings</li><li>Air humidity up to 90%</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C1 (in line with EN 12944-2)</li></ul>
OKS-M (medium)	<ul style="list-style-type: none"><li>Internal installation in non-heated buildings</li><li>Covered, protected external installation</li><li>Air humidity up to 95%</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C2 (in line with EN 12944-2)</li></ul>
OKS-L (high)	<ul style="list-style-type: none"><li>External installation</li><li>Air humidity above 95%</li><li>Chemical industry plants</li><li>Food industry</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C3 (in line with EN 12944-2)</li><li>Blower cover and B end shield additionally primed</li><li>Screws zinc-coated</li><li>Cable glands with gaskets</li><li>Corrosion-resistant brake with cover ring, stainless friction plate, and chrome-plated armature plate (on request)</li></ul> <p>Optional measures:</p> <ul style="list-style-type: none"><li>Motor recesses sealed off (on request)</li></ul>

#### 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 2K-PUR top coat	Standard: RAL 7012 Optional: RAL Classic
OKS-L (high)	C3		

# MH three-phase AC motors



## General information

### Motor – inverter assignment

Rated frequency 50/60 Hz

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

Rated power $P_N$ [kW]	Product key	
	Motor	Inverter
0.75	MH□□□□□080-32	E84DVB□7514S□□□2□
1.10	MH□□□□□090-12	E84DVB□1124S□□□2□
1.50	MH□□□□□090-32	E84DVB□1524S□□□2□
2.20	MH□□□□□100-12	E84DVB□2224S□□□2□
3.00	MH□□□□□100-32	E84DVB□3024S□□□2□
4.00	MH□□□□□112-22	E84DVB□4024S□□□2□
5.50	MH□□□□□132-12	E84DVB□5524S□□□2□
7.50	MH□□□□□132-22	E84DVB□7524S□□□2□
11.0	MH□□□□□160-22	
15.0	MH□□□□□160-32	
18.5	MH□□□□□180-12	
22.0	MH□□□□□180-32	
30.0	MH□□□□□200-32	
37.0	MH□□□□□225-12	
45.0	MH□□□□□225-22	

# MH three-phase AC motors

General information



## Motor – inverter assignment

Rated frequency 87 Hz

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

Rated power $P_N$ [kW]	Product key	
	Motor	Inverter
1.35	MH□□□□□080-32	E84DVB□1524S□□□2□
2.00	MH□□□□□090-12	E84DVB□2224S□□□2□
2.70	MH□□□□□090-32	E84DVB□3024S□□□2□
3.90	MH□□□□□100-12	E84DVB□4024S□□□2□
5.40	MH□□□□□100-32	E84DVB□5524S□□□2□
7.10	MH□□□□□112-22	E84DVB□7524S□□□2□
9.70	MH□□□□□132-12	
13.2	MH□□□□□132-22	
19.4	MH□□□□□160-22	
26.4	MH□□□□□160-32	
32.5	MH□□□□□180-12	

# MH three-phase AC motors

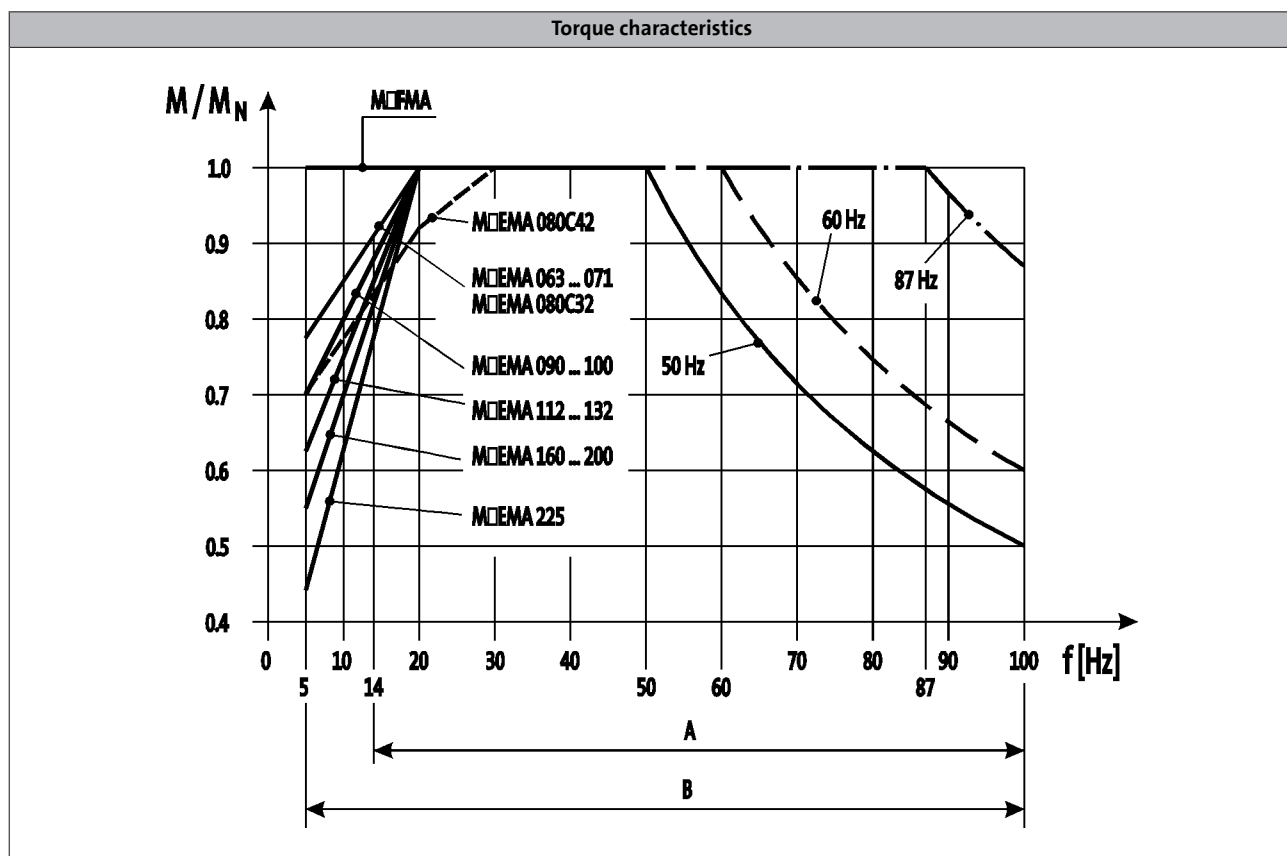


## General information

### 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.

# MH three-phase AC motors

General information



# MH three-phase AC motors



## Technical data

### Standards and operating conditions

<b>Degree of protection</b>			
EN 60529			IP55 <sup>1)</sup> IP65 <sup>1)</sup> IP66 <sup>1)</sup>
<b>Energy efficiency class</b>			IE2
IEC 60034-30			
IEC 60034-2-1			Methodology for measuring efficiency
<b>Approval</b>			
Class			cURus/UL Energy-verified <sup>2)</sup> CCC GOST-R UkrSepro
<b>Temperature class</b>			
IEC/EN 60034-1; utilisation			B
IEC/EN 60034-1; insulation system (enamel-insulated wire)			F
<b>Min. ambient operating temperature</b>			
	T <sub>opr,min</sub>	[°C]	-20
<b>Max. ambient temperature for operation</b>			
	T <sub>opr,max</sub>	[°C]	40
With power reduction	T <sub>opr,max</sub>	[°C]	60
<b>Site altitude</b>			
Amsl	H <sub>max</sub>	[m]	4000
<b>Max. speed</b>	n <sub>max</sub>	[r/min]	4500

<sup>1)</sup> 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.

<sup>2)</sup> Motor frame size 225, in preparation.

- In the European Union, the ErP Directive stipulates minimum efficiency levels for three-phase AC motors. Geared three-phase AC motors that do not conform with this Directive do not meet CE requirements and must not be marketed in the European Economic Area. For further information about the ErP Directive and the Lenze products to which it relates, please refer to the brochure entitled "International efficiency directives for three-phase AC motors".

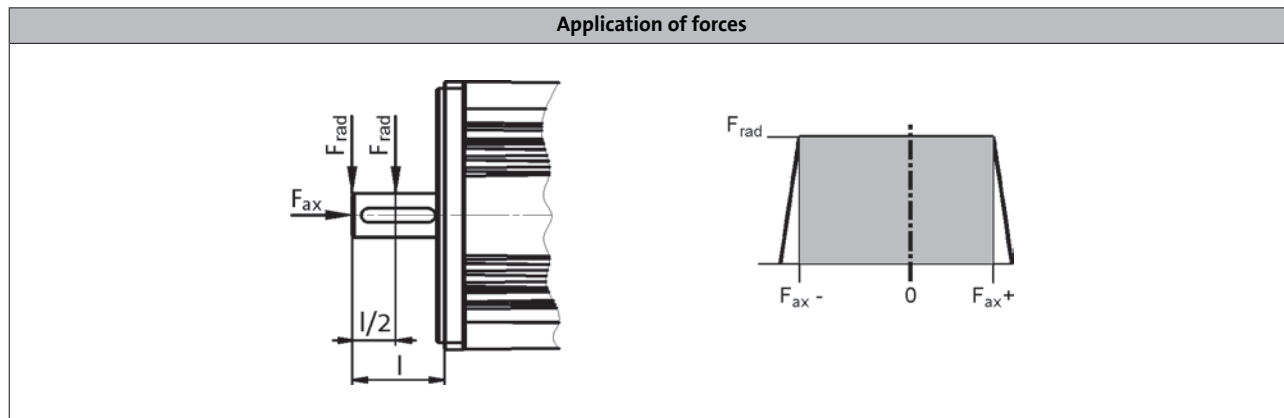
# MH three-phase AC motors



## Technical data

### Permissible radial and axial forces

- ▶ Forces at an average speed of 2,000 rpm.



### Application of force at $l/2$

	Bearing service life $L_{10}$											
	10000 h			20000 h			30000 h			50000 h		
	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]
063	600	-600	300	470	-480	180	410	-430	120	350	-370	70
071	740	-800	470	590	-630	300	510	-550	220	430	-470	140
080	960	-1090	580	770	-860	350	670	-760	250	570	-650	140
090	1050	-1160	630	840	-920	390	730	-800	280	620	-690	160
100	1490	-1490	910	1190	-1160	580	1050	-1010	430	890	-860	270
112	2250	-2330	1340	1790	-1830	840	1570	-1600	610	1330	-1360	370
132	3300	-2150	1190	2640	-1670	710	2320	-1440	480	1970	-1210	250
160	3750	-2700	1520	3000	-2130	950	2640	-1830	670	2250	-1440	360
180	5620	-3270	1790	4500	-2580	1120	3960	-2210	790	3375	-1750	420
200	5620	-3270	1790	4500	-2580	1120	3960	-2210	790	3375	-1750	420
225	5200	-3100	3900	3900	-2100	2900	3300	-1300	2100	2650	-1000	1800

- ▶ The values for the bearing service life  $L_{10}$  refer to an average speed of 2000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
- ▶ Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

# MH three-phase AC motors



## Technical data

### Permissible radial and axial forces

- ▶ Forces at an average speed of 2,000 rpm.

#### Application of force at I

	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>
	[N]	[N]	[N]									
063	400	-600	300	370	-480	180	320	-430	120	300	-370	70
071	680	-800	470	540	-630	300	470	-550	220	400	-470	140
080	880	-1090	580	700	-860	350	610	-760	250	520	-650	140
090	940	-1160	630	750	-920	390	660	-800	280	560	-690	160
100	1350	-1490	910	1080	-1160	580	940	-1010	430	800	-860	270
112	2040	-2330	1340	1620	-1830	840	1420	-1600	610	1210	-1360	370
132	3020	-2150	1190	2420	-1670	710	2120	-1440	480	1800	-1210	250
160	3410	-2700	1520	2730	-2130	950	2400	-1830	670	2050	-1440	360
180	4550	-3270	1790	3640	-2580	1120	3200	-2210	790	2730	-1750	420
200	4550	-3270	1790	3640	-2580	1120	3200	-2210	790	2730	-1750	420
225	4800	-3100	3900	3600	-2100	2900	3000	-1300	2100	2400	-1000	1800

- ▶ The values for the bearing service life L<sub>10</sub> refer to an average speed of 2000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
- ▶ Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

# MH three-phase AC motors



## Technical data

### Rated data for 50 Hz

#### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	U <sub>N, Δ</sub> <sup>2)</sup>	I <sub>N, Δ</sub>	U <sub>N, Y</sub>	I <sub>N, Y</sub>	I <sub>a</sub> /I <sub>N</sub>
	[kW]	[r/min]	± 10 %		± 10 %		
MH□□□□□080-32	0.75	1410	230	3.10	400	1.80	5.00
MH□□□□□090-12	1.10	1430	230	4.60	400	2.70	5.40
MH□□□□□090-32	1.50	1435	230	5.80	400	3.30	6.30
MH□□□□□100-12	2.20	1445	230	8.60	400	5.00	6.00
MH□□□□□100-32	3.00	1445	230	12.1	400	7.00	6.50
MH□□□□□112-22	4.00	1455	230	14.5	400	8.40	6.00
MH□□□□□132-12	5.50	1470	230 400 <sup>3)</sup>	20.6 11.9	400	11.9	6.10
MH□□□□□132-22	7.50	1460	230 400 <sup>3)</sup>	27.0 15.6	400	15.6	8.50
MH□□□□□160-22	11.0	1470	230 400 <sup>3)</sup>	37.7 21.8	400	21.8	8.00
MH□□□□□160-32	15.0	1470	230 400 <sup>3)</sup>	50.3 29.1	400	29.1	8.20
MH□□□□□180-12	18.5	1475	230 400 <sup>3)</sup>	58.8 34.0	400	34.0	8.40
MH□□□□□180-32	22.0	1470	230 400 <sup>3)</sup>	68.9 39.8	400	39.8	7.80
MH□□□□□200-32	30.0	1465	230 400 <sup>3)</sup>	93.8 53.9	400	53.9	7.00
MH□□□□□225-12	37.0	1483	230 400 <sup>3)</sup>	113 65.0	400	65.0	7.50
MH□□□□□225-22	45.0	1480	230 400 <sup>3)</sup>	137 79.0	400	79.0	7.60

	M <sub>N</sub>	M <sub>a</sub>	M <sub>b</sub>	cos φ	η <sub>50 %</sub>	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[Nm]	[Nm]	[Nm]		[%]	[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MH□□□□□080-32	5.08	12.0	12.1	0.84	74.9	79.6	79.6	28.0	11.0
MH□□□□□090-12	7.35	20.3	24.2	0.76	77.4	81.6	82.0	32.0	16.0
MH□□□□□090-32	10.0	33.0	34.0	0.76	82.2	83.4	82.8	36.0	18.0
MH□□□□□100-12	14.5	48.0	55.0	0.80	85.4	86.7	86.3	61.0	24.0
MH□□□□□100-32	19.8	67.0	76.0	0.73	83.8	85.6	85.5	66.0	26.5
MH□□□□□112-22	26.3	81.0	100	0.80	86.3	88.2	88.3	135	38.0
MH□□□□□132-12	35.7	90.0	108	0.77	88.2	89.3	89.2	290	59.0
MH□□□□□132-22	49.1	110	175	0.79	87.6	88.9	88.7	336	66.0
MH□□□□□160-22	71.5	164	243	0.82	89.4	90.0	89.8	570	109
MH□□□□□160-32	97.4	224	292	0.82	90.2	90.8	90.6	760	124
MH□□□□□180-12	120	359	371	0.86	90.8	91.4	91.2	1390	175
MH□□□□□180-32	143	400	372	0.87	91.4	92.0	91.6	1440	180
MH□□□□□200-32	196	469	528	0.87	91.9	92.5	92.3	1850	315
MH□□□□□225-12	238	620	620	0.87	94.0	94.6	94.3	4610	395
MH□□□□□225-22	290	698	669	0.88	93.7	94.5	94.3	5300	415

<sup>1)</sup> Without accessories

<sup>2)</sup> Operation at 87 Hz is possible with 4-pole motors whose rated data at 50 Hz displays the voltage values Δ 230 V.

With motor frame sizes 132-12 to 225-22, the required voltage must also be specified in your order.

<sup>3)</sup> Star/delta start-up possible at 400 V.

# MH three-phase AC motors



## Technical data

### Rated data for 60 Hz

#### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	U <sub>N, Δ</sub> <sup>2)</sup>	I <sub>N, Δ</sub>	U <sub>N, Y</sub>	I <sub>N, Y</sub>	I <sub>a</sub> /I <sub>N</sub>
	[kW]	[r/min]	[V]	[A]	[V]	[A]	
MH□□□□□080-32	0.75	1720	265	2.80	460	1.60	5.80
MH□□□□□090-12	1.10	1740	265	4.00	460	2.30	6.50
MH□□□□□090-32	1.50	1745	265	5.10	460	3.00	7.20
MH□□□□□100-12	2.20	1750	265	7.70	460	4.40	6.90
MH□□□□□100-32	3.00	1755	265	10.6	460	6.10	7.70
MH□□□□□112-22	4.00	1760	265	12.8	460	7.40	7.00
MH□□□□□132-12	5.50	1775	265 460 <sup>3)</sup>	18.0 10.4	460	10.4	7.10
MH□□□□□132-22	7.50	1765	265 460 <sup>3)</sup>	24.2 14.0	460	14.0	9.70
MH□□□□□160-22	11.0	1775	265 460 <sup>3)</sup>	32.5 18.7	460	18.7	9.40
MH□□□□□160-32	15.0	1775	265 460 <sup>3)</sup>	44.1 24.5	460	24.5	9.80
MH□□□□□180-12	18.5	1775	265 460 <sup>3)</sup>	51.1 29.4	460	29.4	9.70
MH□□□□□180-32	22.0	1775	265 460 <sup>3)</sup>	59.7 34.4	460	34.4	9.00
MH□□□□□200-32	30.0	1770	265 460 <sup>3)</sup>	80.7 46.5	460	46.5	8.10
MH□□□□□225-12	37.0	1787	265 460 <sup>3)</sup>	92.5 53.4	460	53.4	8.70
MH□□□□□225-22	45.0	1784	265 460 <sup>3)</sup>	111 64.2	460	64.2	8.80

	M <sub>N</sub>	M <sub>a</sub>	M <sub>b</sub>	cos φ	η <sub>50 %</sub>	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[Nm]	[Nm]	[Nm]		[%]	[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MH□□□□□080-32	4.16	9.37	9.89	0.82	77.9	81.5	82.5	28.0	11.0
MH□□□□□090-12	6.04	17.0	20.0	0.71	79.3	83.0	84.0	32.0	16.0
MH□□□□□090-32	8.21	27.0	28.0	0.75	79.3	83.0	84.0	36.0	18.0
MH□□□□□100-12	12.0	40.0	47.0	0.78	82.6	86.5	87.5	61.0	24.0
MH□□□□□100-32	16.3	55.0	64.0	0.71	84.2	86.6	87.5	66.0	26.5
MH□□□□□112-22	21.7	69.0	84.0	0.79	84.2	86.6	87.5	135	38.0
MH□□□□□132-12	29.6	74.0	92.0	0.77	86.1	88.6	89.5	290	59.0
MH□□□□□132-22	40.6	92.0	147	0.79	86.1	88.6	89.5	336	66.0
MH□□□□□160-22	59.2	148	231	0.81	89.3	90.9	91.0	570	109
MH□□□□□160-32	80.7	210	274	0.81	89.3	90.9	91.0	760	124
MH□□□□□180-12	99.5	338	348	0.86	90.6	92.3	92.4	1390	175
MH□□□□□180-32	118	379	355	0.87	90.6	92.3	92.4	1440	180
MH□□□□□200-32	162	440	505	0.87	92.0	92.9	93.0	1850	315
MH□□□□□225-12	198	590	590	0.87	92.0	92.9	93.0	4610	395
MH□□□□□225-22	241	660	635	0.88	92.6	93.5	93.6	5300	415

<sup>1)</sup> Without accessories

<sup>2)</sup> Operation at 87 Hz is possible with 4-pole motors whose rated data at 60 Hz displays the voltage values Δ 265 V.

With motor frame sizes 132-12 to 225-22, the required voltage must also be specified in your order.

<sup>3)</sup> Star/delta start-up possible at 460 V.

# MH three-phase AC motors

Technical data



## Rated data for 87 Hz

### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	M <sub>N</sub>	M <sub>max</sub>	U <sub>N, Δ</sub>	I <sub>N, Δ</sub>	cos φ	η <sub>50 %</sub>	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[kW]	[r/min]	[Nm]	[Nm]	[V]	[A]		[%]	[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MH□□□□□080-32	1.35	2520	5.12	20.0	400	3.10	0.84	77.3	81.6	83.5	28.0	11.0
MH□□□□□090-12	2.00	2540	7.52	30.0	400	4.60	0.78	80.4	84.9	86.5	32.0	16.0
MH□□□□□090-32	2.70	2545	10.1	40.0	400	5.80	0.76	82.3	85.5	86.0	36.0	18.0
MH□□□□□100-12	3.90	2555	14.6	60.0	400	8.60	0.83	85.7	89.6	90.0	61.0	24.0
MH□□□□□100-32	5.40	2555	20.2	80.0	400	12.1	0.76	84.7	87.9	88.5	66.0	26.5
MH□□□□□112-22	7.10	2565	26.4	106	400	14.5	0.83	87.4	90.2	90.9	135	38.0
MH□□□□□132-12	9.70	2580	35.9	144	400	20.6	0.82	88.2	91.4	91.8	290	59.0
MH□□□□□132-22	13.2	2570	49.1	196	400	27.0	0.82	88.2	90.1	90.7	336	66.0
MH□□□□□160-22	19.4	2580	71.8	287	400	37.7	0.81	90.6	91.0	91.6	570	109
MH□□□□□160-32	26.4	2580	97.7	391	400	50.3	0.81	91.4	91.0	91.6	760	124
MH□□□□□180-12	32.5	2585	120	480	400	58.8	0.86	92.0	92.2	92.8	1390	175
MH□□□□□180-32	38.7	2580	143	573	400	68.9	0.87	92.1	92.9	93.4	1440	180
MH□□□□□200-32	52.7	2575	196	782	400	92.6	0.87	92.6	92.7	93.2	1850	315
MH□□□□□225-12	64.0	2593	236	920	400	113	0.87	93.0	94.4	94.8	4610	395
MH□□□□□225-22	78.0	2590	288	1150	400	137	0.85	93.5	94.3	94.7	5300	415

<sup>1)</sup> Without accessories

# MH three-phase AC motors

Technical data



5.6

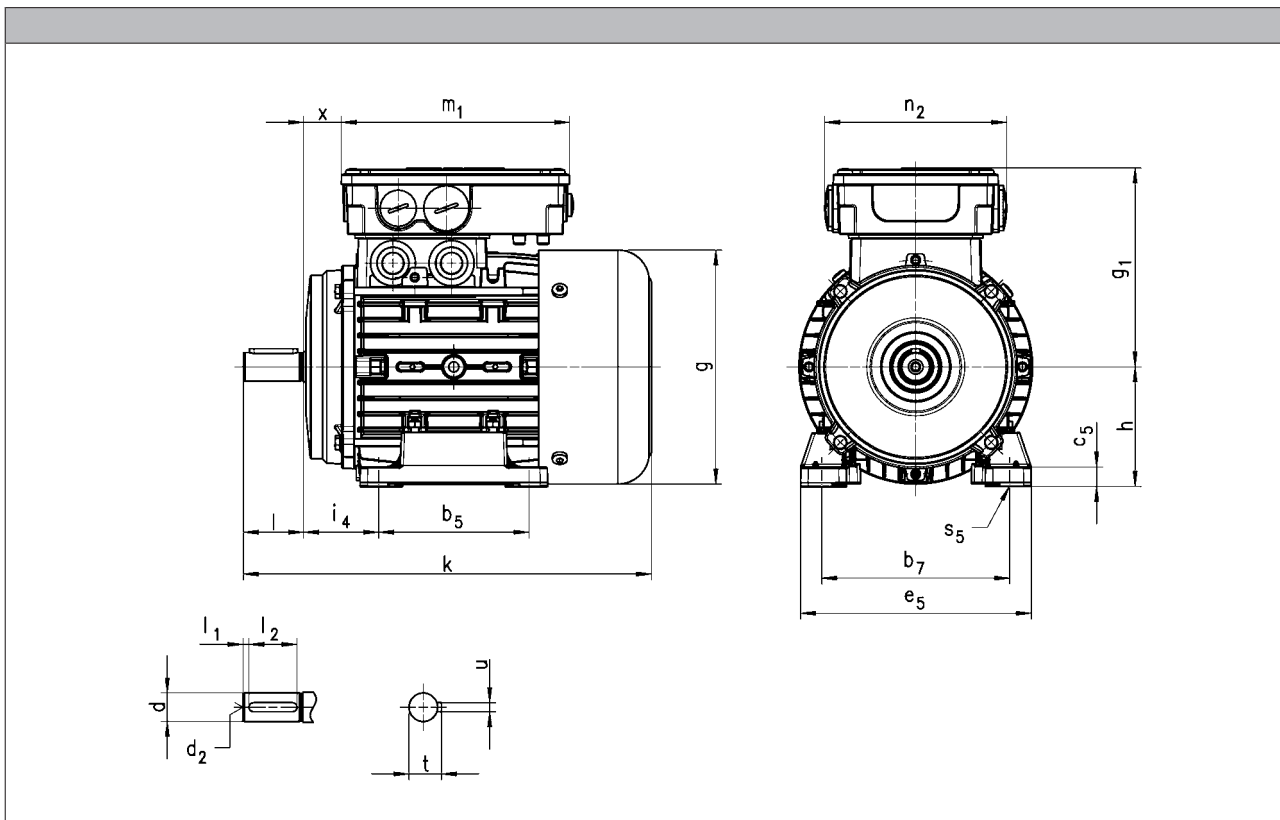
# MH three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B3



5.6

Motor type	MHEMAXX							MHEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
080	272	156	132	25			345	154	132	25				
090	331	176	137	29			399	176	137	29				
100	382 <sup>1)</sup>	194	147	36	152	121	463 <sup>1)</sup>	194	147	36	152	121		
	397 <sup>2)</sup>						489 <sup>2)</sup>							
112	436	218	158	38			526	218	158	38				
132	497	258	187	51	194	125	576	258	187	51	194	125		
160	598 <sup>3)</sup>	310	210	65			703 <sup>3)</sup>	313	210	65				
	642 <sup>4)</sup>						747 <sup>4)</sup>				226	127		
180	671	348			226	127	784	351	230	75				
200	728	351					841							
225	961	447	348	68	354	204	1074	447	348	68	354	204		

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

# MH three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

### Design B3

Motor type	MHEMARS MHEMAIG MHEMAAG						MHEMABS MHEMABI MHEMABA					
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
080	369	156	132	25			383	156	142	24		
090	418	178	137	29			436	176	147	28		
100	463 <sup>1)</sup>				152	121	479 <sup>1)</sup>				194	125
	478 <sup>2)</sup>		196	147			494 <sup>2)</sup>		194	158	35	
112	516	220	158	38			556	218	168	37		
132	599	261	187	51	621	258	187	51				
160	681 <sup>3)</sup>				226	127	789 <sup>3)</sup>				226	127
	725 <sup>4)</sup>		313	210			833 <sup>4)</sup>		313	210	65	
180	750						863					
200	807		351	230			920		351	230	75	
225	1040	447	348	68	354	204	1153	447	348	68	354	204
	d	d	d	d <sub>2</sub>	I	I <sub>1</sub>	I <sub>2</sub>	t	u			
	j6	k6	m6									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
080	19			M6	40	4.0	32	21.5	6.0			
090	24			M8	50		40	27.0				
100				M10	60		50	31.0	8.0			
112	28			M12	80		70	41.0	10.0			
132		38		M16		110		45.0	12.0			
160		42					100	51.5	14.0			
180		48						59.0	16.0			
200			55	M20		140		130	64.0	18.0		
225			60									
	b <sub>7</sub>	i <sub>4</sub>	b <sub>5</sub>	e <sub>5</sub>	h	c <sub>5</sub>	s <sub>5</sub>					
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]					
080	125	50	100	154	80							
090	140	56	125	174	90							
100	160	63		194	100							
112	190	70		223	112							
132	216	89	178	260	132							
160	254	108	210 <sup>3)</sup>									
			254 <sup>4)</sup>		305	160	22					
180	279	121	241 <sup>5)</sup>									
			279 <sup>6)</sup>		350	180	23					
200	318	133	305	400	200	32						
225	356	149	286 <sup>7)</sup>									
			311 <sup>8)</sup>		440	225	34					

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

<sup>5)</sup> 180-12

<sup>6)</sup> 180-32

<sup>7)</sup> 225-12

<sup>8)</sup> 225-22

5.6

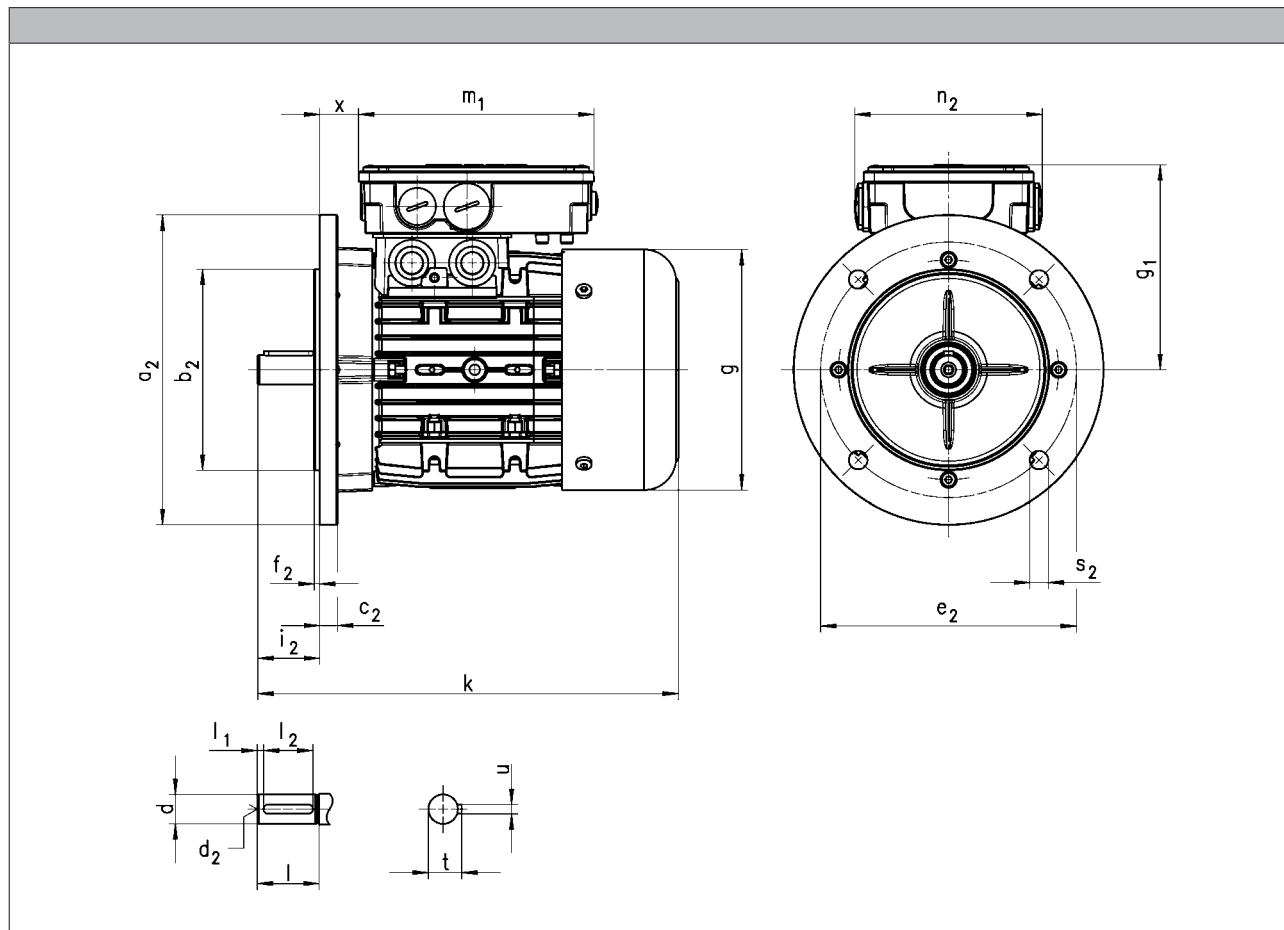
# MH three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B5



5.6

Motor type	MHEMAXX							MHEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
080	272	156	132	25			345	154	132	25				
090	331	176	137	29			399	176	137	29				
100	382 <sup>1)</sup>	194	147	36	152	121	463 <sup>1)</sup>	194	147	36	152	121		
	397 <sup>2)</sup>						489 <sup>2)</sup>							
112	436	218	158	38			526	218	158	38				
132	497	258	187	51	194	125	576	258	187	51	194	125		
160	598 <sup>3)</sup>	310	210	65	226	127	703 <sup>3)</sup>	313	210	65	226	127		
	642 <sup>4)</sup>						747 <sup>4)</sup>							
180	671	348	230	75	226	127	784	351	230	75				
200	728	351					841							
225	961	447	348	68	354	204	1074	447	348	68	354	204		

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

# MH three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B5

Motor type	MHEMARS MHEMAIG MHEMAAG							MHEMABS MHEMABI MHEMABA						
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
080	369	156	132	25			383	156	142	24				
090	418	178	137	29			436	176	147	28				
100	463 <sup>1)</sup>	196	147	36	152	121	479 <sup>1)</sup>	194	158	35	194	125		
	478 <sup>2)</sup>						494 <sup>2)</sup>							
112	516	220	158	38			556	218	168	37				
132	599	261	187	51	194	125	621	258	187	51				
160	681 <sup>3)</sup>	313	210	65	226	127	789 <sup>3)</sup>	313	210	65	226	127		
	725 <sup>4)</sup>						833 <sup>4)</sup>							
180	750						863							
200	807	351	230	75			920	351	230	75				
225	1040	447	348	68	354	204	1153	447	348	68	354	204		

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

	d	d	d	d <sub>2</sub>	I	I <sub>1</sub>	I <sub>2</sub>	t	u
	j6	k6	m6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
080	19			M6	40	4.0	32	21.5	6.0
090	24			M8	50		40	27.0	
100				M10	60		50	31.0	8.0
112				M12	80		70	41.0	10.0
132		38		M16				45.0	12.0
160		42					100	51.5	14.0
180		48						59.0	16.0
200			55	M20			130	64.0	18.0
225			60		140				

5.6

	Flange size	a <sub>2</sub>	b <sub>2</sub>	b <sub>2</sub>	c <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>
		j6	h6						-0.6 ... 0.5
		[mm]							
080		200	130		11	165	3.5		40.0
090									50.0
100		250	180		15	215			60.0
112									80.0
132		300	230		20	265			
160		350	250		13	300			110
180				300	17	350			
200		400		350	18	400			140
225		450							

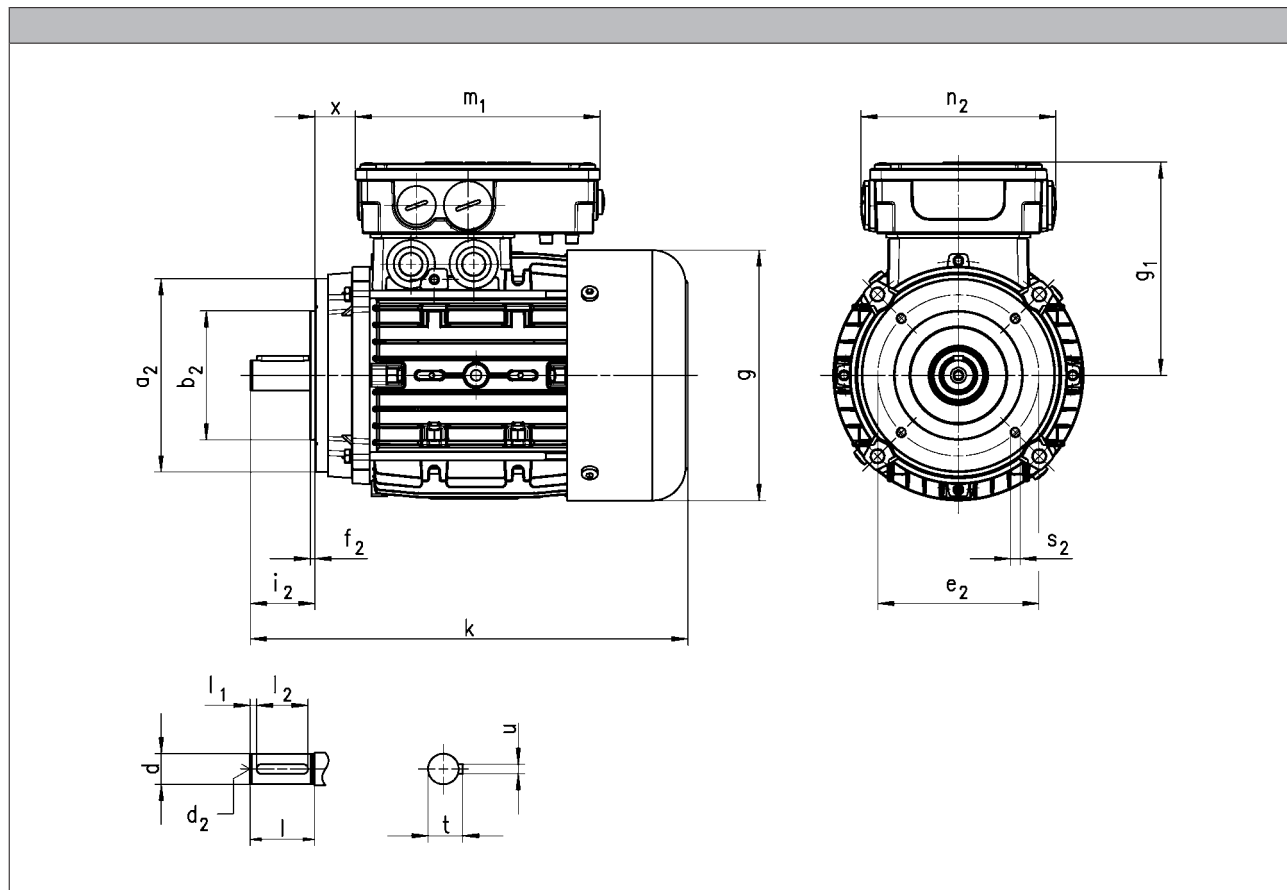
# MH three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

Design B14



5.6

Motor type	MHEMAXX							MHEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
080	272	156	132	25			345	154	132	25				
090	331	176	137	29			399	176	137	29				
100	382 <sup>1)</sup>	194	147	36	152	121	463 <sup>1)</sup>	194	147	36	152	121		
	397 <sup>2)</sup>						489 <sup>2)</sup>							
112	436	218	158	38			526	218	158	38				

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

# MH three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B14

Motor type	MHEMARS MHEMAIG MHEMAAG						MHEMABS MHEMABI MHEMABA					
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
080	369	156	132	25			383	156	142	24		
090	418	178	137	29			436	176	147	28		
100	463 <sup>1)</sup>	196	147	36	152	121	479 <sup>1)</sup>	194	158	35	194	125
	478 <sup>2)</sup>						494 <sup>2)</sup>					
112	516	220	158	38			556	218	168	37		

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

	d	d	d <sub>2</sub>	I	I <sub>1</sub>	I <sub>2</sub>	t	u
	j6	k6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
080	19		M6	40	4.0	32	21.5	6.0
090	24		M8	50		40	27.0	
100			M10	60	5.0	50	31.0	8.0
112	28							

	Flange size							
		a <sub>2</sub>	b <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>	
		j6					-0.6 ... 0.5	
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
080	FT100	120	80	100	3.0	M6x12		40.0
	FT130	160	110	130	3.5	M8x14		
090	FT115	140	95	115	3.0		M8x16	50.0
	FT130	160	110	130	3.5	M8x14		60.0
100						M8x16		
112								

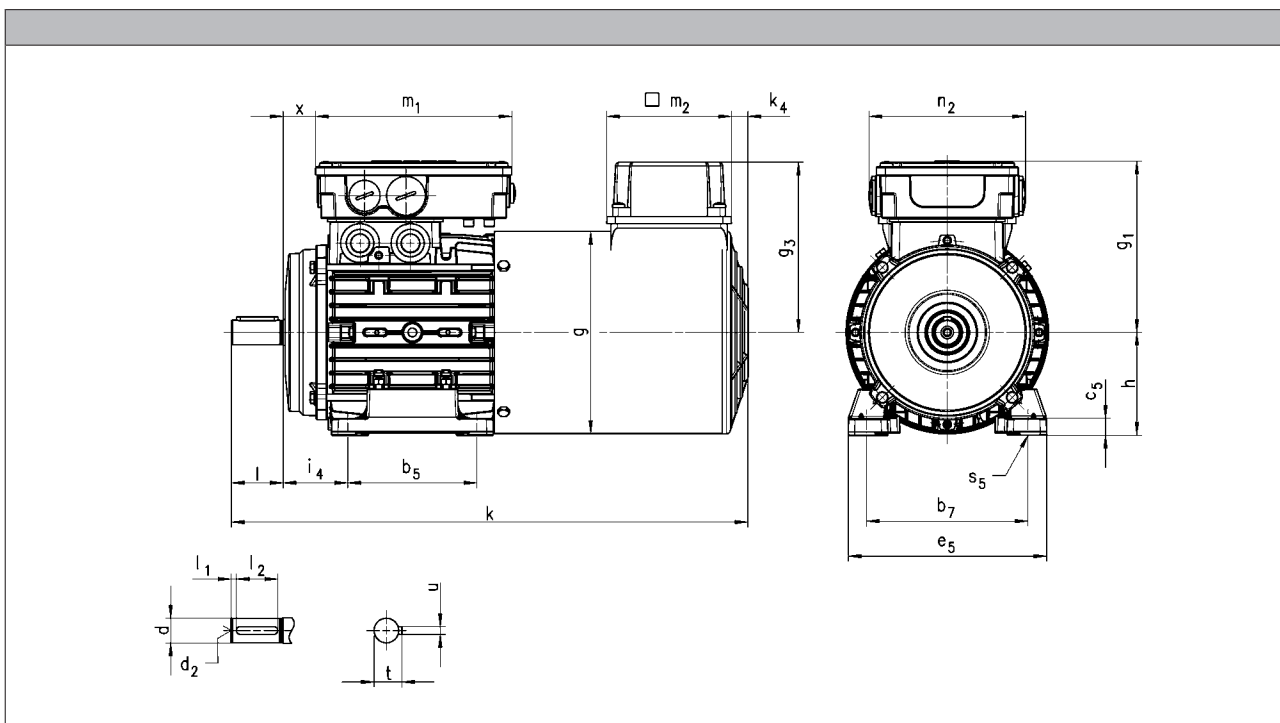
# MH three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B3



Motor type	MHFMAXX										MHF MABR									
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
080	400	156	132	25			132	13	96	455	156	132	25			132	13	96		
090	460	176	137	29			141			513	176	137	29			141				
100	491 <sup>1)</sup>	194	147	36	152	121	150	22	95	552 <sup>1)</sup>	194	147	36	152	121	150	22	95		
	506 <sup>2)</sup>						162			567 <sup>2)</sup>						162				
112	538	218	158	38						619	218	158	38							
132	612	257	187	51	194	125	182	32		698	257	187	51	194	125	182	32			
160	747 <sup>3)</sup>	309	210	65				96		777 <sup>3)</sup>	309	210	65					96		
	791 <sup>4)</sup>				226	127		209	31	821 <sup>4)</sup>				226	127	209	31	106		
180	820	348			230	75				886	348			106	943	351		96		
200	883	351								230	75			96	1175	447	348	68		
225	1175	447	348	68	354	204				354	204							96		

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

# MH three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B3

Motor type	MHF MARS MHF MAIG MHF MAAG												MHF MABS MHF MABI MHF MABA													
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]							
080	400	156	132	25			132	13	96	455	156	142	24							132	13	96				
090	460	176	137	29			141			513	176	147	28							141						
100	491 <sup>1)</sup>	194	147	36	152	121	150	22		552 <sup>1)</sup>	194	158	35							194	125	150	22		95	
	506 <sup>2)</sup>									567 <sup>2)</sup>																
112	619	218	158	38			162			619	218	168	37							162						
132	698	257	187	51	194	125	182	32		698	257	187	51							182	32					
160	822 <sup>3)</sup>	309	210	65						835 <sup>3)</sup>	309	210	65													96
	866 <sup>4)</sup>				226	127	209	31		877 <sup>4)</sup>										226	127	209	31		106	
180	886	348			230	75				946	348															
200	943	351								106	1003	351														
225	1175	447	348	68	354	204				96	1175	447	348	68	354	204									96	
	d	d	d		d <sub>2</sub>		l		l <sub>1</sub>		l <sub>2</sub>		t		u											
	j6	k6	m6																							
	[mm]	[mm]	[mm]		[mm]		[mm]		[mm]		[mm]		[mm]		[mm]		[mm]		[mm]		[mm]		[mm]			5.6
080	19				M6		40		4.0		32		21.5		6.0											
090	24				M8		50				40		27.0													
100					M10		60				50		31.0												8.0	
112	28				M12		80				70		41.0		10.0											
132		38			M16					110																
160		42											45.0		12.0											
180		48											100		51.5		14.0									
200			55		M20																					
225			60				140						59.0		16.0											
	b <sub>7</sub>	i <sub>4</sub>	b <sub>5</sub>		e <sub>5</sub>		h		c <sub>5</sub>		s <sub>5</sub>															
	[mm]	[mm]	[mm]		[mm]		[mm]		[mm]		[mm]															
080	125	50	100		154		80																		10.0	
090	140	56	125		174		90																			
100	160	63			194		100		15																	
112	190	70			223		112		14																12.0	
132	216	89	178		260		132		18																	
160	254	108	210 <sup>3)</sup>		305		160		22																14.5	
			254 <sup>4)</sup>																							
180	279	121	241 <sup>5)</sup>		350		180		23																	
			279 <sup>6)</sup>																							
200	318	133	305		400		200		32																	
225	356	149	286 <sup>7)</sup>		440		225		34																18.5	
			311 <sup>8)</sup>																							

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

<sup>5)</sup> 180-12

<sup>6)</sup> 180-32

<sup>7)</sup> 225-12

<sup>8)</sup> 225-22

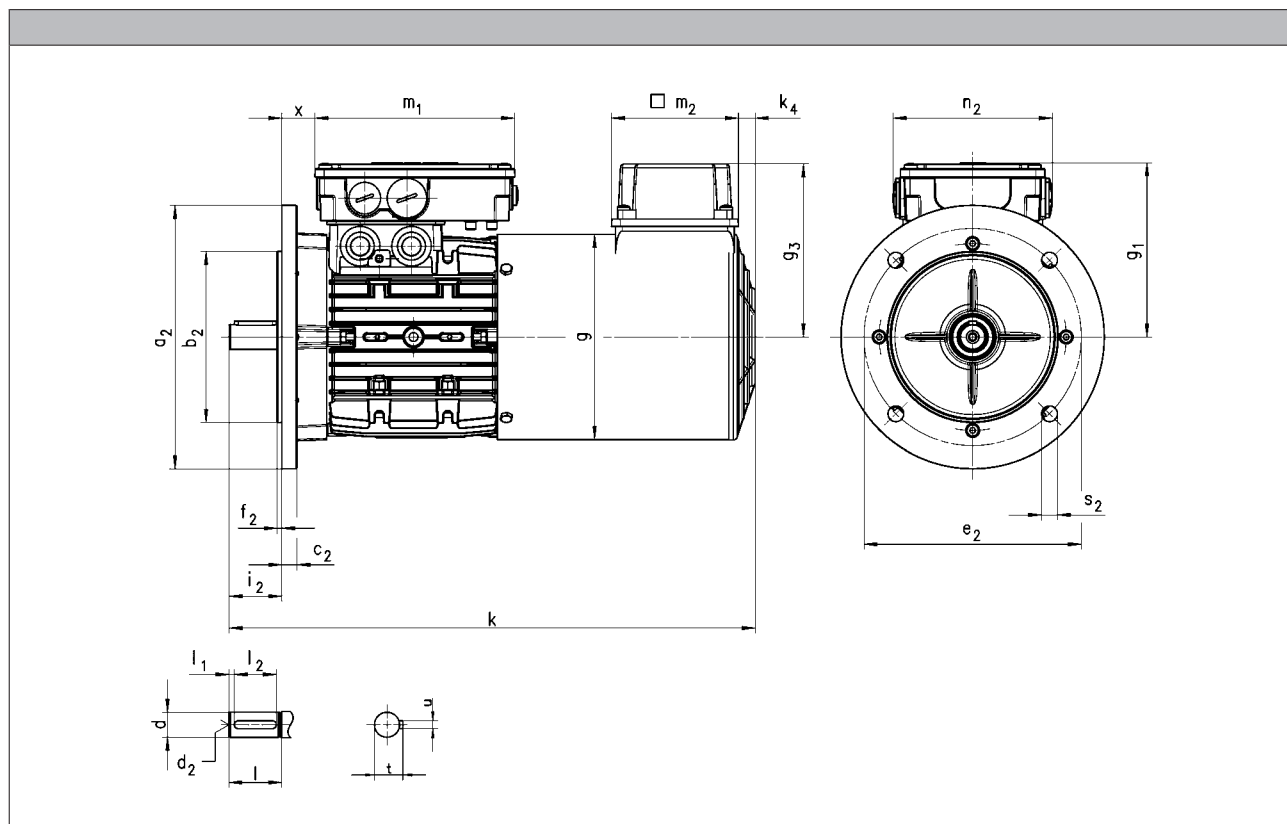
# MH three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B5



5.6

Motor type	MHFMAXX												MHFMABR												
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	g3 [mm]	k4 [mm]	m2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	g3 [mm]	k4 [mm]	m2 [mm]							
080	400	156	132	25			132	13	96	455	156	132	25						132	13	96				
090	460	176	137	29			141			513	176	137	29						141						
100	491 <sup>1)</sup>	194	147	36	152	121	150	22	95	552 <sup>1)</sup>	194	147	36	152	121	150	22	95							
	506 <sup>2)</sup>	194	147	36			162			567 <sup>2)</sup>	194	147	36						162						
112	538	218	158	38						619	218	158	38												
132	612	257	187	51	194	125	182	32		698	257	187	51	194	125	182	32								
160	747 <sup>3)</sup>	309	210	65	226	127	96	31	209	777 <sup>3)</sup>	309	210	65	226	127	209	31	96	106	106	96	96	96		
	791 <sup>4)</sup>									821 <sup>4)</sup>															
180	820	348	230	75	209	31	886	230	75	106	943	351	204	96	1175	354	204	96	1175	348	68	354	204	96	
200	883	351								106	943	351													
225	1175	447	348	68	354	204				96	1175	447	348	68	354	204									

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

# MH three-phase AC motors

## Technical data



### Dimensions, forced ventilated (4-pole)

#### Design B5

Motor type	MHF MARS MHF MAIG MHF MAAG												MHF MABS MHF MABI MHF MABA												
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]							
080	400	156	132	25			132	13	96	455	156	142	24							132	13	96			
090	460	176	137	29			141			513	176	147	28							141					
100	491 <sup>1)</sup> 506 <sup>2)</sup>	194	147	36	152	121	150	22	95	552 <sup>1)</sup> 567 <sup>2)</sup>	194	158	35	194	125	150	22	95							
112	619	218	158	38			162			619	218	168	37							162					
132	698	257	187	51	194	125	182	32		698	257	187	51							182	32				
160	822 <sup>3)</sup> 866 <sup>4)</sup>	309	210	65	226	127	209	31	96	835 <sup>3)</sup> 877 <sup>4)</sup>	309	210	65	226	127	209	31	96							
180	886	348		230	75					946	348		230	75											
200	943	351								106	1003	351												106	
225	1175	447	348	68	354	204				96	1175	447	348	68	354	204								96	

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

<sup>3)</sup> 160-22

<sup>4)</sup> 160-32

	d	d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
	j6	k6	m6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
080	19			M6	40	4.0	32	21.5	6.0
090	24			M8	50		40	27.0	
100				M10	60		50	31.0	8.0
112				M12	80		70	41.0	10.0
132		38		M16		5.0		45.0	12.0
160		42			110		100	51.5	14.0
180		48						59.0	16.0
200		55		M20	140		130	64.0	18.0
225		60							

5.6

	Flange size	a <sub>2</sub>	b <sub>2</sub>	b <sub>2</sub>	c <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	l <sub>2</sub>
			j6	h6					-0.6 ... 0.5
		[mm]							
080		200	130		11	165	3.5		40.0
090		250	180		15	215			50.0
100		300	230		20	265	4.0		60.0
112		350	250		13	300			80.0
132		400		300	17	350			110
160		450		350	18	400			140
180									
200									
225									

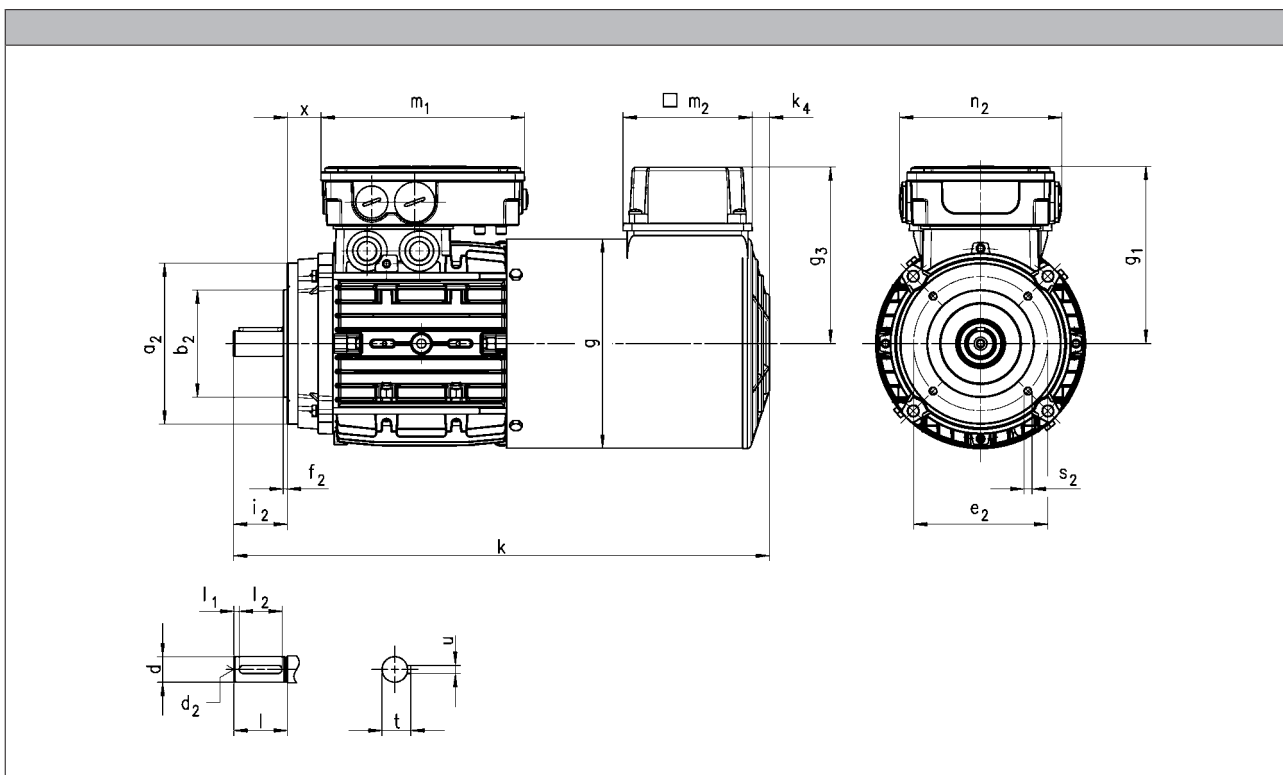
# MH three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B14



Motor type	MHFMAXX										MHFMABR									
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]		
080	400	156	132	25			132	13	96	455	156	132	25			132	13	96		
090	460	176	137	29			141			513	176	137	29			141				
100	491 <sup>1)</sup>	194	147	36	152	121	150	22	95	552 <sup>1)</sup>	194	147	36	152	121	150	22	95		
	506 <sup>2)</sup>						567 <sup>2)</sup>			619	218	158	38			162				
112	538	218	158	38			162													

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

# MH three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B14

Motor type	MHF MARS MHF MAIG MHF MAAG												MHF MABS MHF MABI MHF MABA											
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]						
080	400	156	132	25			132	13	96	455	156	142	24							132	13	96		
090	460	176	137	29			141			513	176	147	28							141				
100	491 <sup>1)</sup>	194	147	36	152	121	150	22	95	552 <sup>1)</sup>	194	158	35							194	125			
	506 <sup>2)</sup>						162			619	218	168	37							150	22	95		
112	619	218	158	38																162				

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

	d	d	d <sub>2</sub>	I	I <sub>1</sub>	I <sub>2</sub>	t	u
	j6	k6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
080	19		M6	40	4.0	32	21.5	6.0
090	24		M8	50		40	27.0	
100			M10	60	5.0	50	31.0	8.0
112	28							

	Flange size	Flange dimensions						
		a <sub>2</sub>		b <sub>2</sub>		e <sub>2</sub>		f <sub>2</sub>
		j6		[mm]		[mm]		[mm]
080	FT100	120		80		100	3.0	M6x12
	FT130	160		110		130	3.5	M8x14
090	FT115	140		95		115	3.0	M8x16
	FT130	160		110		130	3.5	M8x14
100								M8x16
112								60.0

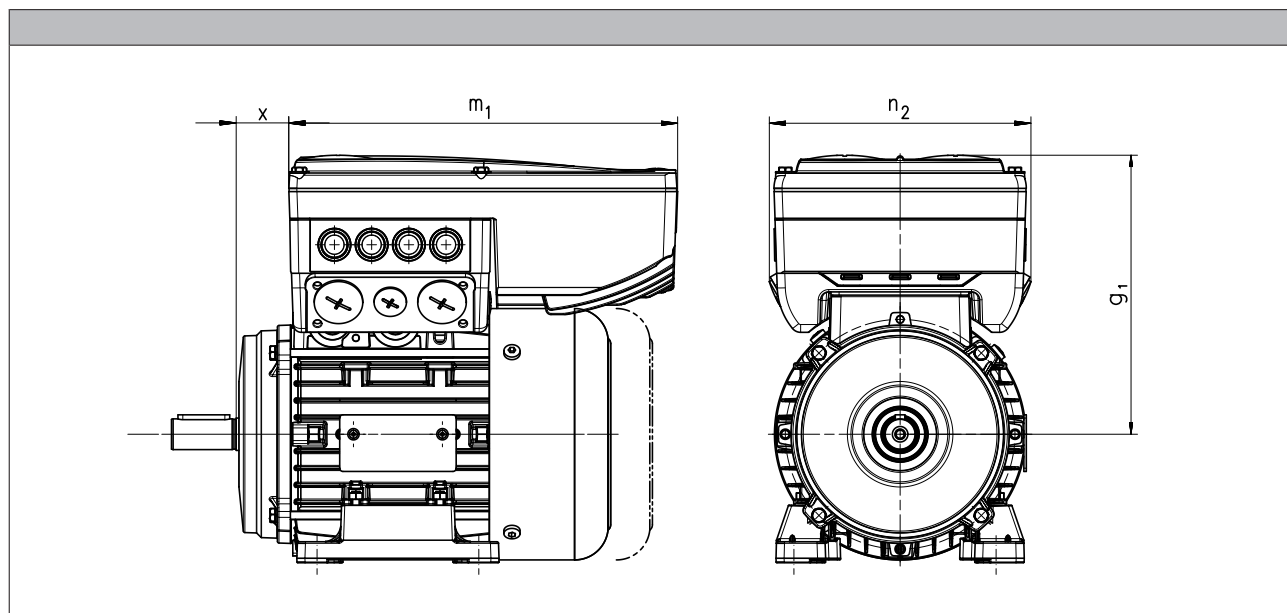
# MH three-phase AC motors

Technical data



## Dimensions, 8400 motec inverter

Rated frequency 50/60 Hz



Product key					
Motor	Inverter	$g_{1, 50Hz}$ [mm]	$m_{1, 50Hz}$ [mm]	$n_{2, 50Hz}$ [mm]	$x_{50Hz}$ [mm]
MH□□□□080-32	E84DVB□7514S□□□2□	172			32.5
MH□□□□090-12	E84DVB□1124S□□□2□		241	161	
MH□□□□090-32	E84DVB□1524S□□□2□	177			36.2
MH□□□□100-12	E84DVB□2224S□□□2□				
MH□□□□100-32	E84DVB□3024S□□□2□	217	260	176	42.4
MH□□□□112-22	E84DVB□4024S□□□2□	282			32.0
MH□□□□132-12	E84DVB□5524S□□□2□		325	195	
MH□□□□132-22	E84DVB□7524S□□□2□	301			47.5

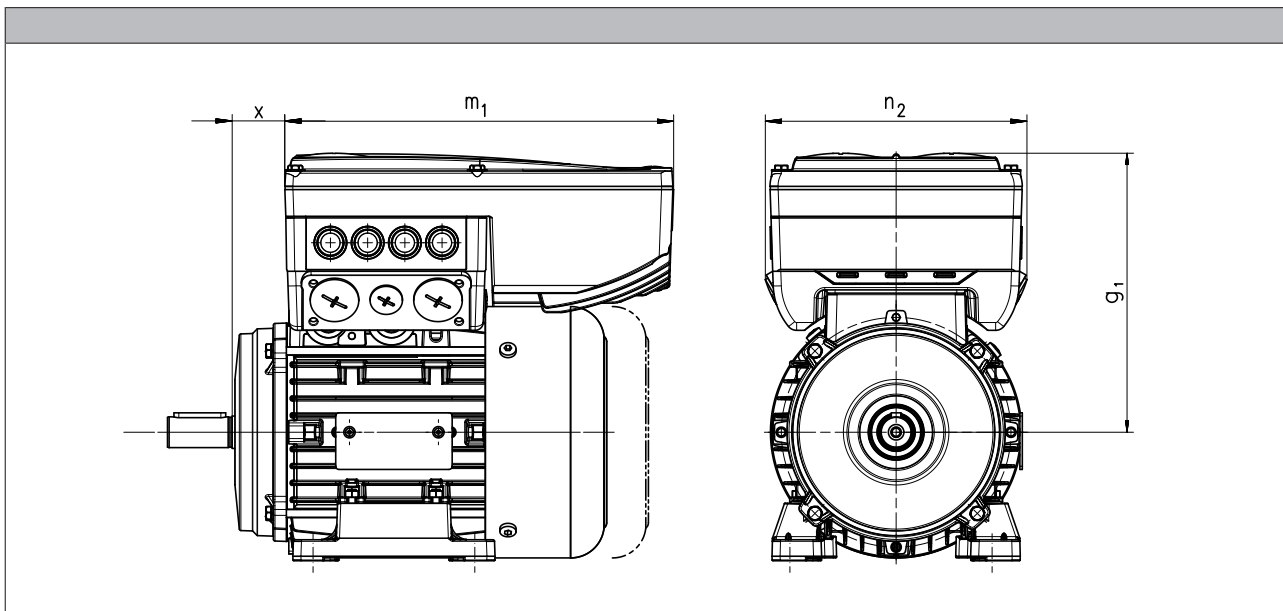
# MH three-phase AC motors



Technical data

**Dimensions, 8400 motec inverter**

Rated frequency 87 Hz



Product key					
Motor	Inverter	$g_{1,87\text{Hz}}$ [mm]	$m_{1,87\text{Hz}}$ [mm]	$n_{2,87\text{Hz}}$ [mm]	$x_{87\text{Hz}}$ [mm]
MH□□□□080-32	E84DVB□1524S□□□2□	172	241	161	32.5
MH□□□□090-12	E84DVB□2224S□□□2□	206	260	176	35.2
MH□□□□090-32	E84DVB□3024S□□□2□				
MH□□□□100-12	E84DVB□4024S□□□2□	272			29.9
MH□□□□100-32	E84DVB□5524S□□□2□		325	195	
MH□□□□112-22	E84DVB□7524S□□□2□	282			32.0

# MH three-phase AC motors

Technical data



# MH 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**
  - $1 \times 10^6$  repeating switching cycles
  - $1 \times 10^6$  reversing switching cycles
- **LongLife**
  - $10 \times 10^6$  repeating switching cycles
  - $15 \times 10^6$  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

#### Assignment of 4-pole motors and brakes

Design	Standard			LongLife	
Motor frame size	Size	Rated torque	Size	Rated torque	
	Brake		Brake		
		$M_k$		$M_k$	
		[Nm]		[Nm]	
080-32	08	3.50	08	8.00	
	08	8.00	10	7.00	
	10	7.00			
090-12 090-32	08	3.50			
	08	8.00	08	8.00	
	10	7.00	10	7.00	
	10	16.0	10	16.0	
	10	23.0			
100-12	10	7.00			
	10	16.0			
	12	14.0			
	12	32.0	10	16.0	
100-32	10	7.00			
	10	16.0	12	14.0	
	12	14.0	12	32.0	
	12	32.0			
	12	46.0			

# MH three-phase AC motors



## Accessories

### Spring-applied brakes

#### Assignment of 4-pole motors and brakes

Design	Standard			LongLife	
	Motor frame size	Size	Rated torque	Size	Rated torque
		Brake		Brake	
			$M_k$		$M_k$
			[Nm]		[Nm]
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	14		35.0		
	14		60.0		
	16		60.0		
	16		80.0		
	16		100		
160-22	16		60.0		
	16		80.0		
	18		80.0		
	18		150		
160-32	18		80.0		
	18		150		
	18		200		
180-12	18		80.0		
	18		150		
	20		145		
	20		260		
180-32	18		80.0		
	18		150		
	20		145		
	20		260		
	20		315		
	20		400		
200-32	18		80.0		
	18		150		
	20		145		
	20		260		
	20		315		
	20		400		
225-12	25		265		
	25		400		
	25		490		
225-22	25		265		
	25		400		
	25		490		
	25		600		

# MH three-phase AC motors



## Accessories

### 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

# MH three-phase AC motors



## Accessories

### 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  $t_{\bar{u}}$  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  $t_{\bar{u}}$  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.

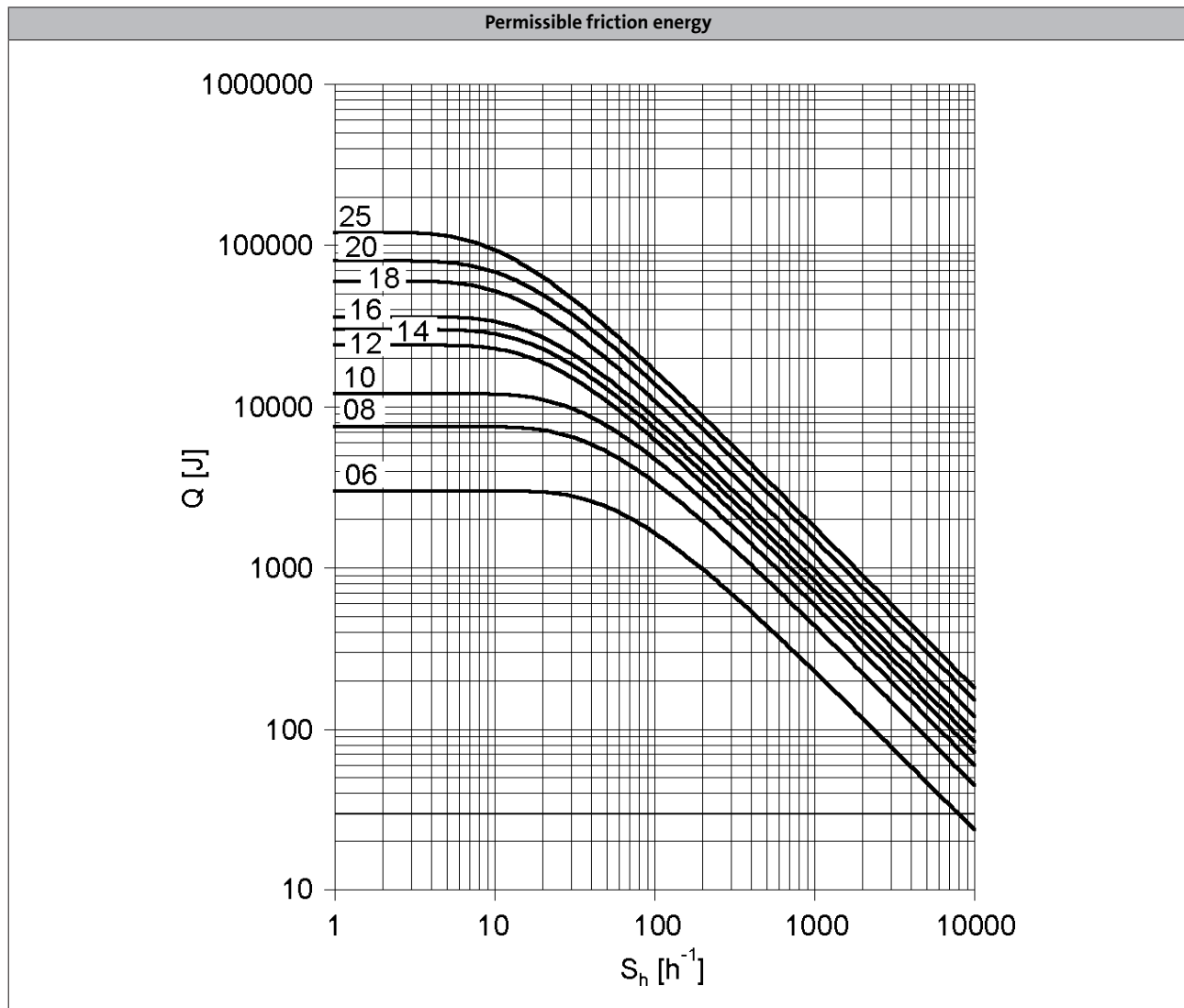
These features make this activation version particularly suitable for lifting applications. It is therefore only available in combination with a brake with increased braking torque.

##### • 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

# MH 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 <sub>in</sub>	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
<b>Braking torque</b>													
100	M <sub>B</sub>	[Nm]			2.50	3.50	7.00	14.0	35.0	60.0	80.0	145	265
1000	M <sub>B</sub>	[Nm]			2.30	3.10	6.10	12.0	30.0	50.0	65.0	115	203
1200	M <sub>B</sub>	[Nm]			2.30	3.10	6.00	12.0	29.0	48.0	63.0	112	199
1500	M <sub>B</sub>	[Nm]			2.20	3.00	5.80	11.0	28.0	47.0	61.0	109 <sup>1)</sup>	193 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]			2.10	2.90	5.70	11.0	28.0	46.0	60.0 <sup>1)</sup>		
3000	M <sub>B</sub>	[Nm]			2.00	2.80	5.30	10.0	26.0 <sup>1)</sup>	43.0 <sup>1)</sup>			
3600	M <sub>B</sub>	[Nm]			2.00	2.70	5.20	10.0 <sup>1)</sup>					
<b>Maximum switching energy</b>													
100	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	36.0 <sup>1)</sup>		
3000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>			
3600	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	7.00 <sup>1)</sup>					
<b>Transition operating frequency</b>													
	S <sub>hü</sub>	[1/h]			79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
<b>Moment of inertia</b>													
	J	[kgcm <sup>2</sup> ]			0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
<b>Mass</b>													
	m	[kg]			0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

# MH 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
<b>Friction energy</b>			113	210	264	706	761	966	1542	2322	3522
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	11.0	14.0	20.0	21.0	37.0	53.0	32.0	47.0	264
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	13.0	10.0	17.0	19.0	22.0	30.0	20.0	100	120
<b>Engagement time</b>											
	$t_1$	[ms]		24.0		37.0	40.0	59.0	83.0	52.0	147
<b>Disengagement time</b>											
	$t_2$	[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
<b>Friction energy</b>			113	210	264	706	761	966	1542	2322	3522
<b>Overexcitation time</b>											
	$t_{\ddot{u}}$	[ms]			300				1300		
<b>Min. rest time</b>						900			3900		
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	12.0	22.0	35.0	49.0	61.0	114	83.0	126	304
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	14.0	16.0	30.0	45.0	37.0	65.0	52.0	269	138
<b>Engagement time</b>											
	$t_1$	[ms]	26.0	38.0	66.0	93.0	97.0	180	134	395	443
<b>Disengagement time</b>											
	$t_2$	[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.

# MH 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 <sub>in</sub>	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
<b>Braking torque</b>													
100	M <sub>B</sub>	[Nm]			4.00	8.00	16.0	32.0	60.0	80.0	150	260	400
1000	M <sub>B</sub>	[Nm]			3.70	7.20	14.0	27.0	51.0	66.0	121	206	307
1200	M <sub>B</sub>	[Nm]			3.60	7.00	14.0	27.0	50.0	65.0	118	201	300
1500	M <sub>B</sub>	[Nm]			3.50	6.80	13.0	26.0	48.0	63.0	115	195 <sup>1)</sup>	291 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]			3.40	6.70	13.0	26.0	47.0	61.0	112 <sup>1)</sup>		
3000	M <sub>B</sub>	[Nm]			3.20	6.30	12.0	24.0	44.0 <sup>1)</sup>	57.0 <sup>1)</sup>			
3600	M <sub>B</sub>	[Nm]			3.20	6.10	12.0	23.0 <sup>1)</sup>					
<b>Maximum switching energy</b>													
100	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	36.0 <sup>1)</sup>		
3000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>			
3600	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	7.00 <sup>1)</sup>					
<b>Transition operating frequency</b>													
	S <sub>hü</sub>	[1/h]			79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
<b>Moment of inertia</b>													
	J	[kgcm <sup>2</sup> ]			0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
<b>Mass</b>													
	m	[kg]			0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

# MH 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
<b>Friction energy</b>			85.0	158	264	530	571	966	1542	2322	3522
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]		15.0		28.0		17.0	27.0	33.0	65.0
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	13.0	16.0	19.0		25.0		30.0	45.0	100
<b>Engagement time</b>											
	$t_1$	[ms]	28.0	31.0	47.0	53.0	42.0	57.0	78.0	165	230
<b>Disengagement time</b>											
	$t_2$	[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
<b>Friction energy</b>			85.0	158	264	530	571	966	1542	2322	3522
<b>Overexcitation time</b>											
	$t_{\ddot{u}}$	[ms]		300					1300		
<b>Min. rest time</b>					900				3900		
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	16.0	25.0	31.0	48.0	33.0	58.0	80.0	102	154
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	14.0	27.0	21.0	43.0	49.0	64.0	109	157	168
<b>Engagement time</b>											
	$t_1$	[ms]	30.0		52.0		90.0	82.0	122	189	259
<b>Disengagement time</b>											
	$t_2$	[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.

# MH 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 <sub>in</sub>	[kW]	0.030	0.040	0.050	0.055	0.055	0.085	0.10	0.10	0.11	0.11
<b>Braking torque</b>												
100	M <sub>B</sub>	[Nm]	23.0	46.0	75.0	100	125	200	315	400	490	600
1000	M <sub>B</sub>	[Nm]	20.0	39.0	64.0	83.0	103	162	249	317	376	461
1200	M <sub>B</sub>	[Nm]	20.0	39.0	62.0	81.0	101	158	244	309	367	449
1500	M <sub>B</sub>	[Nm]	19.0	38.0	60.0	78.0	98.0	153	237 <sup>1)</sup>	300 <sup>1)</sup>	356 <sup>1)</sup>	436 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]	19.0	37.0	59.0	77.0	96.0	150 <sup>1)</sup>				
3000	M <sub>B</sub>	[Nm]	17.0	34.0	55.0 <sup>1)</sup>	71.0 <sup>1)</sup>	89.0 <sup>1)</sup>					
3600	M <sub>B</sub>	[Nm]	17.0	33.0 <sup>1)</sup>								
<b>Maximum switching energy</b>												
100	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1000	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1200	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1500	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	24.0 <sup>1)</sup>	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	36.0 <sup>1)</sup>				
3000	Q <sub>E</sub>	[kJ]	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>	11.0 <sup>1)</sup>					
3600	Q <sub>E</sub>	[kJ]	12.0	7.00 <sup>1)</sup>								
<b>Transition operating frequency</b>												
	S <sub>hü</sub>	[1/h]	40.0	30.0	28.0	27.0	27.0	20.0	19.0	19.0	15.0	15.0
<b>Moment of inertia</b>												
	J	[kgcm <sup>2</sup> ]	0.20	0.45	0.63	1.50	1.50	2.90	7.30	7.30	20.0	20.0
<b>Mass</b>												
	m	[kg]	2.60	4.20	5.80	8.70	8.70	12.6	19.5	19.5	31.0	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

- ▶ Activation via half-wave or bridge rectifier

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

# MH 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	$t_{ü}$	[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

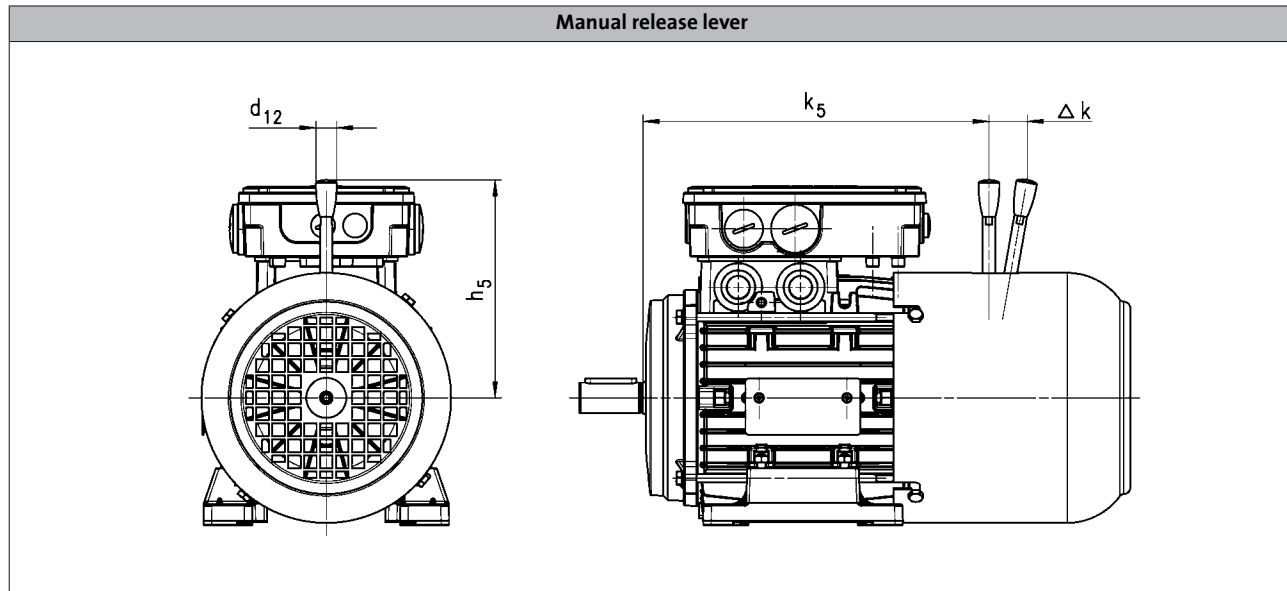
- The brake response and application times are guide values. The engagement time is 10 times longer with AC-side switching.  
With the maximum air gap the disengagement time  $t_2$  – depending on the brake and control – is up to 4 times longer than the disengagement time with the rated air gap.

# MH three-phase AC motors

## Accessories



### Spring-applied brakes



	Brake				
		$k_5$ [mm]	$\Delta k$ [mm]	$h_5$ [mm]	$d_{12}$ [mm]
080	08	224	27	116	13.0
	10	239	28	132	13.0
090	08	264	27	116	13.0
	10	277	28	132	13.0
100 <sup>1)</sup>	10	305	28	132	13.0
	12	307	37	161	13.0
100 <sup>2)</sup>	10	320	28	132	13.0
	12	322	37	161	13.0
112	12	320	37	161	13.0
	14	323	41	195	24.0
132	14	400	41	195	24.0
	16	406	55	240	24.0
160	16	505	55	240	24.0
	18	509	59	279	24.0
180	18	540	59	279	24.0
	20	546	74	319	24.0
200	18	597	59	279	24.0
	20	603	74	319	24.0
225	25	757	103	445	24.0

<sup>1)</sup> 100-12

<sup>2)</sup> 100-32

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 080, 090, for brake and retracting (M□□MA BR/BS/BA/BI)

# MH 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
<b>Accuracy</b>		[']		-10 ... 10
<b>Absolute positioning</b>				1 revolution
<b>Max. input voltage</b>				
DC	$U_{in,max}$	[V]		10.0
<b>Max. input frequency</b>				
	$f_{in,max}$	[kHz]		4.00
<b>Ratio</b>				
Stator / rotor		$\pm 5\%$		0.30
<b>Rotor impedance</b>				
	$Z_{ro}$	[ $\Omega$ ]		$51 + j90$
<b>Stator impedance</b>				
	$Z_{so}$	[ $\Omega$ ]		$102 + j150$
<b>Impedance</b>				
	$Z_{rs}$	[ $\Omega$ ]		$44 + j76$
<b>Min. insulation resistance</b>				
At DC 500 V	R	[M $\Omega$ ]		10.0
<b>Number of pole pairs</b>				1

# MH 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													
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													
Accuracy		[°]	-22.5 ... 22.5	0					-0.8 ... 0.8				
Min. input voltage													
DC	U <sub>in,min</sub>	[V]	8.00				4.75		7.00				
Max. input voltage													
DC	U <sub>in,max</sub>	[V]	26.0	30.0				5.25		12.0			
Max. current consumption			I <sub>max</sub>	[A]	0.040	0.15							
Limit frequency		f <sub>max</sub>	[kHz]	30.0	160				300	200			
Inverter assignment				E84AVSC E84AVHC	E84AVHC			E84AVTC E94A ECS EV593					

#### 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 (EV593)
- Servo Drives ECS

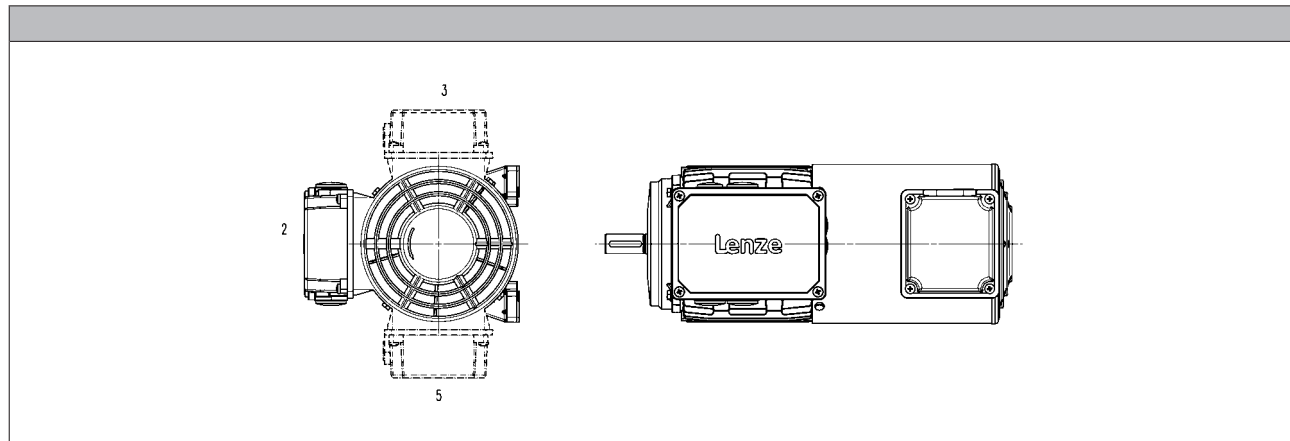
# MH three-phase AC motors



## Accessories

### Blowers

- The blower terminal box is available in positions 2, 3 or 5.



### Rated data for 50 Hz

Size	Number of phases	Connection method	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
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	0.060	
		Y	346	525			
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	

# MH three-phase AC motors



## Accessories

### Blowers

Rated data for 50 Hz

Size	Number of phases	Connection method	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
200	1		230	277	0.25	0.97	8.00
		Δ	200	303		0.87	
		Y	346	525		0.50	
	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	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
063	1		230	277	0.032	0.12	2.00
		Δ	220	332		0.10	
		Y	380	575		0.060	
	3	1	230	277	0.033	0.12	2.10
		Δ	220	332		0.10	
071	3	Y	380	575	0.029	0.060	2.10
		1	230	277		0.033	
		Δ	220	332		0.10	
080	3	Y	380	575	0.034	0.060	2.30
		1	230	277		0.037	
		Δ	220	332		0.10	
090	3	Y	380	575	0.034	0.060	2.70
		1	220	277	0.065	0.25	
		Δ		332		0.33	
100	3	Y		575		0.19	3.00
		1	220	277	0.075	0.30	
		Δ		332		0.31	
112	3	Y		575		0.18	3.10
		1	220	277	0.094	0.37	
		Δ		332		0.31	
132	3	Y		575		0.18	4.20
		1	220	277	0.15	0.57	
		Δ		332		0.44	
160	3	Y		575		0.25	6.20
		Δ	220	277	0.36	0.93	
		Y		332		0.56	
180	3	Δ		575		0.93	8.00
		Y	220	277		0.56	
		Δ		332		0.93	
200	3	Y		575		0.56	15.0
		Δ	220	277		0.28	
		Y		332		0.76	
225	3	Δ		575		0.26	
		Y		332		0.43	

# MH 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
					AC
	T	$T_{min}$	$T_{max}$	$I_{in,max}$	$U_{in,max}$
	-5 ... 5				
	[°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

# MH three-phase AC motors

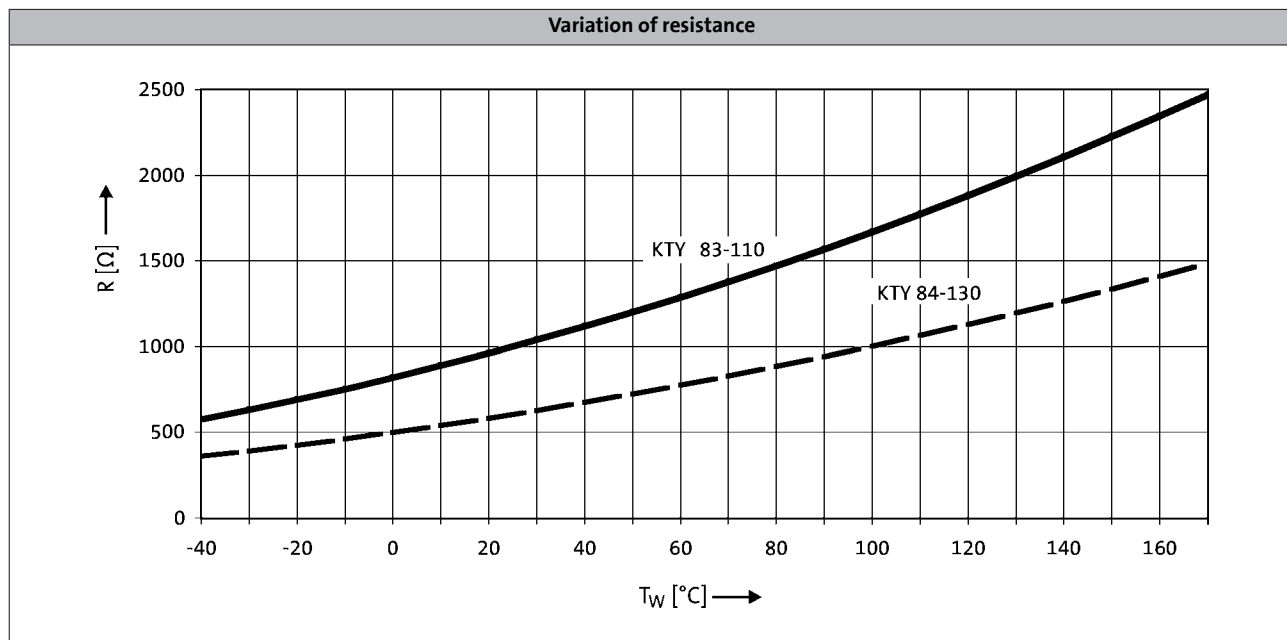


## Accessories

### Temperature monitoring

#### KTY temperature sensor

	Function	Rated resistance			Max. input current	
		25 °C	150 °C	170 °C	25 °C	170 °C
		R <sub>N</sub> [Ω]	R <sub>N</sub> [Ω]	R <sub>N</sub> [Ω]	I <sub>in,max</sub> [A]	I <sub>in,max</sub> [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



5.6

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

# MH three-phase AC motors



## Accessories

### Terminal box

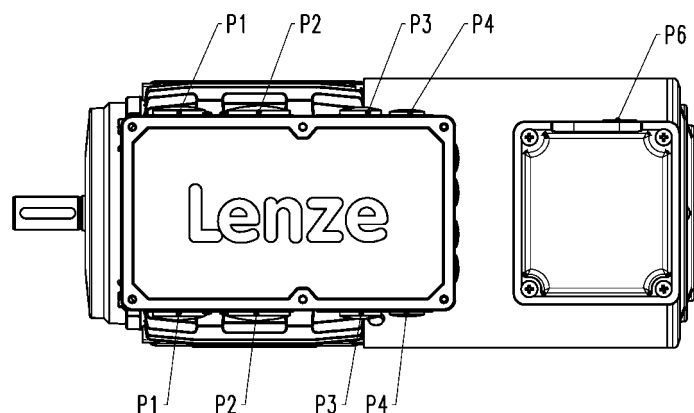
The three-phase AC motors are designed for operation at a constant mains frequency and with an inverter.

For 50 Hz operation, the motors are operated in  $\Delta$  configuration at 230 V or in star configuration at 400 V.

For inverter operation, the base frequency has been specified as 87 Hz at a rated voltage of 400 V in  $\Delta$  configuration.

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.

### Connections



Motor type	Built-on accessories					Options				
	M□□MAXX M□□MABR M□□MARS M□□MAIG M□□MAAG					M□□MABS M□□MABI M□□MABA				

5.6

	P <sub>1</sub> [mm]	P <sub>2</sub> [mm]	P <sub>3</sub> [mm]	P <sub>4</sub> [mm]	P <sub>6</sub> [mm]	P <sub>1</sub> [mm]	P <sub>2</sub> [mm]	P <sub>3</sub> [mm]	P <sub>4</sub> [mm]	P <sub>6</sub> [mm]
063	M16x1.5	M20x1.5								
071										
080										
090	M20x1.5	M25x1.5				M25x1.5	M32x1.5			
100										
112										
132	M25x1.5	M32x1.5								
160										
180	M50x1.5	M16x1.5	M20x1.5	M16x1.5		M50x1.5	M16x1.5			
200										
225 <sup>1)</sup>	M12x1.5	M63x1.5	M50x1.5	M12x1.5		M12x1.5	M63x1.5	M50x1.5	M12x1.5	

<sup>1)</sup> The cable glands P<sub>1</sub> to P<sub>4</sub> are only arranged at the bottom.

# MH three-phase AC motors



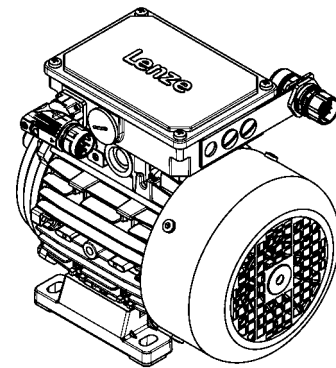
## Accessories

### 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

# MH three-phase AC motors

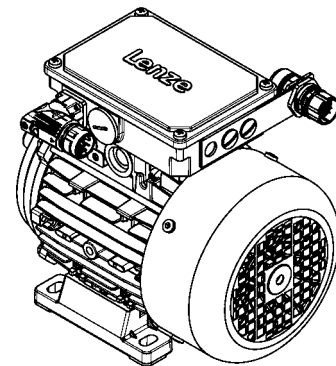


## Accessories

### ICN connector

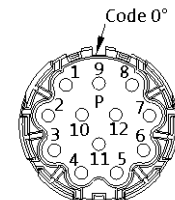
#### Feedback connection

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

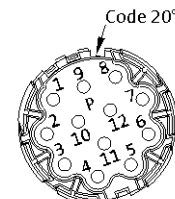
Pin assignment		
Contact	Designation	Meaning
1	+Ref	Transformer windings
2	-Ref	
3	+VCC ETS	Supply: Electronic nameplate
4	+COS	Cosine stator windings
5	-COS	
6	+SIN	Sine stator windings
7	-SIN	
8		
9		Not assigned
10		
11	+KTY	KTY temperature sensor
12	-KTY	



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#### ► Hiperface incremental encoder and SinCos absolute value encoder

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



# MH three-phase AC motors



## Accessories

### ICN connector

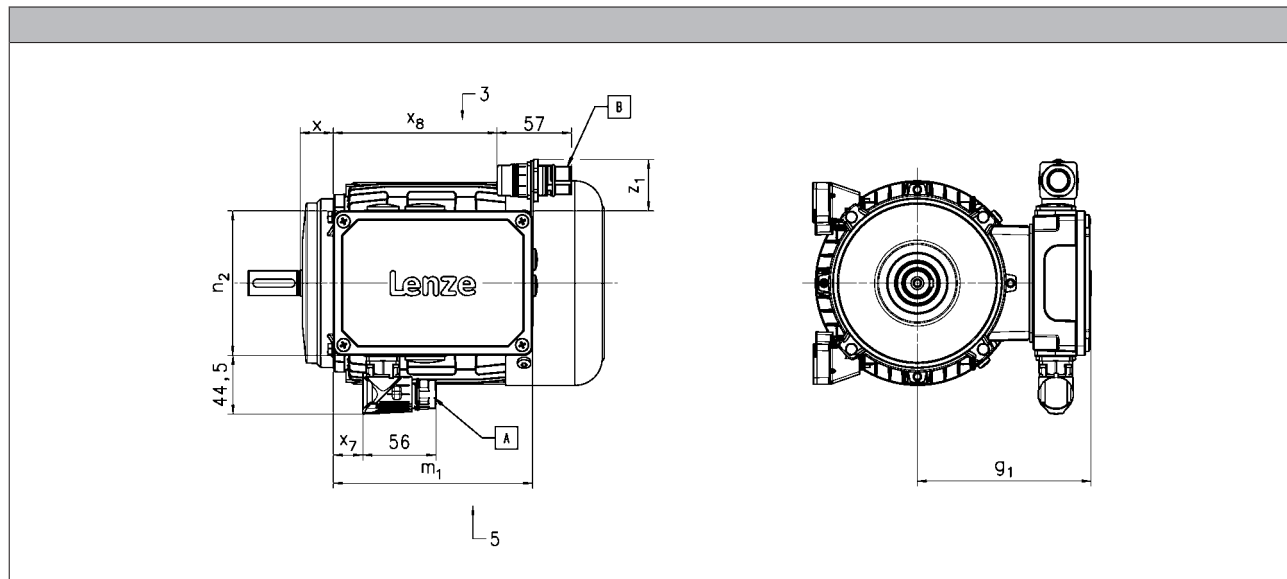
#### Dimensions of the connectors on the terminal box

The following connector positions are possible:

- power connection (A) in position 5 and feedback connection (B) in position 3
- power connection (A) in position 3 and feedback connection (B) in position 5

With the following motors, the feedback connection (B) is only available in position 3 or 5:

- motor frame size 132 to 180



Motor type	M□□MAXX M□□MARS M□□MAIG M□□MAAG				M□□MABR M□□MABS M□□MABI M□□MABA			
	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	x <sub>7</sub> [mm]	x <sub>8</sub> [mm]	z <sub>1, max</sub> [mm]	
063	109	17						
071	118	24	136	103	16	109	43	
080	132	25						
090	137	29						
100	147	36	152	121	23	125	41	
112	158	38						
132	187	51	194	125	27	166	71	
160	210	65						
180			226	127		200	65	
200	230	75						
225	348	68	354	204		328	51	

# MH three-phase AC motors

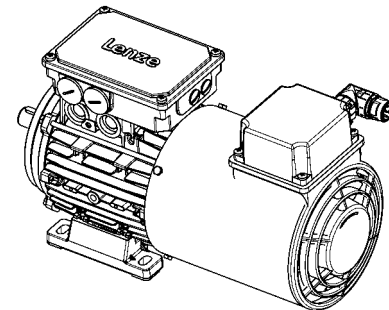


## Accessories

### ICN connector

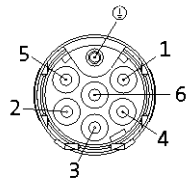
#### Blower connection

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.



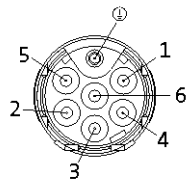
#### ► Blower 1-ph

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



#### ► 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



# MH three-phase AC motors

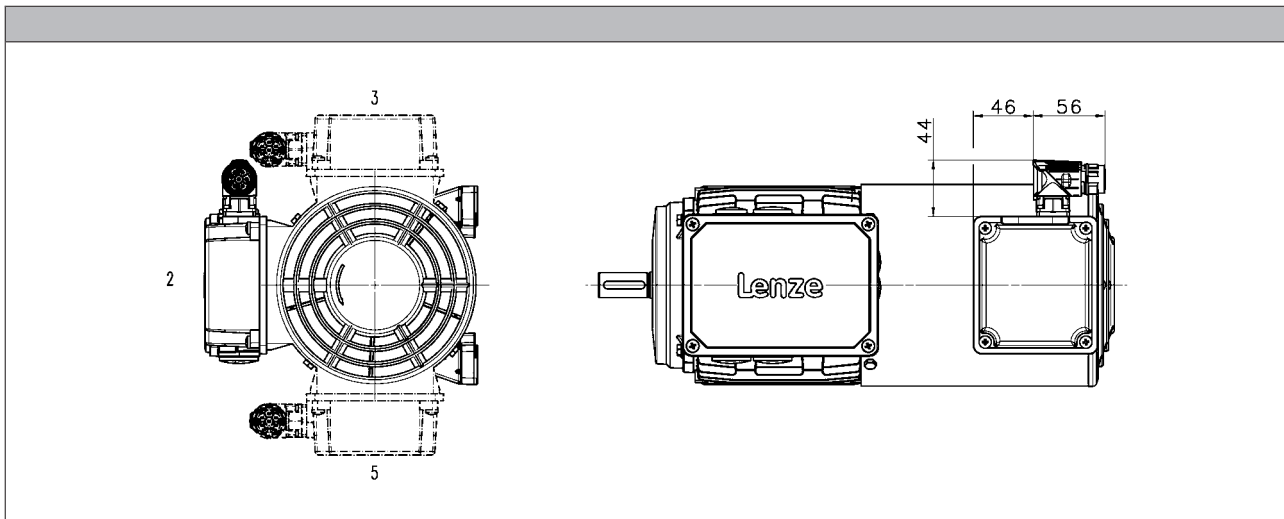


## Accessories

### ICN connector

#### Blower connection

- ▶ The blower terminal box is available in positions 2, 3 or 5.
- ▶ In addition, the cover of the blower terminal box (including connectors) can be rotated progressively through 90° if necessary.



# MH three-phase AC motors

## Accessories

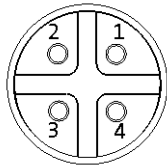


### M12 connector

#### 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 <sub>B</sub>	Supply +
2	B	Track B
3	GND	Mass
4	A	Track A



# MH three-phase AC motors

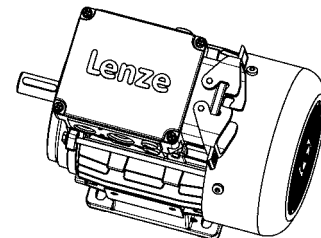


## Accessories

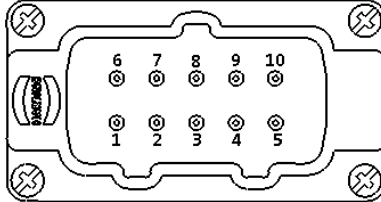
### HAN connector

#### 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



# MH three-phase AC motors

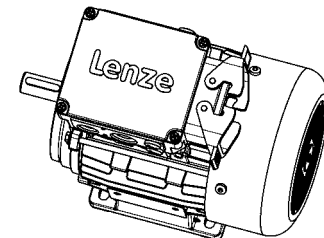


## Accessories

### HAN connector

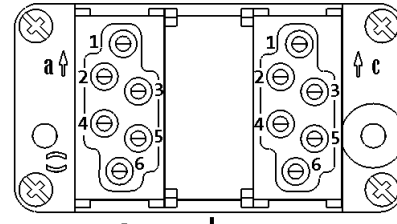
#### Modular

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.



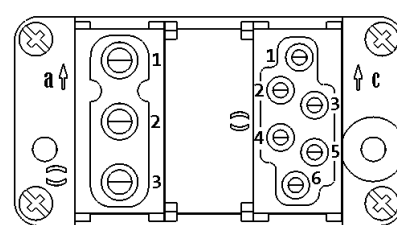
#### ► HAN modular 16 A

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



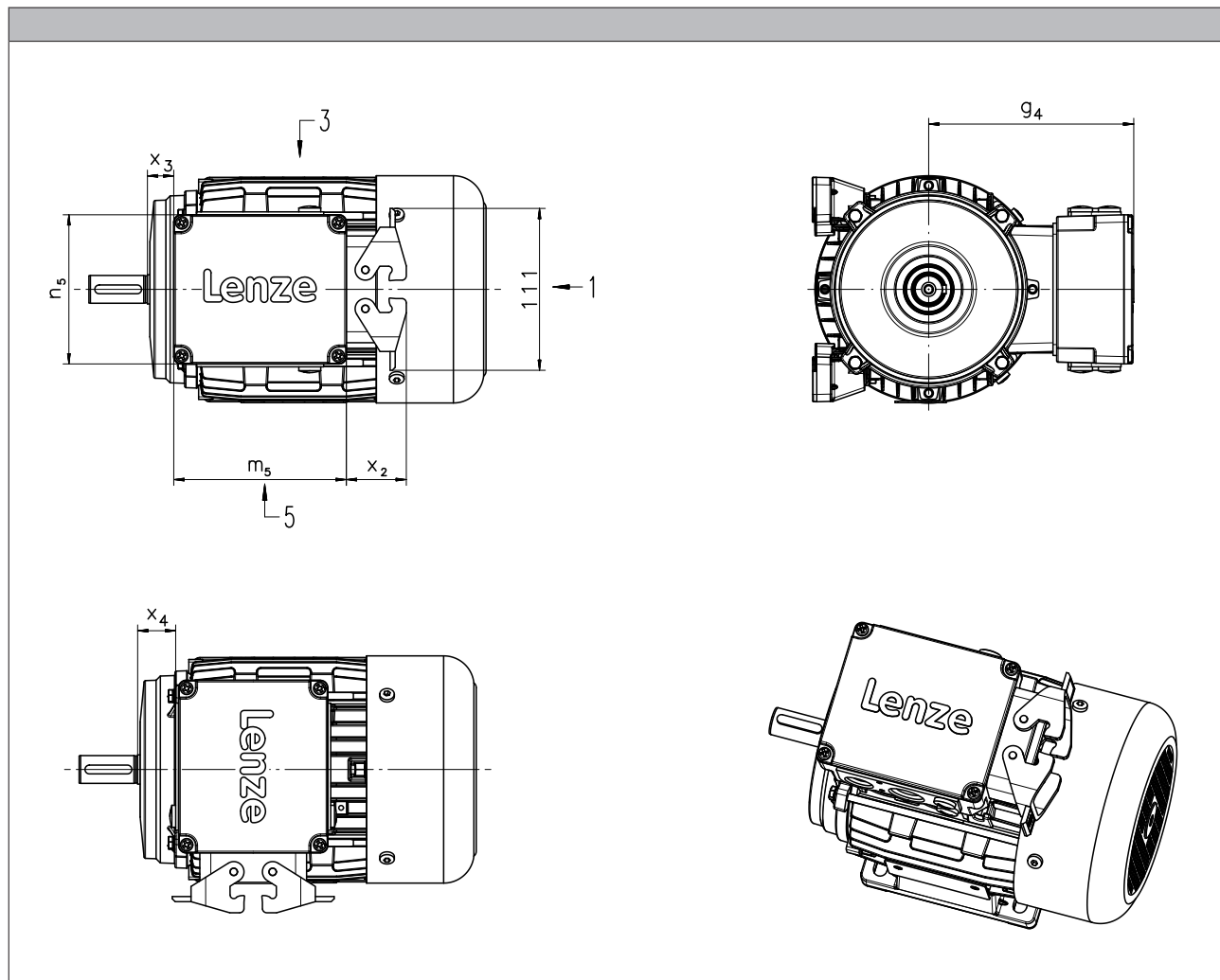
# MH three-phase AC motors



## Accessories

### HAN connector

- The connection position for the connector is shown in position 1. Positions 3 and 5 are also possible.

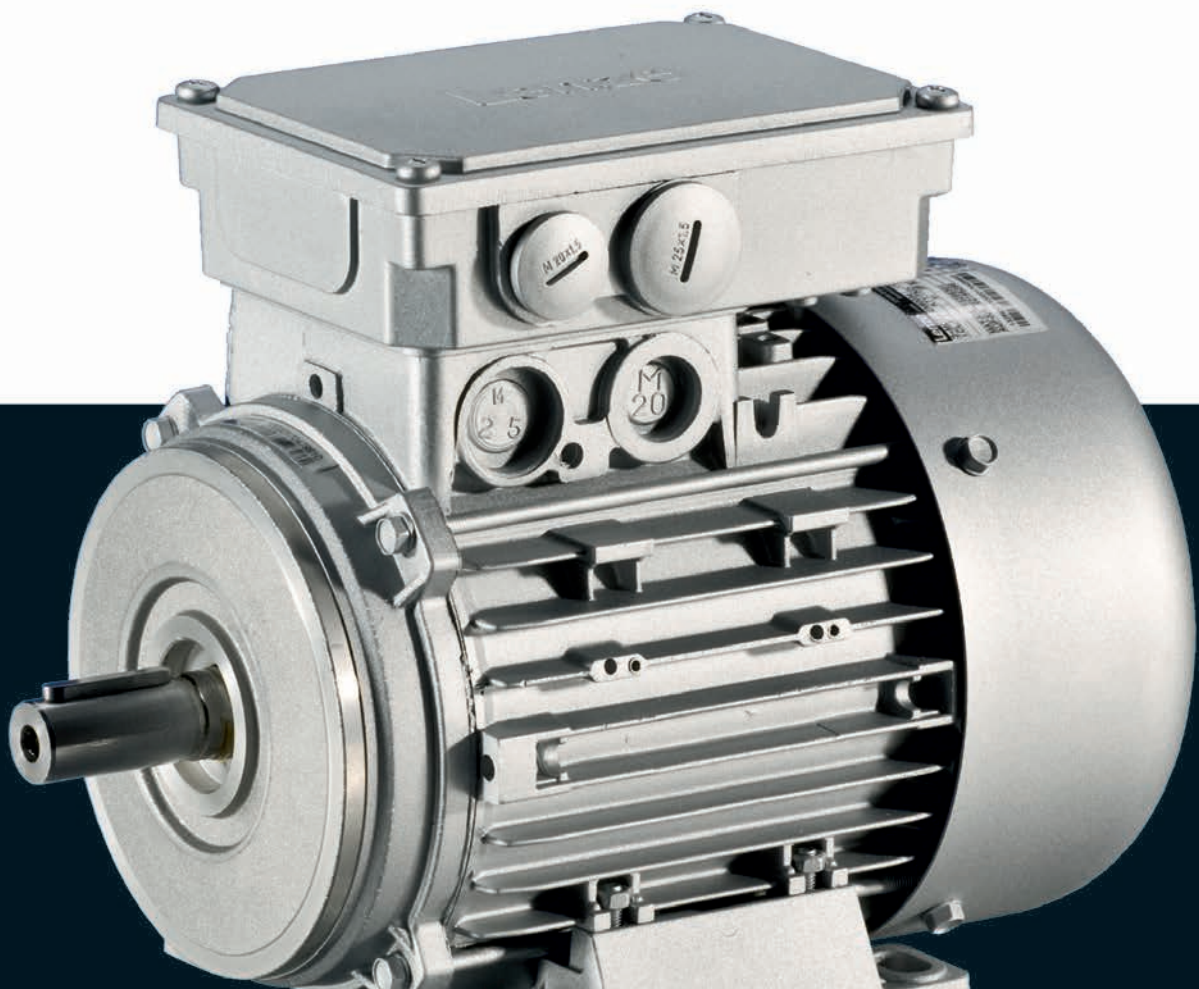


Motor type	M□□MAXX M□□MABR					
	g <sub>4</sub> [mm]	m <sub>5</sub> [mm]	n <sub>5</sub> [mm]	x <sub>2</sub> [mm]	x <sub>3</sub> [mm]	x <sub>4</sub> [mm]
063	120	118	102	41	11	12
071	129				16	17
080	138				18	26
090	143				22	30
100	154				29	37
112	164				28	36
132 <sup>1)</sup>	233				48	18
160	248				72	42

<sup>1)</sup> In the case of the B5 design motors, it is not possible to connect the connector at position 3 or 5.

# MD three-phase AC motors

**0.12 to 22 kW**





# MD three-phase AC motors

## Contents



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# MD 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 <sup>2</sup> ]	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

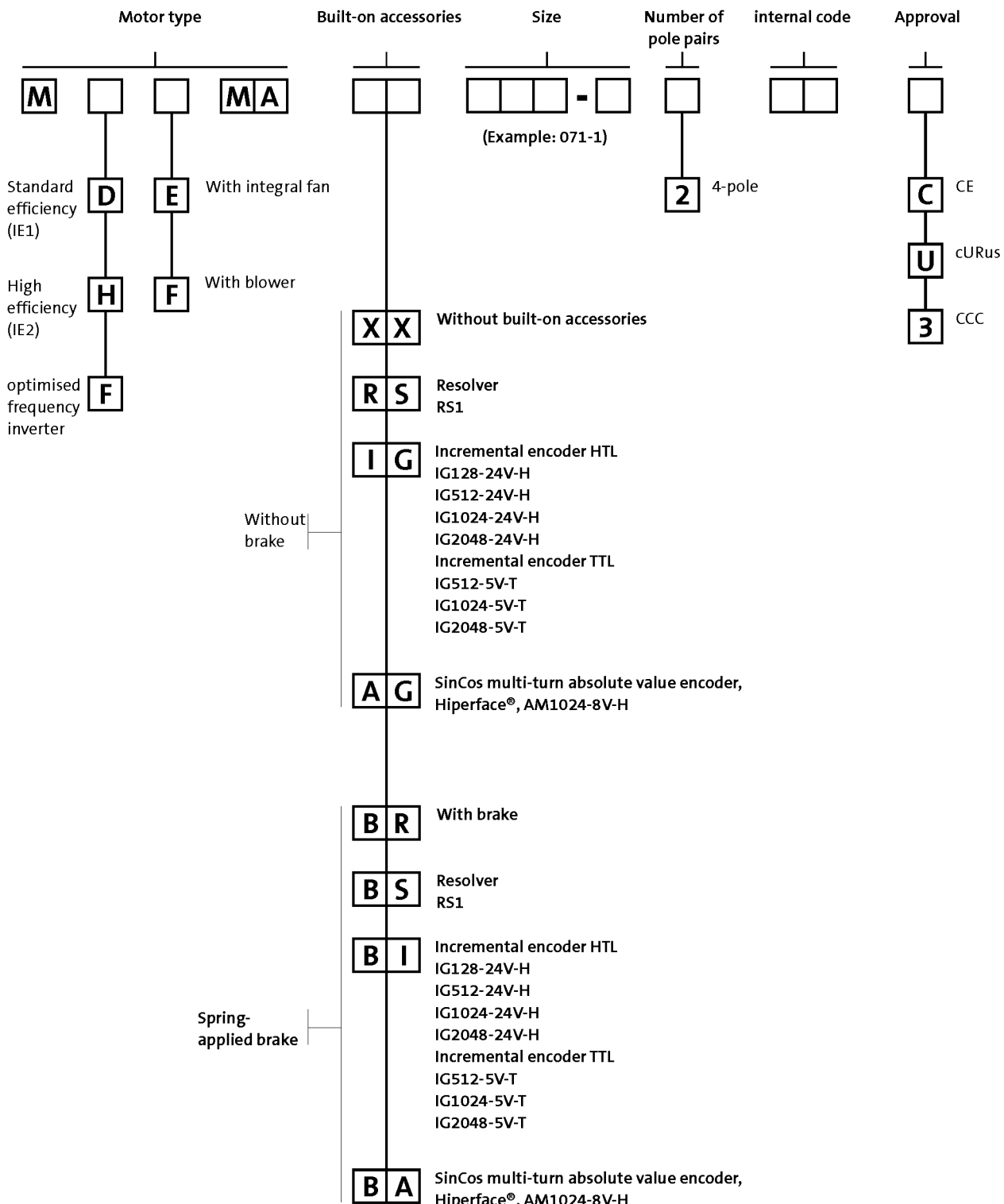
CE	Communauté Européenne
CSA	Canadian Standards Association
DIN	Deutsches Institut für Normung e.V.
EMC	Electromagnetic compatibility
EN	European standard
IEC	International Electrotechnical Commission
IM	International Mounting Code
IP	International Protection Code
NEMA	National Electrical Manufacturers 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

# MD three-phase AC motors

## General information



### Product key



# MD three-phase AC motors

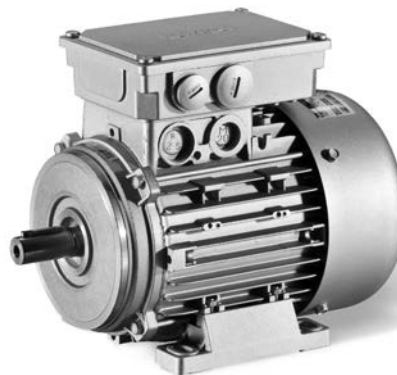
## General information



## Product information

For a long time now, three-phase AC motors from Lenze have been established in virtually all industrial sectors. Based on our many years of experience in the field of drive and automation technology, we have developed motors, which will ensure that your demands in terms of productivity, quality and availability are perfectly met.

Three-phase AC motors from the L-force series are primarily characterised by their comprehensive modularity. The wide variety of options allows you to precisely adjust the drive characteristics in line with your application. We call this Rightsizing.



L-force MD three-phase AC motors are available in a power range from 0.12 to 22 kW and comply with efficiency class IE1 (standard efficiency) as per IEC 60034-30.

### Basic versions

- The motors feature B3, B5 and B14 designs and dimensions standardised in line with IEC 60072-1 and/or DIN EN 50347 which makes them suitable for universal use.
- 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 aggressive 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  $10 \times 10^6$  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 UkrSepro approval.

# MD three-phase AC motors



## General information

### Functions and features

Size		063	071	080	090
Motor					
Design		B3 B5 B14			
Shaft journal					
d x l	[mm]	11 x 23	14 x 30	19 x 40	24 x 50
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			

# MD three-phase AC motors

## General information



## Functions and features

Size		100	112
Motor			
Design		B3 B5 B14	
Shaft journal	d x l [mm]	28 x 60	
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	
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	

# MD three-phase AC motors



## General information

### Functions and features

Size		132	160	180
Motor		132	160	180
Design		B3 B5		
Shaft journal				
d x l	[mm]	38 x 80	42 x 110	48 x 110
Spring-applied brake				
Design		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 HAN modular connector	Terminal box HAN modular connector	Terminal box
Brake connection		Terminal box ICN connector HAN modular connector	Terminal box HAN modular connector	Terminal box
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
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		

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# MD 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)	<ul style="list-style-type: none"><li>Dependent on subsequent top coat applied</li></ul>	<ul style="list-style-type: none"><li>2K PUR priming coat (grey)</li></ul>
OKS-S (small)	<ul style="list-style-type: none"><li>Standard applications</li><li>Internal installation in heated buildings</li><li>Air humidity up to 90%</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C1 (in line with EN 12944-2)</li></ul>
OKS-M (medium)	<ul style="list-style-type: none"><li>Internal installation in non-heated buildings</li><li>Covered, protected external installation</li><li>Air humidity up to 95%</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C2 (in line with EN 12944-2)</li></ul>
OKS-L (high)	<ul style="list-style-type: none"><li>External installation</li><li>Air humidity above 95%</li><li>Chemical industry plants</li><li>Food industry</li></ul>	<ul style="list-style-type: none"><li>Surface coating as per corrosivity category C3 (in line with EN 12944-2)</li><li>Blower cover and B end shield additionally primed</li><li>Screws zinc-coated</li><li>Cable glands with gaskets</li><li>Corrosion-resistant brake with cover ring, stainless friction plate, and chrome-plated armature plate (on request)</li></ul> <p>Optional measures:</p> <ul style="list-style-type: none"><li>Motor recesses sealed off (on request)</li></ul>

#### 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 2K-PUR top coat	Standard: RAL 7012 Optional: RAL Classic
OKS-L (high)	C3		

# MD three-phase AC motors



## General information

### Motor – inverter assignment

Rated frequency 50/60 Hz

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

Rated power $P_N$ [kW]	Product key	
	Motor	Inverter
0.12	MD□□□□□063-12	
0.18	MD□□□□□063-32	
0.25	MD□□□□□063-42 MD□□□□□071-12	
0.37	MD□□□□□071-32	E84DVB□3714S□□□2□
0.55	MD□□□□□071-42 MD□□□□□080-12	E84DVB□5514S□□□2□
0.75	MD□□□□□080-32	E84DVB□7514S□□□2□
1.10	MD□□□□□080-42 MD□□□□□090-12	E84DVB□1124S□□□2□
1.50	MD□□□□□090-32	E84DVB□1524S□□□2□
2.20	MD□□□□□100-12	E84DVB□2224S□□□2□
3.00	MD□□□□□100-32	E84DVB□3024S□□□2□
4.00	MD□□□□□112-22	E84DVB□4024S□□□2□
5.50	MD□□□□□132-12	E84DVB□5524S□□□2□
7.50	MD□□□□□132-22	E84DVB□7524S□□□2□
11.0	MD□□□□□160-22	
15.0	MD□□□□□160-32	
18.5	MD□□□□□180-12	
22.0	MD□□□□□180-32	

# MD three-phase AC motors



## General information

### Motor – inverter assignment

Rated frequency 87 Hz

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

Rated power $P_N$ [kW]	Product key	
	Motor	Inverter
0.21	MD□□□□□063-12	
0.33	MD□□□□□063-32	E84DVB□5514S□□□2□
0.45	MD□□□□□063-42 MD□□□□□071-12	
0.66	MD□□□□□071-32	E84DVB□7514S□□□2□
1.00	MD□□□□□071-42 MD□□□□□080-12	E84DVB□1124S□□□2□
1.35	MD□□□□□080-32	E84DVB□1524S□□□2□
2.00	MD□□□□□080-42 MD□□□□□090-12	E84DVB□2224S□□□2□
2.70	MD□□□□□090-32	E84DVB□3024S□□□2□
3.90	MD□□□□□100-12	E84DVB□4024S□□□2□
5.40	MD□□□□□100-32	E84DVB□5524S□□□2□
7.10	MD□□□□□112-22	E84DVB□7524S□□□2□
9.70	MD□□□□□132-12	
13.2	MD□□□□□132-22	
19.3	MD□□□□□160-22	
26.4	MD□□□□□160-32	
32.4	MD□□□□□180-12	

# MD three-phase AC motors

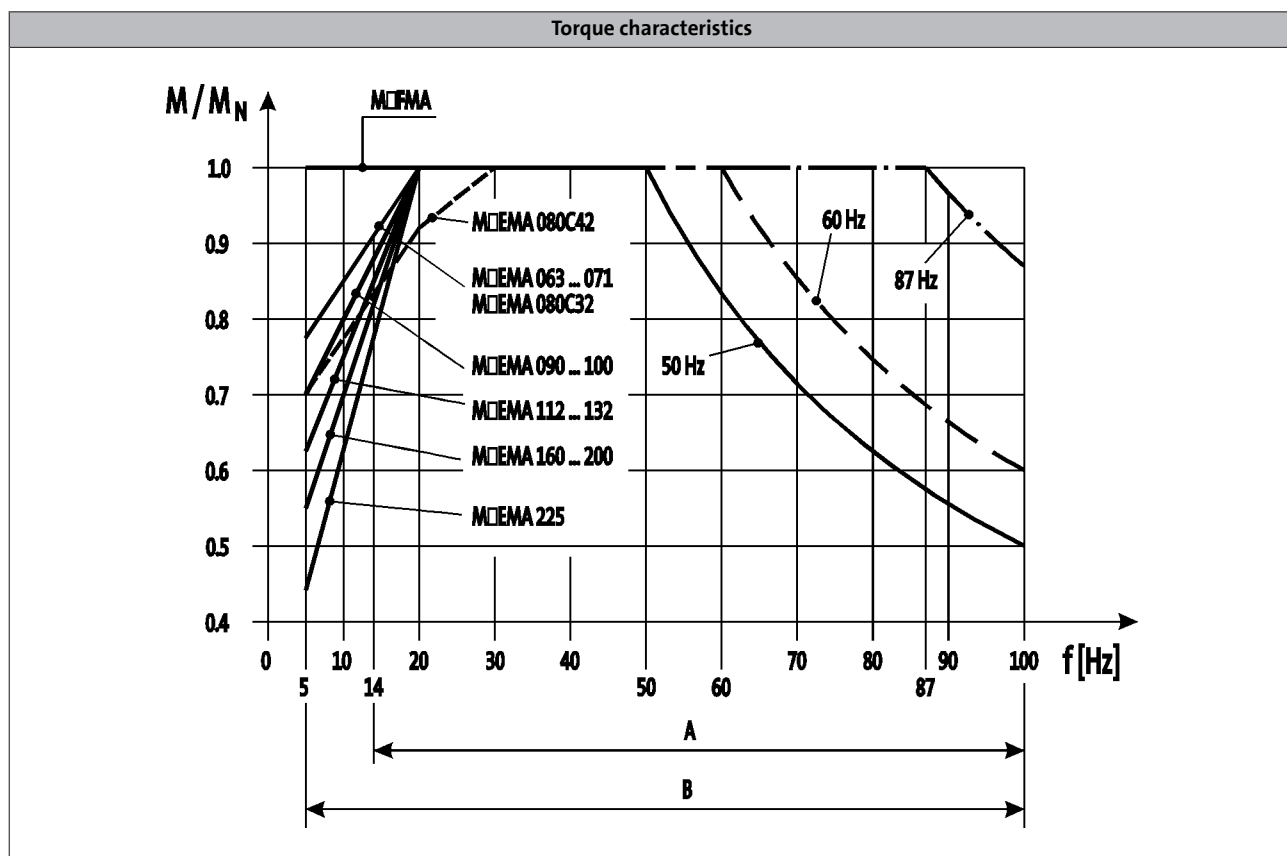


General information

## 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.

# MD three-phase AC motors

General information



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# MD three-phase AC motors



## Technical data

### Standards and operating conditions

<b>Degree of protection</b>			
EN 60529			IP55 <sup>1)</sup> IP65 <sup>1)</sup> IP66 <sup>1)</sup>
<b>Energy efficiency class</b>			IE1 <sup>2)</sup>
IEC 60034-30			
IEC 60034-2-1			Methodology for measuring efficiency
<b>Approval</b>			
Class			cURus <sup>3)</sup> CCC GOST-R UkrSepro
<b>Temperature class</b>			
IEC/EN 60034-1; utilisation			B
IEC/EN 60034-1; insulation system (enamel-insulated wire)			F
<b>Min. ambient operating temperature</b>			
	T <sub>opr,min</sub>	[°C]	-20
<b>Max. ambient temperature for operation</b>			
	T <sub>opr,max</sub>	[°C]	40
With power reduction	T <sub>opr,max</sub>	[°C]	60
<b>Site altitude</b>			
Amsl	H <sub>max</sub>	[m]	4000
<b>Max. speed</b>	n <sub>max</sub>	[r/min]	4500

<sup>1)</sup> 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.

<sup>2)</sup> Only applies to 4-pole motors.

<sup>3)</sup> Motor frame size 225, in preparation.

- In the European Union, the ErP Directive stipulates minimum efficiency levels for three-phase AC motors. Geared three-phase AC motors that do not conform with this Directive do not meet CE requirements and must not be marketed in the European Economic Area. For further information about the ErP Directive and the Lenze products to which it relates, please refer to the brochure entitled "International efficiency directives for three-phase AC motors".

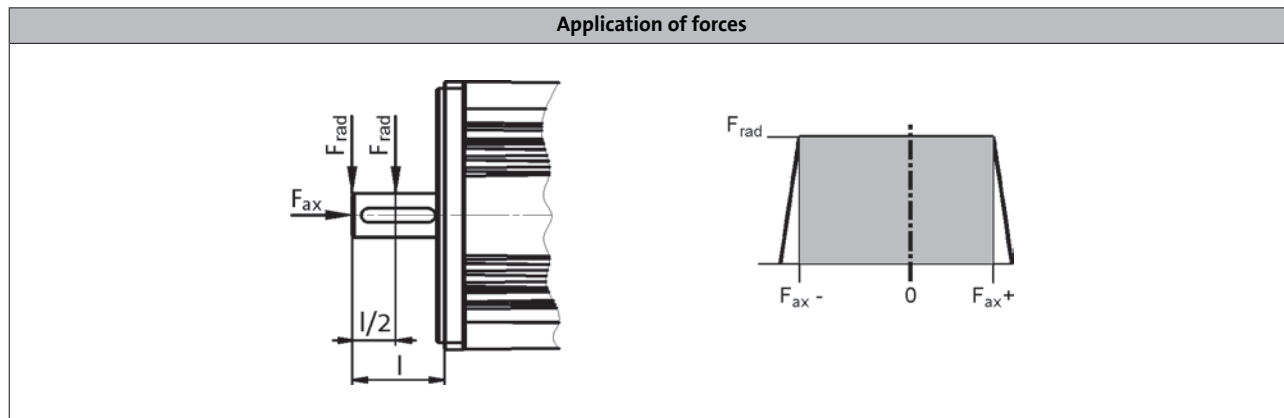
# MD three-phase AC motors



## Technical data

### Permissible radial and axial forces

- Forces at an average speed of 2,000 rpm.



### Application of force at $l/2$

	Bearing service life $L_{10}$											
	10000 h			20000 h			30000 h			50000 h		
	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]	$F_{\text{rad}}$ [N]	$F_{\text{ax},-}$ [N]	$F_{\text{ax},+}$ [N]
063	600	-600	300	470	-480	180	410	-430	120	350	-370	70
071	740	-800	470	590	-630	300	510	-550	220	430	-470	140
080	960	-1090	580	770	-860	350	670	-760	250	570	-650	140
090	1050	-1160	630	840	-920	390	730	-800	280	620	-690	160
100	1490	-1490	910	1190	-1160	580	1050	-1010	430	890	-860	270
112	2250	-2330	1340	1790	-1830	840	1570	-1600	610	1330	-1360	370
132	3300	-2150	1190	2640	-1670	710	2320	-1440	480	1970	-1210	250
160	3750	-2700	1520	3000	-2130	950	2640	-1830	670	2250	-1440	360
180	5620	-3270	1790	4500	-2580	1120	3960	-2210	790	3375	-1750	420
200	5620	-3270	1790	4500	-2580	1120	3960	-2210	790	3375	-1750	420
225	5200	-3100	3900	3900	-2100	2900	3300	-1300	2100	2650	-1000	1800

- 5.7
- The values for the bearing service life  $L_{10}$  refer to an average speed of 2000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
  - Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

# MD three-phase AC motors



## Technical data

### Permissible radial and axial forces

- ▶ Forces at an average speed of 2,000 rpm.

#### Application of force at I

	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>	F <sub>rad</sub>	F <sub>ax,-</sub>	F <sub>ax,+</sub>
	[N]	[N]	[N]									
063	400	-600	300	370	-480	180	320	-430	120	300	-370	70
071	680	-800	470	540	-630	300	470	-550	220	400	-470	140
080	880	-1090	580	700	-860	350	610	-760	250	520	-650	140
090	940	-1160	630	750	-920	390	660	-800	280	560	-690	160
100	1350	-1490	910	1080	-1160	580	940	-1010	430	800	-860	270
112	2040	-2330	1340	1620	-1830	840	1420	-1600	610	1210	-1360	370
132	3020	-2150	1190	2420	-1670	710	2120	-1440	480	1800	-1210	250
160	3410	-2700	1520	2730	-2130	950	2400	-1830	670	2050	-1440	360
180	4550	-3270	1790	3640	-2580	1120	3200	-2210	790	2730	-1750	420
200	4550	-3270	1790	3640	-2580	1120	3200	-2210	790	2730	-1750	420
225	4800	-3100	3900	3600	-2100	2900	3000	-1300	2100	2400	-1000	1800

- ▶ The values for the bearing service life L<sub>10</sub> refer to an average speed of 2000 r/min. Depending on the ambient temperatures, the service life of the bearings is also reduced by the grease lifetime.
- ▶ Data for axial forces relate to the maximum radial force with the corresponding bearing service life.

# MD three-phase AC motors



## Technical data

### Rated data for 50 Hz

#### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	U <sub>N, Δ</sub> <sup>2)</sup>	I <sub>N, Δ</sub>	U <sub>N, Y</sub>	I <sub>N, Y</sub>	I <sub>a</sub> /I <sub>N</sub>
	[kW]	[r/min]	± 10 %		± 10 %		
MD□□□□□063-12	0.12	1425	230	0.85	400	0.49	3.10
MD□□□□□063-32	0.18	1365	230	1.00	400	0.58	2.70
MD□□□□□063-42	0.25	1370	230	1.40	400	0.82	2.90
MD□□□□□071-12	0.25	1370	230	1.30	400	0.75	2.90
MD□□□□□071-32	0.37	1410	230	1.60	400	0.95	3.30
MD□□□□□071-42	0.55	1405	230	2.40	400	1.40	3.50
MD□□□□□080-12	0.55	1390	230	2.50	400	1.40	3.80
MD□□□□□080-32	0.75	1410	230	3.30	400	1.90	4.60
MD□□□□□080-42	1.10	1390	230	4.80	400	2.80	4.40
MD□□□□□090-12	1.10	1390	230	4.80	400	2.80	4.10
MD□□□□□090-32	1.50	1410	230	6.60	400	3.80	4.80
MD□□□□□100-12	2.20	1440	230	9.20	400	5.30	6.00
MD□□□□□100-32	3.00	1430	230	12.5	400	7.20	4.60
MD□□□□□112-22	4.00	1450	230	16.1	400	9.30	6.20
MD□□□□□132-12	5.50	1450	230 400 <sup>3)</sup>	20.2 11.7	400	11.7	4.00
MD□□□□□132-22	7.50	1455	230 400 <sup>3)</sup>	28.6 16.5	400	16.5	5.90

	M <sub>N</sub>	M <sub>a</sub>	M <sub>b</sub>	cos φ	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[Nm]	[Nm]	[Nm]		[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MD□□□□□063-12	0.80	2.50	2.64	0.56	58.0	63.0	3.30	4.10
MD□□□□□063-32	1.26	2.50	2.61	0.70	63.0	64.0	3.30	4.10
MD□□□□□063-42	1.74	3.80	4.10	0.67	65.0	66.0	3.70	4.40
MD□□□□□071-12	1.74	3.10	3.10	0.75	65.0	66.0	8.30	5.80
MD□□□□□071-32	2.51	4.76	5.81	0.77	73.0	73.0	10.7	5.80
MD□□□□□071-42	3.74	7.85	9.12	0.77	74.0	74.0	12.8	6.40
MD□□□□□080-12	3.80	6.80	7.20	0.80	70.0	70.0	16.9	10.0
MD□□□□□080-32	5.10	11.0	12.1	0.80	73.0	74.0	26.0	11.0
MD□□□□□080-42	7.50	16.5	18.4	0.80	77.0	77.0	26.0	11.0
MD□□□□□090-12	7.56	15.5	16.0	0.81	75.0	75.0	23.2	12.0
MD□□□□□090-32	10.1	23.7	27.1	0.76	78.0	79.0	28.4	15.0
MD□□□□□100-12	14.6	38.0	44.0	0.73	83.0	84.0	61.0	24.0
MD□□□□□100-32	20.5	43.0	50.0	0.75	83.0	83.0	61.0	24.0
MD□□□□□112-22	26.3	70.0	95.0	0.73	85.0	86.0	107	31.0
MD□□□□□132-12	36.2	100	110	0.75	86.0	86.0	188	56.0
MD□□□□□132-22	49.2	100	150	0.76	87.0	88.0	336	66.0

<sup>1)</sup> Without accessories

<sup>2)</sup> Operation at 87 Hz is possible with 4-pole motors whose rated data at 50 Hz displays the voltage values Δ 230 V.

With motor frame sizes 132-12 to 180-32, the required voltage must also be specified in your order.

<sup>3)</sup> Star/delta start-up possible at 400 V.

# MD three-phase AC motors



## Technical data

### Rated data for 50 Hz

#### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	U <sub>N, Δ</sub> <sup>2)</sup>	I <sub>N, Δ</sub>	U <sub>N, Y</sub>	I <sub>N, Y</sub>	I <sub>a</sub> /I <sub>N</sub>
	[kW]	[r/min]	[V]	[A]	[V]	[A]	
MD□□□□□160-22	11.0	1460	230 400 <sup>3)</sup>	36.5 21.0	400	21.0	7.00
MD□□□□□160-32	15.0	1460	230 400 <sup>3)</sup>	48.4 27.8	400	27.8	7.10
MD□□□□□180-12	18.5	1470	230 400 <sup>3)</sup>	57.8 32.8	400	32.8	6.80
MD□□□□□180-32	22.0	1465	230 400 <sup>3)</sup>	67.4 38.8	400	38.8	7.30

	M <sub>N</sub>	M <sub>a</sub>	M <sub>b</sub>	cos φ	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[Nm]	[Nm]	[Nm]		[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MD□□□□□160-22	71.9	150	204	0.85	89.2	89.0	610	110
MD□□□□□160-32	98.1	214	288	0.87	89.7	90.0	750	130
MD□□□□□180-12	120	260	313	0.90	90.7	90.5	1350	165
MD□□□□□180-32	144	330	360	0.90	91.2	91.0	1550	175

1) Without accessories

2) Operation at 87 Hz is possible with 4-pole motors whose rated data at 50 Hz displays the voltage values Δ 230 V.

With motor frame sizes 132-12 to 180-32, the required voltage must also be specified in your order.

3) Star/delta start-up possible at 400 V.

# MD three-phase AC motors



## Technical data

### Rated data for 60 Hz

#### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	U <sub>N, Δ</sub> <sup>2)</sup>	I <sub>N, Δ</sub>	U <sub>N, Y</sub>	I <sub>N, Y</sub>	I <sub>a</sub> /I <sub>N</sub>
	[kW]	[r/min]	± 10 %		± 10 %		
MD□□□□□063-12	0.12	1735	265	0.69	460	0.40	4.00
MD□□□□□063-32	0.18	1695	265	0.80	460	0.46	3.60
MD□□□□□063-42	0.25	1680	265	1.30	460	0.75	3.80
MD□□□□□071-12	0.25	1680	265	1.10	460	0.65	3.30
MD□□□□□071-32	0.37	1720	265	1.50	460	0.84	3.90
MD□□□□□071-42	0.55	1720	265	2.10	460	1.20	4.10
MD□□□□□080-12	0.55	1700	265	2.10	460	1.20	4.30
MD□□□□□080-32	0.75	1720	265	2.90	460	1.70	5.60
MD□□□□□080-42	1.10	1705	265	4.20	460	2.40	5.40
MD□□□□□090-12	1.10	1700	265	4.20	460	2.40	4.50
MD□□□□□090-32	1.50	1720	265	5.80	460	3.40	5.70
MD□□□□□100-12	2.20	1745	265	8.10	460	4.70	6.90
MD□□□□□100-32	3.00	1740	265	10.8	460	6.30	5.30
MD□□□□□112-22	4.00	1755	265	14.1	460	8.20	6.90
MD□□□□□132-12	5.50	1755	265 460 <sup>3)</sup>	17.5 10.1	460	10.1	4.50
MD□□□□□132-22	7.50	1760	265 460 <sup>3)</sup>	25.7 14.8	460	14.8	6.50

	M <sub>N</sub>	M <sub>a</sub>	M <sub>b</sub>	cos φ	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[Nm]	[Nm]	[Nm]		[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MD□□□□□063-12	0.66	2.25	2.64	0.55	58.0	63.0	3.30	4.10
MD□□□□□063-32	1.00	2.21	2.56	0.68	65.0	66.0	3.30	4.10
MD□□□□□063-42	1.40	3.71	4.20	0.60	64.0	66.0	3.70	4.40
MD□□□□□071-12	1.40	2.80	2.80	0.73	67.0	68.0	8.30	5.80
MD□□□□□071-32	2.05	4.40	5.80	0.74	74.0	75.0	10.7	5.80
MD□□□□□071-42	3.05	7.00	9.00	0.73	76.0	77.0	12.8	6.40
MD□□□□□080-12	3.10	6.20	6.55	0.78	76.0	79.0	16.9	10.0
MD□□□□□080-32	4.16	10.3	12.2	0.78	78.0	78.0	26.0	11.0
MD□□□□□080-42	6.16	15.5	18.5	0.78	79.0	80.0	26.0	11.0
MD□□□□□090-12	6.18	14.0	14.5	0.75	78.0	79.0	23.2	12.0
MD□□□□□090-32	8.33	22.0	27.0	0.73	79.0	81.0	28.4	15.0
MD□□□□□100-12	12.0	33.0	43.0	0.71	83.0	85.0	61.0	24.0
MD□□□□□100-32	16.5	38.0	48.0	0.73	84.0	85.0	61.0	24.0
MD□□□□□112-22	21.8	57.0	89.0	0.72	85.0	87.0	107	31.0
MD□□□□□132-12	29.9	85.0	103	0.74	87.0	88.0	188	56.0
MD□□□□□132-22	40.7	83.0	137	0.75	88.0	89.0	336	66.0

<sup>1)</sup> Without accessories

<sup>2)</sup> Operation at 87 Hz is possible with 4-pole motors whose rated data at 60 Hz displays the voltage values Δ 265 V.

With motor frame sizes 132-12 to 180-32, the required voltage must also be specified in your order.

<sup>3)</sup> Star/delta start-up possible at 460 V.

# MD three-phase AC motors

## Technical data



### Rated data for 60 Hz

#### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	U <sub>N, Δ</sub> <sup>2)</sup>	I <sub>N, Δ</sub>	U <sub>N, Y</sub>	I <sub>N, Y</sub>	I <sub>a</sub> /I <sub>N</sub>
	[kW]	[r/min]	[V]	[A]	[V]	[A]	
MD□□□□□160-22	11.0	1770	265 460 <sup>3)</sup>	31.7 18.3	460	18.3	7.60
MD□□□□□160-32	15.0	1760	265 460 <sup>3)</sup>	40.7 23.5	460	23.5	7.60
MD□□□□□180-12	18.5	1780	265 460 <sup>3)</sup>	48.5 28.0	460	28.0	7.20
MD□□□□□180-32	22.0	1760	265 460 <sup>3)</sup>	57.2 33.0	460	33.0	7.60

	M <sub>N</sub>	M <sub>a</sub>	M <sub>b</sub>	cos φ	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[Nm]	[Nm]	[Nm]		[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MD□□□□□160-22	59.5	122	187	0.84	91.1	90.0	610	110
MD□□□□□160-32	81.2	171	265	0.87	92.6	92.0	750	130
MD□□□□□180-12	99.3	203	287	0.90	93.0	92.0	1350	165
MD□□□□□180-32	119	248	331	0.90	94.0	93.0	1550	175

1) Without accessories

2) Operation at 87 Hz is possible with 4-pole motors whose rated data at 60 Hz displays the voltage values Δ 265 V.

With motor frame sizes 132-12 to 180-32, the required voltage must also be specified in your order.

3) Star/delta start-up possible at 460 V.

# MD three-phase AC motors

Technical data



## Rated data for 87 Hz

### 4-pole motors

	P <sub>N</sub>	n <sub>N</sub>	M <sub>N</sub>	M <sub>max</sub>	U <sub>N, Δ</sub>	I <sub>N, Δ</sub>	cos φ	η <sub>75 %</sub>	η <sub>100 %</sub>	J <sup>1)</sup>	m <sup>1)</sup>
	[kW]	[r/min]	[Nm]	[Nm]	[V]	[A]		[%]	[%]	[kgcm <sup>2</sup> ]	[kg]
MD□□□□□063-12	0.21	2535	0.80	3.20	400	0.85	0.52	61.0	66.0	3.30	4.10
MD□□□□□063-32	0.33	2475	1.26	5.00	400	1.00	0.65	68.0	71.0	3.30	4.10
MD□□□□□063-42	0.45	2480	1.74	7.00	400	1.40	0.63	66.0	73.0	3.70	4.40
MD□□□□□071-12	0.45	2480	1.74	7.00	400	1.30	0.74	66.0	68.0	8.30	5.80
MD□□□□□071-32	0.66	2520	2.51	10.0	400	1.60	0.72	76.0	78.0	10.7	5.80
MD□□□□□071-42	1.00	2515	3.74	15.0	400	2.40	0.74	79.0	80.0	12.8	6.40
MD□□□□□080-12	1.00	2500	3.80	15.0	400	2.50	0.78	72.0	72.0	16.9	10.0
MD□□□□□080-32	1.35	2520	5.10	20.0	400	3.30	0.80	75.0	77.0	26.0	11.0
MD□□□□□080-42	2.00	2500	7.50	30.0	400	4.80	0.80	81.0	82.0	26.0	11.0
MD□□□□□090-12	2.00	2500	7.56	30.0	400	4.80	0.78	77.0	77.0	23.2	12.0
MD□□□□□090-32	2.70	2520	10.1	40.0	400	6.70	0.73	83.0	85.0	28.4	15.0
MD□□□□□100-12	3.90	2550	14.6	60.0	400	9.20	0.71	87.0	88.0	61.0	24.0
MD□□□□□100-32	5.40	2540	20.5	80.0	400	12.5	0.73	87.0	88.0	61.0	24.0
MD□□□□□112-22	7.10	2560	26.3	105	400	16.1	0.71	87.0	88.0	107	31.0
MD□□□□□132-12	9.70	2560	36.2	145	400	20.1	0.74	90.0	90.0	188	56.0
MD□□□□□132-22	13.2	2565	49.2	200	400	28.6	0.75	90.0	90.0	336	66.0
MD□□□□□160-22	19.3	2565	71.9	280	400	36.5	0.85	91.7	90.0	610	110
MD□□□□□160-32	26.4	2565	98.1	390	400	48.4	0.86	91.9	92.0	750	130
MD□□□□□180-12	32.4	2575	120	480	400	57.8	0.89	92.8	92.0	1350	165
MD□□□□□180-32	38.7	2560	144	572	400	67.4	0.89	92.8	92.0	1550	175

<sup>1)</sup> Without accessories

# MD three-phase AC motors

Technical data



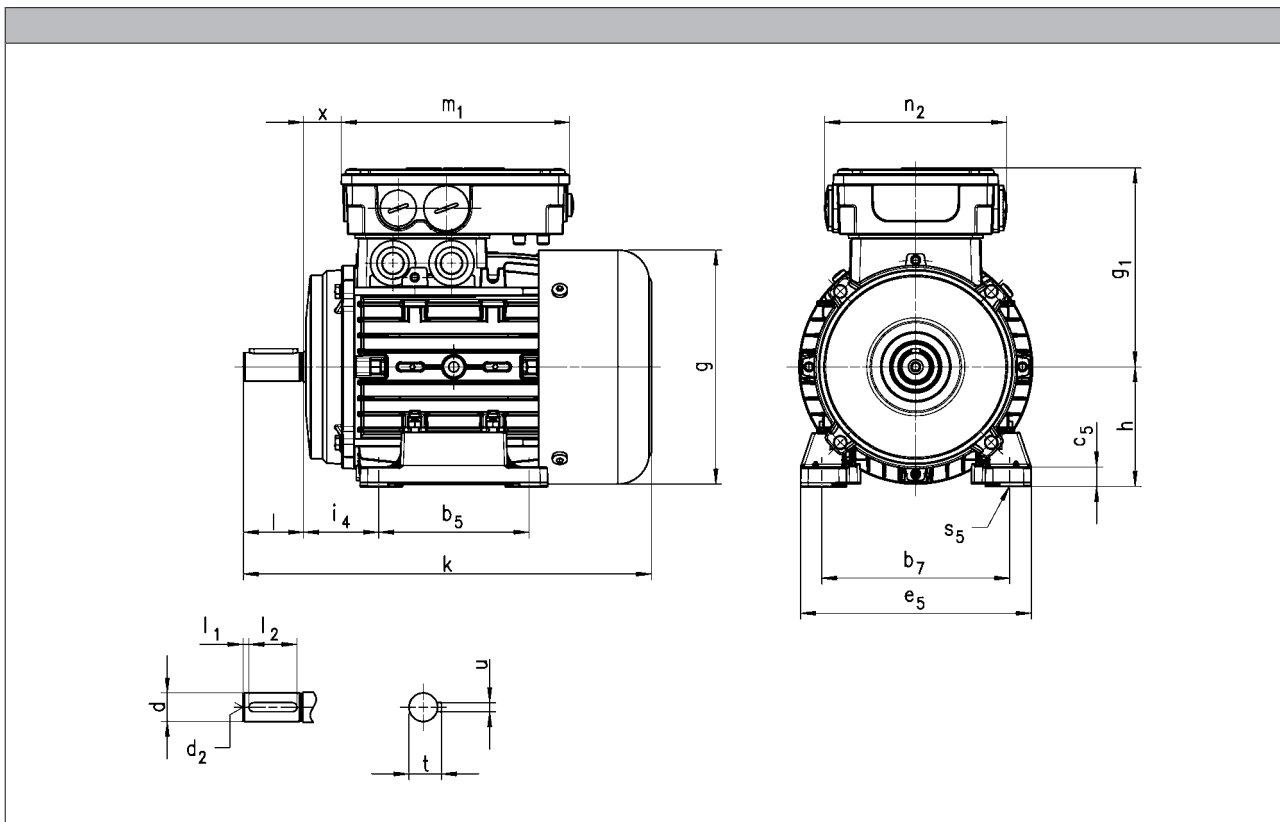
# MD three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B3



Motor type	MDEMAXX							MDEMABR										
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]						
063	215	123	109	17	136	103	271	123	109	17	136	103						
071	246	139	118	24			297	139	118	24								
080	272	156	132	25	152	121	345	154	132	25	152	121						
090	311	176	137	29			373	176	137	29								
100	382	194	147	36	194	125	463	194	147	36	194	125						
112	392	218	158	38			479	218	158	38								
132	497	258	187	51	226	127	576	258	187	51	226	127						
160	598 <sup>1)</sup>	310	210	65			703 <sup>1)</sup>	313	210	65								
	642 <sup>2)</sup>						747 <sup>2)</sup>											
180	671	348	230	75			784	351	230	75								

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

# MD three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B3

Motor type	MDEMARS MDEMAIG MDEMAAG							MDEMABS MDEMAIB MDEMABA						
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	255	123	109	17			318	123	109	17	136	103		
071	297	139	118	24			341	139	133	13				
080	369	156	132	25			383	156	142	24				
090	392	178	137	29			410	176	147	28				
100	463	196	147	36			483	194	158	35				
112	472	220	158	38			512	218	168	37				
132	599	261	187	51	194	125	621	258	187	51				
160	681 <sup>1)</sup>	313	210	65	226	127	789 <sup>1)</sup>	313	210	65	226	127		
	725 <sup>2)</sup>						833 <sup>2)</sup>							
180	750	351	230	75			863	351	230	75				

	d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u	
	j6	k6							
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	11		M4	23	3.5	16	12.5	4.0	
071	14		M5	30	4.0	22	16.0	5.0	
080	19		M6	40		32	21.5	6.0	
090	24		M8	50		40	27.0		
100	28		M10	60		50	31.0	8.0	
112					5.0	70	41.0	10.0	
132		38	M12	80			45.0	12.0	
160		42	M16	110		100			
180		48					51.5	14.0	

	b <sub>7</sub>	i <sub>4</sub>	b <sub>5</sub>	e <sub>5</sub>	h	c <sub>5</sub>	s <sub>5</sub>
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	100	40	80	120	63	10	
071	112	45	90	134	71	11	
080	125	50		154	80		
090	140	56		174	90		
100	160	63		194	100	15	
112	190	70		223	112	14	
132	216	89	178	260	132	18	
160	254	108	210 <sup>1)</sup>				
			254 <sup>2)</sup>	305	160	22	
180	279	121	241 <sup>3)</sup>				
			279 <sup>4)</sup>	350	180	23	

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

<sup>3)</sup> 180-12

<sup>4)</sup> 180-32

5.7

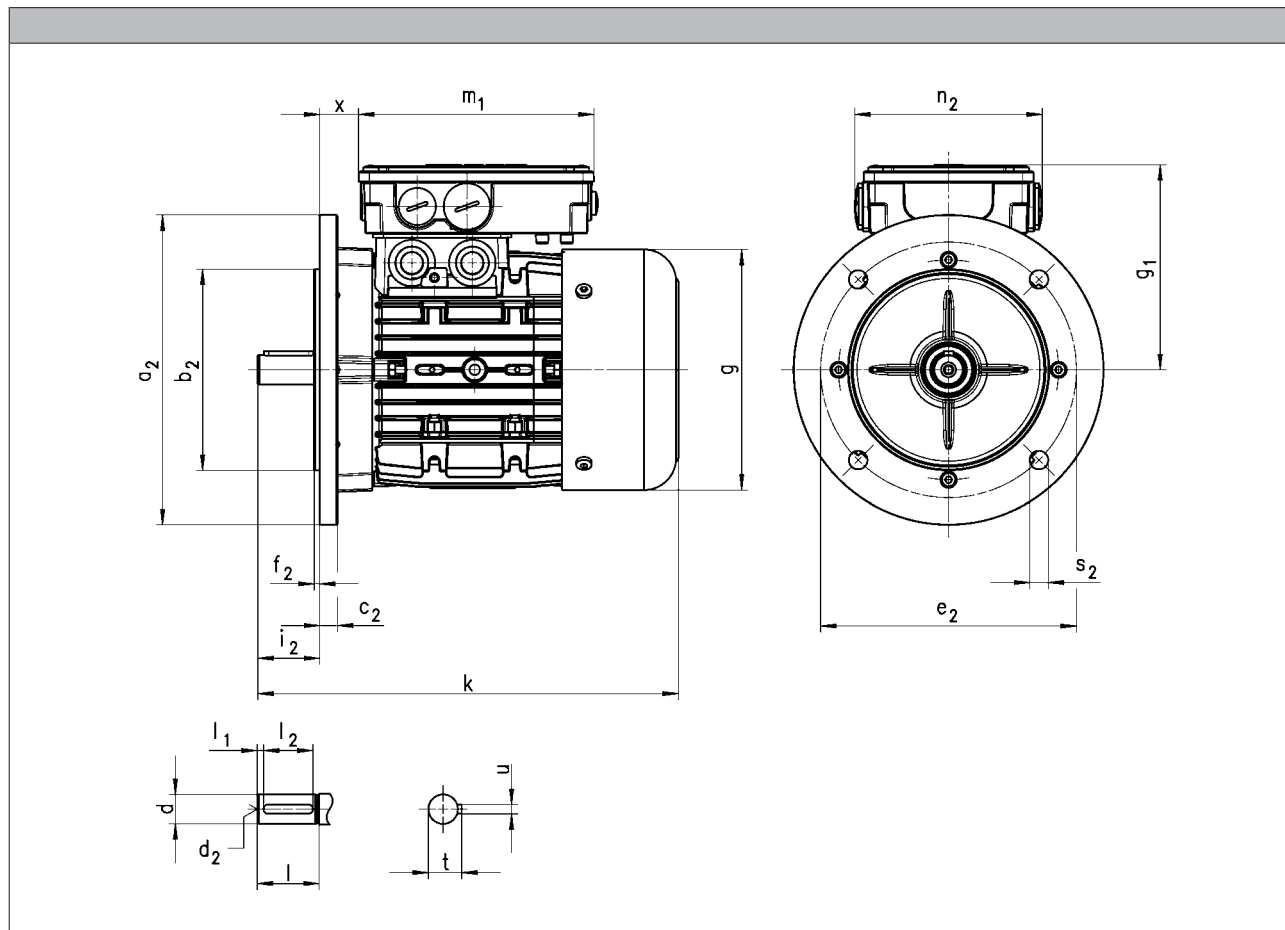
# MD three-phase AC motors

Technical data



## Dimensions, self-ventilated (4-pole)

Design B5



5.7

Motor type	MDEMAXX							MDEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
063	215	123	109	17	136	103	271	123	109	17	136	103		
071	246	139	118	24			297	139	118	24				
080	272	156	132	25	152	121	345	154	132	25	152	121		
090	311	176	137	29			373	176	137	29				
100	382	194	147	36	226	127	463	194	147	36	226	127		
112	392	218	158	38			479	218	158	38				
132	497	258	187	51	194	125	576	258	187	51	194	125		
160	598 <sup>1)</sup>	310	210	65	226	127	703 <sup>1)</sup>	313	210	65	226	127		
	642 <sup>2)</sup>						747 <sup>2)</sup>							
180	671	348	230	75			784	351	230	75				

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

# MD three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B5

Motor type	MDEMARS MDEMAIG MDEMAAG							MDEMABS MDEMABI MDEMABA						
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>		
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	255	123	109	17			318	123	109	17	136	103		
071	297	139	118	24			341	139	133	13				
080	369	156	132	25			383	156	142	24				
090	392	178	137	29			410	176	147	28				
100	463	196	147	36			483	194	158	35				
112	472	220	158	38			512	218	168	37				
132	599	261	187	51	194	125	621	258	187	51				
160	681 <sup>1)</sup>	313	210	65	226	127	789 <sup>1)</sup>	313	210	65	226	127		
	725 <sup>2)</sup>						833 <sup>2)</sup>							
180	750	351	230	75			863	351	230	75				

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

	d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
	j6	k6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50		40	27.0	
100		28	M10	60	5.0	50	31.0	8.0
112						70	41.0	
132			38	M12		100	45.0	12.0
160			42	M16			51.5	14.0
180			48					

	Flange size	a <sub>2</sub>	b <sub>2</sub>	c <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>
		j6						-0.6 ... 0.5
		[mm]						
063	FF115	140	95		115	3.0		
071	FF130	160	110		130		10.0	
080	FF165	200	130	11	165	3.5	12.0	40.0
090								
100	FF215	250	180	15	215	4.0	14.5	60.0
112								
132	FF265	300	230	20	265			80.0
160	FF300	350	250	13	300	5.0	18.5	110
180								

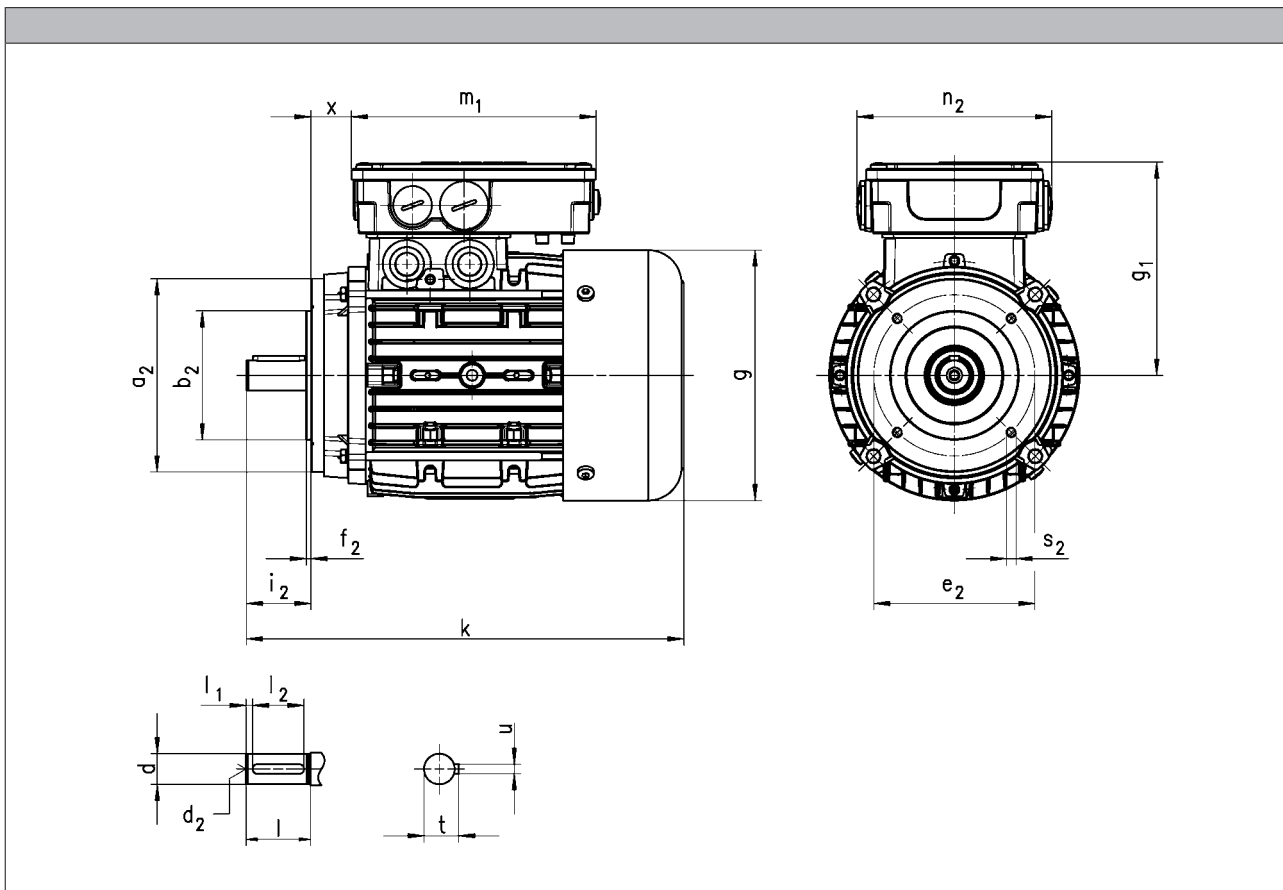
# MD three-phase AC motors



Technical data

## Dimensions, self-ventilated (4-pole)

Design B14



5.7

Motor type	MDEMAXX							MDEMABR						
	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]	k [mm]	g [mm]	g1 [mm]	x [mm]	m1 [mm]	n2 [mm]		
063	215	123	109	17	136	103	271	123	109	17	136	103		
071	246	139	118	24			297	139	118	24				
080	272	156	132	25	152	121	345	154	132	25	152	121		
090	311	176	137	29			373	176	137	29				
100	382	194	147	36			463	194	147	36				
112	392	218	158	38			479	218	158	38				

# MD three-phase AC motors



## Technical data

### Dimensions, self-ventilated (4-pole)

#### Design B14

Motor type	MDEMARS MDEMAIG MDEMAAG						MDEMABS MDEMABI MDEMABA					
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	255	123	109	17	136	103	318	123	109	17	136	103
071	297	139	118	24			341	139	133	13		
080	369	156	132	25			383	156	142	24		
090	392	178	137	29	152	121	410	176	147	28	194	125
100	463	196	147	36			483	194	158	35		
112	472	220	158	38			512	218	168	37		

	d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
	j6	k6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30		22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50		40	27.0	
100	28		M10	60	5.0	50	31.0	8.0
112								

	Flange size	a <sub>2</sub>	b <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	FT75	90	60	75		M5x10	23.0
071	FT85	105	70	85		M6x10	30.0
080	FT100	120	80	100	3.0	M6x12	
	FT130	160	110	130	3.5	M8x14	40.0
090	FT115	140	95	115	3.0	M8x16	50.0
100	FT130	160	110	130	3.5	M8x14	
112						M8x16	60.0

5.7

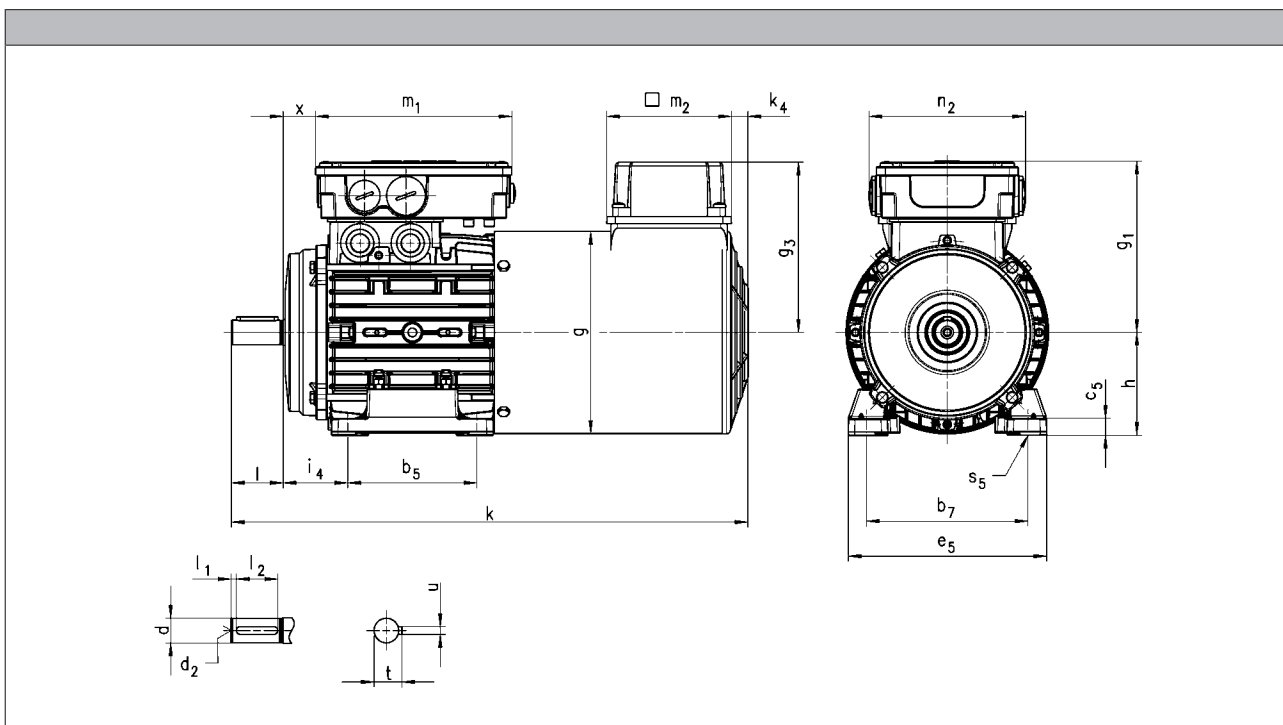
# MD three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B3



Motor type	MDFMAXX										MDFMABR									
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95		
071	373	138	118	24			122			410	138	118	24			122				
080	400	156	132	25	152	121	132	13	96	455	156	132	25	152	121	132	13	96		
090	434	176	137	29			141	22	95	487	176	137	29			141	22	95		
100	491	194	147	36			150			552	194	147	36			150				
112	494	218	158	38			162			575	218	158	38			162				
132	612	257	187	51	194	125	182	32	96	698	257	187	51	194	125	182	32	96		
160	747 <sup>1)</sup>	309	210	65	226	127	209	31		777 <sup>1)</sup>	309	210	65	226	127	209	31			
	791 <sup>2)</sup>									821 <sup>2)</sup>										
180	820	348	230	75						886	348	230	75							

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

# MD three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B3

Motor type	MDFMARS MDFMAIG MDFMAAG												MDFMABS MDFMABI MDFMABA											
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]						
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95						
071	373	138	118	24			122			410	138	133	13											
080	400	156	132	25			132			455	156	142	24											
090	434	176	137	29			141			487	176	147	28	194	125	141	22	95						
100	491	194	147	36			150			552	194	158	35											
112	575	218	158	38			162			575	218	168	37											
132	698	257	187	51			182			698	257	187	51											
160	822 <sup>1)</sup>	309	210	65	226	127	209	31	96	835 <sup>1)</sup>	309	210	65	226	127	209	31	96						
										877 <sup>2)</sup>														
180	886	348	230	75						946	348	230	75											

	d j6 [mm]	d k6 [mm]	d <sub>2</sub> [mm]	l [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	t [mm]	u [mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50		40	27.0	8.0
100	28		M10	60		50	31.0	
112					5.0	70	41.0	10.0
132		38	M12	80			45.0	12.0
160		42	M16	110		100	51.5	14.0
180		48						

5.7

	b <sub>7</sub> [mm]	i <sub>4</sub> [mm]	b <sub>5</sub> [mm]	e <sub>5</sub> [mm]	h [mm]	c <sub>5</sub> [mm]	s <sub>5</sub> [mm]
063	100	40	80	120	63	10	7.0
071	112	45	90	134	71	11	
080	125	50	100	154	80	13	10.0
090	140	56		174	90		
100	160	63	140	194	100	15	12.0
112	190	70		223	112	14	
132	216	89	178	260	132	18	
160	254	108	210 <sup>1)</sup> 254 <sup>2)</sup>	305	160	22	
180	279	121	241 <sup>3)</sup> 279 <sup>4)</sup>	350	180	23	14.5

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

<sup>3)</sup> 180-12

<sup>4)</sup> 180-32

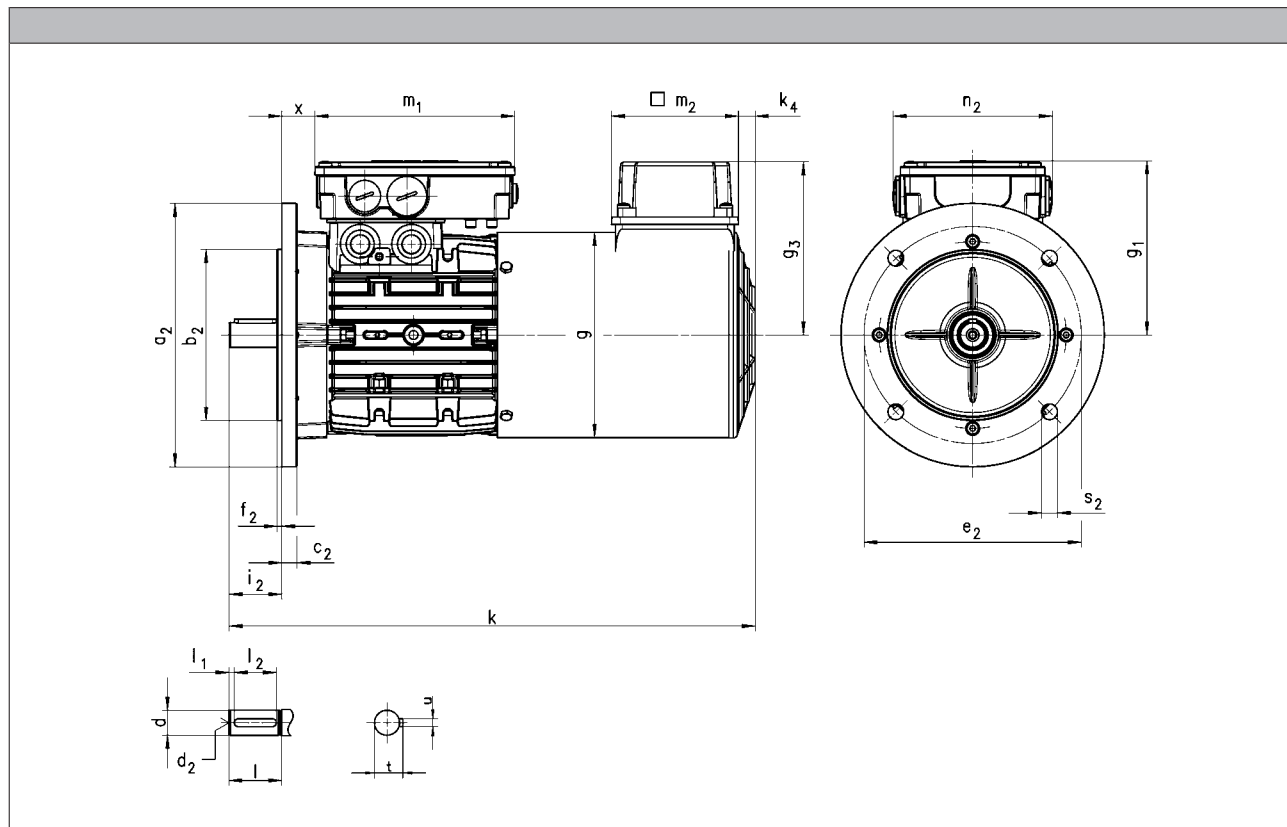
# MD three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B5



5.7

Motor type	MDFMAXX												MDFMABR													
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]								
063	345	123	109	17			115			385	123	109	17				115									
071	373	138	118	24	136	103	122	12	95	410	138	118	24	136	103	122	12	95								
080	400	156	132	25			132	13	96	455	156	132	25				132	13	96							
090	434	176	137	29			141			487	176	137	29				141									
100	491	194	147	36			150	22		552	194	147	36				150	22								
112	494	218	158	38			162			575	218	158	38				162									
132	612	257	187	51	194	125	182	32		698	257	187	51	194	125	182	32									
160	747 <sup>1)</sup>									777 <sup>1)</sup>																
	791 <sup>2)</sup>	309	210	65	226	127	209	31	96	821 <sup>2)</sup>	309	210	65	226	127	209	31	96								
180	820	348	230	75						886	348	230	75													

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

# MD three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B5

Motor type	MDFMARS MDFMAIG MDFMAAG										MDFMABS MDFMABI MDFMABA									
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]		
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95		
071	373	138	118	24			122			410	138	133	13			122				
080	400	156	132	25			132			455	156	142	24			132				
090	434	176	137	29			141			487	176	147	28			141				
100	491	194	147	36			150			552	194	158	35			150				
112	575	218	158	38			162			575	218	168	37			162				
132	698	257	187	51			182			698	257	187	51			182				
160	822 <sup>1)</sup> 866 <sup>2)</sup>	309	210	65	226	127	209	31	96	835 <sup>1)</sup> 877 <sup>2)</sup>	309	210	65	226	127	209	31	96		
180										946	348	230	75							

<sup>1)</sup> 160-22

<sup>2)</sup> 160-32

	d j6 [mm]	d k6 [mm]	d <sub>2</sub> [mm]	l [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	t [mm]	u [mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50		40	27.0	8.0
100	28		M10	60	5.0	50	31.0	
112						70	41.0	10.0
132	38		M12	80			45.0	12.0
160			M16	110		100	51.5	14.0
180								

	Flange size	a <sub>2</sub> [mm]	b <sub>2</sub> [mm]	c <sub>2</sub> [mm]	e <sub>2</sub> [mm]	f <sub>2</sub> [mm]	s <sub>2</sub> [mm]	i <sub>2</sub> [mm]
		j6						-0.6 ... 0.5
		[mm]						
063	FF115	140	95	10	115	3.0	10.0	23.0
071	FF130	160	110		130			30.0
080	FF165	200	130	11	165	3.5	12.0	40.0
090								50.0
100	FF215	250	180	15	215	4.0	14.5	60.0
112								80.0
132	FF265	300	230	20	265			
160	FF300	350	250	13	300	5.0	18.5	110
180								

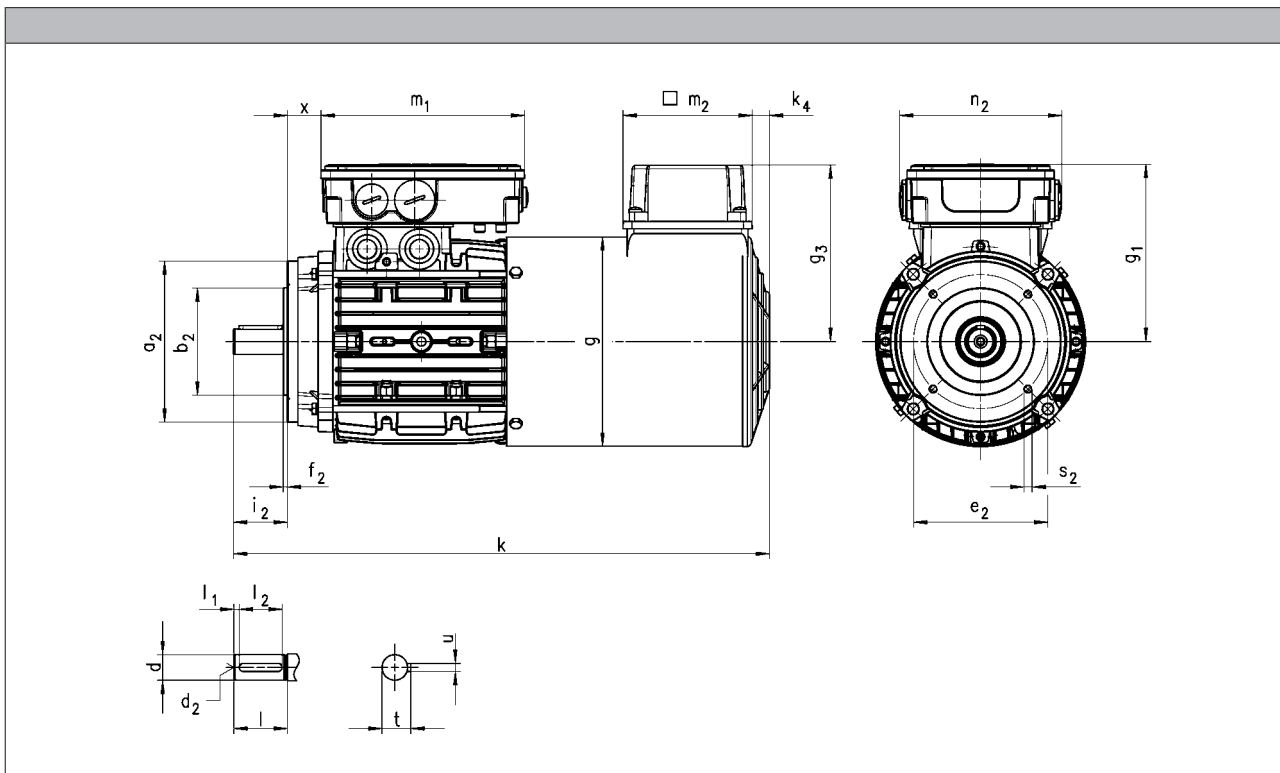
# MD three-phase AC motors

Technical data



## Dimensions, forced ventilated (4-pole)

Design B14



Motor type	MDFMAXX												MDFMABR											
	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]	k [mm]	g [mm]	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	g <sub>3</sub> [mm]	k <sub>4</sub> [mm]	m <sub>2</sub> [mm]						
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95						
071	373	138	118	24			122			410	138	118	24			122								
080	400	156	132	25	152	121	132	13	96	455	156	132	25	152	121	132	13	96						
090	434	176	137	29			141			487	176	137	29			141								
100	491	194	147	36			150			552	194	147	36			150								
112	494	218	158	38			162			575	218	158	38			162								

# MD three-phase AC motors



## Technical data

### Dimensions, forced ventilated (4-pole)

#### Design B14

Motor type	MDFMARS MDFMAIG MDFMAAG												MDFMABS MDFMABI MDFMABA											
	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>	k	g	g <sub>1</sub>	x	m <sub>1</sub>	n <sub>2</sub>	g <sub>3</sub>	k <sub>4</sub>	m <sub>2</sub>						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	345	123	109	17	136	103	115	12	95	385	123	109	17	136	103	115	12	95						
071	373	138	118	24			122			410	138	133	13			122								
080	400	156	132	25			132			455	156	142	24			132								
090	434	176	137	29			141			487	176	147	28			141								
100	491	194	147	36			150			552	194	158	35			150								
112	575	218	158	38			162			575	218	168	37			162								

	d	d	d <sub>2</sub>	l	l <sub>1</sub>	l <sub>2</sub>	t	u
	j6	k6						
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
063	11		M4	23	3.5	16	12.5	4.0
071	14		M5	30	4.0	22	16.0	5.0
080	19		M6	40		32	21.5	6.0
090	24		M8	50	5.0	40	27.0	8.0
100	28		M10	60		50	31.0	
112								

	Flange size	a <sub>2</sub>	b <sub>2</sub>	e <sub>2</sub>	f <sub>2</sub>	s <sub>2</sub>	i <sub>2</sub>	
		j6				-0.6 ... 0.5		
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
063	FT75	90	60	75	2.5	M5x10	23.0	
071	FT85	105	70	85		M6x10	30.0	
080	FT100	120	80	100	3.0	M6x12	40.0	
	FT130	160	110	130		M8x14		
090	FT115	140	95	115	3.0	M8x16	50.0	
100	FT130	160	110	130		M8x14	60.0	
112						M8x16		

5.7

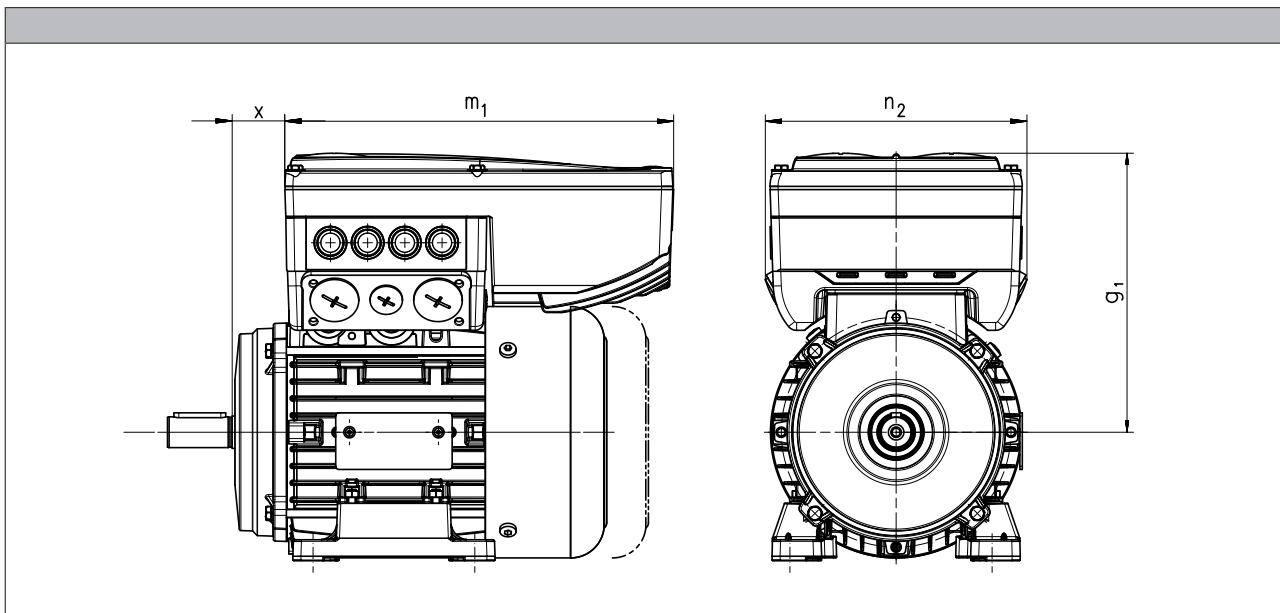
# MD three-phase AC motors

Technical data



## Dimensions, 8400 motec inverter

Rated frequency 50/60 Hz



Product key					
Motor	Inverter	$g_{1, 50Hz}$ [mm]	$m_{1, 50Hz}$ [mm]	$n_{2, 50Hz}$ [mm]	$x_{50Hz}$ [mm]
MD□□□□071-32	E84DVB□3714S□□□2□	163			29.5
MD□□□□071-42	E84DVB□5514S□□□2□				
MD□□□□080-12					
MD□□□□080-32	E84DVB□7514S□□□2□	172	241	161	32.5
MD□□□□080-42	E84DVB□1124S□□□2□				
MD□□□□090-12					
MD□□□□090-32	E84DVB□1524S□□□2□	177			36.2
MD□□□□100-12	E84DVB□2224S□□□2□				
MD□□□□100-32	E84DVB□3024S□□□2□	217	260	176	42.4
MD□□□□112-22	E84DVB□4024S□□□2□	282			32.0
MD□□□□132-12	E84DVB□5524S□□□2□				
MD□□□□132-22	E84DVB□7524S□□□2□	301	325	195	47.5

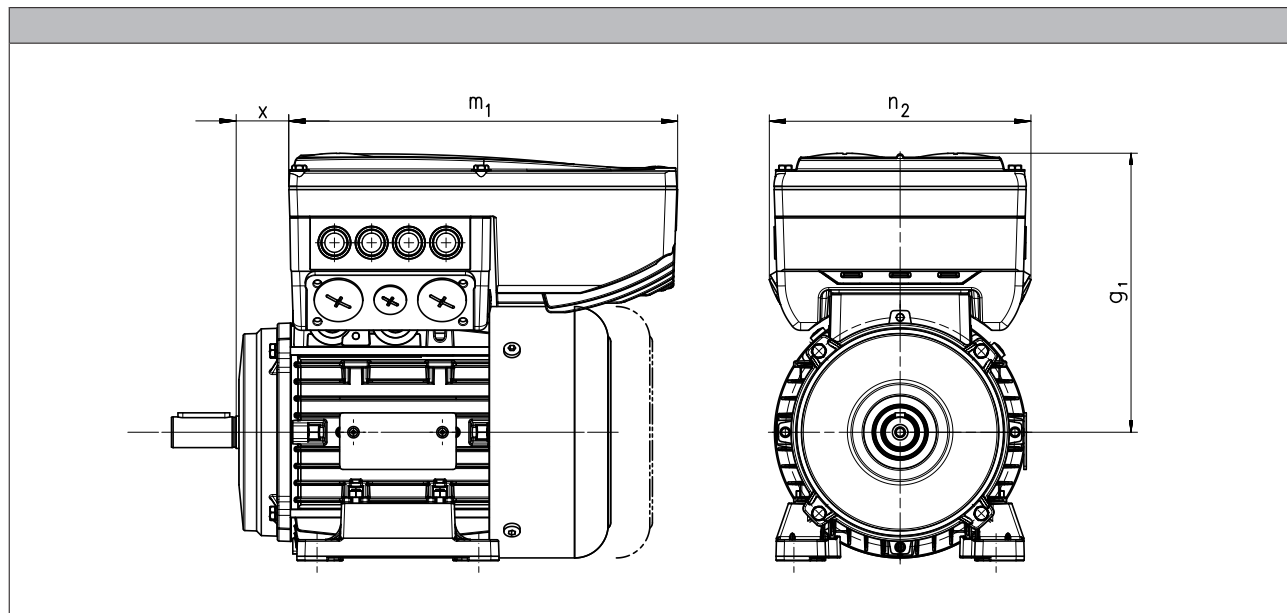
# MD three-phase AC motors



## Technical data

### Dimensions, 8400 motec inverter

Rated frequency 87 Hz



Product key		$g_{1,87Hz}$ [mm]	$m_{1,87Hz}$ [mm]	$n_{2,87Hz}$ [mm]	$x_{87Hz}$ [mm]
Motor	Inverter				
MD□□□□□063-32	E84DVB□3714S□□□2□	154			23.5
MD□□□□□063-42	E84DVB□5514S□□□2□				
MD□□□□□071-12	E84DVB□7514S□□□2□	163	241	161	29.5
MD□□□□□071-32	E84DVB□1124S□□□2□				
MD□□□□□071-42	E84DVB□1524S□□□2□	172			32.5
MD□□□□□080-12	E84DVB□2224S□□□2□	201			31.5
MD□□□□□080-32	E84DVB□3024S□□□2□	206	260	176	35.2
MD□□□□□080-42	E84DVB□4024S□□□2□				
MD□□□□□090-12	E84DVB□5524S□□□2□	272	325	195	29.9
MD□□□□□090-32	E84DVB□7524S□□□2□				
MD□□□□□100-12	E84DVB□5524S□□□2□	282			32.0
MD□□□□□100-32	E84DVB□7524S□□□2□				
MD□□□□□112-22	E84DVB□7524S□□□2□				

5.7

# MD three-phase AC motors

Technical data



# MD 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**
  - $1 \times 10^6$  repeating switching cycles
  - $1 \times 10^6$  reversing switching cycles
- **LongLife**
  - $10 \times 10^6$  repeating switching cycles
  - $15 \times 10^6$  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

#### Assignment of 4-pole motors and brakes

Design	Standard			LongLife
	Motor frame size	Size Brake	Rated torque	
			M <sub>k</sub>	
			[Nm]	
063-02				
063-12				
063-22	06		2.50	
063-32	06		4.00	
063-42				
071-12				
071-32	06		2.50	
	06		4.00	4.00
	08		3.50	3.50
071-42				
	06		2.50	4.00
	06		4.00	3.50
	08		3.50	8.00
	08		8.00	
080-12				
080-32	08		3.50	8.00
	08		8.00	7.00
	10		7.00	
080-42				
	08		3.50	8.00
	08		8.00	7.00
	10		7.00	
	10		16.0	16.0

5.7

# MD three-phase AC motors

## Accessories



### Spring-applied brakes

#### Assignment of 4-pole motors and brakes

Design	Standard			LongLife	
	Motor frame size	Size	Rated torque	Size	Rated torque
	Brake			Brake	
		$M_k$			$M_k$
		[Nm]			[Nm]
090-12	08 08 10 10 10	3.50 8.00 7.00 16.0 23.0		08 10 10	8.00 7.00 16.0
100-12	10 10 12 12	7.00 16.0 14.0 32.0		10	16.0
100-32	10 10 12 12 12	7.00 16.0 14.0 32.0 46.0		12 12	14.0 32.0
112-22 112-32	12 12 14 14	14.0 32.0 35.0 60.0			
132-12	14 14 16 16	35.0 60.0 60.0 80.0			
132-22 132-32	14 14 16 16 16	35.0 60.0 60.0 80.0 100			
160-22	16 16 18 18	60.0 80.0 80.0 150			
160-32	18 18 18	80.0 150 200			
180-12	18 18 20 20	80.0 150 145 260			
180-32	18 18 20 20 20	80.0 150 145 260 315			
180-42	18 18 20 20 20	80.0 150 145 260 315 400			

# MD three-phase AC motors



## Accessories

### 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



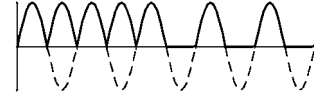
##### Bridge rectifier, 6-pole

- 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

5.7

# MD three-phase AC motors



## Accessories

### 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  $t_{\bar{u}}$  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  $t_{\bar{u}}$  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.

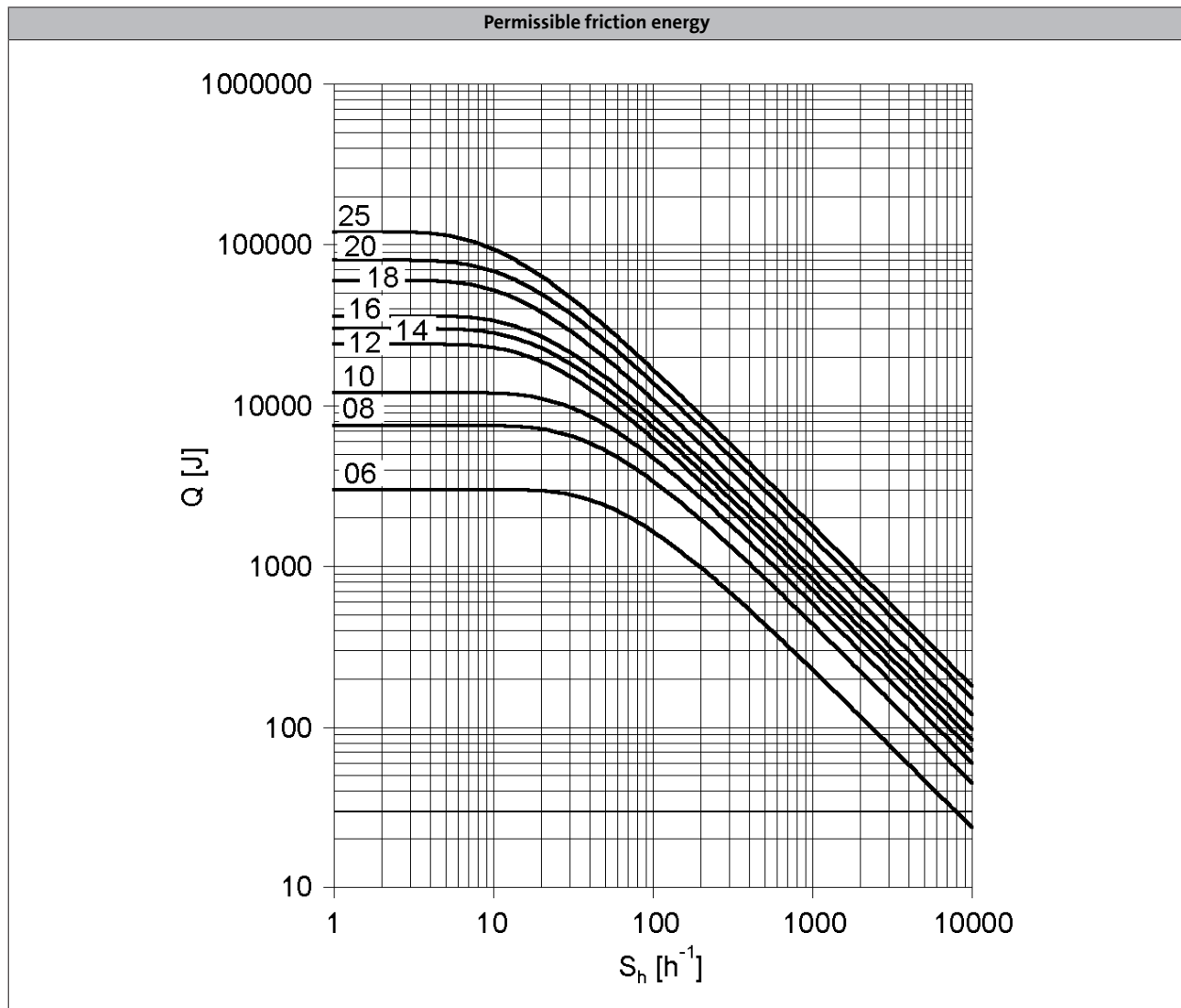
These features make this activation version particularly suitable for lifting applications. It is therefore only available in combination with a brake with increased braking torque.

##### • 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

# MD 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 <sub>in</sub>	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
<b>Braking torque</b>													
100	M <sub>B</sub>	[Nm]			2.50	3.50	7.00	14.0	35.0	60.0	80.0	145	265
1000	M <sub>B</sub>	[Nm]			2.30	3.10	6.10	12.0	30.0	50.0	65.0	115	203
1200	M <sub>B</sub>	[Nm]			2.30	3.10	6.00	12.0	29.0	48.0	63.0	112	199
1500	M <sub>B</sub>	[Nm]			2.20	3.00	5.80	11.0	28.0	47.0	61.0	109 <sup>1)</sup>	193 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]			2.10	2.90	5.70	11.0	28.0	46.0	60.0 <sup>1)</sup>		
3000	M <sub>B</sub>	[Nm]			2.00	2.80	5.30	10.0	26.0 <sup>1)</sup>	43.0 <sup>1)</sup>			
3600	M <sub>B</sub>	[Nm]			2.00	2.70	5.20	10.0 <sup>1)</sup>					
<b>Maximum switching energy</b>													
100	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	36.0 <sup>1)</sup>		
3000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>			
3600	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	7.00 <sup>1)</sup>					
<b>Transition operating frequency</b>													
	S <sub>hü</sub>	[1/h]			79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
<b>Moment of inertia</b>													
	J	[kgcm <sup>2</sup> ]			0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
<b>Mass</b>													
	m	[kg]			0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

# MD 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
<b>Friction energy</b>			113	210	264	706	761	966	1542	2322	3522
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	11.0	14.0	20.0	21.0	37.0	53.0	32.0	47.0	264
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	13.0	10.0	17.0	19.0	22.0	30.0	20.0	100	120
<b>Engagement time</b>											
	$t_1$	[ms]		24.0		37.0	40.0	59.0	83.0	52.0	147
<b>Disengagement time</b>											
	$t_2$	[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
<b>Friction energy</b>			113	210	264	706	761	966	1542	2322	3522
<b>Overexcitation time</b>											
	$t_{\ddot{u}}$	[ms]			300				1300		
<b>Min. rest time</b>						900			3900		
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	12.0	22.0	35.0	49.0	61.0	114	83.0	126	304
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	14.0	16.0	30.0	45.0	37.0	65.0	52.0	269	138
<b>Engagement time</b>											
	$t_1$	[ms]	26.0	38.0	66.0	93.0	97.0	180	134	395	443
<b>Disengagement time</b>											
	$t_2$	[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.

# MD 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 <sub>in</sub>	[kW]	0.020	0.025	0.030	0.040	0.050	0.055	0.085	0.10	0.11
<b>Braking torque</b>													
100	M <sub>B</sub>	[Nm]			4.00	8.00	16.0	32.0	60.0	80.0	150	260	400
1000	M <sub>B</sub>	[Nm]			3.70	7.20	14.0	27.0	51.0	66.0	121	206	307
1200	M <sub>B</sub>	[Nm]			3.60	7.00	14.0	27.0	50.0	65.0	118	201	300
1500	M <sub>B</sub>	[Nm]			3.50	6.80	13.0	26.0	48.0	63.0	115	195 <sup>1)</sup>	291 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]			3.40	6.70	13.0	26.0	47.0	61.0	112 <sup>1)</sup>		
3000	M <sub>B</sub>	[Nm]			3.20	6.30	12.0	24.0	44.0 <sup>1)</sup>	57.0 <sup>1)</sup>			
3600	M <sub>B</sub>	[Nm]			3.20	6.10	12.0	23.0 <sup>1)</sup>					
<b>Maximum switching energy</b>													
100	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1200	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	80.0	120
1500	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	60.0	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	30.0	36.0	36.0 <sup>1)</sup>		
3000	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>			
3600	Q <sub>E</sub>	[kJ]			3.00	7.50	12.0	7.00 <sup>1)</sup>					
<b>Transition operating frequency</b>													
	S <sub>hü</sub>	[1/h]			79.0	50.0	40.0	30.0	28.0	27.0	20.0	19.0	15.0
<b>Moment of inertia</b>													
	J	[kgcm <sup>2</sup> ]			0.015	0.061	0.20	0.45	0.63	1.50	2.90	7.30	20.0
<b>Mass</b>													
	m	[kg]			0.90	1.50	2.60	4.20	5.80	8.70	12.6	19.5	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

# MD 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
<b>Friction energy</b>			85.0	158	264	530	571	966	1542	2322	3522
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]		15.0		28.0		17.0	27.0	33.0	65.0
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	13.0	16.0	19.0		25.0		30.0	45.0	100
<b>Engagement time</b>											
	$t_1$	[ms]	28.0	31.0	47.0	53.0	42.0	57.0	78.0	165	230
<b>Disengagement time</b>											
	$t_2$	[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
<b>Friction energy</b>			85.0	158	264	530	571	966	1542	2322	3522
<b>Overexcitation time</b>											
	$t_{\ddot{u}}$	[ms]		300					1300		
<b>Min. rest time</b>					900				3900		
<b>Delay time</b>											
Engaging	$t_{11}$	[ms]	16.0	25.0	31.0	48.0	33.0	58.0	80.0	102	154
<b>Rise time</b>											
Braking torque	$t_{12}$	[ms]	14.0	27.0	21.0	43.0	49.0	64.0	109	157	168
<b>Engagement time</b>											
	$t_1$	[ms]	30.0		52.0		90.0	82.0	122	189	259
<b>Disengagement time</b>											
	$t_2$	[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.

# MD 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 <sub>in</sub>	[kW]	0.030	0.040	0.050	0.055	0.055	0.085	0.10	0.10	0.11	0.11
<b>Braking torque</b>												
100	M <sub>B</sub>	[Nm]	23.0	46.0	75.0	100	125	200	315	400	490	600
1000	M <sub>B</sub>	[Nm]	20.0	39.0	64.0	83.0	103	162	249	317	376	461
1200	M <sub>B</sub>	[Nm]	20.0	39.0	62.0	81.0	101	158	244	309	367	449
1500	M <sub>B</sub>	[Nm]	19.0	38.0	60.0	78.0	98.0	153	237 <sup>1)</sup>	300 <sup>1)</sup>	356 <sup>1)</sup>	436 <sup>1)</sup>
1800	M <sub>B</sub>	[Nm]	19.0	37.0	59.0	77.0	96.0	150 <sup>1)</sup>				
3000	M <sub>B</sub>	[Nm]	17.0	34.0	55.0 <sup>1)</sup>	71.0 <sup>1)</sup>	89.0 <sup>1)</sup>					
3600	M <sub>B</sub>	[Nm]	17.0	33.0 <sup>1)</sup>								
<b>Maximum switching energy</b>												
100	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1000	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1200	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	80.0	80.0	120	120
1500	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	60.0	24.0 <sup>1)</sup>	24.0 <sup>1)</sup>	36.0 <sup>1)</sup>	36.0 <sup>1)</sup>
1800	Q <sub>E</sub>	[kJ]	12.0	24.0	30.0	36.0	36.0	36.0 <sup>1)</sup>				
3000	Q <sub>E</sub>	[kJ]	12.0	24.0	18.0 <sup>1)</sup>	11.0 <sup>1)</sup>	11.0 <sup>1)</sup>					
3600	Q <sub>E</sub>	[kJ]	12.0	7.00 <sup>1)</sup>								
<b>Transition operating frequency</b>												
	S <sub>hü</sub>	[1/h]	40.0	30.0	28.0	27.0	27.0	20.0	19.0	19.0	15.0	15.0
<b>Moment of inertia</b>												
	J	[kgcm <sup>2</sup> ]	0.20	0.45	0.63	1.50	1.50	2.90	7.30	7.30	20.0	20.0
<b>Mass</b>												
	m	[kg]	2.60	4.20	5.80	8.70	8.70	12.6	19.5	19.5	31.0	31.0

<sup>1)</sup> In the region of the load limit the value for friction energy Q<sub>BW</sub> can be reduced to 40 %.

- ▶ Activation via half-wave or bridge rectifier

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

# MD 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	$t_{ü}$	[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.

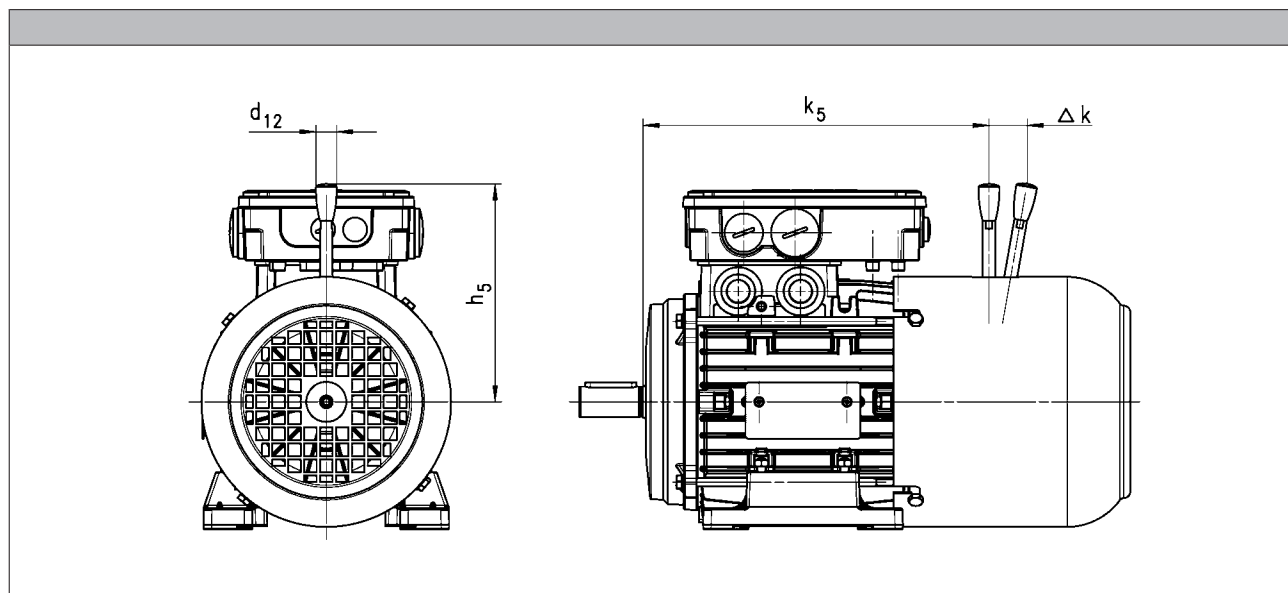
# MD three-phase AC motors



## Accessories

### Spring-applied brakes

#### Manual release lever



Brake	k <sub>5</sub> [mm]	Δ k [mm]	h <sub>5</sub> [mm]	d <sub>12</sub> [mm]
063 06	178	29	107	13.0
071 06	205	29	107	13.0
	206	27	116	13.0
080 08	224	27	116	13.0
	239	28	132	13.0
090 08	238	27	116	13.0
	251	28	132	13.0
100 10	305	28	132	13.0
	307	37	161	13.0
112 12	320	37	161	13.0
	323	41	195	24.0
132 14	400	41	195	24.0
	406	55	240	24.0
160 16	505	55	240	24.0
	509	59	279	24.0
180 18	540	59	279	24.0
	546	74	319	24.0

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)

# MD 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.

<b>Product key</b>				RS1
<b>Accuracy</b>		[']		-10 ... 10
<b>Absolute positioning</b>				1 revolution
<b>Max. input voltage</b>				
DC	$U_{in,max}$	[V]		10.0
<b>Max. input frequency</b>				
	$f_{in,max}$	[kHz]		4.00
<b>Ratio</b>				
Stator / rotor		$\pm 5\%$		0.30
<b>Rotor impedance</b>				
	$Z_{ro}$	[ $\Omega$ ]		$51 + j90$
<b>Stator impedance</b>				
	$Z_{so}$	[ $\Omega$ ]		$102 + j150$
<b>Impedance</b>				
	$Z_{rs}$	[ $\Omega$ ]		$44 + j76$
<b>Min. insulation resistance</b>				
At DC 500 V	R	[M $\Omega$ ]		10.0
<b>Number of pole pairs</b>				1

# MD 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													
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													
Accuracy		[°]	-22.5 ... 22.5	0					-0.8 ... 0.8				
Min. input voltage													
DC	U <sub>in,min</sub>	[V]	8.00				4.75		7.00				
Max. input voltage													
DC	U <sub>in,max</sub>	[V]	26.0	30.0				5.25		12.0			
Max. current consumption			I <sub>max</sub>	[A]	0.040	0.15							
Limit frequency		f <sub>max</sub>	[kHz]	30.0	160				300	200			
Inverter assignment				E84AVSC E84AVHC	E84AVHC			E84AVTC E94A ECS EV593					

#### 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 (EV593)
- Servo Drives ECS

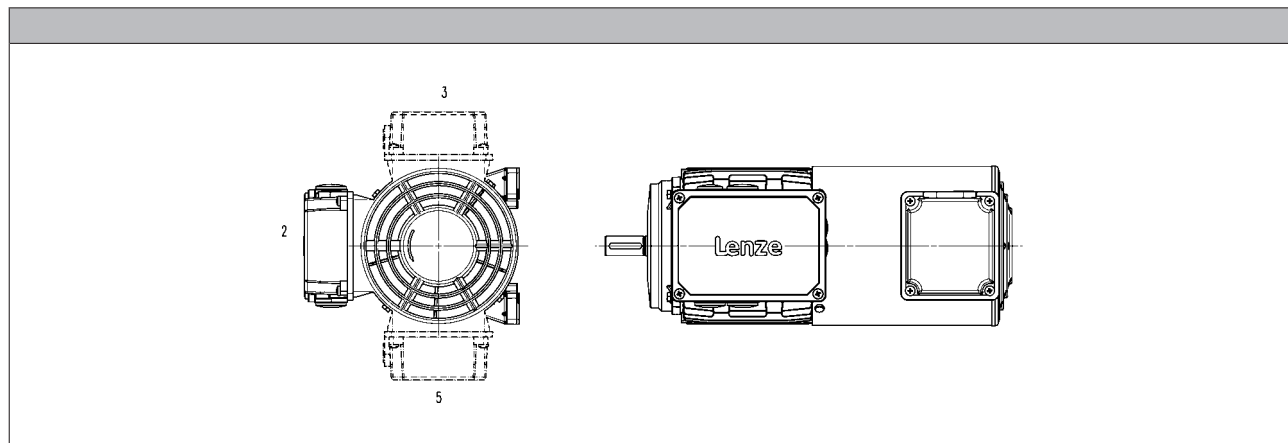
# MD three-phase AC motors



## Accessories

### Blowers

- The blower terminal box is available in positions 2, 3 or 5.



### Rated data for 50 Hz

Size	Number of phases	Connection method	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
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	0.060	
		Y	346	525			
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	

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# MD three-phase AC motors



## Accessories

### Blowers

#### Rated data for 50 Hz

Size	Number of phases	Connection method	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
200	1		230	277	0.25	0.97	8.00
		Δ	200	303		0.87	
		Y	346	525		0.50	
	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	U <sub>min</sub> [V]	U <sub>max</sub> [V]	P <sub>max</sub> [kW]	I <sub>max</sub> [A]	m [kg]
Motor							
063	1		230	277	0.032	0.12	2.00
		Δ	220	332		0.10	
		Y	380	575		0.060	
	3	1	230	277	0.033	0.12	2.10
		Δ	220	332	0.029	0.10	
071	3	Y	380	575		0.060	2.10
		1	230	277	0.037	0.14	
		Δ	220	332	0.034	0.10	
080	3	Y	380	575		0.060	2.30
		1	230	277	0.065	0.25	
		Δ	220	332	0.077	0.33	
090	3	Y	380	575		0.19	2.70
		1	220	277	0.075	0.30	
		Δ	220	332	0.087	0.31	
100	3	Y	380	575		0.18	3.00
		1	220	277	0.094	0.37	
		Δ	220	332	0.10	0.31	
112	3	Y	380	575		0.18	3.10
		1	220	277	0.15	0.57	
		Δ	220	332	0.15	0.44	
132	3	Y	380	575		0.25	4.20
		1	220	332	0.36	0.93	
		Δ	220	332		0.56	
160	3	Y	380	575	0.36	0.93	6.20
		Δ	220	332		0.56	
180	3	Y	380	575	0.36	0.93	8.00
		Δ	220	332		0.56	
200	3	Y	380	575	0.36	0.93	15.0
		Δ	220	400		0.56	
225	3	Y	380	575	0.36	0.76	15.0
		Δ	220	400		0.43	

# MD 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
					AC
	T	T <sub>min</sub>	T <sub>max</sub>	I <sub>in,max</sub>	U <sub>in,max</sub>
	-5 ... 5				
	[°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 <sub>N</sub>	R <sub>N</sub>	R <sub>N</sub>	
	-5 ... 5				
	[°C]	[Ω]	[Ω]	[Ω]	
Sudden change in resistance	150	550	30.0	250	DIN 44080 DIN VDE 0660 Part 303

# MD three-phase AC motors

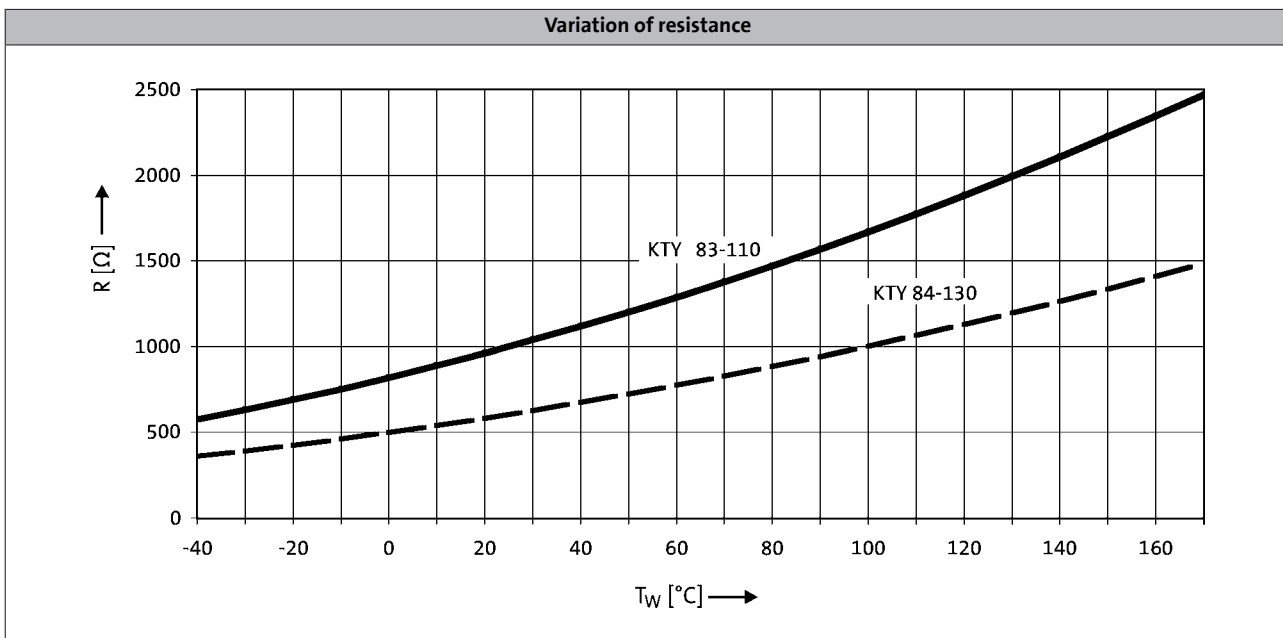


## Accessories

### Temperature monitoring

#### KTY temperature sensor

	Function	Rated resistance			Max. input current	
		25 °C	150 °C	170 °C	25 °C	170 °C
		R <sub>N</sub> [Ω]	R <sub>N</sub> [Ω]	R <sub>N</sub> [Ω]	I <sub>in,max</sub> [A]	I <sub>in,max</sub> [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



- 5.7
- If the detector is supplied with a measured current of 1 mA, the above relationship between the temperature and the resistance applies.

# MD three-phase AC motors



## Accessories

### Terminal box

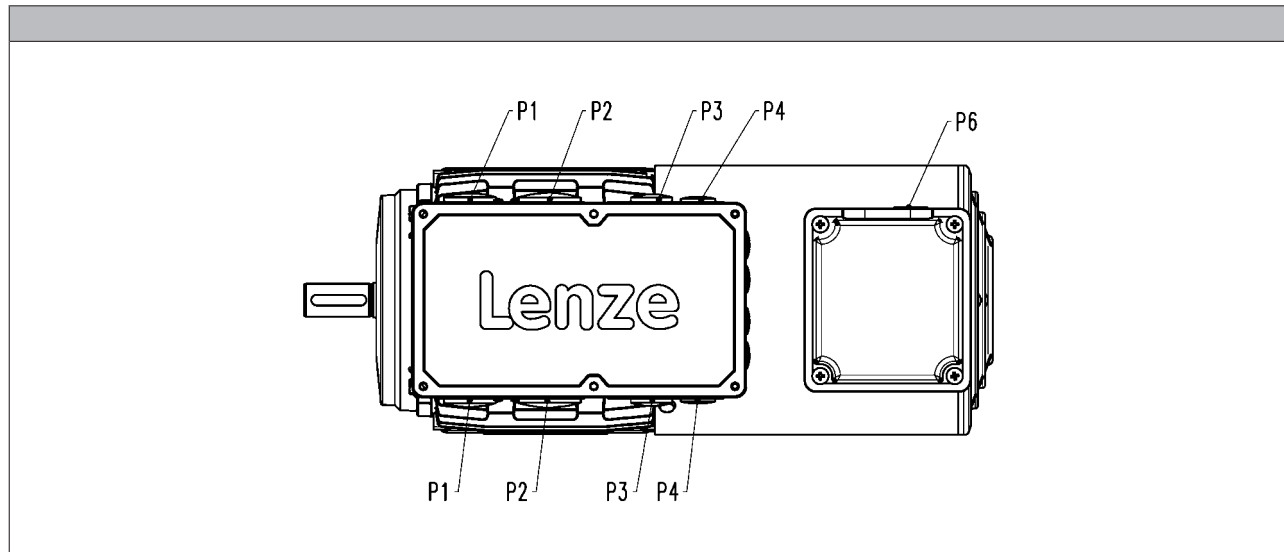
The three-phase AC motors are designed for operation at a constant mains frequency and with an inverter.

For 50 Hz operation, the motors are operated in  $\Delta$  configuration at 230 V or in star configuration at 400 V.

For inverter operation, the base frequency has been specified as 87 Hz at a rated voltage of 400 V in  $\Delta$  configuration.

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.

### Connections



Motor type	Built-on accessories					Options				
	M□□MAXX M□□MABR M□□MARS M□□MAIG M□□MAAG					M□□MABS M□□MABI M□□MABA				

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	P <sub>1</sub> [mm]	P <sub>2</sub> [mm]	P <sub>3</sub> [mm]	P <sub>4</sub> [mm]	P <sub>6</sub> [mm]	P <sub>1</sub> [mm]	P <sub>2</sub> [mm]	P <sub>3</sub> [mm]	P <sub>4</sub> [mm]	P <sub>6</sub> [mm]
063	M16x1.5	M20x1.5								
071										
080										
090	M20x1.5	M25x1.5				M25x1.5	M32x1.5			
100										
112										
132	M25x1.5	M32x1.5								
160										
180	M50x1.5	M16x1.5	M20x1.5	M16x1.5		M50x1.5	M16x1.5			
200										
225 <sup>1)</sup>	M12x1.5	M63x1.5	M50x1.5	M12x1.5		M12x1.5	M63x1.5	M50x1.5	M12x1.5	

<sup>1)</sup> The cable glands P<sub>1</sub> to P<sub>4</sub> are only arranged at the bottom.

# MD three-phase AC motors



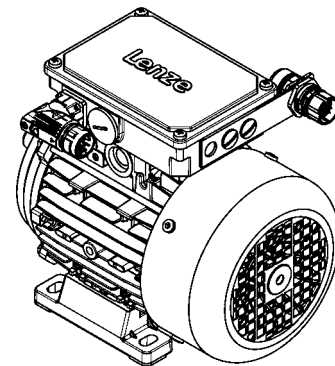
## Accessories

### 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

# MD three-phase AC motors

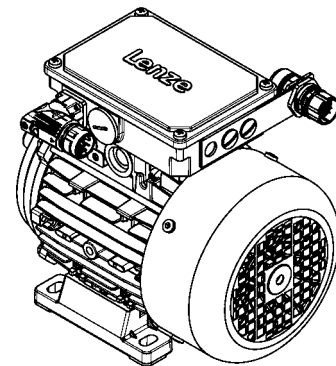


## Accessories

### ICN connector

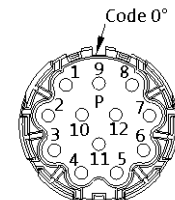
#### Feedback connection

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

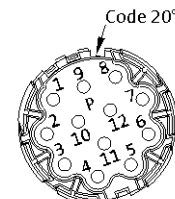
Pin assignment		
Contact	Designation	Meaning
1	+Ref	Transformer windings
2	-Ref	
3	+VCC ETS	Supply: Electronic nameplate
4	+COS	Cosine stator windings
5	-COS	
6	+SIN	Sine stator windings
7	-SIN	
8		
9		Not assigned
10		
11	+KTY	KTY temperature sensor
12	-KTY	



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#### ► Hiperface incremental encoder and SinCos absolute value encoder

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



# MD three-phase AC motors



## Accessories

### ICN connector

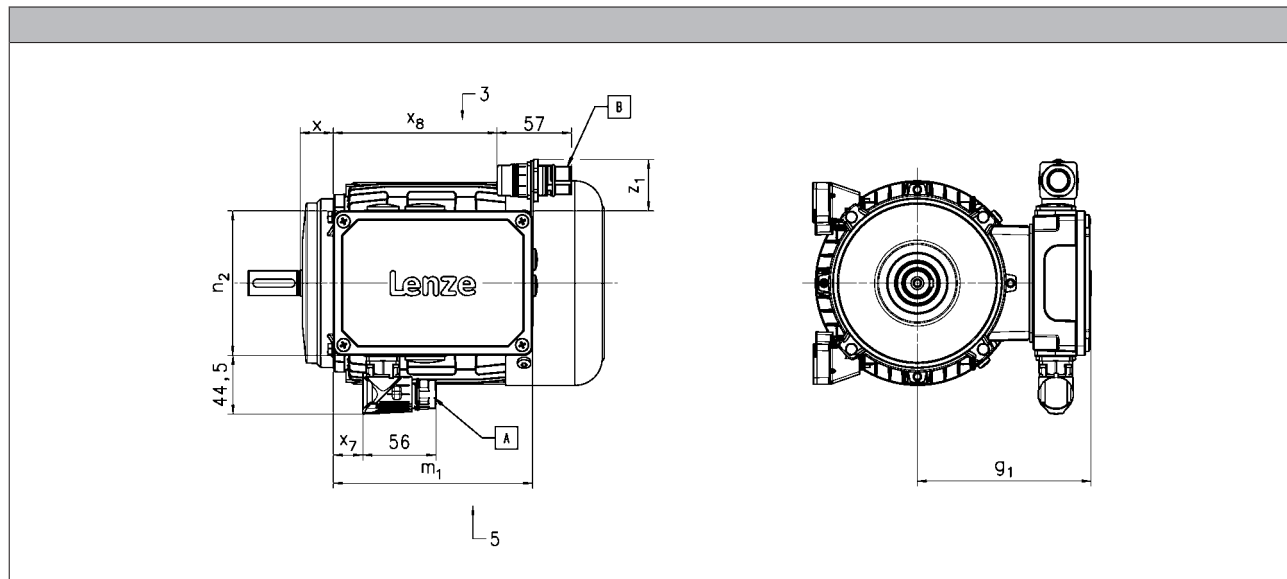
#### Dimensions of the connectors on the terminal box

The following connector positions are possible:

- power connection (A) in position 5 and feedback connection (B) in position 3
- power connection (A) in position 3 and feedback connection (B) in position 5

With the following motors, the feedback connection (B) is only available in position 3 or 5:

- motor frame size 132 to 180



Motor type	M□□MAXX M□□MARS M□□MAIG M□□MAAG				M□□MABR M□□MABS M□□MABI M□□MABA			
	g <sub>1</sub> [mm]	x [mm]	m <sub>1</sub> [mm]	n <sub>2</sub> [mm]	x <sub>7</sub> [mm]	x <sub>8</sub> [mm]	z <sub>1, max</sub> [mm]	
063	109	17						
071	118	24						
080	132	25						
090	137	29						
100	147	36						
112	158	38						
132	187	51	194	125	27	166	71	
160	210	65						
180			226	127		200	65	
200	230	75						
225	348	68	354	204		328	51	

# MD three-phase AC motors

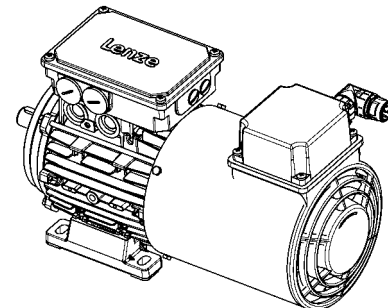


## Accessories

### ICN connector

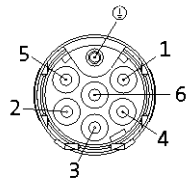
#### Blower connection

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.



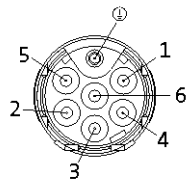
#### ► Blower 1-ph

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



#### ► 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



# MD three-phase AC motors

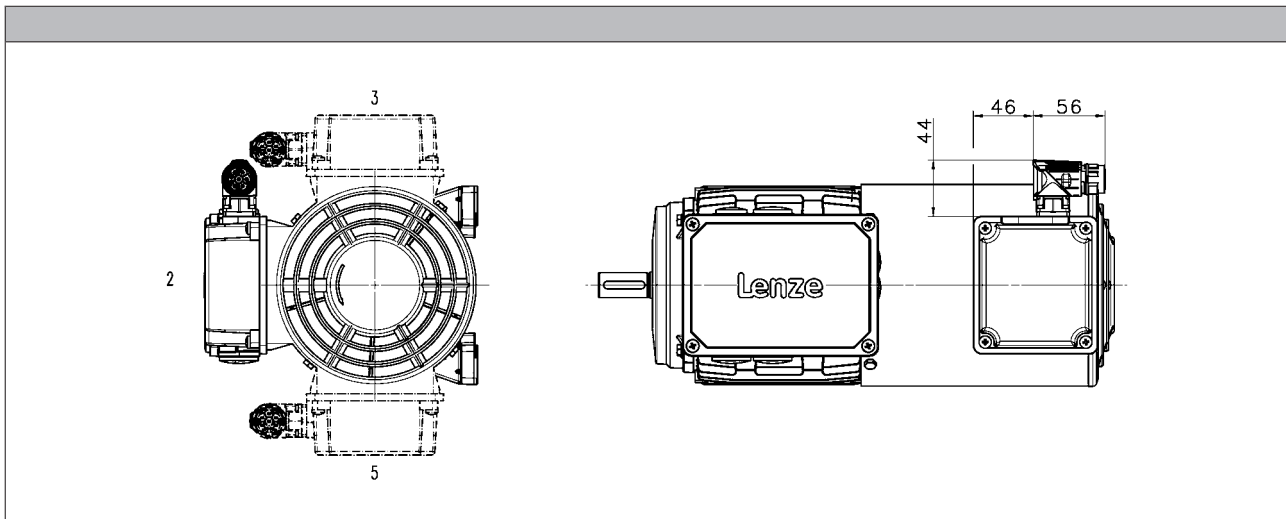


## Accessories

### ICN connector

#### Blower connection

- ▶ The blower terminal box is available in positions 2, 3 or 5.
- ▶ In addition, the cover of the blower terminal box (including connectors) can be rotated progressively through 90° if necessary.



# MD three-phase AC motors



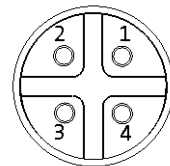
## Accessories

### 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 <sub>B</sub>	Supply +
2	B	Track B
3	GND	Mass
4	A	Track A



# MD three-phase AC motors

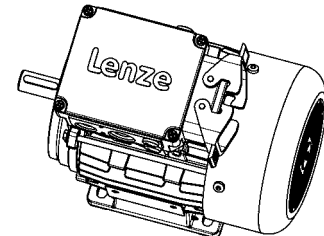


## Accessories

### 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

# MD three-phase AC motors

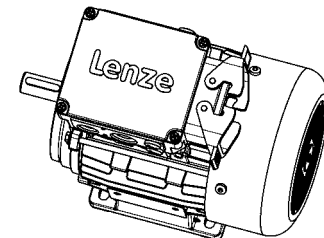


## Accessories

### HAN connector

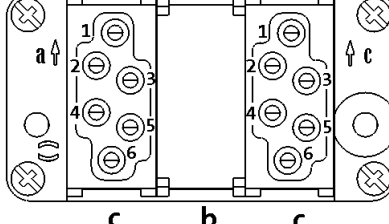
#### Modular

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.



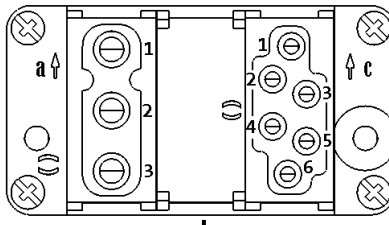
#### ► HAN modular 16 A

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



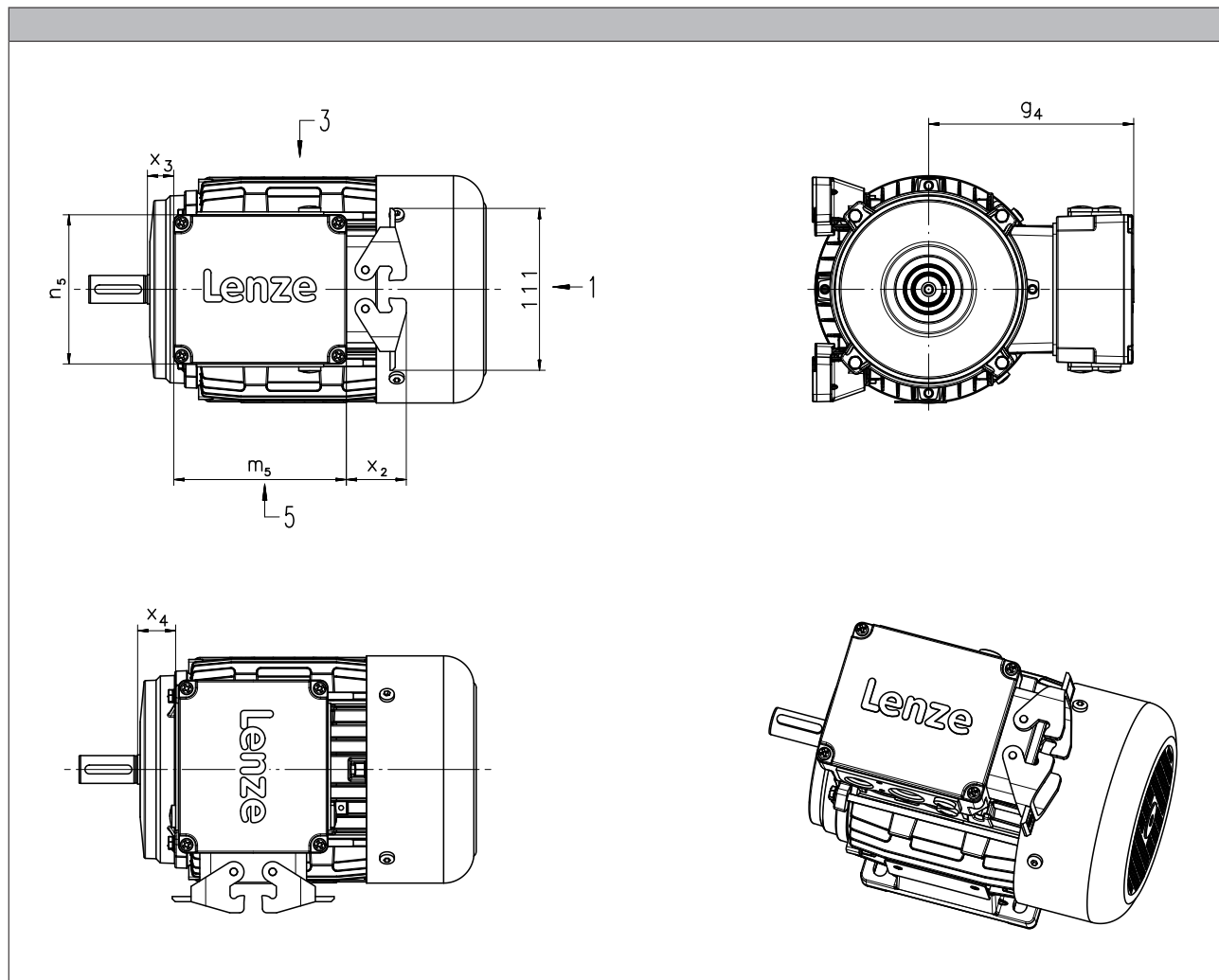
# MD three-phase AC motors



## Accessories

### HAN connector

- The connection position for the connector is shown in position 1. Positions 3 and 5 are also possible.



#### Motor type

M□□MAXX  
M□□MABR

	g <sub>4</sub> [mm]	m <sub>5</sub> [mm]	n <sub>5</sub> [mm]	x <sub>2</sub> [mm]	x <sub>3</sub> [mm]	x <sub>4</sub> [mm]
063	120				11	12
071	129				16	17
080	138				18	26
090	143				22	30
100	154				29	37
112	164				28	36
132 <sup>1)</sup>	233				48	18
160	248				72	42

<sup>1)</sup> In the case of the B5 design motors, it is not possible to connect the connector at position 3 or 5.

# MD three-phase AC motors

Accessories



# MD three-phase AC motors

## Accessories



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