

Helical geared motors

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Geared motors

Helical geared motors

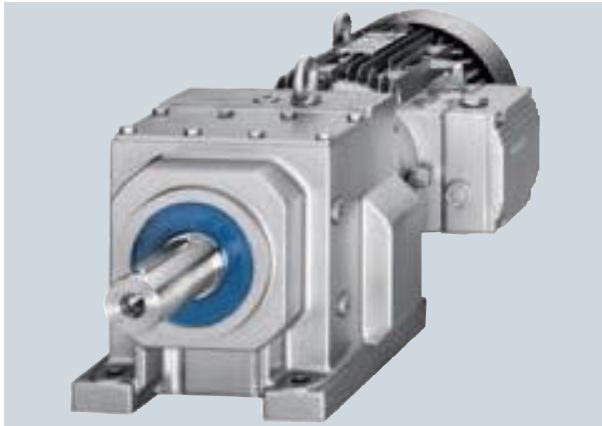
Orientation

Overview

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Helical gearbox E



Helical gearbox D/Z

MOTOX helical gearboxes are part of the MOTOX modular system. With bevel helical, parallel shaft, helical worm or variable speed gearboxes, three-phase motors with and without brakes, this system covers all possible drive combinations, right up to the electronic variable speed drive.

MOTOX helical gearboxes are designed for continuous duty. The gearbox housings made of gray cast iron or aluminium are developed in 3D CAD and have an optimized structure in terms of rigidity and vibration absorption. Radial shaft seals with dust-protection lips prevent oil from leaking out of the housing, dust and water from entering it. All the gear wheels are milled and their surfaces hardened. The tooth flanks are ground or honed so that they are convex and corrected in terms of the profile.

MOTOX helical gearboxes are of single-stage, two-stage and three-stage design. The MOTOX helical gearbox series can be supplied in foot-mounted or flange-mounted design for mounting in any position. Flange housings can be supplied with an integrated housing flange (C type). Combined foot / flange-mounted design or foot-mounted housings with housing flange are available on request.

Overview (continued)

The helical gearboxes are designated as follows:

Gearbox type:

(-) Helical gearboxes

Transmission stage **E** 1-stage
Z 2-stage
D 3-stage

Type:

Shaft (-) Solid shaft
Mounting (-) Foot-mounted design
F Flange-mounted design (A-type)
Z Housing flange (C-type)
R Agitator flange
K Cooling tower flange ¹⁾

Connections (-) Feather key

Type of intermediate gearbox

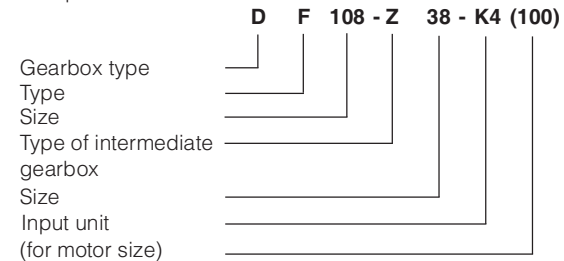
(-) Helical gearboxes

Transmission stage **Z** 2-stage
D 3-stage

Input unit

- K2** Coupling lantern with flexible coupling for connecting an IEC motor
- K2TC** Coupling lantern with flexible coupling for connecting a NEMA motor ¹⁾
- K4** Short coupling lantern with clamp connection for connecting an IEC motor
- K5** Short coupling lantern with clamp connection for connecting a NEMA motor ¹⁾
- KQ** Lantern for servomotor with feather key and zero-backlash flexible coupling for connecting a servomotor
- KQS** Lantern for servomotor without feather key and zero-backlash flexible coupling for connecting a servomotor
- A** Input unit with free input shaft
- A5** Input unit with free input shaft (NEMA design) ¹⁾
- P** Input unit with free input shaft and piggy back for connecting an IEC motor
- P5** Input unit with free input shaft and piggy back for connecting a NEMA motor ¹⁾
- PS** Input unit with free input shaft and piggy back with protection cover

Example:



The series currently comprises 11 sizes for D and Z gearboxes and 7 sizes for E gearboxes.

E gearboxes are available as single-stage, Z gearboxes as 2-stage and D gearboxes as 3-stage.

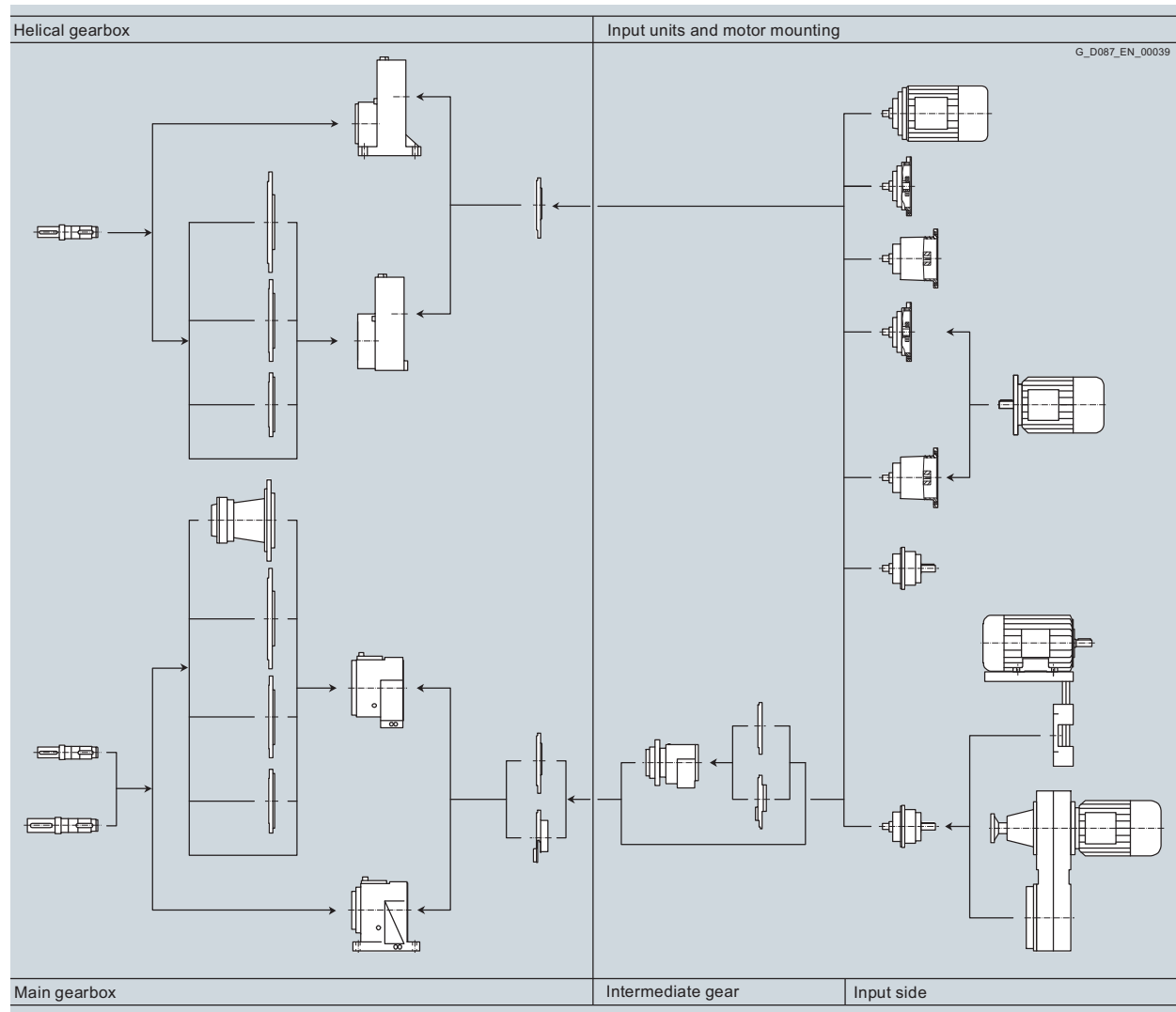
¹⁾ These designs can be selected from our MOTOX Configurator electronic catalog.

Geared motors

Helical geared motors

General technical data

Modular system



Use

MOTOX helical geared motors have a high efficiency and are characterized by their very low noise emission.

The geared motors offer high economical efficiency with their favorable price and low maintenance expenses.

The housings offer a wide range of mounting options due to their flange-mounted or foot-mounted designs.

Oil quantities

The oil quantities corresponding to the applicable mounting positions are specified in the operating instructions and on the rating plate.

Permissible radial force F_{Rperm}

Single-stage helical gearboxes – standard bearing arrangement

Gearbox type	d mm	l mm	y mm	z mm	a kNmm	b mm	F_{Rperm} in N with $x = l/2$ for output speeds n_2 in rpm Direction of rotation when viewing the output shaft						
								≤ 183	≤ 229	≤ 287	≤ 358	≤ 448	≤ 502
E.38	20	40	105	85	70.9	24.0	Left	4 070	3 722	3 209	2 978	2 358	1 918
					93.3		Right	4 227	3 805	2 603	2 423	1 657	1 152
E.48	25	50	114	89	45.7	24.0	Left	3 687	3 174	2 823	2 283	1 992	1 744
					93.9		Right	3 888	3 437	2 801	1 352	854	441
E.68	30	60	155	125	165.0	29.5	Left	7 175	6 052	4 468	3 606	2 441	2 055
					257.0		Right	6 098	4 813	2 931	2 021	713	327
E.88	40	80	171	131	668.0	32.5	Left	8 403	7 543	6 430	5 764	4 886	4 645
					755.0		Right	8 778	7 976	6 850	5 635	3 496	3 080
E.108	50	100	194	144	904.0	36.5	Left	11 241	9 759	7 901	7 118	5 017	4 933
					1 063.0		Right	9 104	7 169	4 979	4 356	1 797	1 944
E.128	60	120	228	168	2 064.0	36.5	Left	15 781	13 912	12 554	11 239	10 100	9 566
					2 277.0		Right	16 567	14 537	12 052	9 416	7 235	6 307
E.148	70	140	260	190	2 344.0	46.5	Left	19 286	17 125	15 100	13 777	10 937	10 977
					2 688.0		Right	19 631	15 610	11 864	10 015	5 915	6 451

Gearbox type	d mm	l mm	y mm	z mm	a kNmm	b mm	F_{Rperm} in N with $x = l/2$ for output speeds n_2 in rpm Direction of rotation when viewing the output shaft						
								≤ 562	≤ 629	≤ 705	≤ 789	≤ 884	≤ 990
E.38	20	40	105	85	70.9	24.0	Left	1 900	1 641	1 233	991	–	–
					93.3		Right	1 199	942	455	221	–	–
E.48	25	50	114	89	45.7	24.0	Left	16 88	1 663	1 712	1 752	1 666	–
					93.9		Right	475	554	719	869	846	–
E.68	30	60	155	125	165.0	29.5	Left	1 948	1 787	1 662	1 799	1 811	1 736
					257.0		Right	304	232	211	495	627	656
E.88	40	80	171	131	668.0	32.5	Left	4 424	4 113	3 911	3 891	–	–
					755.0		Right	2 756	2 175	1 879	2 055	–	–
E.108	50	100	194	144	904.0	36.5	Left	4 350	3 950	3 921	–	–	–
					1 063.0		Right	1 331	1 007	1 213	–	–	–
E.128	60	120	228	168	2 064.0	36.5	Left	9 171	8 876	8 586	8 298	7 980	7 623
					2 277.0		Right	5 696	5 443	5 283	5 191	4 950	4 681
E.148	70	140	260	190	2 344.0	46.5	Left	10 977	10 156	9 758	9 587	–	–
					2 688.0		Right	6 874	6 079	5 883	6 028	–	–

The values in the table apply to the worst-case scenario.
The output shaft bearing arrangement can be calculated using our MOTOX Configurator electronic catalog.
See Chapter 1 of the configuring guide for more information on calculating the permissible radial force.

Geared motors

Helical geared motors

General technical data

Permissible radial force F_{Rperm} (continued)

2-stage and 3-stage helical gearbox – standard bearing arrangement

Gearbox type	d mm	l mm	y mm	z mm	a kNmm	b mm	F_{Rperm} in N with $x = l/2$ for output speeds n_2 in rpm Direction of rotation when viewing the output shaft	≤ 16	≤ 25	≤ 40	≤ 63	≤ 100	≤ 160	≤ 250	≤ 400
D./Z.18	20	40	91.0	71.0	51.2	12	Left	1 600	1 600	1 600	1 600	1 600	1 600	1 550	1 420
							Right	1 600	1 600	1 600	1 600	1 600	1 600	1 480	1 370
D./Z.F18	20	40	99.0	79.0	57.2	20	Left	1 430	1 430	1 430	1 430	1 430	1 430	1 420	1 310
							Right	1 430	1 430	1 430	1 430	1 430	1 430	1 360	1 260
D./Z.28	25	50	104.0	79.0	129.5	12	Left	2 890	2 890	2 890	2 890	1 650	960	1 130	1 070
							Right	3 420	3 420	3 420	3 420	2 190	1 500	1 620	1 490
D./Z.F28	25	50	110.0	85.0	129.5	18	Left	2 540	2 540	2 540	2 540	1 450	850	990	940
							Right	3 012	3 012	3 012	3 012	1 930	1 320	1 430	1 310
D./Z.38	30	60	111.0	81.0	210.0	16	Left	4 565	4 565	4 560	3 230	1 990	1 580	1 110	1 020
							Right	4 565	4 565	4 565	3 880	2 630	2 200	1 730	1 560
	25	50	106.0	81.0	169.0	0	Left	6 760	6 310	5 010	3 570	2 180	1 740	1 230	1 110
							Right	6 760	6 010	5 080	4 140	2 890	2 430	1 910	1 710
D./Z.48	40	80	145.0	105.0	499.0	19	Left	8 457	8 457	7 480	5 470	4 150	3 400	3 020	2 350
							Right	8 457	8 457	7 600	6 300	5 130	4 280	3 690	2 950
	30	60	135.0	105.0	265.0	0	Left	8 833	8 833	8 670	6 450	4 850	3 970	3 520	2 740
							Right	8 833	8 833	8 170	6 760	5 630	4 860	4 310	3 460
D./Z.68	50	100	179.5	129.5	943.0	23	Left	12 917	12 917	10 820	7 690	4 970	3 670	3 380	3 010
							Right	12 917	12 917	12 520	9 380	6 710	5 270	4 760	3 880
	40	80	170.0	129.5	564.0	0	Left	14 100	14 100	12 230	8 650	5 630	4 180	3 810	3 390
							Right	14 100	14 100	14 100	10 600	7 580	5 960	5 400	4 380
D./Z.88	60	120	219.0	159.0	1533.0	21	Left	18 925	18 925	18 925	18 925	16 330	14 060	11 770	11 300
							Right	18 925	18 925	18 925	18 710	15 100	12 960	11 310	10 630
	50	100	209.0	159.0	1150.0	0	Left	23 000	23 000	23 000	21 010	17 110	14 700	12 830	12 000
							Right	23 000	23 000	23 000	19 630	15 850	13 600	11 880	11 140
D./Z.108	70	140	259.0	189.0	2328.0	29	Left	23 515	23 515	23 515	23 515	20 860	15 920	13 780	14 760
							Right	23 515	23 515	23 515	22 340	18 830	14 350	13 280	13 690
	60	120	249.0	189.0	2113.0	0	Left	35 216	35 216	30 120	25 340	21 740	16 980	15 170	15 400
							Right	35 216	33 940	28 090	23 210	19 610	14 940	13 820	14 220
D./Z.128	90	170	320.5	235.5	5181.0	30	Left	45 052	45 052	36 770	31 220	26 070	22 270	18 010	19 340
							Right	45 052	44 170	34 000	28 490	23 260	19 750	15 860	18 050
	70	140	305.5	235.5	3120.0	0	Left	44 571	44 571	38 510	32 740	27 300	23 360	18 880	20 280
							Right	44 571	44 571	35 740	29 790	24 420	20 690	16 680	18 920
D./Z.148	100	210	361.0	256.0	6900.0	33	Left	50 000	50 000	45 040	38 930	31 140	27 200	23 760	21 590
							Right	50 000	50 000	41 490	35 280	27 600	23 660	20 600	19 330
	90	170	341.0	256.0	6359.0	0	Left	67 600	61 030	47 700	41 090	32 920	28 780	25 140	22 870
							Right	63 750	58 650	43 850	37 450	29 170	25 030	21 780	20 410
D./Z.168	120	210	420.5	315.5	11652	30	Left	86 311	86 311	86 311	86 311	86 311	86 311	86 311	86 311
							Right	86 311	86 311	86 311	86 311	86 311	86 311	86 311	86 311
	100	210	420.5	315.5	7958.0	0	Left	75 790	75 790	75 790	75 790	75 790	75 790	75 790	75 790
							Right	75 790	75 790	75 790	75 790	75 790	75 790	75 790	75 790
D./Z.188	120	210	445.5	340.5	16920	36	Left	120 000	120 000	120 000	120 000	87 920	101 570	114 610	–
							Right	120 000	120 000	120 000	120 000	106 270	116 020	120 000	–

The values in the table apply to the worst-case scenario.
The output shaft bearing arrangement can be calculated using our MOTOX Configurator electronic catalog.
See Chapter 1 of the configuring guide for more information on calculating the permissible radial force.

Permissible radial force F_{Rperm} (continued)

2-stage and 3-stage helical gearbox – radially reinforced bearing arrangement

Gearbox type	d mm	l mm	y mm	z mm	a kNmm	b mm	F_{Rperm} in N with $x = l/2$ for output speeds n_2 in rpm Direction of rotation when viewing the output shaft								
								≤ 16	≤ 25	≤ 40	≤ 63	≤ 100	≤ 160	≤ 250	≤ 400
D./Z.68	50	100	179.5	129.5	943	23	Left	12 917	12 917	12 917	12 917	12 917	12 917	12 917	12 917
							Right	12 917	12 917	12 917	12 917	12 917	12 917	12 917	12 917
	40	80	170.0	129.5	564	0	Left	14 100	14 100	14 100	14 100	14 100	14 100	14 100	14 100
							Right	14 100	14 100	14 100	14 100	14 100	14 100	14 100	14 100
D./Z.88	60	120	219.0	159.0	1533	21	Left	18 925	18 925	18 925	18 925	18 820	16 250	12 320	13 710
							Right	18 925	18 925	18 925	18 925	18 925	18 925	14 570	15 540
	50	100	209.0	159.0	1150	0	Left	23 000	23 000	23 000	23 000	20 990	18 130	13 740	15 290
							Right	23 000	23 000	23 000	23 000	23 000	21 180	16 250	17 330
D./Z.108	70	140	259.0	189.0	2328	29	Left	23 515	23 515	23 515	23 515	23 515	15 970	13 870	21 240
							Right	23 515	23 515	23 515	23 515	23 515	20 780	18 680	23 515
	60	120	249.0	189.0	2113	0	Left	35 216	35 216	35 216	34 530	27 240	17 390	15 080	23 240
							Right	35 216	35 216	35 216	35 216	32 630	22 790	20 530	26 160
D./Z.128	90	170	320.5	235.5	5181	30	Left	45 052	45 052	45 052	45 052	45 052	45 052	42 010	45 052
							Right	45 052	45 052	45 052	45 052	45 052	45 052	44 110	45 052
	70	140	305.5	235.5	3120	0	Left	44 571	44 571	44 571	44 571	44 571	44 571	44 571	44 571
							Right	44 571	44 571	44 571	44 571	44 571	44 571	44 571	44 571
D./Z.148	100	210	361.0	256.0	6900	33	Left	50 000	50 000	50 000	50 000	50 000	50 000	50 000	50 000
							Right	50 000	50 000	50 000	50 000	50 000	50 000	50 000	50 000
	90	170	341.0	256.0	6359	0	Left	74 811	74 811	74 811	74 811	74 811	74 811	66 220	60 710
							Right	74 811	74 811	74 811	74 811	74 811	71 170	62 530	58 280
D./Z.168	120	210	420.5	315.5	11652	30	Left	86 311	86 311	86 311	86 311	86 311	86 311	86 311	86 311
							Right	86 311	86 311	86 311	86 311	86 311	86 311	86 311	86 311
	100	210	420.5	315.5	7958	0	Left	75 790	75 790	75 790	75 790	75 790	75 790	75 790	75 790
							Right	75 790	75 790	75 790	75 790	75 790	75 790	75 790	75 790
D./Z.188	120	210	445.5	340.5	16920	36	Left	120 000	120 000	120 000	120 000	87 920	101 570	114 610	–
							Right	120 000	120 000	120 000	120 000	106 270	116 020	120 000	–

The values in the table apply to the worst-case scenario.
The output shaft bearing arrangement can be calculated using our MOTOX Configurator electronic catalog.
See Chapter 1 of the configuring guide for more information on calculating the permissible radial force.

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data

The selection tables show the most common variants and combinations. Other combinations can be selected using our MOTOX Configurator or made available on request.

At an identical power rating and output speed, priority is given in the selection tables to 4-pole geared motors.

At the available transmission ratios, they cover the majority of output speeds.

Due to their prevalence, 4-pole geared motors are easily available, with short delivery times and at a low cost. They also feature a favorable size / power ratio.

Power rating P_{motor} kW	Output speed n_2 (50 Hz) rpm		n_2 (60 Hz) rpm	Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.09 (50 Hz)	D.48-LA71M8								
0.11 (60 Hz)	3.0	3.6	285	1.6	208.77	★	2KJ1203 - ■CE13 - ■■S1	P02	27
	3.4	4.1	253	1.8	185.66		2KJ1203 - ■CE13 - ■■R1	P02	27
	3.9	4.7	220	2.0	161.05	★	2KJ1203 - ■CE13 - ■■Q1	P02	27
	D.38-LA71M8								
	3.3	4.0	262	0.84	191.75	★	2KJ1202 - ■CE13 - ■■S1	P02	18
	3.7	4.4	232	0.95	170.24		2KJ1202 - ■CE13 - ■■R1	P02	18
	D.38-LA71B6								
	4.2	5.0	204	1.10	149.26	★	2KJ1202 - ■CE13 - ■■Q1	P02	18
	4.6	5.5	186	1.2	191.75	★	2KJ1202 - ■CB13 - ■■S1	P01	18
	5.2	6.2	165	1.3	170.24		2KJ1202 - ■CB13 - ■■R1	P01	18
	5.9	7.1	145	1.5	149.26	★	2KJ1202 - ■CB13 - ■■Q1	P01	18
	6.6	7.9	130	1.7	133.57		2KJ1202 - ■CB13 - ■■P1	P01	18
0.12 (50 Hz)	D.188-D48-LA71B4								
0.14 (60 Hz)	0.05	0.06	15 788	1.3	28 260		2KJ1236 - ■CB13 - ■■J1		604
	0.06	0.07	12 656	1.6	22 654		2KJ1236 - ■CB13 - ■■G1		604
	0.06	0.07	13 965	1.4	24 996	★	2KJ1236 - ■CB13 - ■■H1		604
	0.07	0.08	11 172	1.8	19 997	★	2KJ1236 - ■CB13 - ■■F1		604
	0.08	0.10	10 078	2.0	18 039		2KJ1236 - ■CB13 - ■■E1		604
	D.168-D48-LA71B4								
	0.05	0.06	15 652	0.89	28 017	★	2KJ1234 - ■CB13 - ■■F1		460
	0.06	0.07	12 807	1.1	22 923	★	2KJ1234 - ■CB13 - ■■D1		460
	0.06	0.07	14 120	0.99	25 274		2KJ1234 - ■CB13 - ■■E1		460
	0.07	0.08	11 668	1.2	20 886		2KJ1234 - ■CB13 - ■■C1		460
	D.168-Z48-LA71B4								
	0.08	0.10	10 003	1.4	17 519		2KJ1232 - ■CB13 - ■■A2		459
	0.09	0.11	8 852	1.6	15 504	★	2KJ1232 - ■CB13 - ■■X1		459
	0.10	0.12	8 047	1.7	14 094		2KJ1232 - ■CB13 - ■■W1		459
	0.11	0.13	7 229	1.9	12 661	★	2KJ1232 - ■CB13 - ■■V1		459
	D.148-D38-LA71B4								
	0.08	0.1	9 926	0.81	17767		2KJ1230 - ■CB13 - ■■C1		284
	D.148-Z38-LA71B4								
	0.09	0.11	8 467	0.94	14 830		2KJ1228 - ■CB13 - ■■X1		283
	0.11	0.13	7 530	1.1	13 188		2KJ1228 - ■CB13 - ■■W1		283
	0.12	0.14	6 532	1.2	11 440		2KJ1228 - ■CB13 - ■■V1		283
	0.13	0.16	6 103	1.3	10 689		2KJ1228 - ■CB13 - ■■U1		283
	0.15	0.18	5 368	1.5	9 401		2KJ1228 - ■CB13 - ■■T1		283
	0.17	0.20	4 701	1.7	8 233		2KJ1228 - ■CB13 - ■■S1		283

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.12 (50 Hz)	D.148-Z38-LA71B4							
0.14 (60 Hz)	0.19	0.23	4 158	1.9	7 282	2KJ1228 - ■CB13 - ■■R1		283
	D.128-Z38-LA71B4							
	0.13	0.16	6 007	0.85	10 521	2KJ1225 - ■CB13 - ■■W1		198
	0.15	0.18	5 211	0.98	9 127	★ 2KJ1225 - ■CB13 - ■■V1		198
	0.16	0.19	4 869	1.0	8 528	2KJ1225 - ■CB13 - ■■U1		198
	0.19	0.23	4 282	1.2	7 500	★ 2KJ1225 - ■CB13 - ■■T1		198
	0.21	0.25	3 751	1.4	6 569	2KJ1225 - ■CB13 - ■■S1		198
	0.24	0.29	3 317	1.5	5 810	★ 2KJ1225 - ■CB13 - ■■R1		198
	0.27	0.32	3 007	1.7	5 266	2KJ1225 - ■CB13 - ■■Q1		198
	0.3	0.36	2 654	1.9	4 648	★ 2KJ1225 - ■CB13 - ■■P1		198
	D.108-Z38-LA71B4							
	0.22	0.26	3 556	0.87	6 228	2KJ1223 - ■CB13 - ■■F2		127
	0.25	0.30	3 208	0.97	5 618	2KJ1223 - ■CB13 - ■■E2		127
	0.28	0.34	2 910	1.1	5 096	2KJ1223 - ■CB13 - ■■D2		127
	0.30	0.36	2 651	1.2	4 643	2KJ1223 - ■CB13 - ■■C2		127
	0.33	0.40	2 424	1.3	4 246	2KJ1223 - ■CB13 - ■■B2		127
	0.37	0.44	2 168	1.4	3 797	2KJ1223 - ■CB13 - ■■A2		127
	0.39	0.47	2 069	1.5	3 624	2KJ1223 - ■CB13 - ■■X1		127
	0.43	0.52	1 840	1.7	3 223	2KJ1223 - ■CB13 - ■■W1		127
	0.50	0.60	1 596	1.9	2 796	2KJ1223 - ■CB13 - ■■V1		127
	D.88-Z28-LA71B4							
	0.39	0.47	2 041	0.82	3 574	2KJ1218 - ■CB13 - ■■A2		76
	0.45	0.54	1 778	0.94	3 114	★ 2KJ1218 - ■CB13 - ■■X1		76
	0.5	0.6	1 597	1.1	2 797	2KJ1218 - ■CB13 - ■■W1		76
	0.55	0.66	1 442	1.2	2 525	★ 2KJ1218 - ■CB13 - ■■V1		76
	0.61	0.73	1 307	1.3	2 290	2KJ1218 - ■CB13 - ■■U1		76
	0.67	0.8	1 190	1.4	2 084	★ 2KJ1218 - ■CB13 - ■■T1		76
	0.76	0.91	1 052	1.6	1 842	2KJ1218 - ■CB13 - ■■S1		76
	0.82	0.98	971	1.7	1 701	★ 2KJ1218 - ■CB13 - ■■R1		76
	0.96	1.2	836	2.0	1 465	2KJ1218 - ■CB13 - ■■Q1		76
	D.68-Z28-LA71B4							
	0.84	1.0	955	0.84	1 672	2KJ1214 - ■CB13 - ■■S1		46
	0.91	1.1	882	0.91	1 544	★ 2KJ1214 - ■CB13 - ■■R1		46
	1.1	1.3	759	1.1	1 329	2KJ1214 - ■CB13 - ■■Q1		46
	1.2	1.4	690	1.2	1 208	★ 2KJ1214 - ■CB13 - ■■P1		46
	1.3	1.6	627	1.3	1 098	★ 2KJ1214 - ■CB13 - ■■N1		46
	1.4	1.7	569	1.4	996	2KJ1214 - ■CB13 - ■■M1		46
	1.5	1.8	517	1.5	906	★ 2KJ1214 - ■CB13 - ■■L1		46
	1.7	2.0	457	1.7	801	2KJ1214 - ■CB13 - ■■K1		46
	1.9	2.3	423	1.9	740	★ 2KJ1214 - ■CB13 - ■■J1		46
	D.68-LA71MB8							
	2.3	2.8	499	1.6	281.01	2KJ1204 - ■CF13 - ■■U1	P02	46
	2.6	3.1	442	1.8	248.68	★ 2KJ1204 - ■CF13 - ■■T1	P02	46

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm						
0.12 (50 Hz)	D.68-LA71MB8							
0.14 (60 Hz)	2.9	3.5	402	2.0	226.07	2KJ1204 - ■CF13 - ■■S1	P02	46
	D.48-Z28-LA71B4							
	1.6	1.9	505	0.89	885	2KJ1212 - ■CB13 - ■■Q1		29
	1.7	2.0	460	0.98	805	★ 2KJ1212 - ■CB13 - ■■P1		29
	1.9	2.3	417	1.1	731	★ 2KJ1212 - ■CB13 - ■■N1		29
	2.1	2.5	379	1.2	663	2KJ1212 - ■CB13 - ■■M1		29
	2.3	2.8	344	1.3	603	★ 2KJ1212 - ■CB13 - ■■L1		29
	2.6	3.1	305	1.5	534	2KJ1212 - ■CB13 - ■■K1		29
	2.8	3.4	281	1.6	493	★ 2KJ1212 - ■CB13 - ■■J1		29
	D.48-LA71MB8							
	3.1	3.7	371	1.2	208.77	★ 2KJ1203 - ■CF13 - ■■S1	P02	27
	3.5	4.2	330	1.4	185.66	2KJ1203 - ■CF13 - ■■R1	P02	27
	D.48-LA71C6							
	4.1	4.9	278	1.6	208.77	★ 2KJ1203 - ■CC13 - ■■S1	P01	27
	4.6	5.5	247	1.8	185.66	2KJ1203 - ■CC13 - ■■R1	P01	27
	5.3	6.4	215	2.1	161.05	★ 2KJ1203 - ■CC13 - ■■Q1	P01	27
	Z.38-Z28-LA71B4							
	3	3.6	268	0.82	464	★ 2KJ1112 - ■CB13 - ■■H1		20
	D.38-LA71MB8							
	4.3	5.2	265	0.83	149.26	★ 2KJ1202 - ■CF13 - ■■Q1	P02	18
	D.38-LA71C6							
	4.5	5.4	256	0.86	191.75	★ 2KJ1202 - ■CC13 - ■■S1	P01	18
	5.1	6.1	227	0.97	170.24	2KJ1202 - ■CC13 - ■■R1	P01	18
	5.8	7.0	199	1.1	149.26	★ 2KJ1202 - ■CC13 - ■■Q1	P01	18
	6.4	7.7	178	1.2	133.57	2KJ1202 - ■CC13 - ■■P1	P01	18
	D.38-LA71B4							
	7.3	8.8	157	1.4	191.75	★ 2KJ1202 - ■CB13 - ■■S1		18
	8.2	9.8	139	1.6	170.24	2KJ1202 - ■CB13 - ■■R1		18
	9.4	11.3	122	1.8	149.26	★ 2KJ1202 - ■CB13 - ■■Q1		18
	10.5	12.6	109	2.0	133.57	2KJ1202 - ■CB13 - ■■P1		18
	D.28-LA71B4							
	6.7	8.0	170	0.82	207.96	★ 2KJ1201 - ■CB13 - ■■M1		10
	7.8	9.4	146	0.96	178.66	2KJ1201 - ■CB13 - ■■L1		10
	8.5	10.2	135	1.0	164.48	★ 2KJ1201 - ■CB13 - ■■K1		10
	9.4	11.3	122	1.1	149.53	2KJ1201 - ■CB13 - ■■J1		10
	10.6	12.7	108	1.3	132.35	★ 2KJ1201 - ■CB13 - ■■H1		10
	12.6	15.1	91	1.5	110.86	2KJ1201 - ■CB13 - ■■G1		10
	14.8	17.8	77	1.8	94.52	★ 2KJ1201 - ■CB13 - ■■F1		10
	17.4	21	66	2.1	80.34	★ 2KJ1201 - ■CB13 - ■■E1		10
	20	24	57	2.4	69.82	2KJ1201 - ■CB13 - ■■D1		10
	23	28	50	2.8	60.77	★ 2KJ1201 - ■CB13 - ■■C1		10
	Z.28-LA71B4							
	27	32	42	3.3	51.35	2KJ1101 - ■CB13 - ■■C2		10

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.12 (50 Hz)	Z.28-LA71B4							
0.14 (60 Hz)	32	38	35	3.9	43.30 ★	2KJ1101 - ■CB13 - ■■B2		10
	36	43	32	4.4	38.45	2KJ1101 - ■CB13 - ■■A2		10
	42	50	28	5.1	33.71 ★	2KJ1101 - ■CB13 - ■■X1		10
	46	55	25	5.7	30.16	2KJ1101 - ■CB13 - ■■W1		10
	52	62	22	6.4	26.77 ★	2KJ1101 - ■CB13 - ■■V1		10
	60	72	19	7.3	23.46	2KJ1101 - ■CB13 - ■■U1		10
	68	82	17	8.3	20.63 ★	2KJ1101 - ■CB13 - ■■T1		10
	75	90	15	9.2	18.63	2KJ1101 - ■CB13 - ■■S1		10
	86	103	13	10.5	16.24 ★	2KJ1101 - ■CB13 - ■■R1		10
	96	115	12	11.7	14.58	2KJ1101 - ■CB13 - ■■Q1		10
	106	127	11	13.0	13.17 ★	2KJ1101 - ■CB13 - ■■P1		10
	117	140	9.8	14.3	11.94	2KJ1101 - ■CB13 - ■■N1		10
	D.18-LA71B4							
	10.2	12.2	112	0.80	136.71 ★	2KJ1200 - ■CB13 - ■■L1		9
	11.3	13.6	102	0.88	124.29	2KJ1200 - ■CB13 - ■■K1		9
	12.7	15.2	90	1.0	110.01 ★	2KJ1200 - ■CB13 - ■■J1		9
	15.2	18.2	75	1.2	92.14	2KJ1200 - ■CB13 - ■■H1		9
	17.8	21	64	1.4	78.56 ★	2KJ1200 - ■CB13 - ■■G1		9
	21	25	55	1.6	66.78 ★	2KJ1200 - ■CB13 - ■■F1		9
	24	29	48	1.9	58.03	2KJ1200 - ■CB13 - ■■E1		9
	28	34	41	2.2	50.51 ★	2KJ1200 - ■CB13 - ■■D1		9
	Z.18-LA71B4							
	32	38	35	2.5	43.15	2KJ1100 - ■CB13 - ■■U1		9
	38	46	30	3.0	37.23 ★	2KJ1100 - ■CB13 - ■■T1		9
	44	53	26	3.4	31.98	2KJ1100 - ■CB13 - ■■S1		9
	48	58	24	3.7	29.45 ★	2KJ1100 - ■CB13 - ■■R1		9
	52	62	22	4.1	26.77	2KJ1100 - ■CB13 - ■■Q1		9
	59	71	19	4.6	23.69 ★	2KJ1100 - ■CB13 - ■■P1		9
	70	84	16	5.5	19.85	2KJ1100 - ■CB13 - ■■N1		9
	83	100	14	6.5	16.92 ★	2KJ1100 - ■CB13 - ■■M1		9
	97	116	12	7.6	14.38 ★	2KJ1100 - ■CB13 - ■■L1		9
	112	134	10	8.8	12.50	2KJ1100 - ■CB13 - ■■K1		9
	129	155	8.9	9.8	10.88 ★	2KJ1100 - ■CB13 - ■■J1		9
	143	172	8	10.3	9.81	2KJ1100 - ■CB13 - ■■H1		9
	162	194	7.1	11.3	8.66	2KJ1100 - ■CB13 - ■■G1		9
	189	227	6.1	9.1	7.42 ★	2KJ1100 - ■CB13 - ■■F1		9
	217	260	5.3	10.0	6.45	2KJ1100 - ■CB13 - ■■E1		9
	250	300	4.6	11.1	5.61 ★	2KJ1100 - ■CB13 - ■■D1		9
	277	332	4.1	11.8	5.06	2KJ1100 - ■CB13 - ■■C1		9
	313	376	3.7	13.4	4.47	2KJ1100 - ■CB13 - ■■B1		9
0.18 (50 Hz)	D.188-D48-LA71C4							
0.22 (60 Hz)	0.06	0.07	21 556	0.93	22 654	2KJ1236 - ■CC13 - ■■G1		604

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.18 (50 Hz)	D.188-D48-LA71C4							
0.22 (60 Hz)	0.06	0.07	23 784	0.84	24 996	★ 2KJ1236 - ■ CC13 - ■■ H1		604
	0.07	0.08	19 027	1.1	19 997	★ 2KJ1236 - ■ CC13 - ■■ F1		604
	0.08	0.1	15 568	1.3	16 361	★ 2KJ1236 - ■ CC13 - ■■ D1		604
	0.08	0.1	17 164	1.2	18 039	2KJ1236 - ■ CC13 - ■■ E1		604
	0.09	0.11	14 184	1.4	14 907	2KJ1236 - ■ CC13 - ■■ C1		604
	D.188-Z48-LA71C4							
	0.11	0.13	12 159	1.6	12 504	2KJ1235 - ■ CC13 - ■■ X1		603
	0.12	0.14	10 761	1.9	11 066	★ 2KJ1235 - ■ CC13 - ■■ W1		603
	D.168-Z48-LA71C4							
	0.08	0.10	17 036	0.82	17 519	2KJ1232 - ■ CC13 - ■■ A2		459
	0.09	0.11	15 077	0.93	15 504	★ 2KJ1232 - ■ CC13 - ■■ X1		459
	0.10	0.12	13 705	1.0	14 094	2KJ1232 - ■ CC13 - ■■ W1		459
	0.11	0.13	12 312	1.1	12 661	★ 2KJ1232 - ■ CC13 - ■■ V1		459
	0.13	0.16	10 554	1.3	10 853	2KJ1232 - ■ CC13 - ■■ U1		459
	0.14	0.17	9 548	1.5	9 819	★ 2KJ1232 - ■ CC13 - ■■ T1		459
	0.15	0.18	8 814	1.6	9 064	2KJ1232 - ■ CC13 - ■■ S1		459
	0.17	0.20	7 664	1.8	7 881	★ 2KJ1232 - ■ CC13 - ■■ R1		459
	0.19	0.23	6 959	2.0	7 156	2KJ1232 - ■ CC13 - ■■ Q1		459
	D.148-Z38-LA71C4							
	0.15	0.18	9 142	0.88	9 401	2KJ1228 - ■ CC13 - ■■ T1		283
	0.17	0.20	8 006	1.0	8 233	2KJ1228 - ■ CC13 - ■■ S1		283
	0.19	0.23	7 081	1.1	7 282	2KJ1228 - ■ CC13 - ■■ R1		283
	0.21	0.25	6 418	1.2	6 600	2KJ1228 - ■ CC13 - ■■ Q1		283
	0.24	0.29	5 665	1.4	5 826	2KJ1228 - ■ CC13 - ■■ P1		283
	0.26	0.31	5 111	1.6	5 256	2KJ1228 - ■ CC13 - ■■ N1		283
	0.29	0.35	4 636	1.7	4 767	2KJ1228 - ■ CC13 - ■■ M1		283
	0.32	0.38	4 223	1.9	4 343	2KJ1228 - ■ CC13 - ■■ L1		283
	D.128-Z38-LA71C4							
	0.21	0.25	6 388	0.8	6 569	2KJ1225 - ■ CC13 - ■■ S1		198
	0.24	0.29	5 650	0.9	5 810	★ 2KJ1225 - ■ CC13 - ■■ R1		198
	0.26	0.31	5 121	1.0	5 266	2KJ1225 - ■ CC13 - ■■ Q1		198
	0.30	0.36	4 520	1.1	4 648	★ 2KJ1225 - ■ CC13 - ■■ P1		198
	0.33	0.40	4 077	1.3	4 193	2KJ1225 - ■ CC13 - ■■ N1		198
	0.36	0.43	3 698	1.4	3 803	★ 2KJ1225 - ■ CC13 - ■■ M1		198
	0.40	0.48	3 369	1.5	3 465	2KJ1225 - ■ CC13 - ■■ L1		198
	0.43	0.52	3 082	1.7	3 169	★ 2KJ1225 - ■ CC13 - ■■ K1		198
	0.48	0.58	2 756	1.9	2 834	2KJ1225 - ■ CC13 - ■■ J1		198
	0.53	0.64	2 530	2.0	2 602	★ 2KJ1225 - ■ CC13 - ■■ H1		198
	D.108-Z38-LA71C4							
	0.36	0.43	3 692	0.84	3 797	2KJ1223 - ■ CC13 - ■■ A2		127
	0.38	0.46	3 524	0.88	3 624	2KJ1223 - ■ CC13 - ■■ X1		127
	0.42	0.50	3 134	0.99	3 223	2KJ1223 - ■ CC13 - ■■ W1		127
	0.49	0.59	2 719	1.1	2 796	2KJ1223 - ■ CC13 - ■■ V1		127

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.18 (50 Hz)	D.108-Z38-LA71C4							
0.22 (60 Hz)	0.52	0.62	2 540	1.2	2 612	2KJ1223 - ■ CC13 - ■■ U1		127
	0.60	0.72	2 234	1.4	2 297	2KJ1223 - ■ CC13 - ■■ T1		127
	0.68	0.82	1 957	1.6	2 012	2KJ1223 - ■ CC13 - ■■ S1		127
	0.77	0.92	1 731	1.8	1 780	2KJ1223 - ■ CC13 - ■■ R1		127
	0.85	1.00	1 569	2.0	1 613	2KJ1223 - ■ CC13 - ■■ Q1		127
	D.88-Z28-LA71C4							
	0.66	0.79	2 027	0.83	2 084	★ 2KJ1218 - ■ CC13 - ■■ T1		76
	0.74	0.89	1 791	0.94	1 842	2KJ1218 - ■ CC13 - ■■ S1		76
	0.80	0.96	1 654	1.0	1 701	★ 2KJ1218 - ■ CC13 - ■■ R1		76
	0.94	1.1	1 425	1.2	1 465	2KJ1218 - ■ CC13 - ■■ Q1		76
	1.0	1.2	1 294	1.3	1 331	★ 2KJ1218 - ■ CC13 - ■■ P1		76
	1.1	1.3	1 177	1.4	1 210	★ 2KJ1218 - ■ CC13 - ■■ N1		76
	1.2	1.4	1 067	1.6	1 097	2KJ1218 - ■ CC13 - ■■ M1		76
	1.4	1.7	971	1.7	999	★ 2KJ1218 - ■ CC13 - ■■ L1		76
	1.6	1.9	859	2.0	883	2KJ1218 - ■ CC13 - ■■ K1		76
	D.68-Z28-LA71C4							
	1.4	1.7	969	0.83	996	2KJ1214 - ■ CC13 - ■■ M1		46
	1.5	1.8	881	0.91	906	★ 2KJ1214 - ■ CC13 - ■■ L1		46
	1.7	2.0	779	1.0	801	2KJ1214 - ■ CC13 - ■■ K1		46
	1.9	2.3	720	1.1	740	★ 2KJ1214 - ■ CC13 - ■■ J1		46
	2.2	2.6	619	1.3	637	2KJ1214 - ■ CC13 - ■■ H1		46
	D.68-LA80S8							
	2.4	2.9	716	1.1	281.01	2KJ1204 - ■ DB13 - ■■ U1	P02	50
	2.7	3.2	633	1.3	248.68	★ 2KJ1204 - ■ DB13 - ■■ T1	P02	50
	D.68-LA71S6							
	3.0	3.6	568	1.4	281.01	2KJ1204 - ■ CD13 - ■■ U1	P01	46
	3.4	4.1	503	1.6	248.68	★ 2KJ1204 - ■ CD13 - ■■ T1	P01	46
	3.8	4.6	457	1.7	226.07	2KJ1204 - ■ CD13 - ■■ S1	P01	46
	4.2	5.0	411	1.9	203.09	★ 2KJ1204 - ■ CD13 - ■■ R1	P01	46
	D.48-Z28-LA71C4							
	2.6	3.1	519	0.87	534	2KJ1212 - ■ CC13 - ■■ K1		29
	2.8	3.4	479	0.94	493	★ 2KJ1212 - ■ CC13 - ■■ J1		29
	D.48-LA80S8							
	3.2	3.8	532	0.85	208.77	★ 2KJ1203 - ■ DB13 - ■■ S1	P02	31
	3.6	4.3	473	0.95	185.66	2KJ1203 - ■ DB13 - ■■ R1	P02	31
	D.48-LA71S6							
	4.1	4.9	422	1.1	208.77	★ 2KJ1203 - ■ CD13 - ■■ S1	P01	27
	4.6	5.5	375	1.2	185.66	2KJ1203 - ■ CD13 - ■■ R1	P01	27
	5.3	6.4	326	1.4	161.05	★ 2KJ1203 - ■ CD13 - ■■ Q1	P01	27
	5.6	6.7	304	1.5	150.48	2KJ1203 - ■ CD13 - ■■ P1	P01	27
	D.48-LA71C4							
	6.6	7.9	262	1.7	208.77	★ 2KJ1203 - ■ CC13 - ■■ S1		27
	7.4	8.9	233	1.9	185.66	2KJ1203 - ■ CC13 - ■■ R1		27

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.18 (50 Hz)	D.38-LA71S6							
0.22 (60 Hz)	6.4	7.7	270	0.81	133.57	2KJ1202 - ■CD13 - ■■P1	P01	18
	D.38-LA71C4							
	7.1	8.5	241	0.91	191.75 ★	2KJ1202 - ■CC13 - ■■S1		18
	8.0	9.6	214	1.0	170.24	2KJ1202 - ■CC13 - ■■R1		18
	9.2	11.0	187	1.2	149.26 ★	2KJ1202 - ■CC13 - ■■Q1		18
	10.3	12.4	168	1.3	133.57	2KJ1202 - ■CC13 - ■■P1		18
	11.6	13.9	149	1.5	118.55 ★	2KJ1202 - ■CC13 - ■■N1		18
	13.2	15.8	130	1.7	103.89	2KJ1202 - ■CC13 - ■■M1		18
	15.0	18.0	115	1.9	91.34 ★	2KJ1202 - ■CC13 - ■■L1		18
	16.6	19.9	104	2.1	82.52	2KJ1202 - ■CC13 - ■■K1		18
	D.28-LA71C4							
	10.4	12.5	166	0.84	132.35 ★	2KJ1201 - ■CC13 - ■■H1		10
	12.4	14.9	139	1.0	110.86	2KJ1201 - ■CC13 - ■■G1		10
	14.5	17.4	119	1.2	94.52 ★	2KJ1201 - ■CC13 - ■■F1		10
	17.1	21	101	1.4	80.34 ★	2KJ1201 - ■CC13 - ■■E1		10
	19.6	24	88	1.6	69.82	2KJ1201 - ■CC13 - ■■D1		10
	22	26	76	1.8	60.77 ★	2KJ1201 - ■CC13 - ■■C1		10
	Z.28-LA71C4							
	27	32	64	2.2	51.35	2KJ1101 - ■CC13 - ■■C2		10
	32	38	54	2.6	43.30 ★	2KJ1101 - ■CC13 - ■■B2		10
	36	43	48	2.9	38.45	2KJ1101 - ■CC13 - ■■A2		10
	41	49	42	3.3	33.71 ★	2KJ1101 - ■CC13 - ■■X1		10
	45	54	38	3.7	30.16	2KJ1101 - ■CC13 - ■■W1		10
	51	61	34	4.2	26.77 ★	2KJ1101 - ■CC13 - ■■V1		10
	58	70	29	4.8	23.46	2KJ1101 - ■CC13 - ■■U1		10
	66	79	26	5.4	20.63 ★	2KJ1101 - ■CC13 - ■■T1		10
	74	89	23	6.0	18.63	2KJ1101 - ■CC13 - ■■S1		10
	84	101	20	6.9	16.24 ★	2KJ1101 - ■CC13 - ■■R1		10
	94	113	18	7.7	14.58	2KJ1101 - ■CC13 - ■■Q1		10
	104	125	16	8.5	13.17 ★	2KJ1101 - ■CC13 - ■■P1		10
	115	138	15	9.3	11.94	2KJ1101 - ■CC13 - ■■N1		10
	126	151	14	10.3	10.87 ★	2KJ1101 - ■CC13 - ■■M1		10
	143	172	12	11.6	9.61	2KJ1101 - ■CC13 - ■■L1		10
	154	185	11	12.6	8.87 ★	2KJ1101 - ■CC13 - ■■K1		10
	179	215	9.6	14.2	7.64	2KJ1101 - ■CC13 - ■■J1		10
	217	260	7.9	12.0	6.31 ★	2KJ1101 - ■CC13 - ■■G1		10
	240	288	7.2	13.0	5.72	2KJ1101 - ■CC13 - ■■F1		10
	263	316	6.5	14.1	5.21 ★	2KJ1101 - ■CC13 - ■■E1		10
	D.18-LA71C4							
	17.4	21	99	0.91	78.56 ★	2KJ1200 - ■CC13 - ■■G1		9
	20	24	84	1.1	66.78 ★	2KJ1200 - ■CC13 - ■■F1		9
	24	29	73	1.2	58.03	2KJ1200 - ■CC13 - ■■E1		9
	27	32	63	1.4	50.51 ★	2KJ1200 - ■CC13 - ■■D1		9

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.18 (50 Hz)	Z.18-LA71C4							
0.22 (60 Hz)	32	38	54	1.7	43.15	2KJ1100 - ■CC13 - ■■U1		9
	37	44	47	1.9	37.23 ★	2KJ1100 - ■CC13 - ■■T1		9
	43	52	40	2.2	31.98	2KJ1100 - ■CC13 - ■■S1		9
	46	55	37	2.4	29.45 ★	2KJ1100 - ■CC13 - ■■R1		9
	51	61	34	2.7	26.77	2KJ1100 - ■CC13 - ■■Q1		9
	58	70	30	3.0	23.69 ★	2KJ1100 - ■CC13 - ■■P1		9
	69	83	25	3.6	19.85	2KJ1100 - ■CC13 - ■■N1		9
	81	97	21	4.2	16.92 ★	2KJ1100 - ■CC13 - ■■M1		9
	95	114	18	5.0	14.38 ★	2KJ1100 - ■CC13 - ■■L1		9
	110	132	16	5.7	12.50	2KJ1100 - ■CC13 - ■■K1		9
	126	151	14	6.4	10.88 ★	2KJ1100 - ■CC13 - ■■J1		9
	140	168	12	6.7	9.81	2KJ1100 - ■CC13 - ■■H1		9
	158	190	11	7.4	8.66	2KJ1100 - ■CC13 - ■■G1		9
	185	222	9.3	5.9	7.42 ★	2KJ1100 - ■CC13 - ■■F1		9
	212	254	8.1	6.5	6.45	2KJ1100 - ■CC13 - ■■E1		9
	244	293	7.0	7.2	5.61 ★	2KJ1100 - ■CC13 - ■■D1		9
	271	325	6.3	7.7	5.06	2KJ1100 - ■CC13 - ■■C1		9
	306	367	5.6	8.7	4.47	2KJ1100 - ■CC13 - ■■B1		9
	383	460	4.5	10.2	3.58 ★	2KJ1100 - ■CC13 - ■■A1		9
	E.38-LA71C4							
	147	176	12	2.7	9.33 ★	2KJ1001 - ■CC13 - ■■S1		13
	165	198	10	3.1	8.3	2KJ1001 - ■CC13 - ■■R1		13
	190	228	9	4.2	7.2 ★	2KJ1001 - ■CC13 - ■■Q1		13
0.25 (50 Hz)	D.188-D48-LA71S4							
0.3 (60 Hz)	0.08	0.10	23 171	0.86	16 361 ★	2KJ1236 - ■CD13 - ■■D1		604
	0.09	0.11	21 112	0.95	14 907	2KJ1236 - ■CD13 - ■■C1		604
	D.188-Z48-LA71S4							
	0.11	0.13	18 098	1.1	12 504	2KJ1235 - ■CD13 - ■■X1		603
	0.12	0.14	16 016	1.2	11 066 ★	2KJ1235 - ■CD13 - ■■W1		603
	0.15	0.18	13 080	1.5	9 037 ★	2KJ1235 - ■CD13 - ■■V1		603
	0.17	0.20	11 211	1.8	7 746	2KJ1235 - ■CD13 - ■■U1		603
	0.19	0.23	10 143	2.0	7 008 ★	2KJ1235 - ■CD13 - ■■T1		603
	D.168-Z48-LA71S4							
	0.12	0.14	15 708	0.89	10 853	2KJ1232 - ■CD13 - ■■U1		459
	0.14	0.17	14 212	0.99	9 819 ★	2KJ1232 - ■CD13 - ■■T1		459
	0.15	0.18	13 119	1.1	9 064	2KJ1232 - ■CD13 - ■■S1		459
	0.17	0.20	11 407	1.2	7 881 ★	2KJ1232 - ■CD13 - ■■R1		459
	0.19	0.23	10 357	1.4	7 156	2KJ1232 - ■CD13 - ■■Q1		459
	0.21	0.25	9 457	1.5	6 534 ★	2KJ1232 - ■CD13 - ■■P1		459
	0.22	0.26	8 677	1.6	5 995	2KJ1232 - ■CD13 - ■■N1		459
	0.24	0.29	7 994	1.8	5 523 ★	2KJ1232 - ■CD13 - ■■M1		459
	0.27	0.32	7 260	1.9	5 016	2KJ1232 - ■CD13 - ■■L1		459

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.25 (50 Hz)	D.148-Z38-LA71S4							
0.3 (60 Hz)	0.2	0.24	9 553	0.84	6 600	2KJ1228 - ■CD13 - ■■Q1		283
	0.23	0.28	8 432	0.95	5 826	2KJ1228 - ■CD13 - ■■P1		283
	0.26	0.31	7 607	1.1	5 256	2KJ1228 - ■CD13 - ■■N1		283
	0.28	0.34	6 900	1.2	4 767	2KJ1228 - ■CD13 - ■■M1		283
	0.31	0.37	6 286	1.3	4 343	2KJ1228 - ■CD13 - ■■L1		283
	0.34	0.41	5 749	1.4	3 972	2KJ1228 - ■CD13 - ■■K1		283
	0.38	0.46	5 141	1.6	3 552	2KJ1228 - ■CD13 - ■■J1		283
	0.41	0.49	4 720	1.7	3 261	2KJ1228 - ■CD13 - ■■H1		283
	0.46	0.55	4 254	1.9	2 939	2KJ1228 - ■CD13 - ■■G1		283
	D.128-Z38-LA71S4							
	0.32	0.38	6 069	0.84	4 193	2KJ1225 - ■CD13 - ■■N1		198
	0.36	0.43	5 504	0.93	3 803	★ 2KJ1225 - ■CD13 - ■■M1		198
	0.39	0.47	5 015	1.0	3 465	2KJ1225 - ■CD13 - ■■L1		198
	0.43	0.52	4 587	1.1	3 169	★ 2KJ1225 - ■CD13 - ■■K1		198
	0.48	0.58	4 102	1.2	2 834	2KJ1225 - ■CD13 - ■■J1		198
	0.52	0.62	3 766	1.4	2 602	★ 2KJ1225 - ■CD13 - ■■H1		198
	0.58	0.7	3 394	1.5	2 345	2KJ1225 - ■CD13 - ■■G1		198
	0.67	0.8	2 911	1.8	2 011	★ 2KJ1225 - ■CD13 - ■■E1		198
	0.67	0.8	2 919	1.7	2 017	★ 2KJ1225 - ■CD13 - ■■F1		198
	0.75	0.9	2 602	2.0	1 798	2KJ1225 - ■CD13 - ■■D1		198
	D.108-Z38-LA71S4							
	0.52	0.62	3 780	0.82	2 612	2KJ1223 - ■CD13 - ■■U1		127
	0.59	0.71	3 325	0.93	2 297	2KJ1223 - ■CD13 - ■■T1		127
	0.67	0.8	2 912	1.1	2 012	2KJ1223 - ■CD13 - ■■S1		127
	0.76	0.91	2 576	1.2	1 780	2KJ1223 - ■CD13 - ■■R1		127
	0.84	1.0	2 335	1.3	1 613	2KJ1223 - ■CD13 - ■■Q1		127
	0.95	1.1	2 061	1.5	1 424	2KJ1223 - ■CD13 - ■■P1		127
	1.1	1.3	1 858	1.7	1 284	2KJ1223 - ■CD13 - ■■N1		127
	1.2	1.4	1 686	1.8	1 165	2KJ1223 - ■CD13 - ■■M1		127
	1.3	1.6	1 536	2.0	1 061	2KJ1223 - ■CD13 - ■■L1		127
	D.88-Z28-LA71S4							
	1.0	1.2	1 926	0.87	1 331	★ 2KJ1218 - ■CD13 - ■■P1		76
	1.1	1.3	1 751	0.96	1 210	★ 2KJ1218 - ■CD13 - ■■N1		76
	1.2	1.4	1 588	1.1	1 097	2KJ1218 - ■CD13 - ■■M1		76
	1.4	1.7	1 446	1.2	999	★ 2KJ1218 - ■CD13 - ■■L1		76
	1.5	1.8	1 278	1.3	883	2KJ1218 - ■CD13 - ■■K1		76
	1.7	2.0	1 180	1.4	815	★ 2KJ1218 - ■CD13 - ■■J1		76
	1.9	2.3	1 016	1.7	702	2KJ1218 - ■CD13 - ■■H1		76
	2.1	2.5	936	1.8	647	★ 2KJ1218 - ■CD13 - ■■G1		76
	D.88-LA80M8							
	2.3	2.8	1 047	1.6	300.41	★ 2KJ1205 - ■DC13 - ■■V1	P02	82
	2.5	3.0	944	1.8	270.90	2KJ1205 - ■DC13 - ■■U1	P02	82
	2.8	3.4	851	2.0	244.29	★ 2KJ1205 - ■DC13 - ■■T1	P02	82

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.25 (50 Hz)	D.88-LA80M8							
0.3 (60 Hz)	2.9	3.5	834	2.0	300.41 ★	2KJ1205 - ■CE13 - ■■V1	P02	78
	D.68-Z28-LA71S4							
	2.1	2.5	922	0.87	637	2KJ1214 - ■CD13 - ■■H1		46
	2.2	2.6	879	0.91	607 ★	2KJ1214 - ■CD13 - ■■G1		46
	D.68-LA80M8							
	2.4	2.9	979	0.82	281.01	2KJ1204 - ■DC13 - ■■U1	P02	50
	2.8	3.4	867	0.92	248.68 ★	2KJ1204 - ■DC13 - ■■T1	P02	50
	D.68-LA71M6							
	3.1	3.7	780	1.0	281.01	2KJ1204 - ■CE13 - ■■U1	P01	46
	3.5	4.2	690	1.2	248.68 ★	2KJ1204 - ■CE13 - ■■T1	P01	46
	3.8	4.6	628	1.3	226.07	2KJ1204 - ■CE13 - ■■S1	P01	46
	4.2	5.0	564	1.4	203.09 ★	2KJ1204 - ■CE13 - ■■R1	P01	46
	D.68-LA71S4							
	4.8	5.8	497	1.6	281.01	2KJ1204 - ■CD13 - ■■U1		46
	5.4	6.5	440	1.8	248.68 ★	2KJ1204 - ■CD13 - ■■T1		46
	6.0	7.2	400	2.0	226.07	2KJ1204 - ■CD13 - ■■S1		46
	D.48-LA71M6							
	4.6	5.5	515	0.87	185.66	2KJ1203 - ■CE13 - ■■R1	P01	27
	5.3	6.4	447	1.0	161.05 ★	2KJ1203 - ■CE13 - ■■Q1	P01	27
	5.7	6.8	418	1.1	150.48	2KJ1203 - ■CE13 - ■■P1	P01	27
	D.48-LA71S4							
	6.5	7.8	369	1.2	208.77 ★	2KJ1203 - ■CD13 - ■■S1		27
	7.3	8.8	328	1.4	185.66	2KJ1203 - ■CD13 - ■■R1		27
	8.4	10.1	285	1.6	161.05 ★	2KJ1203 - ■CD13 - ■■Q1		27
	9.0	10.8	266	1.7	150.48	2KJ1203 - ■CD13 - ■■P1		27
	10.2	12.2	234	1.9	132.34 ★	2KJ1203 - ■CD13 - ■■N1		27
	11.6	13.9	205	2.2	115.91	2KJ1203 - ■CD13 - ■■M1		27
	D.38-LA71S4							
	9.0	10.8	264	0.83	149.26 ★	2KJ1202 - ■CD13 - ■■Q1		18
	10.1	12.1	236	0.93	133.57	2KJ1202 - ■CD13 - ■■P1		18
	11.4	13.7	210	1.0	118.55 ★	2KJ1202 - ■CD13 - ■■N1		18
	13.0	15.6	184	1.2	103.89	2KJ1202 - ■CD13 - ■■M1		18
	14.8	17.8	162	1.4	91.34 ★	2KJ1202 - ■CD13 - ■■L1		18
	16.4	19.7	146	1.5	82.52	2KJ1202 - ■CD13 - ■■K1		18
	18.8	23	127	1.7	71.91 ★	2KJ1202 - ■CD13 - ■■J1		18
	21	25	114	1.9	64.58	2KJ1202 - ■CD13 - ■■H1		18
	23	28	103	2.1	58.30 ★	2KJ1202 - ■CD13 - ■■G1		18
	26	31	94	2.4	52.86	2KJ1202 - ■CD13 - ■■F1		18
	Z.38-LA71S4							
	31	37	78	2.3	44.12 ★	2KJ1102 - ■CD13 - ■■A2		17
	D.28-LA71S4							
	14.3	17.2	167	0.84	94.52 ★	2KJ1201 - ■CD13 - ■■F1		10
	16.8	20	142	0.99	80.34 ★	2KJ1201 - ■CD13 - ■■E1		10

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.25 (50 Hz)	D.28-LA71S4							
0.3 (60 Hz)	19.3	23	123	1.1	69.82	2KJ1201 - ■CD13 - ■■D1		10
	22	26	107	1.3	60.77 ★	2KJ1201 - ■CD13 - ■■C1		10
	Z.28-LA71S4							
	26	31	91	1.5	51.35	2KJ1101 - ■CD13 - ■■C2		10
	31	37	77	1.8	43.30 ★	2KJ1101 - ■CD13 - ■■B2		10
	35	42	68	2.1	38.45	2KJ1101 - ■CD13 - ■■A2		10
	40	48	60	2.3	33.71 ★	2KJ1101 - ■CD13 - ■■X1		10
	45	54	53	2.6	30.16	2KJ1101 - ■CD13 - ■■W1		10
	50	60	47	3.0	26.77 ★	2KJ1101 - ■CD13 - ■■V1		10
	58	70	42	3.4	23.46	2KJ1101 - ■CD13 - ■■U1		10
	65	78	36	3.8	20.63 ★	2KJ1101 - ■CD13 - ■■T1		10
	72	86	33	4.2	18.63	2KJ1101 - ■CD13 - ■■S1		10
	83	100	29	4.9	16.24 ★	2KJ1101 - ■CD13 - ■■R1		10
	93	112	26	5.4	14.58	2KJ1101 - ■CD13 - ■■Q1		10
	103	124	23	6.0	13.17 ★	2KJ1101 - ■CD13 - ■■P1		10
	113	136	21	6.6	11.94	2KJ1101 - ■CD13 - ■■N1		10
	124	149	19	7.3	10.87 ★	2KJ1101 - ■CD13 - ■■M1		10
	140	168	17	8.2	9.61	2KJ1101 - ■CD13 - ■■L1		10
	152	182	16	8.9	8.87 ★	2KJ1101 - ■CD13 - ■■K1		10
	177	212	14	10.1	7.64	2KJ1101 - ■CD13 - ■■J1		10
	195	234	12	10.8	6.94 ★	2KJ1101 - ■CD13 - ■■H1		10
	214	257	11	8.5	6.31 ★	2KJ1101 - ■CD13 - ■■G1		10
	236	283	10	9.2	5.72	2KJ1101 - ■CD13 - ■■F1		10
	259	311	9.2	10.0	5.21 ★	2KJ1101 - ■CD13 - ■■E1		10
	293	352	8.1	10.8	4.60	2KJ1101 - ■CD13 - ■■D1		10
	318	382	7.5	12.0	4.25 ★	2KJ1101 - ■CD13 - ■■C1		10
	369	443	6.5	12.4	3.66	2KJ1101 - ■CD13 - ■■B1		10
	405	486	5.9	13.1	3.33 ★	2KJ1101 - ■CD13 - ■■A1		10
	D.18-LA71S4							
	23	28	103	0.88	58.03	2KJ1200 - ■CD13 - ■■E1		9
	27	32	89	1.0	50.51 ★	2KJ1200 - ■CD13 - ■■D1		9
	Z.18-LA71S4							
	31	37	76	1.2	43.15	2KJ1100 - ■CD13 - ■■U1		9
	36	43	66	1.4	37.23 ★	2KJ1100 - ■CD13 - ■■T1		9
	42	50	57	1.6	31.98	2KJ1100 - ■CD13 - ■■S1		9
	46	55	52	1.7	29.45 ★	2KJ1100 - ■CD13 - ■■R1		9
	50	60	47	1.9	26.77	2KJ1100 - ■CD13 - ■■Q1		9
	57	68	42	2.1	23.69 ★	2KJ1100 - ■CD13 - ■■P1		9
	68	82	35	2.6	19.85	2KJ1100 - ■CD13 - ■■N1		9
	80	96	30	3.0	16.92 ★	2KJ1100 - ■CD13 - ■■M1		9
	94	113	25	3.5	14.38 ★	2KJ1100 - ■CD13 - ■■L1		9
	108	130	22	4.1	12.50	2KJ1100 - ■CD13 - ■■K1		9
	124	149	19	4.5	10.88 ★	2KJ1100 - ■CD13 - ■■J1		9

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.25 (50 Hz)	Z.18-LA71S4							
0.3 (60 Hz)	138	166	17	4.8	9.81	2KJ1100 - ■CD13 - ■■H1		9
	156	187	15	5.2	8.66	2KJ1100 - ■CD13 - ■■G1		9
	182	218	13	4.2	7.42 ★	2KJ1100 - ■CD13 - ■■F1		9
	209	251	11	4.6	6.45	2KJ1100 - ■CD13 - ■■E1		9
	241	289	9.9	5.1	5.61 ★	2KJ1100 - ■CD13 - ■■D1		9
	267	320	8.9	5.5	5.06	2KJ1100 - ■CD13 - ■■C1		9
	302	362	7.9	6.2	4.47	2KJ1100 - ■CD13 - ■■B1		9
	377	452	6.3	7.3	3.58 ★	2KJ1100 - ■CD13 - ■■A1		9
	E.48-LA71S4							
	119	143	20	2.8	11.3	2KJ1002 - ■CD13 - ■■U1		16
	149	179	16	4	9.09	2KJ1002 - ■CD13 - ■■S1		16
	E.38-LA71S4							
	145	174	16	1.9	9.33 ★	2KJ1001 - ■CD13 - ■■S1		13
	163	196	15	2.2	8.30	2KJ1001 - ■CD13 - ■■R1		13
	188	226	13	3.0	7.20 ★	2KJ1001 - ■CD13 - ■■Q1		13
	201	241	12	4.0	6.73	2KJ1001 - ■CD13 - ■■P1		13
0.37 (50 Hz)	D.188-Z48-LA71M4							
0.44 (60 Hz)	0.12	0.14	24 391	0.82	11 066 ★	2KJ1235 - ■CE13 - ■■W1		603
	0.15	0.18	19 919	1.0	9 037 ★	2KJ1235 - ■CE13 - ■■V1		603
	0.18	0.22	17 073	1.2	7 746	2KJ1235 - ■CE13 - ■■U1		603
	0.20	0.24	15 447	1.3	7 008 ★	2KJ1235 - ■CE13 - ■■T1		603
	0.21	0.25	14 259	1.4	6 469	2KJ1235 - ■CE13 - ■■S1		603
	0.24	0.29	12 398	1.6	5 625 ★	2KJ1235 - ■CE13 - ■■R1		603
	0.27	0.32	11 257	1.8	5 107	2KJ1235 - ■CE13 - ■■Q1		603
	0.29	0.35	10 278	1.9	4 663 ★	2KJ1235 - ■CE13 - ■■P1		603
	D.168-Z48-LA71M4							
	0.17	0.20	17 371	0.81	7 881 ★	2KJ1232 - ■CE13 - ■■R1		459
	0.19	0.23	15 773	0.89	7 156	2KJ1232 - ■CE13 - ■■Q1		459
	0.21	0.25	14 402	0.97	6 534 ★	2KJ1232 - ■CE13 - ■■P1		459
	0.23	0.28	13 214	1.1	5 995	2KJ1232 - ■CE13 - ■■N1		459
	0.25	0.30	12 174	1.2	5 523 ★	2KJ1232 - ■CE13 - ■■M1		459
	0.27	0.32	11 056	1.3	5 016	2KJ1232 - ■CE13 - ■■L1		459
	0.30	0.36	10 071	1.4	4 569 ★	2KJ1232 - ■CE13 - ■■K1		459
	0.33	0.40	9 227	1.5	4 186	2KJ1232 - ■CE13 - ■■J1		459
	0.37	0.44	8 233	1.7	3 735 ★	2KJ1232 - ■CE13 - ■■H1		459
	D.148-Z38-LA71M4							
	0.32	0.38	9 573	0.84	4 343	2KJ1228 - ■CE13 - ■■L1		283
	0.34	0.41	8 755	0.91	3 972	2KJ1228 - ■CE13 - ■■K1		283
	0.39	0.47	7 829	1.0	3 552	2KJ1228 - ■CE13 - ■■J1		283
	0.42	0.50	7 188	1.1	3 261	2KJ1228 - ■CE13 - ■■H1		283
	0.47	0.56	6 478	1.2	2 939	2KJ1228 - ■CE13 - ■■G1		283
	0.54	0.65	5 557	1.4	2 521	2KJ1228 - ■CE13 - ■■E1		283

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.37 (50 Hz)	D.148-Z38-LA71M4							
0.44 (60 Hz)	0.54	0.65	5 572	1.4	2 528	2KJ1228 - ■CE13 - ■■F1		283
	0.61	0.73	4 968	1.6	2 254	2KJ1228 - ■CE13 - ■■D1		283
	0.66	0.79	4 563	1.8	2 070	2KJ1228 - ■CE13 - ■■C1		283
	0.74	0.89	4 111	1.9	1 865	2KJ1228 - ■CE13 - ■■B1		283
	D.128-Z48-LA71M4							
	1.1	1.3	2 801	1.8	1 271	2KJ1227 - ■CE13 - ■■P1		208
	1.2	1.4	2 570	2	1 166	2KJ1227 - ■CE13 - ■■N1		208
	D.128-Z38-LA71M4							
	0.48	0.58	6 247	0.82	2 834	2KJ1225 - ■CE13 - ■■J1		198
	0.53	0.64	5 735	0.89	2 602	★ 2KJ1225 - ■CE13 - ■■H1		198
	0.58	0.70	5 169	0.99	2 345	2KJ1225 - ■CE13 - ■■G1		198
	0.68	0.82	4 433	1.2	2 011	★ 2KJ1225 - ■CE13 - ■■E1		198
	0.68	0.82	4 446	1.1	2 017	★ 2KJ1225 - ■CE13 - ■■F1		198
	0.76	0.91	3 963	1.3	1 798	2KJ1225 - ■CE13 - ■■D1		198
	0.83	1.0	3 639	1.4	1 651	★ 2KJ1225 - ■CE13 - ■■C1		198
	0.92	1.1	3 280	1.6	1 488	2KJ1225 - ■CE13 - ■■B1		198
	1.1	1.3	2 821	1.8	1 280	★ 2KJ1225 - ■CE13 - ■■A1		198
	D.108-Z38-LA71M4							
	0.85	1.0	3 555	0.87	1 613	2KJ1223 - ■CE13 - ■■Q1		127
	0.96	1.2	3 139	0.99	1 424	2KJ1223 - ■CE13 - ■■P1		127
	1.1	1.3	2 830	1.1	1 284	2KJ1223 - ■CE13 - ■■N1		127
	1.2	1.4	2 568	1.2	1 165	2KJ1223 - ■CE13 - ■■M1		127
	1.3	1.6	2 339	1.3	1 061	2KJ1223 - ■CE13 - ■■L1		127
	1.4	1.7	2 140	1.4	971	2KJ1223 - ■CE13 - ■■K1		127
	1.6	1.9	1 913	1.6	868	2KJ1223 - ■CE13 - ■■J1		127
	1.7	2.0	1 757	1.8	797	2KJ1223 - ■CE13 - ■■H1		127
	D.108-LA90SA8							
	1.9	2.3	1 881	1.6	359.30	2KJ1206 - ■EB13 - ■■V1	P02	133
	2.1	2.5	1 702	1.8	325.21	★ 2KJ1206 - ■EB13 - ■■U1	P02	133
	D.88-Z28-LA71M4							
	1.6	1.9	1 946	0.86	883	2KJ1218 - ■CE13 - ■■K1		76
	1.7	2.0	1 796	0.94	815	★ 2KJ1218 - ■CE13 - ■■J1		76
	2.0	2.4	1 547	1.1	702	2KJ1218 - ■CE13 - ■■H1		76
	2.1	2.5	1 426	1.2	647	★ 2KJ1218 - ■CE13 - ■■G1		76
	D.88-LA90SA8							
	2.2	2.6	1 573	1.1	300.41	★ 2KJ1205 - ■EB13 - ■■V1	P02	85
	2.5	3.0	1 418	1.2	270.90	2KJ1205 - ■EB13 - ■■U1	P02	85
	2.8	3.4	1 279	1.3	244.29	★ 2KJ1205 - ■EB13 - ■■T1	P02	85
	D.88-LA80S6							
	3.1	3.7	1 154	1.5	300.41	★ 2KJ1205 - ■DB13 - ■■V1	P01	82
	3.4	4.1	1 040	1.6	270.90	2KJ1205 - ■DB13 - ■■U1	P01	82
	3.8	4.6	938	1.8	244.29	★ 2KJ1205 - ■DB13 - ■■T1	P01	82
	4.3	5.2	821	2.0	213.64	2KJ1205 - ■DB13 - ■■S1	P01	82

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.37 (50 Hz)	D.68-LA80S6							
0.44 (60 Hz)	3.7	4.4	955	0.84	248.68 ★	2KJ1204 - ■DB13 - ■■T1	P01	50
	4.1	4.9	868	0.92	226.07	2KJ1204 - ■DB13 - ■■S1	P01	50
	4.5	5.4	780	1.0	203.09 ★	2KJ1204 - ■DB13 - ■■R1	P01	50
	D.68-LA71M4							
	4.9	5.9	725	1.1	281.01	2KJ1204 - ■CE13 - ■■U1		46
	5.5	6.6	641	1.2	248.68 ★	2KJ1204 - ■CE13 - ■■T1		46
	6.1	7.3	583	1.4	226.07	2KJ1204 - ■CE13 - ■■S1		46
	6.7	8.0	524	1.5	203.09 ★	2KJ1204 - ■CE13 - ■■R1		46
	7.9	9.5	449	1.8	174.08	2KJ1204 - ■CE13 - ■■Q1		46
	8.7	10.4	406	2.0	157.50 ★	2KJ1204 - ■CE13 - ■■P1		46
	9.4	11.3	375	2.1	145.38	2KJ1204 - ■CE13 - ■■N1		46
	D.48-LA71M4							
	6.6	7.9	538	0.84	208.77 ★	2KJ1203 - ■CE13 - ■■S1		27
	7.4	8.9	479	0.94	185.66	2KJ1203 - ■CE13 - ■■R1		27
	8.5	10.2	415	1.1	161.05 ★	2KJ1203 - ■CE13 - ■■Q1		27
	9.1	10.9	388	1.2	150.48	2KJ1203 - ■CE13 - ■■P1		27
	10.4	12.5	341	1.3	132.34 ★	2KJ1203 - ■CE13 - ■■N1		27
	11.8	14.2	299	1.5	115.91	2KJ1203 - ■CE13 - ■■M1		27
	13.4	16.1	264	1.7	102.52 ★	2KJ1203 - ■CE13 - ■■L1		27
	14.7	17.6	240	1.9	92.91	2KJ1203 - ■CE13 - ■■K1		27
	16.7	20.0	212	2.1	82.02 ★	2KJ1203 - ■CE13 - ■■J1		27
	Z.48-LA71M4							
	27	32	132	2.2	51.28	2KJ1103 - ■CE13 - ■■A2		27
	D.38-LA71M4							
	13.2	15.8	268	0.82	103.89	2KJ1202 - ■CE13 - ■■M1		18
	15.0	18.0	236	0.93	91.34 ★	2KJ1202 - ■CE13 - ■■L1		18
	16.6	19.9	213	1.0	82.52	2KJ1202 - ■CE13 - ■■K1		18
	19.1	23	185	1.2	71.91 ★	2KJ1202 - ■CE13 - ■■J1		18
	21	25	167	1.3	64.58	2KJ1202 - ■CE13 - ■■H1		18
	24	29	150	1.5	58.30 ★	2KJ1202 - ■CE13 - ■■G1		18
	26	31	136	1.6	52.86	2KJ1202 - ■CE13 - ■■F1		18
	28	34	124	1.8	48.10 ★	2KJ1202 - ■CE13 - ■■E1		18
	Z.38-LA71M4							
	31	37	114	1.6	44.12 ★	2KJ1102 - ■CE13 - ■■A2		17
	35	42	101	2.1	39.24	2KJ1102 - ■CE13 - ■■X1		17
	40	48	88	2.5	34.04 ★	2KJ1102 - ■CE13 - ■■W1		17
	43	52	82	2.7	31.80	2KJ1102 - ■CE13 - ■■V1		17
	D.28-LA71M4							
	22	26	157	0.89	60.77 ★	2KJ1201 - ■CE13 - ■■C1		10
	Z.28-LA71M4							
	27	32	132	1.1	51.35	2KJ1101 - ■CE13 - ■■C2		10
	32	38	112	1.3	43.30 ★	2KJ1101 - ■CE13 - ■■B2		10
	36	43	99	1.4	38.45	2KJ1101 - ■CE13 - ■■A2		10

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.37 (50 Hz)	Z.28-LA71M4							
0.44 (60 Hz)	41	49	87	1.6	33.71 ★	2KJ1101 - ■CE13 - ■■X1		10
	45	54	78	1.8	30.16	2KJ1101 - ■CE13 - ■■W1		10
	51	61	69	2.0	26.77 ★	2KJ1101 - ■CE13 - ■■V1		10
	58	70	60	2.3	23.46	2KJ1101 - ■CE13 - ■■U1		10
	66	79	53	2.6	20.63 ★	2KJ1101 - ■CE13 - ■■T1		10
	74	89	48	2.9	18.63	2KJ1101 - ■CE13 - ■■S1		10
	84	101	42	3.3	16.24 ★	2KJ1101 - ■CE13 - ■■R1		10
	Z.18-LA71M4							
	32	38	111	0.81	43.15	2KJ1100 - ■CE13 - ■■U1		9
	37	44	96	0.94	37.23 ★	2KJ1100 - ■CE13 - ■■T1		9
	43	52	82	1.1	31.98	2KJ1100 - ■CE13 - ■■S1		9
	46	55	76	1.2	29.45 ★	2KJ1100 - ■CE13 - ■■R1		9
	51	61	69	1.3	26.77	2KJ1100 - ■CE13 - ■■Q1		9
	58	70	61	1.5	23.69 ★	2KJ1100 - ■CE13 - ■■P1		9
	69	83	51	1.8	19.85	2KJ1100 - ■CE13 - ■■N1		9
	81	97	44	2.1	16.92 ★	2KJ1100 - ■CE13 - ■■M1		9
	95	114	37	2.4	14.38 ★	2KJ1100 - ■CE13 - ■■L1		9
	110	132	32	2.8	12.50	2KJ1100 - ■CE13 - ■■K1		9
	126	151	28	3.1	10.88 ★	2KJ1100 - ■CE13 - ■■J1		9
	140	168	25	3.3	9.81	2KJ1100 - ■CE13 - ■■H1		9
	158	190	22	3.6	8.66	2KJ1100 - ■CE13 - ■■G1		9
	185	222	19	2.9	7.42 ★	2KJ1100 - ■CE13 - ■■F1		9
	212	254	17	3.2	6.45	2KJ1100 - ■CE13 - ■■E1		9
	244	293	14	3.5	5.61 ★	2KJ1100 - ■CE13 - ■■D1		9
	271	325	13	3.8	5.06	2KJ1100 - ■CE13 - ■■C1		9
	306	367	12	4.3	4.47	2KJ1100 - ■CE13 - ■■B1		9
	383	460	9.2	5.0	3.58 ★	2KJ1100 - ■CE13 - ■■A1		9
	E.68-LA71M4							
	110	132	32	2.5	12.40 ★	2KJ1003 - ■CE13 - ■■W1		26
	123	148	29	3.2	11.18	2KJ1003 - ■CE13 - ■■V1		26
	136	163	26	3.7	10.08 ★	2KJ1003 - ■CE13 - ■■U1		26
	E.48-LA71M4							
	121	145	29	1.9	11.30	2KJ1002 - ■CE13 - ■■U1		16
	137	164	26	3.1	10.00 ★	2KJ1002 - ■CE13 - ■■T1		16
	151	181	23	2.7	9.09	2KJ1002 - ■CE13 - ■■S1		16
	168	202	21	4.0	8.17 ★	2KJ1002 - ■CE13 - ■■R1		16
	E.38-LA71M4							
	147	176	24	1.3	9.33 ★	2KJ1001 - ■CE13 - ■■S1		13
	165	198	21	1.5	8.30	2KJ1001 - ■CE13 - ■■R1		13
	190	228	19	2.0	7.20 ★	2KJ1001 - ■CE13 - ■■Q1		13
	204	245	17	2.8	6.73	2KJ1001 - ■CE13 - ■■P1		13
	231	277	15	3.5	5.92 ★	2KJ1001 - ■CE13 - ■■N1		13

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.55 (50 Hz)	D.188-Z48-LA71ZMP4							
0.66 (60 Hz)	0.20	0.24	23 625	0.85	7 008	★ 2KJ1235 - ■CG13 - ■■T1		603
	0.21	0.25	21 808	0.92	6 469	2KJ1235 - ■CG13 - ■■S1		603
	0.24	0.29	18 962	1.1	5 625	★ 2KJ1235 - ■CG13 - ■■R1		603
	0.27	0.32	17 216	1.2	5 107	2KJ1235 - ■CG13 - ■■Q1		603
	0.29	0.35	15 719	1.3	4 663	★ 2KJ1235 - ■CG13 - ■■P1		603
	0.32	0.38	14 425	1.4	4 279	2KJ1235 - ■CG13 - ■■N1		603
	0.35	0.42	13 289	1.5	3 942	★ 2KJ1235 - ■CG13 - ■■M1		603
	0.38	0.46	12 068	1.7	3 580	2KJ1235 - ■CG13 - ■■L1		603
	0.42	0.50	10 993	1.8	3 261	★ 2KJ1235 - ■CG13 - ■■K1		603
	0.46	0.55	10 073	2.0	2 988	2KJ1235 - ■CG13 - ■■J1		603
	D.168-Z48-LA71ZMP4							
	0.27	0.32	16 909	0.83	5 016	2KJ1232 - ■CG13 - ■■L1		459
	0.30	0.36	15 402	0.91	4 569	★ 2KJ1232 - ■CG13 - ■■K1		459
	D.168-Z48-LA71ZMP4							
	0.33	0.40	14 111	0.99	4 186	2KJ1232 - ■CG13 - ■■J1		459
	0.37	0.44	12 591	1.1	3 735	★ 2KJ1232 - ■CG13 - ■■H1		459
	0.59	0.71	7 818	1.8	2 319	★ 2KJ1232 - ■CG13 - ■■D1		459
	D.148-Z48-LA71ZMP4							
	0.84	1.0	5 498	1.5	1 631	2KJ1231 - ■CG13 - ■■N1		292
	0.91	1.1	5 063	1.6	1 502	2KJ1231 - ■CG13 - ■■M1		292
	1.0	1.2	4 598	1.7	1 364	2KJ1231 - ■CG13 - ■■L1		292
	1.1	1.3	4 190	1.9	1 243	2KJ1231 - ■CG13 - ■■K1		292
	D.148-Z38-LA71ZMP4							
	0.47	0.56	9 908	0.81	2 939	2KJ1228 - ■CG13 - ■■G1		283
	0.54	0.65	8 498	0.94	2 521	2KJ1228 - ■CG13 - ■■E1		283
	0.54	0.65	8 522	0.94	2 528	2KJ1228 - ■CG13 - ■■F1		283
	0.61	0.73	7 598	1.1	2 254	2KJ1228 - ■CG13 - ■■D1		283
	0.66	0.79	6 978	1.1	2 070	2KJ1228 - ■CG13 - ■■C1		283
	0.74	0.89	6 287	1.3	1 865	2KJ1228 - ■CG13 - ■■B1		283
	0.85	1.00	5 407	1.5	1 604	2KJ1228 - ■CG13 - ■■A1		283
	D.128-Z38-LA71ZMP4							
	0.76	0.91	6 061	0.84	1 798	2KJ1225 - ■CG13 - ■■D1		198
	0.83	1.0	5 566	0.92	1 651	★ 2KJ1225 - ■CG13 - ■■C1		198
	0.92	1.1	5 016	1.0	1 488	2KJ1225 - ■CG13 - ■■B1		198
	1.1	1.3	4 315	1.2	1 280	★ 2KJ1225 - ■CG13 - ■■A1		198
	1.1	1.3	4 285	1.2	1 271	2KJ1227 - ■CG13 - ■■P1		208
	1.2	1.4	3 931	1.3	1 166	2KJ1227 - ■CG13 - ■■N1		208
	1.3	1.6	3 621	1.4	1 074	2KJ1227 - ■CG13 - ■■M1		208
	1.4	1.7	3 287	1.6	975	2KJ1227 - ■CG13 - ■■L1		208
	1.5	1.8	2 997	1.7	889	2KJ1227 - ■CG13 - ■■K1		208
	1.7	2.0	2 744	1.9	814	2KJ1227 - ■CG13 - ■■J1		208
	D.108-Z38-LA71ZMP4							
	1.3	1.6	3 577	0.87	1 061	2KJ1223 - ■CG13 - ■■L1		127

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.55 (50 Hz)	D.108-Z38-LA71ZMP4							
0.66 (60 Hz)	1.4	1.7	3 273	0.95	971	2KJ1223 - ■CG13 - ■■K1		127
	1.6	1.9	2 926	1.1	868	2KJ1223 - ■CG13 - ■■J1		127
	1.7	2.0	2 687	1.2	797	2KJ1223 - ■CG13 - ■■H1		127
	D.108-LA90LA8							
	1.9	2.3	2 796	1.1	359.30	2KJ1206 - ■EE13 - ■■V1	P02	136
	2.1	2.5	2 531	1.2	325.21 ★	2KJ1206 - ■EE13 - ■■U1	P02	136
	2.4	2.9	2 216	1.4	284.73	2KJ1206 - ■EE13 - ■■T1	P02	136
	D.108-LA80M6							
	2.5	3.0	2 074	1.5	359.30	2KJ1206 - ■DC13 - ■■V1	P01	130
	2.8	3.4	1 877	1.7	325.21 ★	2KJ1206 - ■DC13 - ■■U1	P01	130
	3.2	3.8	1 643	1.9	284.73	2KJ1206 - ■DC13 - ■■T1	P01	130
	D.88-LA90LA8							
	2.5	3.0	2 108	0.80	270.90	2KJ1205 - ■EE13 - ■■U1	P02	88
	2.8	3.4	1901	0.88	244.29 ★	2KJ1205 - ■EE13 - ■■T1	P02	88
	D.88-LA80M6							
	3.0	3.6	1 734	0.97	300.41 ★	2KJ1205 - ■DC13 - ■■V1	P01	82
	3.4	4.1	1 564	1.1	270.90	2KJ1205 - ■DC13 - ■■U1	P01	82
	3.7	4.4	1 410	1.2	244.29 ★	2KJ1205 - ■DC13 - ■■T1	P01	82
	4.3	5.2	1 233	1.4	213.64	2KJ1205 - ■DC13 - ■■S1	P01	82
	D.88-LA71ZMP4							
	4.6	5.5	1 152	1.5	300.41 ★	2KJ1205 - ■CG13 - ■■V1		78
	5.1	6.1	1 039	1.6	270.90	2KJ1205 - ■CG13 - ■■U1		78
	5.6	6.7	937	1.8	244.29 ★	2KJ1205 - ■CG13 - ■■T1		78
	6.4	7.7	819	2.1	213.64	2KJ1205 - ■CG13 - ■■S1		78
	D.68-LA71ZMP4							
	5.5	6.6	953	0.84	248.68 ★	2KJ1204 - ■CG13 - ■■T1		46
	6.1	7.3	867	0.92	226.07	2KJ1204 - ■CG13 - ■■S1		46
	6.7	8.0	779	1.0	203.09 ★	2KJ1204 - ■CG13 - ■■R1		46
	7.9	9.5	667	1.2	174.08	2KJ1204 - ■CG13 - ■■Q1		46
	8.7	10.4	604	1.3	157.50 ★	2KJ1204 - ■CG13 - ■■P1		46
	9.4	11.3	557	1.4	145.38	2KJ1204 - ■CG13 - ■■N1		46
	D.68-LA71ZMP4							
	10.8	13.0	485	1.7	126.41 ★	2KJ1204 - ■CG13 - ■■M1		46
	11.9	14.3	440	1.8	114.78	2KJ1204 - ■CG13 - ■■L1		46
	13.1	15.7	402	2.0	104.80 ★	2KJ1204 - ■CG13 - ■■K1		46
	14.2	17.0	369	2.2	96.16	2KJ1204 - ■CG13 - ■■J1		46
	D.48-LA71ZMP4							
	10.4	12.5	507	0.89	132.34 ★	2KJ1203 - ■CG13 - ■■N1		27
	11.8	14.2	444	1.0	115.91	2KJ1203 - ■CG13 - ■■M1		27
	13.4	16.1	393	1.1	102.52 ★	2KJ1203 - ■CG13 - ■■L1		27
	14.7	17.6	356	1.3	92.91	2KJ1203 - ■CG13 - ■■K1		27
	16.7	20	314	1.4	82.02 ★	2KJ1203 - ■CG13 - ■■J1		27
	18.5	22	284	1.6	73.99	2KJ1203 - ■CG13 - ■■H1		27

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.55 (50 Hz)	D.48-LA71ZMP4							
0.66 (60 Hz)	20	24	257	1.7	67.10 ★	2KJ1203 - ■CG13 - ■■G1		27
	22	26	234	1.9	61.14	2KJ1203 - ■CG13 - ■■F1		27
	27	32	192	2.3	50.00	2KJ1203 - ■CG13 - ■■D1		27
	Z.48-LA71ZMP4							
	27	32	197	1.5	51.28	2KJ1103 - ■CG13 - ■■A2		27
	D.38-LA71ZMP4							
	19.1	23	276	0.80	71.91 ★	2KJ1202 - ■CG13 - ■■J1		18
	21	25	248	0.89	64.58	2KJ1202 - ■CG13 - ■■H1		18
	24	29	224	0.98	58.30 ★	2KJ1202 - ■CG13 - ■■G1		18
	26	31	203	1.1	52.86	2KJ1202 - ■CG13 - ■■F1		18
	Z.38-LA71ZMP4							
	31	37	169	1.1	44.12 ★	2KJ1102 - ■CG13 - ■■A2		17
	35	42	150	1.4	39.24	2KJ1102 - ■CG13 - ■■X1		17
	40	48	131	1.7	34.04 ★	2KJ1102 - ■CG13 - ■■W1		17
	43	52	122	1.8	31.80	2KJ1102 - ■CG13 - ■■V1		17
	49	59	107	2.1	27.97 ★	2KJ1102 - ■CG13 - ■■U1		17
	56	67	94	2.3	24.50	2KJ1102 - ■CG13 - ■■T1		17
	63	76	83	2.6	21.67 ★	2KJ1102 - ■CG13 - ■■S1		17
	70	84	75	2.9	19.64	2KJ1102 - ■CG13 - ■■R1		17
	Z.28-LA71ZMP4							
	32	38	166	0.84	43.30 ★	2KJ1101 - ■CG13 - ■■B2		10
	36	43	147	0.95	38.45	2KJ1101 - ■CG13 - ■■A2		10
	41	49	129	1.1	33.71 ★	2KJ1101 - ■CG13 - ■■X1		10
	45	54	116	1.2	30.16	2KJ1101 - ■CG13 - ■■W1		10
	51	61	103	1.4	26.77 ★	2KJ1101 - ■CG13 - ■■V1		10
	58	70	90	1.6	23.46	2KJ1101 - ■CG13 - ■■U1		10
	66	79	79	1.8	20.63 ★	2KJ1101 - ■CG13 - ■■T1		10
	74	89	71	2.0	18.63	2KJ1101 - ■CG13 - ■■S1		10
	84	101	62	2.2	16.24 ★	2KJ1101 - ■CG13 - ■■R1		10
	94	113	56	2.5	14.58	2KJ1101 - ■CG13 - ■■Q1		10
	104	125	50	2.8	13.17 ★	2KJ1101 - ■CG13 - ■■P1		10
	Z.28-LA71ZMP4							
	115	138	46	3.1	11.94	2KJ1101 - ■CG13 - ■■N1		10
	126	151	42	3.4	10.87 ★	2KJ1101 - ■CG13 - ■■M1		10
	143	172	37	3.8	9.61	2KJ1101 - ■CG13 - ■■L1		10
	217	260	24	3.9	6.31 ★	2KJ1101 - ■CG13 - ■■G1		10
	240	288	22	4.2	5.72	2KJ1101 - ■CG13 - ■■F1		10
	263	316	20	4.6	5.21 ★	2KJ1101 - ■CG13 - ■■E1		10
	298	358	18	5.0	4.60	2KJ1101 - ■CG13 - ■■D1		10
	Z.18-LA71ZMP4							
	46	55	113	0.8	29.45 ★	2KJ1100 - ■CG13 - ■■R1		9
	51	61	103	0.88	26.77	2KJ1100 - ■CG13 - ■■Q1		9
	58	70	91	0.99	23.69 ★	2KJ1100 - ■CG13 - ■■P1		9

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.55 (50 Hz)	Z.18-LA71ZMP4							
0.66 (60 Hz)	69	83	76	1.2	19.85	2KJ1100 - ■CG13 - ■■N1		9
	81	97	65	1.4	16.92 ★	2KJ1100 - ■CG13 - ■■M1		9
	95	114	55	1.6	14.38 ★	2KJ1100 - ■CG13 - ■■L1		9
	110	132	48	1.9	12.50	2KJ1100 - ■CG13 - ■■K1		9
	126	151	42	2.1	10.88 ★	2KJ1100 - ■CG13 - ■■J1		9
	140	168	38	2.2	9.81	2KJ1100 - ■CG13 - ■■H1		9
	158	190	33	2.4	8.66	2KJ1100 - ■CG13 - ■■G1		9
	185	222	28	1.9	7.42 ★	2KJ1100 - ■CG13 - ■■F1		9
	212	254	25	2.1	6.45	2KJ1100 - ■CG13 - ■■E1		9
	244	293	22	2.4	5.61 ★	2KJ1100 - ■CG13 - ■■D1		9
	271	325	19	2.5	5.06	2KJ1100 - ■CG13 - ■■C1		9
	306	367	17	2.9	4.47	2KJ1100 - ■CG13 - ■■B1		9
	383	460	14	3.4	3.58 ★	2KJ1100 - ■CG13 - ■■A1		9
	E.68-LA71ZMP4							
	110	132	48	1.7	12.40 ★	2KJ1003 - ■CG13 - ■■W1		26
	123	148	43	2.1	11.18	2KJ1003 - ■CG13 - ■■V1		26
	136	163	39	2.5	10.08 ★	2KJ1003 - ■CG13 - ■■U1		26
	E.48-LA71ZMP4							
	121	145	43	1.3	11.30	2KJ1002 - ■CG13 - ■■U1		16
	137	164	38	2.1	10.00 ★	2KJ1002 - ■CG13 - ■■T1		16
	151	181	35	1.8	9.09	2KJ1002 - ■CG13 - ■■S1		16
	168	202	31	2.7	8.17 ★	2KJ1002 - ■CG13 - ■■R1		16
	196	235	27	3.6	7.00	2KJ1002 - ■CG13 - ■■Q1		16
	E.38-LA71ZMP4							
	147	176	36	0.89	9.33 ★	2KJ1001 - ■CG13 - ■■S1		13
	165	198	32	1.0	8.30	2KJ1001 - ■CG13 - ■■R1		13
	190	228	28	1.4	7.20 ★	2KJ1001 - ■CG13 - ■■Q1		13
	204	245	26	1.9	6.73	2KJ1001 - ■CG13 - ■■P1		13
	231	277	23	2.3	5.92 ★	2KJ1001 - ■CG13 - ■■N1		13
	264	317	20	3.5	5.18	2KJ1001 - ■CG13 - ■■M1		13
	299	359	18	4.4	4.58 ★	2KJ1001 - ■CG13 - ■■L1		13
	330	396	16	3.9	4.15	2KJ1001 - ■CG13 - ■■K1		13
	373	448	14	5.0	3.67 ★	2KJ1001 - ■CG13 - ■■J1		13
	414	497	13	5.1	3.31	2KJ1001 - ■CG13 - ■■H1		13
0.75 (50 Hz)	D.188-Z48-LA80M4							
0.9 (60 Hz)	0.27	0.32	23 410	0.85	5 107	2KJ1235 - ■DC13 - ■■Q1		607
	0.30	0.36	21 375	0.94	4 663 ★	2KJ1235 - ■DC13 - ■■P1		607
	0.33	0.40	19 615	1.0	4 279	2KJ1235 - ■DC13 - ■■N1		607
	0.35	0.42	18 070	1.1	3 942 ★	2KJ1235 - ■DC13 - ■■M1		607
	0.39	0.47	16 411	1.2	3 580	2KJ1235 - ■DC13 - ■■L1		607
	0.43	0.52	14 948	1.3	3 261 ★	2KJ1235 - ■DC13 - ■■K1		607
	0.47	0.56	13 697	1.5	2 988	2KJ1235 - ■DC13 - ■■J1		607

★ Preferred transmission ratio

Shaft designs, see page 2/117

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Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.75 (50 Hz)	D.188-Z48-LA80M4							
0.9 (60 Hz)	0.52	0.62	12 221	1.6	2 666	★ 2KJ1235 - ■DC13 - ■■H1		607
	0.59	0.71	10 905	1.8	2 379	2KJ1235 - ■DC13 - ■■G1		607
D.168-Z48-LA80M4								
	0.37	0.44	17 121	0.82	3 735	★ 2KJ1232 - ■DC13 - ■■H1		463
	0.42	0.50	15 278	0.92	3 333	2KJ1232 - ■DC13 - ■■G1		463
	0.49	0.59	12 977	1.1	2 831	2KJ1232 - ■DC13 - ■■F1		463
	0.59	0.71	10 804	1.3	2 357	★ 2KJ1232 - ■DC13 - ■■E1		463
	0.60	0.72	10 630	1.3	2 319	★ 2KJ1232 - ■DC13 - ■■D1		463
	0.67	0.80	9 489	1.5	2 070	2KJ1232 - ■DC13 - ■■C1		463
	0.79	0.95	8 059	1.7	1 758	2KJ1232 - ■DC13 - ■■B1		463
D.148-Z48-LA80M4								
	0.86	1.0	7 477	1.1	1 631	2KJ1231 - ■DC13 - ■■N1		296
	0.93	1.1	6 885	1.2	1 502	2KJ1231 - ■DC13 - ■■M1		296
	1.0	1.2	6 253	1.3	1 364	2KJ1231 - ■DC13 - ■■L1		296
	1.1	1.3	5 698	1.4	1 243	2KJ1231 - ■DC13 - ■■K1		296
	1.2	1.4	5 221	1.5	1 139	2KJ1231 - ■DC13 - ■■J1		296
	1.4	1.7	4 657	1.7	1 016	2KJ1231 - ■DC13 - ■■H1		296
	1.5	1.8	4 158	1.9	907	2KJ1231 - ■DC13 - ■■G1		296
D.148-Z38-LA80M4								
	0.67	0.8	9 489	0.84	2070	2KJ1228 - ■DC13 - ■■C1		287
	0.75	0.9	8 549	0.94	1 865	2KJ1228 - ■DC13 - ■■B1		287
	0.87	1	7 353	1.1	1 604	2KJ1228 - ■DC13 - ■■A1		287
D.128-Z48-LA80M4								
	1.1	1.3	5 826	0.88	1 271	2KJ1227 - ■DC13 - ■■P1		212
	1.2	1.4	5 345	0.95	1 166	2KJ1227 - ■DC13 - ■■N1		212
	1.3	1.6	4 923	1.0	1 074	2KJ1227 - ■DC13 - ■■M1		212
	1.4	1.7	4 469	1.1	975	2KJ1227 - ■DC13 - ■■L1		212
	1.6	1.9	4 075	1.3	889	2KJ1227 - ■DC13 - ■■K1		212
	1.7	2.0	3 731	1.4	814	2KJ1227 - ■DC13 - ■■J1		212
	1.9	2.3	3 328	1.5	726	2KJ1227 - ■DC13 - ■■H1		212
	2.2	2.6	2 970	1.7	648	2KJ1227 - ■DC13 - ■■G1		212
D.128-Z38-LA80M4								
	1.1	1.3	5 868	0.87	1 280	★ 2KJ1225 - ■DC13 - ■■A1		202
D.128-LA100LA8								
	2.5	3.0	2 825	1.8	268.16	★ 2KJ1207 - ■FB13 - ■■U1	P02	221
	2.8	3.4	2 590	2	245.93	2KJ1207 - ■FB13 - ■■T1	P02	221
D.108-Z38-LA80M4								
	1.8	2.2	3 653	0.85	797	2KJ1223 - ■DC13 - ■■H1		131
D.108-LA100LA8								
	2.4	2.9	2 999	1	284.73	2KJ1206 - ■FB13 - ■■T1	P02	144
D.108-LA90S6								
	2.5	3.0	2 813	1.1	359.30	2KJ1206 - ■EC13 - ■■V1	P01	133
	2.8	3.4	2 546	1.2	325.21	★ 2KJ1206 - ■EC13 - ■■U1	P01	133

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.75 (50 Hz)	D.108-LA90S6							
0.9 (60 Hz)	3.2	3.8	2 229	1.4	284.73	2KJ1206 - ■EC13 - ■■T1	P01	133
	3.6	4.3	2 011	1.5	256.86 ★	2KJ1206 - ■EC13 - ■■S1	P01	133
	D.108-LA80M4							
	3.9	4.7	1 845	1.7	359.3	2KJ1206 - ■DC13 - ■■V1		130
	4.3	5.2	1 670	1.9	325.21 ★	2KJ1206 - ■DC13 - ■■U1		130
	D.88-LA90S6							
	3.7	4.4	1 912	0.88	244.29 ★	2KJ1205 - ■EC13 - ■■T1	P01	85
	4.3	5.2	1 672	1.0	213.64	2KJ1205 - ■EC13 - ■■S1	P01	85
	D.88-LA80M4							
	4.6	5.5	1 542	1.1	300.41 ★	2KJ1205 - ■DC13 - ■■V1		82
	5.1	6.1	1 391	1.2	270.90	2KJ1205 - ■DC13 - ■■U1		82
	5.7	6.8	1 254	1.3	244.29 ★	2KJ1205 - ■DC13 - ■■T1		82
	6.5	7.8	1 097	1.5	213.64	2KJ1205 - ■DC13 - ■■S1		82
	7.3	8.8	985	1.7	191.8 ★	2KJ1205 - ■DC13 - ■■R1		82
	8.0	9.6	899	1.9	175.18	2KJ1205 - ■DC13 - ■■Q1		82
	9.0	10.8	798	2.1	155.46 ★	2KJ1205 - ■DC13 - ■■P1		82
	D.68-LA80M4							
	8.0	9.6	894	0.90	174.08	2KJ1204 - ■DC13 - ■■Q1		50
	8.9	10.7	809	0.99	157.5 ★	2KJ1204 - ■DC13 - ■■P1		50
	9.6	11.5	746	1.1	145.38	2KJ1204 - ■DC13 - ■■N1		50
	11.0	13.2	649	1.2	126.41 ★	2KJ1204 - ■DC13 - ■■M1		50
	12.2	14.6	589	1.4	114.78	2KJ1204 - ■DC13 - ■■L1		50
	13.3	16.0	538	1.5	104.80 ★	2KJ1204 - ■DC13 - ■■K1		50
	14.5	17.4	494	1.6	96.16	2KJ1204 - ■DC13 - ■■J1		50
	15.7	18.8	455	1.8	88.59 ★	2KJ1204 - ■DC13 - ■■H1		50
	17.3	21	413	1.9	80.46	2KJ1204 - ■DC13 - ■■G1		50
	19	23	376	2.1	73.30 ★	2KJ1204 - ■DC13 - ■■F1		50
	21	25	345	2.3	67.14	2KJ1204 - ■DC13 - ■■E1		50
	Z.68-LA80M4							
	29	35	247	2.2	48.09 ★	2KJ1104 - ■DC13 - ■■X1		48
	D.48-LA80M4							
	13.6	16.3	526	0.85	102.52 ★	2KJ1203 - ■DC13 - ■■L1		31
	15.0	18	477	0.94	92.91	2KJ1203 - ■DC13 - ■■K1		31
	17.0	20	421	1.1	82.02 ★	2KJ1203 - ■DC13 - ■■J1		31
	18.9	23	380	1.2	73.99	2KJ1203 - ■DC13 - ■■H1		31
	21	25	345	1.3	67.10 ★	2KJ1203 - ■DC13 - ■■G1		31
	23	28	314	1.4	61.14	2KJ1203 - ■DC13 - ■■F1		31
	25	30	287	1.6	55.92 ★	2KJ1203 - ■DC13 - ■■E1		31
	28	34	257	1.8	50.00	2KJ1203 - ■DC13 - ■■D1		31
	Z.48-LA80M4							
	27	32	263	1.1	51.28	2KJ1103 - ■DC13 - ■■A2		31
	31	37	233	1.9	45.38 ★	2KJ1103 - ■DC13 - ■■X1		31
	34	41	212	2.1	41.26	2KJ1103 - ■DC13 - ■■W1		31

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.75 (50 Hz)	Z.48-LA80M4							
0.9 (60 Hz)	38	46	190	2.4	37.06 ★	2KJ1103 - ■DC13 - ■■V1		31
	D.38-LA80M4							
	26	31	271	0.81	52.86	2KJ1202 - ■DC13 - ■■F1		22
	Z.38-LA80M4							
	32	38	227	0.8	44.12 ★	2KJ1102 - ■DC13 - ■■A2		21
	36	43	201	1.0	39.24	2KJ1102 - ■DC13 - ■■X1		21
	41	49	175	1.3	34.04 ★	2KJ1102 - ■DC13 - ■■W1		21
	44	53	163	1.3	31.80	2KJ1102 - ■DC13 - ■■V1		21
	50	60	144	1.5	27.97 ★	2KJ1102 - ■DC13 - ■■U1		21
	57	68	126	1.7	24.50	2KJ1102 - ■DC13 - ■■T1		21
	64	77	111	2.0	21.67 ★	2KJ1102 - ■DC13 - ■■S1		21
	71	85	101	2.2	19.64	2KJ1102 - ■DC13 - ■■R1		21
	80	96	89	2.5	17.33 ★	2KJ1102 - ■DC13 - ■■Q1		21
	89	107	80	2.7	15.64	2KJ1102 - ■DC13 - ■■P1		21
	98	118	73	3.0	14.18 ★	2KJ1102 - ■DC13 - ■■N1		21
	108	130	66	3.3	12.92	2KJ1102 - ■DC13 - ■■M1		21
	118	142	61	3.6	11.82 ★	2KJ1102 - ■DC13 - ■■L1		21
	Z.28-LA71ZMD4							
	44	53	162	0.86	30.16	2KJ1101 - ■CH13 - ■■W1		10
	50	60	144	0.97	26.77 ★	2KJ1101 - ■CH13 - ■■V1		10
	57	68	126	1.1	23.46	2KJ1101 - ■CH13 - ■■U1		10
	64	77	111	1.3	20.63 ★	2KJ1101 - ■CH13 - ■■T1		10
	71	85	100	1.4	18.63	2KJ1101 - ■CH13 - ■■S1		10
	82	98	88	1.6	16.24 ★	2KJ1101 - ■CH13 - ■■R1		10
	91	109	78	1.8	14.58	2KJ1101 - ■CH13 - ■■Q1		10
	101	121	71	2.0	13.17 ★	2KJ1101 - ■CH13 - ■■P1		10
	111	133	64	2.2	11.94	2KJ1101 - ■CH13 - ■■N1		10
	122	146	58	2.4	10.87 ★	2KJ1101 - ■CH13 - ■■M1		10
	138	166	52	2.7	9.61	2KJ1101 - ■CH13 - ■■L1		10
	150	180	48	2.9	8.87 ★	2KJ1101 - ■CH13 - ■■K1		10
	174	209	41	3.3	7.64	2KJ1101 - ■CH13 - ■■J1		10
	192	230	37	3.5	6.94 ★	2KJ1101 - ■CH13 - ■■H1		10
	211	253	34	2.8	6.31 ★	2KJ1101 - ■CH13 - ■■G1		10
	233	280	31	3.0	5.72	2KJ1101 - ■CH13 - ■■F1		10
	255	306	28	3.3	5.21 ★	2KJ1101 - ■CH13 - ■■E1		10
	289	347	25	3.6	4.60	2KJ1101 - ■CH13 - ■■D1		10
	313	376	23	3.9	4.25 ★	2KJ1101 - ■CH13 - ■■C1		10
	363	436	20	4.1	3.66	2KJ1101 - ■CH13 - ■■B1		10
	399	479	18	4.3	3.33 ★	2KJ1101 - ■CH13 - ■■A1		10
	Z.18-LA71ZMD4							
	67	80	107	0.84	19.85	2KJ1100 - ■CH13 - ■■N1		9
	79	95	91	0.99	16.92 ★	2KJ1100 - ■CH13 - ■■M1		9
	92	110	77	1.2	14.38 ★	2KJ1100 - ■CH13 - ■■L1		9

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
0.75 (50 Hz)	Z.18-LA71ZMD4							
0.9 (60 Hz)	106	127	67	1.3	12.50	2KJ1100 - ■CH13 - ■■K1		9
	122	146	59	1.5	10.88 ★	2KJ1100 - ■CH13 - ■■J1		9
	136	163	53	1.6	9.81	2KJ1100 - ■CH13 - ■■H1		9
	154	185	47	1.7	8.66	2KJ1100 - ■CH13 - ■■G1		9
	179	215	40	1.4	7.42 ★	2KJ1100 - ■CH13 - ■■F1		9
	206	247	35	1.5	6.45	2KJ1100 - ■CH13 - ■■E1		9
	237	284	30	1.7	5.61 ★	2KJ1100 - ■CH13 - ■■D1		9
	263	316	27	1.8	5.06	2KJ1100 - ■CH13 - ■■C1		9
	298	358	24	2.0	4.47	2KJ1100 - ■CH13 - ■■B1		9
	372	446	19	2.4	3.58 ★	2KJ1100 - ■CH13 - ■■A1		9
E.68-LA80M4								
	112	134	64	1.3	12.40 ★	2KJ1003 - ■DC13 - ■■W1		30
	125	150	57	1.6	11.18	2KJ1003 - ■DC13 - ■■V1		30
	138	166	52	1.8	10.08 ★	2KJ1003 - ■DC13 - ■■U1		30
	158	190	45	3.3	8.82	2KJ1003 - ■DC13 - ■■T1		30
	176	211	41	4.2	7.92 ★	2KJ1003 - ■DC13 - ■■S1		30
	193	232	37	4.0	7.23	2KJ1003 - ■DC13 - ■■R1		30
E.48-LA80M4								
	123	148	58	0.95	11.30	2KJ1002 - ■DC13 - ■■U1		20
	140	168	51	1.6	10.00 ★	2KJ1002 - ■DC13 - ■■T1		20
	153	184	47	1.4	9.09	2KJ1002 - ■DC13 - ■■S1		20
	171	205	42	2.0	8.17 ★	2KJ1002 - ■DC13 - ■■R1		20
	199	239	36	2.7	7.00	2KJ1002 - ■DC13 - ■■Q1		20
	220	264	32	3.5	6.33 ★	2KJ1002 - ■DC13 - ■■P1		20
	238	286	30	4.0	5.85	2KJ1002 - ■DC13 - ■■N1		20
	275	330	26	4.6	5.08 ★	2KJ1002 - ■DC13 - ■■M1		20
E.38-LA80M4								
	194	233	37	1.0	7.20 ★	2KJ1001 - ■DC13 - ■■Q1		17
	207	248	35	1.4	6.73	2KJ1001 - ■DC13 - ■■P1		17
	236	283	30	1.7	5.92 ★	2KJ1001 - ■DC13 - ■■N1		17
	269	323	27	2.6	5.18	2KJ1001 - ■DC13 - ■■M1		17
	305	366	24	3.3	4.58 ★	2KJ1001 - ■DC13 - ■■L1		17
	336	403	21	2.9	4.15	2KJ1001 - ■DC13 - ■■K1		17
	380	456	19	3.7	3.67 ★	2KJ1001 - ■DC13 - ■■J1		17
	421	505	17	3.8	3.31	2KJ1001 - ■DC13 - ■■H1		17
	465	558	15	5.2	3.00 ★	2KJ1001 - ■DC13 - ■■G1		17
	511	613	14	5.7	2.73	2KJ1001 - ■DC13 - ■■F1		17
	558	670	13	5.7	2.50 ★	2KJ1001 - ■DC13 - ■■E1		17
1.1 (50 Hz)	D.188-Z48-LA90S4							
1.3 (60 Hz)	0.40	0.48	24 043	0.83	3 580	2KJ1235 - ■EL13 - ■■L1		610
	0.43	0.52	21 901	0.91	3 261 ★	2KJ1235 - ■EL13 - ■■K1		610
	0.47	0.56	20 068	1.0	2 988	2KJ1235 - ■EL13 - ■■J1		610

★ Preferred transmission ratio

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Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.1 (50 Hz)	D.188-Z48-LA90S4							
1.3 (60 Hz)	0.53	0.64	17 905	1.1	2 666	★ 2KJ1235 - ■EL13 - ■■H1		610
	0.60	0.72	15 977	1.3	2 379	2KJ1235 - ■EL13 - ■■G1		610
	0.70	0.84	13 573	1.5	2 021	2KJ1235 - ■EL13 - ■■F1		610
	0.84	1.0	11 296	1.8	1 682	★ 2KJ1235 - ■EL13 - ■■E1		610
	0.86	1.0	11 115	1.8	1 655	★ 2KJ1235 - ■EL13 - ■■D1		610
	0.96	1.2	9 920	2.0	1 477	2KJ1235 - ■EL13 - ■■C1		610
	D.168-Z48-LA90S4							
	0.60	0.72	15 830	0.88	2 357	★ 2KJ1232 - ■EL13 - ■■E1		466
	0.61	0.73	15 575	0.9	2 319	★ 2KJ1232 - ■EL13 - ■■D1		466
	0.68	0.82	13 902	1.0	2 070	2KJ1232 - ■EL13 - ■■C1		466
	0.80	0.96	11 807	1.2	1 758	2KJ1232 - ■EL13 - ■■B1		466
	0.97	1.2	9 826	1.4	1 463	★ 2KJ1232 - ■EL13 - ■■A1		466
	D.168-Z68-LA90S4							
	0.97	1.2	9 812	1.4	1 461	2KJ1233 - ■EL13 - ■■J1		483
	1.2	1.4	8 234	1.7	1 226	2KJ1233 - ■EL13 - ■■H1		483
	1.4	1.7	7 025	2.0	1 046	2KJ1233 - ■EL13 - ■■G1		483
	D.148-Z48-LA90S4							
	1.0	1.2	9 161	0.87	1 364	2KJ1231 - ■EL13 - ■■L1		299
	1.1	1.3	8 348	0.96	1 243	2KJ1231 - ■EL13 - ■■K1		299
	1.2	1.4	7 650	1.0	1 139	2KJ1231 - ■EL13 - ■■J1		299
	1.4	1.7	6 824	1.2	1 016	2KJ1231 - ■EL13 - ■■H1		299
	1.6	1.9	6 091	1.3	907	2KJ1231 - ■EL13 - ■■G1		299
	1.8	2.2	5 171	1.5	770	2KJ1231 - ■EL13 - ■■F1		299
	D.148-LA100L8							
	2	2.4	5 192	1.5	336.11	2KJ1208 - ■FL13 - ■■W1	P02	311
	2.3	2.8	4 655	1.7	301.34	★ 2KJ1208 - ■FL13 - ■■V1	P02	311
	2.5	3.0	4 267	1.9	276.23	2KJ1208 - ■FL13 - ■■U1	P02	311
	2.7	3.2	3 935	2.0	254.70	★ 2KJ1208 - ■FL13 - ■■T1	P02	311
	D.128-Z48-LA90S4							
	1.6	1.9	5 971	0.85	889	2KJ1227 - ■EL13 - ■■K1		215
	1.7	2.0	5 467	0.93	814	2KJ1227 - ■EL13 - ■■J1		215
	1.9	2.3	4 876	1.0	726	2KJ1227 - ■EL13 - ■■H1		215
	2.2	2.6	4 352	1.2	648	2KJ1227 - ■EL13 - ■■G1		215
	D.128-LA100L8							
	2.5	3.0	4 143	1.2	268.16	★ 2KJ1207 - ■FL13 - ■■U1	P02	221
	2.8	3.4	3 799	1.3	245.93	2KJ1207 - ■FL13 - ■■T1	P02	221
	3.1	3.7	3 394	1.5	219.72	★ 2KJ1207 - ■FL13 - ■■S1	P02	221
	D.128-LA90L6							
	3.4	4.1	3 079	1.7	268.16	★ 2KJ1207 - ■EP13 - ■■U1	P01	213
	3.7	4.4	2 823	1.8	245.93	2KJ1207 - ■EP13 - ■■T1	P01	213
	4.2	5.0	2 523	2.0	219.72	★ 2KJ1207 - ■EP13 - ■■S1	P01	213
	D.108-LA90L6							
	2.8	3.4	3 734	0.83	325.21	★ 2KJ1206 - ■EP13 - ■■U1	P01	136

★ Preferred transmission ratio

Shaft designs, see page 2/117

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Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.1 (50 Hz)	D.108-LA90L6							
1.3 (60 Hz)	3.2	3.8	3 269	0.95	284.73	2KJ1206 - ■EP13 - ■■T1	P01	136
	3.6	4.3	2 949	1.1	256.86 ★	2KJ1206 - ■EP13 - ■■S1	P01	136
	D.108-LA90S4							
	3.9	4.7	2 667	1.2	359.30	2KJ1206 - ■EL13 - ■■V1		133
	4.4	5.3	2 414	1.3	325.21 ★	2KJ1206 - ■EL13 - ■■U1		133
	5.0	6.0	2 114	1.5	284.73	2KJ1206 - ■EL13 - ■■T1		133
	5.5	6.6	1 907	1.6	256.86 ★	2KJ1206 - ■EL13 - ■■S1		133
	6.0	7.2	1 746	1.8	235.19	2KJ1206 - ■EL13 - ■■R1		133
	6.8	8.2	1 553	2.0	209.21 ★	2KJ1206 - ■EL13 - ■■Q1		133
	D.88-LA90S4							
	5.2	6.2	2 011	0.84	270.90	2KJ1205 - ■EL13 - ■■U1		85
	5.8	7.0	1 814	0.93	244.29 ★	2KJ1205 - ■EL13 - ■■T1		85
	6.6	7.9	1 586	1.1	213.64	2KJ1205 - ■EL13 - ■■S1		85
	7.4	8.9	1 424	1.2	191.80 ★	2KJ1205 - ■EL13 - ■■R1		85
	8.1	9.7	1 301	1.3	175.18	2KJ1205 - ■EL13 - ■■Q1		85
	9.1	10.9	1 154	1.5	155.46 ★	2KJ1205 - ■EL13 - ■■P1		85
	9.9	11.9	1 065	1.6	143.50	2KJ1205 - ■EL13 - ■■N1		85
	10.9	13.1	964	1.7	129.79 ★	2KJ1205 - ■EL13 - ■■M1		85
	11.8	14.2	887	1.9	119.52	2KJ1205 - ■EL13 - ■■L1		85
	12.8	15.4	821	2.0	110.54 ★	2KJ1205 - ■EL13 - ■■K1		85
	13.8	16.6	762	2.2	102.61	2KJ1205 - ■EL13 - ■■J1		85
	D.68-LA90S4							
	11.2	13.4	938	0.85	126.41 ★	2KJ1204 - ■EL13 - ■■M1		53
	12.3	14.8	852	0.94	114.78	2KJ1204 - ■EL13 - ■■L1		53
	13.5	16.2	778	1.0	104.80 ★	2KJ1204 - ■EL13 - ■■K1		53
	14.7	17.6	714	1.1	96.16	2KJ1204 - ■EL13 - ■■J1		53
	16.0	19.2	658	1.2	88.59 ★	2KJ1204 - ■EL13 - ■■H1		53
	17.6	21	597	1.3	80.46	2KJ1204 - ■EL13 - ■■G1		53
	19.3	23	544	1.5	73.30 ★	2KJ1204 - ■EL13 - ■■F1		53
	21	25	498	1.6	67.14	2KJ1204 - ■EL13 - ■■E1		53
	24	29	445	1.8	59.91 ★	2KJ1204 - ■EL13 - ■■D1		53
	26	31	397	2.0	53.47	2KJ1204 - ■EL13 - ■■C1		53
	Z.68-LA90S4							
	29	35	357	1.5	48.09 ★	2KJ1104 - ■EL13 - ■■X1		51
	34	41	312	2.6	42.06	2KJ1104 - ■EL13 - ■■W1		51
	D.48-LA90S4							
	19.1	23	549	0.82	73.99	2KJ1203 - ■EL13 - ■■H1		34
	21	25	498	0.90	67.10 ★	2KJ1203 - ■EL13 - ■■G1		34
	23	28	454	0.99	61.14	2KJ1203 - ■EL13 - ■■F1		34
	25	30	415	1.1	55.92 ★	2KJ1203 - ■EL13 - ■■E1		34
	28	34	371	1.2	50.00	2KJ1203 - ■EL13 - ■■D1		34
	Z.48-LA90S4							
	31	37	337	1.3	45.38 ★	2KJ1103 - ■EL13 - ■■X1		34

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.1 (50 Hz)	Z.48-LA90S4							
1.3 (60 Hz)	34	41	306	1.5	41.26	2KJ1103 - ■EL13 - ■■W1		34
	38	46	275	1.6	37.06 ★	2KJ1103 - ■EL13 - ■■V1		34
	44	53	236	1.9	31.77	2KJ1103 - ■EL13 - ■■U1		34
	49	59	213	2.1	28.74 ★	2KJ1103 - ■EL13 - ■■T1		34
	53	64	197	2.3	26.53	2KJ1103 - ■EL13 - ■■S1		34
	61	73	171	2.6	23.07 ★	2KJ1103 - ■EL13 - ■■R1		34
	68	82	156	2.9	20.95	2KJ1103 - ■EL13 - ■■Q1		34
	74	89	142	3.2	19.13 ★	2KJ1103 - ■EL13 - ■■P1		34
	Z.38-LA90S4							
	42	50	253	0.87	34.04 ★	2KJ1102 - ■EL13 - ■■W1		24
	44	53	236	0.93	31.80	2KJ1102 - ■EL13 - ■■V1		24
	51	61	208	1.1	27.97 ★	2KJ1102 - ■EL13 - ■■U1		24
	58	70	182	1.2	24.50	2KJ1102 - ■EL13 - ■■T1		24
	65	78	161	1.4	21.67 ★	2KJ1102 - ■EL13 - ■■S1		24
	72	86	146	1.5	19.64	2KJ1102 - ■EL13 - ■■R1		24
	82	98	129	1.7	17.33 ★	2KJ1102 - ■EL13 - ■■Q1		24
	90	108	116	1.9	15.64	2KJ1102 - ■EL13 - ■■P1		24
	100	120	105	2.1	14.18 ★	2KJ1102 - ■EL13 - ■■N1		24
	110	132	96	2.3	12.92	2KJ1102 - ■EL13 - ■■M1		24
	120	144	88	2.5	11.82 ★	2KJ1102 - ■EL13 - ■■L1		24
	134	161	78	2.7	10.57	2KJ1102 - ■EL13 - ■■K1		24
	146	175	72	2.8	9.70 ★	2KJ1102 - ■EL13 - ■■J1		24
	162	194	65	3.0	8.75	2KJ1102 - ■EL13 - ■■H1		24
	188	226	56	3.4	7.52 ★	2KJ1102 - ■EL13 - ■■G1		24
	189	227	56	3.3	7.50 ★	2KJ1102 - ■EL13 - ■■F1		24
	211	253	50	3.6	6.71	2KJ1102 - ■EL13 - ■■D1		24
	230	276	46	3.7	6.16 ★	2KJ1102 - ■EL13 - ■■C1		24
	255	306	41	4.0	5.55	2KJ1102 - ■EL13 - ■■B1		24
	297	356	35	4.5	4.77 ★	2KJ1102 - ■EL13 - ■■A1		24
	Z.28-LA90S4							
	60	72	174	0.8	23.46	2KJ1101 - ■EL13 - ■■U1		17
	69	83	153	0.91	20.63 ★	2KJ1101 - ■EL13 - ■■T1		17
	76	91	138	1.0	18.63	2KJ1101 - ■EL13 - ■■S1		17
	87	104	121	1.2	16.24 ★	2KJ1101 - ■EL13 - ■■R1		17
	97	116	108	1.3	14.58	2KJ1101 - ■EL13 - ■■Q1		17
	107	128	98	1.4	13.17 ★	2KJ1101 - ■EL13 - ■■P1		17
	119	143	89	1.6	11.94	2KJ1101 - ■EL13 - ■■N1		17
	130	156	81	1.7	10.87 ★	2KJ1101 - ■EL13 - ■■M1		17
	147	176	71	2.0	9.61	2KJ1101 - ■EL13 - ■■L1		17
	160	192	66	2.1	8.87 ★	2KJ1101 - ■EL13 - ■■K1		17
	185	222	57	2.4	7.64	2KJ1101 - ■EL13 - ■■J1		17
	204	245	52	2.6	6.94 ★	2KJ1101 - ■EL13 - ■■H1		17
	224	269	47	2.0	6.31 ★	2KJ1101 - ■EL13 - ■■G1		17

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.1 (50 Hz)	Z.28-LA90S4							
1.3 (60 Hz)	247	296	42	2.2	5.72	2KJ1101 - ■EL13 - ■■F1		17
	272	326	39	2.4	5.21 ★	2KJ1101 - ■EL13 - ■■E1		17
	308	370	34	2.6	4.60	2KJ1101 - ■EL13 - ■■D1		17
	333	400	32	2.9	4.25 ★	2KJ1101 - ■EL13 - ■■C1		17
	387	464	27	2.9	3.66	2KJ1101 - ■EL13 - ■■B1		17
	425	510	25	3.1	3.33 ★	2KJ1101 - ■EL13 - ■■A1		17
	E.88-LA90S4							
	137	164	77	3.0	10.33 ★	2KJ1004 - ■EL13 - ■■S1		50
	150	180	70	3.0	9.46	2KJ1004 - ■EL13 - ■■R1		50
	168	202	62	3.9	8.42 ★	2KJ1004 - ■EL13 - ■■Q1		50
	184	221	57	4.3	7.69	2KJ1004 - ■EL13 - ■■P1		50
	E.68-LA90S4							
	114	137	92	0.88	12.40 ★	2KJ1003 - ■EL13 - ■■W1		33
	127	152	83	1.1	11.18	2KJ1003 - ■EL13 - ■■V1		33
	140	168	75	1.3	10.08 ★	2KJ1003 - ■EL13 - ■■U1		33
	160	192	66	2.3	8.82	2KJ1003 - ■EL13 - ■■T1		33
	179	215	59	2.9	7.92 ★	2KJ1003 - ■EL13 - ■■S1		33
	196	235	54	2.8	7.23	2KJ1003 - ■EL13 - ■■R1		33
	220	264	48	3.6	6.42 ★	2KJ1003 - ■EL13 - ■■P1		33
	239	287	44	4.3	5.92	2KJ1003 - ■EL13 - ■■N1		33
	E.48-LA90S4							
	142	170	74	1.10	10.00 ★	2KJ1002 - ■EL13 - ■■T1		23
	156	187	68	0.95	9.09	2KJ1002 - ■EL13 - ■■S1		23
	173	208	61	1.4	8.17 ★	2KJ1002 - ■EL13 - ■■R1		23
	202	242	52	1.9	7.00	2KJ1002 - ■EL13 - ■■Q1		23
	224	269	47	2.4	6.33 ★	2KJ1002 - ■EL13 - ■■P1		23
	242	290	43	2.8	5.85	2KJ1002 - ■EL13 - ■■N1		23
	279	335	38	3.2	5.08 ★	2KJ1002 - ■EL13 - ■■M1		23
	306	367	34	3.8	4.62	2KJ1002 - ■EL13 - ■■L1		23
	336	403	31	4.8	4.21 ★	2KJ1002 - ■EL13 - ■■K1		23
	397	476	26	5.3	3.56 ★	2KJ1002 - ■EL13 - ■■H1		23
	E.38-LA90S4							
	210	252	50	0.96	6.73	2KJ1001 - ■EL13 - ■■P1		20
	239	287	44	1.2	5.92 ★	2KJ1001 - ■EL13 - ■■N1		20
	273	328	38	1.8	5.18	2KJ1001 - ■EL13 - ■■M1		20
	309	371	34	2.3	4.58 ★	2KJ1001 - ■EL13 - ■■L1		20
	341	409	31	2.0	4.15	2KJ1001 - ■EL13 - ■■K1		20
	386	463	27	2.6	3.67 ★	2KJ1001 - ■EL13 - ■■J1		20
	427	512	25	2.6	3.31	2KJ1001 - ■EL13 - ■■H1		20
	472	566	22	3.6	3.00 ★	2KJ1001 - ■EL13 - ■■G1		20
	518	622	20	3.9	2.73	2KJ1001 - ■EL13 - ■■F1		20
	566	679	19	3.9	2.5 ★	2KJ1001 - ■EL13 - ■■E1		20
	632	758	17	4.3	2.24	2KJ1001 - ■EL13 - ■■D1		20

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.1 (50 Hz)	E.38-LA90S4							
1.3 (60 Hz)	690	828	15	5.3	2.05 ★	2KJ1001 - ■EL13 - ■■C1		20
	765	918	14	6.0	1.85	2KJ1001 - ■EL13 - ■■B1		20
	890	1068	12	6.1	1.59 ★	2KJ1001 - ■EL13 - ■■A1		20
1.5 (50 Hz)	D.188-Z68-LA90L4							
1.8 (60 Hz)	1.1	1.3	11 502	1.7	1 251	2KJ1237 - ■EP13 - ■■J1		630
	D.188-Z48-LA90L4							
	0.53	0.64	24 512	0.82	2 666 ★	2KJ1235 - ■EP13 - ■■H1		613
	0.60	0.72	21 873	0.91	2 379	2KJ1235 - ■EP13 - ■■G1		613
	0.70	0.84	18 582	1.1	2 021	2KJ1235 - ■EP13 - ■■F1		613
	0.84	1.0	15 465	1.3	1 682 ★	2KJ1235 - ■EP13 - ■■E1		613
	0.86	1.0	15 216	1.3	1 655 ★	2KJ1235 - ■EP13 - ■■D1		613
	0.96	1.2	13 580	1.5	1 477	2KJ1235 - ■EP13 - ■■C1		613
	1.1	1.3	11 539	1.7	1 255	2KJ1235 - ■EP13 - ■■B1		613
	D.168-Z68-LA90L4							
	0.97	1.2	13 433	1.0	1 461	2KJ1233 - ■EP13 - ■■J1		486
	1.2	1.4	11 272	1.2	1 226	2KJ1233 - ■EP13 - ■■H1		486
	1.4	1.7	9 617	1.5	1 046	2KJ1233 - ■EP13 - ■■G1		486
	D.168-Z48-LA90L4							
	0.81	0.97	16 163	0.87	1 758	2KJ1232 - ■EP13 - ■■B1		469
	0.97	1.2	13 451	1.0	1 463 ★	2KJ1232 - ■EP13 - ■■A1		469
	D.148-Z48-LA90L4							
	1.4	1.7	9 341	0.86	1 016	2KJ1231 - ■EP13 - ■■H1		302
	1.6	1.9	8 339	0.96	907	2KJ1231 - ■EP13 - ■■G1		302
	1.8	2.2	7 080	1.1	770	2KJ1231 - ■EP13 - ■■F1		302
	D.148-LA112M8							
	2.1	2.5	6 829	1.2	336.11	2KJ1208 - ■GG13 - ■■W1	P02	318
	2.3	2.8	6 123	1.3	301.34 ★	2KJ1208 - ■GG13 - ■■V1	P02	318
	2.6	3.1	5 613	1.4	276.23	2KJ1208 - ■GG13 - ■■U1	P02	318
	D.148-LA100L6							
	2.8	3.4	5 205	1.5	336.11	2KJ1208 - ■FL13 - ■■W1	P01	311
	3.1	3.7	4 667	1.7	301.34 ★	2KJ1208 - ■FL13 - ■■V1	P01	311
	3.3	4.0	4 278	1.9	276.23	2KJ1208 - ■FL13 - ■■U1	P01	311
	3.6	4.3	3 944	2.0	254.7 ★	2KJ1208 - ■FL13 - ■■T1	P01	311
	D.128-Z48-LA90L4							
	2.2	2.6	5 958	0.86	648	2KJ1227 - ■EP13 - ■■G1		218
	D.128-LA112M8							
	2.6	3.1	5 449	0.94	268.16 ★	2KJ1207 - ■GG13 - ■■U1	P02	228
	2.9	3.5	4 997	1.0	245.93	2KJ1207 - ■GG13 - ■■T1	P02	228
	3.2	3.8	4 465	1.1	219.72 ★	2KJ1207 - ■GG13 - ■■S1	P02	228
	D.128-LA100L6							
	3.4	4.1	4 153	1.2	268.16 ★	2KJ1207 - ■FL13 - ■■U1	P01	221
	3.8	4.6	3 809	1.3	245.93	2KJ1207 - ■FL13 - ■■T1	P01	221

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

2

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.5 (50 Hz)	D.128-LA100L6							
1.8 (60 Hz)	4.2	5.0	3 403	1.5	219.72 ★	2KJ1207 - ■FL13 - ■■S1	P01	221
	4.6	5.5	3 116	1.6	201.22	2KJ1207 - ■FL13 - ■■R1	P01	221
	5.0	6.0	2 871	1.8	185.36 ★	2KJ1207 - ■FL13 - ■■Q1	P01	221
	D.128-LA90L4							
	5.3	6.4	2 705	1.9	268.16 ★	2KJ1207 - ■EP13 - ■■U1		213
	5.8	7.0	2 481	2.1	245.93	2KJ1207 - ■EP13 - ■■T1		213
	D.108-LA90L4							
	4.0	4.8	3 625	0.86	359.30	2KJ1206 - ■EP13 - ■■V1		136
	4.4	5.3	3 281	0.94	325.21 ★	2KJ1206 - ■EP13 - ■■U1		136
	5.0	6.0	2 872	1.1	284.73	2KJ1206 - ■EP13 - ■■T1		136
	5.5	6.6	2 591	1.2	256.86 ★	2KJ1206 - ■EP13 - ■■S1		136
	6.0	7.2	2 373	1.3	235.19	2KJ1206 - ■EP13 - ■■R1		136
	6.8	8.2	2 111	1.5	209.21 ★	2KJ1206 - ■EP13 - ■■Q1		136
	7.4	8.9	1 929	1.6	191.21	2KJ1206 - ■EP13 - ■■P1		136
	8.1	9.7	1 773	1.7	175.78 ★	2KJ1206 - ■EP13 - ■■N1		136
	8.7	10.4	1 638	1.9	162.40	2KJ1206 - ■EP13 - ■■M1		136
	9.4	11.3	1 520	2.0	150.70 ★	2KJ1206 - ■EP13 - ■■L1		136
	10.1	12.1	1 416	2.2	140.37	2KJ1206 - ■EP13 - ■■K1		136
	D.88-LA90L4							
	7.4	8.9	1 935	0.87	191.80 ★	2KJ1205 - ■EP13 - ■■R1		88
	8.1	9.7	1 767	0.95	175.18	2KJ1205 - ■EP13 - ■■Q1		88
	9.1	10.9	1 568	1.1	155.46 ★	2KJ1205 - ■EP13 - ■■P1		88
	9.9	11.9	1 448	1.2	143.50	2KJ1205 - ■EP13 - ■■N1		88
	10.9	13.1	1 309	1.3	129.79 ★	2KJ1205 - ■EP13 - ■■M1		88
	11.9	14.3	1 206	1.4	119.52	2KJ1205 - ■EP13 - ■■L1		88
	12.8	15.4	1 115	1.5	110.54 ★	2KJ1205 - ■EP13 - ■■K1		88
	13.8	16.6	1 035	1.6	102.61	2KJ1205 - ■EP13 - ■■J1		88
	15.7	18.8	913	1.8	90.53 ★	2KJ1205 - ■EP13 - ■■H1		88
	17	20	843	2.0	83.58	2KJ1205 - ■EP13 - ■■G1		88
	19	23	755	2.2	74.88 ★	2KJ1205 - ■EP13 - ■■F1		88
	21	25	697	2.4	69.05	2KJ1205 - ■EP13 - ■■E1		88
	D.68-LA90L4							
	14.8	17.8	970	0.82	96.16	2KJ1204 - ■EP13 - ■■J1		56
	16.0	19.2	894	0.90	88.59 ★	2KJ1204 - ■EP13 - ■■H1		56
	17.6	21	812	0.99	80.46	2KJ1204 - ■EP13 - ■■G1		56
	19.4	23	739	1.1	73.30 ★	2KJ1204 - ■EP13 - ■■F1		56
	21	25	677	1.2	67.14	2KJ1204 - ■EP13 - ■■E1		56
	24	29	604	1.3	59.91 ★	2KJ1204 - ■EP13 - ■■D1		56
	27	32	539	1.5	53.47	2KJ1204 - ■EP13 - ■■C1		56
	Z.68-LA90L4							
	30	36	485	1.1	48.09 ★	2KJ1104 - ■EP13 - ■■X1		54
	34	41	424	1.9	42.06	2KJ1104 - ■EP13 - ■■W1		54
	38	46	381	2.1	37.76 ★	2KJ1104 - ■EP13 - ■■V1		54

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.5 (50 Hz)	Z.68-LA90L4							
1.8 (60 Hz)	41	49	348	2.3	34.49	2KJ1104 - ■EP13 - ■■U1		54
	46	55	309	2.6	30.60 ★	2KJ1104 - ■EP13 - ■■T1		54
	50	60	285	2.8	28.25	2KJ1104 - ■EP13 - ■■S1		54
	D.48-LA90L4							
	25	30	564	0.80	55.92 ★	2KJ1203 - ■EP13 - ■■E1		37
	28	34	504	0.89	50.00	2KJ1203 - ■EP13 - ■■D1		37
	Z.48-LA90L4							
	31	37	458	0.98	45.38 ★	2KJ1103 - ■EP13 - ■■X1		37
	34	41	416	1.1	41.26	2KJ1103 - ■EP13 - ■■W1		37
	38	46	374	1.2	37.06 ★	2KJ1103 - ■EP13 - ■■V1		37
	45	54	320	1.4	31.77	2KJ1103 - ■EP13 - ■■U1		37
	49	59	290	1.6	28.74 ★	2KJ1103 - ■EP13 - ■■T1		37
	54	65	268	1.7	26.53	2KJ1103 - ■EP13 - ■■S1		37
	62	74	233	1.9	23.07 ★	2KJ1103 - ■EP13 - ■■R1		37
	68	82	211	2.1	20.95	2KJ1103 - ■EP13 - ■■Q1		37
	74	89	193	2.3	19.13 ★	2KJ1103 - ■EP13 - ■■P1		37
	81	97	177	2.5	17.55	2KJ1103 - ■EP13 - ■■N1		37
	88	106	163	2.6	16.17 ★	2KJ1103 - ■EP13 - ■■M1		37
	97	116	148	2.8	14.68	2KJ1103 - ■EP13 - ■■L1		37
	106	127	135	3.0	13.38 ★	2KJ1103 - ■EP13 - ■■K1		37
	116	139	124	3.2	12.25	2KJ1103 - ■EP13 - ■■J1		37
	130	156	110	3.5	10.93 ★	2KJ1103 - ■EP13 - ■■H1		37
	145	174	98	3.9	9.76	2KJ1103 - ■EP13 - ■■G1		37
	209	251	68	3.9	6.79 ★	2KJ1103 - ■EP13 - ■■D1		37
	234	281	61	4.4	6.06	2KJ1103 - ■EP13 - ■■C1		37
	Z.38-LA90L4							
	58	70	247	0.89	24.50	2KJ1102 - ■EP13 - ■■T1		27
	66	79	219	1.0	21.67 ★	2KJ1102 - ■EP13 - ■■S1		27
	72	86	198	1.1	19.64	2KJ1102 - ■EP13 - ■■R1		27
	82	98	175	1.3	17.33 ★	2KJ1102 - ■EP13 - ■■Q1		27
	91	109	158	1.4	15.64	2KJ1102 - ■EP13 - ■■P1		27
	100	120	143	1.5	14.18 ★	2KJ1102 - ■EP13 - ■■N1		27
	110	132	130	1.7	12.92	2KJ1102 - ■EP13 - ■■M1		27
	120	144	119	1.8	11.82 ★	2KJ1102 - ■EP13 - ■■L1		27
	134	161	107	2.0	10.57	2KJ1102 - ■EP13 - ■■K1		27
	146	175	98	2.0	9.70 ★	2KJ1102 - ■EP13 - ■■J1		27
	162	194	88	2.2	8.75	2KJ1102 - ■EP13 - ■■H1		27
	189	227	76	2.4	7.50 ★	2KJ1102 - ■EP13 - ■■F1		27
	189	227	76	2.5	7.52 ★	2KJ1102 - ■EP13 - ■■G1		27
	212	254	68	2.7	6.71	2KJ1102 - ■EP13 - ■■D1		27
	231	277	62	2.7	6.16 ★	2KJ1102 - ■EP13 - ■■C1		27
	256	307	56	2.9	5.55	2KJ1102 - ■EP13 - ■■B1		27
	298	358	48	3.3	4.77 ★	2KJ1102 - ■EP13 - ■■A1		27

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.5 (50 Hz)	Z.28-LA90L4							
1.8 (60 Hz)	87	104	164	0.85	16.24 ★	2KJ1101 - EP13 - R1		20
	97	116	147	0.95	14.58	2KJ1101 - EP13 - Q1		20
	108	130	133	1.1	13.17 ★	2KJ1101 - EP13 - P1		20
	119	143	120	1.2	11.94	2KJ1101 - EP13 - N1		20
	131	157	110	1.3	10.87 ★	2KJ1101 - EP13 - M1		20
	148	178	97	1.4	9.61	2KJ1101 - EP13 - L1		20
	160	192	90	1.6	8.87 ★	2KJ1101 - EP13 - K1		20
	186	223	77	1.8	7.64	2KJ1101 - EP13 - J1		20
	205	246	70	1.9	6.94 ★	2KJ1101 - EP13 - H1		20
	225	270	64	1.5	6.31 ★	2KJ1101 - EP13 - G1		20
	248	298	58	1.6	5.72	2KJ1101 - EP13 - F1		20
	273	328	53	1.8	5.21 ★	2KJ1101 - EP13 - E1		20
	309	371	46	1.9	4.60	2KJ1101 - EP13 - D1		20
	334	401	43	2.1	4.25 ★	2KJ1101 - EP13 - C1		20
	388	466	37	2.2	3.66	2KJ1101 - EP13 - B1		20
	426	511	34	2.3	3.33 ★	2KJ1101 - EP13 - A1		20
	E.88-LA90L4							
	137	164	104	2.2	10.33 ★	2KJ1004 - EP13 - S1		53
	150	180	95	2.2	9.46	2KJ1004 - EP13 - R1		53
	169	203	85	2.9	8.42 ★	2KJ1004 - EP13 - Q1		53
	185	222	78	3.2	7.69	2KJ1004 - EP13 - P1		53
	201	241	71	4.1	7.07 ★	2KJ1004 - EP13 - N1		53
	234	281	61	4.6	6.06 ★	2KJ1004 - EP13 - L1		53
	E.68-LA90L4							
	127	152	113	0.82	11.18	2KJ1003 - EP13 - V1		36
	141	169	102	0.93	10.08 ★	2KJ1003 - EP13 - U1		36
	161	193	89	1.7	8.82	2KJ1003 - EP13 - T1		36
	179	215	80	2.1	7.92 ★	2KJ1003 - EP13 - S1		36
	196	235	73	2.1	7.23	2KJ1003 - EP13 - R1		36
	221	265	65	2.6	6.42 ★	2KJ1003 - EP13 - P1		36
	240	288	60	3.2	5.92	2KJ1003 - EP13 - N1		36
	265	318	54	4.1	5.36 ★	2KJ1003 - EP13 - M1		36
	288	346	50	4.5	4.93	2KJ1003 - EP13 - L1		36
	311	373	46	4.8	4.56 ★	2KJ1003 - EP13 - K1		36
	E.48-LA90L4							
	174	209	82	1.0	8.17 ★	2KJ1002 - EP13 - R1		26
	203	244	71	1.4	7.00	2KJ1002 - EP13 - Q1		26
	224	269	64	1.8	6.33 ★	2KJ1002 - EP13 - P1		26
	243	292	59	2.0	5.85	2KJ1002 - EP13 - N1		26
	280	336	51	2.3	5.08 ★	2KJ1002 - EP13 - M1		26
	307	368	47	2.8	4.62	2KJ1002 - EP13 - L1		26
	337	404	42	3.5	4.21 ★	2KJ1002 - EP13 - K1		26
	367	440	39	4.1	3.87	2KJ1002 - EP13 - J1		26

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
1.5 (50 Hz)	E.48-LA90L4							
1.8 (60 Hz)	399	479	36	3.9	3.56 ★	2KJ1002 - ■EP13 - ■■H1		26
	438	526	33	4.6	3.24	2KJ1002 - ■EP13 - ■■G1		26
	481	577	30	5.7	2.95 ★	2KJ1002 - ■EP13 - ■■F1		26
	776	931	18	6.2	1.83	2KJ1002 - ■EP13 - ■■B1		26
	934	1 121	15	6.5	1.52 ★	2KJ1002 - ■EP13 - ■■A1		26
	E.38-LA90L4							
	240	288	60	0.89	5.92 ★	2KJ1001 - ■EP13 - ■■N1		23
	274	329	52	1.3	5.18	2KJ1001 - ■EP13 - ■■M1		23
	310	372	46	1.7	4.58 ★	2KJ1001 - ■EP13 - ■■L1		23
	342	410	42	1.5	4.15	2KJ1001 - ■EP13 - ■■K1		23
	387	464	37	1.9	3.67 ★	2KJ1001 - ■EP13 - ■■J1		23
	429	515	33	1.9	3.31	2KJ1001 - ■EP13 - ■■H1		23
	473	568	30	2.6	3.00 ★	2KJ1001 - ■EP13 - ■■G1		23
	520	624	28	2.9	2.73	2KJ1001 - ■EP13 - ■■F1		23
	568	682	25	2.9	2.50 ★	2KJ1001 - ■EP13 - ■■E1		23
	634	761	23	3.2	2.24	2KJ1001 - ■EP13 - ■■D1		23
	693	832	21	3.9	2.05 ★	2KJ1001 - ■EP13 - ■■C1		23
	768	922	19	4.4	1.85	2KJ1001 - ■EP13 - ■■B1		23
	893	1 072	16	4.5	1.59 ★	2KJ1001 - ■EP13 - ■■A1		23
2.2 (50 Hz)	D.188-Z68-LA100L4							
2.6 (60 Hz)	1.1	1.3	16 979	1.2	1251	2KJ1237 - ■FL13 - ■■J1		638
	1.4	1.7	14 251	1.4	1050	2KJ1237 - ■FL13 - ■■H1		638
	1.6	1.9	12 161	1.6	896 ★	2KJ1237 - ■FL13 - ■■G1		638
	1.9	2.3	10 125	2.0	746	2KJ1237 - ■FL13 - ■■F1		638
	D.188-Z48-LA100L4							
	0.84	1.0	22 829	0.88	1682 ★	2KJ1235 - ■FL13 - ■■E1		621
	0.86	1.0	22 462	0.89	1655 ★	2KJ1235 - ■FL13 - ■■D1		621
	0.96	1.2	20 046	1.0	1477	2KJ1235 - ■FL13 - ■■C1		621
	1.1	1.3	17 033	1.2	1255	2KJ1235 - ■FL13 - ■■B1		621
	1.4	1.7	14 170	1.4	1044 ★	2KJ1235 - ■FL13 - ■■A1		621
	D.168-Z68-LA100L4							
	1.2	1.4	16 640	0.84	1226	2KJ1233 - ■FL13 - ■■H1		494
	1.4	1.7	14 197	0.99	1046	2KJ1233 - ■FL13 - ■■G1		494
	1.6	1.9	11 822	1.2	871	2KJ1233 - ■FL13 - ■■F1		494
	D.168-LA132S8							
	2.0	2.4	10 253	1.4	341.61 ★	2KJ1210 - ■HE13 - ■■U1	P02	499
	2.2	2.6	9 407	1.5	313.41	2KJ1210 - ■HE13 - ■■T1	P02	499
	2.4	2.9	8 681	1.6	289.23 ★	2KJ1210 - ■HE13 - ■■S1	P02	499
	2.6	3.1	8 053	1.7	268.29	2KJ1210 - ■HE13 - ■■R1	P02	499
	D.148-LA132S8							
	2.3	2.8	9 045	0.88	301.34 ★	2KJ1208 - ■HE13 - ■■V1	P02	328
	2.5	3.0	8 291	0.96	276.23	2KJ1208 - ■HE13 - ■■U1	P02	328

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
2.2 (50 Hz)	D.148-LA132S8							
2.6 (60 Hz)	2.7	3.2	7 645	1	254.70 ★	2KJ1208 - ■HE13 - ■■T1	P02	328
	D.148-LA112M6							
	2.8	3.4	7 512	1.1	336.11	2KJ1208 - ■GG13 - ■■W1	P01	318
	3.1	3.7	6 735	1.2	301.34 ★	2KJ1208 - ■GG13 - ■■V1	P01	318
	3.4	4.1	6 174	1.3	276.23	2KJ1208 - ■GG13 - ■■U1	P01	318
	3.7	4.4	5 693	1.4	254.70 ★	2KJ1208 - ■GG13 - ■■T1	P01	318
	4.0	4.8	5 276	1.5	236.05	2KJ1208 - ■GG13 - ■■S1	P01	318
	D.148-LA100L4							
	4.2	5.0	4 973	1.6	336.11	2KJ1208 - ■FL13 - ■■W1		311
	4.7	5.6	4 459	1.8	301.34 ★	2KJ1208 - ■FL13 - ■■V1		311
	5.1	6.1	4 087	2.0	276.23	2KJ1208 - ■FL13 - ■■U1		311
	5.6	6.7	3 768	2.1	254.70 ★	2KJ1208 - ■FL13 - ■■T1		311
	D.128-LA112M6							
	3.5	4.2	5 994	0.85	268.16 ★	2KJ1207 - ■GG13 - ■■U1	P01	228
	3.8	4.6	5 497	0.93	245.93	2KJ1207 - ■GG13 - ■■T1	P01	228
	4.3	5.2	4 911	1.0	219.72 ★	2KJ1207 - ■GG13 - ■■S1	P01	228
	4.7	5.6	4 497	1.1	201.22	2KJ1207 - ■GG13 - ■■R1	P01	228
	5.1	6.1	4 143	1.2	185.36 ★	2KJ1207 - ■GG13 - ■■Q1	P01	228
	D.128-LA100L4							
	5.3	6.4	3 968	1.3	268.16 ★	2KJ1207 - ■FL13 - ■■U1		221
	5.8	7.0	3 639	1.4	245.93	2KJ1207 - ■FL13 - ■■T1		221
	6.5	7.8	3 251	1.6	219.72 ★	2KJ1207 - ■FL13 - ■■S1		221
	7.1	8.5	2 977	1.7	201.22	2KJ1207 - ■FL13 - ■■R1		221
	7.7	9.2	2 743	1.9	185.36 ★	2KJ1207 - ■FL13 - ■■Q1		221
	8.3	10	2 539	2.0	171.62	2KJ1207 - ■FL13 - ■■P1		221
	D.108-LA100L4							
	5.5	6.6	3 800	0.82	256.86 ★	2KJ1206 - ■FL13 - ■■S1		144
	6.0	7.2	3 480	0.89	235.19	2KJ1206 - ■FL13 - ■■R1		144
	6.8	8.2	3 095	1.0	209.21 ★	2KJ1206 - ■FL13 - ■■Q1		144
	7.4	8.9	2 829	1.1	191.21	2KJ1206 - ■FL13 - ■■P1		144
	8.1	9.7	2 601	1.2	175.78 ★	2KJ1206 - ■FL13 - ■■N1		144
	8.7	10.4	2 403	1.3	162.40	2KJ1206 - ■FL13 - ■■M1		144
	9.4	11.3	2 230	1.4	150.70 ★	2KJ1206 - ■FL13 - ■■L1		144
	10.1	12.1	2 077	1.5	140.37	2KJ1206 - ■FL13 - ■■K1		144
	11.2	13.4	1 878	1.7	126.90 ★	2KJ1206 - ■FL13 - ■■J1		144
	12.2	14.6	1 729	1.8	116.83	2KJ1206 - ■FL13 - ■■H1		144
	13.5	16.2	1 555	2	105.08 ★	2KJ1206 - ■FL13 - ■■G1		144
	14.6	17.5	1 434	2.2	96.94	2KJ1206 - ■FL13 - ■■F1		144
	D.88-LA100L4							
	10.9	13.1	1 920	0.87	129.79 ★	2KJ1205 - ■FL13 - ■■M1		96
	11.9	14.3	1 768	0.95	119.52	2KJ1205 - ■FL13 - ■■L1		96
	12.8	15.4	1 636	1	110.54 ★	2KJ1205 - ■FL13 - ■■K1		96
	13.8	16.6	1 518	1.1	102.61	2KJ1205 - ■FL13 - ■■J1		96

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
2.2 (50 Hz)	D.88-LA100L4							
2.6 (60 Hz)	15.7	18.8	1 339	1.3	90.53 ★	2KJ1205 - ■FL13 - ■■H1		96
	17	20	1 237	1.4	83.58	2KJ1205 - ■FL13 - ■■G1		96
	19	23	1 108	1.5	74.88 ★	2KJ1205 - ■FL13 - ■■F1		96
	21	25	1 022	1.6	69.05	2KJ1205 - ■FL13 - ■■E1		96
	24	29	857	2	57.93	2KJ1205 - ■FL13 - ■■D1		96
	Z.88-LA100L4							
	28	34	751	2	50.73	2KJ1105 - ■FL13 - ■■B2		94
	31	37	677	2.5	45.76 ★	2KJ1105 - ■FL13 - ■■A2		94
	D.68-LA100L4							
	21	25	993	0.81	67.14	2KJ1204 - ■FL13 - ■■E1		64
	24	29	886	0.9	59.91 ★	2KJ1204 - ■FL13 - ■■D1		64
	27	32	791	1	53.47	2KJ1204 - ■FL13 - ■■C1		64
	Z.68-LA100L4							
	34	41	622	1.3	42.06	2KJ1104 - ■FL13 - ■■W1		62
	38	46	559	1.4	37.76 ★	2KJ1104 - ■FL13 - ■■V1		62
	41	49	510	1.6	34.49	2KJ1104 - ■FL13 - ■■U1		62
	46	55	453	1.8	30.6 ★	2KJ1104 - ■FL13 - ■■T1		62
	50	60	418	1.9	28.25	2KJ1104 - ■FL13 - ■■S1		62
	56	67	378	2.1	25.55 ★	2KJ1104 - ■FL13 - ■■R1		62
	60	72	348	2.3	23.53	2KJ1104 - ■FL13 - ■■Q1		62
	65	78	322	2.5	21.76 ★	2KJ1104 - ■FL13 - ■■P1		62
	70	84	299	2.7	20.2	2KJ1104 - ■FL13 - ■■N1		62
	80	96	264	3.0	17.82 ★	2KJ1104 - ■FL13 - ■■M1		62
	86	103	243	3.3	16.45	2KJ1104 - ■FL13 - ■■L1		62
	D.48-LA100L4							
	40	48	527	0.85	35.59	2KJ1203 - ■FL13 - ■■A1		45
	Z.48-LA100L4							
	45	54	470	0.96	31.77	2KJ1103 - ■FL13 - ■■U1		45
	49	59	425	1.1	28.74 ★	2KJ1103 - ■FL13 - ■■T1		45
	54	65	393	1.1	26.53	2KJ1103 - ■FL13 - ■■S1		45
	62	74	341	1.3	23.07 ★	2KJ1103 - ■FL13 - ■■R1		45
	68	82	310	1.5	20.95	2KJ1103 - ■FL13 - ■■Q1		45
	74	89	283	1.6	19.13 ★	2KJ1103 - ■FL13 - ■■P1		45
	81	97	260	1.7	17.55	2KJ1103 - ■FL13 - ■■N1		45
	88	106	239	1.8	16.17 ★	2KJ1103 - ■FL13 - ■■M1		45
	97	116	217	1.9	14.68	2KJ1103 - ■FL13 - ■■L1		45
	106	127	198	2.1	13.38 ★	2KJ1103 - ■FL13 - ■■K1		45
	116	139	181	2.2	12.25	2KJ1103 - ■FL13 - ■■J1		45
	130	156	162	2.4	10.93 ★	2KJ1103 - ■FL13 - ■■H1		45
	145	174	144	2.6	9.76	2KJ1103 - ■FL13 - ■■G1		45
	171	205	123	2.9	8.29	2KJ1103 - ■FL13 - ■■F1		45
	206	247	102	3.3	6.90 ★	2KJ1103 - ■FL13 - ■■E1		45
	209	251	100	2.7	6.79 ★	2KJ1103 - ■FL13 - ■■D1		45

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
2.2 (50 Hz)	Z.48-LA100L4							
2.6 (60 Hz)	234	281	90	3.0	6.06	2KJ1103 - ■FL13 - ■■C1		45
	276	331	76	3.5	5.15	2KJ1103 - ■FL13 - ■■B1		45
	332	398	63	4.1	4.28 ★	2KJ1103 - ■FL13 - ■■A1		45
	Z.38-LA100L4							
	82	98	256	0.86	17.33 ★	2KJ1102 - ■FL13 - ■■Q1		35
	91	109	231	0.95	15.64	2KJ1102 - ■FL13 - ■■P1		35
	100	120	210	1.0	14.18 ★	2KJ1102 - ■FL13 - ■■N1		35
	110	132	191	1.2	12.92	2KJ1102 - ■FL13 - ■■M1		35
	120	144	175	1.3	11.82 ★	2KJ1102 - ■FL13 - ■■L1		35
	134	161	156	1.3	10.57	2KJ1102 - ■FL13 - ■■K1		35
	146	175	144	1.4	9.70 ★	2KJ1102 - ■FL13 - ■■J1		35
	162	194	129	1.5	8.75	2KJ1102 - ■FL13 - ■■H1		35
	189	227	111	1.7	7.50 ★	2KJ1102 - ■FL13 - ■■F1		35
	189	227	111	1.7	7.52 ★	2KJ1102 - ■FL13 - ■■G1		35
	212	254	99	1.8	6.71	2KJ1102 - ■FL13 - ■■D1		35
	231	277	91	1.9	6.16 ★	2KJ1102 - ■FL13 - ■■C1		35
	256	307	82	2.0	5.55	2KJ1102 - ■FL13 - ■■B1		35
	298	358	71	2.3	4.77 ★	2KJ1102 - ■FL13 - ■■A1		35
	Z.28-LA90ZLB4							
	126	151	166	0.84	10.87 ★	2KJ1101 - ■EQ13 - ■■M1		20
	143	172	147	0.95	9.61	2KJ1101 - ■EQ13 - ■■L1		20
	155	186	136	1.0	8.87 ★	2KJ1101 - ■EQ13 - ■■K1		20
	180	216	117	1.2	7.64	2KJ1101 - ■EQ13 - ■■J1		20
	198	238	106	1.2	6.94 ★	2KJ1101 - ■EQ13 - ■■H1		20
	218	262	96	0.99	6.31 ★	2KJ1101 - ■EQ13 - ■■G1		20
	240	288	87	1.1	5.72	2KJ1101 - ■EQ13 - ■■F1		20
	264	317	80	1.2	5.21 ★	2KJ1101 - ■EQ13 - ■■E1		20
	299	359	70	1.3	4.60	2KJ1101 - ■EQ13 - ■■D1		20
	324	389	65	1.4	4.25 ★	2KJ1101 - ■EQ13 - ■■C1		20
	376	451	56	1.4	3.66	2KJ1101 - ■EQ13 - ■■B1		20
	413	496	51	1.5	3.33 ★	2KJ1101 - ■EQ13 - ■■A1		20
	E.128-LA100L4							
	140	168	150	3.6	10.14 ★	2KJ1006 - ■FL13 - ■■T1		119
	E.88-LA100L4							
	137	164	153	1.5	10.33 ★	2KJ1004 - ■FL13 - ■■S1		61
	150	180	140	1.5	9.46	2KJ1004 - ■FL13 - ■■R1		61
	169	203	125	2.0	8.42 ★	2KJ1004 - ■FL13 - ■■Q1		61
	185	222	114	2.2	7.69	2KJ1004 - ■FL13 - ■■P1		61
	201	241	105	2.8	7.07 ★	2KJ1004 - ■FL13 - ■■N1		61
	217	260	97	3.1	6.53	2KJ1004 - ■FL13 - ■■M1		61
	234	281	90	3.1	6.06 ★	2KJ1004 - ■FL13 - ■■L1		61
	251	301	84	3.8	5.65	2KJ1004 - ■FL13 - ■■K1		61
	278	334	76	4.9	5.11 ★	2KJ1004 - ■FL13 - ■■J1		61

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
2.2 (50 Hz)	E.68-LA100L4							
2.6 (60 Hz)	161	193	130	1.1	8.82	2KJ1003 - ■FL13 - ■■T1		44
	179	215	117	1.5	7.92 ★	2KJ1003 - ■FL13 - ■■S1		44
	196	235	107	1.4	7.23	2KJ1003 - ■FL13 - ■■R1		44
	221	265	95	1.8	6.42 ★	2KJ1003 - ■FL13 - ■■P1		44
	240	288	88	2.2	5.92	2KJ1003 - ■FL13 - ■■N1		44
	265	318	79	2.8	5.36 ★	2KJ1003 - ■FL13 - ■■M1		44
	288	346	73	3.1	4.93	2KJ1003 - ■FL13 - ■■L1		44
	311	373	68	3.3	4.56 ★	2KJ1003 - ■FL13 - ■■K1		44
	335	402	63	3.7	4.24	2KJ1003 - ■FL13 - ■■J1		44
	380	456	55	4.2	3.74 ★	2KJ1003 - ■FL13 - ■■H1		44
	412	494	51	4.7	3.45	2KJ1003 - ■FL13 - ■■G1		44
	460	552	46	5.5	3.09 ★	2KJ1003 - ■FL13 - ■■F1		44
	E.48-LA100L4							
	203	244	104	0.94	7.00	2KJ1002 - ■FL13 - ■■Q1		34
	224	269	94	1.2	6.33 ★	2KJ1002 - ■FL13 - ■■P1		34
	243	292	87	1.4	5.85	2KJ1002 - ■FL13 - ■■N1		34
	280	336	75	1.6	5.08 ★	2KJ1002 - ■FL13 - ■■M1		34
	307	368	68	1.9	4.62	2KJ1002 - ■FL13 - ■■L1		34
	337	404	62	2.4	4.21 ★	2KJ1002 - ■FL13 - ■■K1		34
	367	440	57	2.8	3.87	2KJ1002 - ■FL13 - ■■J1		34
	399	479	53	2.7	3.56 ★	2KJ1002 - ■FL13 - ■■H1		34
	438	526	48	3.1	3.24	2KJ1002 - ■FL13 - ■■G1		34
	481	577	44	3.9	2.95 ★	2KJ1002 - ■FL13 - ■■F1		34
	526	631	40	4.0	2.70	2KJ1002 - ■FL13 - ■■E1		34
	589	707	36	4.2	2.41 ★	2KJ1002 - ■FL13 - ■■D1		34
	660	792	32	4.2	2.15	2KJ1002 - ■FL13 - ■■C1		34
	776	931	27	4.2	1.83	2KJ1002 - ■FL13 - ■■B1		34
	934	1 121	22	4.4	1.52 ★	2KJ1002 - ■FL13 - ■■A1		34
	E.38-LA100L4							
	274	329	77	0.91	5.18	2KJ1001 - ■FL13 - ■■M1		31
	310	372	68	1.2	4.58 ★	2KJ1001 - ■FL13 - ■■L1		31
	342	410	61	1.0	4.15	2KJ1001 - ■FL13 - ■■K1		31
	387	464	54	1.3	3.67 ★	2KJ1001 - ■FL13 - ■■J1		31
	429	515	49	1.3	3.31	2KJ1001 - ■FL13 - ■■H1		31
	473	568	44	1.8	3.00 ★	2KJ1001 - ■FL13 - ■■G1		31
	520	624	40	2.0	2.73	2KJ1001 - ■FL13 - ■■F1		31
	568	682	37	2.0	2.50 ★	2KJ1001 - ■FL13 - ■■E1		31
	634	761	33	2.2	2.24	2KJ1001 - ■FL13 - ■■D1		31
	693	832	30	2.6	2.05 ★	2KJ1001 - ■FL13 - ■■C1		31
	768	922	27	3.0	1.85	2KJ1001 - ■FL13 - ■■B1		31
	893	1072	24	3.1	1.59 ★	2KJ1001 - ■FL13 - ■■A1		31

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
3.0 (50 Hz)	D.188-Z68-LA100LB4							
3.6 (60 Hz)	1.1	1.3	23 239	0.86	1 251	2KJ1237 - ■ FM13 - ■■ J1		638
	1.4	1.7	19 505	1.0	1 050	2KJ1237 - ■ FM13 - ■■ H1		638
	1.6	1.9	16 644	1.2	896	★ 2KJ1237 - ■ FM13 - ■■ G1		638
	1.9	2.3	13 858	1.4	746	2KJ1237 - ■ FM13 - ■■ F1		638
	2.3	2.8	11 499	1.7	619	★ 2KJ1237 - ■ FM13 - ■■ E1		638
	2.6	3.1	10 143	2.0	546	2KJ1237 - ■ FM13 - ■■ D1		638
	D.188-Z48-LA100LB4							
	1.1	1.3	23 313	0.86	1 255	2KJ1235 - ■ FM13 - ■■ B1		621
	1.4	1.7	19 393	1.0	1 044	★ 2KJ1235 - ■ FM13 - ■■ A1		621
	D.188-LA132MA8							
	2.9	3.5	9 979	2.0	243.82	2KJ1211 - ■ HG13 - ■■ N1	P02	652
	D.168-Z68-LA100LB4							
	1.6	1.9	16 180	0.87	871	2KJ1233 - ■ FM13 - ■■ F1		494
	D.168-LA132MA8							
	2.0	2.4	13 982	1.0	341.61	★ 2KJ1210 - ■ HG13 - ■■ U1	P02	507
	2.2	2.6	12 827	1.1	313.41	2KJ1210 - ■ HG13 - ■■ T1	P02	507
	2.4	2.9	11 838	1.2	289.23	★ 2KJ1210 - ■ HG13 - ■■ S1	P02	507
	2.6	3.1	10 981	1.3	268.29	2KJ1210 - ■ HG13 - ■■ R1	P02	507
	D.168-LA132S6							
	2.8	3.4	10 302	1.4	341.61	★ 2KJ1210 - ■ HE13 - ■■ U1	P01	499
	3.0	3.6	9 452	1.5	313.41	2KJ1210 - ■ HE13 - ■■ T1	P01	499
	3.3	4.0	8 723	1.6	289.23	★ 2KJ1210 - ■ HE13 - ■■ S1	P01	499
	3.5	4.2	8 091	1.7	268.29	2KJ1210 - ■ HE13 - ■■ R1	P01	499
	3.8	4.6	7 632	1.8	253.08	★ 2KJ1210 - ■ HE13 - ■■ Q1	P01	499
	4.0	4.8	7 139	2.0	236.72	2KJ1210 - ■ HE13 - ■■ P1	P01	499
	D.148-LA132S6							
	3.2	3.8	9 088	0.88	301.34	★ 2KJ1208 - ■ HE13 - ■■ V1	P01	328
	3.4	4.1	8 331	0.96	276.23	2KJ1208 - ■ HE13 - ■■ U1	P01	328
	3.7	4.4	7 681	1.0	254.70	★ 2KJ1208 - ■ HE13 - ■■ T1	P01	328
	4.0	4.8	7 119	1.1	236.05	2KJ1208 - ■ HE13 - ■■ S1	P01	328
	D.148-LA100LB4							
	4.2	5.0	6 781	1.2	336.11	2KJ1208 - ■ FM13 - ■■ W1		311
	4.7	5.6	6 080	1.3	301.34	★ 2KJ1208 - ■ FM13 - ■■ V1		311
	5.1	6.1	5 573	1.4	276.23	2KJ1208 - ■ FM13 - ■■ U1		311
	5.6	6.7	5 139	1.6	254.70	★ 2KJ1208 - ■ FM13 - ■■ T1		311
	6.0	7.2	4 763	1.7	236.05	2KJ1208 - ■ FM13 - ■■ S1		311
	6.3	7.6	4 528	1.8	224.43	★ 2KJ1208 - ■ FM13 - ■■ R1		311
	6.8	8.2	4 232	1.9	209.76	2KJ1208 - ■ FM13 - ■■ Q1		311
	7.7	9.2	3 733	2.1	185.03	★ 2KJ1208 - ■ FM13 - ■■ P1		311
	D.128-LA132S6							
	4.7	5.6	6 068	0.84	201.22	2KJ1207 - ■ HE13 - ■■ R1	P01	238
	5.1	6.1	5 590	0.91	185.36	★ 2KJ1207 - ■ HE13 - ■■ Q1	P01	238

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
3.0 (50 Hz)	D.128-LA100LB4							
3.6 (60 Hz)	5.3	6.4	5 410	0.94	268.16 ★	2KJ1207 - ■ FM13 - ■■ U1		221
	5.8	7.0	4 962	1.0	245.93	2KJ1207 - ■ FM13 - ■■ T1		221
	6.5	7.8	4 433	1.2	219.72 ★	2KJ1207 - ■ FM13 - ■■ S1		221
	7.1	8.5	4 060	1.3	201.22	2KJ1207 - ■ FM13 - ■■ R1		221
	7.7	9.2	3 740	1.4	185.36 ★	2KJ1207 - ■ FM13 - ■■ Q1		221
	8.3	10.0	3 463	1.5	171.62	2KJ1207 - ■ FM13 - ■■ P1		221
	8.9	10.7	3 220	1.6	159.60 ★	2KJ1207 - ■ FM13 - ■■ N1		221
	9.5	11.4	3 006	1.7	148.99	2KJ1207 - ■ FM13 - ■■ M1		221
	10.7	12.8	2 689	1.9	133.30 ★	2KJ1207 - ■ FM13 - ■■ L1		221
	11.5	13.8	2 492	2.0	123.53	2KJ1207 - ■ FM13 - ■■ K1		221
	12.5	15.0	2 285	2.2	113.24 ★	2KJ1207 - ■ FM13 - ■■ J1		221
	D.108-LA100LB4							
	7.4	8.9	3 858	0.8	191.21	2KJ1206 - ■ FM13 - ■■ P1		144
	8.1	9.7	3 547	0.87	175.78 ★	2KJ1206 - ■ FM13 - ■■ N1		144
	8.7	10.4	3 277	0.95	162.40	2KJ1206 - ■ FM13 - ■■ M1		144
	9.4	11.3	3 041	1.0	150.70 ★	2KJ1206 - ■ FM13 - ■■ L1		144
	10.1	12.1	2 832	1.1	140.37	2KJ1206 - ■ FM13 - ■■ K1		144
	11.2	13.4	2 560	1.2	126.9 ★	2KJ1206 - ■ FM13 - ■■ J1		144
	12.2	14.6	2 357	1.3	116.83	2KJ1206 - ■ FM13 - ■■ H1		144
	13.5	16.2	2 120	1.5	105.08 ★	2KJ1206 - ■ FM13 - ■■ G1		144
	14.6	17.5	1 956	1.6	96.94	2KJ1206 - ■ FM13 - ■■ F1		144
	17.3	21	1 657	1.9	82.14	2KJ1206 - ■ FM13 - ■■ E1		144
	19.8	24	1 444	2.1	71.59 ★	2KJ1206 - ■ FM13 - ■■ D1		144
	Z.108-LA100LB4							
	24	29	1 191	2.0	59.05 ★	2KJ1106 - ■ FM13 - ■■ E2		140
	26	31	1 093	2.1	54.15	2KJ1106 - ■ FM13 - ■■ D2		140
	D.88-LA100LB4							
	13.8	16.6	2 070	0.81	102.61	2KJ1205 - ■ FM13 - ■■ J1		96
	15.7	18.8	1 827	0.92	90.53 ★	2KJ1205 - ■ FM13 - ■■ H1		96
	17	20	1 686	1.0	83.58	2KJ1205 - ■ FM13 - ■■ G1		96
	19	23	1 511	1.1	74.88 ★	2KJ1205 - ■ FM13 - ■■ F1		96
	21	25	1 393	1.2	69.05	2KJ1205 - ■ FM13 - ■■ E1		96
	24	29	1 169	1.4	57.93	2KJ1205 - ■ FM13 - ■■ D1		96
	Z.88-LA100LB4							
	28	34	1 024	1.4	50.73	2KJ1105 - ■ FM13 - ■■ B2		94
	31	37	923	1.8	45.76 ★	2KJ1105 - ■ FM13 - ■■ A2		94
	34	41	845	2.0	41.90	2KJ1105 - ■ FM13 - ■■ X1		94
	38	46	752	2.2	37.27 ★	2KJ1105 - ■ FM13 - ■■ W1		94
	42	50	687	2.4	34.07	2KJ1105 - ■ FM13 - ■■ V1		94
	45	54	632	2.7	31.32 ★	2KJ1105 - ■ FM13 - ■■ U1		94
	Z.68-LA100LB4							
	34	41	849	0.94	42.06	2KJ1104 - ■ FM13 - ■■ W1		62
	38	46	762	1.1	37.76 ★	2KJ1104 - ■ FM13 - ■■ V1		62

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm						
3.0 (50 Hz)	Z.68-LA100LB4							
3.6 (60 Hz)	41	49	696	1.1	34.49	2KJ1104 - ■ FM13 - ■■ U1		62
	46	55	617	1.3	30.60 ★	2KJ1104 - ■ FM13 - ■■ T1		62
	50	60	570	1.4	28.25	2KJ1104 - ■ FM13 - ■■ S1		62
	56	67	515	1.6	25.55 ★	2KJ1104 - ■ FM13 - ■■ R1		62
	60	72	475	1.7	23.53	2KJ1104 - ■ FM13 - ■■ Q1		62
	65	78	439	1.8	21.76 ★	2KJ1104 - ■ FM13 - ■■ P1		62
	70	84	408	2.0	20.20	2KJ1104 - ■ FM13 - ■■ N1		62
	80	96	360	2.2	17.82 ★	2KJ1104 - ■ FM13 - ■■ M1		62
	86	103	332	2.4	16.45	2KJ1104 - ■ FM13 - ■■ L1		62
	96	115	297	2.7	14.74 ★	2KJ1104 - ■ FM13 - ■■ K1		62
	104	125	274	2.9	13.59	2KJ1104 - ■ FM13 - ■■ J1		62
	125	150	230	3.4	11.40	2KJ1104 - ■ FM13 - ■■ H1		62
	146	175	196	3.8	9.73 ★	2KJ1104 - ■ FM13 - ■■ G1		62
	239	287	120	4.1	5.93	2KJ1104 - ■ FM13 - ■■ D1		62
	281	337	102	4.7	5.06 ★	2KJ1104 - ■ FM13 - ■■ C1		62
	Z.48-LA100LB4							
	54	65	535	0.84	26.53	2KJ1103 - ■ FM13 - ■■ S1		45
	62	74	465	0.97	23.07 ★	2KJ1103 - ■ FM13 - ■■ R1		45
	68	82	423	1.1	20.95	2KJ1103 - ■ FM13 - ■■ Q1		45
	74	89	386	1.2	19.13 ★	2KJ1103 - ■ FM13 - ■■ P1		45
	81	97	354	1.3	17.55	2KJ1103 - ■ FM13 - ■■ N1		45
	88	106	326	1.3	16.17 ★	2KJ1103 - ■ FM13 - ■■ M1		45
	97	116	296	1.4	14.68	2KJ1103 - ■ FM13 - ■■ L1		45
	106	127	270	1.5	13.38 ★	2KJ1103 - ■ FM13 - ■■ K1		45
	116	139	247	1.6	12.25	2KJ1103 - ■ FM13 - ■■ J1		45
	130	156	221	1.8	10.93 ★	2KJ1103 - ■ FM13 - ■■ H1		45
	145	174	197	1.9	9.76	2KJ1103 - ■ FM13 - ■■ G1		45
	171	205	167	2.2	8.29	2KJ1103 - ■ FM13 - ■■ F1		45
	206	247	139	2.4	6.90 ★	2KJ1103 - ■ FM13 - ■■ E1		45
	209	251	137	2.0	6.79 ★	2KJ1103 - ■ FM13 - ■■ D1		45
	234	281	122	2.2	6.06	2KJ1103 - ■ FM13 - ■■ C1		45
	276	331	104	2.6	5.15	2KJ1103 - ■ FM13 - ■■ B1		45
	332	398	86	3.0	4.28 ★	2KJ1103 - ■ FM13 - ■■ A1		45
	Z.38-LA100LB4							
	110	132	261	0.84	12.92	2KJ1102 - ■ FM13 - ■■ M1		35
	120	144	238	0.92	11.82 ★	2KJ1102 - ■ FM13 - ■■ L1		35
	134	161	213	0.98	10.57	2KJ1102 - ■ FM13 - ■■ K1		35
	146	175	196	1.0	9.70 ★	2KJ1102 - ■ FM13 - ■■ J1		35
	162	194	177	1.1	8.75	2KJ1102 - ■ FM13 - ■■ H1		35
	189	227	151	1.2	7.50 ★	2KJ1102 - ■ FM13 - ■■ F1		35
	189	227	152	1.3	7.52 ★	2KJ1102 - ■ FM13 - ■■ G1		35
	212	254	135	1.3	6.71	2KJ1102 - ■ FM13 - ■■ D1		35
	231	277	124	1.4	6.16 ★	2KJ1102 - ■ FM13 - ■■ C1		35

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
3.0 (50 Hz)	Z.38-LA100LB4							
3.6 (60 Hz)	256	307	112	1.5	5.55	2KJ1102 - ■ FM13 - ■■ B1		35
	298	358	96	1.7	4.77 ★	2KJ1102 - ■ FM13 - ■■ A1		35
	E.128-LA100LB4							
	140	168	205	2.7	10.14 ★	2KJ1006 - ■ FM13 - ■■ T1		119
	151	181	190	3.1	9.40	2KJ1006 - ■ FM13 - ■■ S1		119
	159	191	180	3.5	8.94 ★	2KJ1006 - ■ FM13 - ■■ R1		119
	170	204	168	4.2	8.35	2KJ1006 - ■ FM13 - ■■ Q1		119
	E.88-LA100LB4							
	137	164	208	1.1	10.33 ★	2KJ1004 - ■ FM13 - ■■ S1		61
	150	180	191	1.1	9.46	2KJ1004 - ■ FM13 - ■■ R1		61
	169	203	170	1.4	8.42 ★	2KJ1004 - ■ FM13 - ■■ Q1		61
	185	222	155	1.6	7.69	2KJ1004 - ■ FM13 - ■■ P1		61
	201	241	143	2.0	7.07 ★	2KJ1004 - ■ FM13 - ■■ N1		61
	217	260	132	2.3	6.53	2KJ1004 - ■ FM13 - ■■ M1		61
	234	281	122	2.3	6.06 ★	2KJ1004 - ■ FM13 - ■■ L1		61
	251	301	114	2.8	5.65	2KJ1004 - ■ FM13 - ■■ K1		61
	278	334	103	3.6	5.11 ★	2KJ1004 - ■ FM13 - ■■ J1		61
	302	362	95	4.1	4.70	2KJ1004 - ■ FM13 - ■■ H1		61
	336	403	85	4.7	4.23 ★	2KJ1004 - ■ FM13 - ■■ G1		61
	364	437	79	4.9	3.90	2KJ1004 - ■ FM13 - ■■ F1		61
	E.68-LA100LB4							
	161	193	178	0.84	8.82	2KJ1003 - ■ FM13 - ■■ T1		44
	179	215	160	1.1	7.92 ★	2KJ1003 - ■ FM13 - ■■ S1		44
	196	235	146	1.0	7.23	2KJ1003 - ■ FM13 - ■■ R1		44
	221	265	130	1.3	6.42 ★	2KJ1003 - ■ FM13 - ■■ P1		44
	240	288	119	1.6	5.92	2KJ1003 - ■ FM13 - ■■ N1		44
	265	318	108	2.0	5.36 ★	2KJ1003 - ■ FM13 - ■■ M1		44
	288	346	100	2.3	4.93	2KJ1003 - ■ FM13 - ■■ L1		44
	311	373	92	2.4	4.56 ★	2KJ1003 - ■ FM13 - ■■ K1		44
	335	402	86	2.7	4.24	2KJ1003 - ■ FM13 - ■■ J1		44
	380	456	76	3.0	3.74 ★	2KJ1003 - ■ FM13 - ■■ H1		44
	412	494	70	3.4	3.45	2KJ1003 - ■ FM13 - ■■ G1		44
	460	552	62	4.0	3.09 ★	2KJ1003 - ■ FM13 - ■■ F1		44
	498	598	58	4.3	2.85	2KJ1003 - ■ FM13 - ■■ E1		44
	594	713	48	4.8	2.39	2KJ1003 - ■ FM13 - ■■ D1		44
	696	835	41	5.1	2.04 ★	2KJ1003 - ■ FM13 - ■■ C1		44
	835	1 002	34	5.1	1.70	2KJ1003 - ■ FM13 - ■■ B1		44
	1 007	1 208	28	5.3	1.41 ★	2KJ1003 - ■ FM13 - ■■ A1		44
	E.48-LA100LB4							
	224	269	128	0.9	6.33 ★	2KJ1002 - ■ FM13 - ■■ P1		34
	243	292	118	1	5.85	2KJ1002 - ■ FM13 - ■■ N1		34
	280	336	102	1.2	5.08 ★	2KJ1002 - ■ FM13 - ■■ M1		34
	307	368	93	1.4	4.62	2KJ1002 - ■ FM13 - ■■ L1		34

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
3.0 (50 Hz)	E.48-LA100LB4							
3.6 (60 Hz)	337	404	85	1.8	4.21 ★	2KJ1002 - ■ FM13 - ■■ K1		34
	367	440	78	2.0	3.87	2KJ1002 - ■ FM13 - ■■ J1		34
	399	479	72	1.9	3.56 ★	2KJ1002 - ■ FM13 - ■■ H1		34
	438	526	65	2.3	3.24	2KJ1002 - ■ FM13 - ■■ G1		34
	481	577	60	2.9	2.95 ★	2KJ1002 - ■ FM13 - ■■ F1		34
	526	631	54	2.9	2.70	2KJ1002 - ■ FM13 - ■■ E1		34
	589	707	49	3.1	2.41 ★	2KJ1002 - ■ FM13 - ■■ D1		34
	660	792	43	3.1	2.15	2KJ1002 - ■ FM13 - ■■ C1		34
	776	931	37	3.1	1.83	2KJ1002 - ■ FM13 - ■■ B1		34
	934	1 121	31	3.3	1.52 ★	2KJ1002 - ■ FM13 - ■■ A1		34
	E.38-LA100LB4							
	310	372	92	0.84	4.58 ★	2KJ1001 - ■ FM13 - ■■ L1		31
	387	464	74	0.95	3.67 ★	2KJ1001 - ■ FM13 - ■■ J1		31
	429	515	67	0.97	3.31	2KJ1001 - ■ FM13 - ■■ H1		31
	473	568	60	1.3	3.00 ★	2KJ1001 - ■ FM13 - ■■ G1		31
	520	624	55	1.5	2.73	2KJ1001 - ■ FM13 - ■■ F1		31
	634	761	45	1.6	2.24	2KJ1001 - ■ FM13 - ■■ D1		31
	693	832	41	1.9	2.05 ★	2KJ1001 - ■ FM13 - ■■ C1		31
	768	922	37	2.2	1.85	2KJ1001 - ■ FM13 - ■■ B1		31
	893	1 072	32	2.2	1.59 ★	2KJ1001 - ■ FM13 - ■■ A1		31
4.0 (50 Hz)	D.188-Z68-LA112MB4							
4.8 (60 Hz)	1.6	1.9	21 939	0.91	896 ★	2KJ1237 - ■ GH13 - ■■ G1		645
	1.9	2.3	18 266	1.1	746	2KJ1237 - ■ GH13 - ■■ F1		645
	2.3	2.8	15 157	1.3	619 ★	2KJ1237 - ■ GH13 - ■■ E1		645
	2.6	3.1	13 369	1.5	546	2KJ1237 - ■ GH13 - ■■ D1		645
	D.188-LA160M8							
	2.9	3.5	13 026	1.5	243.82	2KJ1211 - ■ JE13 - ■■ N1	P02	676
	3.2	3.8	11 763	1.7	220.17	2KJ1211 - ■ JE13 - ■■ M1	P02	676
	3.5	4.2	11 024	1.8	206.34	2KJ1211 - ■ JE13 - ■■ L1	P02	676
	D.188-LA132MA6							
	3.9	4.7	9 804	2.0	243.82	2KJ1211 - ■ HG13 - ■■ N1	P01	652
	D.168-LA132MA6							
	2.8	3.4	13 736	1.0	341.61 ★	2KJ1210 - ■ HG13 - ■■ U1	P01	507
	3.0	3.6	12 602	1.1	313.41	2KJ1210 - ■ HG13 - ■■ T1	P01	507
	3.3	4.0	11 630	1.2	289.23 ★	2KJ1210 - ■ HG13 - ■■ S1	P01	507
	3.5	4.2	10 788	1.3	268.29	2KJ1210 - ■ HG13 - ■■ R1	P01	507
	3.8	4.6	10 176	1.4	253.08 ★	2KJ1210 - ■ HG13 - ■■ Q1	P01	507
	4.0	4.8	9 519	1.5	236.72	2KJ1210 - ■ HG13 - ■■ P1	P01	507
	D.148-LA132MA6							
	4.0	4.8	9 492	0.84	236.05	2KJ1208 - ■ HG13 - ■■ S1	P01	336
	D.148-LA112MB4							
	4.3	5.2	8 916	0.9	336.11	2KJ1208 - ■ GH13 - ■■ W1		318

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
4.0 (50 Hz)	D.148-LA112MB4							
4.8 (60 Hz)	4.8	5.8	7 994	1	301.34 ★	2KJ1208 - ■GH13 - ■■V1		318
	5.2	6.2	7 328	1.1	276.23	2KJ1208 - ■GH13 - ■■U1		318
	5.7	6.8	6 757	1.2	254.70 ★	2KJ1208 - ■GH13 - ■■T1		318
	6.1	7.3	6 262	1.3	236.05	2KJ1208 - ■GH13 - ■■S1		318
	6.4	7.7	5 954	1.3	224.43 ★	2KJ1208 - ■GH13 - ■■R1		318
	6.9	8.3	5 564	1.4	209.76	2KJ1208 - ■GH13 - ■■Q1		318
	7.8	9.4	4 908	1.6	185.03 ★	2KJ1208 - ■GH13 - ■■P1		318
	8.3	10	4 630	1.7	174.53	2KJ1208 - ■GH13 - ■■N1		318
	9.2	11	4 148	1.9	156.38 ★	2KJ1208 - ■GH13 - ■■M1		318
	10	12	3 830	2.1	144.39	2KJ1208 - ■GH13 - ■■L1		318
	D.128-LA112MB4							
	6.6	7.9	5 829	0.87	219.72 ★	2KJ1207 - ■GH13 - ■■S1		228
	7.2	8.6	5 338	0.96	201.22	2KJ1207 - ■GH13 - ■■R1		228
	7.8	9.4	4 917	1.0	185.36 ★	2KJ1207 - ■GH13 - ■■Q1		228
	8.4	10.1	4 553	1.1	171.62	2KJ1207 - ■GH13 - ■■P1		228
	9.0	10.8	4 234	1.2	159.60 ★	2KJ1207 - ■GH13 - ■■N1		228
	9.7	11.6	3 952	1.3	148.99	2KJ1207 - ■GH13 - ■■M1		228
	10.8	13.0	3 536	1.4	133.30 ★	2KJ1207 - ■GH13 - ■■L1		228
	11.7	14.0	3 277	1.6	123.53	2KJ1207 - ■GH13 - ■■K1		228
	12.7	15.2	3 004	1.7	113.24 ★	2KJ1207 - ■GH13 - ■■J1		228
	13.9	16.7	2 754	1.9	103.80	2KJ1207 - ■GH13 - ■■H1		228
	16.3	19.6	2 347	2.2	88.46	2KJ1207 - ■GH13 - ■■G1		228
	D.108-LA112MB4							
	10.3	12.4	3 724	0.83	140.37	2KJ1206 - ■GH13 - ■■K1		151
	11.3	13.6	3 366	0.92	126.90 ★	2KJ1206 - ■GH13 - ■■J1		151
	12.3	14.8	3 099	1	116.83	2KJ1206 - ■GH13 - ■■H1		151
	13.7	16.4	2 788	1.1	105.08 ★	2KJ1206 - ■GH13 - ■■G1		151
	14.9	17.9	2 572	1.2	96.94	2KJ1206 - ■GH13 - ■■F1		151
	17.5	21	2 179	1.4	82.14	2KJ1206 - ■GH13 - ■■E1		151
	20	24	1 899	1.6	71.59 ★	2KJ1206 - ■GH13 - ■■D1		151
	24	29	1 616	1.9	60.90	2KJ1206 - ■GH13 - ■■C1		151
	Z.108-LA112MB4							
	24	29	1 566	1.5	59.05 ★	2KJ1106 - ■GH13 - ■■E2		147
	27	32	1 436	1.6	54.15	2KJ1106 - ■GH13 - ■■D2		147
	30	36	1 283	2.4	48.38 ★	2KJ1106 - ■GH13 - ■■C2		147
	D.88-LA112MB4							
	19.2	23	1 986	0.85	74.88 ★	2KJ1205 - ■GH13 - ■■F1		103
	21	25	1 832	0.92	69.05	2KJ1205 - ■GH13 - ■■E1		103
	25	30	1 537	1.1	57.93	2KJ1205 - ■GH13 - ■■D1		103
	Z.88-LA112MB4							
	32	38	1 214	1.4	45.76 ★	2KJ1105 - ■GH13 - ■■A2		101
	34	41	1 112	1.5	41.90	2KJ1105 - ■GH13 - ■■X1		101
	39	47	989	1.7	37.27 ★	2KJ1105 - ■GH13 - ■■W1		101

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
4.0 (50 Hz)	Z.88-LA112MB4							
4.8 (60 Hz)	42	50	904	1.9	34.07	2KJ1105 - ■ GH13 - ■■ V1		101
	46	55	831	2.0	31.32 ★	2KJ1105 - ■ GH13 - ■■ U1		101
	50	60	767	2.2	28.93	2KJ1105 - ■ GH13 - ■■ T1		101
	54	65	712	2.4	26.85 ★	2KJ1105 - ■ GH13 - ■■ S1		101
	58	70	663	2.5	25.01	2KJ1105 - ■ GH13 - ■■ R1		101
	64	77	600	2.8	22.61 ★	2KJ1105 - ■ GH13 - ■■ Q1		101
	69	83	552	3.0	20.81	2KJ1105 - ■ GH13 - ■■ P1		101
	Z.68-LA112MB4							
	38	46	1 002	0.80	37.76 ★	2KJ1104 - ■ GH13 - ■■ V1		69
	42	50	915	0.87	34.49	2KJ1104 - ■ GH13 - ■■ U1		69
	47	56	812	0.99	30.60 ★	2KJ1104 - ■ GH13 - ■■ T1		69
	51	61	749	1.1	28.25	2KJ1104 - ■ GH13 - ■■ S1		69
	56	67	678	1.2	25.55 ★	2KJ1104 - ■ GH13 - ■■ R1		69
	61	73	624	1.3	23.53	2KJ1104 - ■ GH13 - ■■ Q1		69
	66	79	577	1.4	21.76 ★	2KJ1104 - ■ GH13 - ■■ P1		69
	71	85	536	1.5	20.20	2KJ1104 - ■ GH13 - ■■ N1		69
	81	97	473	1.7	17.82 ★	2KJ1104 - ■ GH13 - ■■ M1		69
	88	106	436	1.8	16.45	2KJ1104 - ■ GH13 - ■■ L1		69
	98	118	391	2.0	14.74 ★	2KJ1104 - ■ GH13 - ■■ K1		69
	106	127	361	2.2	13.59	2KJ1104 - ■ GH13 - ■■ J1		69
	126	151	302	2.6	11.40	2KJ1104 - ■ GH13 - ■■ H1		69
	148	178	258	2.9	9.73 ★	2KJ1104 - ■ GH13 - ■■ G1		69
	178	214	215	3.3	8.11	2KJ1104 - ■ GH13 - ■■ F1		69
	214	257	178	3.6	6.72 ★	2KJ1104 - ■ GH13 - ■■ E1		69
	243	292	157	3.1	5.93	2KJ1104 - ■ GH13 - ■■ D1		69
	285	342	134	3.6	5.06 ★	2KJ1104 - ■ GH13 - ■■ C1		69
	341	409	112	4.2	4.22	2KJ1104 - ■ GH13 - ■■ B1		69
	413	496	93	4.5	3.49 ★	2KJ1104 - ■ GH13 - ■■ A1		69
	Z.48-LA112MB4							
	69	83	556	0.81	20.95	2KJ1103 - ■ GH13 - ■■ Q1		52
	75	90	507	0.89	19.13 ★	2KJ1103 - ■ GH13 - ■■ P1		52
	82	98	466	0.97	17.55	2KJ1103 - ■ GH13 - ■■ N1		52
	89	107	429	1.0	16.17 ★	2KJ1103 - ■ GH13 - ■■ M1		52
	98	118	389	1.1	14.68	2KJ1103 - ■ GH13 - ■■ L1		52
	108	130	355	1.2	13.38 ★	2KJ1103 - ■ GH13 - ■■ K1		52
	118	142	325	1.2	12.25	2KJ1103 - ■ GH13 - ■■ J1		52
	132	158	290	1.3	10.93 ★	2KJ1103 - ■ GH13 - ■■ H1		52
	148	178	259	1.5	9.76	2KJ1103 - ■ GH13 - ■■ G1		52
	174	209	220	1.6	8.29	2KJ1103 - ■ GH13 - ■■ F1		52
	209	251	183	1.9	6.90 ★	2KJ1103 - ■ GH13 - ■■ E1		52
	212	254	180	1.5	6.79 ★	2KJ1103 - ■ GH13 - ■■ D1		52
	238	286	161	1.7	6.06	2KJ1103 - ■ GH13 - ■■ C1		52
	280	336	137	2.0	5.15	2KJ1103 - ■ GH13 - ■■ B1		52

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
4.0 (50 Hz)	Z.48-LA112MB4							
4.8 (60 Hz)	336	403	114	2.3	4.28 ★	2KJ1103 - ■ GH13 - ■■ A1		52
	Z.38-LA112MB4							
	165	198	232	0.84	8.75	2KJ1102 - ■ GH13 - ■■ H1		42
	191	229	199	0.95	7.52 ★	2KJ1102 - ■ GH13 - ■■ G1		42
	192	230	199	0.93	7.50 ★	2KJ1102 - ■ GH13 - ■■ F1		42
	215	258	178	1.0	6.71	2KJ1102 - ■ GH13 - ■■ D1		42
	234	281	163	1.0	6.16 ★	2KJ1102 - ■ GH13 - ■■ C1		42
	259	311	147	1.1	5.55	2KJ1102 - ■ GH13 - ■■ B1		42
	302	362	127	1.3	4.77 ★	2KJ1102 - ■ GH13 - ■■ A1		42
	E.128-LA112MB4							
	142	170	269	2.0	10.14 ★	2KJ1006 - ■ GH13 - ■■ T1		126
	153	184	249	2.3	9.40	2KJ1006 - ■ GH13 - ■■ S1		126
	161	193	237	2.7	8.94 ★	2KJ1006 - ■ GH13 - ■■ R1		126
	172	206	222	3.2	8.35	2KJ1006 - ■ GH13 - ■■ Q1		126
	195	234	196	4.2	7.37 ★	2KJ1006 - ■ GH13 - ■■ P1		126
	E.108-LA112MB4							
	264	317	145	4.6	5.46 ★	2KJ1005 - ■ GH13 - ■■ K1		89
	E.88-LA112MB4							
	139	167	274	0.84	10.33 ★	2KJ1004 - ■ GH13 - ■■ S1		68
	152	182	251	0.84	9.46	2KJ1004 - ■ GH13 - ■■ R1		68
	171	205	223	1.1	8.42 ★	2KJ1004 - ■ GH13 - ■■ Q1		68
	187	224	204	1.2	7.69	2KJ1004 - ■ GH13 - ■■ P1		68
	204	245	188	1.5	7.07 ★	2KJ1004 - ■ GH13 - ■■ N1		68
	221	265	173	1.7	6.53	2KJ1004 - ■ GH13 - ■■ M1		68
	238	286	161	1.7	6.06 ★	2KJ1004 - ■ GH13 - ■■ L1		68
	255	306	150	2.1	5.65	2KJ1004 - ■ GH13 - ■■ K1		68
	282	338	136	2.7	5.11 ★	2KJ1004 - ■ GH13 - ■■ J1		68
	306	367	125	3.1	4.70	2KJ1004 - ■ GH13 - ■■ H1		68
	340	408	112	3.6	4.23 ★	2KJ1004 - ■ GH13 - ■■ G1		68
	369	443	103	3.7	3.90	2KJ1004 - ■ GH13 - ■■ F1		68
	436	523	88	5.1	3.30	2KJ1004 - ■ GH13 - ■■ E1		68
	500	600	76	5.7	2.88 ★	2KJ1004 - ■ GH13 - ■■ D1		68
	E.68-LA112MB4							
	182	218	210	0.81	7.92 ★	2KJ1003 - ■ GH13 - ■■ S1		51
	224	269	170	1.0	6.42 ★	2KJ1003 - ■ GH13 - ■■ P1		51
	243	292	157	1.2	5.92	2KJ1003 - ■ GH13 - ■■ N1		51
	269	323	142	1.5	5.36 ★	2KJ1003 - ■ GH13 - ■■ M1		51
	292	350	131	1.7	4.93	2KJ1003 - ■ GH13 - ■■ L1		51
	316	379	121	1.8	4.56 ★	2KJ1003 - ■ GH13 - ■■ K1		51
	340	408	112	2.0	4.24	2KJ1003 - ■ GH13 - ■■ J1		51
	385	462	99	2.3	3.74 ★	2KJ1003 - ■ GH13 - ■■ H1		51
	417	500	92	2.6	3.45	2KJ1003 - ■ GH13 - ■■ G1		51
	466	559	82	3.0	3.09 ★	2KJ1003 - ■ GH13 - ■■ F1		51

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
4.0 (50 Hz)	E.68-LA112MB4							
4.8 (60 Hz)	505	606	76	3.3	2.85	2KJ1003 - ■ GH13 - ■■ E1		51
	603	724	63	3.6	2.39	2KJ1003 - ■ GH13 - ■■ D1		51
	706	847	54	3.9	2.04 ★	2KJ1003 - ■ GH13 - ■■ C1		51
	847	1 016	45	3.9	1.70	2KJ1003 - ■ GH13 - ■■ B1		51
	1 021	1 225	37	4.0	1.41 ★	2KJ1003 - ■ GH13 - ■■ A1		51
	E.48-LA112MB4							
	283	340	135	0.89	5.08 ★	2KJ1002 - ■ GH13 - ■■ M1		41
	312	374	123	1.1	4.62	2KJ1002 - ■ GH13 - ■■ L1		41
	342	410	112	1.3	4.21 ★	2KJ1002 - ■ GH13 - ■■ K1		41
	372	446	103	1.6	3.87	2KJ1002 - ■ GH13 - ■■ J1		41
	404	485	94	1.5	3.56 ★	2KJ1002 - ■ GH13 - ■■ H1		41
	444	533	86	1.7	3.24	2KJ1002 - ■ GH13 - ■■ G1		41
	488	586	78	2.2	2.95 ★	2KJ1002 - ■ GH13 - ■■ F1		41
	533	640	72	2.2	2.70	2KJ1002 - ■ GH13 - ■■ E1		41
	598	718	64	2.3	2.41 ★	2KJ1002 - ■ GH13 - ■■ D1		41
	670	804	57	2.4	2.15	2KJ1002 - ■ GH13 - ■■ C1		41
	787	944	48	2.4	1.83	2KJ1002 - ■ GH13 - ■■ B1		41
	947	1 136	40	2.5	1.52 ★	2KJ1002 - ■ GH13 - ■■ A1		41
	E.38-LA112MB4							
	480	576	80	1.0	3.00 ★	2KJ1001 - ■ GH13 - ■■ G1		38
	527	632	72	1.1	2.73	2KJ1001 - ■ GH13 - ■■ F1		38
	702	842	54	1.5	2.05 ★	2KJ1001 - ■ GH13 - ■■ C1		38
	778	934	49	1.7	1.85	2KJ1001 - ■ GH13 - ■■ B1		38
	906	1 087	42	1.7	1.59 ★	2KJ1001 - ■ GH13 - ■■ A1		38
5.5 (50 Hz)	D.188-Z68-LA132SB4							
6.6 (60 Hz)	2.0	2.4	24 909	0.8	746	2KJ1237 - ■ HF13 - ■■ F1		655
	2.4	2.9	20 668	0.97	619 ★	2KJ1237 - ■ HF13 - ■■ E1		655
	2.7	3.2	18 231	1.1	546	2KJ1237 - ■ HF13 - ■■ D1		655
	D.188-LA160MB8							
	2.9	3.5	18 038	1.1	243.82	2KJ1211 - ■ JF13 - ■■ N1	P02	676
	3.2	3.8	16 288	1.2	220.17	2KJ1211 - ■ JF13 - ■■ M1	P02	676
	3.4	4.1	15 265	1.3	206.34	2KJ1211 - ■ JF13 - ■■ L1	P02	676
	3.9	4.7	13 481	1.5	243.82	2KJ1211 - ■ HJ13 - ■■ N1	P02	652
	4.3	5.2	12 173	1.6	220.17	2KJ1211 - ■ HJ13 - ■■ M1	P02	652
	4.6	5.5	11 408	1.8	206.34	2KJ1211 - ■ HJ13 - ■■ L1	P02	652
	D.168-LA132MB6							
	3.0	3.6	17 328	0.81	313.41	2KJ1210 - ■ HJ13 - ■■ T1	P01	507
	3.3	4.0	15 991	0.88	289.23 ★	2KJ1210 - ■ HJ13 - ■■ S1	P01	507
	3.5	4.2	14 834	0.94	268.29	2KJ1210 - ■ HJ13 - ■■ R1	P01	507
	3.8	4.6	13 993	1.0	253.08 ★	2KJ1210 - ■ HJ13 - ■■ Q1	P01	507
	4.0	4.8	13 088	1.1	236.72	2KJ1210 - ■ HJ13 - ■■ P1	P01	507

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
5.5 (50 Hz)	D.168-LA132SB4							
6.6 (60 Hz)	4.3	5.2	12 332	1.1	341.61 ★	2KJ1210 - ■ HF13 - ■■ U1		499
	4.6	5.5	11 314	1.2	313.41	2KJ1210 - ■ HF13 - ■■ T1		499
	5.0	6.0	10 441	1.3	289.23 ★	2KJ1210 - ■ HF13 - ■■ S1		499
	5.4	6.5	9 685	1.4	268.29	2KJ1210 - ■ HF13 - ■■ R1		499
	5.7	6.8	9 136	1.5	253.08 ★	2KJ1210 - ■ HF13 - ■■ Q1		499
	6.1	7.3	8 546	1.6	236.72	2KJ1210 - ■ HF13 - ■■ P1		499
	6.9	8.3	7 599	1.8	210.49 ★	2KJ1210 - ■ HF13 - ■■ N1		499
	7.3	8.8	7 173	2.0	198.71	2KJ1210 - ■ HF13 - ■■ M1		499
	D.148-LA132SB4							
	5.3	6.4	9 972	0.8	276.23	2KJ1208 - ■ HF13 - ■■ U1		328
	5.7	6.8	9 195	0.87	254.70 ★	2KJ1208 - ■ HF13 - ■■ T1		328
	6.2	7.4	8 521	0.94	236.05	2KJ1208 - ■ HF13 - ■■ S1		328
	6.5	7.8	8 102	0.99	224.43 ★	2KJ1208 - ■ HF13 - ■■ R1		328
	6.9	8.3	7 572	1.1	209.76	2KJ1208 - ■ HF13 - ■■ Q1		328
	7.9	9.5	6 680	1.2	185.03 ★	2KJ1208 - ■ HF13 - ■■ P1		328
	8.3	10.0	6 300	1.3	174.53	2KJ1208 - ■ HF13 - ■■ N1		328
	9.3	11.2	5 645	1.4	156.38 ★	2KJ1208 - ■ HF13 - ■■ M1		328
	10.1	12.1	5 212	1.5	144.39	2KJ1208 - ■ HF13 - ■■ L1		328
	11.8	14.2	4 454	1.8	123.37	2KJ1208 - ■ HF13 - ■■ K1		328
	13.0	15.6	4 025	2.0	111.50 ★	2KJ1208 - ■ HF13 - ■■ J1		328
	13.5	16.2	3 878	2.1	107.42	2KJ1208 - ■ HF13 - ■■ H1		328
	Z.148-LA132SB4							
	25	30	2 076	2.2	57.50	2KJ1108 - ■ HF13 - ■■ B2		316
	D.128-LA132SB4							
	8.5	10.2	6 195	0.82	171.62	2KJ1207 - ■ HF13 - ■■ P1		238
	9.1	10.9	5 762	0.89	159.60 ★	2KJ1207 - ■ HF13 - ■■ N1		238
	9.8	11.8	5 378	0.95	148.99	2KJ1207 - ■ HF13 - ■■ M1		238
	10.9	13.1	4 812	1.1	133.30 ★	2KJ1207 - ■ HF13 - ■■ L1		238
	11.8	14.2	4 459	1.1	123.53	2KJ1207 - ■ HF13 - ■■ K1		238
	12.8	15.4	4 088	1.2	113.24 ★	2KJ1207 - ■ HF13 - ■■ J1		238
	14.0	16.8	3 747	1.4	103.80	2KJ1207 - ■ HF13 - ■■ H1		238
	16.4	19.7	3 193	1.6	88.46	2KJ1207 - ■ HF13 - ■■ G1		238
	18.6	22.0	2 818	1.8	78.06 ★	2KJ1207 - ■ HF13 - ■■ F1		238
	22.0	26.0	2 398	2.1	66.43	2KJ1207 - ■ HF13 - ■■ E1		238
	Z.128-LA132SB4							
	33	40	1 595	2.1	44.19 ★	2KJ1107 - ■ HF13 - ■■ D2		229
	36	43	1 479	2.2	40.96	2KJ1107 - ■ HF13 - ■■ C2		229
	D.108-LA132SB4							
	13.8	16.6	3 793	0.82	105.08 ★	2KJ1206 - ■ HF13 - ■■ G1		161
	15	18	3 500	0.89	96.94	2KJ1206 - ■ HF13 - ■■ F1		161
	17.7	21	2 965	1.0	82.14	2KJ1206 - ■ HF13 - ■■ E1		161
	20	24	2 584	1.2	71.59 ★	2KJ1206 - ■ HF13 - ■■ D1		161
	24	29	2 198	1.4	60.90	2KJ1206 - ■ HF13 - ■■ C1		161

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
5.5 (50 Hz)	Z.108-LA132SB4							
6.6 (60 Hz)	30	36	1 747	1.8	48.38 ★	2KJ1106 - ■HF13 - ■■C2		157
	33	40	1 600	1.9	44.31	2KJ1106 - ■HF13 - ■■B2		157
	36	43	1 474	2.1	40.82 ★	2KJ1106 - ■HF13 - ■■A2		157
	38	46	1 364	2.3	37.79	2KJ1106 - ■HF13 - ■■X1		157
	41	49	1 269	2.4	35.14 ★	2KJ1106 - ■HF13 - ■■W1		157
	44	53	1 184	2.6	32.81	2KJ1106 - ■HF13 - ■■V1		157
	D.88-LA132SB4							
	25	30	2 091	0.80	57.93	2KJ1205 - ■HF13 - ■■D1		113
	29	35	1 784	0.94	49.42 ★	2KJ1205 - ■HF13 - ■■C1		113
	35	42	1 487	1.10	41.19	2KJ1205 - ■HF13 - ■■B1		113
	Z.88-LA132SB4							
	39	47	1 345	1.2	37.27 ★	2KJ1105 - ■HF13 - ■■W1		111
	43	52	1 230	1.4	34.07	2KJ1105 - ■HF13 - ■■V1		111
	46	55	1 131	1.5	31.32 ★	2KJ1105 - ■HF13 - ■■U1		111
	50	60	1 044	1.6	28.93	2KJ1105 - ■HF13 - ■■T1		111
	54	65	969	1.7	26.85 ★	2KJ1105 - ■HF13 - ■■S1		111
	58	70	903	1.9	25.01	2KJ1105 - ■HF13 - ■■R1		111
	64	77	816	2.1	22.61 ★	2KJ1105 - ■HF13 - ■■Q1		111
	70	84	751	2.2	20.81	2KJ1105 - ■HF13 - ■■P1		111
	78	94	676	2.5	18.72 ★	2KJ1105 - ■HF13 - ■■N1		111
	84	101	623	2.7	17.27	2KJ1105 - ■HF13 - ■■M1		111
	100	120	528	3.1	14.63	2KJ1105 - ■HF13 - ■■L1		111
	114	137	460	3.4	12.75 ★	2KJ1105 - ■HF13 - ■■K1		111
	134	161	392	3.8	10.85	2KJ1105 - ■HF13 - ■■J1		111
	327	392	161	5.0	4.45 ★	2KJ1105 - ■HF13 - ■■C1		111
	384	461	137	5.4	3.79 ★	2KJ1105 - ■HF13 - ■■B1		111
	Z.68-LA132SB4							
	57	68	922	0.87	25.55 ★	2KJ1104 - ■HF13 - ■■R1		79
	62	74	849	0.94	23.53	2KJ1104 - ■HF13 - ■■Q1		79
	67	80	786	1.0	21.76 ★	2KJ1104 - ■HF13 - ■■P1		79
	72	86	729	1.1	20.20	2KJ1104 - ■HF13 - ■■N1		79
	82	98	643	1.2	17.82 ★	2KJ1104 - ■HF13 - ■■M1		79
	88	106	594	1.3	16.45	2KJ1104 - ■HF13 - ■■L1		79
	99	119	532	1.5	14.74 ★	2KJ1104 - ■HF13 - ■■K1		79
	107	128	491	1.6	13.59	2KJ1104 - ■HF13 - ■■J1		79
	128	154	412	1.9	11.40	2KJ1104 - ■HF13 - ■■H1		79
	150	180	351	2.1	9.73 ★	2KJ1104 - ■HF13 - ■■G1		79
	179	215	293	2.4	8.11	2KJ1104 - ■HF13 - ■■F1		79
	217	260	243	2.7	6.72 ★	2KJ1104 - ■HF13 - ■■E1		79
	245	294	214	2.3	5.93	2KJ1104 - ■HF13 - ■■D1		79
	288	346	183	2.6	5.06 ★	2KJ1104 - ■HF13 - ■■C1		79
	345	414	152	3.1	4.22	2KJ1104 - ■HF13 - ■■B1		79
	417	500	126	3.3	3.49 ★	2KJ1104 - ■HF13 - ■■A1		79

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
5.5 (50 Hz)	Z.48-LA132SB4							
6.6 (60 Hz)	109	131	483	0.85	13.38 ★	2KJ1103 - ■HF13 - ■■K1		62
	119	143	442	0.90	12.25	2KJ1103 - ■HF13 - ■■J1		62
	133	160	395	0.99	10.93 ★	2KJ1103 - ■HF13 - ■■H1		62
	149	179	352	1.1	9.76	2KJ1103 - ■HF13 - ■■G1		62
	176	211	299	1.2	8.29	2KJ1103 - ■HF13 - ■■F1		62
	211	253	249	1.4	6.90 ★	2KJ1103 - ■HF13 - ■■E1		62
	214	257	245	1.1	6.79 ★	2KJ1103 - ■HF13 - ■■D1		62
	240	288	219	1.2	6.06	2KJ1103 - ■HF13 - ■■C1		62
	283	340	186	1.5	5.15	2KJ1103 - ■HF13 - ■■B1		62
	340	408	155	1.7	4.28 ★	2KJ1103 - ■HF13 - ■■A1		62
	E.148-LA132SB4							
	106	127	493	1.2	13.67 ★	2KJ1007 - ■HF13 - ■■U1		160
	116	139	453	1.3	12.54	2KJ1007 - ■HF13 - ■■T1		160
	126	151	418	1.6	11.57 ★	2KJ1007 - ■HF13 - ■■S1		160
	136	163	387	2.0	10.73	2KJ1007 - ■HF13 - ■■R1		160
	144	173	366	2.2	10.13 ★	2KJ1007 - ■HF13 - ■■Q1		160
	154	185	342	2.7	9.47	2KJ1007 - ■HF13 - ■■P1		160
	173	208	304	3.3	8.42 ★	2KJ1007 - ■HF13 - ■■N1		160
	183	220	287	3.7	7.95	2KJ1007 - ■HF13 - ■■M1		160
	204	245	258	4.3	7.14 ★	2KJ1007 - ■HF13 - ■■L1		160
	E.128-LA132SB4							
	143	172	366	1.5	10.14 ★	2KJ1006 - ■HF13 - ■■T1		136
	155	186	339	1.7	9.40	2KJ1006 - ■HF13 - ■■S1		136
	163	196	323	2.0	8.94 ★	2KJ1006 - ■HF13 - ■■R1		136
	174	209	301	2.4	8.35	2KJ1006 - ■HF13 - ■■Q1		136
	197	236	266	3.1	7.37 ★	2KJ1006 - ■HF13 - ■■P1		136
	209	251	251	3.5	6.95	2KJ1006 - ■HF13 - ■■N1		136
	234	281	225	4.1	6.23 ★	2KJ1006 - ■HF13 - ■■M1		136
	253	304	208	4.6	5.75	2KJ1006 - ■HF13 - ■■L1		136
	E.108-LA132SB4							
	266	319	197	3.3	5.46 ★	2KJ1005 - ■HF13 - ■■K1		99
	291	349	180	3.8	5.00	2KJ1005 - ■HF13 - ■■J1		99
	342	410	154	4.7	4.26	2KJ1005 - ■HF13 - ■■H1		99
	387	464	136	4.4	3.76 ★	2KJ1005 - ■HF13 - ■■G1		99
	E.88-LA132SB4							
	173	208	304	0.81	8.42 ★	2KJ1004 - ■HF13 - ■■Q1		78
	189	227	278	0.88	7.69	2KJ1004 - ■HF13 - ■■P1		78
	206	247	255	1.1	7.07 ★	2KJ1004 - ■HF13 - ■■N1		78
	223	268	236	1.3	6.53	2KJ1004 - ■HF13 - ■■M1		78
	240	288	219	1.3	6.06 ★	2KJ1004 - ■HF13 - ■■L1		78
	258	310	204	1.6	5.65	2KJ1004 - ■HF13 - ■■K1		78
	285	342	184	2.0	5.11 ★	2KJ1004 - ■HF13 - ■■J1		78
	310	372	170	2.3	4.70	2KJ1004 - ■HF13 - ■■H1		78

★ Preferred transmission ratio

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Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
5.5 (50 Hz)	E.88-LA132SB4							
6.6 (60 Hz)	344	413	153	2.6	4.23 ★	2KJ1004 - ■HF13 - ■■G1		78
	373	448	141	2.7	3.90	2KJ1004 - ■HF13 - ■■F1		78
	441	529	119	3.8	3.30	2KJ1004 - ■HF13 - ■■E1		78
	505	606	104	4.2	2.88 ★	2KJ1004 - ■HF13 - ■■D1		78
	594	713	88	4.7	2.45	2KJ1004 - ■HF13 - ■■C1		78
	696	835	75	5.6	2.09 ★	2KJ1004 - ■HF13 - ■■B1		78
	851	1 021	62	5.8	1.71 ★	2KJ1004 - ■HF13 - ■■A1		78
	E.68-LA132SB4							
	246	295	214	0.89	5.92	2KJ1003 - ■HF13 - ■■N1		61
	271	325	193	1.1	5.36 ★	2KJ1003 - ■HF13 - ■■M1		61
	295	354	178	1.3	4.93	2KJ1003 - ■HF13 - ■■L1		61
	319	383	165	1.3	4.56 ★	2KJ1003 - ■HF13 - ■■K1		61
	343	412	153	1.5	4.24	2KJ1003 - ■HF13 - ■■J1		61
	389	467	135	1.7	3.74 ★	2KJ1003 - ■HF13 - ■■H1		61
	422	506	125	1.9	3.45	2KJ1003 - ■HF13 - ■■G1		61
	471	565	112	2.2	3.09 ★	2KJ1003 - ■HF13 - ■■F1		61
	511	613	103	2.4	2.85	2KJ1003 - ■HF13 - ■■E1		61
	609	731	86	2.7	2.39	2KJ1003 - ■HF13 - ■■D1		61
	713	856	74	2.9	2.04 ★	2KJ1003 - ■HF13 - ■■C1		61
	856	1 027	61	2.9	1.70	2KJ1003 - ■HF13 - ■■B1		61
	1 032	1 238	51	2.9	1.41 ★	2KJ1003 - ■HF13 - ■■A1		61
	E.48-LA132SB4							
	346	415	152	0.99	4.21 ★	2KJ1002 - ■HF13 - ■■K1		51
	376	451	140	1.1	3.87	2KJ1002 - ■HF13 - ■■J1		51
	409	491	129	1.1	3.56 ★	2KJ1002 - ■HF13 - ■■H1		51
	449	539	117	1.3	3.24	2KJ1002 - ■HF13 - ■■G1		51
	493	592	106	1.6	2.95 ★	2KJ1002 - ■HF13 - ■■F1		51
	539	647	98	1.6	2.70	2KJ1002 - ■HF13 - ■■E1		51
	604	725	87	1.7	2.41 ★	2KJ1002 - ■HF13 - ■■D1		51
	677	812	78	1.7	2.15	2KJ1002 - ■HF13 - ■■C1		51
	795	954	66	1.7	1.83	2KJ1002 - ■HF13 - ■■B1		51
	957	1 148	55	1.8	1.52 ★	2KJ1002 - ■HF13 - ■■A1		51
7.5 (50 Hz)	D.188-Z68-LA132M4							
9.0 (60 Hz)	2.7	3.2	24 896	0.8	546	2KJ1237 - ■HH13 - ■■D1		663
	D.188-LA160LB8							
	2.9	3.5	24 425	0.82	243.82	2KJ1211 - ■JJ13 - ■■N1	P02	688
	3.2	3.8	22 055	0.91	220.17	2KJ1211 - ■JJ13 - ■■M1	P02	688
	3.5	4.2	20 670	0.97	206.34	2KJ1211 - ■JJ13 - ■■L1	P02	688
	D.188-LA160MB6							
	3.9	4.7	18 191	1.1	243.82	2KJ1211 - ■JF13 - ■■N1	P01	676
	4.4	5.3	16 427	1.2	220.17	2KJ1211 - ■JF13 - ■■M1	P01	676
	4.7	5.6	15 395	1.3	206.34	2KJ1211 - ■JF13 - ■■L1	P01	676

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
7.5 (50 Hz)	D.188-LA160MB6							
9.0 (60 Hz)	5.4	6.5	13 223	1.5	177.23 ★	2KJ1211 - ■JF13 - ■■K1	P01	676
	D.188-LA132M4							
	6	7.2	12 002	1.7	243.82	2KJ1211 - ■HH13 - ■■N1		652
	6.6	7.9	10 838	1.8	220.17	2KJ1211 - ■HH13 - ■■M1		652
	7.1	8.5	10 157	2.0	206.34	2KJ1211 - ■HH13 - ■■L1		652
	D.168-LA132M4							
	4.3	5.2	16 816	0.83	341.61 ★	2KJ1210 - ■HH13 - ■■U1		507
	4.6	5.5	15 428	0.91	313.41	2KJ1210 - ■HH13 - ■■T1		507
	5.0	6.0	14 238	0.98	289.23 ★	2KJ1210 - ■HH13 - ■■S1		507
	5.4	6.5	13 207	1.1	268.29	2KJ1210 - ■HH13 - ■■R1		507
	5.7	6.8	12 458	1.1	253.08 ★	2KJ1210 - ■HH13 - ■■Q1		507
	6.1	7.3	11 653	1.2	236.72	2KJ1210 - ■HH13 - ■■P1		507
	6.9	8.3	10 362	1.4	210.49 ★	2KJ1210 - ■HH13 - ■■N1		507
	7.3	8.8	9 782	1.4	198.71	2KJ1210 - ■HH13 - ■■M1		507
	8.2	9.8	8 781	1.6	178.38 ★	2KJ1210 - ■HH13 - ■■L1		507
	8.9	10.7	8 059	1.7	163.72	2KJ1210 - ■HH13 - ■■K1		507
	10.3	12.4	6 955	2.0	141.28	2KJ1210 - ■HH13 - ■■J1		507
	D.148-LA132M4							
	7.9	9.5	9 108	0.88	185.03 ★	2KJ1208 - ■HH13 - ■■P1		336
	8.3	10.0	8 592	0.93	174.53	2KJ1208 - ■HH13 - ■■N1		336
	9.3	11.2	7 698	1.0	156.38 ★	2KJ1208 - ■HH13 - ■■M1		336
	10.1	12.1	7 108	1.1	144.39	2KJ1208 - ■HH13 - ■■L1		336
	11.8	14.2	6 073	1.3	123.37	2KJ1208 - ■HH13 - ■■K1		336
	13.0	15.6	5 489	1.5	111.50 ★	2KJ1208 - ■HH13 - ■■J1		336
	13.5	16.2	5 288	1.5	107.42	2KJ1208 - ■HH13 - ■■H1		336
	15.7	18.8	4 574	1.7	92.91	2KJ1208 - ■HH13 - ■■G1		336
	18	22	3 989	2.0	81.04 ★	2KJ1208 - ■HH13 - ■■F1		336
	21	25	3 414	2.3	69.36 ★	2KJ1208 - ■HH13 - ■■E1		336
	Z.148-LA132M4							
	25	30	2 831	1.6	57.50	2KJ1108 - ■HH13 - ■■B2		324
	D.128-LA132M4							
	11.8	14.2	6 081	0.84	123.53	2KJ1207 - ■HH13 - ■■K1		246
	12.8	15.4	5 574	0.91	113.24 ★	2KJ1207 - ■HH13 - ■■J1		246
	14.0	16.8	5 110	1.0	103.80	2KJ1207 - ■HH13 - ■■H1		246
	16.4	19.7	4 355	1.2	88.46	2KJ1207 - ■HH13 - ■■G1		246
	18.6	22	3 843	1.3	78.06 ★	2KJ1207 - ■HH13 - ■■F1		246
	22	26	3 270	1.6	66.43	2KJ1207 - ■HH13 - ■■E1		246
	25	30	2 833	1.8	57.56 ★	2KJ1207 - ■HH13 - ■■D1		246
	30	36	2 385	2.1	48.44 ★	2KJ1207 - ■HH13 - ■■C1		246
	33	40	21 52	2.4	43.71	2KJ1207 - ■HH13 - ■■B1		246
	Z.128-LA132M4							
	33	40	2 175	1.5	44.19 ★	2KJ1107 - ■HH13 - ■■D2		237
	36	43	2 016	1.6	40.96	2KJ1107 - ■HH13 - ■■C2		237

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
7.5 (50 Hz)	D.108-LA132M4							
9.0 (60 Hz)	20	24	3 524	0.88	71.59 ★	2KJ1206 - ■HH13 - ■■D1		169
	24	29	2 998	1.0	60.90	2KJ1206 - ■HH13 - ■■C1		169
	Z.108-LA132M4							
	30	36	2 382	1.3	48.38 ★	2KJ1106 - ■HH13 - ■■C2		165
	33	40	2 181	1.4	44.31	2KJ1106 - ■HH13 - ■■B2		165
	36	43	2 009	1.5	40.82 ★	2KJ1106 - ■HH13 - ■■A2		165
	38	46	1 860	1.7	37.79	2KJ1106 - ■HH13 - ■■X1		165
	41	49	1 730	1.8	35.14 ★	2KJ1106 - ■HH13 - ■■W1		165
	44	53	1 615	1.9	32.81	2KJ1106 - ■HH13 - ■■V1		165
	50	60	1 445	2.1	29.35 ★	2KJ1106 - ■HH13 - ■■U1		165
	54	65	1 339	2.3	27.20	2KJ1106 - ■HH13 - ■■T1		165
	58	70	1 228	2.5	24.94 ★	2KJ1106 - ■HH13 - ■■S1		165
	64	77	1 125	2.8	22.86	2KJ1106 - ■HH13 - ■■R1		165
	75	90	959	3.2	19.48	2KJ1106 - ■HH13 - ■■Q1		165
	278	334	258	4.4	5.24 ★	2KJ1106 - ■HH13 - ■■D1		165
	D.88-LA132M4							
	35	42	2 028	0.83	41.19	2KJ1205 - ■HH13 - ■■B1		121
	Z.88-LA132M4							
	39	47	1 835	0.92	37.27 ★	2KJ1105 - ■HH13 - ■■W1		119
	43	52	1 677	1.0	34.07	2KJ1105 - ■HH13 - ■■V1		119
	46	55	1 542	1.1	31.32 ★	2KJ1105 - ■HH13 - ■■U1		119
	50	60	1 424	1.2	28.93	2KJ1105 - ■HH13 - ■■T1		119
	54	65	1 322	1.3	26.85 ★	2KJ1105 - ■HH13 - ■■S1		119
	58	70	1 231	1.4	25.01	2KJ1105 - ■HH13 - ■■R1		119
	64	77	1 113	1.5	22.61 ★	2KJ1105 - ■HH13 - ■■Q1		119
	70	84	1 024	1.6	20.81	2KJ1105 - ■HH13 - ■■P1		119
	78	94	922	1.8	18.72 ★	2KJ1105 - ■HH13 - ■■N1		119
	84	101	850	2.0	17.27	2KJ1105 - ■HH13 - ■■M1		119
	100	120	720	2.2	14.63	2KJ1105 - ■HH13 - ■■L1		119
	114	137	628	2.5	12.75 ★	2KJ1105 - ■HH13 - ■■K1		119
	134	161	534	2.8	10.85	2KJ1105 - ■HH13 - ■■J1		119
	157	188	456	3.0	9.26 ★	2KJ1105 - ■HH13 - ■■H1		119
	192	230	374	3.5	7.59 ★	2KJ1105 - ■HH13 - ■■G1		119
	209	251	343	3.7	6.96	2KJ1105 - ■HH13 - ■■F1		119
	245	294	292	4.1	5.94 ★	2KJ1105 - ■HH13 - ■■E1		119
	299	359	240	4.6	4.87 ★	2KJ1105 - ■HH13 - ■■D1		119
	327	392	219	3.7	4.45 ★	2KJ1105 - ■HH13 - ■■C1		119
	384	461	187	4.0	3.79 ★	2KJ1105 - ■HH13 - ■■B1		119
	468	562	153	4.3	3.11 ★	2KJ1105 - ■HH13 - ■■A1		119
	Z.68-LA132M4							
	72	86	994	0.80	20.20	2KJ1104 - ■HH13 - ■■N1		87
	82	98	877	0.91	17.82 ★	2KJ1104 - ■HH13 - ■■M1		87
	88	106	810	0.99	16.45	2KJ1104 - ■HH13 - ■■L1		87

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
7.5 (50 Hz)	Z.68-LA132M4							
9.0 (60 Hz)	99	119	726	1.1	14.74 ★	2KJ1104 - ■HH13 - ■■K1		87
	107	128	669	1.2	13.59	2KJ1104 - ■HH13 - ■■J1		87
	128	154	561	1.4	11.40	2KJ1104 - ■HH13 - ■■H1		87
	150	180	479	1.6	9.73 ★	2KJ1104 - ■HH13 - ■■G1		87
	179	215	399	1.8	8.11	2KJ1104 - ■HH13 - ■■F1		87
	217	260	331	2.0	6.72 ★	2KJ1104 - ■HH13 - ■■E1		87
	245	294	292	1.7	5.93	2KJ1104 - ■HH13 - ■■D1		87
	288	346	249	1.9	5.06 ★	2KJ1104 - ■HH13 - ■■C1		87
	345	414	208	2.3	4.22	2KJ1104 - ■HH13 - ■■B1		87
	417	500	172	2.4	3.49 ★	2KJ1104 - ■HH13 - ■■A1		87
	Z.48-LA132M4							
	176	211	408	0.88	8.29	2KJ1103 - ■HH13 - ■■F1		70
	211	253	340	1.00	6.90 ★	2KJ1103 - ■HH13 - ■■E1		70
	214	257	334	0.81	6.79 ★	2KJ1103 - ■HH13 - ■■D1		70
	240	288	298	0.91	6.06	2KJ1103 - ■HH13 - ■■C1		70
	283	340	254	1.1	5.15	2KJ1103 - ■HH13 - ■■B1		70
	340	408	211	1.2	4.28 ★	2KJ1103 - ■HH13 - ■■A1		70
	E.148-LA132M4							
	106	127	673	0.89	13.67 ★	2KJ1007 - ■HH13 - ■■U1		168
	116	139	617	0.97	12.54	2KJ1007 - ■HH13 - ■■T1		168
	126	151	570	1.2	11.57 ★	2KJ1007 - ■HH13 - ■■S1		168
	136	163	528	1.4	10.73	2KJ1007 - ■HH13 - ■■R1		168
	144	173	499	1.6	10.13 ★	2KJ1007 - ■HH13 - ■■Q1		168
	154	185	466	2.0	9.47	2KJ1007 - ■HH13 - ■■P1		168
	173	208	414	2.4	8.42 ★	2KJ1007 - ■HH13 - ■■N1		168
	183	220	391	2.7	7.95	2KJ1007 - ■HH13 - ■■M1		168
	204	245	351	3.2	7.14 ★	2KJ1007 - ■HH13 - ■■L1		168
	222	266	322	3.6	6.55	2KJ1007 - ■HH13 - ■■K1		168
	E.128-LA132M4							
	143	172	499	1.1	10.14 ★	2KJ1006 - ■HH13 - ■■T1		144
	155	186	463	1.3	9.40	2KJ1006 - ■HH13 - ■■S1		144
	163	196	440	1.5	8.94 ★	2KJ1006 - ■HH13 - ■■R1		144
	174	209	411	1.7	8.35	2KJ1006 - ■HH13 - ■■Q1		144
	197	236	363	2.2	7.37 ★	2KJ1006 - ■HH13 - ■■P1		144
	209	251	342	2.6	6.95	2KJ1006 - ■HH13 - ■■N1		144
	234	281	307	3.0	6.23 ★	2KJ1006 - ■HH13 - ■■M1		144
	253	304	283	3.4	5.75	2KJ1006 - ■HH13 - ■■L1		144
	296	355	242	4.0	4.91	2KJ1006 - ■HH13 - ■■K1		144
	328	394	219	4.6	4.44 ★	2KJ1006 - ■HH13 - ■■J1		144
	340	408	211	4.7	4.28	2KJ1006 - ■HH13 - ■■H1		144
	E.108-LA132M4							
	266	319	269	2.5	5.46 ★	2KJ1005 - ■HH13 - ■■K1		107
	291	349	246	2.8	5.00	2KJ1005 - ■HH13 - ■■J1		107

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm						
7.5 (50 Hz)	E.108-LA132M4							
9.0 (60 Hz)	342	410	210	3.4	4.26	2KJ1005 - ■HH13 - ■■H1		107
	387	464	185	3.2	3.76 ★	2KJ1005 - ■HH13 - ■■G1		107
	455	546	158	4.7	3.20	2KJ1005 - ■HH13 - ■■F1		107
	525	630	136	4.9	2.77 ★	2KJ1005 - ■HH13 - ■■E1		107
	624	749	115	5.9	2.33 ★	2KJ1005 - ■HH13 - ■■C1		107
	690	828	104	6.0	2.11	2KJ1005 - ■HH13 - ■■B1		107
	804	965	89	6.2	1.81 ★	2KJ1005 - ■HH13 - ■■A1		107
	E.88-LA132M4							
	206	247	348	0.83	7.07 ★	2KJ1004 - ■HH13 - ■■N1		86
	223	268	321	0.93	6.53	2KJ1004 - ■HH13 - ■■M1		86
	240	288	298	0.94	6.06 ★	2KJ1004 - ■HH13 - ■■L1		86
	258	310	278	1.2	5.65	2KJ1004 - ■HH13 - ■■K1		86
	285	342	252	1.5	5.11 ★	2KJ1004 - ■HH13 - ■■J1		86
	310	372	231	1.7	4.70	2KJ1004 - ■HH13 - ■■H1		86
	344	413	208	1.9	4.23 ★	2KJ1004 - ■HH13 - ■■G1		86
	373	448	192	2.0	3.90	2KJ1004 - ■HH13 - ■■F1		86
	441	529	162	2.8	3.30	2KJ1004 - ■HH13 - ■■E1		86
	505	606	142	3.1	2.88 ★	2KJ1004 - ■HH13 - ■■D1		86
	594	713	121	3.5	2.45	2KJ1004 - ■HH13 - ■■C1		86
	696	835	103	4.1	2.09 ★	2KJ1004 - ■HH13 - ■■B1		86
	851	1 021	84	4.2	1.71 ★	2KJ1004 - ■HH13 - ■■A1		86
	E.68-LA132M4							
	271	325	264	0.83	5.36 ★	2KJ1003 - ■HH13 - ■■M1		69
	295	354	243	0.93	4.93	2KJ1003 - ■HH13 - ■■L1		69
	319	383	224	0.98	4.56 ★	2KJ1003 - ■HH13 - ■■K1		69
	343	412	209	1.1	4.24	2KJ1003 - ■HH13 - ■■J1		69
	389	467	184	1.2	3.74 ★	2KJ1003 - ■HH13 - ■■H1		69
	422	506	170	1.4	3.45	2KJ1003 - ■HH13 - ■■G1		69
	471	565	152	1.6	3.09 ★	2KJ1003 - ■HH13 - ■■F1		69
	511	613	140	1.8	2.85	2KJ1003 - ■HH13 - ■■E1		69
	609	731	118	2	2.39	2KJ1003 - ■HH13 - ■■D1		69
	713	856	100	2.1	2.04 ★	2KJ1003 - ■HH13 - ■■C1		69
	856	1 027	84	2.1	1.70	2KJ1003 - ■HH13 - ■■B1		69
	1 032	1 238	69	2.2	1.41 ★	2KJ1003 - ■HH13 - ■■A1		69
	E.48-LA132M4							
	376	451	191	0.84	3.87	2KJ1002 - ■HH13 - ■■J1		59
	409	491	175	0.8	3.56 ★	2KJ1002 - ■HH13 - ■■H1		59
	449	539	159	0.94	3.24	2KJ1002 - ■HH13 - ■■G1		59
	493	592	145	1.2	2.95 ★	2KJ1002 - ■HH13 - ■■F1		59
	539	647	133	1.2	2.70	2KJ1002 - ■HH13 - ■■E1		59
9.2 (50 Hz)	D.188-LA132ZMP4							
11.0 (60 Hz)	5.9	7.1	14 825	1.3	243.82	2KJ1211 - ■HT13 - ■■N1		652

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
9.2 (50 Hz)	D.188-LA132ZMP4							
11.0 (60 Hz)	6.6	7.9	13 387	1.5	220.17	2KJ1211 - ■HT13 - ■■M1		652
	7.0	8.4	12 546	1.6	206.34	2KJ1211 - ■HT13 - ■■L1		652
	9.4	11.3	9 310	2.1	153.12	2KJ1211 - ■HT13 - ■■J1		652
	D.168-LA132ZMP4							
	5.0	6.0	17 586	0.80	289.23 ★	2KJ1210 - ■HT13 - ■■S1		507
	5.4	6.5	16 313	0.86	268.29	2KJ1210 - ■HT13 - ■■R1		507
	5.7	6.8	15 388	0.91	253.08 ★	2KJ1210 - ■HT13 - ■■Q1		507
	6.1	7.3	14 393	0.97	236.72	2KJ1210 - ■HT13 - ■■P1		507
	6.9	8.3	12 798	1.10	210.49 ★	2KJ1210 - ■HT13 - ■■N1		507
	7.3	8.8	12 082	1.2	198.71	2KJ1210 - ■HT13 - ■■M1		507
	8.1	9.7	10 846	1.3	178.38 ★	2KJ1210 - ■HT13 - ■■L1		507
	8.8	10.6	9 955	1.4	163.72	2KJ1210 - ■HT13 - ■■K1		507
	10.2	12.2	8 590	1.6	141.28	2KJ1210 - ■HT13 - ■■J1		507
	11.7	14.0	7 515	1.9	123.59	2KJ1210 - ■HT13 - ■■H1		507
	13.4	16.1	6 535	2.1	107.48	2KJ1210 - ■HT13 - ■■G1		507
	D.148-LA132ZMP4							
	9.2	11.0	9 508	0.84	156.38 ★	2KJ1208 - ■HT13 - ■■M1		336
	10.0	12.0	8 779	0.91	144.39	2KJ1208 - ■HT13 - ■■L1		336
	11.7	14.0	7 501	1.1	123.37	2KJ1208 - ■HT13 - ■■K1		336
	13.0	15.6	6 780	1.2	111.50 ★	2KJ1208 - ■HT13 - ■■J1		336
	13.5	16.2	6 531	1.2	107.42	2KJ1208 - ■HT13 - ■■H1		336
	15.6	18.7	5 649	1.4	92.91	2KJ1208 - ■HT13 - ■■G1		336
	17.8	21	4 927	1.6	81.04 ★	2KJ1208 - ■HT13 - ■■F1		336
	21	25	4 217	1.9	69.36 ★	2KJ1208 - ■HT13 - ■■E1		336
	23	28	3 777	2.1	62.12	2KJ1208 - ■HT13 - ■■D1		336
	Z.148-LA132ZMP4							
	25	30	3 496	1.3	57.50	2KJ1108 - ■HT13 - ■■B2		324
	27	32	3 298	2.4	54.24 ★	2KJ1108 - ■HT13 - ■■A2		324
	D.128-LA132ZMP4							
	13.9	16.7	6 311	0.81	103.80	2KJ1207 - ■HT13 - ■■H1		246
	16.3	19.6	5 379	0.95	88.46	2KJ1207 - ■HT13 - ■■G1		246
	18.5	22	4 746	1.1	78.06 ★	2KJ1207 - ■HT13 - ■■F1		246
	22	26	4 039	1.3	66.43	2KJ1207 - ■HT13 - ■■E1		246
	25	30	3 500	1.5	57.56 ★	2KJ1207 - ■HT13 - ■■D1		246
	30	36	2 945	1.7	48.44 ★	2KJ1207 - ■HT13 - ■■C1		246
	33	40	2 658	1.9	43.71	2KJ1207 - ■HT13 - ■■B1		246
	Z.128-LA132ZMP4							
	33	40	2 687	1.2	44.19 ★	2KJ1107 - ■HT13 - ■■D2		237
	35	42	2 490	1.3	40.96	2KJ1107 - ■HT13 - ■■C2		237
	37	44	2 368	2.2	38.94 ★	2KJ1107 - ■HT13 - ■■B2		237
	40	48	2 213	2.3	36.39	2KJ1107 - ■HT13 - ■■A2		237
	45	54	1 952	2.6	32.11 ★	2KJ1107 - ■HT13 - ■■X1		237
	48	58	1 841	2.8	30.28	2KJ1107 - ■HT13 - ■■W1		237

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
9.2 (50 Hz)	D.108-LA132ZMP4							
11.0 (60 Hz)	24	29	3 703	0.84	60.9	2KJ1206 - ■HT13 - ■■C1		169
	Z.108-LA132ZMP4							
	30	36	2 942	1.1	48.38 ★	2KJ1106 - ■HT13 - ■■C2		165
	33	40	2 694	1.2	44.31	2KJ1106 - ■HT13 - ■■B2		165
	35	42	2 482	1.2	40.82 ★	2KJ1106 - ■HT13 - ■■A2		165
	38	46	2 298	1.3	37.79	2KJ1106 - ■HT13 - ■■X1		165
	41	49	2 137	1.5	35.14 ★	2KJ1106 - ■HT13 - ■■W1		165
	44	53	1 995	1.6	32.81	2KJ1106 - ■HT13 - ■■V1		165
	49	59	1 785	1.7	29.35 ★	2KJ1106 - ■HT13 - ■■U1		165
	53	64	1 654	1.9	27.20	2KJ1106 - ■HT13 - ■■T1		165
	58	70	1 516	2.0	24.94 ★	2KJ1106 - ■HT13 - ■■S1		165
	63	76	1 390	2.2	22.86	2KJ1106 - ■HT13 - ■■R1		165
	74	89	1 184	2.6	19.48	2KJ1106 - ■HT13 - ■■Q1		165
	84	101	1 045	3.0	17.19 ★	2KJ1106 - ■HT13 - ■■P1		165
	99	119	890	3.5	14.63	2KJ1106 - ■HT13 - ■■N1		165
	204	245	432	4.2	7.10 ★	2KJ1106 - ■HT13 - ■■H1		165
	225	270	390	4.5	6.41	2KJ1106 - ■HT13 - ■■G1		165
	276	331	319	3.6	5.24 ★	2KJ1106 - ■HT13 - ■■D1		165
	328	394	268	4.3	4.41 ★	2KJ1106 - ■HT13 - ■■C1		165
	363	436	242	4.6	3.98	2KJ1106 - ■HT13 - ■■B1		165
	423	508	208	5.2	3.42 ★	2KJ1106 - ■HT13 - ■■A1		165
	Z.88-LA132ZMP4							
	42	50	2 072	0.81	34.07	2KJ1105 - ■HT13 - ■■V1		119
	46	55	1 904	0.88	31.32 ★	2KJ1105 - ■HT13 - ■■U1		119
	50	60	1 759	0.96	28.93	2KJ1105 - ■HT13 - ■■T1		119
	54	65	1 633	1.0	26.85 ★	2KJ1105 - ■HT13 - ■■S1		119
	58	70	1 521	1.1	25.01	2KJ1105 - ■HT13 - ■■R1		119
	64	77	1 375	1.2	22.61 ★	2KJ1105 - ■HT13 - ■■Q1		119
	69	83	1 265	1.3	20.81	2KJ1105 - ■HT13 - ■■P1		119
	77	92	1 138	1.5	18.72 ★	2KJ1105 - ■HT13 - ■■N1		119
	84	101	1 050	1.6	17.27	2KJ1105 - ■HT13 - ■■M1		119
	99	119	890	1.8	14.63	2KJ1105 - ■HT13 - ■■L1		119
	113	136	775	2.0	12.75 ★	2KJ1105 - ■HT13 - ■■K1		119
	133	160	660	2.2	10.85	2KJ1105 - ■HT13 - ■■J1		119
	156	187	563	2.5	9.26 ★	2KJ1105 - ■HT13 - ■■H1		119
	190	228	461	2.8	7.59 ★	2KJ1105 - ■HT13 - ■■G1		119
	208	250	423	3.0	6.96	2KJ1105 - ■HT13 - ■■F1		119
	243	292	361	3.3	5.94 ★	2KJ1105 - ■HT13 - ■■E1		119
	297	356	296	3.7	4.87 ★	2KJ1105 - ■HT13 - ■■D1		119
	325	390	271	3.0	4.45 ★	2KJ1105 - ■HT13 - ■■C1		119
	381	457	230	3.2	3.79 ★	2KJ1105 - ■HT13 - ■■B1		119
	465	558	189	3.5	3.11 ★	2KJ1105 - ■HT13 - ■■A1		119

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
9.2 (50 Hz)	Z.68-LA132ZMP4							
11.0 (60 Hz)	88	106	1 000	0.80	16.45	2KJ1104 - ■HT13 - ■■L1		87
	98	118	896	0.89	14.74 ★	2KJ1104 - ■HT13 - ■■K1		87
	106	127	826	0.97	13.59	2KJ1104 - ■HT13 - ■■J1		87
	127	152	693	1.1	11.40	2KJ1104 - ■HT13 - ■■H1		87
	149	179	592	1.3	9.73 ★	2KJ1104 - ■HT13 - ■■G1		87
	178	214	493	1.4	8.11	2KJ1104 - ■HT13 - ■■F1		87
	215	258	409	1.6	6.72 ★	2KJ1104 - ■HT13 - ■■E1		87
	244	293	361	1.4	5.93	2KJ1104 - ■HT13 - ■■D1		87
	286	343	308	1.6	5.06 ★	2KJ1104 - ■HT13 - ■■C1		87
	342	410	257	1.8	4.22	2KJ1104 - ■HT13 - ■■B1		87
	414	497	212	2.0	3.49 ★	2KJ1104 - ■HT13 - ■■A1		87
	Z.48-LA132ZMP4							
	209	251	420	0.81	6.90 ★	2KJ1103 - ■HT13 - ■■E1		70
	281	337	313	0.86	5.15	2KJ1103 - ■HT13 - ■■B1		70
	338	406	260	1.0	4.28 ★	2KJ1103 - ■HT13 - ■■A1		70
	E.148-LA132ZMP4							
	125	150	703	0.97	11.57 ★	2KJ1007 - ■HT13 - ■■S1		168
	135	162	652	1.2	10.73	2KJ1007 - ■HT13 - ■■R1		168
	143	172	616	1.3	10.13 ★	2KJ1007 - ■HT13 - ■■Q1		168
	153	184	576	1.6	9.47	2KJ1007 - ■HT13 - ■■P1		168
	172	206	512	2.0	8.42 ★	2KJ1007 - ■HT13 - ■■N1		168
	182	218	483	2.2	7.95	2KJ1007 - ■HT13 - ■■M1		168
	202	242	434	2.6	7.14 ★	2KJ1007 - ■HT13 - ■■L1		168
	221	265	398	2.9	6.55	2KJ1007 - ■HT13 - ■■K1		168
	256	307	344	4.0	5.65	2KJ1007 - ■HT13 - ■■J1		168
	293	352	300	4.7	4.94	2KJ1007 - ■HT13 - ■■H1		168
	336	403	261	5.1	4.30	2KJ1007 - ■HT13 - ■■G1		168
	E.128-LA132ZMP4							
	143	172	617	0.88	10.14 ★	2KJ1006 - ■HT13 - ■■T1		144
	154	185	572	1.0	9.40	2KJ1006 - ■HT13 - ■■S1		144
	162	194	544	1.2	8.94 ★	2KJ1006 - ■HT13 - ■■R1		144
	173	208	508	1.4	8.35	2KJ1006 - ■HT13 - ■■Q1		144
	196	235	448	1.8	7.37 ★	2KJ1006 - ■HT13 - ■■P1		144
	208	250	423	2.1	6.95	2KJ1006 - ■HT13 - ■■N1		144
	232	278	379	2.4	6.23 ★	2KJ1006 - ■HT13 - ■■M1		144
	251	301	350	2.7	5.75	2KJ1006 - ■HT13 - ■■L1		144
	294	353	299	3.2	4.91	2KJ1006 - ■HT13 - ■■K1		144
	325	390	270	3.7	4.44 ★	2KJ1006 - ■HT13 - ■■J1		144
	338	406	260	3.8	4.28	2KJ1006 - ■HT13 - ■■H1		144
	391	469	225	4.4	3.70	2KJ1006 - ■HT13 - ■■G1		144
	447	536	196	5.1	3.23 ★	2KJ1006 - ■HT13 - ■■F1		144
	E.108-LA132ZMP4							
	265	318	332	2.0	5.46 ★	2KJ1005 - ■HT13 - ■■K1		107

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
9.2 (50 Hz)	E.108-LA132ZMP4							
11.0 (60 Hz)	289	347	304	2.2	5.00	2KJ1005 - ■HT13 - ■■J1		107
	339	407	259	2.8	4.26	2KJ1005 - ■HT13 - ■■H1		107
	384	461	229	2.6	3.76 ★	2KJ1005 - ■HT13 - ■■G1		107
	452	542	195	3.8	3.20	2KJ1005 - ■HT13 - ■■F1		107
	522	626	168	4.0	2.77 ★	2KJ1005 - ■HT13 - ■■E1		107
	620	744	142	4.8	2.33 ★	2KJ1005 - ■HT13 - ■■C1		107
	685	822	128	4.8	2.11	2KJ1005 - ■HT13 - ■■B1		107
	798	958	110	5.0	1.81 ★	2KJ1005 - ■HT13 - ■■A1		107
	E.88-LA132ZMP4							
	256	307	344	0.93	5.65	2KJ1004 - ■HT13 - ■■K1		86
	283	340	311	1.2	5.11 ★	2KJ1004 - ■HT13 - ■■J1		86
	307	368	286	1.3	4.70	2KJ1004 - ■HT13 - ■■H1		86
	342	410	257	1.6	4.23 ★	2KJ1004 - ■HT13 - ■■G1		86
	371	445	237	1.6	3.90	2KJ1004 - ■HT13 - ■■F1		86
	438	526	201	2.2	3.30	2KJ1004 - ■HT13 - ■■E1		86
	502	602	175	2.5	2.88 ★	2KJ1004 - ■HT13 - ■■D1		86
	590	708	149	2.8	2.45	2KJ1004 - ■HT13 - ■■C1		86
	691	829	127	3.3	2.09 ★	2KJ1004 - ■HT13 - ■■B1		86
	845	1014	104	3.4	1.71 ★	2KJ1004 - ■HT13 - ■■A1		86
	E.68-LA132ZMP4							
	341	409	258	0.89	4.24	2KJ1003 - ■HT13 - ■■J1		69
	386	463	227	1.0	3.74 ★	2KJ1003 - ■HT13 - ■■H1		69
	419	503	210	1.1	3.45	2KJ1003 - ■HT13 - ■■G1		69
	468	562	188	1.3	3.09 ★	2KJ1003 - ■HT13 - ■■F1		69
	507	608	173	1.4	2.85	2KJ1003 - ■HT13 - ■■E1		69
	605	726	145	1.6	2.39	2KJ1003 - ■HT13 - ■■D1		69
	708	850	124	1.7	2.04 ★	2KJ1003 - ■HT13 - ■■C1		69
	850	1 020	103	1.7	1.70	2KJ1003 - ■HT13 - ■■B1		69
	1 025	1 230	86	1.7	1.41 ★	2KJ1003 - ■HT13 - ■■A1		69
	E.48-LA132ZMP4							
	490	588	179	0.95	2.95 ★	2KJ1002 - ■HT13 - ■■F1		59
	535	642	164	0.97	2.70	2KJ1002 - ■HT13 - ■■E1		59
11.0 (50 Hz)	D.188-LA160LB6							
13.2 (60 Hz)	4.4	5.3	24 093	0.83	220.17	2KJ1211 - ■JS13 - ■■M1	P01	688
	4.7	5.6	22 579	0.89	206.34	2KJ1211 - ■JS13 - ■■L1	P01	688
	5.4	6.5	19 394	1.0	177.23 ★	2KJ1211 - ■JS13 - ■■K1	P01	688
	6	7.2	17 543	1.1	243.82	2KJ1211 - ■JP13 - ■■N1	P01	676
	6.6	7.9	15 842	1.3	220.17	2KJ1211 - ■JP13 - ■■M1	P01	676
	7.1	8.5	14 847	1.3	206.34	2KJ1211 - ■JP13 - ■■L1	P01	676
	8.2	9.8	12 752	1.6	177.23 ★	2KJ1211 - ■JP13 - ■■K1	P01	676
	9.5	11.4	11 017	1.8	153.12	2KJ1211 - ■JP13 - ■■J1	P01	676
	10.8	13.0	9 725	2.1	135.16	2KJ1211 - ■JP13 - ■■H1	P01	676

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
11.0 (50 Hz)	D.168-LA160MB4							
13.2 (60 Hz)	6.2	7.4	17 032	0.82	236.72	2KJ1210 - ■JP13 - ■■P1		531
	6.9	8.3	15 145	0.92	210.49 ★	2KJ1210 - ■JP13 - ■■N1		531
	7.3	8.8	14 298	0.98	198.71	2KJ1210 - ■JP13 - ■■M1		531
	8.2	9.8	12 835	1.1	178.38 ★	2KJ1210 - ■JP13 - ■■L1		531
	8.9	10.7	11 780	1.2	163.72	2KJ1210 - ■JP13 - ■■K1		531
	10.3	12.4	10 165	1.4	141.28	2KJ1210 - ■JP13 - ■■J1		531
	11.8	14.2	8 893	1.6	123.59	2KJ1210 - ■JP13 - ■■H1		531
	13.6	16.3	7 733	1.8	107.48	2KJ1210 - ■JP13 - ■■G1		531
	15.5	18.6	6 785	2.1	94.30 ★	2KJ1210 - ■JP13 - ■■F1		531
	D.148-LA160MB4							
	11.8	14.2	8 877	0.9	123.37	2KJ1208 - ■JP13 - ■■K1		360
	13.1	15.7	8 023	1.0	111.50 ★	2KJ1208 - ■JP13 - ■■J1		360
	13.6	16.3	7 729	1.0	107.42	2KJ1208 - ■JP13 - ■■H1		360
	15.7	18.8	6 685	1.2	92.91	2KJ1208 - ■JP13 - ■■G1		360
	18	22	5 831	1.4	81.04 ★	2KJ1208 - ■JP13 - ■■F1		360
	21	25	4 991	1.6	69.36 ★	2KJ1208 - ■JP13 - ■■E1		360
	24	29	4 470	1.8	62.12	2KJ1208 - ■JP13 - ■■D1		360
	Z.148-LA160MB4							
	27	32	3 903	2.0	54.24 ★	2KJ1108 - ■JP13 - ■■A2		348
	29	35	3 651	2.2	50.74	2KJ1108 - ■JP13 - ■■X1		348
	32	38	3 246	2.5	45.11 ★	2KJ1108 - ■JP13 - ■■W1		348
	34	41	3 064	2.6	42.59	2KJ1108 - ■JP13 - ■■V1		348
	D.128-LA160MB4							
	16.5	19.8	6 365	0.80	88.46	2KJ1207 - ■JP13 - ■■G1		270
	18.7	22	5 617	0.91	78.06 ★	2KJ1207 - ■JP13 - ■■F1		270
	22	26	4 780	1.1	66.43	2KJ1207 - ■JP13 - ■■E1		270
	25	30	4 142	1.2	57.56 ★	2KJ1207 - ■JP13 - ■■D1		270
	30	36	3 485	1.5	48.44 ★	2KJ1207 - ■JP13 - ■■C1		270
	33	40	3 145	1.6	43.71	2KJ1207 - ■JP13 - ■■B1		270
	Z.128-LA160MB4							
	38	46	2 802	1.8	38.94 ★	2KJ1107 - ■JP13 - ■■B2		261
	40	48	2 618	1.9	36.39	2KJ1107 - ■JP13 - ■■A2		261
	46	55	2 310	2.2	32.11 ★	2KJ1107 - ■JP13 - ■■X1		261
	48	58	2 179	2.3	30.28	2KJ1107 - ■JP13 - ■■W1		261
	54	65	1 952	2.6	27.13 ★	2KJ1107 - ■JP13 - ■■V1		261
	58	70	1 802	2.8	25.05	2KJ1107 - ■JP13 - ■■U1		261
	D.108-LA160MB4							
	28	34	3 739	0.83	51.97 ★	2KJ1206 - ■JP13 - ■■B1		193
	34	41	3 066	1	42.61 ★	2KJ1206 - ■JP13 - ■■A1		193
	Z.108-LA160MB4							
	42	50	2 528	1.2	35.14 ★	2KJ1106 - ■JP13 - ■■W1		189
	44	53	2 361	1.3	32.81	2KJ1106 - ■JP13 - ■■V1		189
	50	60	2 112	1.5	29.35 ★	2KJ1106 - ■JP13 - ■■U1		189

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
11.0 (50 Hz)	Z.108-LA160MB4							
13.2 (60 Hz)	54	65	1 957	1.6	27.20	2KJ1106 - ■JP13 - ■■T1		189
	58	70	1 794	1.7	24.94 ★	2KJ1106 - ■JP13 - ■■S1		189
	64	77	1 645	1.9	22.86	2KJ1106 - ■JP13 - ■■R1		189
	75	90	1 402	2.2	19.48	2KJ1106 - ■JP13 - ■■Q1		189
	85	102	1 237	2.5	17.19 ★	2KJ1106 - ■JP13 - ■■P1		189
	100	120	1 053	2.9	14.63	2KJ1106 - ■JP13 - ■■N1		189
	115	138	912	3.4	12.68 ★	2KJ1106 - ■JP13 - ■■M1		189
	206	247	511	3.5	7.10 ★	2KJ1106 - ■JP13 - ■■H1		189
	228	274	461	3.8	6.41	2KJ1106 - ■JP13 - ■■G1		189
	265	318	396	4.3	5.51 ★	2KJ1106 - ■JP13 - ■■E1		189
	279	335	377	3.0	5.24 ★	2KJ1106 - ■JP13 - ■■D1		189
	331	397	317	3.6	4.41 ★	2KJ1106 - ■JP13 - ■■C1		189
	367	440	286	3.9	3.98	2KJ1106 - ■JP13 - ■■B1		189
	427	512	246	4.4	3.42 ★	2KJ1106 - ■JP13 - ■■A1		189
	Z.88-LA160MB4							
	54	65	1 932	0.87	26.85 ★	2KJ1105 - ■JP13 - ■■S1		143
	58	70	1 800	0.93	25.01	2KJ1105 - ■JP13 - ■■R1		143
	65	78	1 627	1.0	22.61 ★	2KJ1105 - ■JP13 - ■■Q1		143
	70	84	1 497	1.1	20.81	2KJ1105 - ■JP13 - ■■P1		143
	78	94	1 347	1.2	18.72 ★	2KJ1105 - ■JP13 - ■■N1		143
	84	101	1 243	1.4	17.27	2KJ1105 - ■JP13 - ■■M1		143
	100	120	1 053	1.5	14.63	2KJ1105 - ■JP13 - ■■L1		143
	115	138	917	1.7	12.75 ★	2KJ1105 - ■JP13 - ■■K1		143
	135	162	781	1.9	10.85	2KJ1105 - ■JP13 - ■■J1		143
	158	190	666	2.1	9.26 ★	2KJ1105 - ■JP13 - ■■H1		143
	192	230	546	2.4	7.59 ★	2KJ1105 - ■JP13 - ■■G1		143
	210	252	501	2.5	6.96	2KJ1105 - ■JP13 - ■■F1		143
	246	295	427	2.8	5.94 ★	2KJ1105 - ■JP13 - ■■E1		143
	300	360	350	3.2	4.87 ★	2KJ1105 - ■JP13 - ■■D1		143
	328	394	320	2.5	4.45 ★	2KJ1105 - ■JP13 - ■■C1		143
	385	462	273	2.7	3.79 ★	2KJ1105 - ■JP13 - ■■B1		143
	469	563	224	2.9	3.11 ★	2KJ1105 - ■JP13 - ■■A1		143
	Z.68-LA160MB4							
	107	128	978	0.82	13.59	2KJ1104 - ■JP13 - ■■J1		111
	128	154	820	0.96	11.40	2KJ1104 - ■JP13 - ■■H1		111
	150	180	700	1.1	9.73 ★	2KJ1104 - ■JP13 - ■■G1		111
	180	216	584	1.2	8.11	2KJ1104 - ■JP13 - ■■F1		111
	217	260	484	1.3	6.72 ★	2KJ1104 - ■JP13 - ■■E1		111
	246	295	427	1.1	5.93	2KJ1104 - ■JP13 - ■■D1		111
	289	347	364	1.3	5.06 ★	2KJ1104 - ■JP13 - ■■C1		111
	346	415	304	1.5	4.22	2KJ1104 - ■JP13 - ■■B1		111
	418	502	251	1.7	3.49 ★	2KJ1104 - ■JP13 - ■■A1		111

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed n_2 (50 Hz) rpm n_2 (60 Hz) rpm		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
11.0 (50 Hz)	E.148-LA160MB4							
13.2 (60 Hz)	144	173	729	1.1	10.13 ★	2KJ1007 - ■JP13 - ■■Q1		192
	154	185	681	1.4	9.47	2KJ1007 - ■JP13 - ■■P1		192
	173	208	606	1.7	8.42 ★	2KJ1007 - ■JP13 - ■■N1		192
	184	221	572	1.9	7.95	2KJ1007 - ■JP13 - ■■M1		192
	204	245	514	2.2	7.14 ★	2KJ1007 - ■JP13 - ■■L1		192
	223	268	471	2.4	6.55	2KJ1007 - ■JP13 - ■■K1		192
	258	310	407	3.3	5.65	2KJ1007 - ■JP13 - ■■J1		192
	296	355	355	3.9	4.94	2KJ1007 - ■JP13 - ■■H1		192
	340	408	309	4.3	4.30	2KJ1007 - ■JP13 - ■■G1		192
	387	464	271	5.0	3.77 ★	2KJ1007 - ■JP13 - ■■F1		192
	E.128-LA160MB4							
	163	196	643	0.99	8.94 ★	2KJ1006 - ■JP13 - ■■R1		168
	175	210	601	1.20	8.35	2KJ1006 - ■JP13 - ■■Q1		168
	198	238	530	1.5	7.37 ★	2KJ1006 - ■JP13 - ■■P1		168
	210	252	500	1.8	6.95	2KJ1006 - ■JP13 - ■■N1		168
	234	281	448	2.1	6.23 ★	2KJ1006 - ■JP13 - ■■M1		168
	254	305	414	2.3	5.75	2KJ1006 - ■JP13 - ■■L1		168
	297	356	353	2.7	4.91	2KJ1006 - ■JP13 - ■■K1		168
	329	395	319	3.1	4.44 ★	2KJ1006 - ■JP13 - ■■J1		168
	341	409	308	3.2	4.28	2KJ1006 - ■JP13 - ■■H1		168
	395	474	266	3.8	3.70	2KJ1006 - ■JP13 - ■■G1		168
	452	542	232	4.3	3.23 ★	2KJ1006 - ■JP13 - ■■F1		168
	529	635	199	5.0	2.76 ★	2KJ1006 - ■JP13 - ■■E1		168
	591	709	178	5.3	2.47	2KJ1006 - ■JP13 - ■■D1		168
	695	834	151	5.7	2.10 ★	2KJ1006 - ■JP13 - ■■C1		168
	807	968	130	6.1	1.81	2KJ1006 - ■JP13 - ■■B1		168
	E.108-LA160MB4							
	267	320	393	1.7	5.46 ★	2KJ1005 - ■JP13 - ■■K1		131
	292	350	360	1.9	5.00	2KJ1005 - ■JP13 - ■■J1		131
	343	412	307	2.3	4.26	2KJ1005 - ■JP13 - ■■H1		131
	388	466	271	2.2	3.76 ★	2KJ1005 - ■JP13 - ■■G1		131
	456	547	230	3.2	3.20	2KJ1005 - ■JP13 - ■■F1		131
	527	632	199	3.4	2.77 ★	2KJ1005 - ■JP13 - ■■E1		131
	627	752	168	4.1	2.33 ★	2KJ1005 - ■JP13 - ■■C1		131
	692	830	152	4.1	2.11	2KJ1005 - ■JP13 - ■■B1		131
	807	968	130	4.2	1.81 ★	2KJ1005 - ■JP13 - ■■A1		131
	E.88-LA160MB4							
	286	343	368	1	5.11 ★	2KJ1004 - ■JP13 - ■■J1		110
	311	373	338	1.1	4.70	2KJ1004 - ■JP13 - ■■H1		110
	345	414	304	1.3	4.23 ★	2KJ1004 - ■JP13 - ■■G1		110
	374	449	281	1.4	3.90	2KJ1004 - ■JP13 - ■■F1		110
	442	530	237	1.9	3.30	2KJ1004 - ■JP13 - ■■E1		110
	507	608	207	2.1	2.88 ★	2KJ1004 - ■JP13 - ■■D1		110

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm						
11.0 (50 Hz)	E.88-LA160MB4							
13.2 (60 Hz)	596	715	176	2.4	2.45	2KJ1004 - ■JP13 - ■■C1		110
	699	839	150	2.8	2.09 ★	2KJ1004 - ■JP13 - ■■B1		110
	854	1 025	123	2.9	1.71 ★	2KJ1004 - ■JP13 - ■■A1		110
	E.68-LA160MB4							
	390	468	269	0.85	3.74 ★	2KJ1003 - ■JP13 - ■■H1		93
	423	508	248	0.97	3.45	2KJ1003 - ■JP13 - ■■G1		93
	472	566	222	1.1	3.09 ★	2KJ1003 - ■JP13 - ■■F1		93
	512	614	205	1.2	2.85	2KJ1003 - ■JP13 - ■■E1		93
	1035	1 242	101	1.5	1.41 ★	2KJ1003 - ■JP13 - ■■A1		93
15 (50 Hz)	D.188-LA160L4							
18 (60 Hz)	6.0	7.2	23 923	0.84	243.82	2KJ1211 - ■JR13 - ■■N1		688
	6.6	7.9	21 602	0.93	220.17	2KJ1211 - ■JR13 - ■■M1		688
	D.188-LA160L4							
	7.1	8.5	20 245	0.99	206.34	2KJ1211 - ■JR13 - ■■L1		688
	8.2	9.8	17 389	1.2	177.23 ★	2KJ1211 - ■JR13 - ■■K1		688
	9.5	11.4	15 024	1.3	153.12	2KJ1211 - ■JR13 - ■■J1		688
	10.8	13.0	13 261	1.5	135.16	2KJ1211 - ■JR13 - ■■H1		688
	12.0	14.4	11 938	1.7	121.67 ★	2KJ1211 - ■JR13 - ■■G1		688
	14.5	17.4	9 906	2.0	100.96 ★	2KJ1211 - ■JR13 - ■■F1		688
	15.9	19.1	9 033	2.2	92.06	2KJ1211 - ■JR13 - ■■E1		688
	D.168-LA160L4							
	8.2	9.8	17 502	0.8	178.38 ★	2KJ1210 - ■JR13 - ■■L1		543
	8.9	10.7	16 064	0.87	163.72	2KJ1210 - ■JR13 - ■■K1		543
	10.3	12.4	13 862	1.0	141.28	2KJ1210 - ■JR13 - ■■J1		543
	11.8	14.2	12 126	1.2	123.59	2KJ1210 - ■JR13 - ■■H1		543
	13.6	16.3	10 546	1.3	107.48	2KJ1210 - ■JR13 - ■■G1		543
	15.5	18.6	9 252	1.5	94.30 ★	2KJ1210 - ■JR13 - ■■F1		543
	18.3	22	7 825	1.8	79.75 ★	2KJ1210 - ■JR13 - ■■E1		543
	20	24	7 100	2.0	72.36	2KJ1210 - ■JR13 - ■■D1		543
	23	28	6 189	2.3	63.08 ★	2KJ1210 - ■JR13 - ■■C1		543
	Z.168-LA160L4							
	31	37	4 573	2.2	46.61	2KJ1110 - ■JR13 - ■■V1		524
	D.148-LA160L4							
	15.7	18.8	9 116	0.88	92.91	2KJ1208 - ■JR13 - ■■G1		372
	18	22	7 951	1.0	81.04 ★	2KJ1208 - ■JR13 - ■■F1		372
	21	25	6 805	1.2	69.36 ★	2KJ1208 - ■JR13 - ■■E1		372
	24	29	6 095	1.3	62.12	2KJ1208 - ■JR13 - ■■D1		372
	Z.148-LA160L4							
	27	32	5 322	1.5	54.24 ★	2KJ1108 - ■JR13 - ■■A2		360
	29	35	4 978	1.6	50.74	2KJ1108 - ■JR13 - ■■X1		360
	32	38	4 426	1.8	45.11 ★	2KJ1108 - ■JR13 - ■■W1		360
	34	41	4 179	1.9	42.59	2KJ1108 - ■JR13 - ■■V1		360

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
15 (50 Hz) 18 (60 Hz)	Z.148-LA160L4							
	38	46	3 751	2.1	38.23 ★	2KJ1108 - ■JR13 - ■■U1		360
	42	50	3 443	2.3	35.09	2KJ1108 - ■JR13 - ■■T1		360
	48	58	2 971	2.7	30.28	2KJ1108 - ■JR13 - ■■S1		360
	D.128-LA160L4							
	25	30	5 648	0.9	57.56 ★	2KJ1207 - ■JR13 - ■■D1		282
	30	36	4 753	1.1	48.44 ★	2KJ1207 - ■JR13 - ■■C1		282
	33	40	4 289	1.2	43.71	2KJ1207 - ■JR13 - ■■B1		282
	Z.128-LA160L4							
	38	46	3 821	1.3	38.94 ★	2KJ1107 - ■JR13 - ■■B2		273
	40	48	3 570	1.4	36.39	2KJ1107 - ■JR13 - ■■A2		273
	46	55	3 151	1.6	32.11 ★	2KJ1107 - ■JR13 - ■■X1		273
	48	58	2 971	1.7	30.28	2KJ1107 - ■JR13 - ■■W1		273
	54	65	2 662	1.9	27.13 ★	2KJ1107 - ■JR13 - ■■V1		273
	58	70	2 458	2.1	25.05	2KJ1107 - ■JR13 - ■■U1		273
	68	82	2 101	2.4	21.41	2KJ1107 - ■JR13 - ■■T1		273
	Z.128-LA160L4							
	76	91	1 899	2.7	19.35 ★	2KJ1107 - ■JR13 - ■■S1		273
	78	94	1 829	2.8	18.64	2KJ1107 - ■JR13 - ■■R1		273
	91	109	1 582	3.2	16.12	2KJ1107 - ■JR13 - ■■Q1		273
	104	125	1 380	3.5	14.06 ★	2KJ1107 - ■JR13 - ■■P1		273
	200	240	715	3.6	7.29 ★	2KJ1107 - ■JR13 - ■■J1		273
	234	281	612	4.1	6.24 ★	2KJ1107 - ■JR13 - ■■H1		273
	261	313	548	4.8	5.59 ★	2KJ1107 - ■JR13 - ■■F1		273
	Z.108-LA160L4							
	42	50	3 448	0.9	35.14 ★	2KJ1106 - ■JR13 - ■■W1		201
	44	53	3 219	0.96	32.81	2KJ1106 - ■JR13 - ■■V1		201
	50	60	2 880	1.1	29.35 ★	2KJ1106 - ■JR13 - ■■U1		201
	54	65	2 669	1.2	27.20	2KJ1106 - ■JR13 - ■■T1		201
	58	70	2 447	1.3	24.94 ★	2KJ1106 - ■JR13 - ■■S1		201
	64	77	2 243	1.4	22.86	2KJ1106 - ■JR13 - ■■R1		201
	75	90	1 911	1.6	19.48	2KJ1106 - ■JR13 - ■■Q1		201
	85	102	1 687	1.8	17.19 ★	2KJ1106 - ■JR13 - ■■P1		201
	100	120	1 435	2.2	14.63	2KJ1106 - ■JR13 - ■■N1		201
	115	138	1 244	2.5	12.68 ★	2KJ1106 - ■JR13 - ■■M1		201
	137	164	1 047	3.0	10.67 ★	2KJ1106 - ■JR13 - ■■L1		201
	152	182	944	3.3	9.62	2KJ1106 - ■JR13 - ■■K1		201
	177	212	811	3.8	8.27 ★	2KJ1106 - ■JR13 - ■■J1		201
	206	247	697	2.6	7.10 ★	2KJ1106 - ■JR13 - ■■H1		201
	228	274	629	2.8	6.41	2KJ1106 - ■JR13 - ■■G1		201
	265	318	541	3.1	5.51 ★	2KJ1106 - ■JR13 - ■■E1		201
	279	335	514	2.2	5.24 ★	2KJ1106 - ■JR13 - ■■D1		201
	331	397	433	2.6	4.41 ★	2KJ1106 - ■JR13 - ■■C1		201
	367	440	391	2.9	3.98	2KJ1106 - ■JR13 - ■■B1		201

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
15 (50 Hz)	Z.108-LA160L4							
18 (60 Hz)	427	512	336	3.2	3.42 ★	2KJ1106 - ■JR13 - ■■A1		201
	Z.88-LA160L4							
	70	84	2 042	0.82	20.81	2KJ1105 - ■JR13 - ■■P1		155
	78	94	1 837	0.91	18.72 ★	2KJ1105 - ■JR13 - ■■N1		155
	84	101	1 694	0.99	17.27	2KJ1105 - ■JR13 - ■■M1		155
	100	120	1 435	1.1	14.63	2KJ1105 - ■JR13 - ■■L1		155
	115	138	1 251	1.2	12.75 ★	2KJ1105 - ■JR13 - ■■K1		155
	135	162	1 065	1.4	10.85	2KJ1105 - ■JR13 - ■■J1		155
	158	190	909	1.5	9.26 ★	2KJ1105 - ■JR13 - ■■H1		155
	192	230	745	1.7	7.59 ★	2KJ1105 - ■JR13 - ■■G1		155
	210	252	683	1.8	6.96	2KJ1105 - ■JR13 - ■■F1		155
	246	295	583	2.0	5.94 ★	2KJ1105 - ■JR13 - ■■E1		155
	300	360	478	2.3	4.87 ★	2KJ1105 - ■JR13 - ■■D1		155
	328	394	437	1.8	4.45 ★	2KJ1105 - ■JR13 - ■■C1		155
	385	462	372	2.0	3.79 ★	2KJ1105 - ■JR13 - ■■B1		155
	469	563	305	2.2	3.11 ★	2KJ1105 - ■JR13 - ■■A1		155
	Z.68-LA160L4							
	180	216	796	0.88	8.11	2KJ1104 - ■JR13 - ■■F1		123
	217	260	659	0.99	6.72 ★	2KJ1104 - ■JR13 - ■■E1		123
	246	295	582	0.84	5.93	2KJ1104 - ■JR13 - ■■D1		123
	289	347	496	0.97	5.06 ★	2KJ1104 - ■JR13 - ■■C1		123
	346	415	414	1.1	4.22	2KJ1104 - ■JR13 - ■■B1		123
	418	502	342	1.2	3.49 ★	2KJ1104 - ■JR13 - ■■A1		123
	E.148-LA160L4							
	144	173	994	0.80	10.13 ★	2KJ1007 - ■JR13 - ■■Q1		204
	154	185	929	0.99	9.47	2KJ1007 - ■JR13 - ■■P1		204
	173	208	826	1.2	8.42 ★	2KJ1007 - ■JR13 - ■■N1		204
	184	221	780	1.4	7.95	2KJ1007 - ■JR13 - ■■M1		204
	204	245	701	1.6	7.14 ★	2KJ1007 - ■JR13 - ■■L1		204
	223	268	643	1.8	6.55	2KJ1007 - ■JR13 - ■■K1		204
	258	310	554	2.5	5.65	2KJ1007 - ■JR13 - ■■J1		204
	296	355	485	2.9	4.94	2KJ1007 - ■JR13 - ■■H1		204
	340	408	422	3.2	4.30	2KJ1007 - ■JR13 - ■■G1		204
	387	464	370	3.6	3.77 ★	2KJ1007 - ■JR13 - ■■F1		204
	458	550	313	5.0	3.19 ★	2KJ1007 - ■JR13 - ■■E1		204
	503	604	285	4.9	2.90	2KJ1007 - ■JR13 - ■■D1		204
	579	695	247	4.9	2.52 ★	2KJ1007 - ■JR13 - ■■C1		204
	682	818	210	5.7	2.14	2KJ1007 - ■JR13 - ■■B1		204
	890	1 068	161	6.0	1.64 ★	2KJ1007 - ■JR13 - ■■A1		204
	E.128-LA160L4							
	175	210	819	0.87	8.35	2KJ1006 - ■JR13 - ■■Q1		180
	198	238	723	1.1	7.37 ★	2KJ1006 - ■JR13 - ■■P1		180
	210	252	682	1.3	6.95	2KJ1006 - ■JR13 - ■■N1		180

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
15 (50 Hz)	E.128-LA160L4							
18 (60 Hz)	234	281	611	1.5	6.23 ★	2KJ1006 - ■JR13 - ■■M1		180
	254	305	564	1.7	5.75	2KJ1006 - ■JR13 - ■■L1		180
	297	356	482	2.0	4.91	2KJ1006 - ■JR13 - ■■K1		180
	329	395	436	2.3	4.44 ★	2KJ1006 - ■JR13 - ■■J1		180
	341	409	420	2.4	4.28	2KJ1006 - ■JR13 - ■■H1		180
	395	474	363	2.8	3.70	2KJ1006 - ■JR13 - ■■G1		180
	452	542	317	3.2	3.23 ★	2KJ1006 - ■JR13 - ■■F1		180
	529	635	271	3.7	2.76 ★	2KJ1006 - ■JR13 - ■■E1		180
	591	709	242	3.9	2.47	2KJ1006 - ■JR13 - ■■D1		180
	695	834	206	4.2	2.10 ★	2KJ1006 - ■JR13 - ■■C1		180
	807	968	178	4.5	1.81	2KJ1006 - ■JR13 - ■■B1		180
	1 074	1 289	133	5.1	1.36 ★	2KJ1006 - ■JR13 - ■■A1		180
	E.108-LA160L4							
	267	320	536	1.2	5.46 ★	2KJ1005 - ■JR13 - ■■K1		143
	292	350	491	1.4	5.00	2KJ1005 - ■JR13 - ■■J1		143
	343	412	418	1.7	4.26	2KJ1005 - ■JR13 - ■■H1		143
	388	466	369	1.6	3.76 ★	2KJ1005 - ■JR13 - ■■G1		143
	456	547	314	2.4	3.20	2KJ1005 - ■JR13 - ■■F1		143
	527	632	272	2.5	2.77 ★	2KJ1005 - ■JR13 - ■■E1		143
	627	752	229	3.0	2.33 ★	2KJ1005 - ■JR13 - ■■C1		143
	692	830	207	3.0	2.11	2KJ1005 - ■JR13 - ■■B1		143
	807	968	178	3.1	1.81 ★	2KJ1005 - ■JR13 - ■■A1		143
	E.88-LA160L4							
	311	373	461	0.83	4.70	2KJ1004 - ■JR13 - ■■H1		122
	345	414	415	0.96	4.23 ★	2KJ1004 - ■JR13 - ■■G1		122
	374	449	383	1.0	3.90	2KJ1004 - ■JR13 - ■■F1		122
	442	530	324	1.4	3.30	2KJ1004 - ■JR13 - ■■E1		122
	507	608	283	1.5	2.88 ★	2KJ1004 - ■JR13 - ■■D1		122
	596	715	240	1.7	2.45	2KJ1004 - ■JR13 - ■■C1		122
	699	839	205	2.0	2.09 ★	2KJ1004 - ■JR13 - ■■B1		122
	854	1 025	168	2.1	1.71 ★	2KJ1004 - ■JR13 - ■■A1		122
	E.68-LA160L4							
	472	566	303	0.82	3.09 ★	2KJ1003 - ■JR13 - ■■F1		105
	512	614	280	0.89	2.85	2KJ1003 - ■JR13 - ■■E1		105
18.5 (50 Hz)	D.188-LG180ZMB4E							
22.0 (60 Hz)	7.1	8.5	24 799	0.81	206.34	2KJ1211 - ■KL13 - ■■L1		743
	8.3	10.0	21 301	0.94	177.23 ★	2KJ1211 - ■KL13 - ■■K1		743
	9.6	11.5	18 403	1.1	153.12	2KJ1211 - ■KL13 - ■■J1		743
	10.9	13.1	16 244	1.2	135.16	2KJ1211 - ■KL13 - ■■H1		743
	12.1	14.5	14 623	1.4	121.67 ★	2KJ1211 - ■KL13 - ■■G1		743
	14.6	17.5	12 134	1.6	100.96 ★	2KJ1211 - ■KL13 - ■■F1		743
	16.0	19.2	11 064	1.8	92.06	2KJ1211 - ■KL13 - ■■E1		743

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
18.5 (50 Hz)	D.188-LG180ZMB4E							
22.0 (60 Hz)	18.2	22	9 708	2.1	80.77 ★	2KJ1211 - ■KL13 - ■■D1		743
	21	25	8 342	2.4	69.41	2KJ1211 - ■KL13 - ■■C1		743
	Z.188-LG180ZMB4E							
	28	34	6 292	2.5	52.35	2KJ1111 - ■KL13 - ■■P1		709
	D.168-LG180ZMB4E							
	10.4	12.5	16 980	0.82	141.28	2KJ1210 - ■KL13 - ■■J1		598
	11.9	14.3	14 854	0.94	123.59	2KJ1210 - ■KL13 - ■■H1		598
	13.7	16.4	12 918	1.1	107.48	2KJ1210 - ■KL13 - ■■G1		598
	15.6	18.7	11 334	1.2	94.30 ★	2KJ1210 - ■KL13 - ■■F1		598
	18.4	22	9 585	1.5	79.75 ★	2KJ1210 - ■KL13 - ■■E1		598
	20	24	8 697	1.6	72.36	2KJ1210 - ■KL13 - ■■D1		598
	23	28	7 581	1.8	63.08 ★	2KJ1210 - ■KL13 - ■■C1		598
	27	32	6 437	2.2	53.56	2KJ1210 - ■KL13 - ■■B1		598
	Z.168-LG180ZMB4E							
	32	38	5 602	1.8	46.61	2KJ1110 - ■KL13 - ■■V1		579
	D.148-LG180ZMB4E							
	18.1	22	9 740	0.82	81.04 ★	2KJ1208 - ■KL13 - ■■F1		427
	21	25	8 336	0.96	69.36 ★	2KJ1208 - ■KL13 - ■■E1		427
	24	29	7 466	1.1	62.12	2KJ1208 - ■KL13 - ■■D1		427
	28	34	6 323	1.3	52.61 ★	2KJ1208 - ■KL13 - ■■C1		427
	Z.148-LG180ZMB4E							
	33	40	5 422	1.5	45.11 ★	2KJ1108 - ■KL13 - ■■W1		415
	34	41	5 119	1.6	42.59	2KJ1108 - ■KL13 - ■■V1		415
	38	46	4 595	1.7	38.23 ★	2KJ1108 - ■KL13 - ■■U1		415
	42	50	4 217	1.9	35.09	2KJ1108 - ■KL13 - ■■T1		415
	48	58	3 639	2.2	30.28	2KJ1108 - ■KL13 - ■■S1		415
	56	67	3 184	2.5	26.49	2KJ1108 - ■KL13 - ■■R1		415
	64	77	2 769	2.9	23.04	2KJ1108 - ■KL13 - ■■Q1		415
	D.128-LG180ZMB4E							
	30	36	5 822	0.88	48.44 ★	2KJ1207 - ■KL13 - ■■C1		337
	34	41	5 253	0.97	43.71	2KJ1207 - ■KL13 - ■■B1		337
	39	47	4 515	1.1	37.57 ★	2KJ1207 - ■KL13 - ■■A1		337
	Z.128-LG180ZMB4E							
	46	55	3 859	1.3	32.11 ★	2KJ1107 - ■KL13 - ■■X1		328
	48	58	3 639	1.4	30.28	2KJ1107 - ■KL13 - ■■W1		328
	54	65	3 261	1.6	27.13 ★	2KJ1107 - ■KL13 - ■■V1		328
	59	71	3 011	1.7	25.05	2KJ1107 - ■KL13 - ■■U1		328
	69	83	2 573	2.0	21.41	2KJ1107 - ■KL13 - ■■T1		328
	76	91	2 326	2.2	19.35 ★	2KJ1107 - ■KL13 - ■■S1		328
	79	95	2 240	2.3	18.64	2KJ1107 - ■KL13 - ■■R1		328
	91	109	1 937	2.6	16.12	2KJ1107 - ■KL13 - ■■Q1		328
	105	126	1 690	2.9	14.06 ★	2KJ1107 - ■KL13 - ■■P1		328
	122	146	1 446	3.3	12.03 ★	2KJ1107 - ■KL13 - ■■N1		328

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
18.5 (50 Hz)	Z.128-LG180ZMB4E							
22.0 (60 Hz)	136	163	1 296	3.6	10.78	2KJ1107 - ■KL13 - ■■M1		328
	161	193	1 097	4.0	9.13 ★	2KJ1107 - ■KL13 - ■■L1		328
	202	242	876	2.9	7.29 ★	2KJ1107 - ■KL13 - ■■J1		328
	236	283	750	3.4	6.24 ★	2KJ1107 - ■KL13 - ■■H1		328
	263	316	672	3.9	5.59 ★	2KJ1107 - ■KL13 - ■■F1		328
	304	365	581	4.3	4.83	2KJ1107 - ■KL13 - ■■E1		328
	311	373	568	4.2	4.73 ★	2KJ1107 - ■KL13 - ■■D1		328
	359	431	492	4.8	4.09 ★	2KJ1107 - ■KL13 - ■■C1		328
	405	486	436	5.3	3.63 ★	2KJ1107 - ■KL13 - ■■B1		328
	Z.108-LG180ZMB4E							
	50	60	3 527	0.88	29.35 ★	2KJ1106 - ■KL13 - ■■U1		256
	54	65	3 269	0.95	27.20	2KJ1106 - ■KL13 - ■■T1		256
	59	71	2 997	1.0	24.94 ★	2KJ1106 - ■KL13 - ■■S1		256
	64	77	2 747	1.1	22.86	2KJ1106 - ■KL13 - ■■R1		256
	76	91	2 341	1.3	19.48	2KJ1106 - ■KL13 - ■■Q1		256
	86	103	2 066	1.5	17.19 ★	2KJ1106 - ■KL13 - ■■P1		256
	100	120	1 758	1.8	14.63	2KJ1106 - ■KL13 - ■■N1		256
	116	139	1 524	2.0	12.68 ★	2KJ1106 - ■KL13 - ■■M1		256
	138	166	1 282	2.4	10.67 ★	2KJ1106 - ■KL13 - ■■L1		256
	153	184	1 156	2.7	9.62	2KJ1106 - ■KL13 - ■■K1		256
	178	214	994	3.1	8.27 ★	2KJ1106 - ■KL13 - ■■J1		256
	207	248	853	2.1	7.10 ★	2KJ1106 - ■KL13 - ■■H1		256
	229	275	770	2.3	6.41	2KJ1106 - ■KL13 - ■■G1		256
	267	320	662	2.6	5.51 ★	2KJ1106 - ■KL13 - ■■E1		256
	281	337	630	1.8	5.24 ★	2KJ1106 - ■KL13 - ■■D1		256
	333	400	530	2.2	4.41 ★	2KJ1106 - ■KL13 - ■■C1		256
	369	443	478	2.3	3.98	2KJ1106 - ■KL13 - ■■B1		256
	430	516	411	2.6	3.42 ★	2KJ1106 - ■KL13 - ■■A1		256
	Z.88-LG180ZMB4E							
	85	102	2 076	0.81	17.27	2KJ1105 - ■KL13 - ■■M1		210
	100	120	1 758	0.92	14.63	2KJ1105 - ■KL13 - ■■L1		210
	115	138	1 532	1.0	12.75 ★	2KJ1105 - ■KL13 - ■■K1		210
	135	162	1 304	1.1	10.85	2KJ1105 - ■KL13 - ■■J1		210
	159	191	1 113	1.2	9.26 ★	2KJ1105 - ■KL13 - ■■H1		210
	194	233	912	1.4	7.59 ★	2KJ1105 - ■KL13 - ■■G1		210
	211	253	837	1.5	6.96	2KJ1105 - ■KL13 - ■■F1		210
	247	296	714	1.7	5.94 ★	2KJ1105 - ■KL13 - ■■E1		210
	302	362	585	1.9	4.87 ★	2KJ1105 - ■KL13 - ■■D1		210
	330	396	535	1.5	4.45 ★	2KJ1105 - ■KL13 - ■■C1		210
	388	466	456	1.6	3.79 ★	2KJ1105 - ■KL13 - ■■B1		210
	473	568	374	1.8	3.11 ★	2KJ1105 - ■KL13 - ■■A1		210
	E.148-LG180ZMB4E							
	175	210	1 012	0.99	8.42 ★	2KJ1007 - ■KL13 - ■■N1		259

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
18.5 (50 Hz)	E.148-LG180ZMB4E							
22.0 (60 Hz)	185	222	955	1.1	7.95	2KJ1007 - ■KL13 - ■■M1		259
	206	247	858	1.3	7.14 ★	2KJ1007 - ■KL13 - ■■L1		259
	224	269	787	1.5	6.55	2KJ1007 - ■KL13 - ■■K1		259
	260	312	679	2.0	5.65	2KJ1007 - ■KL13 - ■■J1		259
	298	358	594	2.4	4.94	2KJ1007 - ■KL13 - ■■H1		259
	342	410	517	2.6	4.30	2KJ1007 - ■KL13 - ■■G1		259
	390	468	453	3.0	3.77 ★	2KJ1007 - ■KL13 - ■■F1		259
	461	553	383	4.0	3.19 ★	2KJ1007 - ■KL13 - ■■E1		259
	507	608	349	4.0	2.90	2KJ1007 - ■KL13 - ■■D1		259
	583	700	303	4.0	2.52 ★	2KJ1007 - ■KL13 - ■■C1		259
	687	824	257	4.7	2.14	2KJ1007 - ■KL13 - ■■B1		259
	896	1 075	197	4.9	1.64 ★	2KJ1007 - ■KL13 - ■■A1		259
	E.128-LG180ZMB4E							
	199	239	886	0.92	7.37 ★	2KJ1006 - ■KL13 - ■■P1		235
	212	254	835	1.1	6.95	2KJ1006 - ■KL13 - ■■N1		235
	236	283	749	1.2	6.23 ★	2KJ1006 - ■KL13 - ■■M1		235
	256	307	691	1.4	5.75	2KJ1006 - ■KL13 - ■■L1		235
	299	359	590	1.6	4.91	2KJ1006 - ■KL13 - ■■K1		235
	331	397	534	1.9	4.44 ★	2KJ1006 - ■KL13 - ■■J1		235
	343	412	514	1.9	4.28	2KJ1006 - ■KL13 - ■■H1		235
	397	476	445	2.2	3.70	2KJ1006 - ■KL13 - ■■G1		235
	455	546	388	2.6	3.23 ★	2KJ1006 - ■KL13 - ■■F1		235
	533	640	332	3.0	2.76 ★	2KJ1006 - ■KL13 - ■■E1		235
	595	714	297	3.2	2.47	2KJ1006 - ■KL13 - ■■D1		235
	700	840	252	3.4	2.10 ★	2KJ1006 - ■KL13 - ■■C1		235
	812	974	218	3.7	1.81	2KJ1006 - ■KL13 - ■■B1		235
	1081	1 297	163	4.2	1.36 ★	2KJ1006 - ■KL13 - ■■A1		235
	E.108-LG180ZMB4E							
	269	323	656	1.0	5.46 ★	2KJ1005 - ■KL13 - ■■K1		198
	294	353	601	1.1	5.00	2KJ1005 - ■KL13 - ■■J1		198
	345	414	512	1.4	4.26	2KJ1005 - ■KL13 - ■■H1		198
	391	469	452	1.3	3.76 ★	2KJ1005 - ■KL13 - ■■G1		198
	459	551	385	1.9	3.20	2KJ1005 - ■KL13 - ■■F1		198
	531	637	333	2.0	2.77 ★	2KJ1005 - ■KL13 - ■■E1		198
	631	757	280	2.4	2.33 ★	2KJ1005 - ■KL13 - ■■C1		198
	697	836	254	2.4	2.11	2KJ1005 - ■KL13 - ■■B1		198
	812	974	218	2.5	1.81 ★	2KJ1005 - ■KL13 - ■■A1		198
	E.88-LG180ZMB4E							
	377	452	469	0.82	3.90	2KJ1004 - ■KL13 - ■■F1		177
	445	534	397	1.1	3.30	2KJ1004 - ■KL13 - ■■E1		177
	510	612	346	1.3	2.88 ★	2KJ1004 - ■KL13 - ■■D1		177
	703	844	251	1.7	2.09 ★	2KJ1004 - ■KL13 - ■■B1		177
	860	1 032	206	1.7	1.71 ★	2KJ1004 - ■KL13 - ■■A1		177

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
22 (50 Hz) 26 (60 Hz)	D.188-LG180ZLB4E							
	9.6	11.5	21 885	0.91	153.12	2KJ1211 - ■ KP13 - ■■ J1		758
	10.9	13.1	19 318	1.0	135.16	2KJ1211 - ■ KP13 - ■■ H1		758
	12.1	14.5	17 390	1.2	121.67 ★	2KJ1211 - ■ KP13 - ■■ G1		758
	14.6	17.5	14 430	1.4	100.96 ★	2KJ1211 - ■ KP13 - ■■ F1		758
	16	19.2	13 158	1.5	92.06	2KJ1211 - ■ KP13 - ■■ E1		758
	18.2	22	11 544	1.7	80.77 ★	2KJ1211 - ■ KP13 - ■■ D1		758
	21	25	9 920	2	69.41	2KJ1211 - ■ KP13 - ■■ C1		758
	Z.188-LG180ZLB4E							
	28	34	7 482	2.1	52.35	2KJ1111 - ■ KP13 - ■■ P1		724
	30	36	6 892	2.3	48.22	2KJ1111 - ■ KP13 - ■■ N1		724
	D.168-LG180ZLB4E							
	13.7	16.4	15 362	0.91	107.48	2KJ1210 - ■ KP13 - ■■ G1		613
	15.6	18.7	13 478	1.0	94.30 ★	2KJ1210 - ■ KP13 - ■■ F1		613
	18.4	22	11 398	1.2	79.75 ★	2KJ1210 - ■ KP13 - ■■ E1		613
	20	24	10 342	1.4	72.36	2KJ1210 - ■ KP13 - ■■ D1		613
	23	28	9 016	1.6	63.08 ★	2KJ1210 - ■ KP13 - ■■ C1		613
	27	32	7 655	1.8	53.56	2KJ1210 - ■ KP13 - ■■ B1		613
	Z.168-LG180ZLB4E							
	32	38	6 662	1.5	46.61	2KJ1110 - ■ KP13 - ■■ V1		594
	35	42	6 016	2.3	42.09	2KJ1110 - ■ KP13 - ■■ U1		594
	37	44	5 638	2.5	39.45	2KJ1110 - ■ KP13 - ■■ T1		594
	D.148-LG180ZLB4E							
	21	25	9 913	0.81	69.36 ★	2KJ1208 - ■ KP13 - ■■ E1		442
	24	29	8 879	0.9	62.12	2KJ1208 - ■ KP13 - ■■ D1		442
	28	34	7 519	1.1	52.61 ★	2KJ1208 - ■ KP13 - ■■ C1		442
	Z.148-LG180ZLB4E							
	33	40	6 447	1.2	45.11 ★	2KJ1108 - ■ KP13 - ■■ W1		430
	34	41	6 087	1.3	42.59	2KJ1108 - ■ KP13 - ■■ V1		430
	38	46	5 464	1.5	38.23 ★	2KJ1108 - ■ KP13 - ■■ U1		430
	42	50	5 015	1.6	35.09	2KJ1108 - ■ KP13 - ■■ T1		430
	48	58	4 328	1.8	30.28	2KJ1108 - ■ KP13 - ■■ S1		430
	56	67	3 786	2.1	26.49	2KJ1108 - ■ KP13 - ■■ R1		430
	64	77	3 293	2.4	23.04	2KJ1108 - ■ KP13 - ■■ Q1		430
	73	88	2 889	2.8	20.21 ★	2KJ1108 - ■ KP13 - ■■ P1		430
	86	103	2 443	3.3	17.09 ★	2KJ1108 - ■ KP13 - ■■ N1		430
	170	204	1 235	3.9	8.64 ★	2KJ1108 - ■ KP13 - ■■ H1		430
	188	226	1 121	4.3	7.84	2KJ1108 - ■ KP13 - ■■ G1		430
	D.128-LG180ZLB4E							
	34	41	6 247	0.82	43.71	2KJ1207 - ■ KP13 - ■■ B1		352
	39	47	5 370	0.95	37.57 ★	2KJ1207 - ■ KP13 - ■■ A1		352
	Z.128-LG180ZLB4E							
	46	55	4 589	1.1	32.11 ★	2KJ1107 - ■ KP13 - ■■ X1		343
	48	58	4 328	1.2	30.28	2KJ1107 - ■ KP13 - ■■ W1		343

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
n_2 (50 Hz) rpm	n_2 (60 Hz) rpm							
22 (50 Hz) 26 (60 Hz)	Z.128-LG180ZLB4E							
	54	65	3 878	1.3	27.13 ★	2KJ1107 - ■ KP13 - ■■ V1		343
	59	71	3 580	1.4	25.05	2KJ1107 - ■ KP13 - ■■ U1		343
	69	83	3 060	1.7	21.41	2KJ1107 - ■ KP13 - ■■ T1		343
	76	91	2 766	1.8	19.35 ★	2KJ1107 - ■ KP13 - ■■ S1		343
	79	95	2 664	1.9	18.64	2KJ1107 - ■ KP13 - ■■ R1		343
	91	109	2 304	2.2	16.12	2KJ1107 - ■ KP13 - ■■ Q1		343
	105	126	2 010	2.4	14.06 ★	2KJ1107 - ■ KP13 - ■■ P1		343
	122	146	1 719	2.7	12.03 ★	2KJ1107 - ■ KP13 - ■■ N1		343
	136	163	1 541	3.0	10.78	2KJ1107 - ■ KP13 - ■■ M1		343
	161	193	1 305	3.4	9.13 ★	2KJ1107 - ■ KP13 - ■■ L1		343
	187	224	1 126	3.8	7.88	2KJ1107 - ■ KP13 - ■■ K1		343
	202	242	1 042	2.4	7.29 ★	2KJ1107 - ■ KP13 - ■■ J1		343
	236	283	892	2.8	6.24 ★	2KJ1107 - ■ KP13 - ■■ H1		343
	248	298	848	4.6	5.93 ★	2KJ1107 - ■ KP13 - ■■ G1		343
	263	316	799	3.3	5.59 ★	2KJ1107 - ■ KP13 - ■■ F1		343
	304	365	690	3.6	4.83	2KJ1107 - ■ KP13 - ■■ E1		343
	311	373	676	3.5	4.73 ★	2KJ1107 - ■ KP13 - ■■ D1		343
	359	431	585	4.0	4.09 ★	2KJ1107 - ■ KP13 - ■■ C1		343
	405	486	519	4.5	3.63 ★	2KJ1107 - ■ KP13 - ■■ B1		343
	479	575	439	5.1	3.07 ★	2KJ1107 - ■ KP13 - ■■ A1		343
	Z.108-LG180ZLB4E							
	54	65	3 888	0.80	27.20	2KJ1106 - ■ KP13 - ■■ T1		271
	59	71	3 565	0.87	24.94 ★	2KJ1106 - ■ KP13 - ■■ S1		271
	64	77	3 267	0.95	22.86	2KJ1106 - ■ KP13 - ■■ R1		271
	76	91	2 784	1.1	19.48	2KJ1106 - ■ KP13 - ■■ Q1		271
	86	103	2 457	1.3	17.19 ★	2KJ1106 - ■ KP13 - ■■ P1		271
	100	120	2 091	1.5	14.63	2KJ1106 - ■ KP13 - ■■ N1		271
	116	139	1 812	1.7	12.68 ★	2KJ1106 - ■ KP13 - ■■ M1		271
	138	166	1 525	2.0	10.67 ★	2KJ1106 - ■ KP13 - ■■ L1		271
	153	184	1 375	2.3	9.62	2KJ1106 - ■ KP13 - ■■ K1		271
	178	214	1 182	2.6	8.27 ★	2KJ1106 - ■ KP13 - ■■ J1		271
	207	248	1 015	1.8	7.10 ★	2KJ1106 - ■ KP13 - ■■ H1		271
	229	275	916	1.9	6.41	2KJ1106 - ■ KP13 - ■■ G1		271
	267	320	788	2.2	5.51 ★	2KJ1106 - ■ KP13 - ■■ E1		271
	281	337	749	1.5	5.24 ★	2KJ1106 - ■ KP13 - ■■ D1		271
	333	400	630	1.8	4.41 ★	2KJ1106 - ■ KP13 - ■■ C1		271
	369	443	569	2.0	3.98	2KJ1106 - ■ KP13 - ■■ B1		271
	430	516	489	2.2	3.42 ★	2KJ1106 - ■ KP13 - ■■ A1		271
	Z.88-LG180ZLB4E							
	115	138	1 822	0.85	12.75 ★	2KJ1105 - ■ KP13 - ■■ K1		225
	135	162	1 551	0.95	10.85	2KJ1105 - ■ KP13 - ■■ J1		225
	159	191	1 323	1.1	9.26 ★	2KJ1105 - ■ KP13 - ■■ H1		225
	194	233	1 085	1.2	7.59 ★	2KJ1105 - ■ KP13 - ■■ G1		225

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
22 (50 Hz)	Z.88-LG180ZLB4E							
26 (60 Hz)	211	253	995	1.3	6.96	2KJ1105 - ■ KP13 - ■■ F1		225
	247	296	849	1.4	5.94 ★	2KJ1105 - ■ KP13 - ■■ E1		225
	302	362	696	1.6	4.87 ★	2KJ1105 - ■ KP13 - ■■ D1		225
	330	396	636	1.3	4.45 ★	2KJ1105 - ■ KP13 - ■■ C1		225
	388	466	542	1.4	3.79 ★	2KJ1105 - ■ KP13 - ■■ B1		225
	473	568	444	1.5	3.11 ★	2KJ1105 - ■ KP13 - ■■ A1		225
	E.148-LG180ZLB4E							
	175	210	1 203	0.83	8.42 ★	2KJ1007 - ■ KP13 - ■■ N1		274
	185	222	1 136	0.93	7.95	2KJ1007 - ■ KP13 - ■■ M1		274
	206	247	1 020	1.1	7.14 ★	2KJ1007 - ■ KP13 - ■■ L1		274
	224	269	936	1.2	6.55	2KJ1007 - ■ KP13 - ■■ K1		274
	260	312	808	1.7	5.65	2KJ1007 - ■ KP13 - ■■ J1		274
	298	358	706	2	4.94	2KJ1007 - ■ KP13 - ■■ H1		274
	342	410	615	2.2	4.30	2KJ1007 - ■ KP13 - ■■ G1		274
	390	468	539	2.5	3.77 ★	2KJ1007 - ■ KP13 - ■■ F1		274
	461	553	456	3.4	3.19 ★	2KJ1007 - ■ KP13 - ■■ E1		274
	507	608	414	3.4	2.9	2KJ1007 - ■ KP13 - ■■ D1		274
	583	700	360	3.4	2.52 ★	2KJ1007 - ■ KP13 - ■■ C1		274
	687	824	306	3.9	2.14	2KJ1007 - ■ KP13 - ■■ B1		274
	896	1075	234	4.1	1.64 ★	2KJ1007 - ■ KP13 - ■■ A1		274
	E.128-LG180ZLB4E							
	212	254	993	0.89	6.95	2KJ1006 - ■ KP13 - ■■ N1		250
	236	283	890	1.0	6.23 ★	2KJ1006 - ■ KP13 - ■■ M1		250
	256	307	822	1.2	5.75	2KJ1006 - ■ KP13 - ■■ L1		250
	299	359	702	1.4	4.91	2KJ1006 - ■ KP13 - ■■ K1		250
	331	397	635	1.6	4.44 ★	2KJ1006 - ■ KP13 - ■■ J1		250
	343	412	612	1.6	4.28	2KJ1006 - ■ KP13 - ■■ H1		250
	397	476	529	1.9	3.70	2KJ1006 - ■ KP13 - ■■ G1		250
	455	546	462	2.2	3.23 ★	2KJ1006 - ■ KP13 - ■■ F1		250
	533	640	394	2.5	2.76 ★	2KJ1006 - ■ KP13 - ■■ E1		250
	595	714	353	2.7	2.47	2KJ1006 - ■ KP13 - ■■ D1		250
	700	840	300	2.9	2.10 ★	2KJ1006 - ■ KP13 - ■■ C1		250
	812	974	259	3.1	1.81	2KJ1006 - ■ KP13 - ■■ B1		250
	1 081	1 297	194	3.5	1.36 ★	2KJ1006 - ■ KP13 - ■■ A1		250
	E.108-LG180ZLB4E							
	269	323	780	0.85	5.46 ★	2KJ1005 - ■ KP13 - ■■ K1		213
	294	353	715	0.95	5.00	2KJ1005 - ■ KP13 - ■■ J1		213
	345	414	609	1.2	4.26	2KJ1005 - ■ KP13 - ■■ H1		213
	391	469	537	1.1	3.76 ★	2KJ1005 - ■ KP13 - ■■ G1		213
	459	551	457	1.6	3.20	2KJ1005 - ■ KP13 - ■■ F1		213
	531	637	396	1.7	2.77 ★	2KJ1005 - ■ KP13 - ■■ E1		213
	631	757	333	2.0	2.33 ★	2KJ1005 - ■ KP13 - ■■ C1		213
	697	836	302	2.1	2.11	2KJ1005 - ■ KP13 - ■■ B1		213

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
22 (50 Hz)	E.108-LG180ZLB4E							
26 (60 Hz)	812	974	259	2.1	1.81 ★	2KJ1005 - ■ KP13 - ■■ A1		213
	E.88-LG180ZLB4E							
	445	534	472	0.95	3.3	2KJ1004 - ■ KP13 - ■■ E1		192
	510	612	412	1.1	2.88 ★	2KJ1004 - ■ KP13 - ■■ D1		192
	860	1 032	244	1.5	1.71 ★	2KJ1004 - ■ KP13 - ■■ A1		192
30 (50 Hz)	D.188-LG200LB4E							
36 (60 Hz)	12.1	14.5	23 713	0.84	121.67 ★	2KJ1211 - ■ LM13 - ■■ G1		808
	14.6	17.5	19 677	1.0	100.96 ★	2KJ1211 - ■ LM13 - ■■ F1		808
	16.0	19.2	17 942	1.1	92.06	2KJ1211 - ■ LM13 - ■■ E1		808
	18.2	22	15 742	1.3	80.77 ★	2KJ1211 - ■ LM13 - ■■ D1		808
	21	25	13 528	1.5	69.41	2KJ1211 - ■ LM13 - ■■ C1		808
	27	32	10 536	1.9	54.06 ★	2KJ1211 - ■ LM13 - ■■ B1		808
	34	41	8 371	2.4	42.95 ★	2KJ1211 - ■ LM13 - ■■ A1		808
	Z.188-LG200LB4E							
	28	34	10 203	1.5	52.35	2KJ1111 - ■ LM13 - ■■ P1		774
	30	36	9 398	1.7	48.22	2KJ1111 - ■ LM13 - ■■ N1		774
	35	42	8 156	2.0	41.85 ★	2KJ1111 - ■ LM13 - ■■ M1		774
	40	48	7 190	2.3	36.89	2KJ1111 - ■ LM13 - ■■ L1		774
	D.168-LG200LB4E							
	18.4	22	15 543	0.90	79.75 ★	2KJ1210 - ■ LM13 - ■■ E1		663
	20	24	14 103	0.99	72.36	2KJ1210 - ■ LM13 - ■■ D1		663
	23	28	12 294	1.1	63.08 ★	2KJ1210 - ■ LM13 - ■■ C1		663
	27	32	10 439	1.3	53.56	2KJ1210 - ■ LM13 - ■■ B1		663
	Z.168-LG200LB4E							
	32	38	9 084	1.1	46.61	2KJ1110 - ■ LM13 - ■■ V1		644
	35	42	8 203	1.7	42.09	2KJ1110 - ■ LM13 - ■■ U1		644
	37	44	7 689	1.8	39.45	2KJ1110 - ■ LM13 - ■■ T1		644
	43	52	6 603	2.1	33.88 ★	2KJ1110 - ■ LM13 - ■■ S1		644
	50	60	5 705	2.5	29.27	2KJ1110 - ■ LM13 - ■■ Q1		644
	57	68	5 036	2.8	25.84	2KJ1110 - ■ LM13 - ■■ P1		644
	Z.148-LG200LB4E							
	33	40	8 792	0.91	45.11 ★	2KJ1108 - ■ LM13 - ■■ W1		480
	34	41	8 301	0.96	42.59	2KJ1108 - ■ LM13 - ■■ V1		480
	38	46	7 451	1.1	38.23 ★	2KJ1108 - ■ LM13 - ■■ U1		480
	42	50	6 839	1.2	35.09	2KJ1108 - ■ LM13 - ■■ T1		480
	48	58	5 902	1.4	30.28	2KJ1108 - ■ LM13 - ■■ S1		480
	56	67	5 163	1.5	26.49	2KJ1108 - ■ LM13 - ■■ R1		480
	64	77	4 490	1.8	23.04	2KJ1108 - ■ LM13 - ■■ Q1		480
	73	88	3 939	2.0	20.21 ★	2KJ1108 - ■ LM13 - ■■ P1		480
	86	103	3 331	2.4	17.09 ★	2KJ1108 - ■ LM13 - ■■ N1		480
	95	114	3 023	2.6	15.51	2KJ1108 - ■ LM13 - ■■ M1		480
	109	131	2 635	3.0	13.52 ★	2KJ1108 - ■ LM13 - ■■ L1		480

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
30 (50 Hz) 36 (60 Hz)	Z.148-LG200LB4E							
	128	154	2 237	3.6	11.48	2KJ1108 - ■LM13 - ■■K1		480
	170	204	1 684	2.9	8.64 ★	2KJ1108 - ■LM13 - ■■H1		480
	188	226	1 528	3.1	7.84	2KJ1108 - ■LM13 - ■■G1		480
	194	233	1 475	3.8	7.57 ★	2KJ1108 - ■LM13 - ■■F1		480
	215	258	1 333	3.6	6.84 ★	2KJ1108 - ■LM13 - ■■E1		480
	229	275	1 253	4.3	6.43	2KJ1108 - ■LM13 - ■■D1		480
	253	304	1 130	3.7	5.80	2KJ1108 - ■LM13 - ■■C1		480
	331	397	865	4.4	4.44 ★	2KJ1108 - ■LM13 - ■■A1		480
	Z.128-LG200LB4E							
	46	55	6 258	0.81	32.11 ★	2KJ1107 - ■LM13 - ■■X1		393
	48	58	5 902	0.86	30.28	2KJ1107 - ■LM13 - ■■W1		393
	54	65	5 288	0.96	27.13 ★	2KJ1107 - ■LM13 - ■■V1		393
	59	71	4 882	1.0	25.05	2KJ1107 - ■LM13 - ■■U1		393
	69	83	4 173	1.2	21.41	2KJ1107 - ■LM13 - ■■T1		393
	76	91	3 771	1.4	19.35 ★	2KJ1107 - ■LM13 - ■■S1		393
	79	95	3 633	1.4	18.64	2KJ1107 - ■LM13 - ■■R1		393
	91	109	3 142	1.6	16.12	2KJ1107 - ■LM13 - ■■Q1		393
	105	126	2 740	1.8	14.06 ★	2KJ1107 - ■LM13 - ■■P1		393
	122	146	2 345	2.0	12.03 ★	2KJ1107 - ■LM13 - ■■N1		393
	136	163	2 101	2.2	10.78	2KJ1107 - ■LM13 - ■■M1		393
	161	193	1 779	2.5	9.13 ★	2KJ1107 - ■LM13 - ■■L1		393
	187	224	1 536	2.8	7.88	2KJ1107 - ■LM13 - ■■K1		393
	202	242	1 421	1.8	7.29 ★	2KJ1107 - ■LM13 - ■■J1		393
	236	283	1 216	2.1	6.24 ★	2KJ1107 - ■LM13 - ■■H1		393
	248	298	1 156	3.4	5.93 ★	2KJ1107 - ■LM13 - ■■G1		393
	263	316	1 089	2.4	5.59 ★	2KJ1107 - ■LM13 - ■■F1		393
	304	365	941	2.7	4.83	2KJ1107 - ■LM13 - ■■E1		393
	311	373	922	2.6	4.73 ★	2KJ1107 - ■LM13 - ■■D1		393
	359	431	797	3.0	4.09 ★	2KJ1107 - ■LM13 - ■■C1		393
	405	486	707	3.3	3.63 ★	2KJ1107 - ■LM13 - ■■B1		393
	479	575	598	3.7	3.07 ★	2KJ1107 - ■LM13 - ■■A1		393
	Z.108-LG200LB4E							
	76	91	3 797	0.82	19.48	2KJ1106 - ■LM13 - ■■Q1		321
	86	103	3 350	0.93	17.19 ★	2KJ1106 - ■LM13 - ■■P1		321
	100	120	2 851	1.1	14.63	2KJ1106 - ■LM13 - ■■N1		321
	116	139	2 471	1.3	12.68 ★	2KJ1106 - ■LM13 - ■■M1		321
	138	166	2 080	1.5	10.67 ★	2KJ1106 - ■LM13 - ■■L1		321
	153	184	1 875	1.7	9.62	2KJ1106 - ■LM13 - ■■K1		321
	178	214	1 612	1.9	8.27 ★	2KJ1106 - ■LM13 - ■■J1		321
	207	248	1 384	1.3	7.10 ★	2KJ1106 - ■LM13 - ■■H1		321
	229	275	1 249	1.4	6.41	2KJ1106 - ■LM13 - ■■G1		321
	267	320	1 074	1.6	5.51 ★	2KJ1106 - ■LM13 - ■■E1		321
	281	337	1 021	1.1	5.24 ★	2KJ1106 - ■LM13 - ■■D1		321

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
30 (50 Hz) 36 (60 Hz)	Z.108-LG200LB4E							
	333	400	860	1.3	4.41 ★	2KJ1106 - ■LM13 - ■■C1		321
	369	443	776	1.4	3.98	2KJ1106 - ■LM13 - ■■B1		321
	430	516	667	1.6	3.42 ★	2KJ1106 - ■LM13 - ■■A1		321
	E.148-LG200LB4E							
	206	247	1 392	0.8	7.14 ★	2KJ1007 - ■LM13 - ■■L1		324
	224	269	1 277	0.9	6.55	2KJ1007 - ■LM13 - ■■K1		324
	260	312	1 101	1.2	5.65	2KJ1007 - ■LM13 - ■■J1		324
	298	358	963	1.5	4.94	2KJ1007 - ■LM13 - ■■H1		324
	342	410	838	1.6	4.30	2KJ1007 - ■LM13 - ■■G1		324
	390	468	735	1.8	3.77 ★	2KJ1007 - ■LM13 - ■■F1		324
	461	553	622	2.5	3.19 ★	2KJ1007 - ■LM13 - ■■E1		324
	507	608	565	2.5	2.90	2KJ1007 - ■LM13 - ■■D1		324
	583	700	491	2.5	2.52 ★	2KJ1007 - ■LM13 - ■■C1		324
	687	824	417	2.9	2.14	2KJ1007 - ■LM13 - ■■B1		324
	896	1075	320	3.0	1.64 ★	2KJ1007 - ■LM13 - ■■A1		324
	E.128-LG200LB4E							
	256	307	1 121	0.86	5.75	2KJ1006 - ■LM13 - ■■L1		300
	299	359	957	1.0	4.91	2KJ1006 - ■LM13 - ■■K1		300
	331	397	865	1.2	4.44 ★	2KJ1006 - ■LM13 - ■■J1		300
	343	412	834	1.2	4.28	2KJ1006 - ■LM13 - ■■H1		300
	397	476	721	1.4	3.70	2KJ1006 - ■LM13 - ■■G1		300
	455	546	630	1.6	3.23 ★	2KJ1006 - ■LM13 - ■■F1		300
	533	640	538	1.9	2.76 ★	2KJ1006 - ■LM13 - ■■E1		300
	595	714	481	2.0	2.47	2KJ1006 - ■LM13 - ■■D1		300
	700	840	409	2.1	2.10 ★	2KJ1006 - ■LM13 - ■■C1		300
	812	974	353	2.3	1.81	2KJ1006 - ■LM13 - ■■B1		300
	1 081	1 297	265	2.6	1.36 ★	2KJ1006 - ■LM13 - ■■A1		300
	E.108-LG200LB4E							
	345	414	830	0.87	4.26	2KJ1005 - ■LM13 - ■■H1		263
	391	469	733	0.82	3.76 ★	2KJ1005 - ■LM13 - ■■G1		263
	459	551	624	1.2	3.20	2KJ1005 - ■LM13 - ■■F1		263
	531	637	540	1.2	2.77 ★	2KJ1005 - ■LM13 - ■■E1		263
	631	757	454	1.5	2.33 ★	2KJ1005 - ■LM13 - ■■C1		263
	697	836	411	1.5	2.11	2KJ1005 - ■LM13 - ■■B1		263
	812	974	353	1.6	1.81 ★	2KJ1005 - ■LM13 - ■■A1		263
37 (50 Hz) 44 (60 Hz)	D.188-LG225S4E							
	14.7	17.6	24 104	0.83	100.96 ★	2KJ1211 - ■ME13 - ■■F1		888
	16.1	19.3	21 979	0.91	92.06	2KJ1211 - ■ME13 - ■■E1		888
	18.3	22	19 284	1.0	80.77 ★	2KJ1211 - ■ME13 - ■■D1		888
	21	25	16 572	1.2	69.41	2KJ1211 - ■ME13 - ■■C1		888
	27	32	12 907	1.5	54.06 ★	2KJ1211 - ■ME13 - ■■B1		888
	34	41	10 254	2.0	42.95 ★	2KJ1211 - ■ME13 - ■■A1		888

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
37 (50 Hz) 44 (60 Hz)	Z.188-LG225S4E							
	28	34	12 499	1.3	52.35	2KJ1111 - ■ME13 - ■■P1		854
	31	37	11 513	1.4	48.22	2KJ1111 - ■ME13 - ■■N1		854
	35	42	9 992	1.6	41.85 ★	2KJ1111 - ■ME13 - ■■M1		854
	40	48	8 807	1.9	36.89	2KJ1111 - ■ME13 - ■■L1		854
	46	55	7 728	2.4	32.37	2KJ1111 - ■ME13 - ■■K1		854
	D.168-LG225S4E							
	20	24	17 276	0.81	72.36	2KJ1210 - ■ME13 - ■■D1		743
	24	29	15 060	0.93	63.08 ★	2KJ1210 - ■ME13 - ■■C1		743
	28	34	12 787	1.1	53.56	2KJ1210 - ■ME13 - ■■B1		743
	Z.168-LG225S4E							
	35	42	10 049	1.4	42.09	2KJ1110 - ■ME13 - ■■U1		724
	38	46	9 419	1.5	39.45	2KJ1110 - ■ME13 - ■■T1		724
	44	53	8 089	1.7	33.88 ★	2KJ1110 - ■ME13 - ■■S1		724
	51	61	6 988	2.0	29.27	2KJ1110 - ■ME13 - ■■Q1		724
	57	68	6 169	2.3	25.84	2KJ1110 - ■ME13 - ■■P1		724
	64	77	5 553	2.5	23.26 ★	2KJ1110 - ■ME13 - ■■N1		724
	77	92	4 608	3.0	19.30 ★	2KJ1110 - ■ME13 - ■■M1		724
	84	101	4 202	3.3	17.60	2KJ1110 - ■ME13 - ■■L1		724
	160	192	2 211	3.6	9.26 ★	2KJ1110 - ■ME13 - ■■G1		724
	206	247	1 719	4.1	7.20 ★	2KJ1110 - ■ME13 - ■■E1		724
	Z.148-LG225S4E							
	39	47	9 127	0.88	38.23 ★	2KJ1108 - ■ME13 - ■■U1		560
	42	50	8 378	0.95	35.09	2KJ1108 - ■ME13 - ■■T1		560
	49	59	7 229	1.1	30.28	2KJ1108 - ■ME13 - ■■S1		560
	56	67	6 324	1.3	26.49	2KJ1108 - ■ME13 - ■■R1		560
	64	77	5 501	1.5	23.04	2KJ1108 - ■ME13 - ■■Q1		560
	73	88	4 825	1.7	20.21 ★	2KJ1108 - ■ME13 - ■■P1		560
	87	104	4 080	2.0	17.09 ★	2KJ1108 - ■ME13 - ■■N1		560
	95	114	3 703	2.2	15.51	2KJ1108 - ■ME13 - ■■M1		560
	109	131	3 228	2.5	13.52 ★	2KJ1108 - ■ME13 - ■■L1		560
	129	155	2 741	2.9	11.48	2KJ1108 - ■ME13 - ■■K1		560
	168	202	2 099	3.8	8.79 ★	2KJ1108 - ■ME13 - ■■J1		560
	171	205	2 063	2.3	8.64 ★	2KJ1108 - ■ME13 - ■■H1		560
	189	227	1 872	2.6	7.84	2KJ1108 - ■ME13 - ■■G1		560
	196	235	1 807	3.1	7.57 ★	2KJ1108 - ■ME13 - ■■F1		560
	216	259	1 633	2.9	6.84 ★	2KJ1108 - ■ME13 - ■■E1		560
	230	276	1 535	3.5	6.43	2KJ1108 - ■ME13 - ■■D1		560
	255	306	1 385	3.0	5.80	2KJ1108 - ■ME13 - ■■C1		560
	301	361	1 175	4.3	4.92 ★	2KJ1108 - ■ME13 - ■■B1		560
	333	400	1 060	3.6	4.44 ★	2KJ1108 - ■ME13 - ■■A1		560
	Z.128-LG225S4E							
	59	71	5 981	0.85	25.05	2KJ1107 - ■ME13 - ■■U1		473
	69	83	5 112	1.0	21.41	2KJ1107 - ■ME13 - ■■T1		473

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
37 (50 Hz)	Z.128-LG225S4E							
44 (60 Hz)	76	91	4 620	1.1	19.35 ★	2KJ1107 - ■ME13 - ■■S1		473
	79	95	4 450	1.1	18.64	2KJ1107 - ■ME13 - ■■R1		473
	92	110	3 849	1.3	16.12	2KJ1107 - ■ME13 - ■■Q1		473
	105	126	3 357	1.5	14.06 ★	2KJ1107 - ■ME13 - ■■P1		473
	123	148	2 872	1.6	12.03 ★	2KJ1107 - ■ME13 - ■■N1		473
	137	164	2 574	1.8	10.78	2KJ1107 - ■ME13 - ■■M1		473
	162	194	2 180	2.0	9.13 ★	2KJ1107 - ■ME13 - ■■L1		473
	188	226	1 881	2.3	7.88	2KJ1107 - ■ME13 - ■■K1		473
	203	244	1 740	1.5	7.29 ★	2KJ1107 - ■ME13 - ■■J1		473
	237	284	1 490	1.7	6.24 ★	2KJ1107 - ■ME13 - ■■H1		473
	250	300	1 416	2.8	5.93 ★	2KJ1107 - ■ME13 - ■■G1		473
	265	318	1 335	2.0	5.59 ★	2KJ1107 - ■ME13 - ■■F1		473
	306	367	1 153	2.2	4.83	2KJ1107 - ■ME13 - ■■E1		473
	313	376	1 129	2.1	4.73 ★	2KJ1107 - ■ME13 - ■■D1		473
	362	434	976	2.4	4.09 ★	2KJ1107 - ■ME13 - ■■C1		473
	408	490	867	2.7	3.63 ★	2KJ1107 - ■ME13 - ■■B1		473
	482	578	733	3.0	3.07 ★	2KJ1107 - ■ME13 - ■■A1		473
	Z.108-K4-LGI225S4E							
	101	121	3 493	0.89	14.63	2KJ1106 - ■ME13 - ■■N1		401
	117	140	3 027	1.00	12.68 ★	2KJ1106 - ■ME13 - ■■M1		401
	139	167	2 547	1.20	10.67 ★	2KJ1106 - ■ME13 - ■■L1		401
	154	185	2 297	1.30	9.62	2KJ1106 - ■ME13 - ■■K1		401
	179	215	1 974	1.60	8.27 ★	2KJ1106 - ■ME13 - ■■J1		401
	208	250	1 695	1.10	7.10 ★	2KJ1106 - ■ME13 - ■■H1		401
	231	277	1 530	1.20	6.41	2KJ1106 - ■ME13 - ■■G1		401
	269	323	1 316	1.30	5.51 ★	2KJ1106 - ■ME13 - ■■E1		401
	282	338	1 251	0.91	5.24 ★	2KJ1106 - ■ME13 - ■■D1		401
	336	403	1 053	1.1	4.41 ★	2KJ1106 - ■ME13 - ■■C1		401
	372	446	950	1.2	3.98	2KJ1106 - ■ME13 - ■■B1		401
	433	520	817	1.3	3.42 ★	2KJ1106 - ■ME13 - ■■A1		401
	E.148-LG225S4E							
	262	314	1 349	1.0	5.65	2KJ1007 - ■ME13 - ■■J1		404
	300	360	1 179	1.2	4.94	2KJ1007 - ■ME13 - ■■H1		404
	344	413	1 027	1.3	4.30	2KJ1007 - ■ME13 - ■■G1		404
	393	472	900	1.5	3.77 ★	2KJ1007 - ■ME13 - ■■F1		404
	464	557	762	2.0	3.19 ★	2KJ1007 - ■ME13 - ■■E1		404
	510	612	692	2.0	2.90	2KJ1007 - ■ME13 - ■■D1		404
	587	704	602	2.0	2.52 ★	2KJ1007 - ■ME13 - ■■C1		404
	692	830	511	2.3	2.14	2KJ1007 - ■ME13 - ■■B1		404
	902	1 082	392	2.5	1.64 ★	2KJ1007 - ■ME13 - ■■A1		404
	E.128-LG225S4E							
	301	361	1 172	0.82	4.91	2KJ1006 - ■ME13 - ■■K1		380
	333	400	1 060	0.94	4.44 ★	2KJ1006 - ■ME13 - ■■J1		380

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
37 (50 Hz) 44 (60 Hz)	E.128-LG225S4E							
	346	415	1 022	0.98	4.28	2KJ1006 - ■ME13 - ■■H1		380
	400	480	883	1.1	3.70	2KJ1006 - ■ME13 - ■■G1		380
	458	550	771	1.3	3.23 ★	2KJ1006 - ■ME13 - ■■F1		380
	536	643	659	1.5	2.76 ★	2KJ1006 - ■ME13 - ■■E1		380
	599	719	590	1.6	2.47	2KJ1006 - ■ME13 - ■■D1		380
	705	846	501	1.7	2.10 ★	2KJ1006 - ■ME13 - ■■C1		380
	818	982	432	1.9	1.81	2KJ1006 - ■ME13 - ■■B1		380
	1088	1 306	325	2.1	1.36 ★	2KJ1006 - ■ME13 - ■■A1		380
	E.108-K4-LGI225S4E							
	462	554	764	0.98	3.2	2KJ1005 - ■ME13 - ■■F1		343
	534	641	661	1.0	2.77 ★	2KJ1005 - ■ME13 - ■■E1		343
45 (50 Hz) 54 (60 Hz)	D.188-LG225ZM4E							
	18.3	22	23 453	0.85	80.77 ★	2KJ1211 - ■MU13 - ■■D1		888
	21	25	20 155	0.99	69.41	2KJ1211 - ■MU13 - ■■C1		888
	27	32	15 697	1.3	54.06 ★	2KJ1211 - ■MU13 - ■■B1		888
	34	41	12 471	1.6	42.95 ★	2KJ1211 - ■MU13 - ■■A1		888
	Z.188-LG225ZM4E							
	28	34	15 201	1.0	52.35	2KJ1111 - ■MU13 - ■■P1		854
	31	37	14 002	1.1	48.22	2KJ1111 - ■MU13 - ■■N1		854
	35	42	12 152	1.3	41.85 ★	2KJ1111 - ■MU13 - ■■M1		854
	40	48	10 712	1.5	36.89	2KJ1111 - ■MU13 - ■■L1		854
	46	55	9 399	2.0	32.37	2KJ1111 - ■MU13 - ■■K1		854
	51	61	8 473	2.4	29.18 ★	2KJ1111 - ■MU13 - ■■J1		854
	60	72	7 193	2.8	24.77 ★	2KJ1111 - ■MU13 - ■■H1		854
	64	77	6 681	3.0	23.01	2KJ1111 - ■MU13 - ■■G1		854
	D.168-LG225ZM4E							
	28	34	15 552	0.9	53.56	2KJ1210 - ■MU13 - ■■B1		743
	Z.168-LG225ZM4E							
	35	42	12 222	1.1	42.09	2KJ1110 - ■MU13 - ■■U1		724
	38	46	11 455	1.2	39.45	2KJ1110 - ■MU13 - ■■T1		724
	44	53	9 838	1.4	33.88 ★	2KJ1110 - ■MU13 - ■■S1		724
	51	61	8 499	1.6	29.27	2KJ1110 - ■MU13 - ■■Q1		724
	57	68	7 503	1.9	25.84	2KJ1110 - ■MU13 - ■■P1		724
	64	77	6 754	2.1	23.26 ★	2KJ1110 - ■MU13 - ■■N1		724
	77	92	5 604	2.5	19.30 ★	2KJ1110 - ■MU13 - ■■M1		724
	84	101	5 111	2.7	17.60	2KJ1110 - ■MU13 - ■■L1		724
	96	115	4 483	3.0	15.44 ★	2KJ1110 - ■MU13 - ■■K1		724
	112	134	3 853	3.4	13.27	2KJ1110 - ■MU13 - ■■J1		724
	160	192	2 689	2.9	9.26 ★	2KJ1110 - ■MU13 - ■■G1		724
	206	247	2 091	3.4	7.20 ★	2KJ1110 - ■MU13 - ■■E1		724
	239	287	1 800	4.2	6.20 ★	2KJ1110 - ■MU13 - ■■D1		724
	264	317	1 629	4.2	5.61 ★	2KJ1110 - ■MU13 - ■■C1		724

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
45 (50 Hz) 54 (60 Hz)	Z.168-LG225ZM4E							
	300	360	1 432	4.9	4.93 ★	2KJ1110 - ■MU13 - ■■B1		724
	332	398	1 295	5.0	4.46 ★	2KJ1110 - ■MU13 - ■■A1		724
	D.148-LG225ZM4E							
	43	52	9 916	0.81	34.15 ★	2KJ1208 - ■MU13 - ■■A1		572
	Z.148-LG225ZM4E							
	49	59	8 792	0.91	30.28	2KJ1108 - ■MU13 - ■■S1		560
	56	67	7 692	1.0	26.49	2KJ1108 - ■MU13 - ■■R1		560
	64	77	6 690	1.2	23.04	2KJ1108 - ■MU13 - ■■Q1		560
	73	88	5 868	1.4	20.21 ★	2KJ1108 - ■MU13 - ■■P1		560
	87	104	4 962	1.6	17.09 ★	2KJ1108 - ■MU13 - ■■N1		560
	95	114	4 504	1.8	15.51	2KJ1108 - ■MU13 - ■■M1		560
	109	131	3 926	2.0	13.52 ★	2KJ1108 - ■MU13 - ■■L1		560
	129	155	3 333	2.4	11.48	2KJ1108 - ■MU13 - ■■K1		560
	168	202	2 552	3.1	8.79 ★	2KJ1108 - ■MU13 - ■■J1		560
	171	205	2 509	1.9	8.64 ★	2KJ1108 - ■MU13 - ■■H1		560
	189	227	2 277	2.1	7.84	2KJ1108 - ■MU13 - ■■G1		560
	196	235	2 198	2.5	7.57 ★	2KJ1108 - ■MU13 - ■■F1		560
	216	259	1 986	2.4	6.84 ★	2KJ1108 - ■MU13 - ■■E1		560
	230	276	1 867	2.9	6.43	2KJ1108 - ■MU13 - ■■D1		560
	255	306	1 684	2.5	5.80	2KJ1108 - ■MU13 - ■■C1		560
	301	361	1 429	3.5	4.92 ★	2KJ1108 - ■MU13 - ■■B1		560
	333	400	1 289	3.0	4.44 ★	2KJ1108 - ■MU13 - ■■A1		560
	Z.128-LG225ZM4E							
	69	83	6 217	0.82	21.41	2KJ1107 - ■MU13 - ■■T1		473
	76	91	5 619	0.91	19.35 ★	2KJ1107 - ■MU13 - ■■S1		473
	79	95	5 413	0.94	18.64	2KJ1107 - ■MU13 - ■■R1		473
	92	110	4 681	1.1	16.12	2KJ1107 - ■MU13 - ■■Q1		473
	105	126	4 083	1.2	14.06 ★	2KJ1107 - ■MU13 - ■■P1		473
	123	148	3 493	1.4	12.03 ★	2KJ1107 - ■MU13 - ■■N1		473
	137	164	3 130	1.5	10.78	2KJ1107 - ■MU13 - ■■M1		473
	162	194	2 651	1.7	9.13 ★	2KJ1107 - ■MU13 - ■■L1		473
	188	226	2 288	1.9	7.88	2KJ1107 - ■MU13 - ■■K1		473
	203	244	2 117	1.2	7.29 ★	2KJ1107 - ■MU13 - ■■J1		473
	237	284	1 812	1.4	6.24 ★	2KJ1107 - ■MU13 - ■■H1		473
	250	300	1 722	2.3	5.93 ★	2KJ1107 - ■MU13 - ■■G1		473
	265	318	1 623	1.6	5.59 ★	2KJ1107 - ■MU13 - ■■F1		473
	306	367	1 402	1.8	4.83	2KJ1107 - ■MU13 - ■■E1		473
	313	376	1 373	1.7	4.73 ★	2KJ1107 - ■MU13 - ■■D1		473
	362	434	1 188	2.0	4.09 ★	2KJ1107 - ■MU13 - ■■C1		473
	408	490	1 054	2.2	3.63 ★	2KJ1107 - ■MU13 - ■■B1		473
	482	578	891	2.5	3.07 ★	2KJ1107 - ■MU13 - ■■A1		473
	Z.108-K4-LGI225ZM4E							
	117	140	3 682	0.84	12.68 ★	2KJ1106 - ■MU13 - ■■M1		401

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
45 (50 Hz) 54 (60 Hz)	Z.108-K4-LGI225ZM4E							
	139	167	3 098	1.00	10.67 ★	2KJ1106 - ■MU13 - ■■L1		401
	154	185	2 793	1.10	9.62	2KJ1106 - ■MU13 - ■■K1		401
	179	215	2 401	1.30	8.27 ★	2KJ1106 - ■MU13 - ■■J1		401
	208	250	2 062	0.87	7.10 ★	2KJ1106 - ■MU13 - ■■H1		401
	231	277	1 861	0.95	6.41	2KJ1106 - ■MU13 - ■■G1		401
	269	323	1 600	1.10	5.51 ★	2KJ1106 - ■MU13 - ■■E1		401
	336	403	1 281	0.89	4.41 ★	2KJ1106 - ■MU13 - ■■C1		401
	372	446	1 156	0.97	3.98	2KJ1106 - ■MU13 - ■■B1		401
	433	520	993	1.10	3.42 ★	2KJ1106 - ■MU13 - ■■A1		401
	E.148-LG225ZM4E							
	262	314	1 641	0.83	5.65	2KJ1007 - ■MU13 - ■■J1		404
	300	360	1 434	0.98	4.94	2KJ1007 - ■MU13 - ■■H1		404
	344	413	1 249	1.1	4.30	2KJ1007 - ■MU13 - ■■G1		404
	393	472	1 095	1.2	3.77 ★	2KJ1007 - ■MU13 - ■■F1		404
	464	557	926	1.7	3.19 ★	2KJ1007 - ■MU13 - ■■E1		404
	510	612	842	1.7	2.90	2KJ1007 - ■MU13 - ■■D1		404
	587	704	732	1.7	2.52 ★	2KJ1007 - ■MU13 - ■■C1		404
	692	830	621	1.9	2.14	2KJ1007 - ■MU13 - ■■B1		404
	902	1 082	476	2.0	1.64 ★	2KJ1007 - ■MU13 - ■■A1		404
	E.128-LG225ZM4E							
	346	415	1 243	0.8.0	4.28	2KJ1006 - ■MU13 - ■■H1		380
	400	480	1 074	0.93	3.70	2KJ1006 - ■MU13 - ■■G1		380
	458	550	938	1.1	3.23 ★	2KJ1006 - ■MU13 - ■■F1		380
	536	643	801	1.2	2.76 ★	2KJ1006 - ■MU13 - ■■E1		380
	818	982	526	1.5	1.81	2KJ1006 - ■MU13 - ■■B1		380
	1 088	1 306	395	1.7	1.36 ★	2KJ1006 - ■MU13 - ■■A1		380
	E.108-K4-LGI225ZM4E							
	462	554	929	0.80	3.20	2KJ1005 - ■MU13 - ■■F1		343
	534	641	804	0.83	2.77 ★	2KJ1005 - ■MU13 - ■■E1		343
55 (50 Hz) 66 (60 Hz)	D.188-LG250ZM4E							
	21	25	24 551	0.81	69.41	2KJ1211 - ■NN13 - ■■C1		978
	28	34	19 121	1.0	54.06 ★	2KJ1211 - ■NN13 - ■■B1		978
	35	42	15 192	1.3	42.95 ★	2KJ1211 - ■NN13 - ■■A1		978
	Z.188-LG250ZM4E							
	31	37	17 056	0.93	48.22	2KJ1111 - ■NN13 - ■■N1		944
	36	43	14 802	1.1	41.85 ★	2KJ1111 - ■NN13 - ■■M1		944
	40	48	13 048	1.3	36.89	2KJ1111 - ■NN13 - ■■L1		944
	46	55	11 449	1.6	32.37	2KJ1111 - ■NN13 - ■■K1		944
	51	61	10 321	1.9	29.18 ★	2KJ1111 - ■NN13 - ■■J1		944
	60	72	8 761	2.3	24.77 ★	2KJ1111 - ■NN13 - ■■H1		944
	64	77	8 139	2.5	23.01	2KJ1111 - ■NN13 - ■■G1		944
	75	90	6 989	2.9	19.76 ★	2KJ1111 - ■NN13 - ■■F1		944

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
55 (50 Hz)	Z.188-LG250ZM4E							
66 (60 Hz)	179	215	2 936	3.7	8.30	2KJ1111 - ■NN13 - ■■A1		944
	Z.168-LG250ZM4E							
	38	46	13 954	1.0	39.45	2KJ1110 - ■NN13 - ■■T1		814
	44	53	11 983	1.2	33.88 ★	2KJ1110 - ■NN13 - ■■S1		814
	51	61	10 353	1.4	29.27	2KJ1110 - ■NN13 - ■■Q1		814
	58	70	9 140	1.5	25.84	2KJ1110 - ■NN13 - ■■P1		814
	64	77	8 227	1.7	23.26 ★	2KJ1110 - ■NN13 - ■■N1		814
	77	92	6 826	2.1	19.30 ★	2KJ1110 - ■NN13 - ■■M1		814
	84	101	6 225	2.2	17.60	2KJ1110 - ■NN13 - ■■L1		814
	96	115	5 461	2.5	15.44 ★	2KJ1110 - ■NN13 - ■■K1		814
	112	134	4 694	2.8	13.27	2KJ1110 - ■NN13 - ■■J1		814
	144	173	3 657	3.4	10.34 ★	2KJ1110 - ■NN13 - ■■H1		814
	160	192	3 275	2.4	9.26 ★	2KJ1110 - ■NN13 - ■■G1		814
	181	217	2 904	4.0	8.21 ★	2KJ1110 - ■NN13 - ■■F1		814
	206	247	2 547	2.8	7.20 ★	2KJ1110 - ■NN13 - ■■E1		814
	240	288	2 193	3.4	6.20 ★	2KJ1110 - ■NN13 - ■■D1		814
	265	318	1 984	3.4	5.61 ★	2KJ1110 - ■NN13 - ■■C1		814
	301	361	1 744	4.1	4.93 ★	2KJ1110 - ■NN13 - ■■B1		814
	333	400	1 578	4.1	4.46 ★	2KJ1110 - ■NN13 - ■■A1		814
	Z.148-LG250ZM4E							
	56	67	9 370	0.85	26.49	2KJ1108 - ■NN13 - ■■R1		650
	64	77	8 149	0.98	23.04	2KJ1108 - ■NN13 - ■■Q1		650
	74	89	7 148	1.1	20.21 ★	2KJ1108 - ■NN13 - ■■P1		650
	87	104	6 045	1.3	17.09 ★	2KJ1108 - ■NN13 - ■■N1		650
	96	115	5 486	1.5	15.51	2KJ1108 - ■NN13 - ■■M1		650
	110	132	4 782	1.7	13.52 ★	2KJ1108 - ■NN13 - ■■L1		650
	129	155	4 061	2.0	11.48	2KJ1108 - ■NN13 - ■■K1		650
	169	203	3 109	2.6	8.79 ★	2KJ1108 - ■NN13 - ■■J1		650
	172	206	3 056	1.6	8.64 ★	2KJ1108 - ■NN13 - ■■H1		650
	189	227	2 773	1.7	7.84	2KJ1108 - ■NN13 - ■■G1		650
	196	235	2 678	2.1	7.57 ★	2KJ1108 - ■NN13 - ■■F1		650
	217	260	2 419	2.0	6.84 ★	2KJ1108 - ■NN13 - ■■E1		650
	Z.148-LG250ZM4E							
	231	277	2 274	2.4	6.43	2KJ1108 - ■NN13 - ■■D1		650
	256	307	2 051	2.0	5.80	2KJ1108 - ■NN13 - ■■C1		650
	302	362	1 740	2.9	4.92 ★	2KJ1108 - ■NN13 - ■■B1		650
	334	401	1 570	2.5	4.44 ★	2KJ1108 - ■NN13 - ■■A1		650
	Z.128-K4-LGI250ZM4E							
	92	110	5 702	0.88	16.12	2KJ1107 - ■NN13 - ■■Q1		563
	106	127	4 973	0.98	14.06 ★	2KJ1107 - ■NN13 - ■■P1		563
	123	148	4 255	1.10	12.03 ★	2KJ1107 - ■NN13 - ■■N1		563
	138	166	3 813	1.20	10.78	2KJ1107 - ■NN13 - ■■M1		563
	163	196	3 229	1.40	9.13 ★	2KJ1107 - ■NN13 - ■■L1		563

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
55 (50 Hz)	Z.128-K4-LGI250ZM4E							
66 (60 Hz)	188	226	2 787	1.50	7.88	2KJ1107 - ■NN13 - ■■K1		563
	204	245	2 578	0.99	7.29 ★	2KJ1107 - ■NN13 - ■■J1		563
	238	286	2 207	1.1	6.24 ★	2KJ1107 - ■NN13 - ■■H1		563
	250	300	2 097	1.9	5.93 ★	2KJ1107 - ■NN13 - ■■G1		563
	266	319	1 977	1.3	5.59 ★	2KJ1107 - ■NN13 - ■■F1		563
	307	368	1 708	1.5	4.83	2KJ1107 - ■NN13 - ■■E1		563
	314	377	1 673	1.4	4.73 ★	2KJ1107 - ■NN13 - ■■D1		563
	363	436	1 447	1.6	4.09 ★	2KJ1107 - ■NN13 - ■■C1		563
	409	491	1 284	1.8	3.63 ★	2KJ1107 - ■NN13 - ■■B1		563
	484	581	1 086	2.0	3.07 ★	2KJ1107 - ■NN13 - ■■A1		563
	E.148-LG250ZM4E							
	301	361	1 747	0.8.0	4.94	2KJ1007 - ■NN13 - ■■H1		494
	345	414	1 521	0.87	4.3	2KJ1007 - ■NN13 - ■■G1		494
	394	473	1 333	1.0	3.77 ★	2KJ1007 - ■NN13 - ■■F1		494
	466	559	1 128	1.4	3.19 ★	2KJ1007 - ■NN13 - ■■E1		494
	512	614	1 026	1.4	2.90	2KJ1007 - ■NN13 - ■■D1		494
	694	833	757	1.6	2.14	2KJ1007 - ■NN13 - ■■B1		494
	905	1 086	580	1.7	1.64 ★	2KJ1007 - ■NN13 - ■■A1		494
	E.128-K4-LGI250ZM4E							
	460	552	1 142	0.88	3.23 ★	2KJ1006 - ■NN13 - ■■F1		470
	538	646	976	1.0	2.76 ★	2KJ1006 - ■NN13 - ■■E1		470
75 (50 Hz)	D.188-K4-LGI280S4E							
90 (60 Hz)	35	42	20 716	0.97	42.95 ★	2KJ1211 - ■PG13 - ■■A1		1103
	Z.188-K4-LGI280S4E							
	40	48	17 793	0.93	36.89	2KJ1111 - ■PG13 - ■■L1		1 069
	46	55	15 613	1.2	32.37	2KJ1111 - ■PG13 - ■■K1		1 069
	51	61	14 074	1.4	29.18 ★	2KJ1111 - ■PG13 - ■■J1		1 069
	60	72	11 947	1.7	24.77 ★	2KJ1111 - ■PG13 - ■■H1		1 069
	64	77	11 098	1.8	23.01	2KJ1111 - ■PG13 - ■■G1		1 069
	75	90	9 531	2.1	19.76 ★	2KJ1111 - ■PG13 - ■■F1		1 069
	88	106	8 132	2.5	16.86	2KJ1111 - ■PG13 - ■■E1		1 069
	112	134	6 405	2.9	13.28 ★	2KJ1111 - ■PG13 - ■■D1		1 069
	139	167	5 156	3.1	10.69 ★	2KJ1111 - ■PG13 - ■■C1		1 069
	160	192	4 481	3.2	9.29	2KJ1111 - ■PG13 - ■■B1		1 069
	179	215	4 003	2.7	8.3	2KJ1111 - ■PG13 - ■■A1		1069
	Z.168-K4-LGI280S4E							
	51	61	14 118	0.99	29.27	2KJ1110 - ■PG13 - ■■Q1		939
	58	70	12 463	1.1	25.84	2KJ1110 - ■PG13 - ■■P1		939
	64	77	11 219	1.2	23.26 ★	2KJ1110 - ■PG13 - ■■N1		939
	77	92	9 309	1.5	19.30 ★	2KJ1110 - ■PG13 - ■■M1		939
	84	101	8 489	1.6	17.60	2KJ1110 - ■PG13 - ■■L1		939
	96	115	7 447	1.8	15.44 ★	2KJ1110 - ■PG13 - ■■K1		939

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
75 (50 Hz) 90 (60 Hz)	Z.168-K4-LGI280S4E							
	112	134	6 400	2.0	13.27	2KJ1110 - ■PG13 - ■■J1		939
	144	173	4 987	2.5	10.34 ★	2KJ1110 - ■PG13 - ■■H1		939
	160	192	4 466	1.8	9.26 ★	2KJ1110 - ■PG13 - ■■G1		939
	181	217	3 960	2.9	8.21 ★	2KJ1110 - ■PG13 - ■■F1		939
	206	247	3 473	2.0	7.20 ★	2KJ1110 - ■PG13 - ■■E1		939
	240	288	2 990	2.5	6.20 ★	2KJ1110 - ■PG13 - ■■D1		939
	265	318	2 706	2.5	5.61 ★	2KJ1110 - ■PG13 - ■■C1		939
	301	361	2 378	3.0	4.93 ★	2KJ1110 - ■PG13 - ■■B1		939
	333	400	2 151	3.0	4.46 ★	2KJ1110 - ■PG13 - ■■A1		939
	Z.148-K4-LGI280S4E							
	74	89	9 748	0.82	20.21 ★	2KJ1108 - ■PG13 - ■■P1		775
	87	104	8 243	0.97	17.09 ★	2KJ1108 - ■PG13 - ■■N1		775
	96	115	7 481	1.1	15.51	2KJ1108 - ■PG13 - ■■M1		775
	110	132	6 521	1.2	13.52 ★	2KJ1108 - ■PG13 - ■■L1		775
	129	155	5 537	1.4	11.48	2KJ1108 - ■PG13 - ■■K1		775
	169	203	4 240	1.9	8.79 ★	2KJ1108 - ■PG13 - ■■J1		775
	172	206	4 167	1.2	8.64 ★	2KJ1108 - ■PG13 - ■■H1		775
	189	227	3 781	1.3	7.84	2KJ1108 - ■PG13 - ■■G1		775
	196	235	3 651	1.5	7.57 ★	2KJ1108 - ■PG13 - ■■F1		775
	217	260	3 299	1.5	6.84 ★	2KJ1108 - ■PG13 - ■■E1		775
	231	277	3 101	1.7	6.43	2KJ1108 - ■PG13 - ■■D1		775
	256	307	2 797	1.5	5.80	2KJ1108 - ■PG13 - ■■C1		775
	302	362	2 373	2.1	4.92 ★	2KJ1108 - ■PG13 - ■■B1		775
	334	401	2 142	1.8	4.44 ★	2KJ1108 - ■PG13 - ■■A1		775
	E.148-K4-LGI280S4E							
	466	559	1 539	1.0	3.19 ★	2KJ1007 - ■PG13 - ■■E1		619
	512	614	1 399	1.0	2.90	2KJ1007 - ■PG13 - ■■D1		619
90 (50 Hz) 108 (60 Hz)	D.188-K4-LGI280ZM4E							
	35	42	24 859	0.8	42.95 ★	2KJ1211 - ■PW13 - ■■A1		1143
	Z.188-K4-LGI280ZM4E							
	46	55	18 735	0.98	32.37	2KJ1111 - ■PW13 - ■■K1		1 109
	51	61	16 889	1.2	29.18 ★	2KJ1111 - ■PW13 - ■■J1		1 109
	60	72	14 337	1.4	24.77 ★	2KJ1111 - ■PW13 - ■■H1		1 109
	64	77	13 318	1.5	23.01	2KJ1111 - ■PW13 - ■■G1		1 109
	75	90	11 437	1.7	19.76 ★	2KJ1111 - ■PW13 - ■■F1		1 109
	88	106	9 758	2.0	16.86	2KJ1111 - ■PW13 - ■■E1		1 109
	112	134	7 686	2.4	13.28 ★	2KJ1111 - ■PW13 - ■■D1		1 109
	139	167	6 187	2.6	10.69 ★	2KJ1111 - ■PW13 - ■■C1		1 109
	160	192	5 377	2.7	9.29	2KJ1111 - ■PW13 - ■■B1		1 109
	179	215	4 804	2.2	8.30	2KJ1111 - ■PW13 - ■■A1		1 109
	Z.168-K4-LGI280ZM4E							
	51	61	16 941	0.83	29.27	2KJ1110 - ■PW13 - ■■Q1		979

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
90 (50 Hz)	Z.168-K4-LGI280ZM4E							
108 (60 Hz)	58	70	14 956	0.94	25.84	2KJ1110 - ■PW13 - ■■P1		979
	64	77	13 463	1.00	23.26 ★	2KJ1110 - ■PW13 - ■■N1		979
	77	92	11 171	1.3	19.30 ★	2KJ1110 - ■PW13 - ■■M1		979
	84	101	10 187	1.4	17.60	2KJ1110 - ■PW13 - ■■L1		979
	96	115	8 936	1.5	15.44 ★	2KJ1110 - ■PW13 - ■■K1		979
	112	134	7 681	1.7	13.27	2KJ1110 - ■PW13 - ■■J1		979
	144	173	5 985	2.1	10.34 ★	2KJ1110 - ■PW13 - ■■H1		979
	160	192	5 360	1.5	9.26 ★	2KJ1110 - ■PW13 - ■■G1		979
	181	217	4 752	2.4	8.21 ★	2KJ1110 - ■PW13 - ■■F1		979
	206	247	4 167	1.7	7.20 ★	2KJ1110 - ■PW13 - ■■E1		979
	240	288	3 588	2.1	6.20 ★	2KJ1110 - ■PW13 - ■■D1		979
	265	318	3 247	2.1	5.61 ★	2KJ1110 - ■PW13 - ■■C1		979
	301	361	2 853	2.5	4.93 ★	2KJ1110 - ■PW13 - ■■B1		979
	333	400	2 581	2.5	4.46 ★	2KJ1110 - ■PW13 - ■■A1		979
	Z.148-K4-LGI280ZM4E							
	87	104	9 891	0.81	17.09 ★	2KJ1108 - ■PW13 - ■■N1		815
	96	115	8 977	0.89	15.51	2KJ1108 - ■PW13 - ■■M1		815
	110	132	7 825	1.00	13.52 ★	2KJ1108 - ■PW13 - ■■L1		815
	129	155	6 644	1.20	11.48	2KJ1108 - ■PW13 - ■■K1		815
	169	203	5 088	1.60	8.79 ★	2KJ1108 - ■PW13 - ■■J1		815
	172	206	5 001	0.96	8.64 ★	2KJ1108 - ■PW13 - ■■H1		815
	189	227	4 538	1.10	7.84	2KJ1108 - ■PW13 - ■■G1		815
	196	235	4 381	1.30	7.57 ★	2KJ1108 - ■PW13 - ■■F1		815
	217	260	3 959	1.20	6.84 ★	2KJ1108 - ■PW13 - ■■E1		815
	231	277	3 722	1.50	6.43	2KJ1108 - ■PW13 - ■■D1		815
	256	307	3 357	1.30	5.80	2KJ1108 - ■PW13 - ■■C1		815
	302	362	2 848	1.80	4.92 ★	2KJ1108 - ■PW13 - ■■B1		815
	334	401	2 570	1.50	4.44 ★	2KJ1108 - ■PW13 - ■■A1		815
	E.148-K4-LGI280ZM4E							
	466	559	1 846	0.84	3.19 ★	2KJ1007 - ■PW13 - ■■E1		659
	512	614	1 678	0.83	2.90	2KJ1007 - ■PW13 - ■■D1		659
110 (50 Hz)	Z.188-K2-LGI315S4							
132 (60 Hz)	88	106	11 927	1.7	16.86	2KJ1111 - ■QQ13 - ■■E1		1 289
	112	134	9 394	2.0	13.28 ★	2KJ1111 - ■QQ13 - ■■D1		1 289
	139	167	7 562	2.1	10.69 ★	2KJ1111 - ■QQ13 - ■■C1		1 289
	160	192	6 572	2.2	9.29	2KJ1111 - ■QQ13 - ■■B1		1 289
	179	215	5 871	1.8	8.30	2KJ1111 - ■QQ13 - ■■A1		1 289
132 (50 Hz)	Z.188-K2-LGI315M4							
158 (60 Hz)	88	106	14 312	1.4	16.86	2KJ1111 - ■QS13 - ■■E1		1 344
	112	134	11 273	1.7	13.28 ★	2KJ1111 - ■QS13 - ■■D1		1 344
	139	167	9 075	1.8	10.69 ★	2KJ1111 - ■QS13 - ■■C1		1 344

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Geared motors up to 200 kW

Selection and ordering data (continued)

Power rating P_{motor} kW	Output speed		Output torque T_2 Nm	Service factor f_B	Gearbox ratio i_{tot}	Order No.	Order code (No. of poles)	Weight*) kg
	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm						
132 (50 Hz)	Z.188-K2-LGI315M4							
158 (60 Hz)	160	192	7 886	1.8	9.29	2KJ1111 - ■ QS13 - ■■ B1		1 344
	179	215	7 046	1.5	8.30	2KJ1111 - ■ QS13 - ■■ A1		1 344
160 (50 Hz)	Z.188-K2-LGI315L4							
192 (60 Hz)	88	106	17 348	1.2	16.86	2KJ1111 - ■ QU13 - ■■ E1		1 469
	112	134	13 665	1.4	13.28 ★	2KJ1111 - ■ QU13 - ■■ D1		1 469
	139	167	11 000	1.5	10.69 ★	2KJ1111 - ■ QU13 - ■■ C1		1 469
	160	192	9 559	1.5	9.29	2KJ1111 - ■ QU13 - ■■ B1		1 469
	179	215	8 540	1.3	8.30	2KJ1111 - ■ QU13 - ■■ A1		1 469
200 (50 Hz)	Z.188-K2-LGI315LB4							
240 (60 Hz)	88	106	21 685	0.92	16.86	2KJ1111 - ■ QV13 - ■■ E1		1 584
	112	134	17 081	1.10	13.28 ★	2KJ1111 - ■ QV13 - ■■ D1		1 584
	139	167	13 749	1.20	10.69 ★	2KJ1111 - ■ QV13 - ■■ C1		1 584
	160	192	11 949	1.20	9.29	2KJ1111 - ■ QV13 - ■■ B1		1 584
	179	215	10 675	1.00	8.30	2KJ1111 - ■ QV13 - ■■ A1		1 584

★ Preferred transmission ratio

Shaft designs, see page 2/117

Frequency and voltage, see page 8/18

Gearbox housing mounting position, see page 2/116

*) For mounting type B3

1, 2 or 9

1 to 9

A, F, H or R

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	3	3	5	10	20	26	61	98	198	198	291	356	580	1290		
Nm						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
Single-stage helical gearbox with 4-pole motors																					
E.38 32 ... 82	S1	9.33 ★	155	188	32	•	•														
	R1	8.30	175	211	32	•	•	•													
	Q1	7.20 ★	201	243	38	•	•	•	•												
	P1	6.73	215	260	48	•	•	•	•												
	N1	5.92 ★	245	296	53	•	•	•	•												
	M1	5.18	280	338	70	•	•	•	•	•											
	L1	4.58 ★	317	382	78	•	•	•	•	•	•	1)									
	K1	4.15	349	422	62	•	•	•	•	•	•	•	1)								
	J1	3.67 ★	395	477	70	•	•	•	•	•	•	•	•	1)							
	H1	3.31	438	529	65	•	•	•	•	•	•	•	•	1)							
	G1	3.00 ★	483	583	80	•	•	•	•	•	•	•	•	1)							
	F1	2.73	531	641	80	•	•	•	•	•	•	•	•	1)							
	E1	2.50 ★	580	700	73	•	•	•	•	•	•	•	•	1)							
	D1	2.24	647	781	72	•	•	•	•	•	•	•	•	1)							
	C1	2.05 ★	707	854	80	•	•	•	•	•	•	•	•	1)							
	B1	1.85	784	946	82	•	•	•	•	•	•	•	•	1)							
	A1	1.59 ★	912	1 101	72	•	•	•	•	•	•	•	•	1)							
E.48 55 ... 170	U1	11.30	128	155	55	•	•	•													
	T1	10.00 ★	145	175	80	•	•	•	•												
	S1	9.09	160	193	64	•	•	•	•												
	R1	8.17 ★	177	214	85	•	•	•	•												
	Q1	7.00	207	250	97	•	•	•	•	•											
	P1	6.33 ★	229	276	115	•	•	•	•	•	•										
	N1	5.85	248	299	120	•	•	•	•	•	•										
	M1	5.08 ★	285	344	120	•	•	•	•	•	•	•	1)								
	L1	4.62	314	379	130	•	•	•	•	•	•	•	•	1)							
	K1	4.21 ★	344	416	150	•	•	•	•	•	•	•	•	•	1)						
	J1	3.87	375	452	160	•	•	•	•	•	•	•	•	•	1)						
	H1	3.56 ★	407	492	140	•	•	•	•	•	•	•	•	•	1)						
	G1	3.24	448	540	150	•	•	•	•	•	•	•	•	•	1)						
	F1	2.95 ★	492	593	170	•	•	•	•	•	•	•	•	•	1)						
	E1	2.70	537	648	160	•	•	•	•	•	•	•	•	•	1)						
	D1	2.41 ★	602	726	150	•	•	•	•	•	•	•	•	•	1)						
	C1	2.15	674	814	135			•	•	•	•	•	•	•	•	1)					
	B1	1.83	792	956	115			•	•	•	•	•	•	•	•	1)					
	A1	1.52 ★	954	1 151	100			•	•	•	•	•	•	•	•	1)					

★ Preferred transmission ratio

1) Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Selection and ordering data (continued)																				
Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1 2.5x the value is permissible for a brief period (e.g. motor starting torque)														
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	3	3	5	10	20	26	61	98	198	198	291	356	580	1290	
						Motor size	63	71	80	90	100	112	132	160	180	200	225	250	280	315
E68 81 ... 250	W1	12.40 ★	117	141	81	•	•	•	•											
	V1	11.18	130	157	92	•	•	•	•											
	U1	10.08 ★	144	174	95	•	•	•	•											
	T1	8.82	164	198	150	•	•	•	•	•										
	S1	7.92 ★	183	221	170	•	•	•	•	•	•									
	R1	7.23	201	242	150	•	•	•	•	•	•									
	P1	6.42 ★	226	273	170	•	•	•	•	•	•	•								
	N1	5.92	245	296	190	•	•	•	•	•	•	•								
	M1	5.36 ★	271	326	220	•	•	•	•	•	•	•	•							
	L1	4.93	294	355	225	•	•	•	•	•	•	•	•							
	K1	4.56 ★	318	384	220	•	•	•	•	•	•	•	•	• ¹⁾						
	J1	4.24	342	413	230	•	•	•	•	•	•	•	•	•	• ¹⁾					
	H1	3.74 ★	388	468	230	•	•	•	•	•	•	•	•	•	•	• ¹⁾				
	G1	3.45	420	507	240	•	•	•	•	•	•	•	•	•	•	•	• ¹⁾			
	F1	3.09 ★	469	566	250	•	•	•	•	•	•	•	•	•	•	•	•	• ¹⁾		
	E1	2.85	509	614	250			•	•	•	•	•	•	•	•	•	•	•	• ¹⁾	
	D1	2.39	607	732	230			•	•	•	•	•	•	•	•	•	•	•	•	• ¹⁾
C1	2.04 ★	711	858	210			•	•	•	•	•	•	•	•	•	•	•	•	• ¹⁾	
B1	1.70	853	1 029	175						•	•	•	•	•	•	•	•	•	• ¹⁾	
A1	1.41 ★	1 028	1 241	150						•	•	•	•	•	•	•	•	•	• ¹⁾	
E88 210 ... 450	S1	10.33 ★	140	169	230				•	•	•									
	R1	9.46	153	185	210				•	•	•									
	Q1	8.42 ★	172	208	245				•	•	•	•								
	P1	7.69	189	228	245				•	•	•	•								
	N1	7.07 ★	205	248	290				•	•	•	•								
	M1	6.53	222	268	300				•	•	•	•								
	L1	6.06 ★	239	289	280				•	•	•	•	•							
	K1	5.65	257	310	320				•	•	•	•	•							
	J1	5.11 ★	284	342	370				•	•	•	•	•	•	• ¹⁾					
	H1	4.70	309	372	385				•	•	•	•	•	•	•	• ¹⁾				
	G1	4.23 ★	343	414	400				•	•	•	•	•	•	•	•	• ¹⁾			
	F1	3.90	372	449	385				•	•	•	•	•	•	•	•	•	• ¹⁾		
	E1	3.30	439	530	450				•	•	•	•	•	•	•	•	•	•	• ¹⁾	
	D1	2.88 ★	503	608	435				•	•	•	•	•	•	•	•	•	•	•	• ¹⁾
	C1	2.45	592	714	420					•	•	•	•	•	•	•	•	•	•	• ¹⁾
	B1	2.09 ★	694	837	420					•	•	•	•	•	•	•	•	•	•	• ¹⁾
	A1	1.71 ★	848	1 023	355						•	•	•	•	•	•	•	•	•	• ¹⁾

★ Preferred transmission ratio

1) Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1													
						2.5x the value is permissible for a brief period (e.g. motor starting torque)													
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size													
						63	71	80	90	100	112	132	160	180	200	225	250	280	315
E108 550 ... 745	K1	5.46 ★	266	321	660				•	•	•	•	•	•	•	• ¹⁾			
	J1	5.00	290	350	680				•	•	•	•	•	•	•	• ¹⁾			
	H1	4.26	340	411	720				•	•	•	•	•	•	•	• ¹⁾			
	G1	3.76 ★	386	465	600				•	•	•	•	•	•	•	• ¹⁾			
	F1	3.20	453	547	745				•	•	•	•	•	•	•	• ¹⁾			
	E1	2.77 ★	523	632	670				•	•	•	•	•	•	•	• ¹⁾			
	C1	2.33 ★	622	751	680				•	•	•	•	•	•	•	• ¹⁾			
	B1	2.11	687	829	620							•	•	•	•	• ¹⁾			
E128 544 ... 1000	A1	1.81 ★	801	967	550							•	•	•	•	• ¹⁾			
	T1	10.14 ★	143	173	544				•	•	•								
	S1	9.40	154	186	584				•	•	•								
	R1	8.94 ★	162	196	640				•	•	•	•							
	Q1	8.35	174	210	712				•	•	•	•							
	P1	7.37 ★	197	237	816				•	•	•	•	•	•					
	N1	6.95	209	252	880				•	•	•	•	•	•	•				
	M1	6.23 ★	233	281	928				•	•	•	•	•	•	•	•			
	L1	5.75	252	304	960				•	•	•	•	•	•	•	•			
	K1	4.91	295	356	960				•	•	•	•	•	•	•	•			
	J1	4.44 ★	327	394	1 000				•	•	•	•	•	•	•	•			
	H1	4.28	339	409	1 000						•	•	•	•	•	•	• ¹⁾		
	G1	3.70	392	473	1 000				•	•	•	•	•	•	•	•	• ¹⁾		
	F1	3.23 ★	449	542	1 000				•	•	•	•	•	•	•	•	• ¹⁾		
	E1	2.76 ★	525	634	1 000				•	•	•	•	•	•	•	•	• ¹⁾		
	D1	2.47	587	709	950							•	•	•	•	•	• ¹⁾		
	C1	2.10 ★	690	833	860							•	•	•	•	•	• ¹⁾		
	B1	1.81	801	967	800								•	•	•	•	• ¹⁾		
	A1	1.36 ★	1 066	1 287	680								•	•	•	•	• ¹⁾		
E148 600 ... 1550	U1	13.67 ★	106	128	600							•							
	T1	12.54	116	140	600							•							
	S1	11.57 ★	125	151	680							•							
	R1	10.73	135	163	760							•							
	Q1	10.13 ★	143	173	800							•	•						
	P1	9.47	153	185	920							•	•						
	N1	8.42 ★	172	208	1 000							•	•	•	•				
	M1	7.95	182	220	1 060							•	•	•	•				
	L1	7.14 ★	203	245	1 120							•	•	•	•	•			
	K1	6.55	221	267	1 150							•	•	•	•	•			
	J1	5.65	257	310	1 360							•	•	•	•	•	•		
	H1	4.94	294	354	1 400							•	•	•	•	•	•		
	G1	4.30	337	407	1 330							•	•	•	•	•	•	•	
	F1	3.77 ★	385	464	1 350							•	•	•	•	•	•	•	
	E1	3.19 ★	455	549	1 550							•	•	•	•	•	•	•	
	D1	2.90	500	603	1 400							•	•	•	•	•	•	•	
	C1	2.52 ★	575	694	1 220							•	•	•	•	•	•	•	
	B1	2.14	678	818	1 200								•	•	•	•	•	•	
	A1	1.64 ★	884	1 067	960								•	•	•	•	•	•	

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(f_B=1)$ Nm	Motor size															
Nm						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
Two- and three-stage helical gearbox with 4-pole motors, 50 Hz (at service factor $f_B = 1$ and ambient temperature of 20 °C)																					
D18 90	P1	200.36	7.2	8.7	90	•															
	N1	172.85 ★	8.4	10.1	90	•															
	M1	148.50	9.8	11.8	90	•															
	L1	136.71 ★	10.6	12.8	90	•															
	K1	124.29	11.7	14.1	90	•															
	J1	110.01 ★	13.2	15.9	90	•															
	H1	92.14	15.7	19.0	90	•															
	G1	78.56 ★	18.5	22.3	90	•															
	F1	66.78 ★	22.0	26.0	90	•															
	E1	58.03	25.0	30.0	90	•															
	D1	50.51 ★	29.0	35.0	90	•															
	C1	45.56	32.0	38.0	90	•															
	B1	40.21	36.0	44.0	90	•															
	A1	32.26 ★	45.0	54.0	90	•															
Z18 46 ... 90	U1	43.15	34	41	90	•															
	T1	37.23 ★	39	47	90	•															
	S1	31.98	45	55	90	•															
	R1	29.45 ★	49	59	90	•															
	Q1	26.77	54	65	90	•															
	P1	23.69 ★	61	74	90	•															
	N1	19.85	73	88	90	•															
	M1	16.92 ★	86	103	90	•															
	L1	14.38 ★	101	122	90	•															
	K1	12.50	116	140	90	•															
	J1	10.88 ★	133	161	87	•															
	H1	9.81	148	178	83	•															
	G1	8.66	167	202	80	•															
	F1	7.42 ★	195	236	55	•															
	E1	6.45	225	271	53	•															
	D1	5.61 ★	258	312	51	•															
	C1	5.06	286	346	49	•															
	B1	4.47	325	392	49	•															
	A1	3.58 ★	405	488	46	•															

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	Output Speed		$T_{2N}(fB=1)$ Nm	Motor size															
			n_2 (50 Hz) rpm	n_2 (60 Hz) rpm		63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D28 140	N1	241.05	6.0	7.3	140		•														
	M1	207.96 ★	7.0	8.4	140		•	•													
	L1	178.66	8.1	9.8	140		•	•													
	K1	164.48 ★	8.8	10.6	140		•	•	•												
	J1	149.53	9.7	11.7	140		•	•	•												
	H1	132.35 ★	11.0	13.2	140		•	•	•												
	G1	110.86	13.1	15.8	140		•	•	•												
	F1	94.52 ★	15.3	18.5	140		•	•	•												
	E1	80.34 ★	18.0	22.0	140		•	•	•												
	D1	69.82	21.0	25.0	140		•	•	•												
	C1	60.77 ★	24.0	29.0	140		•	•	•												
Z28 77 ... 140	B1	54.82	26.0	32.0	140		•	•	•												
	A1	48.38	30.0	36.0	140		•	•	•												
	C2	51.35	28	34	140		•														
	B2	43.30 ★	33	40	140		•	•													
	A2	38.45	38	46	140		•	•													
	X1	33.71 ★	43	52	140		•	•	•												
	W1	30.16	48	58	140		•	•	•												
	V1	26.77 ★	54	65	140		•	•	•												
	U1	23.46	62	75	140		•	•	•												
	T1	20.63 ★	70	85	140		•	•	•												
	S1	18.63	78	94	140		•	•	•	•											
	R1	16.24 ★	89	108	140		•	•	•												
	Q1	14.58	99	120	140		•	•	•												
	P1	13.17 ★	110	133	140		•	•	•	•											
	N1	11.94	121	147	140		•	•	•	•											
	M1	10.87 ★	133	161	140		•	•	•	•											
	L1	9.61	151	182	140		•	•	•	•											
	K1	8.87 ★	163	197	140		•	•	•	•											
	J1	7.64	190	229	136		•	•	•	•											
	H1	6.94 ★	209	252	132		•	•	•	•											
	G1	6.31 ★	230	277	95		•	•	•	•											
	F1	5.72	253	306	93		•	•	•	•											
	E1	5.21 ★	278	336	92		•	•	•	•											
	D1	4.60	315	380	88		•	•	•	•											
	C1	4.25 ★	341	412	90		•	•	•	•											
	B1	3.66	396	478	80		•	•	•	•											
	A1	3.33 ★	436	526	77		•	•	•	•											

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	5 71	10 80	20 90	26 100	61 112	98 132	198 160	198 180	291 200	356 225	580 250	1290 315			
Z.38-D28 220	M1	5 905		0.24	0.29	220	•														
	L1	5 094	★	0.27	0.33	220	•	•													
	K1	4 376		0.32	0.39	220	•	•													
	J1	4 029	★	0.35	0.42	220	•	•	•												
	H1	3 663		0.38	0.46	220	•	•	•												
	G1	3 242	★	0.43	0.52	220	•	•	•												
	F1	2 715		0.52	0.62	220	•	•	•												
	E1	2 315	★	0.60	0.73	220	•	•	•												
	D1	1 968	★	0.71	0.85	220	•	•	•												
	C1	1 710		0.82	0.98	220	•	•	•												
	B1	1 489	★	0.94	1.13	220	•	•	•												
A1	1 343		1.00	1.20	220	•	•	•													
Z38-Z28 220	R1	1 258		1.1	1.3	220	•														
	Q1	1 061	★	1.3	1.6	220	•	•													
	P1	942		1.5	1.8	220	•	•													
	N1	890		1.6	1.9	220	•														
	M1	751	★	1.9	2.2	220	•	•													
	L1	666		2.1	2.5	220	•	•													
	K1	584	★	2.4	2.9	220	•	•	•												
	J1	523		2.7	3.2	220	•	•	•												
	H1	464	★	3.0	3.6	220	•	•	•												
	G1	407		3.4	4.1	220	•	•	•												
	F1	358	★	3.9	4.7	220	•	•	•												
	E1	323		4.3	5.2	220	•	•	•	•											
	D1	281	★	5.0	6.0	220	•	•	•	•											
	C1	253		5.5	6.6	220	•	•	•	•											
	B1	228	★	6.1	7.3	220	•	•	•	•	•										
	A1	207		6.8	8.1	220	•	•	•	•	•										

★ Preferred transmission ratio

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In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz)		$T_{2N}(fB=1)$ Nm	Motor size															
			rpm	rpm		63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D38 220	S1	191.75 ★	7.6	9.1	220	•	•	•													
	R1	170.24	8.5	10.3	220	•	•	•													
	Q1	149.26 ★	9.7	11.7	220	•	•	•	•												
	P1	133.57	10.9	13.1	220	•	•	•	•												
	N1	118.55 ★	12.2	14.8	220	•	•	•	•												
	M1	103.89	14.0	16.8	220	•	•	•	•												
	L1	91.34 ★	15.9	19.2	220	•	•	•	•												
	K1	82.52	17.6	21.0	220	•	•	•	•												
	J1	71.91 ★	20.0	24.0	220	•	•	•	•												
	H1	64.58	22.0	27.0	220	•	•	•	•												
	G1	58.30 ★	25.0	30.0	220	•	•	•	•												
	F1	52.86	27.0	33.0	220	•	•	•	•												
	E1	48.10 ★	30.0	36.0	220	•	•	•	•												
	D1	42.53	34.0	41.0	220	•	•	•	•												
	C1	39.28 ★	37.0	45.0	220	•	•	•	•												
	B1	33.82	43.0	52.0	220	•	•	•	•												
	A1	30.74 ★	47.0	57.0	220	•	•	•	•												
Z38 160 ... 220	A2	44.12 ★	33	40	220	•	•	•													
	X1	39.24	37	45	208	•	•	•													
	W1	34.04 ★	43	51	220	•	•	•	•												
	V1	31.80	46	55	220	•	•	•	•												
	U1	27.97 ★	52	63	220	•	•	•	•												
	T1	24.50	59	71	220	•	•	•	•	•											
	S1	21.67 ★	67	81	220	•	•	•	•	•	•	1)									
	R1	19.64	74	89	220	•	•	•	•	•	•	•	1)								
	Q1	17.33 ★	84	101	220	•	•	•	•	•	•	•	•	1)							
	P1	15.64	93	112	220	•	•	•	•	•	•	•	•	•	1)						
	N1	14.18 ★	102	123	220	•	•	•	•	•	•	•	•	•	•	1)					
	M1	12.92	112	135	220	•	•	•	•	•	•	•	•	•	•	•	1)				
	L1	11.82 ★	123	148	220	•	•	•	•	•	•	•	•	•	•	•	•	1)			
	K1	10.57	137	166	210	•	•	•	•	•	•	•	•	•	•	•	•	•	1)		
	J1	9.70 ★	149	180	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)	
	H1	8.75	166	200	195	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	G1	7.52 ★	193	233	190	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	F1	7.50 ★	193	233	185	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	D1	6.71	216	261	180	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	C1	6.16 ★	235	284	170	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	B1	5.55	261	315	165	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	A1	4.77 ★	304	367	160	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	3	3	5	10	20	26	61	98	198	198	291	356	580	1290		
						Motor size															
						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D48-D28 450	N1	27 940		0.05	0.06	450	•														
	M1	24 104	★	0.06	0.07	450	•	•													
	L1	20 708		0.07	0.08	450	•	•													
	K1	19 065	★	0.07	0.08	450	•	•	•												
	J1	17 332		0.08	0.10	450	•	•	•												
	H1	15 341	★	0.09	0.11	450	•	•	•												
	G1	12 849		0.11	0.13	450	•	•	•												
	F1	10 956	★	0.13	0.15	450	•	•	•												
	E1	9 312	★	0.15	0.18	450	•	•	•												
	D1	8 093		0.17	0.21	450	•	•	•												
	C1	7 044	★	0.20	0.24	450	•	•	•												
	B1	6 354		0.22	0.26	450	•	•	•												
A1	5 608		0.25	0.30	450	•	•	•													
D48-Z28 450	H2	5 019	★	0.28	0.34	450	•	•													
	G2	4 456		0.31	0.38	450	•	•													
	F2	3 907	★	0.36	0.43	450	•	•	•												
	E2	3 496		0.40	0.48	450	•	•	•												
	D2	3 103	★	0.45	0.54	450	•	•	•												
	C2	2 720		0.51	0.62	450	•	•	•												
	B2	2 391	★	0.59	0.70	450	•	•	•												
	A2	2 160		0.65	0.78	450	•	•	•	•											
	X1	1 882	★	0.74	0.89	450	•	•	•												
	W1	1 690		0.83	0.99	450	•	•	•												
	V1	1 526	★	0.92	1.10	450	•	•	•	•											
	U1	1 384		1.00	1.20	450	•	•	•	•											
	T1	1 259	★	1.10	1.30	450	•	•	•	•											
	S1	1 113		1.30	1.50	450	•	•	•	•											
	R1	1 028	★	1.40	1.60	450	•	•	•	•											
	Q1	885		1.60	1.90	450	•	•	•	•											
	P1	805	★	1.70	2.10	450	•	•	•	•											
	N1	731	★	1.90	2.30	450	•	•	•	•											
	M1	663		2.10	2.50	450	•	•	•	•											
	L1	603	★	2.30	2.80	450	•	•	•	•											
	K1	534		2.60	3.10	450	•	•	•	•											
	J1	493	★	2.80	3.40	450	•	•	•	•											
	H1	424		3.30	3.90	450	•	•	•	•											
	G1	423	★	3.30	4.00	450	•	•	•	•											
	F1	384		3.70	4.40	450	•	•	•	•											
	E1	349	★	4.00	4.80	450	•	•	•	•											
	D1	309		4.50	5.40	450	•	•	•	•											
	C1	285	★	4.90	5.90	450	•	•	•	•											
	B1	246		5.70	6.80	450	•	•	•	•											
	A1	223	★	6.30	7.50	450	•	•	•	•											

★ Preferred transmission ratio

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	Output Speed		$T_{2N}(fB=1)$ Nm	Motor size															
			n_2 (50 Hz) rpm	n_2 (60 Hz) rpm		63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D48 450	S1	208.77 ★	6.9	8.4	450	•	•	•													
	R1	185.66	7.8	9.4	450	•	•	•													
	Q1	161.05 ★	9.0	10.9	450	•	•	•	•												
	P1	150.48	9.6	11.6	450	•	•	•	•												
	N1	132.34 ★	11.0	13.2	450	•	•	•	•												
	M1	115.91	12.5	15.1	450	•	•	•	•	•											
	L1	102.52 ★	14.1	17.1	450	•	•	•	•	•											
	K1	92.91	15.6	18.8	450	•	•	•	•	•											
	J1	82.02 ★	17.7	21.0	450	•	•	•	•	•											
	H1	73.99	19.6	24.0	450	•	•	•	•	•											
	G1	67.10 ★	22.0	26.0	450	•	•	•	•	•											
	F1	61.14	24.0	29.0	450	•	•	•	•	•											
	E1	55.92 ★	26.0	31.0	450	•	•	•	•	•											
	D1	50.00	29.0	35.0	450	•	•	•	•	•											
	C1	45.91 ★	32.0	38.0	450	•	•	•	•	•											
	B1	41.38	35.0	42.0	450	•	•	•	•	•											
	A1	35.59	41.0	49.0	450	•	•	•	•	•											
Z48 260 ... 450	A2	51.28	28	34	292	•	•	•													
	X1	45.38 ★	32	39	450	•	•	•	•												
	W1	41.26	35	42	450	•	•	•	•												
	V1	37.06 ★	39	47	450	•	•	•	•												
	U1	31.77	46	55	450	•	•	•	•	•											
	T1	28.74 ★	50	61	450	•	•	•	•	•	•										
	S1	26.53	55	66	450	•	•	•	•	•	•										
	R1	23.07 ★	63	76	450	•	•	•	•	•	•	•									
	Q1	20.95	69	84	450	•	•	•	•	•	•	•	•								
	P1	19.13 ★	76	91	450	•	•	•	•	•	•	•	•	•							
	N1	17.55	83	100	450	•	•	•	•	•	•	•	•	•	•						
	M1	16.17 ★	90	108	430	•	•	•	•	•	•	•	•	•	•	•					
	L1	14.68	99	119	420	•	•	•	•	•	•	•	•	•	•	•	•				
	K1	13.38 ★	108	131	410	•	•	•	•	•	•	•	•	•	•	•	•	•			
	J1	12.25	118	143	400	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	H1	10.93 ★	133	160	390	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	G1	9.76	149	179	380			•	•	•	•	•	•	•	•	•	•	•	•	•	•
	F1	8.29	175	211	360			•	•	•	•	•	•	•	•	•	•	•	•	•	•
	E1	6.90 ★	210	254	340			•	•	•	•	•	•	•	•	•	•	•	•	•	•
	D1	6.79 ★	214	258	270	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	C1	6.06	239	289	270			•	•	•	•	•	•	•	•	•	•	•	•	•	•
	B1	5.15	282	340	270			•	•	•	•	•	•	•	•	•	•	•	•	•	•
	A1	4.28 ★	339	409	260			•	•	•	•	•	•	•	•	•	•	•	•	•	•

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	5 71	10 80	20 90	26 100	61 112	98 132	198 160	198 180	291 200	356 225	580 250	1290 280	315		
D68-D28 800	N1	41 961		0.03	0.04	800	•														
	M1	36 200	★	0.04	0.05	800	•	•													
	L1	31 101		0.05	0.05	800	•	•													
	K1	28 633	★	0.05	0.06	800	•	•	•												
	J1	26 030		0.05	0.07	800	•	•	•												
	H1	23 039	★	0.06	0.07	800	•	•	•												
	G1	19 297		0.07	0.09	800	•	•	•												
	F1	16 454	★	0.09	0.10	800	•	•	•												
	E1	13 986	★	0.10	0.12	800	•	•	•												
	D1	12 154		0.12	0.14	800	•	•	•												
	C1	10 579	★	0.13	0.16	800	•	•	•												
D68-Z28 800	B1	9 543		0.15	0.18	800	•	•	•												
	A1	8 422		0.17	0.20	800	•	•	•												
	H2	7 538	★	0.19	0.22	800	•	•													
	G2	6 693		0.21	0.25	800	•	•													
	F2	5 868	★	0.24	0.29	800	•	•	•												
	E2	5 251		0.27	0.32	800	•	•	•												
	D2	4 660	★	0.30	0.36	800	•	•	•												
	C2	4 084		0.34	0.41	800	•	•	•												
	B2	3 591	★	0.39	0.47	800	•	•	•												
	A2	3 244		0.43	0.52	800	•	•	•	•											
	X1	2 827	★	0.50	0.59	800	•	•	•												
	W1	2 539		0.55	0.66	800	•	•	•												
	V1	2 292	★	0.61	0.73	800	•	•	•	•											
	U1	2 078		0.67	0.81	800	•	•	•	•											
	T1	1 891	★	0.74	0.89	800	•	•	•	•											
	S1	1 672		0.84	1.00	800	•	•	•	•											
	R1	1 544	★	0.91	1.10	800	•	•	•	•											
	Q1	1 329		1.10	1.30	800	•	•	•	•											
	P1	1 208	★	1.20	1.40	800	•	•	•	•											
	N1	1 098	★	1.30	1.50	800	•	•	•	•											
	M1	996		1.40	1.70	800	•	•	•	•											
	L1	906	★	1.50	1.90	800	•	•	•	•											
	K1	801		1.80	2.10	800	•	•	•	•											
	J1	740	★	1.90	2.30	800	•	•	•	•											
	H1	637		2.20	2.60	800	•	•	•	•											
	G1	607	★	2.30	2.80	800	•	•	•	•											
	F1	550		2.50	3.10	800	•	•	•	•											
	E1	501	★	2.80	3.40	800	•	•	•	•											
	D1	443		3.20	3.80	800	•	•	•	•											
	C1	409	★	3.40	4.10	800	•	•	•	•											
	B1	352		4.00	4.80	800	•	•	•	•											
	A1	320	★	4.40	5.30	800	•	•	•	•											

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

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Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1 2.5x the value is permissible for a brief period (e.g. motor starting torque)																				
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size																				
						3 63	5 71	10 80	20 90	26 100	61 112	98 132	198 160	198 180	291 200	356 225	580 250	1290 280	315							
D68 800	U1	281.01	5.2	6.2	800	•	•	•																		
	T1	248.68 ★	5.8	7.0	800	•	•	•	•																	
	S1	226.07	6.4	7.7	800	•	•	•	•																	
	R1	203.09 ★	7.1	8.6	800	•	•	•	•																	
	Q1	174.08	8.3	10.1	800	•	•	•	•	•																
	P1	157.50 ★	9.2	11.1	800	•	•	•	•	•																
	N1	145.38	10.0	12.0	800	•	•	•	•	•																
	M1	126.41 ★	11.5	13.8	800	•	•	•	•	•																
	L1	114.78	12.6	15.2	800	•	•	•	•	•																
	K1	104.80 ★	13.8	16.7	800	•	•	•	•	•																
	J1	96.16	15.1	18.2	800	•	•	•	•	•																
	H1	88.59 ★	16.4	19.8	800	•	•	•	•	•																
	G1	80.46	18.0	22.0	800	•	•	•	•	•																
	F1	73.30 ★	19.8	24.0	800	•	•	•	•	•																
	E1	67.14	22.0	26.0	800	•	•	•	•	•																
	D1	59.91 ★	24.0	29.0	800	•	•	•	•	•																
	C1	53.47	27.0	33.0	800			•	•	•																
	B1	45.41	32.0	39.0	800			•	•	•																
	A1	37.80	38.0	46.0	800			•	•	•																
Z68 420 ... 800	X1	48.09 ★	30	36	535	•	•	•	•																	
	W1	42.06	34	42	800	•	•	•	•	•																
	V1	37.76 ★	38	46	800	•	•	•	•	•	•															
	U1	34.49	42	51	800	•	•	•	•	•	•															
	T1	30.60 ★	47	57	800	•	•	•	•	•	•	•														
	S1	28.25	51	62	800	•	•	•	•	•	•	•														
	R1	25.55 ★	57	68	800	•	•	•	•	•	•	•														
	Q1	23.53	62	74	800	•	•	•	•	•	•	•														
	P1	21.76 ★	67	80	800	•	•	•	•	•	•	•	•	1)												
	N1	20.20	72	87	800	•	•	•	•	•	•	•	•	•	1)											
	M1	17.82 ★	81	98	800	•	•	•	•	•	•	•	•	•	•	1)										
	L1	16.45	88	106	800	•	•	•	•	•	•	•	•	•	•	•	1)									
	K1	14.74 ★	98	119	800	•	•	•	•	•	•	•	•	•	•	•	•	1)								
	J1	13.59	107	129	800			•	•	•	•	•	•	•	•	•	•	•	1)							
	H1	11.40	127	154	785			•	•	•	•	•	•	•	•	•	•	•	•	1)						
	G1	9.73 ★	149	180	745			•	•	•	•	•	•	•	•	•	•	•	•	•	1)					
	F1	8.11	179	216	700					•	•	•	•	•	•	•	•	•	•	•	•	1)				
	E1	6.72 ★	216	260	650					•	•	•	•	•	•	•	•	•	•	•	•	•	1)			
	D1	5.93	245	295	490			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)		
	C1	5.06 ★	287	346	480			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)	
	B1	4.22	344	415	470					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1)
	A1	3.49 ★	415	501	420					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

★ Preferred transmission ratio

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In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	5 71	10 80	20 90	26 100	61 112	98 132	198 160	198 180	291 200	356 225	580 250	1290 280	315		
D.88-D.28 800	N1	46 233		0.03	0.04	1 680	•														
	M1	39 885	★	0.04	0.04	1 680	•	•													
	L1	34 267		0.04	0.05	1 680	•	•													
	K1	31 547	★	0.04	0.05	1 680	•	•	•												
	J1	28 679		0.05	0.06	1 680	•	•	•												
	H1	25 384	★	0.06	0.07	1 680	•	•	•												
	G1	21 262		0.07	0.08	1 680	•	•	•												
	F1	18 129	★	0.08	0.09	1 680	•	•	•												
	E1	15 409	★	0.09	0.11	1 680	•	•	•												
	D1	13 391		0.10	0.13	1 680	•	•	•												
	C1	11 656	★	0.12	0.14	1 680	•	•	•												
	B1	10 514		0.13	0.16	1 680	•	•	•												
A1	9 279		0.15	0.18	1 680	•	•	•													
D.88-Z.28 800	H2	8 305	★	0.17	0.20	1 680	•	•													
	G2	7 374		0.19	0.23	1 680	•	•													
	F2	6 465	★	0.22	0.26	1 680	•	•	•												
	E2	5 785		0.24	0.29	1 680	•	•	•												
	D2	5 134	★	0.27	0.33	1 680	•	•	•												
	C2	4 500		0.31	0.37	1 680	•	•	•												
	B2	3 957	★	0.35	0.43	1 680	•	•	•												
	A2	3 574		0.39	0.47	1 680	•	•	•	•											
	X1	3 114	★	0.45	0.54	1 680	•	•	•												
	W1	2 797		0.50	0.60	1 680	•	•	•												
	V1	2 525	★	0.55	0.67	1 680	•	•	•	•											
	U1	2 290		0.61	0.73	1 680	•	•	•	•	•										
	T1	2 084	★	0.67	0.81	1 680	•	•	•	•	•										
	S1	1 842		0.76	0.91	1 680	•	•	•	•	•										
	R1	1 701	★	0.82	0.99	1 680	•	•	•	•	•										
	Q1	1 465		0.96	1.10	1 680	•	•	•	•	•										
	P1	1 331	★	1.10	1.30	1 680	•	•	•	•	•										
	N1	1 210	★	1.20	1.40	1 680	•	•	•	•	•										
	M1	1 097		1.30	1.50	1 680	•	•	•	•	•										
	L1	999	★	1.40	1.70	1 680	•	•	•	•	•										
	K1	883		1.60	1.90	1 680	•	•	•	•	•										
	J1	815	★	1.70	2.10	1 680	•	•	•	•	•										
	H1	702		2.00	2.40	1 680	•	•	•	•	•										
	G1	647	★	2.20	2.60	1 680	•	•	•	•	•										
	F1	587		2.40	2.90	1 680	•	•	•	•	•										
	E1	534	★	2.60	3.10	1 680	•	•	•	•	•										
	D1	472		3.00	3.60	1 680	•	•	•	•	•										
	C1	436	★	3.20	3.90	1 680	•	•	•	•	•										
	B1	375		3.70	4.50	1 680	•	•	•	•	•										
	A1	341	★	4.10	4.90	1 680	•	•	•	•	•										

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

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Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	3 71	5 80	5 90	10 100	10 112	12 132	16 160	18 180	19 200	21 225	25 250	28 280	31 315	290	
D.88 1 680	V1	300.41 ★	4.8	5.8	1 680	•	•	•	•												
	U1	270.90	5.4	6.5	1 680	•	•	•	•												
	T1	244.29 ★	5.9	7.2	1 680	•	•	•	•												
	S1	213.64	6.8	8.2	1 680	•	•	•	•	•											
	R1	191.80 ★	7.6	9.1	1 680	•	•	•	•	•	•										
	Q1	175.18	8.3	10.0	1 680	•	•	•	•	•	•										
	R1	155.46 ★	9.3	11.3	1 680	•	•	•	•	•	•	•									
	N1	143.50	10.1	12.2	1 680	•	•	•	•	•	•	•	•								
	M1	129.79 ★	11.2	13.5	1 680	•	•	•	•	•	•	•	•								
	L1	119.52	12.1	14.6	1 680	•	•	•	•	•	•	•	•								
	K1	110.54 ★	13.1	15.8	1 680	•	•	•	•	•	•	•	•								
	J1	102.61	14.1	17.1	1 680	•	•	•	•	•	•	•	•								
	H1	90.53 ★	16.0	19.3	1 680	•	•	•	•	•	•	•	•								
	G1	83.58	17.3	21.0	1 680	•	•	•	•	•	•	•	•								
	F1	74.88 ★	19.4	23.0	1 680	•	•	•	•	•	•	•	•								
	E1	69.05	21.0	25.0	1 680			•	•	•	•	•	•	•							
	D1	57.93	25.0	30.0	1 680			•	•	•	•	•	•	•							
	C1	49.42 ★	29.0	35.0	1 680			•	•	•	•	•	•	•							
	B1	41.19	35.0	42.0	1 680					•	•	•	•	•							
	A1	34.14 ★	42.0	51.0	1 680					•	•	•	•	•							
Z.88 660 ... 1 680	B2	50.73	29	34	1 468				•	•											
	A2	45.76 ★	32	38	1 680				•	•	•										
	X1	41.90	35	42	1 680				•	•	•										
	W1	37.27 ★	39	47	1 680				•	•	•	•									
	V1	34.07	43	51	1 680				•	•	•	•	•								
	U1	31.32 ★	46	56	1 680				•	•	•	•	•								
	T1	28.93	50	60	1 680				•	•	•	•	•								
	S1	26.85 ★	54	65	1 680				•	•	•	•	•	•							
	R1	25.01	58	70	1 680				•	•	•	•	•	•							
	Q1	22.61 ★	64	77	1 680				•	•	•	•	•	•	•	1)					
	P1	20.81	70	84	1 680				•	•	•	•	•	•	•	•	1)				
	N1	18.72 ★	77	93	1 680				•	•	•	•	•	•	•	•	1)				
	M1	17.27	84	101	1 680				•	•	•	•	•	•	•	•	•	1)			
	L1	14.63	99	120	1 620				•	•	•	•	•	•	•	•	•	1)			
	K1	12.75 ★	114	137	1 550				•	•	•	•	•	•	•	•	•	1)			
	J1	10.85	134	161	1 470					•	•	•	•	•	•	•	•	1)			
	H1	9.26 ★	157	189	1 390					•	•	•	•	•	•	•	•	1)			
	G1	7.59 ★	191	231	1 300					•	•	•	•	•	•	•	•	1)			
	F1	6.96	208	251	1 260					•	•	•	•	•	•	•	•	1)			
	E1	5.94 ★	244	295	1 190					•	•	•	•	•	•	•	•	1)			
	D1	4.87 ★	298	359	1 110					•	•	•	•	•	•	•	•	1)			
	C1	4.45 ★	326	393	800					•	•	•	•	•	•	•	•	1)			
	B1	3.79 ★	383	462	740					•	•	•	•	•	•	•	•	1)			
	A1	3.11 ★	466	563	660					•	•	•	•	•	•	•	•	1)			

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	3	3	5	10	20	26	61	98	198	198	291	356	580	1290		
	Motor size					63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D.108-D38 3 100	P1	68 896	0.02	0.03	3 100	•	•	•													
	N1	61 169	0.02	0.03	3 100	•	•	•													
	M1	53 627	0.03	0.03	3 100	•	•	•	•												
	L1	47 990	0.03	0.04	3 100	•	•	•	•												
	K1	42 595	0.03	0.04	3 100	•	•	•	•												
	J1	37 326	0.04	0.05	3 100	•	•	•	•												
	H1	32 819	0.04	0.05	3 100	•	•	•	•												
	G1	29 650	0.05	0.06	3 100	•	•	•	•												
	F1	25 836	0.06	0.07	3 100	•	•	•	•												
	E1	23 204	0.06	0.08	3 100	•	•	•	•												
	D1	20 948	0.07	0.08	3 100	•	•	•	•												
	C1	18 993	0.08	0.09	3 100	•	•	•	•												
	B1	17 282	0.08	0.10	3 100	•	•	•	•												
	A1	15 280	0.09	0.11	3 100	•	•	•	•												

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

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If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1 2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	3 71	5 80	10 90	20 100	26 112	61 132	98 160	198 180	198 200	291 225	356 250	580 280	1290 315		
D.108-Z38 3 100	P2	15 853	0.09	0.11	3 100	•	•	•													
	N2	14 098	0.10	0.12	3 100	•	•	•													
	M2	12 229	0.12	0.14	3 100	•	•	•	•												
	L2	11 426	0.13	0.15	3 100	•	•	•	•												
	K2	10 049	0.14	0.17	3 100	•	•	•	•												
	J2	8 801	0.16	0.20	3 100	•	•	•	•	•											
	H2	7 785	0.19	0.22	3 100	•	•	•	•	•	•										
	G2	7 055	0.21	0.25	3 100	•	•	•	•	•	•										
	F2	6 228	0.23	0.28	3 100	•	•	•	•	•	•										
	E2	5 618	0.26	0.31	3 100	•	•	•	•	•	•										
	D2	5 096	0.28	0.34	3 100	•	•	•	•	•	•										
	C2	4 643	0.31	0.38	3 100	•	•	•	•	•	•										
	B2	4 246	0.34	0.41	3 100	•	•	•	•	•	•										
	A2	3 797	0.38	0.46	3 100	•	•	•	•	•	•										
	X1	3 624	0.40	0.48	3 100	•	•	•													
	W1	3 223	0.45	0.54	3 100	•	•	•													
	V1	2 796	0.52	0.63	3 100	•	•	•	•												
	U1	2 612	0.56	0.67	3 100	•	•	•	•												
	T1	2 297	0.63	0.76	3 100	•	•	•	•												
	S1	2 012	0.72	0.87	3 100	•	•	•	•	•											
	R1	1 780	0.81	0.98	3 100	•	•	•	•	•	•										
	Q1	1 613	0.90	1.10	3 100	•	•	•	•	•	•										
	P1	1 424	1.00	1.20	3 100	•	•	•	•	•	•										
	N1	1 284	1.10	1.40	3 100	•	•	•	•	•	•										
	M1	1 165	1.20	1.50	3 100	•	•	•	•	•	•										
	L1	1 061	1.40	1.60	3 100	•	•	•	•	•	•										
	K1	971	1.50	1.80	3 100	•	•	•	•	•	•										
	J1	868	1.70	2.00	3 100	•	•	•	•	•	•										
	H1	797	1.80	2.20	3 100	•	•	•	•	•	•										
	G1	718	2.00	2.40	3 100	•	•	•	•	•	•										
	F1	618	2.30	2.80	3 100	•	•	•	•	•	•										
	E1	616	2.40	2.80	3 100	•	•	•	•	•	•										
	D1	551	2.60	3.20	3 100	•	•	•	•	•	•										
	C1	506	2.90	3.50	3 100	•	•	•	•	•	•										
	B1	456	3.20	3.80	3 100	•	•	•	•	•	•										
	A1	392	3.70	4.50	3 100	•	•	•	•	•	•										

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D.108 3 100	V1	359.30	4.0	4.9	3 100			•	•												
	K1	325.21 ★	4.5	5.4	3 100			•	•												
	T1	284.73	5.1	6.1	3 100			•	•	•											
	S1	256.86 ★	5.6	6.8	3 100			•	•	•	•										
	R1	235.19	6.2	7.4	3 100			•	•	•	•										
	Q1	209.21 ★	6.9	8.4	3 100			•	•	•	•	•									
	P1	191.21	7.6	9.2	3 100			•	•	•	•	•									
	N1	175.78 ★	8.2	10.0	3 100			•	•	•	•	•									
	M1	162.40	8.9	10.8	3 100			•	•	•	•	•									
	L1	150.70 ★	9.6	11.6	3 100			•	•	•	•	•	•								
	K1	140.37	10.3	12.5	3 100			•	•	•	•	•	•								
	J1	126.90 ★	11.4	13.8	3 100			•	•	•	•	•	•	•							
	H1	116.83	12.4	15.0	3 100			•	•	•	•	•	•	•							
	G1	105.08 ★	13.8	16.7	3 100			•	•	•	•	•	•	•							
	F1	96.94	15.0	18.1	3 100			•	•	•	•	•	•	•							
	E1	82.14	17.7	21.0	3 100			•	•	•	•	•	•	•							
	D1	71.59 ★	20.0	24.0	3 100			•	•	•	•	•	•	•							
	C1	60.90	24.0	29.0	3 100					•	•	•	•	•							
	B1	51.97 ★	28.0	34.0	3 100					•	•	•	•	•							
	A1	42.61 ★	34.0	41.0	3 100					•	•	•	•	•							
Z.108 1 080 ... 3 100	E2	59.05 ★	25	30	2 368			•	•	•											
	D2	54.15	27	32	2 306			•	•	•											
	C2	48.38 ★	30	36	3 100			•	•	•	•										
	B2	44.31	33	39	3 100			•	•	•	•										
	A2	40.82 ★	36	43	3 100			•	•	•	•										
	X1	37.79	38	46	3 100			•	•	•	•										
	W1	35.14 ★	41	50	3 100			•	•	•	•	•									
	V1	32.81	44	53	3 100			•	•	•	•	•	•								
	U1	29.35 ★	49	60	3 100			•	•	•	•	•	•	•							
	T1	27.20	53	64	3 100			•	•	•	•	•	•	•	•						
	S1	24.94 ★	58	70	3 100			•	•	•	•	•	•	•	•	•					
	R1	22.86	63	77	3 100			•	•	•	•	•	•	•	•	•	•				
	Q1	19.48	74	90	3 100			•	•	•	•	•	•	•	•	•	•	•			
	P1	17.19 ★	84	102	3 100			•	•	•	•	•	•	•	•	•	•	•	•		
	N1	14.63	99	120	3 100				•	•	•	•	•	•	•	•	•	•	•		
	M1	12.68 ★	114	138	3 100				•	•	•	•	•	•	•	•	•	•	•		
	L1	10.67 ★	136	164	3 100				•	•	•	•	•	•	•	•	•	•	•		
	K1	9.62	151	182	3 100					•	•	•	•	•	•	•	•	•	•		
	J1	8.27 ★	175	212	3 100					•	•	•	•	•	•	•	•	•	•		
	H1	7.10 ★	204	246	1 800					•	•	•	•	•	•	•	•	•	•		
	G1	6.41	226	273	1 760						•	•	•	•	•	•	•	•	•		
	E1	5.51 ★	263	318	1 700							•	•	•	•	•	•	•	•		
	D1	5.24 ★	277	334	1 140								•	•	•	•	•	•	•		
	C1	4.41 ★	329	397	1 140									•	•	•	•	•	•		
	B1	3.98 ★	364	440	1 120										•	•	•	•	•		
	A1	3.42 ★	424	512	1 080											•	•	•	•		

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1 2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	3 71	5 80	5 90	10 100	20 112	26 132	61 160	98 180	198 200	291 225	356 250	580 280	1290 315		
D.128-D38 5 100	P1	51 420	★	0.03	0.03	5 100	•	•	•												
	N1	45 652		0.03	0.04	5 100	•	•	•												
	M1	40 024	★	0.04	0.04	5 100	•	•	•	•											
	L1	35 817		0.04	0.05	5 100	•	•	•	•											
	K1	31 790	★	0.05	0.06	5 100	•	•	•	•											
	J1	27 858		0.05	0.06	5 100	•	•	•	•											
	H1	24 494	★	0.06	0.07	5 100	•	•	•	•											
	G1	22 129		0.07	0.08	5 100	•	•	•	•											
	F1	19 282	★	0.08	0.09	5 100	•	•	•	•											
	E1	17 318		0.08	0.10	5 100	•	•	•	•											
	D1	15 634	★	0.09	0.11	5 100	•	•	•	•											
	C1	14 175		0.10	0.12	5 100	•	•	•	•											
	B1	12 898	★	0.11	0.14	5 100	•	•	•	•											
	A1	11 404		0.13	0.15	5 100	•	•	•	•											
D.128-Z38 5 100	X1	11 831	★	0.12	0.15	5 100	•	•	•												
	W1	10 521		0.14	0.17	5 100	•	•	•												
	V1	9 127	★	0.16	0.19	5 100	•	•	•	•											
	U1	8 528		0.17	0.21	5 100	•	•	•	•											
	T1	7 500	★	0.19	0.23	5 100	•	•	•	•											
	S1	6 569		0.22	0.27	5 100	•	•	•	•	•										
	R1	5 810	★	0.25	0.30	5 100	•	•	•	•	•										
	Q1	5 266		0.28	0.33	5 100	•	•	•	•	•										
	P1	4 648	★	0.31	0.38	5 100	•	•	•	•	•										
	N1	4 193		0.35	0.42	5 100	•	•	•	•	•										
	M1	3 803	★	0.38	0.46	5 100	•	•	•	•	•										
	L1	3 465		0.42	0.51	5 100	•	•	•	•	•										
	K1	3 169	★	0.46	0.55	5 100	•	•	•	•	•										
	J1	2 834		0.51	0.62	5 100	•	•	•	•	•										
	H1	2 602	★	0.56	0.67	5 100	•	•	•	•	•										
	G1	2 345		0.62	0.75	5 100	•	•	•	•	•										
	F1	2 017	★	0.72	0.87	5 100	•	•	•	•	•										
	E1	2 011	★	0.72	0.87	5 100	•	•	•	•	•										
	C1	1 798		0.81	0.97	5 100	•	•	•	•	•										
	D1	1 651	★	0.88	1.10	5 100	•	•	•	•	•										
	B1	1 488		0.97	1.20	5 100	•	•	•	•	•										
	A1	1 280	★	1.10	1.40	5 100	•	•	•	•	•										

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$T_{2max} = T_1 \times i_{tot}$, if $T_{2max} \leq T_2$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque	15th	i_{tot}	n_2 (50 Hz)	n_2 (60 Hz)	$T_{2N}(fB=1)$	Motor size															
Nm	and 16th position					rpm	rpm	Nm	63	71	80	90	100	112	132	160	180	200	225	250	280
D.128-Z48 5 100	P1	1 271	1.1	1.4	5 100	•	•	•	•	•	•										
	N1	1 166	1.2	1.5	5 100	•	•	•	•	•	•										
	M1	1 074	1.4	1.6	5 100	•	•	•	•	•	•										
	L1	975	1.5	1.8	5 100	•	•	•	•	•	•										
	K1	889	1.6	2.0	5 100	•	•	•	•	•	•										
	J1	814	1.8	2.1	5 100	•	•	•	•	•	•										
	H1	726	2.0	2.4	5 100	•	•	•	•	•	•										
	G1	648	2.2	2.7	5 100			•	•	•	•										
	F1	551	2.6	3.2	5 100			•	•	•	•										
	E1	458	3.2	3.8	5 100			•	•	•	•										
	D1	451	3.2	3.9	5 100	•	•	•	•	•	•										
	C1	403	3.6	4.3	5 100			•	•	•	•										
	B1	342	4.2	5.1	5 100			•	•	•	•										
	A1	285	5.1	6.1	5 100			•	•	•	•										

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

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Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz)	n_2 (60 Hz)	$T_{2N}(fB=1)$	Motor size															
			rpm	rpm	Nm	3 63	3 71	5 80	5 90	10 100	20 112	26 132	61 160	98 180	198 200	291 225	356 250	580 280	1290 315		
D.128 5 100	K1	268.16 ★	5.4	6.5	5 100					•	•	•									
	T1	245.93	5.9	7.1	5 100					•	•	•									
	S1	219.72 ★	6.6	8.0	5 100					•	•	•	•								
	R1	201.22	7.2	8.7	5 100					•	•	•	•								
	Q1	185.36 ★	7.8	9.4	5 100					•	•	•	•								
	P1	171.62	8.4	10.2	5 100					•	•	•	•								
	N1	159.60 ★	9.1	11.0	5 100					•	•	•	•	•							
	M1	148.99	9.7	11.7	5 100					•	•	•	•	•							
	L1	133.30 ★	10.9	13.1	5 100					•	•	•	•	•	•	•					
	K1	123.53	11.7	14.2	5 100					•	•	•	•	•	•	•					
	J1	113.24 ★	12.8	15.5	5 100					•	•	•	•	•	•	•					
	H1	103.80	14.0	16.9	5 100					•	•	•	•	•	•	•					
	G1	88.46	16.4	19.8	5 100					•	•	•	•	•	•	•					
	F1	78.06 ★	18.6	22.0	5 100					•	•	•	•	•	•	•					
	E1	66.43	22.0	26.0	5 100						•	•	•	•	•	•					
	D1	57.56 ★	25.0	30.0	5 100						•	•	•	•	•	•					
	C1	48.44 ★	30.0	36.0	5 100						•	•	•	•	•	•					
B1	43.71	33.0	40.0	5 100								•	•	•	•						
A1	37.57 ★	39.0	47.0	5 100								•	•	•	•						
Z.128 2 220 ... 5 100	D2	44.19 ★	33	40	3 275						•	•	•								
	C2	40.96	35	43	3 196						•	•	•								
	B2	38.94 ★	37	5	5 100						•	•	•	•							
	A2	36.39	40	48	5 100						•	•	•	•							
	X1	32.11 ★	45	55	5 100						•	•	•	•	•	•					
	W1	30.28	48	58	5 100						•	•	•	•	•	•					
	V1	27.13 ★	53	65	5 100						•	•	•	•	•	•	•				
	U1	25.05	58	70	5 100						•	•	•	•	•	•	•				
	T1	21.41	68	82	5 100						•	•	•	•	•	•	•	• ¹⁾			
	S1	19.35 ★	75	90	5 100						•	•	•	•	•	•	•	• ¹⁾			
	R1	18.64	78	94	5 100							•	•	•	•	•	•	• ¹⁾			
	Q1	16.12	90	109	4 993						•	•	•	•	•	•	•	• ¹⁾			
	P1	14.06 ★	103	124	4 868						•	•	•	•	•	•	•	• ¹⁾			
	N1	12.03 ★	121	145	4 716						•	•	•	•	•	•	•	• ¹⁾			
	M1	10.78	135	162	4 603								•	•	•	•	•	• ¹⁾			
	L1	9.13 ★	159	192	4 425								•	•	•	•	•	• ¹⁾			
	K1	7.88	184	222	4 258									•	•	•	•	• ¹⁾			
	J1	7.29 ★	199	240	2 540										•	•	•	• ¹⁾			
	H1	6.24 ★	232	280	2 530										•	•	•	• ¹⁾			
	G1	5.93 ★	245	295	3 908										•	•	•	• ¹⁾			
	F1	5.59 ★	259	313	2 607										•	•	•	• ¹⁾			
	E1	4.83	300	362	2 512											•	•	•	• ¹⁾		
	D1	4.73 ★	307	370	2 375											•	•	•	• ¹⁾		
	C1	4.09 ★	355	428	2 360											•	•	•	• ¹⁾		
B1	3.63 ★	399	482	2 310											•	•	•	• ¹⁾			
A1	3.07 ★	472	570	2 220											•	•	•	• ¹⁾			

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D.148-D38 8 000	P1	64 450	0.02	0.03	8 000	•	•	•													
	N1	57 221	0.03	0.03	8 000	•	•	•													
	M1	50 166	0.03	0.03	8 000	•	•	•	•												
	L1	44 893	0.03	0.04	8 000	•	•	•	•												
	K1	39 846	0.04	0.04	8 000	•	•	•	•												
	J1	34 917	0.04	0.05	8 000	•	•	•	•												
	H1	30 701	0.05	0.06	8 000	•	•	•	•												
	G1	27 736	0.05	0.06	8 000	•	•	•	•												
	F1	24 169	0.06	0.07	8 000	•	•	•	•												
	E1	21 707	0.07	0.08	8 000	•	•	•	•												
	D1	19 596	0.07	0.09	8 000	•	•	•	•												
	C1	17 767	0.08	0.10	8 000	•	•	•	•												
	B1	16 167	0.09	0.11	8 000	•	•	•	•												
	A1	14 294	0.10	0.12	8 000	•	•	•	•												
D.148-Z38 8 000	X1	14 830	0.10	0.12	8 000	•	•	•													
	W1	13 188	0.11	0.13	8 000	•	•	•													
	V1	11 440	0.13	0.15	8 000	•	•	•	•												
	U1	10 689	0.14	0.16	8 000	•	•	•	•												
	T1	9 401	0.15	0.19	8 000	•	•	•	•												
	S1	8 233	0.18	0.21	8 000	•	•	•	•	•											
	R1	7 282	0.20	0.24	8 000	•	•	•	•	•											
	Q1	6 600	0.22	0.27	8 000	•	•	•	•	•											
	P1	5 826	0.25	0.30	8 000	•	•	•	•	•											
	N1	5 256	0.28	0.33	8 000	•	•	•	•	•											
	M1	4 767	0.30	0.37	8 000	•	•	•	•	•											
	L1	4 343	0.33	0.40	8 000	•	•	•	•	•											
	K1	3 972	0.37	0.44	8 000	•	•	•	•	•											
	J1	3 552	0.41	0.49	8 000	•	•	•	•	•											
	H1	3 261	0.44	0.54	8 000	•	•	•	•	•											
	G1	2 939	0.49	0.60	8 000	•	•	•	•	•											
	F1	2 528	0.57	0.69	8 000	•	•	•	•	•											
	E1	2 521	0.58	0.69	8 000	•	•	•	•	•											
	D1	2 254	0.64	0.78	8 000	•	•	•	•	•											
	C1	2 070	0.70	0.85	8 000	•	•	•	•	•											
	B1	1 865	0.78	0.94	8 000	•	•	•	•	•											
	A1	1 604	0.90	1.10	8 000	•	•	•	•	•											
D.148-Z48 8 000	N1	1 631	0.89	1.10	8 000	•	•	•	•	•	•										
	M1	1 502	0.97	1.20	8 000	•	•	•	•	•	•										
	L1	1 364	1.10	1.30	8 000	•	•	•	•	•	•										
	K1	1 243	1.20	1.40	8 000	•	•	•	•	•	•										
	J1	1 139	1.30	1.50	8 000	•	•	•	•	•	•										
	H1	1 016	1.40	1.70	8 000	•	•	•	•	•	•										
	G1	907	1.60	1.90	8 000			•	•	•	•										
	F1	770	1.90	2.30	8 000			•	•	•	•										
	E1	641	2.30	2.70	8 000			•	•	•	•										
	D1	631	2.30	2.80	8 000	•	•	•	•	•	•										
	C1	563	2.60	3.10	8 000			•	•	•	•										
	B1	478	3.00	3.70	8 000			•	•	•	•										
	A1	398	3.60	4.40	8 000			•	•	•	•										

★ Preferred transmission ratio

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In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	3 71	5 80	10 90	20 100	26 112	61 132	98 160	198 180	198 200	291 225	356 250	580 280	1290 315		
D.148 8 000	W1	336.11	4.3	5.2	8 000					•	•										
	V1	301.34 ★	4.8	5.8	8 000					•	•	•									
	U1	276.23	5.2	6.3	8 000					•	•	•									
	T1	254.70 ★	5.7	6.9	8 000					•	•	•									
	S1	236.05	6.1	7.4	8 000					•	•	•									
	R1	224.43 ★	6.5	7.8	8 000					•	•	•	•								
	Q1	209.76	6.9	8.3	8 000					•	•	•	•								
	P1	185.03 ★	7.8	9.5	8 000					•	•	•	•	•	•						
	N1	174.53	8.3	10.0	8 000					•	•	•	•	•	•	•					
	M1	156.38 ★	9.3	11.2	8 000					•	•	•	•	•	•	•	•				
	L1	144.39	10.0	12.1	8 000					•	•	•	•	•	•	•	•				
	K1	123.37	11.8	14.2	8 000					•	•	•	•	•	•	•	•				
	J1	111.50 ★	13.0	15.7	8 000					•	•	•	•	•	•	•	•				
	H1	107.42	13.5	16.3	8 000						•	•	•	•	•	•	•				
	G1	92.91	15.6	18.8	8 000					•	•	•	•	•	•	•	•				
	F1	81.04 ★	17.9	22.0	8 000					•	•	•	•	•	•	•	•				
	E1	69.36 ★	21.0	25.0	8 000					•	•	•	•	•	•	•	•				
	D1	62.12	23.0	28.0	8 000						•		•	•	•	•	•				
	C1	52.61 ★	28.0	33.0	8 000							•	•	•	•	•	•				
	B1	45.44	32.0	39.0	8 000								•	•	•	•	•				
	A1	34.15 ★	42.0	51.0	8 000									•	•	•	•				
Z.148 3 850 ... 8 000	B2	57.50	25	30	4 664						•										
	A2	54.24 ★	27	32	8 000						•	•									
	X1	50.74	29	34	8 000						•	•									
	W1	45.11 ★	32	39	8 000						•	•	•	•	•						
	V1	42.59	34	41	8 000						•	•	•	•	•						
	U1	38.23 ★	38	46	8 000						•	•	•	•	•	•					
	T1	35.09	41	50	8 000						•	•	•	•	•	•					
	S1	30.28	48	58	8 000						•	•	•	•	•	•	•				
	R1	26.49	55	66	8 000						•	•	•	•	•	•	•				
	Q1	23.04	63	76	8 000						•	•	•	•	•	•	•	•			
	R1	20.21 ★	72	87	8 000						•	•	•	•	•	•	•	•			
	N1	17.09 ★	85	102	8 000						•	•	•	•	•	•	•	•			
	M1	15.51	93	113	8 000						•	•	•	•	•	•	•	•			
	L1	13.52 ★	107	129	8 000						•	•	•	•	•	•	•	•			
	K1	11.48	126	152	8 000							•	•	•	•	•	•	•			
	J1	8.79 ★	165	199	8 000							•	•	•	•	•	•	•			
	H1	8.64 ★	168	203	4 800						•	•	•	•	•	•	•	•			
	G1	7.84 ★	185	223	4 800						•	•	•	•	•	•	•	•			
	F1	7.57 ★	192	231	5 600							•	•	•	•	•	•	•			
	E1	6.84 ★	212	256	4 800						•	•	•	•	•	•	•	•			
	D1	6.43	226	272	5 400							•	•	•	•	•	•	•			
	C1	5.80 ★	250	302	4 200								•	•	•	•	•	•			
	B1	4.92 ★	295	356	5 050									•	•	•	•	•			
	A1	4.44 ★	327	394	3 850										•	•	•	•			

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3 63	5 71	10 80	20 90	26 100	61 112	98 132	198 160	198 180	291 200	356 225	580 250	1290 280	1290 315		
D.168-D48 14 000	P1	71 317	★	0.02	0.02	14 000	•	•	•												
	N1	63 421		0.02	0.03	14 000	•	•	•												
	M1	55 016	★	0.03	0.03	14 000	•	•	•	•											
	L1	51 404		0.03	0.03	14 000	•	•	•	•											
	K1	45 210	★	0.03	0.04	14 000	•	•	•	•											
	J1	39 595		0.04	0.04	14 000	•	•	•	•	•										
	H1	35 022	★	0.04	0.05	14 000	•	•	•	•	•	•									
	G1	31 740		0.05	0.06	14 000	•	•	•	•	•	•									
	F1	28 017	★	0.05	0.06	14 000	•	•	•	•	•	•									
	E1	25 274		0.06	0.07	14 000	•	•	•	•	•	•									
	D1	22 923	★	0.06	0.08	14 000	•	•	•	•	•	•									
	C1	20 886		0.07	0.08	14 000	•	•	•	•	•	•									
	B1	19 103	★	0.08	0.09	14 000	•	•	•	•	•	•									
	A1	17 080		0.08	0.10	14 000	•	•	•	•	•	•									
D.168-Z48 14 000	A2	17 519		0.08	0.10	14 000	•	•	•												
	X1	15 504	★	0.09	0.11	14 000	•	•	•	•											
	W1	14 094		0.10	0.12	14 000	•	•	•	•											
	V1	12 661	★	0.11	0.14	14 000	•	•	•	•											
	U1	10 853		0.13	0.16	14 000	•	•	•	•	•										
	T1	9 819	★	0.15	0.18	14 000	•	•	•	•	•	•									
	S1	9 064		0.16	0.19	14 000	•	•	•	•	•	•	•								
	R1	7 881	★	0.18	0.22	14 000	•	•	•	•	•	•	•								
	Q1	7 156		0.20	0.24	14 000	•	•	•	•	•	•	•								
	P1	6 534	★	0.22	0.27	14 000	•	•	•	•	•	•	•								
	N1	5 995		0.24	0.29	14 000	•	•	•	•	•	•	•								
	M1	5 523	★	0.26	0.32	14 000	•	•	•	•	•	•	•								
	L1	5 016		0.29	0.35	14 000	•	•	•	•	•	•	•								
	K1	4 569	★	0.32	0.38	14 000	•	•	•	•	•	•	•								
	J1	4 186		0.35	0.42	14 000	•	•	•	•	•	•	•								
	H1	3 735	★	0.39	0.47	14 000	•	•	•	•	•	•	•								
	G1	3 333		0.44	0.53	14 000			•	•	•	•	•								
	F1	2 831		0.51	0.62	14 000			•	•	•	•	•								
	E1	2 357	★	0.62	0.74	14 000			•	•	•	•	•								
	D1	2 319	★	0.63	0.75	14 000	•	•		•	•	•	•	•							
	C1	2 070		0.70	0.85	14 000			•	•	•	•	•								
	B1	1 758		0.82	1.00	14 000			•	•	•	•	•								
	A1	1 463	★	0.99	1.20	14 000			•	•	•	•	•								
D.168-Z68 14 000	H1	1 226		1.2	1.4	14 000			•	•	•	•	•	•							
	G1	1 046		1.4	1.7	14 000			•	•	•	•	•	•							
	F1	871		1.7	2.0	14 000					•	•	•								
	E1	722		2.0	2.4	14 000					•	•	•	•							
	D1	637		2.3	2.7	14 000			•	•	•	•	•	•							
	C1	544		2.7	3.2	14 000			•	•	•	•	•	•							
	B1	453		3.2	3.9	14 000					•	•	•								
	A1	376		3.9	4.7	14 000					•	•	•								

★ Preferred transmission ratio

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3	3	5	10	20	26	61	98	198	198	291	356	580	1290		
						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D.168 14000	U1	341.61 ★	4.2	5.1	14 000							•									
	T1	313.41	4.6	5.6	14 000							•									
	S1	289.23 ★	5.0	6.1	14 000							•									
	R1	268.29	5.4	6.5	14 000							•									
	Q1	253.08 ★	5.7	6.9	14 000							•	•								
	P1	236.72	6.1	7.4	14 000							•	•								
	N1	210.49 ★	6.9	8.3	14 000							•	•	•	•						
	M1	198.71	7.3	8.8	14 000							•	•	•	•						
	L1	178.38 ★	8.1	9.8	14 000							•	•	•	•	•					
	K1	163.72	8.9	10.7	14 000							•	•	•	•	•					
	J1	141.28	10.3	12.4	14 000							•	•	•	•	•					
	H1	123.59	11.7	14.2	14 000							•	•	•	•	•					
	G1	107.48	13.5	16.3	14 000							•	•	•	•	•					
	F1	94.30 ★	15.4	18.6	14 000							•	•	•	•	•					
	E1	79.75 ★	18.2	22.0	14 000							•	•	•	•	•					
	D1	72.36	20.0	24.0	14 000							•	•	•	•	•					
	C1	63.08 ★	23.0	28.0	14 000							•	•	•	•	•					
	B1	53.56	27.0	33.0	14 000								•	•	•	•					
	C1	40.99 ★	35.0	43.0	14 000								•	•	•	•					
Z.168 6 470 ... 14 000	V1	46.61	31	38	10 100							•	•	•	•						
	U1	42.09	34	42	14 000							•	•	•	•	•					
	T1	39.45	37	44	14 000							•	•	•	•	•	•				
	S1	33.88 ★	43	52	14 000							•	•	•	•	•	•	•			
	Q1	29.27	50	60	14 000							•	•	•	•	•	•	•	•		
	P1	25.84	56	68	14 000							•	•	•	•	•	•	•	•		
	N1	23.26 ★	62	75	14 000							•	•	•	•	•	•	•	•		
	M1	19.30 ★	75	91	14 000							•	•	•	•	•	•	•	•		
	L1	17.60	82	99	13 826							•	•	•	•	•	•	•	•		
	K1	15.44 ★	94	113	13 486							•	•	•	•	•	•	•	•		
	J1	13.27	109	132	13 081							•	•	•	•	•	•	•	•		
	H1	10.34 ★	140	169	12 345								•	•	•	•	•	•	•		
	G1	9.26 ★	157	189	7 850							•	•	•	•	•	•	•	•		
	F1	8.21 ★	177	213	11 622								•	•	•	•	•	•	•		
	E1	7.20 ★	201	243	7 100									•	•	•	•	•	•		
	D1	6.20 ★	234	282	7 507									•	•	•	•	•	•		
	C1	5.61 ★	258	312	6 780									•	•	•	•	•	•		
	B1	4.93 ★	294	355	7 064										•	•	•	•	•		
	A1	4.46 ★	325	392	6 470										•	•	•	•	•		

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Calculation of maximum output torque T_{2max} for gearboxes with input units:

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Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	3	3	5	10	20	26	61	98	198	198	291	356	580	1290		
						Motor size															
						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D.188-D48 20 000	P1	50 901	★	0.03	0.03	20 000	•	•	•												
	N1	45 266		0.03	0.04	20 000	•	•	•												
	M1	39 267	★	0.04	0.04	20 000	•	•	•	•											
	C1	36 689		0.04	0.05	20 000	•	•	•	•											
	K1	32 268	★	0.04	0.05	20 000	•	•	•	•											
	I1	28 260		0.05	0.06	20 000	•	•	•	•											
	H1	24 996	★	0.06	0.07	20 000	•	•	•	•	•										
	G1	22 654		0.06	0.08	20 000	•	•	•	•	•										
	F1	19 997	★	0.07	0.09	20 000	•	•	•	•	•										
	E1	18 039		0.08	0.10	20 000	•	•	•	•	•										
	D1	16 361	★	0.09	0.11	20 000	•	•	•	•	•										
	C1	14 907		0.10	0.12	20 000	•	•	•	•	•										
	B1	13 634	★	0.11	0.13	20 000	•	•	•	•	•										
	A1	12 191		0.12	0.14	20 000	•	•	•	•	•										
D.188-Z48 20 000	X1	12 504		0.12	0.14	20 000	•	•	•												
	W1	11 066	★	0.13	0.16	20 000	•	•	•	•											
	V1	9 037	★	0.16	0.19	20 000	•	•	•	•											
	U1	7 746		0.19	0.23	20 000	•	•	•	•	•										
	T1	7 008	★	0.21	0.25	20 000	•	•	•	•	•	•									
	S1	6 469		0.22	0.27	20 000	•	•	•	•	•	•									
	R1	5 625	★	0.26	0.31	20 000	•	•	•	•	•	•									
	Q1	5 107		0.28	0.34	20 000	•	•	•	•	•	•									
	P1	4 663	★	0.31	0.38	20 000	•	•	•	•	•	•									
	N1	4 279		0.34	0.41	20 000	•	•	•	•	•	•									
	M1	3 942	★	0.37	0.44	20 000	•	•	•	•	•	•									
	L1	3 580		0.41	0.49	20 000	•	•	•	•	•	•									
	K1	3 261	★	0.44	0.54	20 000	•	•	•	•	•	•									
	I1	2 988		0.49	0.59	20 000	•	•	•	•	•	•									
	H1	2 666	★	0.54	0.66	20 000	•	•	•	•	•	•									
	G1	2 379		0.61	0.74	20 000			•	•	•	•									
	F1	2 021		0.72	0.87	20 000			•	•	•	•									
	E1	1 682	★	0.86	1.00	20 000			•	•	•	•									
	D1	1 655	★	0.88	1.10	20 000	•	•	•	•	•	•									
	C1	1 477		0.98	1.20	20 000			•	•	•	•									
	B1	1 255		1.20	1.40	20 000			•	•	•	•									
	A1	1 044	★	1.40	1.70	20 000			•	•	•	•									
D.188-Z68 20 000	G1	896	★	1.6	2.0	20 000			•	•	•	•	•								
	F1	746		1.9	2.3	20 000				•	•	•									
	E1	619	★	2.3	2.8	20 000				•	•	•									
	D1	546		2.7	3.2	20 000			•	•	•	•	•								
	C1	466	★	3.1	3.8	20 000			•	•	•	•	•								
	B1	388		3.7	4.5	20 000				•	•	•									
	A1	322	★	4.5	5.4	20 000				•	•	•									

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Transmission ratios and maximum torques

Selection and ordering data (continued)

Gearbox size	Ratio code Order No.	Transmis- sion ratio	Output Speed		Nominal torque	Permissible input torque Nm T_1															
						2.5x the value is permissible for a brief period (e.g. motor starting torque)															
Max. gearbox torque Nm	15th and 16th position	i_{tot}	n_2 (50 Hz) rpm	n_2 (60 Hz) rpm	$T_{2N}(fB=1)$ Nm	Motor size															
						3	3	5	10	20	26	61	98	198	198	291	356	580	1290		
						63	71	80	90	100	112	132	160	180	200	225	250	280	315		
D.188 20 000	N1	243.82	5.9	7.2	20 000					•	•	•	•								
	M1	220.17	6.6	7.9	20 000					•	•	•	•	•							
	L1	206.34	7.0	8.5	20 000					•	•	•	•	•	•						
	K1	177.23 ★	8.2	9.9	20 000					•	•	•	•	•	•						
	J1	153.12	9.5	11.4	20 000					•	•	•	•	•	•	•					
	H1	135.16	10.7	13.0	20 000					•	•	•	•	•	•	•					
	G1	121.67 ★	11.9	14.4	20 000					•	•	•	•	•	•	•					
	F1	100.96 ★	14.4	17.3	20 000					•	•	•	•	•	•	•					
	E1	92.06	15.8	19.0	20 000					•	•	•	•	•	•	•	•				
	D1	80.77 ★	18.0	22.0	20 000					•	•	•	•	•	•	•	•				
	C1	69.41	21.0	25.0	20 000					•	•	•	•	•	•	•	•				
	B1	54.06 ★	27.0	32.0	20 000					•	•	•	•	•	•	•	•				
	A1	42.95 ★	34.0	41.0	20 000					•	•	•	•	•	•	•	•				
Z.188 13 040 ... 20 000	P1	52.35	28	33	15 710								•	•	•	•					
	N1	48.22	30	36	15 920								•	•	•	•	•				
	M1	41.85 ★	35	42	16 110								•	•	•	•	•				
	L1	36.89	39	47	16 600								•	•	•	•	•	•			
	K1	32.37	45	54	18 450								•	•	•	•	•	•			
	J1	29.18 ★	50	60	20 000								•	•	•	•	•	•			
	H1	24.77 ★	59	71	20 000								•	•	•	•	•	•			
	G1	23.01	63	76	20 000								•	•	•	•	•	•			
	F1	19.76 ★	73	89	20 000								•	•	•	•	•	•			
	E1	16.86	86	104	20 000								•	•	•	•	•	•	•		
	D1	13.28 ★	109	132	18 820								•	•	•	•	•	•	•		
	C1	10.69 ★	136	164	16 170									•	•	•	•	•	•		
	B1	9.29	156	188	14 310										•	•	•	•	•		
	A1	8.30	175	211	13 040												•	•	•		

★ Preferred transmission ratio

¹⁾ Only possible with integrated motor.

In the case of gearboxes of size 18 or 28, only possible with integrated motor or input unit KQ and KQS.

Calculation of maximum output torque T_{2max} for gearboxes with input units:

$$T_{2max} = T_1 \times i_{tot}, \text{ if } T_{2max} \leq T_2$$

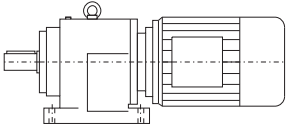
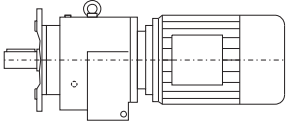
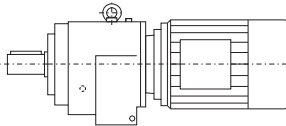
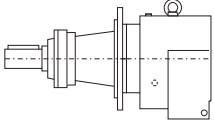
If $T_{2max} \geq T_2$, the max. output torque T_2 of the unit is the decisive factor.

Geared motors

Helical geared motors

Mounting types

Selection and ordering data

Mounting type	Order No. 14th position	Code in type designation (2nd position)	
Foot-mounted design	A	—	
Flange-mounted design (A-type)	F	F	
Housing flange (C-type)	H	Z	
Agitator flange	R	R	

Helical gearbox with agitator flange sizes 68 to 168

The agitator flange is fitted with a heavy-duty spherical roller bearing with a sizable bearing span for absorbing large radial and axial forces.

The optimized design ensures that no axial forces are transferred to the gearbox housing.

Helical gearboxes with a agitator flange are particularly well suited to agitator applications with very high radial forces.

Bearing life can be calculated on request or using the MOTOX Configurator calculation program.

Selection and ordering data

Shaft design	Order No. 8th position	Shaft dimensions					
Single-stage helical gearbox E							
Size		E38	E48	E68	E88	E108	E128
Solid shaft with feather key	1	V20 x 40	V25 x 50	V30 x 60	V40 x 80	V50 x 100	V60 x 120
	2	V25 x 50 ^{*)}	V30 x 60 ^{*)}	V40 x 80 ^{*)}	V45 x 90 ^{*)}	V55 x 110 ^{*)}	
Size		E148					
Solid shaft with feather key	1	V70 x 140					
	2						
Two-stage helical gearbox Z							
Size		Z18	Z28	Z38	Z48	Z68	Z88
Solid shaft with feather key	1	V16 x 28	V25 x 50	V25 x 50	V30 x 60	V40 x 80	V50 x 100
	2	V20 x 40 ^{*)}		V30 x 60 ^{*)}	V40 x 80 ^{*)}	V50 x 100 ^{*)}	V60 x 120 ^{*)}
Size		Z108	Z128	Z148	Z168	Z188	
Solid shaft with feather key	1	V60 x 120	V70 x 140	V90 x 170	V100 x 210	V120 x 210	
	2	V70 x 140 ^{*)}	V90 x 170 ^{*)}	V100 x 210 ^{*)}	V120 x 210 ^{*)}		
Three-stage helical gearbox D							
Size		D18	D28	D38	D48	D68	D88
Solid shaft with feather key	1	V16 x 28	V25 x 50	V25 x 50	V30 x 60	V40 x 80	V50 x 100
	2	V20 x 40 ^{*)}		V30 x 60 ^{*)}	V40 x 80 ^{*)}	V50 x 100 ^{*)}	V60 x 120 ^{*)}
Size		D108	D128	D148	D168	D188	
Solid shaft with feather key	1	V60 x 120	V70 x 140	V90 x 170	V100 x 210	V120 x 210	
	2	V70 x 140 ^{*)}	V90 x 170 ^{*)}	V100 x 210 ^{*)}	V120 x 210 ^{*)}		

^{*)} Preferred series

Shaft designs for helical gearbox with agitator flange

Shaft design	Order No. 8th position	Order No. suffix	Shaft dimensions					
Two-stage helical gearbox ZR								
Size			ZR68	ZR88	ZR108	ZR128	ZR148	ZR168
Solid shaft with feather key	2		V50 x 100	V60 x 120	V70 x 140		V100 x 210	
	9	H1A				V80 x 170		V110 x 210
Three-stage helical gearbox DR								
Size			DR68	DR88	DR108	DR128	DR148	DR168
Solid shaft with feather key	2		V50 x 100	V60 x 120	V70 x 140		V100 x 210	
	9	H1A				V80 x 170		V110 x 210

Geared motors

Helical geared motors

Flange-mounted designs (A-type)

Selection and ordering data

Order code	Flange diameter										
Helical gearbox EF, single-stage											
Size	EF38	EF48	EF68	EF88	EF108	EF128	EF148				
H01	120	120									
H02	140	140	200	250	300	350	350				
H03	160	160	250	300	350	450	450				
H04	200	200	300	350	450		550				
H05	250	250									
Helical gearbox ZF, two-stage											
Size	ZF18	ZF28	ZF38	ZF48	ZF68	ZF88	ZF108	ZF128	ZF148	ZF168	ZF188
H02	120	120	120								550
H03	140	140	140	200	250	300	350	350	450	450	660
H04	160	160	160	250	300	350	450	450	550	550	
H05			200	300	350	450		550		660	
H06			250								
Helical gearbox DF, three-stage											
Size	DF18	DF28	DF38	DF48	DF68	DF88	DF108	DF128	DF148	DF168	DF188
H02	120	120	120								550
H03	140	140	140	200	250	300	350	350	450	450	660
H04	160	160	160	250	300	350	450	450	550	550	
H05			200	300	350	450		550		660	
H06			250								

Selection and ordering data

The mounting type / mounting position must be specified when you place your order to ensure that the gearbox is supplied with the correct quantity of oil.

Please contact customer service if you wish to use a mounting position which is not shown here.

Position of the terminal box

The terminal box of the motor can be mounted in four different positions. See Chapter 8 for an accurate representation of the terminal box position and the corresponding order codes.

Single-stage helical gearbox, foot-mounted design

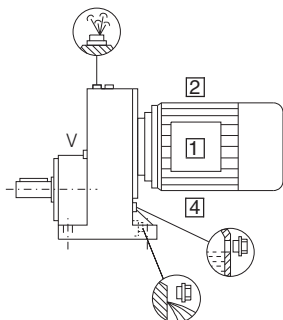
Oil control valves:

- Size 38: V oil inlet
- From size 48 up:  Oil level  Ventilation  Oil drain  Oil dipstick * On opposite side

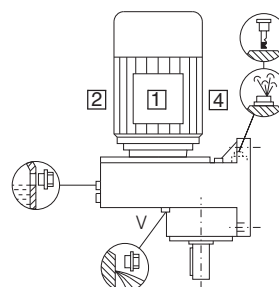
1 ... **4** Position of the terminal box, see Chapter 8

1) Standard mounting type

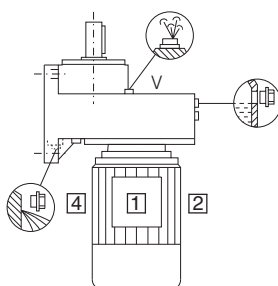
B3 (IM B3) ¹⁾
Order code: **D04**



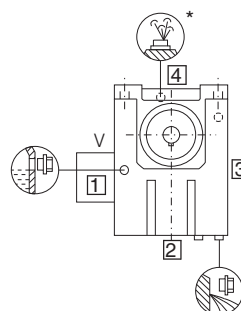
V5 (IM V5)
Order code: **E02**



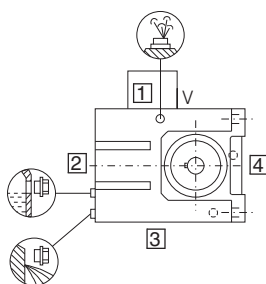
V6 (IM V6)
Order code: **E14**



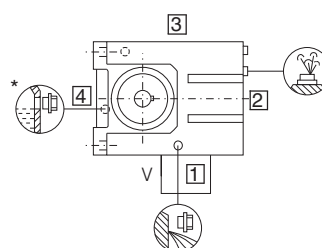
B8 (IM B8)
Order code: **D66**



B7 (IM B7)
Order code: **D57**



B6 (IM B6)
Order code: **D36**



Geared motors

Helical geared motors

Mounting types and mounting positions

Selection and ordering data (continued)

Single-stage helical gearbox, flange-mounted design (EF) and with housing flange (EZ)

Oil control valves:

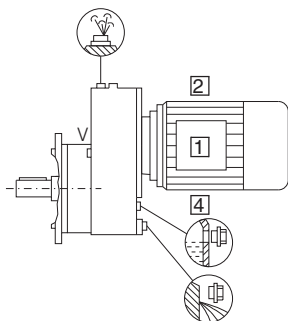
- Size 38: V oil inlet

- From size 48 up:  Oil level  Ventilation  Oil drain  Oil dipstick * On opposite side

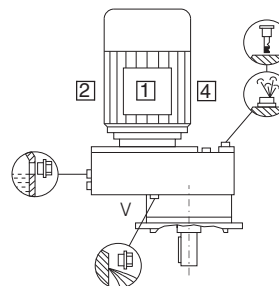
1 ... **4** Position of the terminal box, see Chapter 8

1) Standard mounting type

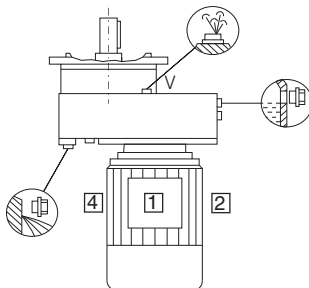
EF: B5 (IM B5)¹⁾
Order code: **D16**
EZ: B14 (IM B14)
Order code: **D00**



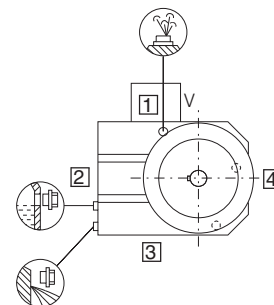
EF: V1 (IM V1)
Order code: **D88**
EZ: V18 (IM V18)
Order code: **D94**



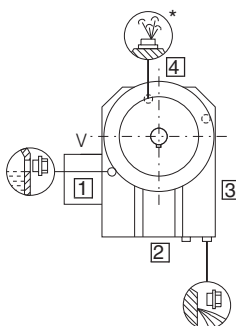
EF: V3 (IM V3)
Order code: **D96**
EZ: V19 (IM V19)
Order code: **D95**



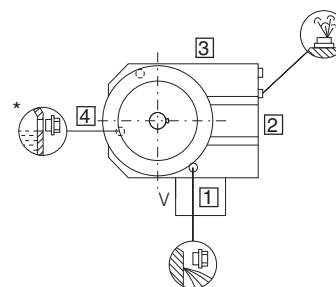
EF: B5-02 (IM B5-02)
Order code: **D26**
EZ: B14-02 (IM B14-02)
Order code: **D02**



EF: B5-03 (IM B5-03)
Order code: **D31**
EZ: B14-03 (IM B14-03)
Order code: **D03**



EF: B5-00 (IM B5-00)
Order code: **D17**
EZ: B14-00 (IM B14-00)
Order code: **D01**



Selection and ordering data (continued)

Two- and three-stage helical gearbox, foot-mounted design, sizes 18 - 88

Oil control valves:

• Size 18/28: These types are lubricated for life. No ventilation, oil level, or drain plugs are present.

• Size 38: V oil inlet

• From size 48 up:  Oil level  Ventilation  Oil drain * On opposite side

② 2-stage gearbox

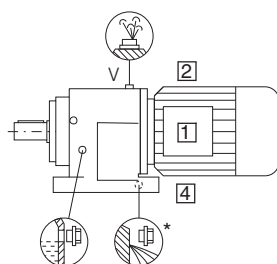
③ 3-stage gearbox

① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

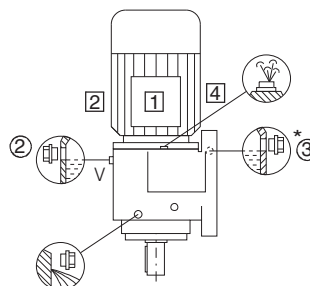
B3 (IM B3) ¹⁾

Order code: **D04**



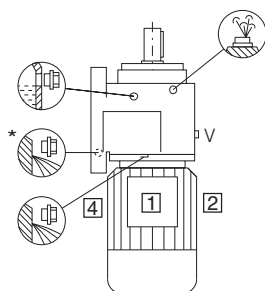
V5 (IM V5)

Order code: **E02**



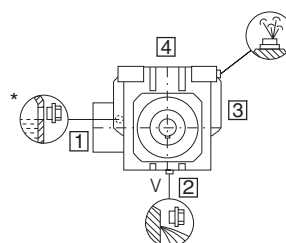
V6 (IM V6)

Order code: **E14**



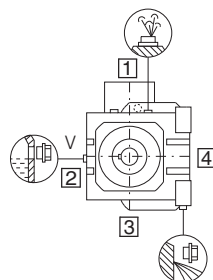
B8 (IM B8)

Order code: **D66**



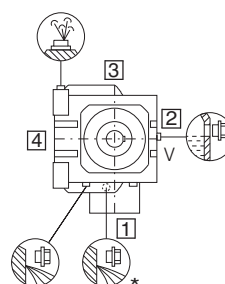
B7 (IM B7)

Order code: **D57**



B6 (IM B6)

Order code: **D36**



Geared motors

Helical geared motors

Mounting types and mounting positions

Selection and ordering data (continued)

Two- and three-stage helical gearbox, foot-mounted design, sizes 108 - 168

Oil control valves:

 Oil level
  Ventilation
  Oil drain
 * On opposite side

② 2-stage gearbox

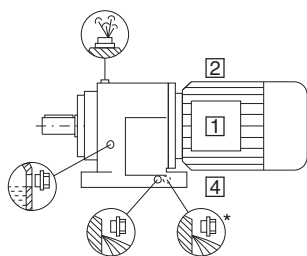
③ 3-stage gearbox

① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

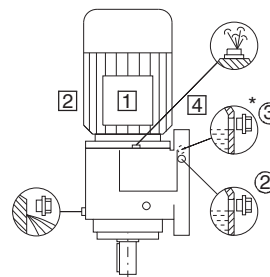
B3 (IM B3) ¹⁾

Order code: **D04**



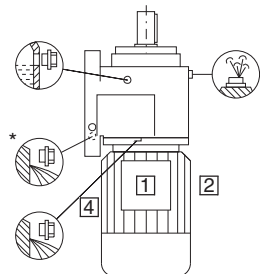
V5 (IM V5)

Order code: **E02**



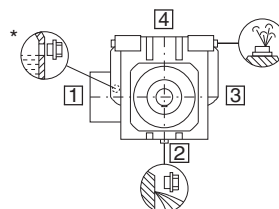
V6 (IM V6)

Order code: **E14**



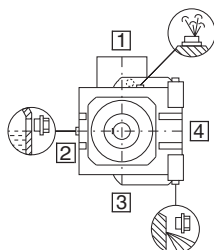
B8 (IM B8)

Order code: **D66**



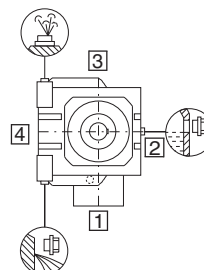
B7 (IM B7)

Order code: **D57**



B6 (IM B6)

Order code: **D36**



Selection and ordering data (continued)

Two- and three-stage helical gearbox, foot-mounted design, size 188

Oil control valves:



Oil level



Ventilation



Oil drain

* On opposite side

② 2-stage gearbox

③ 3-stage gearbox

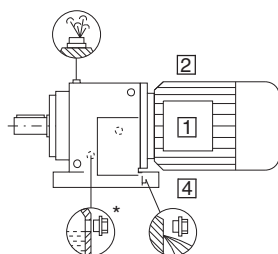
④ Tandem gearbox

① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

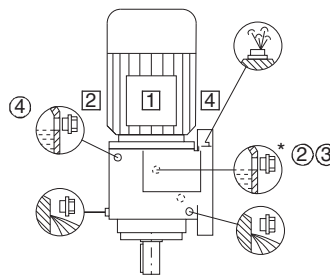
B3 (IM B3) ¹⁾

Order code: **D04**



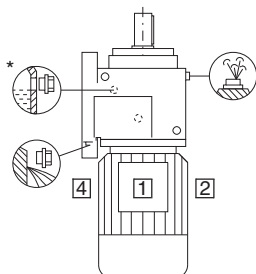
V5 (IM V5)

Order code: **E02**



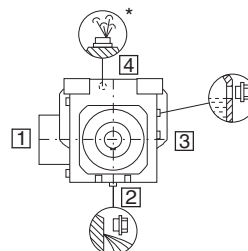
V6 (IM V6)

Order code: **E14**



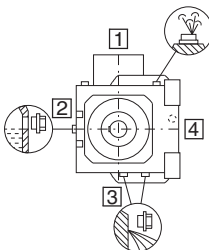
B8 (IM B8)

Order code: **D66**



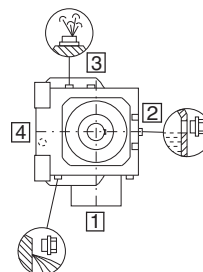
B7 (IM B7)

Order code: **D57**



B6 (IM B6)

Order code: **D36**



Geared motors

Helical geared motors

Mounting types and mounting positions

Selection and ordering data (continued)

Two- and three-stage helical gearbox, flange-mounted design (DF/ZF) or with housing flange (DZ/ZZ), sizes 38 - 88

Oil control valves:

- Size 18/28: These types are lubricated for life. No ventilation, oil level, or drain plugs are present.
- Size 38: V oil inlet
- From size 48 up:  Oil level  Ventilation  Oil drain  Oil dipstick * On opposite side

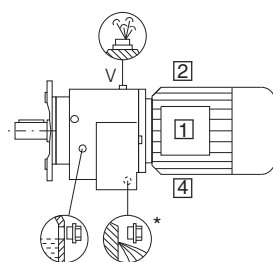
② 2-stage gearbox

③ 3-stage gearbox

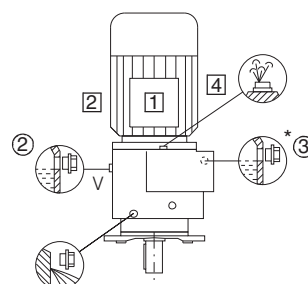
① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

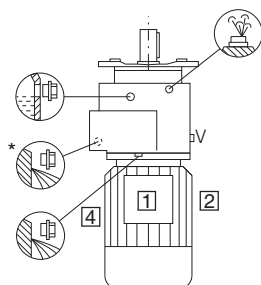
DF/ZF: B5 (IM B5) ¹⁾
Order code: **D16**
DZ/ZZ: B14 (IM B14)
Order code: **D00**



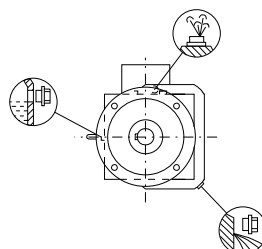
DF/ZF: V1 (IM V1)
Order code: **D88**
DZ/ZZ: V18 (IM V18)
Order code: **D94**



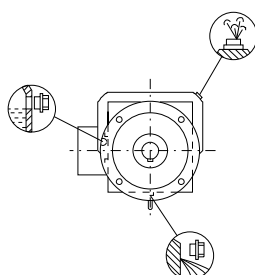
DF/ZF: V3 (IM V3)
Order code: **D96**
DZ/ZZ: V19 (IM V19)
Order code: **D95**



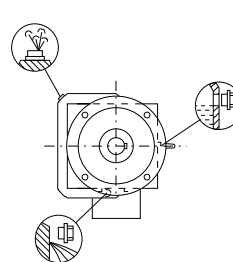
DF/ZF: B5-02 (IM B5-02)
Order code: **D26**
DZ/ZZ: B14-02 (IM B14-02)
Order code: **D02**



DF/ZF: B5-03 (IM B5-03)
Order code: **D31**
DZ/ZZ: B14-03 (IM B14-03)
Order code: **D03**



DF/ZF: B5-00 (IM B5-00)
Order code: **D17**
DZ/ZZ: B14-00 (IM B14-00)
Order code: **D01**



Selection and ordering data (continued)

Two- and three-stage helical gearbox, flange-mounted design (DF/ZF) or with housing flange (DZ/ZZ), sizes 108 - 168

Oil control valves:



Oil level



Ventilation



Oil drain

* On opposite side

② 2-stage gearbox

③ 3-stage gearbox

① ... ④ Position of the terminal box, see Chapter 8

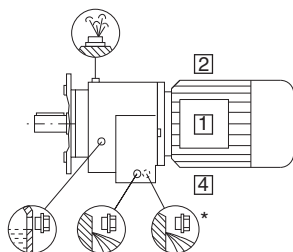
1) Standard mounting type

DF/ZF: B5 (IM B5) ¹⁾

Order code: **D16**

DZ/ZZ: B14 (IM B14)

Order code: **D00**

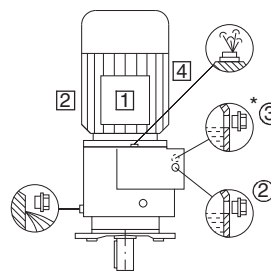


DF/ZF: V1 (IM V1)

Order code: **D88**

DZ/ZZ: V18 (IM V18)

Order code: **D94**

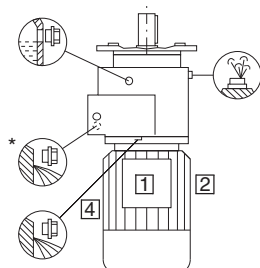


DF/ZF: V3 (IM V3)

Order code: **D96**

DZ/ZZ: V19 (IM V19)

Order code: **D95**

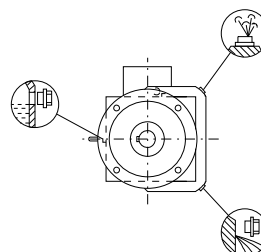


DF/ZF: B5-02 (IM B5-02)

Order code: **D26**

DZ/ZZ: B14-02 (IM B14-02)

Order code: **D02**

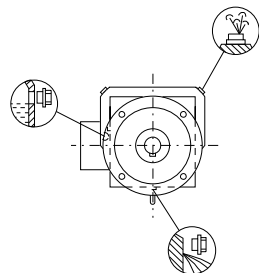


DF/ZF: B5-03 (IM B5-03)

Order code: **D31**

DZ/ZZ: B14-03 (IM B14-03)

Order code: **D03**

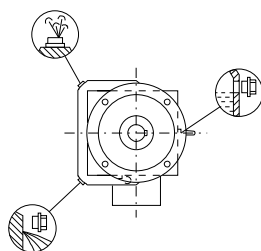


DF/ZF: B5-00 (IM B5-00)

Order code: **D17**

DZ/ZZ: B14-00 (IM B14-00)

Order code: **D01**



Geared motors

Helical geared motors

Mounting types and mounting positions

Selection and ordering data (continued)

Two- and three-stage helical gearbox, flange-mounted design (DF/ZF) or with housing flange (DZ/ZZ), size 188

Oil control valves:



Oil level



Ventilation



Oil drain

* On opposite side

② 2-stage gearbox

③ 3-stage gearbox

④ Tandem gearbox

① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

DF/ZF: B5 (IM B5) ¹⁾

Order code: **D16**

DZ/ZZ: B14 (IM B14) ¹⁾

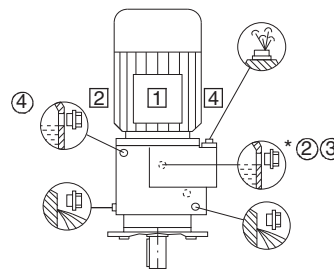
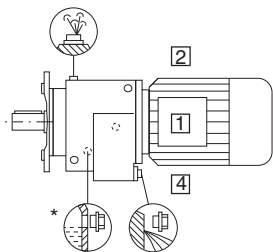
Order code: **D00**

DF/ZF: V1 (IM V1)

Order code: **D88**

DZ/ZZ: V18 (IM V18)

Order code: **D94**



DF/ZF: V3 (IM V3)

Order code: **D96**

DZ/ZZ: V19 (IM V19)

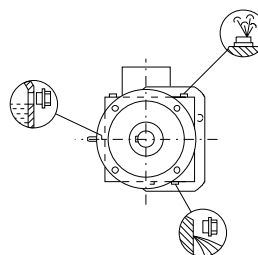
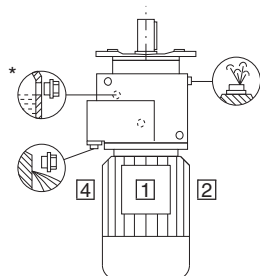
Order code: **D95**

DF/ZF: B5-02 (IM B5-02)

Order code: **D26**

DZ/ZZ: B14-02 (IM B14-02)

Order code: **D02**



DF/ZF: B5-03 (IM B5-03)

Order code: **D31**

DZ/ZZ: B14-03 (IM B14-03)

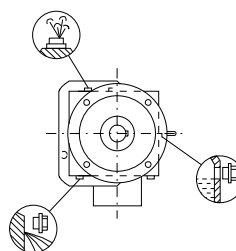
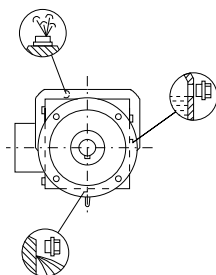
Order code: **D03**

DF/ZF: B5-00 (IM B5-00)

Order code: **D17**

DZ/ZZ: B14-00 (IM B14-00)

Order code: **D01**



Selection and ordering data (continued)

Two- and three-stage helical gearbox with agitator flange (DR/ZR), sizes 68 - 88

Oil control valves:



Oil level



Ventilation



Oil drain

* On opposite side

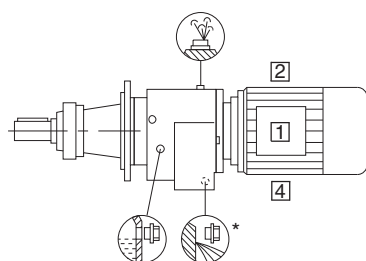
② 2-stage gearbox

③ 3-stage gearbox

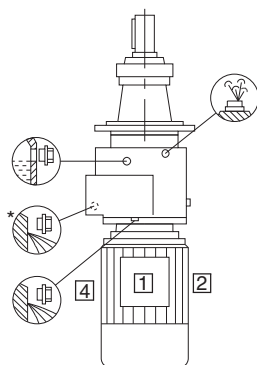
① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

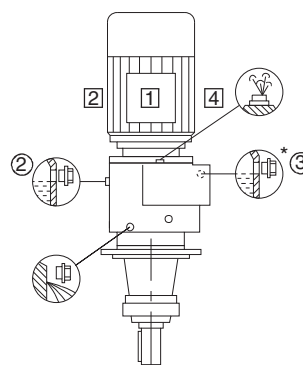
DR/ZR: B5 (IM B5) ¹⁾
Order code: **D16**



DR/ZR: V3 (IM V3)
Order code: **D96**



DR/ZR: V1 (IM V1)
Order code: **D88**



Geared motors

Helical geared motors

Mounting types and mounting positions

Selection and ordering data (continued)

Two- and three-stage helical gearbox with agitator flange (DR/ZR), sizes 108 - 168

Oil control valves:



Oil level



Ventilation



Oil drain

* On opposite side

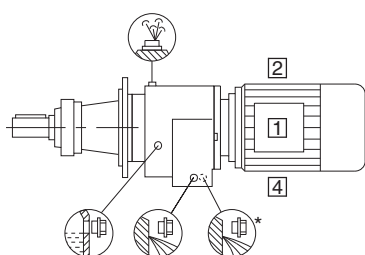
② 2-stage gearbox

③ 3-stage gearbox

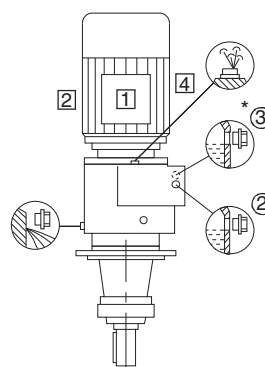
① ... ④ Position of the terminal box, see Chapter 8

1) Standard mounting type

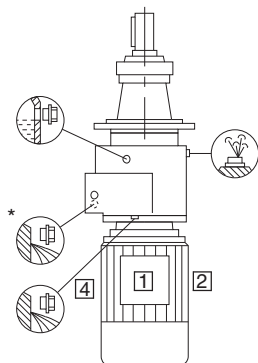
DR/ZR: B5 (IM B5) ¹⁾
Order code: **D16**



DR/ZR: V1 (IM V1)
Order code: **D88**



DR/ZR: V3 (IM V3)
Order code: **D96**



Selection and ordering data (continued)

Helical tandem gearbox

The mounting type / mounting position of the tandem gearbox corresponds to that of the main gearbox. The figures below are only designed to show the position of the oil control valves of the 2nd gearbox.

Note:

In a horizontal operating position the bulging part of the housing of the 2nd gearbox generally faces vertically downwards.

Oil control valves:

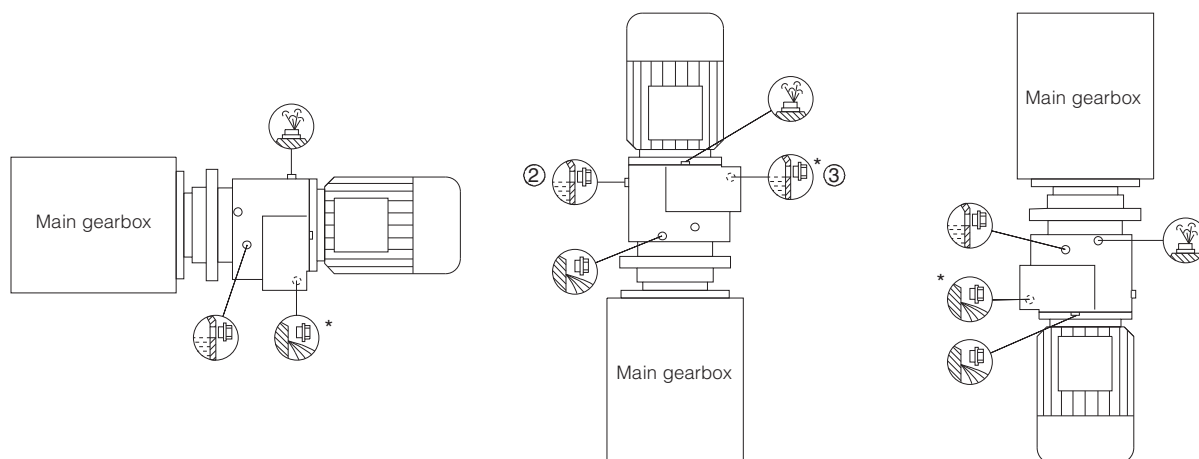
- Size 18/28 (2nd gearbox): These types are lubricated for life. No ventilation, oil level, or drain plugs are present.

- From size 48 up:  Oil level  Ventilation  Oil drain * On opposite side

② 2-stage gearbox

③ 3-stage gearbox

① ... ④ Position of the terminal box, see Chapter 8



Geared motors

Helical geared motors

Special versions

Lubricants

Helical gearboxes are filled with mineral oil and supplied ready for use as standard.

If the gearbox is to be used in an application with special requirements, the lubricants listed in the table below can be used.

Area of application	Ambient temperature ¹⁾			DIN ISO designation	Order code
Standard oils					
Standard temperature	-10	to	+40°C	CLP ISO VG 220	K06
Improved oil service life	-20	to	+50°C	CLP ISO PG VG 220	K07
High temperature usage	0	to	+60°C	CLP ISO PG VG 460	K08
Low temperature usage	-40	to	+40°C	CLP ISO PAO VG 220	K12 ²⁾
Lowest temperature usage	-40	to	+10°C	CLP ISO PAO VG 68	K13 ²⁾
Physiologically safe oils (for use in the food industry) in acc. with USDA-H1					
Standard temperature	-30	to	+40°C	CLP ISO H1 VG 460	K11 ²⁾
Biologically degradable oils					
Standard temperature	-20	to	+40°C	CLP ISO E VG 220	K10 ²⁾

1) Recommendation

2) On request

Sizes 18 to 28 do not feature any ventilation, oil level, or drain plugs. The lubricant does not need to be changed, due to the low thermal load the gearbox is subjected to.

Helical gearboxes of size 38 have an oil screw; these gearboxes do not require ventilation or ventilation elements.

Gearboxes of sizes 48 to 188 are fitted with filler, oil level, and drain plugs as standard. The ventilation and vent filter, which is delivered loose, must be attached in place of the filler plug prior to startup.

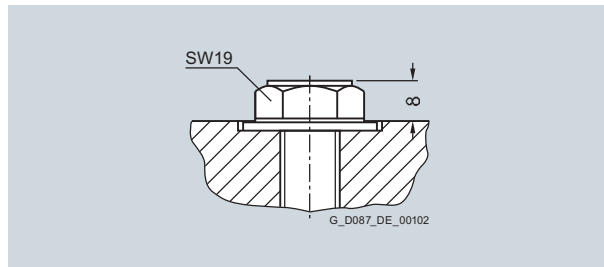
Oil level control

Oil sight glass

For size 48 and above, gearboxes can be equipped with a visual oil level indicator (oil sight glass) for most mounting types and mounting positions.

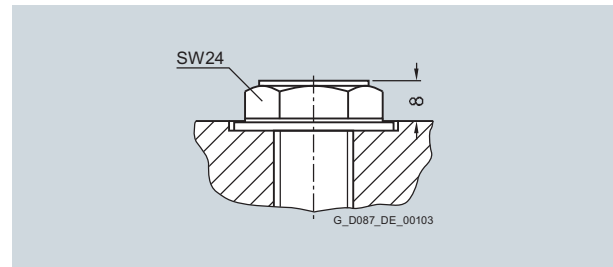
Order code:

Oil sight glass **G34**



Gearbox	Size
Helical gearbox	E.48 ... E.128 D./Z.48 ... D./Z.128

SW = Wrench width



Gearbox	Size
Helical gearbox	E.148 D./Z.148 ... D./Z.188

Electrical oil level monitoring system

On request, the gearbox can be supplied with an electrical oil level monitoring system, which enables the oil level of the gearbox to be monitored remotely. The oil level is monitored by a capacitive sensor only when the gearbox starts up; it is not measured continuously during operation.

Geared motors

Helical geared motors

Special versions

Gearbox ventilation

The positions of the ventilation and ventilation elements can be seen on the mounting positions diagrams.

If required, a pressure breather valve can be used for size 48 and above.

Order code	E.48 ... E.128 D./Z.48 ... D./Z.128	E.148 D./Z.148 ... D./Z.188
Vent filter		
G44		
Pressure ventilation valve		
G45		

SW = Wrench width

Oil drain

Magnetic screw plug

A magnetic screw plug for inserting in the oil drainage hole is available on request for helical gearboxes of size 48 and above. This serves to collect any metal grit contained in the gear lubricant.

Order code:

Magnetic screw plug **G53**

Oil drain valve

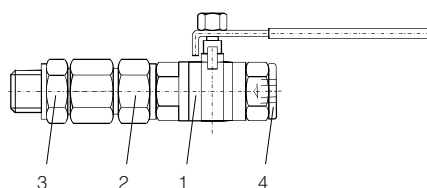
An oil drain valve is available on request for helical gearboxes of size 48 and above.

The plug valve may be designed as a complete unit featuring a screw plug, depending on the corresponding mounting position.

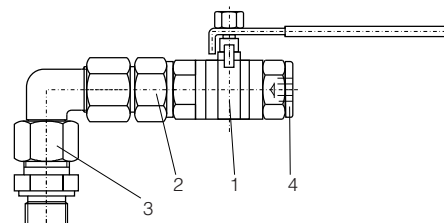
Order code:

Oil drain valve, straight **G54**

An angled oil drain valve is also available on request.



Item 1 Oil drain valve
Item 2 Screwed connection EGE
Item 3 Screwed connection GE
Item 4 Screw plug

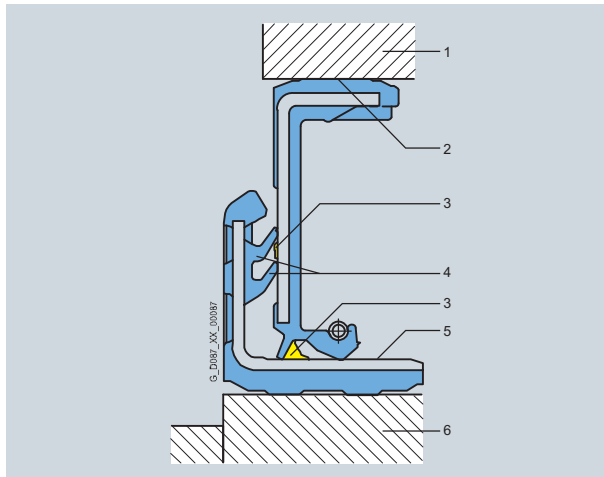


Item 1 Oil drain valve
Item 2 Screwed connection EGE
Item 3 Screwed connection GE
Item 4 Screw plug

Sealing

Combination shaft sealing

A combination shaft sealing, which helps to prevent oil from leaking, is available for helical gearboxes of sizes 38 to 168.



A combination shaft sealing is particularly well suited to external use.

Order code:

Combination shaft sealing ring **G24**

- 1 • housing
- 2 • rubberized inner and outer diameter
- 3 • grease filling prevents dry running of the sealing lips
- 4 • additional sealing lips to protect against dirt
 - decoupled sealing system prevents scoring of the shaft as a result of corrosion or dirt
- 5 • protected running surface for radial shaft sealing ring
 - no damage when mounting
- 6 • Shaft

Double sealing

Double sealing is possible for helical gearboxes of sizes 18, 28 and 188. Double sealing is particularly well suited to external use.

Order code:

Double sealing MSS1 (Sizes 18, 28) **G23**

Double radial shaft seal (Size 188) **G22+G31**

High temperature resistant sealing (Viton)

High temperature resistant sealings (Viton/fluorinated rubber) for high operating and ambient temperatures of +60 °C and above are available for helical gearboxes.

Order code:

High temperature resistant sealing **G25**

Geared motors

Helical geared motors

Special versions

Radial reinforced output shaft bearings

If required, gearboxes are available with a radial reinforced output shaft bearing arrangement. The reinforced bearings allow higher radial forces to be transferred.

Order code:

Radial reinforced output shaft bearing **G20**

Axially reinforced output shaft bearings

The gearboxes can be fitted with axially reinforced output shaft bearings on request.

Agitator flange in dry-well design

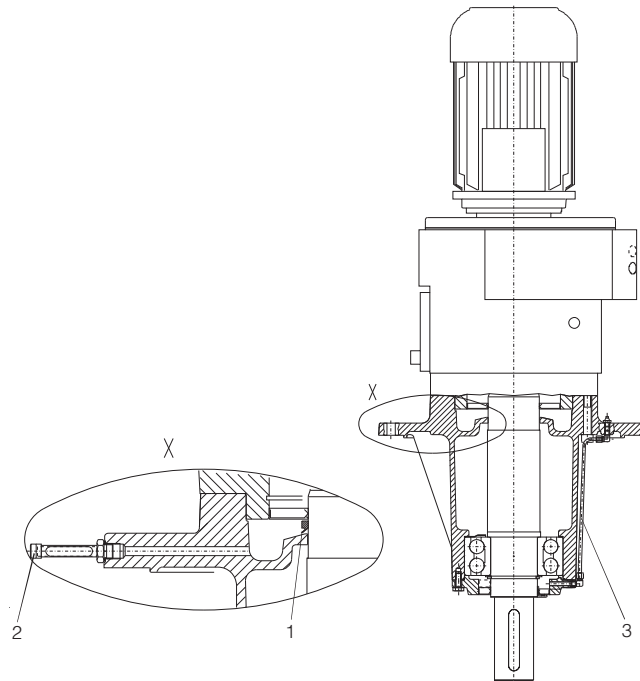
The agitator flange can be fitted with an additional "V" ring (1) in mounting position V1 in order to drain off any leak oil to a safety chamber and protect the equipment against the effects of leak-ages.

The oil can either be viewed through a sight glass, or its presence indicated by an electrical sensor (2).

Order codes:

Design with sight glass: **G89**

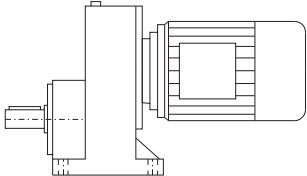
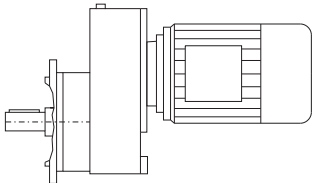
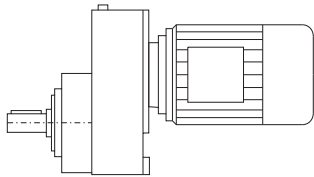
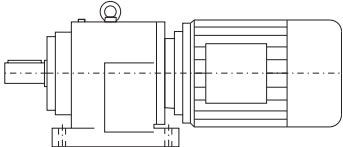
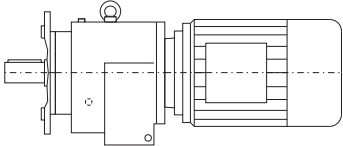
Design with sensor: **G90**



Regreasing device for the agitator flange (3)

The agitator flange gearbox can be fitted with a regreasing device on request.

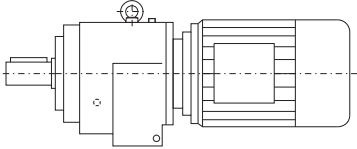
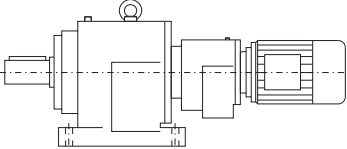
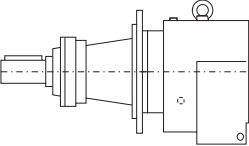
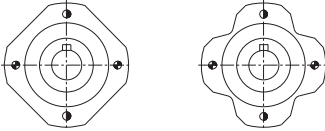
Dimension drawing overview

	Gearbox type	Dimension drawing on page
	E38	2/137
	E48	2/140
	E68	2/143
	E88	2/146
	E108	2/149
	E128	2/152
	E148	2/155
	EF38	2/138
	EF48	2/141
	EF68	2/144
	EF88	2/147
	EF108	2/150
	EF128	2/153
	EF148	2/156
	EZ38	2/139
	EZ48	2/142
	EZ68	2/145
	EZ88	2/148
	EZ108	2/151
	EZ128	2/154
	EZ148	2/157
	D/Z18	2/158
	D/Z28	2/160
	D/Z38	2/162
	D/Z48	2/165
	D/Z68	2/168
	D/Z88	2/171
	D/Z108	2/174
	D/Z128	2/177
	D/Z148	2/180
	D/Z168	2/183
	D/Z188	2/186
	DF/ZF18	2/159
	DF/ZF28	2/161
	DF/ZF38	2/163
	DF/ZF48	2/166
	DF/ZF68	2/169
	DF/ZF88	2/172
	DF/ZF108	2/175
	DF/ZF128	2/178
	DF/ZF148	2/181
	DF/ZF168	2/184
	DF/ZF188	2/187

Geared motors Helical geared motors

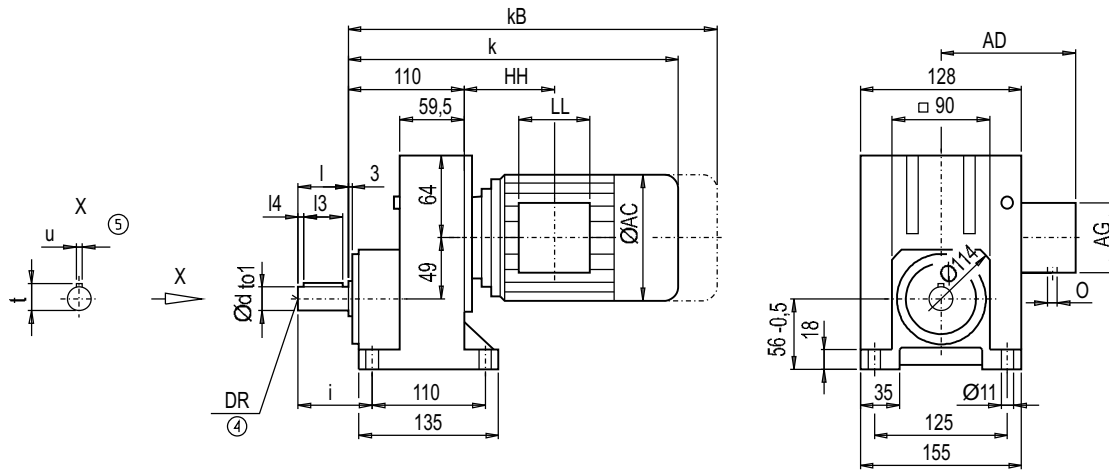
Dimensions

Dimension drawing overview (continued)

	Gearbox type	Dimension drawing on page
	DZ/ZZ38	2/164
	DZ/ZZ48	2/167
	DZ/ZZ68	2/170
	DZ/ZZ88	2/173
	DZ/ZZ108	2/176
	DZ/ZZ128	2/179
	DZ/ZZ148	2/182
	DZ/ZZ168	2/185
	DZ/ZZ188	2/188
	D./Z. 38-Z28 ... D.188-Z68	2/189
	DR/ZR68 ... DR/ZR168	2/192
	Pin holes	2/193

Gearbox E38 (single-stage), foot-mounted design

E011



d	to1	l	l4	l3	t	u	i	DR
20	k6	40	5	30	22.5	6	56	M6x16
25 ^{*)}	k6	50	7	40	28.0	8	66	M10x22

^{*)} Preferred series

Motor	E38								Weight E38
	k	kB	AC	AD	AG	LL	HH	O	
LA71	368.5	423.5	139.0	146	90	90	114.5	M20x1.5/M25x2.5	12
LA71Z	387.5	442.5	139.0	146	90	90	114.5	M20x1.5/M25x2.5	12
LA80	405.5	469.0	156.5	155	90	90	114.0	M20x1.5/M25x2.5	16
LA90S	436.5	507.5	174.0	163	90	90	114.0	M20x1.5/M25x2.5	21
LA90L	436.5	507.5	174.0	163	90	90	114.0	M20x1.5/M25x2.5	21
LA100L	482.5	563.5	195.0	168	120	120	154.5	2xM32x1.5	30
LA112M	512.5	593.5	219.0	181	120	120	160.5	2xM32x1.5	41

④ DIN 332

⑤ Feather key / keyway DIN 6885

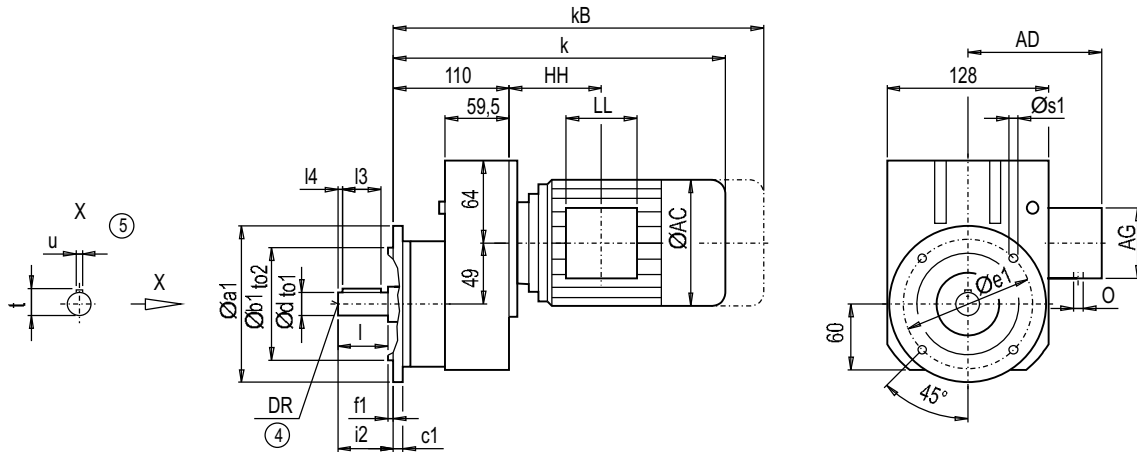
Geared motors

Helical geared motors

Dimensions

Gearbox EF38 (single-stage), flange-mounted design (A-type)

EF011



Flange	a1	b1	to2	c1	e1	f1	s1	d	to1	l	l4	l3	t	u	i2	DR
A120	120	80	j6	8	100	3.0	6.8	20	k6	40	5	30	22.5	6	40	M6x16
								25*)	k6	50	7	40	28.0	8	50	M10x22
A140	140	95	j6	10	115	3.0	9.0	20	k6	40	5	30	22.5	6	40	M6x16
								25*)	k6	50	7	40	28.0	8	50	M10x22
A160	160	110	j6	10	130	3.5	9.0	20	k6	40	5	30	22.5	6	40	M6x16
								25*)	k6	50	7	40	28.0	8	50	M10x22
A200	200	130	j6	12	165	3.5	11.0	20	k6	40	5	30	22.5	6	40	M6x16
								25*)	k6	50	7	40	28.0	8	50	M10x22
A250	250	180	j6	15	215	4.0	13.5	20	k6	40	5	30	22.5	6	40	M6x16
								25*)	k6	50	7	40	28.0	8	50	M10x22

*) Preferred series

Motor	EF38	k	kB	AC	AD	AG	LL	HH	O	Weight
										EF38
LA71		368.5	423.5	139.0	146	90	90	114.5	M20x1.5/M25x2.5	14
LA71Z		387.5	442.5	139.0	146	90	90	114.5	M20x1.5/M25x2.5	14
LA80		405.5	469.0	156.5	155	90	90	114.0	M20x1.5/M25x2.5	19
LA90S		436.5	507.5	174.0	163	90	90	114.0	M20x1.5/M25x2.5	24
LA90L		436.5	507.5	174.0	163	90	90	114.0	M20x1.5/M25x2.5	24
LA100L		482.5	563.5	195.0	168	120	120	154.5	2xM32x1.5	33
LA112M		512.5	593.5	219.0	181	120	120	160.5	2xM32x1.5	43

④ DIN 332

⑤ Feather key / keyway DIN 6885

EZ011



*) Preferred series

④ DIN 332

Siemens D 87.1 · 2008

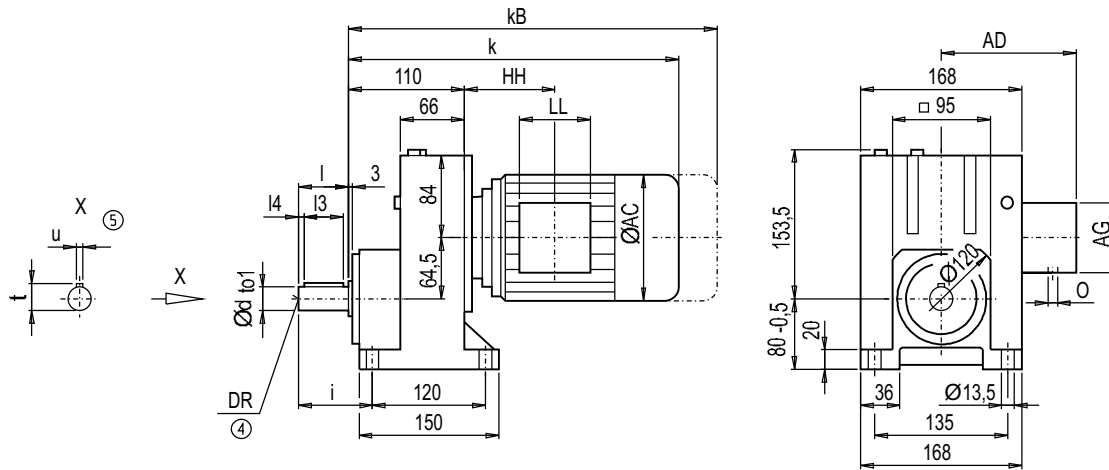
Geared motors

Helical geared motors

Dimensions

Gearbox E48 (single-stage), foot-mounted design

E011



d	to1	l	l4	l3	t	u	i	DR
25	k6	50	7	40	28	8	75	M10x22
30 ^{*)}	k6	60	7	50	33	8	85	M10x22

^{*)} Preferred series

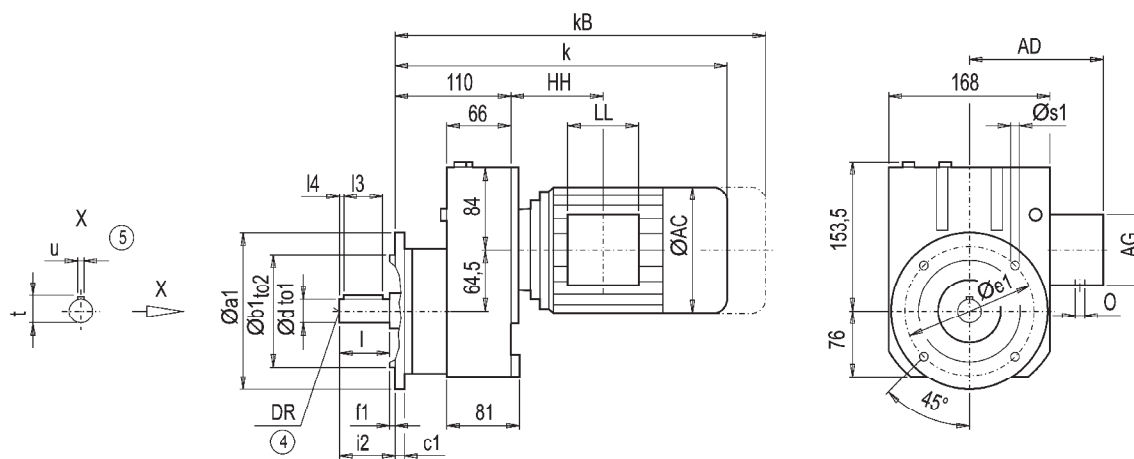
Motor	E48								Weight E48
	k	kB	AC	AD	AG	LL	HH	O	
LA71	363.0	418.0	139.0	146	90	90	109.0	M20x1.5/M25x2.5	15
LA71Z	382.0	437.0	139.0	146	90	90	109.0	M20x1.5/M25x2.5	15
LA80	400.0	463.5	156.5	155	90	90	108.5	M20x1.5/M25x2.5	20
LA90S	431.0	502.0	174.0	163	90	90	108.5	M20x1.5/M25x2.5	25
LA90L	431.0	502.0	174.0	163	90	90	108.5	M20x1.5/M25x2.5	25
LA100L	477.0	558.0	195.0	168	120	120	149.0	2xM32x1.5	34
LA112M	506.0	587.0	219.0	181	120	120	154.0	2xM32x1.5	45
LA132S	568.5	670.5	259.0	195	140	140	197.0	2xM32x1.5	55
LA132M	568.5	670.5	259.0	195	140	140	197.0	2xM32x1.5	55
LA132ZM	614.5	716.5	259.0	195	140	140	197.0	2xM32x1.5	64

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox EF48 (single-stage), flange-mounted design (A-type)

EF011



Flange	a1	b1	to2	c1	e1	f1	s1	d	to1	l	l3	l4	t	u	l2	DR
A120	120	80	j6	8	100	3.0	6.8	25	k6	50	7	40	28	8	50	M10x22
								30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A140	140	95	j6	10	115	3.0	9.0	25	k6	50	7	40	28	8	50	M10x22
								30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A160	160	110	j6	10	130	3.5	9.0	25	k6	50	7	40	28	8	50	M10x22
								30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A200	200	130	j6	12	165	3.5	11.0	25	k6	50	7	40	28	8	50	M10x22
								30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A250	250	180	j6	15	215	4.0	13.5	25	k6	50	7	40	28	8	50	M10x22
								30 ^{*)}	k6	60	7	50	33	8	60	M10x22

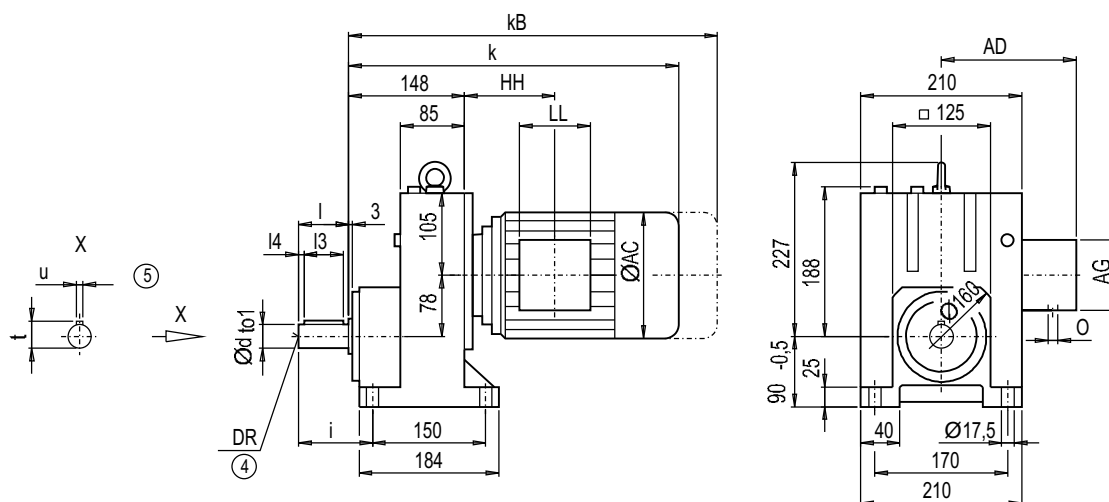
*) Preferred series

EF48										Weight
Motor	k	kB	AC	AD	AG	LL	HH	O		EF48
LA71	363.0	418.0	139.0	146	90	90	109.0	M20x1.5/M25x2.5		17
LA71Z	382.0	437.0	139.0	146	90	90	109.0	M20x1.5/M25x2.5		17
LA80	400.0	463.5	156.5	155	90	90	108.5	M20x1.5/M25x2.5		22
LA90S	431.0	502.0	174.0	163	90	90	108.5	M20x1.5/M25x2.5		27
LA90L	431.0	502.0	174.0	163	90	90	108.5	M20x1.5/M25x2.5		27
LA100L	477.0	558.0	195.0	168	120	120	149.0	2xM32x1.5		36
LA112M	506.0	587.0	219.0	181	120	120	154.0	2xM32x1.5		47
LA132S	568.5	670.5	259.0	195	140	140	197.0	2xM32x1.5		57
LA132M	568.5	670.5	259.0	195	140	140	197.0	2xM32x1.5		57
LA132ZM	614.5	716.5	259.0	195	140	140	197.0	2xM32x1.5		66

④ DIN 332

⑤ Feather key / keyway DIN 6885

E011



*) Preferred series

④ DIN 332

Siemens D 87.1 · 2008

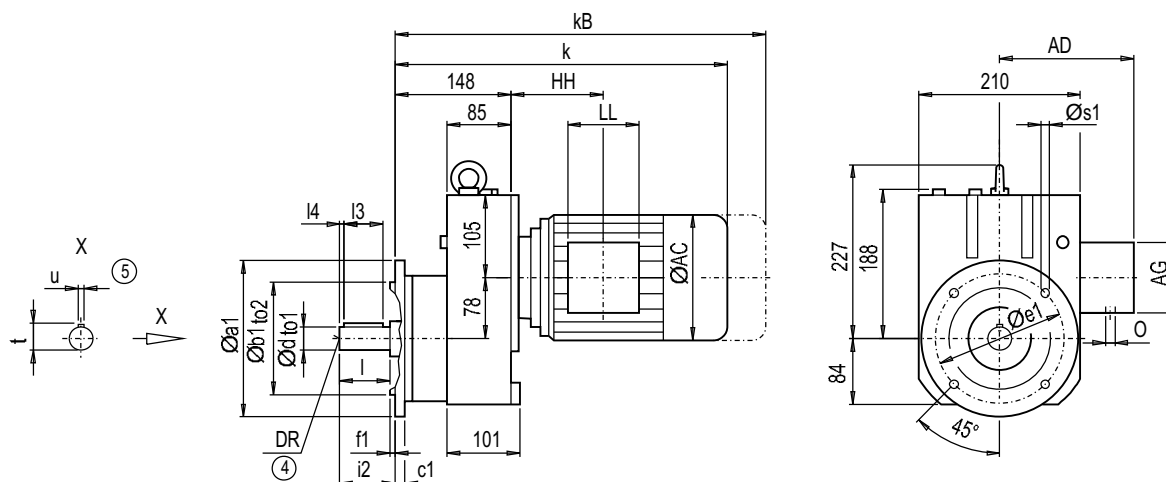
Geared motors

Helical geared motors

Dimensions

Gearbox EF68 (single-stage), flange-mounted design (A-type)

EF011



Flange	a1	b1	to2	c1	e1	f1	s1	d	to1	l	l4	l3	t	u	i2	DR
A200	200	130	j6	12	165	3.5	11.0	30	k6	60	3.5	50	33	8	60	M10x22
								40 ^{*)}	k6	80	5	70	43	12	80	M16x36
A250	250	180	j6	15	215	4.0	13.5	30	k6	60	3.5	50	33	8	60	M10x22
								40 ^{*)}	k6	80	5	70	43	12	80	M16x36
A300	300	230	j6	16	265	4.0	13.5	30	k6	60	3.5	50	33	8	60	M10x22
								40 ^{*)}	k6	80	5	70	43	12	80	M16x36

*) Preferred series

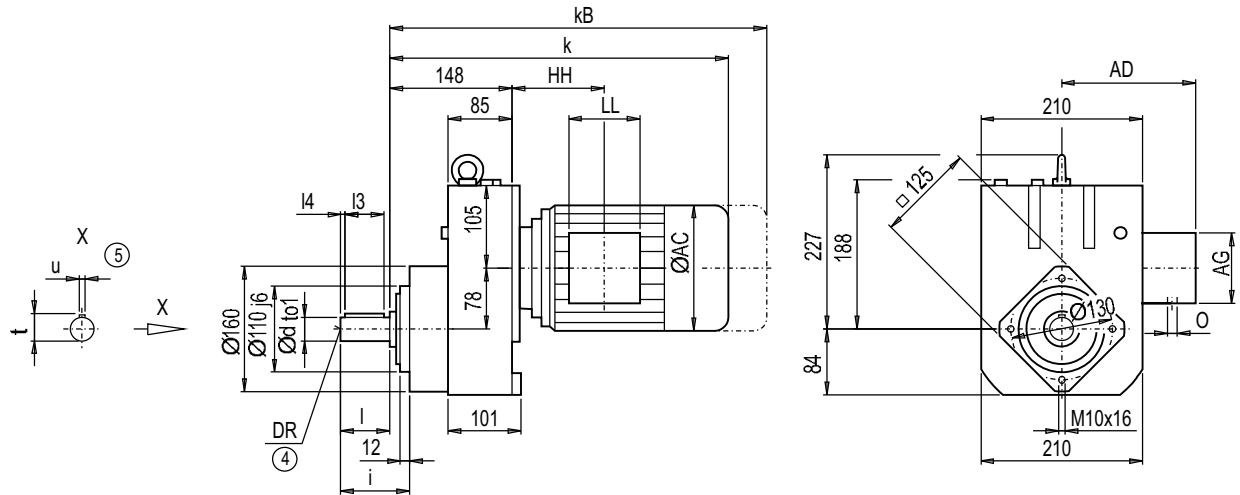
EF68										Weight
Motor	k	kB	AC	AD	AG	LL	HH	O		EF68
LA71	395	450.0	139.0	146	90	90	103.0	M20x1.5/M25x2.5		27
LA71Z	414	469.0	139.0	146	90	90	103.0	M20x1.5/M25x2.5		27
LA80	432	495.5	156.5	155	90	90	102.5	M20x1.5/M25x2.5		32
LA90S	463	534.0	174.0	163	90	90	102.5	M20x1.5/M25x2.5		36
LA90L	463	534.0	174.0	163	90	90	102.5	M20x1.5/M25x2.5		36
LA100L	509	590.0	195.0	168	120	120	143.0	2xM32x1.5		46
LA112M	536	617.0	219.0	181	120	120	146.0	2xM32x1.5		57
LA132S	596	698.0	259.0	195	140	140	186.5	2xM32x1.5		70
LA132M	596	698.0	259.0	195	140	140	186.5	2xM32x1.5		70
LA132ZM	642	744.0	259.0	195	140	140	186.5	2xM32x1.5		79
LA160M	699	817.5	313.5	227	165	165	212.5	2xM40x1.5		103
LA160L	699	817.5	313.5	227	165	165	212.5	2xM40x1.5		103

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox EZ68 (single-stage), housing-flange-mounted design (C-type)

EZ011



d	to1	l	l4	l3	t	u	i	DR
30	k6	60	3.5	50	33	8	77	M10x22
40*)	k6	80	5	70	43	12	97	M16x36

*) Preferred series

EZ68									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	EZ68
LA71	395	450.0	139.0	146	90	90	103.0	M20x1.5/M25x2.5	22
LA71Z	414	469.0	139.0	146	90	90	103.0	M20x1.5/M25x2.5	22
LA80	432	495.5	156.5	155	90	90	102.5	M20x1.5/M25x2.5	27
LA90S	463	534.0	174.0	163	90	90	102.5	M20x1.5/M25x2.5	32
LA90L	463	534.0	174.0	163	90	90	102.5	M20x1.5/M25x2.5	32
LA100L	509	590.0	195.0	168	120	120	143.0	2xM32x1.5	41
LA112M	536	617.0	219.0	181	120	120	146.0	2xM32x1.5	53
LA132S	596	698.0	259.0	195	140	140	186.5	2xM32x1.5	66
LA132M	596	698.0	259.0	195	140	140	186.5	2xM32x1.5	66
LA132ZM	642	744.0	259.0	195	140	140	186.5	2xM32x1.5	75
LA160M	699	817.5	313.5	227	165	165	212.5	2xM40x1.5	99
LA160L	699	817.5	313.5	227	165	165	212.5	2xM40x1.5	99

④ DIN 332

⑤ Feather key / keyway DIN 6885

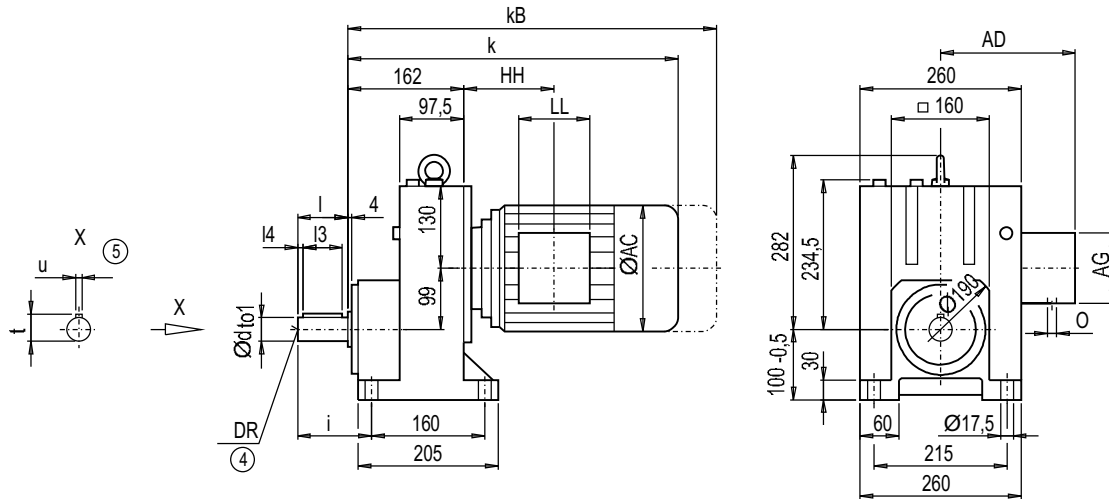
Geared motors

Helical geared motors

Dimensions

Gearbox E88 (single-stage), foot-mounted design

E011



d	to1	l	l ₄	l ₃	t	u	i	DR
40	k6	80	5	70	43	12	110	M16x36
45 ^{*)}	k6	90	5	80	48.5	14	120	M16x36

^{*)} Preferred series

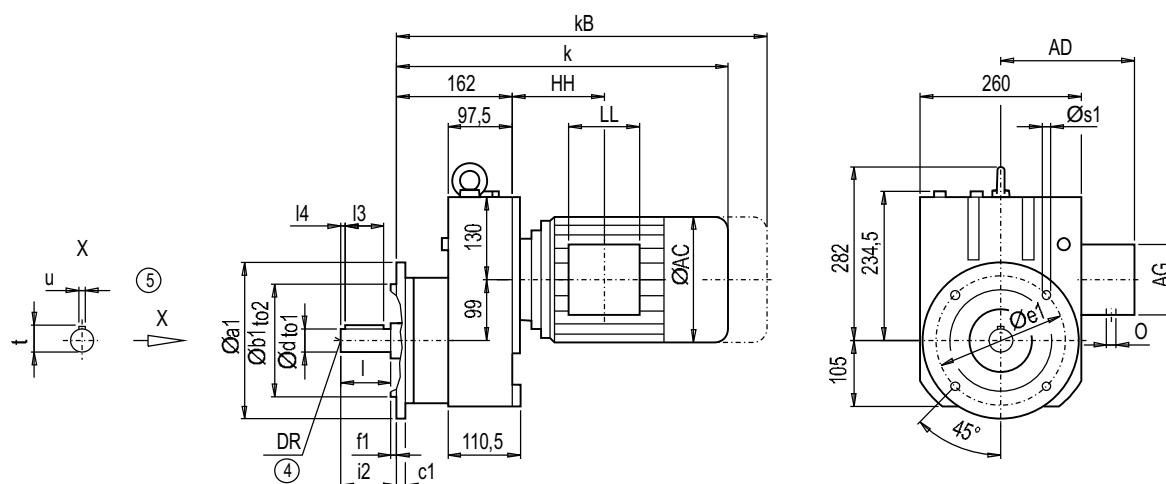
Motor	E88								Weight E88
	k	k _B	AC	AD	AG	LL	HH	O	
LA90S	462.0	533.0	174.0	163.0	90	90	87.5	M20x1.5/M25x2.5	52
LA90L	462.0	533.0	174.0	163.0	90	90	87.5	M20x1.5/M25x2.5	52
LA100L	505.5	586.5	195.0	168.0	120	120	125.5	2xM32x1.5	60
LA112M	531.5	612.5	219.0	181.0	120	120	127.5	2xM32x1.5	72
LA132S	591.5	693.5	259.0	195.0	140	140	168.0	2xM32x1.5	84
LA132M	591.5	693.5	259.0	195.0	140	140	168.0	2xM32x1.5	84
LA132ZM	637.5	739.5	259.0	195.0	140	140	168.0	2xM32x1.5	93
LA160M	696.0	814.5	313.5	227.0	165	165	195.5	2xM40x1.5	119
LA160L	696.0	814.5	313.5	227.0	165	165	195.5	2xM40x1.5	119
LG180M	756.0	878.0	348.0	322.5	260	192	213.0	2xM40x1.5	211
LG180ZM	807.0	929.0	348.0	322.5	260	192	213.0	2xM40x1.5	241
LG180L	756.0	878.0	348.0	322.5	260	192	213.0	2xM40x1.5	211
LG180ZL	807.0	929.0	348.0	322.5	260	192	213.0	2xM40x1.5	241

④ DIN 332

⊗ Feather key / keyway DIN 6885

Gearbox EF88 (single-stage), flange-mounted design (A-type)

EF011



Flange	a1	b1	to2	c1	e1	f1	s1	d	to1	l	i4	i3	t	u	i2	DR
A250	250	180	j6	15	215	4	13.5	40	k6	80	5	70	43	12	80	M16x36
								45*)	k6	90	5	80	48.5	14	90	M16x36
A300	300	230	j6	16	265	4	13.5	40	k6	80	5	70	43	12	80	M16x36
								45*)	k6	90	5	80	48.5	14	90	M16x36
A350	350	250	h6	18	300	4	17.5	40	k6	80	5	70	43	12	80	M16x36
								45*)	k6	90	5	80	48.5	14	90	M16x36

*) Preferred series

EF88										Weight
Motor	k	kB	AC	AD	AG	LL	HH	O		EF88
LA90S	462.0	533.0	174.0	163.0	90	90	87.5	M20x1.5/M25x2.5		54
LA90L	462.0	533.0	174.0	163.0	90	90	87.5	M20x1.5/M25x2.5		54
LA100L	505.5	586.5	195.0	168.0	120	120	125.5	2xM32x1.5		62
LA112M	531.5	612.5	219.0	181.0	120	120	127.5	2xM32x1.5		74
LA132S	591.5	693.5	259.0	195.0	140	140	168.0	2xM32x1.5		85
LA132M	591.5	693.5	259.0	195.0	140	140	168.0	2xM32x1.5		85
LA132ZM	637.5	739.5	259.0	195.0	140	140	168.0	2xM32x1.5		95
LA160M	696.0	814.5	313.5	227.0	165	165	195.5	2xM40x1.5		120
LA160L	696.0	814.5	313.5	227.0	165	165	195.5	2xM40x1.5		120
LG180M	756.0	878.0	348.0	322.5	260	192	213.0	2xM40x1.5		212
LG180ZM	807.0	929.0	348.0	322.5	260	192	213.0	2xM40x1.5		242
LG180L	756.0	878.0	348.0	322.5	260	192	213.0	2xM40x1.5		212
LG180ZL	807.0	929.0	348.0	322.5	260	192	213.0	2xM40x1.5		212

④ DIN 332

⑤ Feather key / keyway DIN 6885

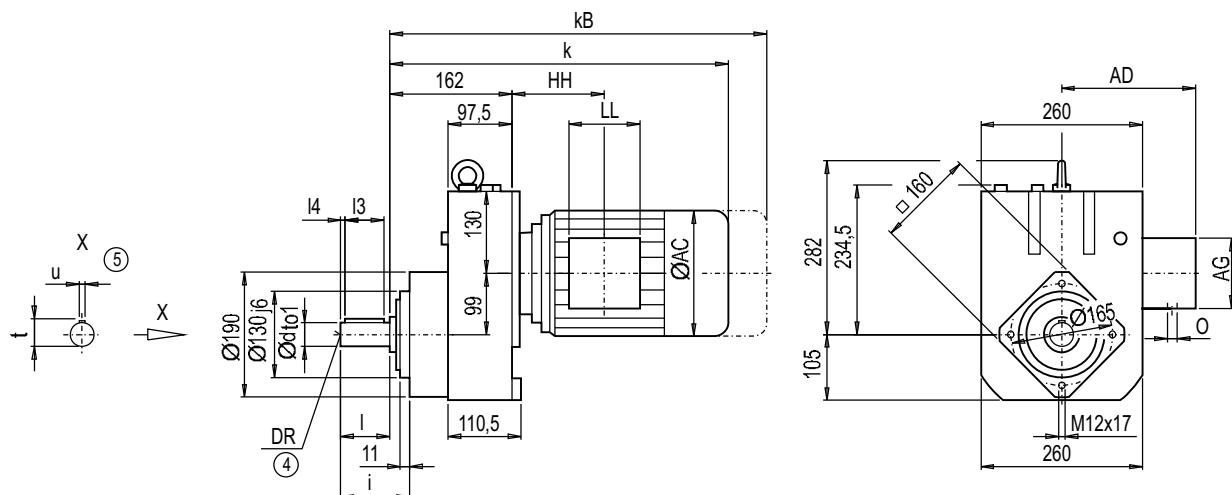
Geared motors

Helical geared motors

Dimensions

Gearbox EZ88 (single-stage), housing-flange-mounted design (C-type)

EZ011



d	to1	l	l4	l3	t	u	i	DR
40	k6	80	5	70	43	12	98	M16x36
45 ^{*)}	k6	90	5	80	48.5	14	108	M16x36

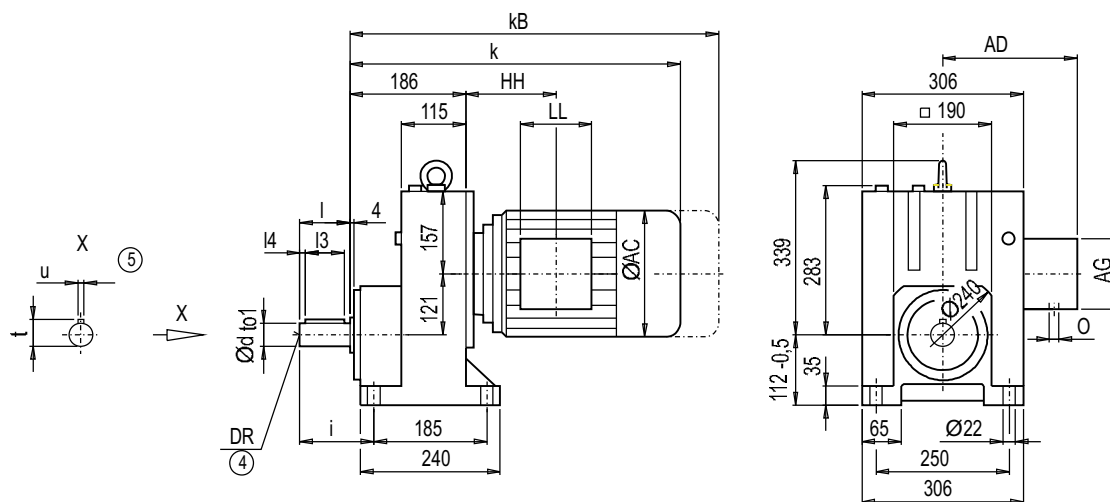
*) Preferred series

Motor	EZ88								Weight EZ88
	k	kB	AC	AD	AG	LL	HH	O	
LA90S	462.0	533.0	174.0	163.0	90	90	87.5	M20x1.5/M25x2.5	47
LA90L	462.0	533.0	174.0	163.0	90	90	87.5	M20x1.5/M25x2.5	47
LA100L	505.5	586.5	195.0	168.0	120	120	125.5	2xM32x1.5	55
LA112M	531.5	612.5	219.0	181.0	120	120	127.5	2xM32x1.5	67
LA132S	591.5	693.5	259.0	195.0	140	140	168.0	2xM32x1.5	79
LA132M	591.5	693.5	259.0	195.0	140	140	168.0	2xM32x1.5	79
LA132ZM	637.5	739.5	259.0	195.0	140	140	168.0	2xM32x1.5	88
LA160M	696.0	814.5	313.5	227.0	165	165	195.5	2xM40x1.5	114
LA160L	696.0	814.5	313.5	227.0	165	165	195.5	2xM40x1.5	114
LG180M	756.0	878.0	348.0	322.5	260	192	213.0	2xM40x1.5	206
LG180ZM	807.0	929.0	348.0	322.5	260	192	213.0	2xM40x1.5	236
LG180L	756.0	878.0	348.0	322.5	260	192	213.0	2xM40x1.5	206
LG180ZL	807.0	929.0	348.0	322.5	260	192	213.0	2xM40x1.5	236

④ DIN 332

⑤ Feather key / keyway DIN 6885

E011



*) Preferred series

④ DIN 332

Siemens D 87.1 · 2008

Dimensions

EF011



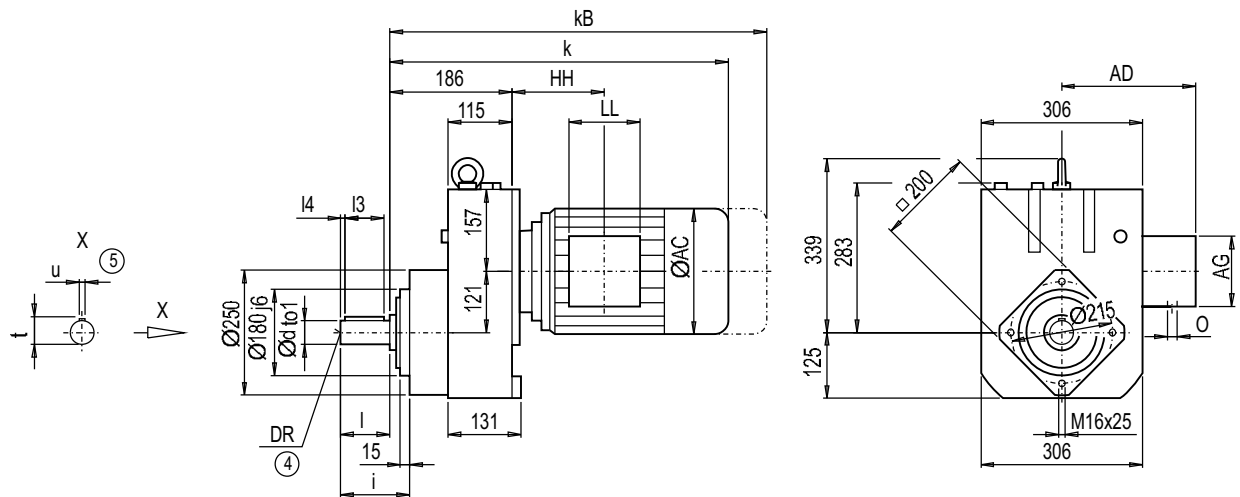
*) Preferred series

EF108									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	EF108
LA90S	474.5	545.5	174.0	163.0	90	90	76.0	M20x1.5/M25x2.5	84
LA90L	474.5	545.5	174.0	163.0	90	90	76.0	M20x1.5/M25x2.5	84
LA100L	517.5	598.5	195.0	168.0	120	120	113.5	2xM32x1.5	92
LA112M	544.0	625.0	219.0	181.0	120	120	116.0	2xM32x1.5	104
LA132S	603.0	705.0	259.0	195.0	140	140	155.5	2xM32x1.5	114
LA132M	603.0	705.0	259.0	195.0	140	140	155.5	2xM32x1.5	114
LA132ZM	649.0	751.0	259.0	195.0	140	140	155.5	2xM32x1.5	123
LA160M	708.5	827.0	313.5	227.0	165	165	184.0	2xM40x1.5	149
LA160L	708.5	827.0	313.5	227.0	165	165	184.0	2xM40x1.5	149
LG180M	765.0	887.0	348.0	322.5	260	192	198.0	2xM40x1.5	245
LG180ZM	816.0	938.0	348.0	322.5	260	192	198.0	2xM40x1.5	275
LG180L	765.0	887.0	348.0	322.5	260	192	198.0	2xM40x1.5	245
LG180ZL	816.0	938.0	348.0	322.5	260	192	198.0	2xM40x1.5	275
LG200L	821.0	947.0	385.0	301.0	260	192	228.0	2xM50x1.5	325
K4-LGI225S	1 082.0	1 321.0	442.0	325.0	260	192	197.0	2xM50x1.5	481
K4-LGI225M	1 082.0	1 321.0	442.0	325.0	260	192	197.0	2xM50x1.5	469
K4-LGI225ZM	1 142.0	1 381.0	442.0	325.0	260	192	197.0	2xM50x1.5	527

⑤ Feather key / keyway DIN 6885

Gearbox EZ108 (single-stage), housing-flange-mounted design (C-type)

EZ011



d	to1	I	I4	I3	t	u	i	DR
50	k6	100	10	80	53.5	14	122	M16x36
55*)	k6	110	5	100	59.0	16	132	M20x42

*) Preferred series

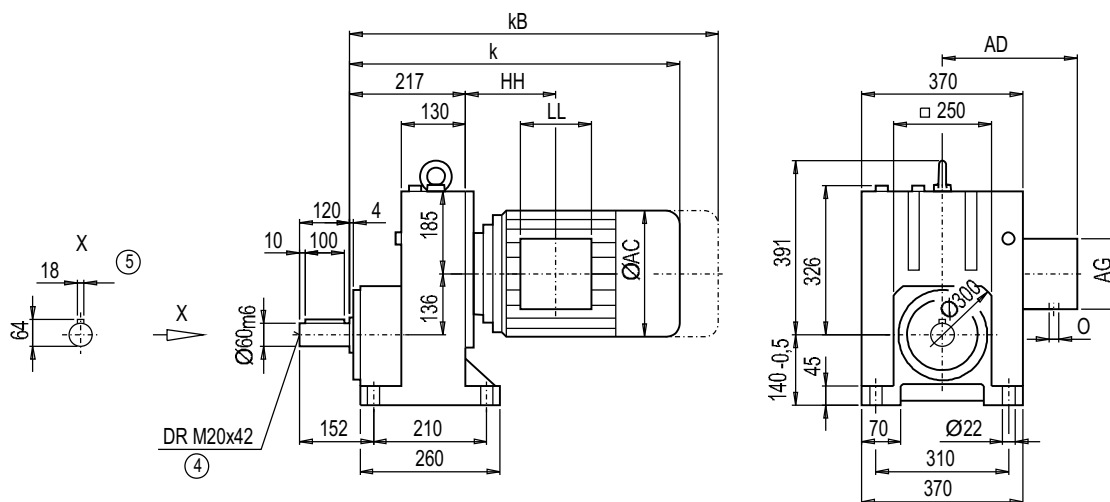
EZ108									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	EZ108
LA90S	474.5	545.5	174.0	163.0	90	90	76.0	M20x1.5/M25x2.5	67
LA90L	474.5	545.5	174.0	163.0	90	90	76.0	M20x1.5/M25x2.5	67
LA100L	517.5	598.5	195.0	168.0	120	120	113.5	2xM32x1.5	75
LA112M	544.0	625.0	219.0	181.0	120	120	116.0	2xM32x1.5	87
LA132S	603.0	705.0	259.0	195.0	140	140	155.5	2xM32x1.5	98
LA132M	603.0	705.0	259.0	195.0	140	140	155.5	2xM32x1.5	98
LA132ZM	649.0	751.0	259.0	195.0	140	140	155.5	2xM32x1.5	107
LA160M	708.5	827.0	313.5	227.0	165	165	184.0	2xM40x1.5	132
LA160L	708.5	827.0	313.5	227.0	165	165	184.0	2xM40x1.5	132
LG180M	765.0	887.0	348.0	322.5	260	192	198.0	2xM40x1.5	229
LG180ZM	816.0	938.0	348.0	322.5	260	192	198.0	2xM40x1.5	259
LG180L	765.0	887.0	348.0	322.5	260	192	198.0	2xM40x1.5	229
LG180ZL	816.0	938.0	348.0	322.5	260	192	198.0	2xM40x1.5	259
LG200L	821.0	947.0	385.0	301.0	260	192	228.0	2xM50x1.5	309
K4-LGI225S	1 082.0	1 321.0	442.0	325.0	260	192	197.0	2xM50x1.5	465
K4-LGI225M	1 082.0	1 321.0	442.0	325.0	260	192	197.0	2xM50x1.5	453
K4-LGI225ZM	1 142.0	1 381.0	442.0	325.0	260	192	197.0	2xM50x1.5	511

④ DIN 332

⑤ Feather key / keyway DIN 6885

Dimensions

E011

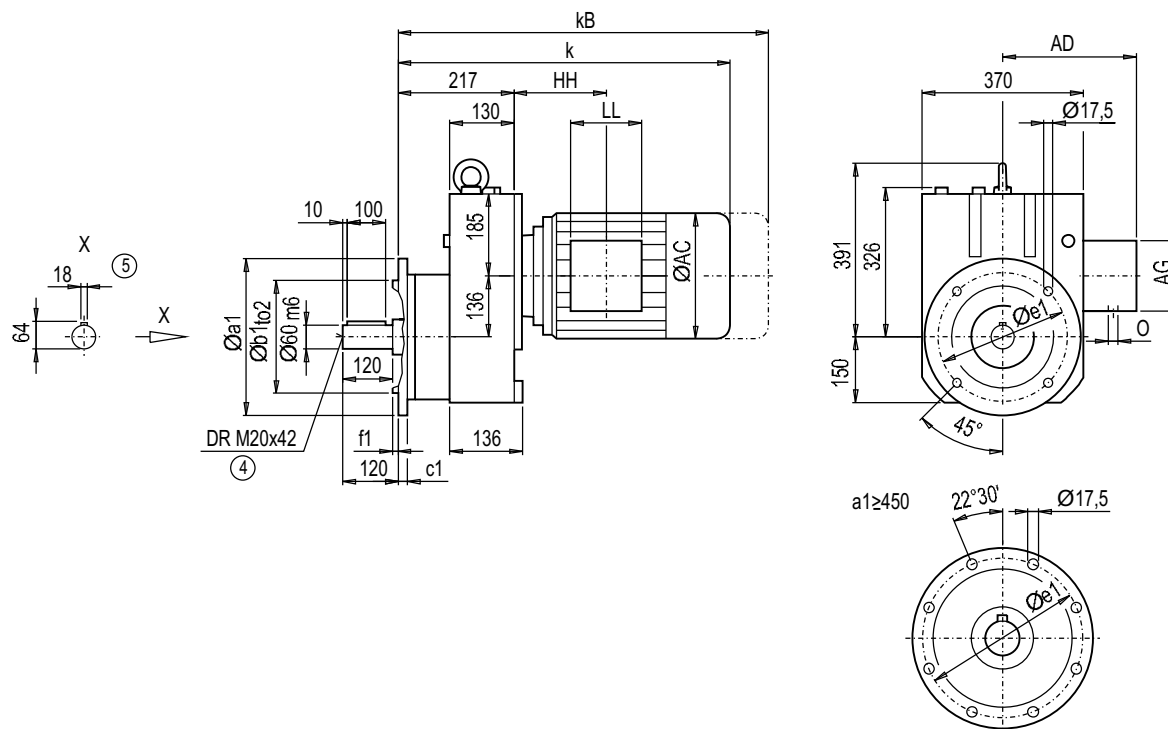


E128									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	E128
LA100L	539.0	620.0	195.0	168.0	120	120	104.0	2xM32x1.5	121
LA112M	564.5	645.5	219.0	181.0	120	120	105.5	2xM32x1.5	132
LA132S	623.5	725.5	259.0	195.0	140	140	145.0	2xM32x1.5	142
LA132M	623.5	725.5	259.0	195.0	140	140	145.0	2xM32x1.5	142
LA132ZM	669.5	771.5	259.0	195.0	140	140	145.0	2xM32x1.5	151
LA160M	723.0	841.5	313.5	227.0	165	165	167.5	2xM40x1.5	181
LA160L	723.0	841.5	313.5	227.0	165	165	167.5	2xM40x1.5	181
LG180M	782.5	904.5	348.0	322.5	260	192	184.5	2xM40x1.5	272
LG180ZM	833.5	955.5	348.0	322.5	260	192	184.5	2xM40x1.5	302
LG180L	782.5	904.5	348.0	322.5	260	192	184.5	2xM40x1.5	272
LG180ZL	833.5	955.5	348.0	322.5	260	192	184.5	2xM40x1.5	302
LG200L	838.5	964.5	385.0	301.0	260	192	214.5	2xM50x1.5	352
LG225S	909.5	1 148.5	442.0	325.0	260	192	250.5	2xM50x1.5	428
LG225M	909.5	1 148.5	442.0	325.0	260	192	250.5	2xM50x1.5	416
LG225ZM	969.5	1 208.5	442.0	325.0	260	192	250.5	2xM50x1.5	474
K4-LGI250M	1 197.0	1 422.0	495.0	392.0	300	236	238.0	2xM63x1.5	596
K4-LGI250ZM	1 267.0	1 492.0	495.0	392.0	300	236	238.0	2xM63x1.5	699

⑤ Feather key / keyway DIN 6885

Gearbox EF128 (single-stage), flange-mounted design (A-type)

EF011



Flange	a1	b1	to2	c1	e1	f1	s1
A350	350	250	h6	18	300	5	17.5
A450	450	350	h6	20	400	5	17.5

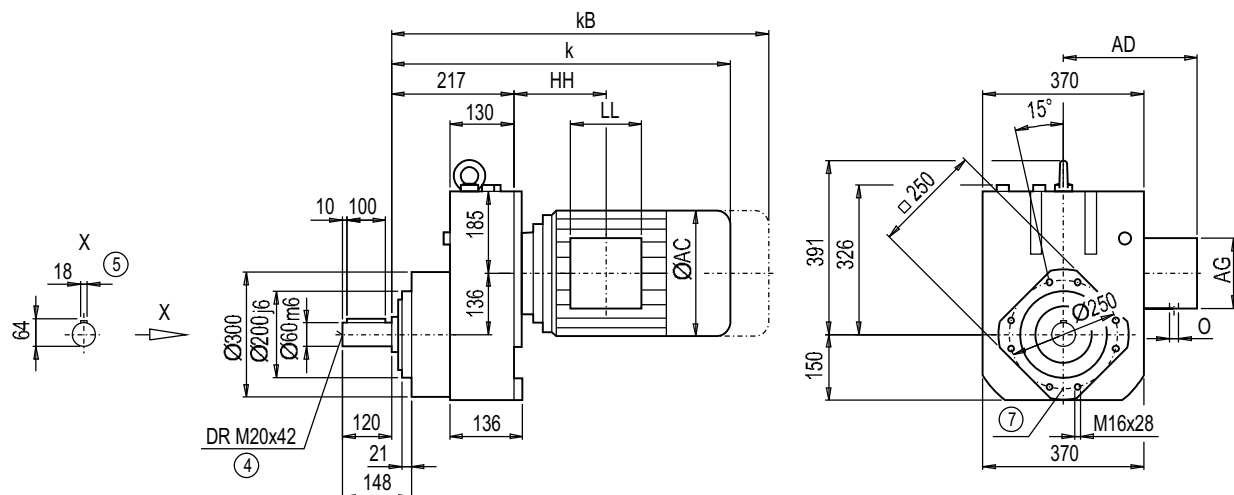
EF128									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	EF128
LA100L	539.0	620.0	195.0	168.0	120	120	104.0	2xM32x1.5	125
LA112M	564.5	645.5	219.0	181.0	120	120	105.5	2xM32x1.5	137
LA132S	623.5	725.5	259.0	195.0	140	140	145.0	2xM32x1.5	146
LA132M	623.5	725.5	259.0	195.0	140	140	145.0	2xM32x1.5	146
LA132ZM	669.5	771.5	259.0	195.0	140	140	145.0	2xM32x1.5	155
LA160M	723.0	841.5	313.5	227.0	165	165	167.5	2xM40x1.5	185
LA160L	723.0	841.5	313.5	227.0	165	165	167.5	2xM40x1.5	185
LG180M	782.5	904.5	348.0	322.5	260	192	184.5	2xM40x1.5	276
LG180ZM	833.5	955.5	348.0	322.5	260	192	184.5	2xM40x1.5	306
LG180L	782.5	904.5	348.0	322.5	260	192	184.5	2xM40x1.5	276
LG180ZL	833.5	955.5	348.0	322.5	260	192	184.5	2xM40x1.5	306
LG200L	838.5	964.5	385.0	301.0	260	192	214.5	2xM50x1.5	356
LG225S	909.5	1 148.5	442.0	325.0	260	192	250.5	2xM50x1.5	432
LG225M	909.5	1 148.5	442.0	325.0	260	192	250.5	2xM50x1.5	420
LG225ZM	969.5	1 208.5	442.0	325.0	260	192	250.5	2xM50x1.5	478
K4-LGI250M	1 197.0	1 422.0	495.0	392.0	300	236	238.0	2xM63x1.5	600
K4-LGI250ZM	1 267.0	1 492.0	495.0	392.0	300	236	238.0	2xM63x1.5	703

④ DIN 332

⑤ Feather key / keyway DIN 6885

Dimensions

EZ011

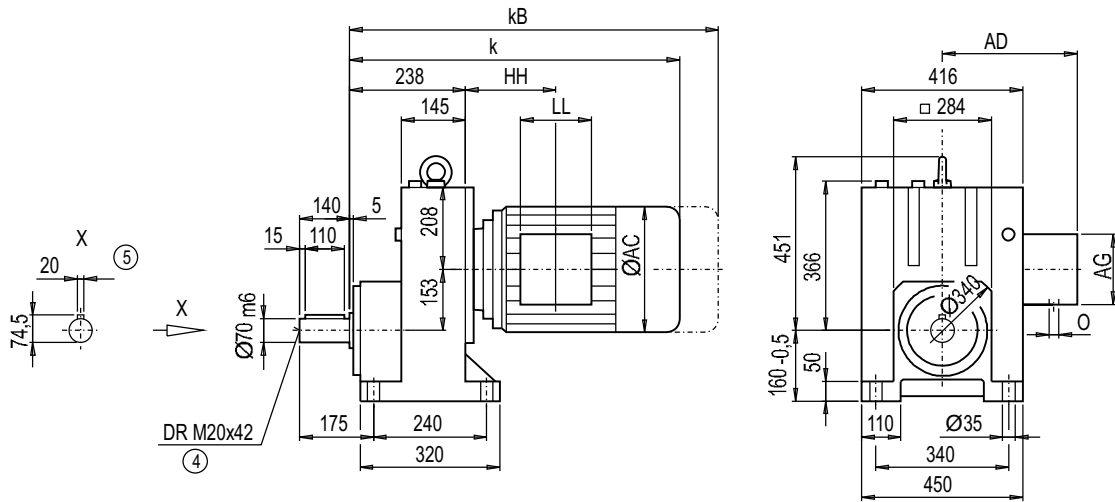


EZ128									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	EZ128
LA100L	539.0	620.0	195.0	168.0	120	120	104.0	2xM32x1.5	108
LA112M	564.5	645.5	219.0	181.0	120	120	105.5	2xM32x1.5	119
LA132S	623.5	725.5	259.0	195.0	140	140	145.0	2xM32x1.5	129
LA132M	623.5	725.5	259.0	195.0	140	140	145.0	2xM32x1.5	129
LA132ZM	669.5	771.5	259.0	195.0	140	140	145.0	2xM32x1.5	138
LA160M	723.0	841.5	313.5	227.0	165	165	167.5	2xM40x1.5	168
LA160L	723.0	841.5	313.5	227.0	165	165	167.5	2xM40x1.5	168
LG180M	782.5	904.5	348.0	322.5	260	192	184.5	2xM40x1.5	259
LG180ZM	833.5	955.5	348.0	322.5	260	192	184.5	2xM40x1.5	289
LG180L	782.5	904.5	348.0	322.5	260	192	184.5	2xM40x1.5	259
LG180ZL	833.5	955.5	348.0	322.5	260	192	184.5	2xM40x1.5	289
LG200L	838.5	964.5	385.0	301.0	260	192	214.5	2xM50x1.5	339
LG225S	909.5	1 148.5	442.0	325.0	260	192	250.05	2xM50x1.5	415
LG225M	909.5	1 148.5	442.0	325.0	260	192	250.5	2xM50x1.5	403
LG225ZM	969.5	1 208.5	442.0	325.0	260	192	250.5	2xM50x1.5	461
K4-LGI250M	1 197.0	1 422.0	495.0	392.0	300	236	238.0	2xM63x1.5	583
K4-LGI250ZM	1 267.0	1 492.0	495.0	392.0	300	236	238.0	2xM63x1.5	686

⑦ For note, see page 2/193

Gearbox E148 (single-stage), foot-mounted design

E011



E148									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	E148
LA132S	636.5	738.5	259.0	195.0	140	140	137.0	2xM32x1.5	169
LA132M	636.5	738.5	259.0	195.0	140	140	137.0	2xM32x1.5	169
LA132ZM	682.5	784.5	259.0	195.0	140	140	137.0	2xM32x1.5	178
LA160M	736.5	855.0	313.5	227.0	165	165	160.0	2xM40x1.5	203
LA160L	736.5	855.0	313.5	227.0	165	165	160.0	2xM40x1.5	203
LG180M	796.0	918.0	348.0	322.5	260	192	177.0	2xM40x1.5	298
LG180ZM	847.0	969.0	348.0	322.5	260	192	177.0	2xM40x1.5	328
LG180L	796.0	918.0	348.0	322.5	260	192	177.0	2xM40x1.5	298
LG180ZL	847.0	969.0	348.0	322.5	260	192	177.0	2xM40x1.5	328
LG200L	852.0	978.0	385.0	301.0	260	192	207.0	2xM50x1.5	378
LG225S	923.0	1 162.0	442.0	325.0	260	192	243.0	2xM50x1.5	452
LG225M	923.0	1 162.0	442.0	325.0	260	192	243.0	2xM50x1.5	440
LG225ZM	983.0	1 222.0	442.0	325.0	260	192	243.0	2xM50x1.5	498
LG250M	1 016.5	1 241.5	495.0	392.0	300	236	278.5	2xM63x1.5	542
LG250ZM	1 086.5	1 312.0	495.0	392.0	300	236	278.5	2xM63x1.5	645
K4-LGI280S	1 296.0	1 523.0	555.0	432.0	300	236	253.0	2xM63x1.5	774
K4-LGI280M	1 296.0	1 523.0	555.0	432.0	300	236	253.0	2xM63x1.5	785
K4-LGI280ZM	1 406.0	1 633.0	555.0	432.0	300	236	253.0	2xM63x1.5	874

④ DIN 332

⑤ Feather key / keyway DIN 6885

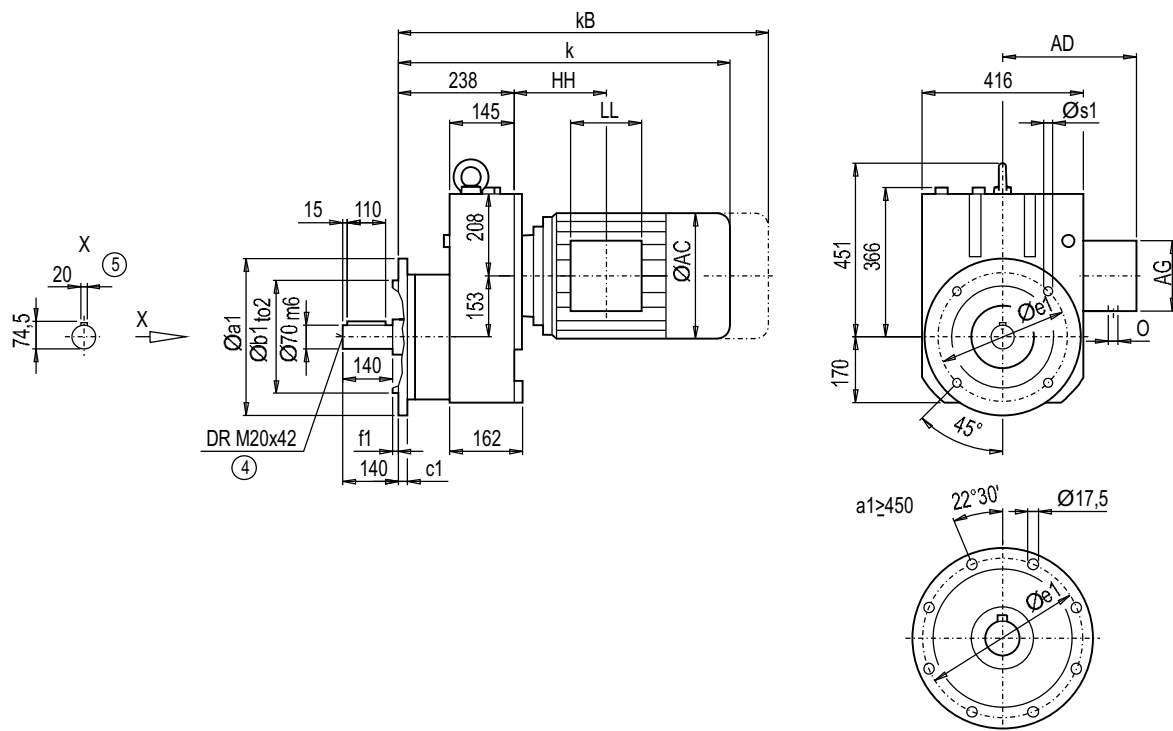
Geared motors

Helical geared motors

Dimensions

Gearbox EF148 (single-stage), flange-mounted design (A-type)

EF011



Flange	a1	b1	to2	c1	e1	f1	s1
A350	350	250	h6	18	300	5	17.5
A450	450	350	h6	22	400	5	17.5
A550	550	450	h6	25	500	5	17.5

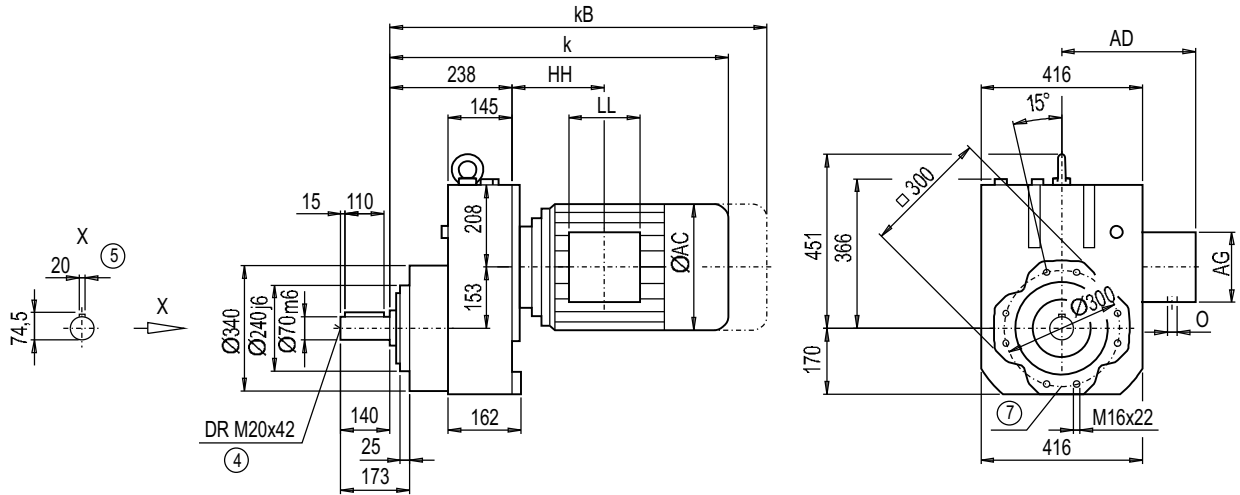
EF148									Weight
Motor	k	kB	AC	AD	AG	LL	HH	O	EF148
LA132S	636.5	738.5	259.0	195.0	140	140	137.0	2xM32x1.5	180
LA132M	636.5	738.5	259.0	195.0	140	140	137.0	2xM32x1.5	180
LA132ZM	682.5	784.5	259.0	195.0	140	140	137.0	2xM32x1.5	190
LA160M	736.5	855.0	313.5	227.0	165	165	160.0	2xM40x1.5	214
LA160L	736.5	855.0	313.5	227.0	165	165	160.0	2xM40x1.5	214
LG180M	796.0	918.0	348.0	322.5	260	192	177.0	2xM40x1.5	310
LG180ZM	847.0	969.0	348.0	322.5	260	192	177.0	2xM40x1.5	340
LG180L	796.0	918.0	348.0	322.5	260	192	177.0	2xM40x1.5	310
LG180ZL	847.0	969.0	348.0	322.5	260	192	177.0	2xM40x1.5	340
LG200L	852.0	978.0	385.0	301.0	260	192	207.0	2xM50x1.5	390
LG225S	923.0	1 162.0	442.0	325.0	260	192	243.0	2xM50x1.5	464
LG225M	923.0	1 162.0	442.0	325.0	260	192	243.0	2xM50x1.5	452
LG225ZM	983.0	1 222.0	442.0	325.0	260	192	243.0	2xM50x1.5	510
LG250M	1 016.5	1 241.5	495.0	392.0	300	236	278.5	2xM63x1.5	554
LG250ZM	1 086.5	1 312.0	495.0	392.0	300	236	278.5	2xM63x1.5	657
K4-LGI280S	1 296.0	1 523.0	555.0	432.0	300	236	253.0	2xM63x1.5	786
K4-LGI280M	1 296.0	1 523.0	555.0	432.0	300	236	253.0	2xM63x1.5	797
K4-LGI280ZM	1 406.0	1 633.0	555.0	432.0	300	236	253.0	2xM63x1.5	886

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox EZ148 (single-stage), housing-flange-mounted design (C-type)

EZ011



EZ148									Weight
Motor	k	k _B	AC	AD	AG	LL	HH	O	EZ148
LA132S	636.5	738.5	259.0	195.0	140	140	137.0	2xM32x1.5	154
LA132M	636.5	738.5	259.0	195.0	140	140	137.0	2xM32x1.5	154
LA132ZM	682.5	784.5	259.0	195.0	140	140	137.0	2xM32x1.5	163
LA160M	736.5	855.0	313.5	227.0	165	165	160.0	2xM40x1.5	188
LA160L	736.5	855.0	313.5	227.0	165	165	160.0	2xM40x1.5	188
LG180M	796.0	918.0	348.0	322.5	260	192	177.0	2xM40x1.5	283
LG180ZM	847.0	969.0	348.0	322.5	260	192	177.0	2xM40x1.5	313
LG180L	796.0	918.0	348.0	322.5	260	192	177.0	2xM40x1.5	283
LG180ZL	847.0	969.0	348.0	322.5	260	192	177.0	2xM40x1.5	313
LG200L	852.0	978.0	385.0	301.0	260	192	207.0	2xM50x1.5	363
LG225S	923.0	1 162.0	442.0	325.0	260	192	243.0	2xM50x1.5	437
LG225M	923.0	1 162.0	442.0	325.0	260	192	243.0	2xM50x1.5	425
LG225ZM	983.0	1 222.0	442.0	325.0	260	192	243.0	2xM50x1.5	483
LG250M	1 016.5	1 241.0	495.0	392.0	300	236	278.5	2xM63x1.5	527
LG250ZM	1 086.5	1 312.0	495.0	392.0	300	236	278.5	2xM63x1.5	630
K4-LGI280S	1 296.0	1 523.0	555.0	432.0	300	236	253.0	2xM63x1.5	759
K4-LGI280M	1 296.0	1 523.0	555.0	432.0	300	236	253.0	2xM63x1.5	770
K4-LGI280ZM	1 406.0	1 633.0	555.0	432.0	300	236	253.0	2xM63x1.5	859

④ DIN 332

⑤ Feather key / keyway DIN 6885

⑦ For note, see page 2/193

Dimensions

DZ011

*) Preferred series

⑤ Feather key / keyway DIN 6885

DZF011



*) Preferred series

⑤ Feather key / keyway DIN 6885

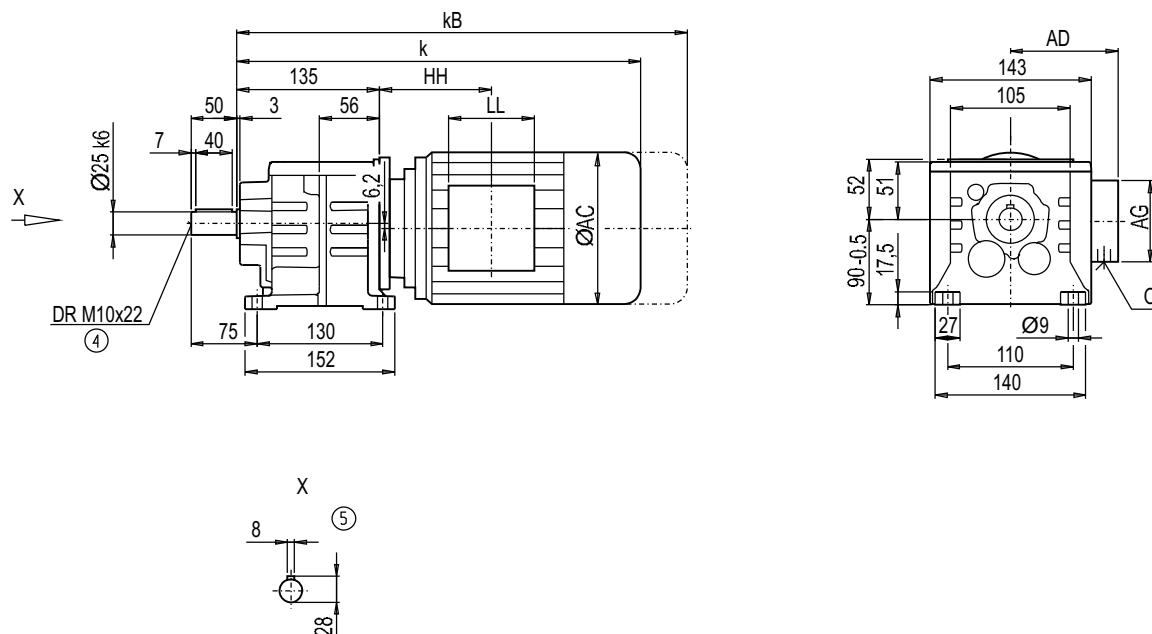
Geared motors

Helical geared motors

Dimensions

Gearbox D/Z28 (two-/three-stage), foot-mounted design

DZ011



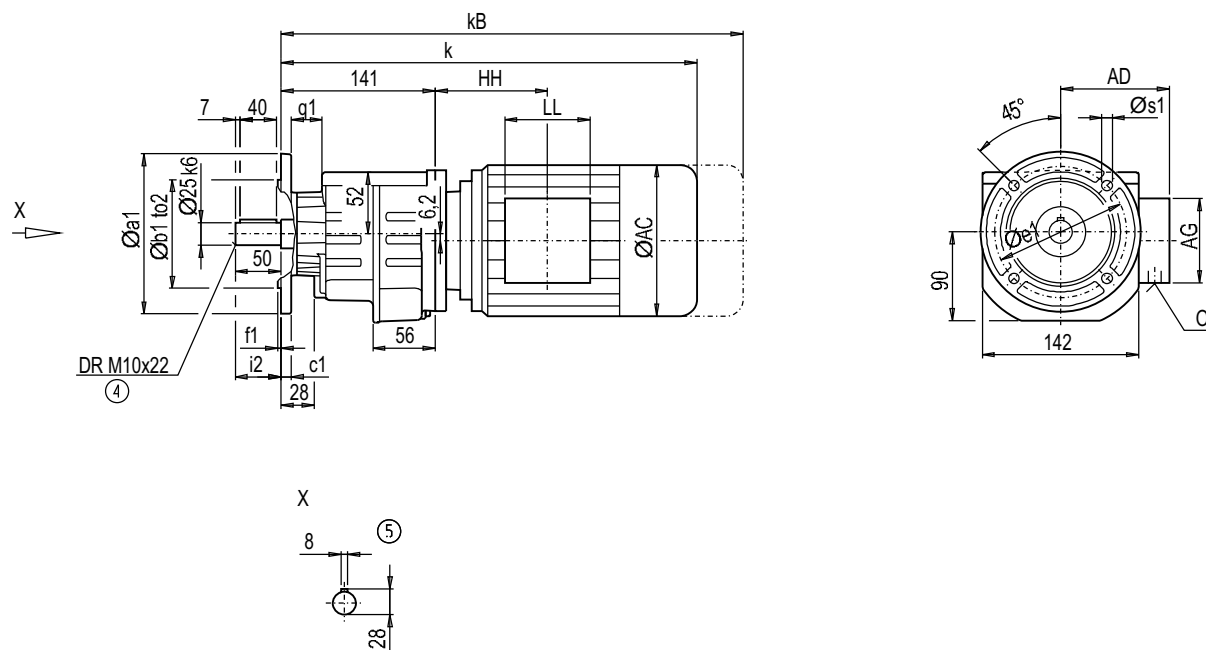
Motor	Z28		D28		AC	AD	AG	LL	HH	O	Weight	
	k	kB	k	kB							Z28	D28
LA71	337.5	392.5	337.5	392.5	139	146	90	90	58.5	M20x1.5/M25x2.5	9	9
LA71Z	356.5	411.5	356.5	411.5	139	146	90	90	58.5	M20x1.5/M25x2.5	9	9
LA90S	434.5	505.5	434.5	505.5	174	185	90	90	87.0	M20x1.5/M25x2.5	18	19
LA90L	434.5	505.5	434.5	505.5	174	185	90	90	87.0	M20x1.5/M25x2.5	18	19
LA90ZL	479.5	550.5	479.5	550.5	174	185	90	90	87.0	M20x1.5/M25x2.5	21	22
LA100L	516.5	597.5	—	—	195	168	120	120	163.5	2xM32x1.5	28	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DF/ZF28 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	i2
A120	120	80	j6	8	100	3.0	28	6.6	50
A140	140	95	j6	9	115	3.0	27	9.0	50
A160	160	110	j6	9	130	3.5	27	9.0	50

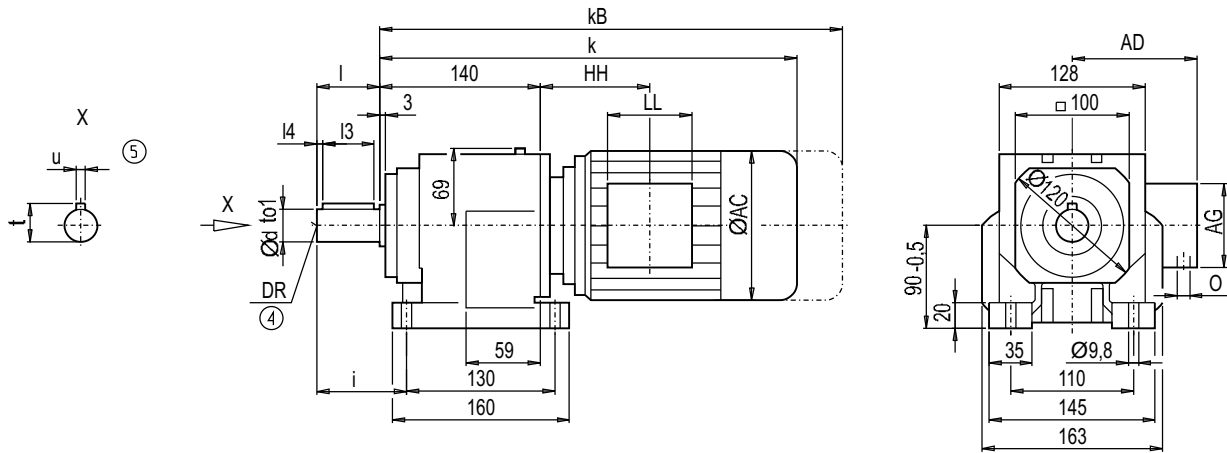
Motor	ZF28		DF28		AC	AD	AG	LL	HH	O	Weight	
	k	kB	k	kB							ZF28	DF28
LA71	343.5	398.5	337.5	398.5	139	146	90	90	58.5	M20x1.5/M25x2.5	9	9
LA71Z	362.5	417.5	356.5	417.5	139	146	90	90	58.5	M20x1.5/M25x2.5	9	9
LA90S	440.5	511.5	440.5	511.5	174	185	90	90	87.0	M20x1.5/M25x2.5	18	19
LA90L	440.5	511.5	440.5	511.5	174	185	90	90	87.0	M20x1.5/M25x2.5	18	19
LA90ZL	485.5	556.5	485.5	556.5	174	185	90	90	87.0	M20x1.5/M25x2.5	21	22
LA100L	522.5	603.5	—	—	195	168	120	120	163.5	2xM32x1.5	28	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

Dimensions

DZ011



d	to1	l	l4	l3	t	u	i	DR
25	k6	50	7	40	28	8	75	M10x22
30 ^{*)}	k6	60	7	50	33	8	85	M10x22

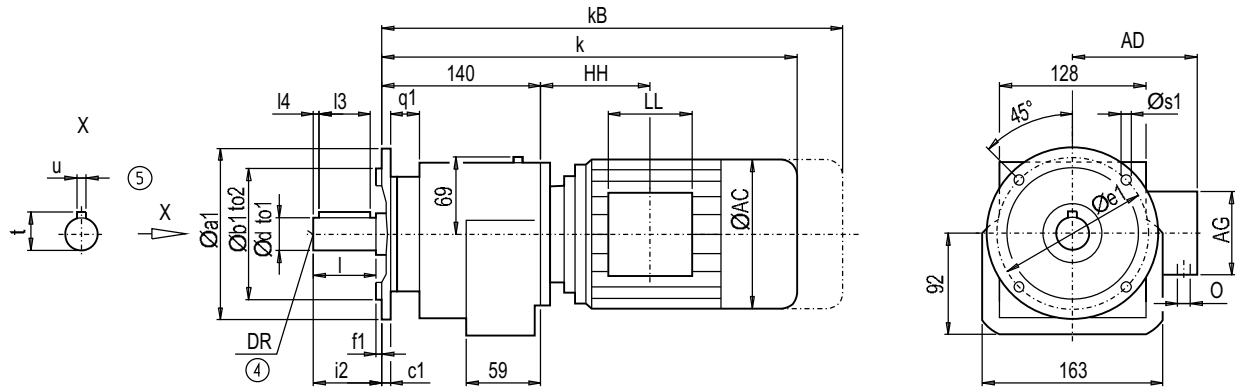
*) Preferred series

Motor	Z38		D38		AC	AD	AG	LL	Z38	D38		Weight	
	k	kB	k	kB					HH	HH		O	Z38
LA71	398.5	453.5	413.5	468.5	139.0	146	90	90	114.5	129.5	M20x1.5/M25x2.5	16	17
LA71Z	417.5	472.5	432.5	487.5	139.0	146	90	90	114.5	129.5	M20x1.5/M25x2.5	16	17
LA80	435.5	499.0	450.5	514.0	156.5	155	90	90	114.0	129.0	M20x1.5/M25x2.5	21	22
LA90S	466.5	537.5	481.5	552.5	174.0	163	90	90	114.0	129.0	M20x1.5/M25x2.5	26	27
LA90L	466.5	537.5	481.5	552.5	174.0	163	90	90	114.0	129.0	M20x1.5/M25x2.5	26	27
LA100L	512.5	593.5	–	–	195.0	168	120	120	154.5	–	2xM32x1.5	35	–
LA112M	542.0	623.0	–	–	219.0	181	120	120	160.0	–	2xM32x1.5	45	–

⑤ Feather key / keyway DIN 6885

Gearbox DF/ZF38 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	l3	t	u	i2	DR
A120	120	80	j6	8	100	3.0	23	6.8	25	k6	50	7	40	28	8	50	M10x22
									30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A140	140	95	j6	7	115	3.0	26	9.0	25	k6	50	7	40	28	8	50	M10x22
									30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A160	160	110	j6	10	130	3.5	26	9.0	25	k6	50	7	40	28	8	50	M10x22
									30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A200 ¹⁾	200	130	j6	12	165	3.5	24	11.0	25	k6	50	7	40	28	8	50	M10x22
									30 ^{*)}	k6	60	7	50	33	8	60	M10x22
A250	250	180	j6	15	215	4.0	21	13.5	25	k6	50	7	40	28	8	50	M10x22
									30 ^{*)}	k6	60	7	50	33	8	60	M10x22

1) The A200 flange is connected to the machine using stud bolts.

*) Preferred series

Motor	ZF38		DF38		AC	AD	AG	LL	ZF38	DF38	Weight	ZF38	DF38
	k	kB	k	kB					HH	HH			
LA71	398.5	453.5	413.5	468.5	139.0	146	90	90	114.5	129.5	M20x1.5/M25x2.5	17	18
LA71Z	417.5	472.5	432.5	487.5	139.0	146	90	90	114.5	129.5	M20x1.5/M25x2.5	17	18
LA80	435.5	499.0	450.5	514.0	156.5	155	90	90	114.0	129.0	M20x1.5/M25x2.5	22	22
LA90S	466.5	537.5	481.5	552.5	174.0	163	90	90	114.0	129.0	M20x1.5/M25x2.5	26	27
LA90L	466.5	537.5	481.5	552.5	174.0	163	90	90	114.0	129.0	M20x1.5/M25x2.5	26	27
LA100L	512.5	593.5	–	–	195.0	168	120	120	154.5	–	2xM32x1.5	35	–
LA112M	542.0	623.0	–	–	219.0	181	120	120	160.0	–	2xM32x1.5	46	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

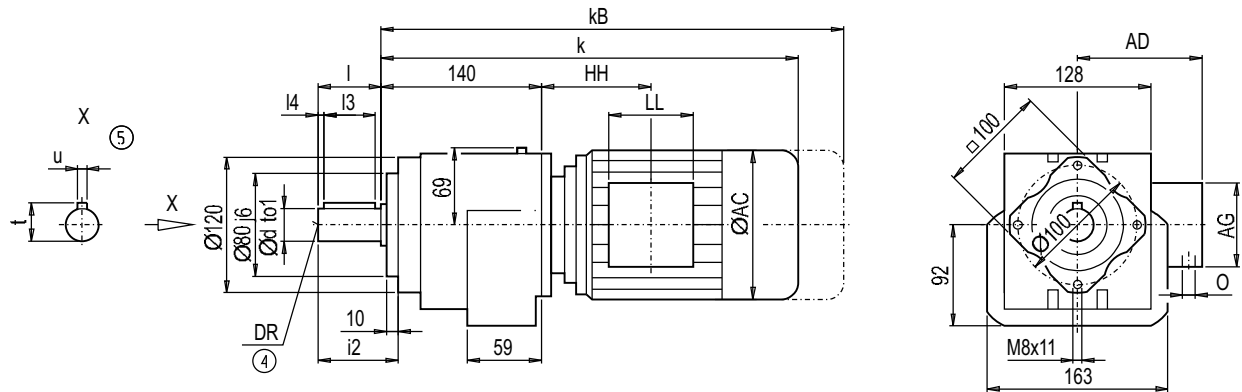
Geared motors

Helical geared motors

Dimensions

Gearbox DZ/ZZ38 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	l	l4	l3	t	u	i2	DR
25	k6	50	7	40	28	8	63	M10x22
30*)	k6	60	7	50	33	8	73	M10x22

*) Preferred series

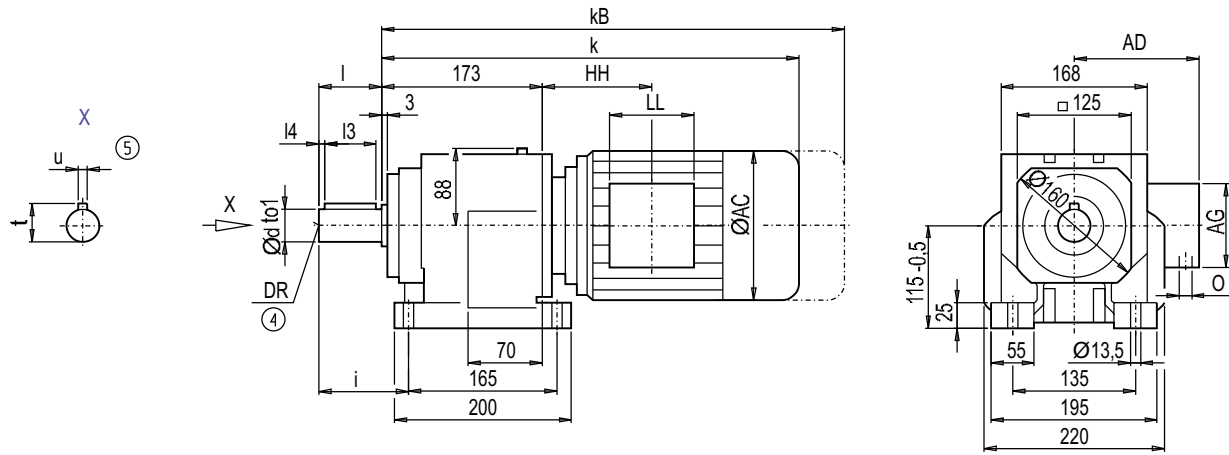
Motor	ZZ38		DZ38						ZZ38	DZ38		Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O	ZZ38	DZ38
LA71	398.5	453.5	413.5	468.5	139.0	146	90	90	114.5	129.5	M20x1.5/M25x2.5	15	16
LA71Z	417.5	472.5	432.5	487.5	139.0	146	90	90	114.5	129.5	M20x1.5/M25x2.5	15	16
LA80	435.5	499.0	450.5	514.0	156.5	155	90	90	114.0	129.0	M20x1.5/M25x2.5	20	21
LA90S	466.5	537.5	481.5	552.5	174.0	163	90	90	114.0	129.0	M20x1.5/M25x2.5	24	25
LA90L	466.5	537.5	481.5	552.5	174.0	163	90	90	114.0	129.0	M20x1.5/M25x2.5	24	25
LA100L	512.5	593.5	–	–	195.0	168	120	120	154.5	–	2xM32x1.5	33	–
LA112M	542.0	623.0	–	–	219.0	181	120	120	160.0	–	2xM32x1.5	44	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox D/Z48 (two-/three-stage), foot-mounted design

DZ011



d	to1	l	l4	l3	t	u	i	DR
30	k6	60	7	50	33	8	90	M10x22
40 ^{*)}	k6	80	5	70	43	12	110	M16x36

^{*)} Preferred series

Motor	Z48		D48						Z48	D48	O	Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH		Z48	D48
LA71	426	481.0	443	498.0	139.0	146	90	90	109.0	126.0	M20x1.5/M25x2.5	26	27
LA71Z	445	500.0	462	517.0	139.0	146	90	90	109.0	126.0	M20x1.5/M25x2.5	26	27
LA80	463	526.5	480	543.5	156.5	155	90	90	108.5	125.5	M20x1.5/M25x2.5	31	32
LA90S	494	565.0	511	582.0	174.0	163	90	90	108.5	125.5	M20x1.5/M25x2.5	35	36
LA90L	494	565.0	511	582.0	174.0	163	90	90	108.5	125.5	M20x1.5/M25x2.5	35	36
LA100L	540	621.0	557	638.0	195.0	168	120	120	149.0	166.0	2xM32x1.5	44	45
LA112M	569	650.0	—	—	219.0	181	120	120	154.0	—	2xM32x1.5	56	—
LA132S	631	733.0	—	—	259.0	195	140	140	196.5	—	2xM32x1.5	66	—
LA132M	631	733.0	—	—	259.0	195	140	140	196.5	—	2xM32x1.5	66	—
LA132ZM	677	779.0	—	—	259.0	195	140	140	196.5	—	2xM32x1.5	75	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

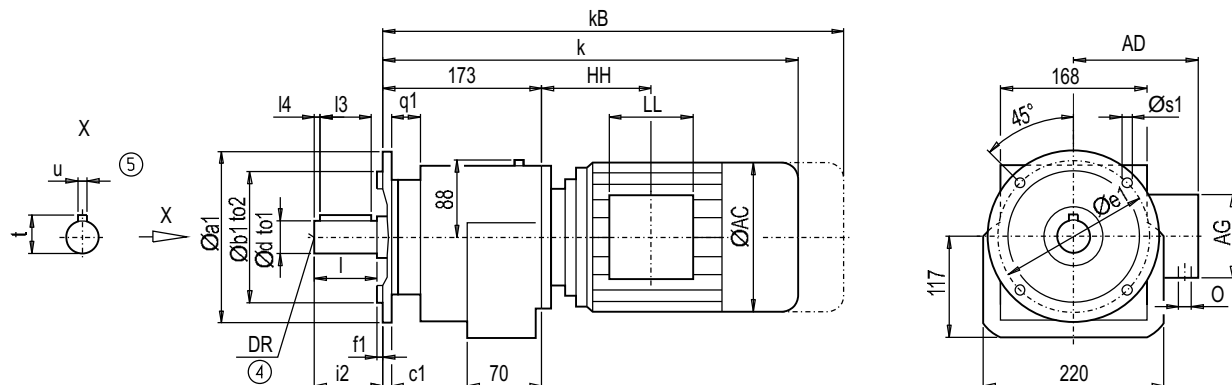
Geared motors

Helical geared motors

Dimensions

Gearbox DF/ZF48 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	l3	t	u	i2	DR
A200	200	130	j6	12	165	3.5	29	11.0	30	k6	60	7	50	33	8	60	M10x22
									40*)	k6	80	5	70	43	12	80	M16x36
A250 ¹⁾	250	180	j6	15	215	4.0	26	13.5	30	k6	60	7	50	33	8	60	M10x22
									40*)	k6	80	5	70	43	12	80	M16x36
A300	300	230	j6	15	265	4.0	26	13.5	30	k6	60	7	50	33	8	60	M10x22
									40*)	k6	80	5	70	43	12	80	M16x36

1) The A250 flange is connected to the machine using stud bolts.

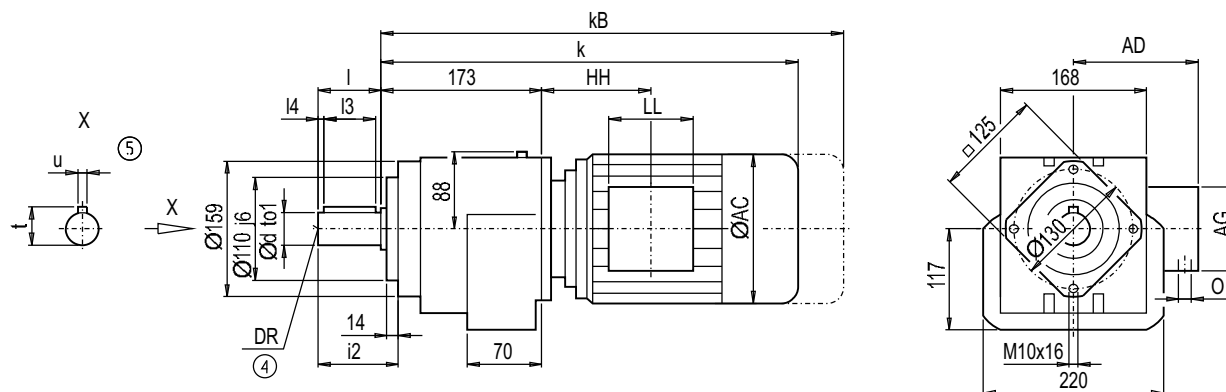
*) Preferred series

Motor	ZF48		DF48						ZF48		DF48	Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O	ZF48	DF48
LA71	426	481.0	443	498.0	139.0	146	90	90	109.0	126.0	M20x1.5/M25x2.5	27	28
LA71Z	445	500.0	462	517.0	139.0	146	90	90	109.0	126.0	M20x1.5/M25x2.5	27	28
LA80	463	526.5	480	543.5	156.5	155	90	90	108.5	125.5	M20x1.5/M25x2.5	32	33
LA90S	494	565.0	511	582.0	174.0	163	90	90	108.5	125.5	M20x1.5/M25x2.5	37	38
LA90L	494	565.0	511	582.0	174.0	163	90	90	108.5	125.5	M20x1.5/M25x2.5	37	38
LA100L	540	621.0	557	638.0	195.0	168	120	120	149.0	166.0	2xM32x1.5	46	47
LA112M	569	650.0	—	—	219.0	181	120	120	154.0	—	2xM32x1.5	57	—
LA132S	631	733.0	—	—	259.0	195	140	140	196.5	—	2xM32x1.5	67	—
LA132M	631	733.0	—	—	259.0	195	140	140	196.5	—	2xM32x1.5	67	—
LA132ZM	677	779.0	—	—	259.0	195	140	140	196.5	—	2xM32x1.5	76	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

DZZ011



*) Preferred series

④ DIN 332

Siemens D 87.1 · 2008

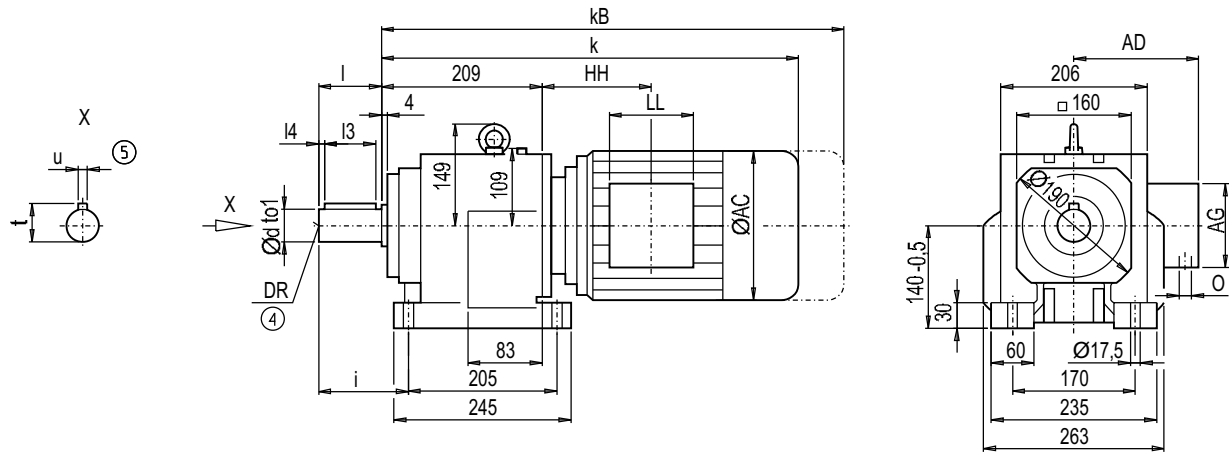
Geared motors

Helical geared motors

Dimensions

Gearbox D/Z68 (two-/three-stage), foot-mounted design

DZ011



d	to1	l	l4	l3	t	u	i	DR
40	k6	80	5	70	43.0	12	115	M16x36
50*)	k6	100	10	80	53.5	14	135	M16x36

*) Preferred series

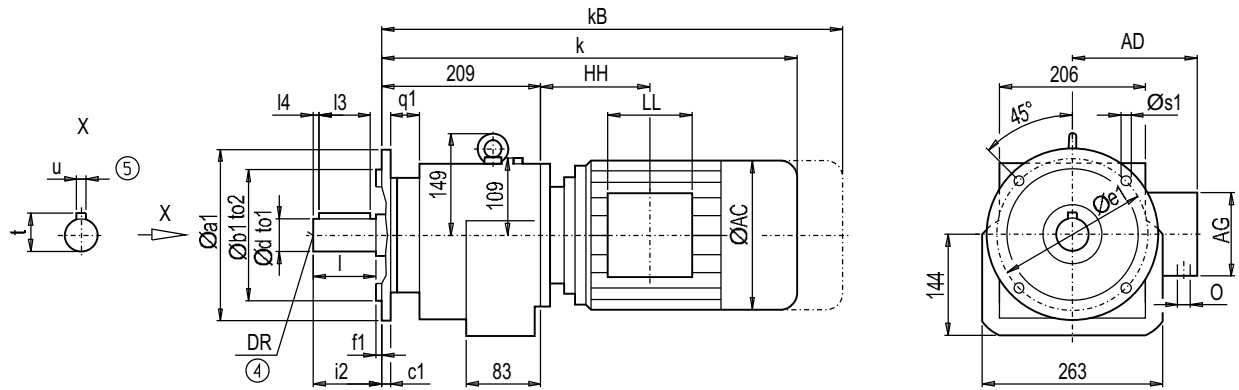
Motor	Z68		D68						Z68		D68		Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O		Z68	D68
LA71	456.0	511.0	474.5	529.5	139.0	146	90	90	103.0	121.5	M20x1.5/M25x2.5		43	45
LA71Z	475.0	530.0	493.5	548.5	139.0	146	90	90	103.0	121.5	M20x1.5/M25x2.5		43	45
LA80	493.0	556.5	511.5	575.0	156.5	155	90	90	102.5	121.0	M20x1.5/M25x2.5		48	50
LA90S	524.0	595.0	542.5	613.5	174.0	163	90	90	102.5	121.0	M20x1.5/M25x2.5		52	55
LA90L	524.0	595.0	542.5	613.5	174.0	163	90	90	102.5	121.0	M20x1.5/M25x2.5		52	55
LA100L	570.0	651.0	588.5	669.5	195.0	168	120	120	143.0	161.5	2xM32x1.5		61	64
LA112M	597.0	678.0	—	—	219.0	181	120	120	146.0	—	2xM32x1.5		73	—
LA132S	657.0	759.0	—	—	259.0	195	140	140	186.5	—	2xM32x1.5		86	—
LA132M	657.0	759.0	—	—	259.0	195	140	140	186.5	—	2xM32x1.5		86	—
LA132ZM	703.0	805.0	—	—	259.0	195	140	140	186.5	—	2xM32x1.5		95	—
LA160M	759.5	878.0	—	—	313.5	227	165	165	212.0	—	2xM40x1.5		119	—
LA160L	759.5	878.0	—	—	313.5	227	165	165	212.0	—	2xM40x1.5		119	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DF/ZF68 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	l3	t	u	i2	DR
A250	250	180	j6	15	215	4	40	13.5	40	k6	80	5	70	43.0	12	80	M16x36
									50*)	k6	100	10	80	53.5	14	100	M16x36
A300	300	230	j6	16	265	4	39	13.5	40	k6	80	5	70	43.0	12	80	M16x36
									50*)	k6	100	10	80	53.5	14	100	M16x36
A350	350	250	j6	18	300	4	39	17.5	40	k6	80	5	70	43.0	12	80	M16x36
									50*)	k6	100	10	80	53.5	14	100	M16x36

*) Preferred series

Motor	ZF68		DF68		AC	AD	AG	LL	ZF68	DF68		Weight	
	k	kB	k	kB					HH	HH		O	ZF68
LA71	456.0	511.0	474.5	529.5	139.0	146	90	90	103.0	121.5	M20x1.5/M25x2.5	45	47
LA71Z	475.0	530.0	493.5	548.5	139.0	146	90	90	103.0	121.5	M20x1.5/M25x2.5	45	47
LA80	493.0	556.5	511.5	575.0	156.5	155	90	90	102.5	121.0	M20x1.5/M25x2.5	49	52
LA90S	524.0	595.0	542.5	613.5	174.0	163	90	90	102.5	121.0	M20x1.5/M25x2.5	54	56
LA90L	524.0	595.0	542.5	613.5	174.0	163	90	90	102.5	121.0	M20x1.5/M25x2.5	54	56
LA100L	570.0	651.0	588.5	669.5	195.0	168	120	120	143.0	161.5	2xM32x1.5	63	65
LA112M	597.0	678.0	–	–	219.0	181	120	120	146.0	–	2xM32x1.5	75	–
LA132S	657.0	759.0	–	–	259.0	195	140	140	186.5	–	2xM32x1.5	88	–
LA132M	657.0	759.0	–	–	259.0	195	140	140	186.5	–	2xM32x1.5	88	–
LA132ZM	703.0	805.0	–	–	259.0	195	140	140	186.5	–	2xM32x1.5	97	–
LA160M	759.5	878.0	–	–	313.5	227	165	165	212.0	–	2xM40x1.5	121	–
LA160L	759.5	878.0	–	–	313.5	227	165	165	212.0	–	2xM40x1.5	121	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

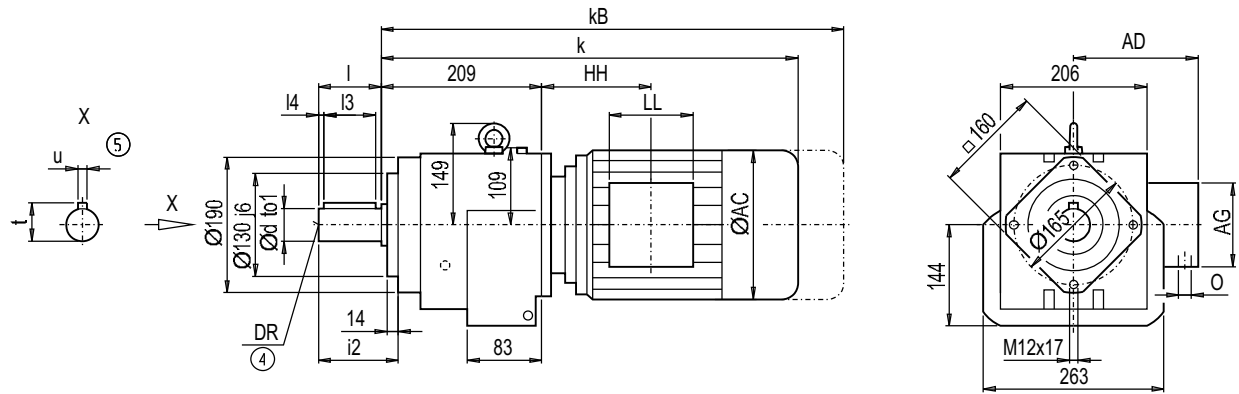
Geared motors

Helical geared motors

Dimensions

Gearbox DZ/ZZ68 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	l	l4	l3	t	u	i2	DR
40	k6	80	5	70	43.0	12	98	M16x36
50 ^{*)}	k6	100	10	80	53.5	14	118	M16x36

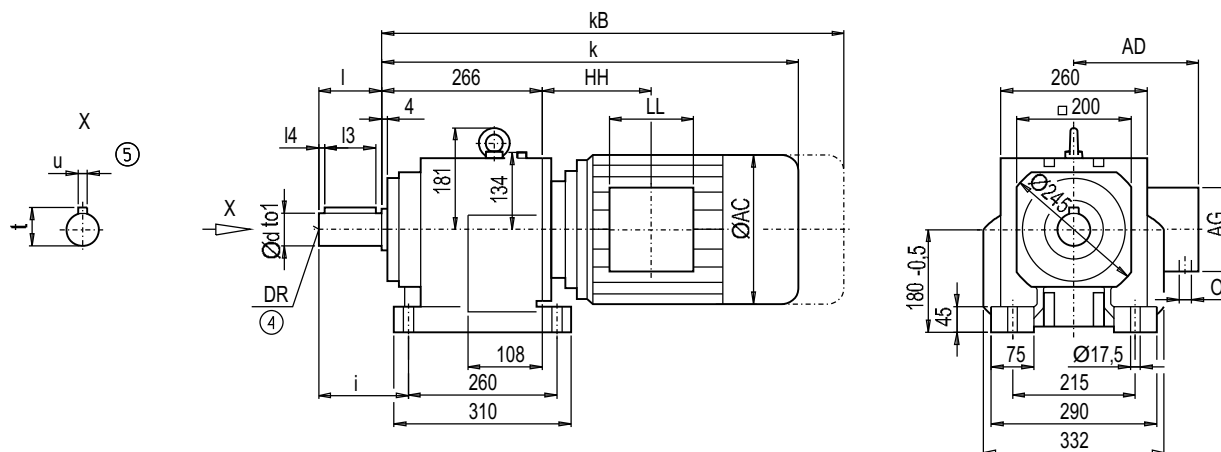
^{*)} Preferred series

Motor	ZZ68		DZ68						ZZ68		DZ68		Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O		ZZ68	DZ68
LA71	456.0	511.0	474.5	529.5	139.0	146	90	90	103.0	121.5	M20x1.5/M25x2.5		39	41
LA71Z	475.0	530.0	493.5	548.5	139.0	146	90	90	103.0	121.5	M20x1.5/M25x2.5		39	41
LA80	493.0	556.5	511.5	575.0	156.5	155	90	90	102.5	121.0	M20x1.5/M25x2.5		44	46
LA90S	524.0	595.0	542.5	613.5	174.0	163	90	90	102.5	121.0	M20x1.5/M25x2.5		49	51
LA90L	524.0	595.0	542.5	613.5	174.0	163	90	90	102.5	121.0	M20x1.5/M25x2.5		49	51
LA100L	570.0	651.0	588.5	669.5	195.0	168	120	120	143.0	161.5	2xM32x1.5		58	60
LA112M	597.0	678.0	—	—	219.0	181	120	120	146.0	—	2xM32x1.5		69	—
LA132S	657.0	759.0	—	—	259.0	195	140	140	186.5	—	2xM32x1.5		82	—
LA132M	657.0	759.0	—	—	259.0	195	140	140	186.5	—	2xM32x1.5		82	—
LA132ZM	703.0	805.0	—	—	259.0	195	140	140	186.5	—	2xM32x1.5		92	—
LA160M	759.5	878.0	—	—	313.5	227	165	165	212.0	—	2xM40x1.5		115	—
LA160L	759.5	878.0	—	—	313.5	227	165	165	212.0	—	2xM40x1.5		115	—

$\textcircled{4}$ DIN 332

$\textcircled{5}$ Feather key / keyway DIN 6885

DZ011



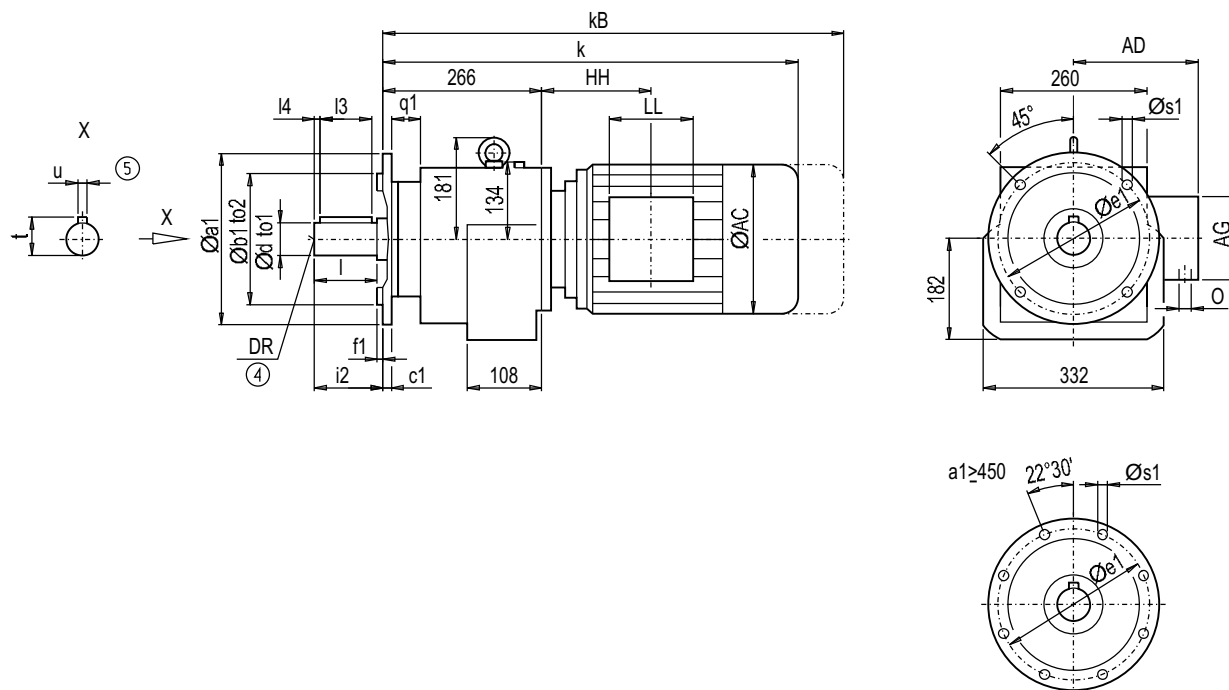
*) Preferred series

④ DIN 332

Siemens D 87.1 · 2008

Dimensions

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	l3	t	u	i2	DR
A300	300	230	j6	16	265	4	54	13.5	50	k6	100	10	80	53.5	14	100	M16x36
									60 ^{*)}	m6	120	10	100	64.0	18	120	M20x42
A350	350	250	j6	18	300	5	52	17.5	50	k6	100	10	80	53.5	14	100	M16x36
									60 ^{*)}	m6	120	10	100	64.0	18	120	M20x42
A450	450	350	j6	18	400	5	52	17.5	50	k6	100	10	80	53.5	14	100	M16x36
									60 ^{*)}	m6	120	10	100	64.0	18	120	M20x42

*) Preferred series

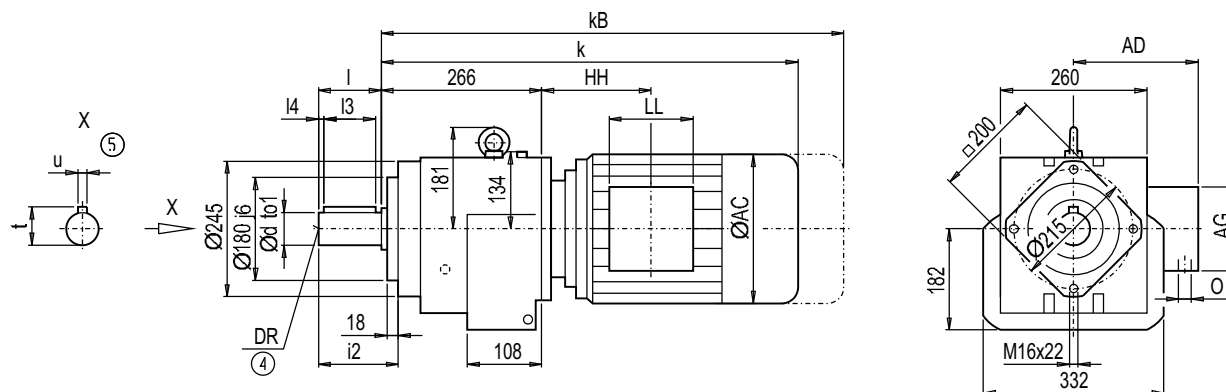
Motor	ZF88		DF88						ZF88	DF88	Weight		
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O	ZF88	DF88
LA71	–	–	523.0	578.0	139.0	146.0	90	90	–	113.0	M20x1.5/M25x2.5	–	78
LA71Z	–	–	542.0	597.0	139.0	146.0	90	90	–	113.0	M20x1.5/M25x2.5	–	78
LA80	–	–	560.0	623.5	156.5	155.0	90	90	–	112.5	M20x1.5/M25x2.5	–	83
LA90S	566.0	637.0	591.0	662.0	174.0	163.0	90	90	87.5	112.5	M20x1.5/M25x2.5	87	88
LA90L	566.0	637.0	591.0	662.0	174.0	163.0	90	90	87.5	112.5	M20x1.5/M25x2.5	87	88
LA100L	609.5	690.5	637.0	718.0	195.0	168.0	120	120	125.5	153.0	2xM32x1.5	95	97
LA112M	635.5	716.5	664.5	745.5	219.0	181.0	120	120	127.5	156.5	2xM32x1.5	108	109
LA132S	695.5	797.5	723.5	825.5	259.0	195.0	140	140	168.0	196.0	2xM32x1.5	119	122
LA132M	695.5	797.5	723.5	825.5	259.0	195.0	140	140	168.0	196.0	2xM32x1.5	119	122
LA132ZM	741.5	843.5	769.5	871.5	259.0	195.0	140	140	168.0	196.0	2xM32x1.5	128	131
LA160M	800.0	918.5	–	–	313.5	227.0	165	165	195.5	–	2xM40x1.5	154	–
LA160L	800.0	918.5	–	–	313.5	227.0	165	165	195.5	–	2xM40x1.5	154	–
LG180M	859.5	981.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	246	–
LG180ZM	910.5	1 032.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	276	–
LG180L	859.5	981.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	246	–
LG180ZL	910.5	1 032.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	276	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DZ/ZZ88 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	l	l4	l3	t	u	i2	DR
50	k6	100	10	80	53.5	14	122	M16x36
60*)	m6	120	10	100	64.0	18	142	M20x42

*) Preferred series

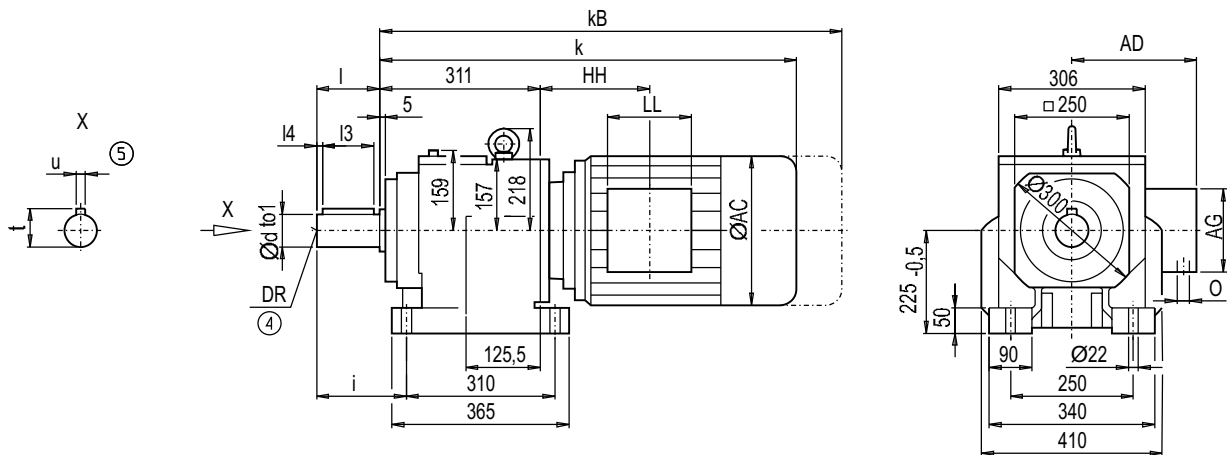
Motor	ZZ88		DZ88						ZZ88		DZ88		Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O	O	ZZ88	DZ88
LA71	–	–	523.0	578.0	139.0	146.0	90	90	–	113.0	M20x1.5/M25x2.5	–	69	69
LA71Z	–	–	542.0	597.0	139.0	146.0	90	90	–	113.0	M20x1.5/M25x2.5	–	69	69
LA80	–	–	560.0	623.5	156.5	155.0	90	90	–	112.5	M20x1.5/M25x2.5	–	74	74
LA90S	566.0	637.0	591.0	662.0	174.0	163.0	90	90	87.5	112.5	M20x1.5/M25x2.5	79	79	79
LA90L	566.0	637.0	591.0	662.0	174.0	163.0	90	90	87.5	112.5	M20x1.5/M25x2.5	79	79	79
LA100L	609.5	690.5	637.0	718.0	195.0	168.0	120	120	125.5	153.0	2xM32x1.5	87	88	88
LA112M	635.5	716.5	664.5	745.5	219.0	181.0	120	120	127.5	156.5	2xM32x1.5	99	101	101
LA132S	695.5	797.5	723.5	825.5	259.0	195.0	140	140	168.0	196.0	2xM32x1.5	110	113	113
LA132M	695.5	797.5	723.5	825.5	259.0	195.0	140	140	168.0	196.0	2xM32x1.5	110	113	113
LA132ZM	741.5	843.5	769.5	871.5	259.0	195.0	140	140	168.0	196.0	2xM32x1.5	120	122	122
LA160M	800.0	918.5	–	–	313.5	227.0	165	165	195.5	–	2xM40x1.5	145	–	–
LA160L	800.0	918.5	–	–	313.5	227.0	165	165	195.5	–	2xM40x1.5	145	–	–
LG180M	859.5	981.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	237	–	–
LG180ZM	910.5	1 032.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	267	–	–
LG180L	859.5	981.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	237	–	–
LG180ZL	910.5	1 032.5	–	–	348.0	322.5	260	192	212.5	–	2xM40x1.5	267	–	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

Dimensions

DZ011



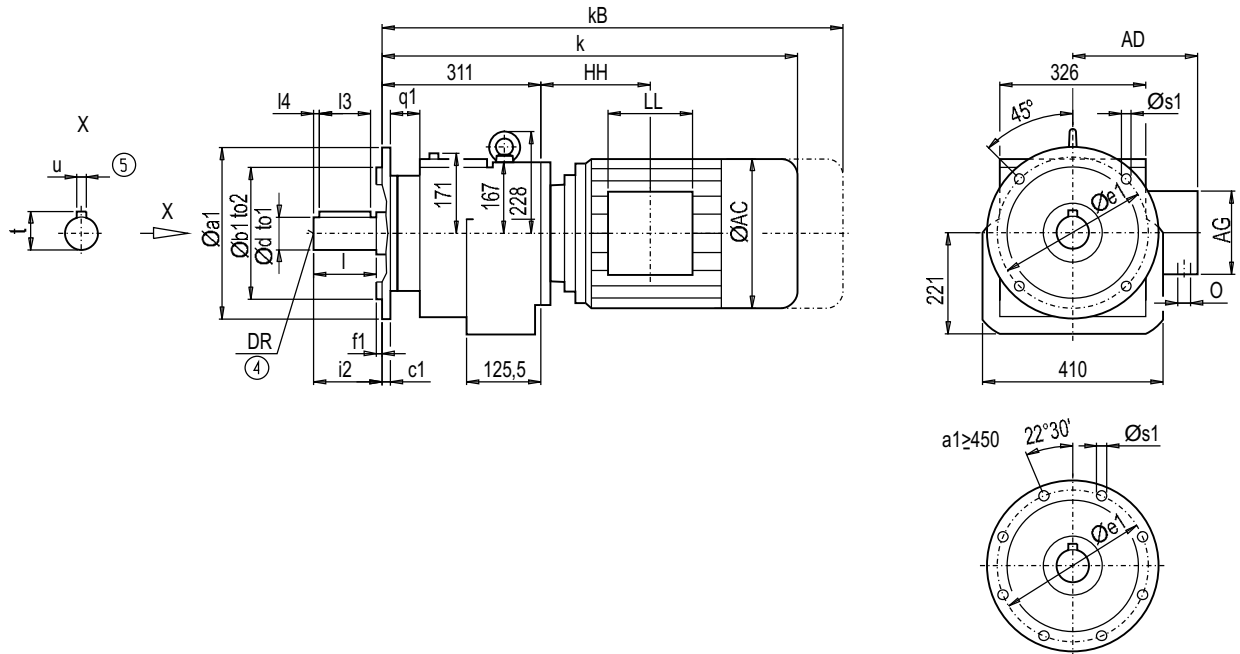
*) Preferred series

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DF/ZF108 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	i3	t	u	i2	DR
A350	350	250	h6	18	300	5	41	17.5	60	m6	120	10	100	64.0	18	120	M20x42
									70*)	m6	140	15	110	74.5	20	140	M20x42
A450	450	350	h6	20	400	5	39	17.5	60	m6	120	10	100	64.0	18	120	M20x42
									70*)	m6	140	15	110	74.5	20	140	M20x42

*) Preferred series

Motor	ZF108		DF108						ZF108		DF108		Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O		ZF108	DF108
LA80	—	—	599.0	662.5	156.5	155.0	90	90	—	106.5	M20x1.5/M25x2.5	—	129	
LA90S	599.5	670.5	630.0	701.0	174.0	163.0	90	90	76.0	106.5	M20x1.5/M25x2.5	131	134	
LA90L	599.5	670.5	630.0	701.0	174.0	163.0	90	90	76.0	106.5	M20x1.5/M25x2.5	131	134	
LA100L	642.5	727.5	676.0	757.0	195.0	168.0	120	120	113.5	147.0	2xM32x1.5	139	143	
LA112M	669.0	750.0	700.5	781.5	219.0	181.0	120	120	116.0	147.5	2xM32x1.5	151	155	
LA132S	728.0	830.0	760.5	862.5	259.0	195.0	140	140	155.5	188.0	2xM32x1.5	162	167	
LA132M	728.0	830.0	760.5	862.5	259.0	195.0	140	140	155.5	188.0	2xM32x1.5	162	167	
LA132ZM	774.0	876.0	806.5	908.5	259.0	195.0	140	140	155.5	188.0	2xM32x1.5	171	176	
LA160M	833.5	952.0	863.0	981.5	313.5	227.0	165	165	184.0	213.5	2xM40x1.5	196	204	
LA160L	833.5	952.0	863.0	981.5	313.5	227.0	165	165	184.0	213.5	2xM40x1.5	196	204	
LG180M	890.0	1 012.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	293	—	
LG180ZM	941.0	1 063.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	323	—	
LG180L	890.0	1 012.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	293	—	
LG180ZL	941.0	1 063.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	323	—	
LG200L	946.0	1 072.0	—	—	385.0	301.0	260	192	228.0	—	2xM50x1.5	373	—	
K4-LGI225S	1 206.5	1 445.5	—	—	442.0	325.0	260	192	196.5	—	2xM50x1.5	529	—	
K4-LGI225M	1 206.5	1 445.5	—	—	442.0	325.0	260	192	196.5	—	2xM50x1.5	517	—	
K4-LGI225ZM	1 266.5	1 505.5	—	—	442.0	325.0	260	192	196.5	—	2xM50x1.5	575	—	

④ DIN 332

⑤ Feather key / keyway DIN 6885

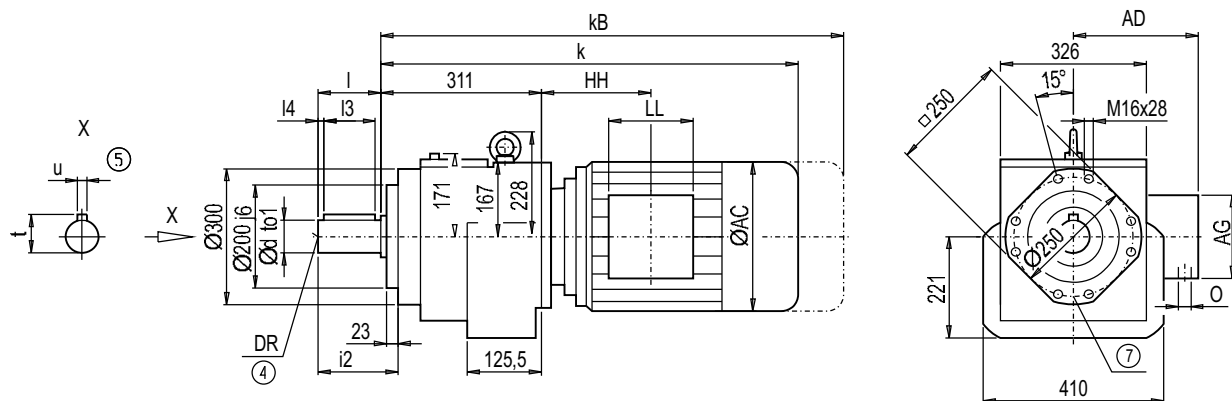
Geared motors

Helical geared motors

Dimensions

Gearbox DZ/ZZ108 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	l	l4	l3	t	u	i2	DR
60	m6	120	10	100	64.0	18	148	M20x42
70 ^{*)}	m6	140	15	110	74.5	20	168	M20x42

*) Preferred series

Motor	ZZ108		DZ108		AC	AD	AG	LL	ZZ108		DZ108		Weight	
	k	kB	k	kB					HH	HH	O		ZZ108	DZ108
LA80	—	—	599.0	662.5	156.5	155.0	90	90	—	106.5	M20x1.5/M25x2.5	—	121	
LA90S	599.5	670.5	630.0	701.0	174.0	163.0	90	90	76.0	106.5	M20x1.5/M25x2.5	124	126	
LA90L	599.5	670.5	630.0	701.0	174.0	163.0	90	90	76.0	106.5	M20x1.5/M25x2.5	124	126	
LA100L	642.5	727.5	676.0	757.0	195.0	168.0	120	120	113.5	147.0	2xM32x1.5	132	135	
LA112M	669.0	750.0	700.5	781.5	219.0	181.0	120	120	116.0	147.5	2xM32x1.5	144	147	
LA132S	728.0	830.0	760.5	862.5	259.0	195.0	140	140	155.5	188.0	2xM32x1.5	154	159	
LA132M	728.0	830.0	760.5	862.5	259.0	195.0	140	140	155.5	188.0	2xM32x1.5	154	159	
LA132ZM	774.0	876.0	806.5	908.5	259.0	195.0	140	140	155.5	188.0	2xM32x1.5	163	168	
LA160M	833.5	952.0	863.0	981.5	313.5	227.0	165	165	184.0	213.5	2xM40x1.5	189	196	
LA160L	833.5	952.0	863.0	981.5	313.5	227.0	165	165	184.0	213.5	2xM40x1.5	189	196	
LG180M	890.0	1 012.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	285	—	
LG180ZM	941.0	1 063.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	315	—	
LG180L	890.0	1 012.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	285	—	
LG180ZL	941.0	1 063.0	—	—	348.0	322.5	260	192	198.0	—	2xM40x1.5	315	—	
LG200L	946.0	1 072.0	—	—	385.0	301.0	260	192	228.0	—	2xM50x1.5	365	—	
K4-LGI225S	1 206.5	1 445.5	—	—	442.0	325.0	260	192	196.5	—	2xM50x1.5	521	—	
K4-LGI225M	1 206.5	1 445.5	—	—	442.0	325.0	260	192	196.5	—	2xM50x1.5	509	—	
K4-LGI225ZM	1 266.5	1 505.5	—	—	442.0	325.0	260	192	196.5	—	2xM50x1.5	567	—	

④ DIN 332

⑤ Feather key / keyway DIN 6885

⑦ For note, see page 2/193

DZ011



*) Preferred series

④ DIN 332

⑤ Feather key / keyway DIN 6885

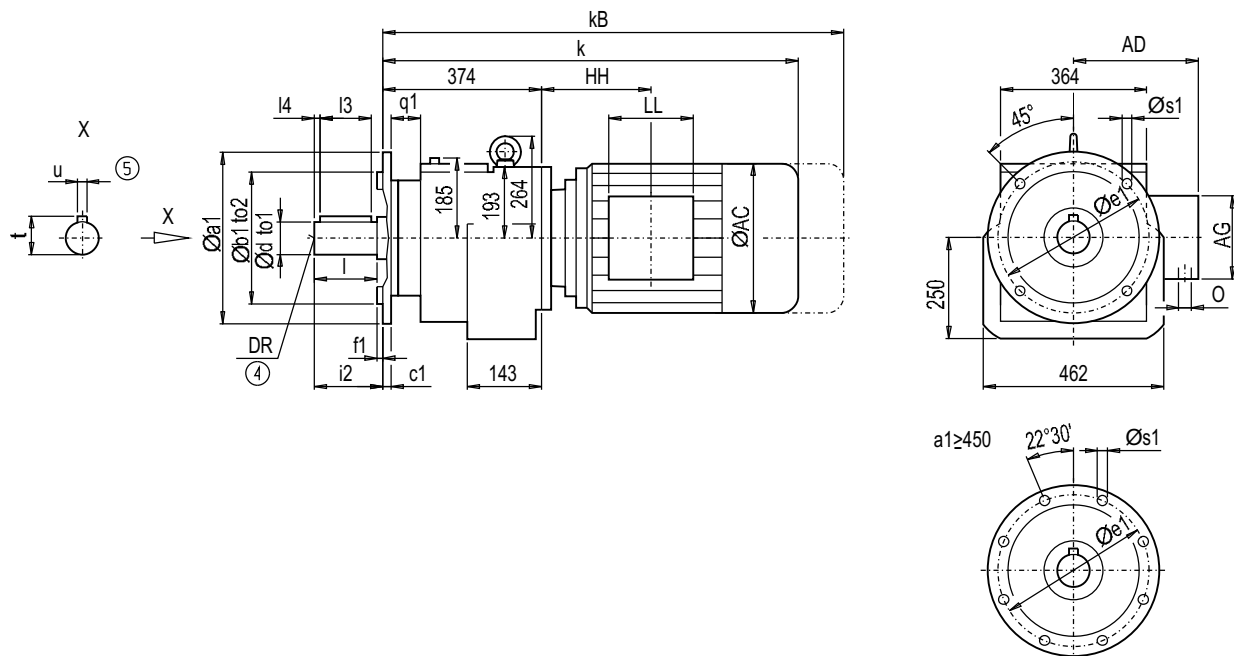
Geared motors

Helical geared motors

Dimensions

Gearbox DF/ZF128 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	i4	i3	t	u	i2	DR
A350 ¹⁾	350	250	h6	18	300	5	60	17.5	70	m6	140	15	110	74.5	20	140	M20x42
									90 ^{*)}	m6	170	15	140	95.0	25	170	M24x50
A450	450	350	h6	22	400	5	56	17.5	70	m6	140	15	110	74.5	20	140	M20x42
									90 ^{*)}	m6	170	15	140	95.0	25	170	M24x50
A550	550	450	h6	22	500	5	56	17.5	70	m6	140	15	110	74.5	20	140	M20x42
									90 ^{*)}	m6	170	15	140	95.0	25	170	M24x50

1) If torque > 3,500 Nm, the flange must be pinned. We recommend you use 2 pins with a 12 mm diameter.

*) Preferred series

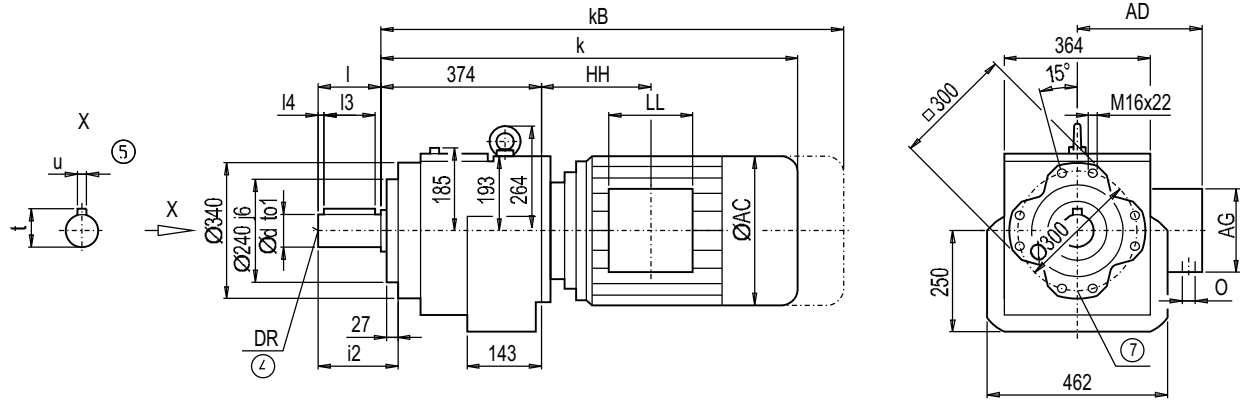
Motor	ZF128		DF128		AC	AD	AG	LL	ZF128		DF128		Weight	
	k	kB	k	kB					HH	HH	O	O	ZF128	DF128
LA90S	—	—	686.0	757.0	174.0	163.0	90	90	—	99.5	M20x1.5/M25x2.5	—	206	—
LA90L	—	—	686.0	757.0	174.0	163.0	90	90	—	99.5	M20x1.5/M25x2.5	—	206	—
LA100L	696.0	777.0	732.0	813.0	195.0	168.0	120	120	104.0	140.0	2xM32x1.5	209	216	—
LA112M	721.5	802.5	755.5	836.5	219.0	181.0	120	120	105.5	139.5	2xM32x1.5	220	227	—
LA132S	780.5	882.5	814.5	916.5	259.0	195.0	140	140	145.0	179.0	2xM32x1.5	230	240	—
LA132M	780.5	882.5	814.5	916.5	259.0	195.0	140	140	145.0	179.0	2xM32x1.5	230	240	—
LA132ZM	826.5	928.5	860.5	962.5	259.0	195.0	140	140	145.0	179.0	2xM32x1.5	239	249	—
LA160M	880.0	998.5	917.0	1 035.5	313.5	227.0	165	165	167.5	204.5	2xM40x1.5	269	276	—
LA160L	880.0	998.5	917.0	1 035.5	313.5	227.0	165	165	167.5	204.5	2xM40x1.5	269	276	—
LG180M	939.5	1 061.5	976.5	1 098.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	360	372	—
LG180ZM	990.5	1 112.5	1 027.5	1 149.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	390	402	—
LG180L	939.5	1 061.5	976.5	1 098.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	360	372	—
LG180ZL	990.5	1 112.5	1 027.5	1 149.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	390	402	—
LG200L	995.5	1 121.5	1 032.5	1 158.5	385.0	301.0	260	192	214.5	251.5	2xM50x1.5	440	452	—
LG225S	1 066.0	1 305.5	—	—	442.0	325.0	260	192	250.5	—	2xM50x1.5	517	—	—
LG225M	1 066.0	1 305.5	—	—	442.0	325.0	260	192	250.5	—	2xM50x1.5	505	—	—
LG225ZM	1 126.0	1 365.5	—	—	442.0	325.0	260	192	250.5	—	2xM50x1.5	563	—	—
K4-LGI250M	1 353.5	1 578.5	—	—	495.0	392.0	300	236	237.5	—	2xM63x1.5	684	—	—
K4-LGI250ZM	1 423.5	1 648.5	—	—	495.0	392.0	300	236	237.5	—	2xM63x1.5	787	—	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DZ/ZZ128 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	l	l4	l3	t	u	i2	DR
70	m6	140	15	110	74.5	20	173	M20x42
90 ^{*)}	m6	170	15	140	95.0	25	203	M24x50

*) Preferred series

Motor	ZZ128		DZ128		AC	AD	AG	LL	ZZ128		DZ128		Weight	
	k	kB	k	kB					HH	HH	O		ZZ128	DZ128
LA90S	—	—	686.0	757.0	174.0	163.0	90	90	—	99.5	M20x1.5/M25x2.5	—	190	—
LA90L	—	—	686.0	757.0	174.0	163.0	90	90	—	99.5	M20x1.5/M25x2.5	—	190	—
LA100L	696.0	777.0	732.0	813.0	195.0	168.0	120	120	104.0	140.0	2xM32x1.5	192	199	—
LA112M	721.5	802.5	755.5	836.5	219.0	181.0	120	120	105.5	139.5	2xM32x1.5	203	210	—
LA132S	780.5	882.5	814.5	916.5	259.0	195.0	140	140	145.0	179.0	2xM32x1.5	213	223	—
LA132M	780.5	882.5	814.5	916.5	259.0	195.0	140	140	145.0	179.0	2xM32x1.5	213	223	—
LA132ZM	826.5	928.5	860.5	962.5	259.0	195.0	140	140	145.0	179.0	2xM32x1.5	222	233	—
LA160M	880.0	998.5	917.0	1 035.5	313.5	227.0	165	165	167.5	204.5	2xM40x1.5	252	259	—
LA160L	880.0	998.5	917.0	1 035.5	313.5	227.0	165	165	167.5	204.5	2xM40x1.5	252	259	—
LG180M	939.5	1 061.5	976.5	1 098.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	343	355	—
LG180ZM	990.5	1 112.5	1 027.5	1 149.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	373	385	—
LG180L	939.5	1 061.5	976.5	1 098.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	343	355	—
LG180ZL	990.5	1 112.5	1 027.5	1 149.5	348.0	322.5	260	192	184.5	221.5	2xM40x1.5	373	385	—
LG200L	995.5	1 121.5	1 032.5	1 158.5	385.0	301.0	260	192	214.5	251.5	2xM50x1.5	423	435	—
LG225S	1 066.0	1 305.5	—	—	442.0	325.0	260	192	250.5	—	2xM50x1.5	500	—	—
LG225M	1 066.0	1 305.5	—	—	442.0	325.0	260	192	250.5	—	2xM50x1.5	488	—	—
LG225ZM	1 126.0	1 365.5	—	—	442.0	325.0	260	192	250.5	—	2xM50x1.5	546	—	—
K4-LGI250M	1 353.5	1 578.5	—	—	495.0	392.0	300	236	237.5	—	2xM63x1.5	667	—	—
K4-LGI250ZM	1 423.5	1 648.5	—	—	495.0	392.0	300	236	237.5	—	2xM63x1.5	770	—	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

⑦ For note, see page 2/193

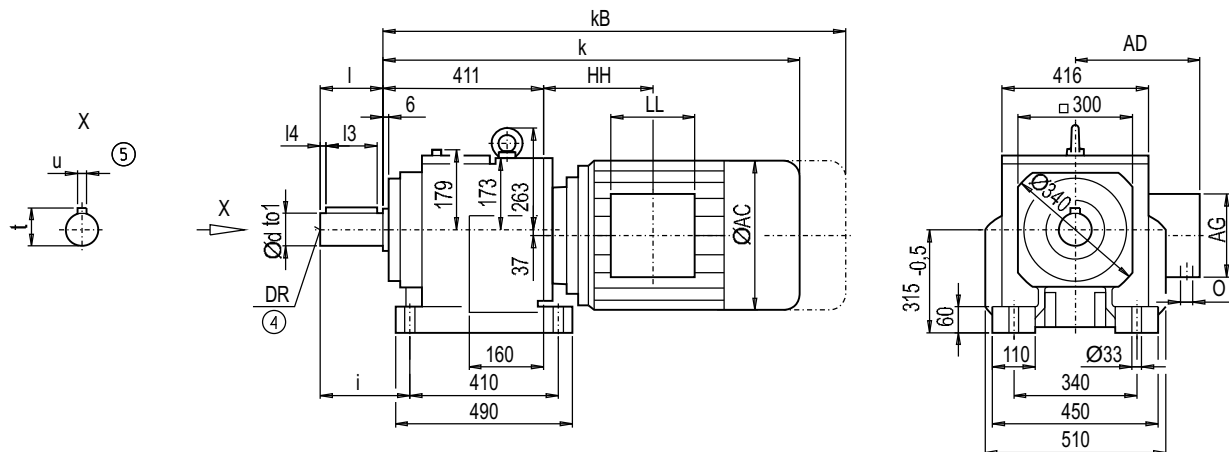
Geared motors

Helical geared motors

Dimensions

Gearbox D/Z148 (two-/three-stage), foot-mounted design

DZ011



d	to1	l	l4	l3	t	u	i	DR
90	m6	170	15	140	95	25	220	M24x50
100 ^{*)}	m6	210	15	180	106	28	260	M24x50

^{*)} Preferred series

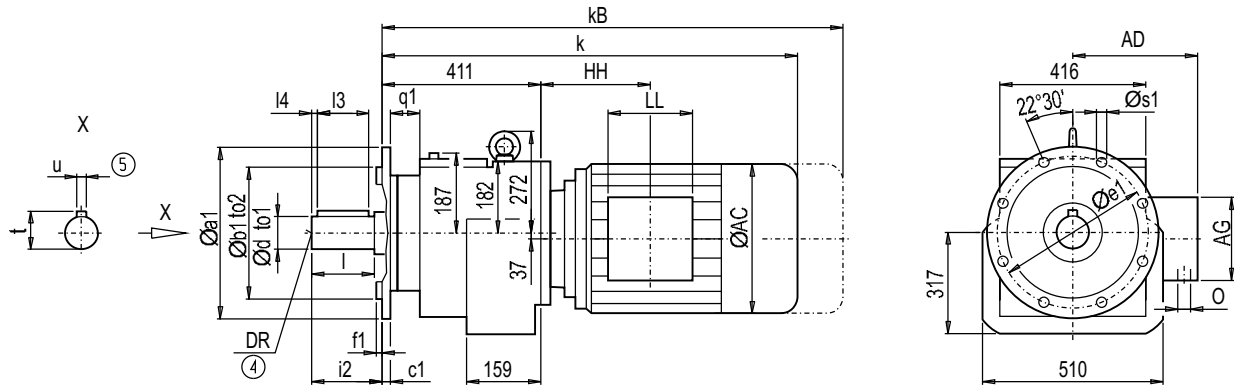
Motor	Z148		D148		AC	AD	AG	LL	Z148		D148		Weight	
	k	kB	k	kB					HH	HH	O	O	Z148	D148
LA100L	—	—	764.0	845.0	195.0	168.0	120	120	—	135.0	2xM32x1.5	—	313	—
LA112M	—	—	789.5	870.5	219.0	181.0	120	120	—	136.5	2xM32x1.5	—	324	—
LA132S	809.5	911.5	847.5	949.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	325	336	—
LA132M	809.5	911.5	847.5	949.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	325	336	—
LA132ZM	855.5	957.5	893.5	995.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	334	345	—
LA160M	909.5	1 028.0	947.5	1 066.0	313.5	227.0	165	165	160.0	198.0	2xM40x1.5	359	371	—
LA160L	909.5	1 028.0	947.5	1 066.0	313.5	227.0	165	165	160.0	198.0	2xM40x1.5	359	371	—
LG180M	969.0	1 091.0	1 007.0	1 129.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	455	467	—
LG180ZM	1 020.0	1 142.0	1 058.0	1 180.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	485	497	—
LG180L	969.0	1 091.0	1 007.0	1 129.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	455	467	—
LG180ZL	1 020.0	1 142.0	1 058.0	1 180.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	485	497	—
LG200L	1 025.0	1 151.0	1 063.0	1 189.0	385.0	301.0	260	192	207.0	245.0	2xM50x1.5	535	547	—
LG225S	1 096	1 335.0	1 134.0	1 373.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	608	621	—
LG225M	1 096	1 335.0	1 134.0	1 373.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	596	609	—
LG225ZM	1 156	1 395.0	1 194.0	1 433.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	654	667	—
LG250M	1 189.5	1 414.5	—	—	495.0	392.0	300	236	278.5	—	2xM63x1.5	698	—	—
LG250ZM	1 259.5	1 485.0	—	—	495.0	392.0	300	236	278.5	—	2xM63x1.5	801	—	—
K4-LGI280S	1 468.5	1 695.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5	929	—	—
K4-LGI280M	1 468.5	1 695.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5	941	—	—
K4-LGI280ZM	1 578.5	1 805.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5	1 029	—	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DF/ZF148 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	l3	t	u	i2	DR
A450	450	350	h6	22	400	5	68	17.5	90	m6	170	15	140	95	25	170	M24x50
									100 ^{*)}	m6	210	15	180	106	28	210	M24x50
A550	550	450	h6	25	500	5	65	17.5	90	m6	170	15	140	95	25	170	M24x50
									100 ^{*)}	m6	210	15	180	106	28	210	M24x50

^{*)} Preferred series

Motor	ZF148		DF148		AC	AD	AG	LL	HH	HH	O	Weight	
	k	kB	k	kB								ZF148	DF148
LA100L	—	—	764.0	845.0	195.0	168.0	120	120	—	135.0	2xM32x1.5	—	307
LA112M	—	—	789.5	870.5	219.0	181.0	120	120	—	136.5	2xM32x1.5	—	318
LA132S	809.5	911.5	847.5	949.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	319	330
LA132M	809.5	911.5	847.5	949.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	319	330
LA132ZM	855.5	957.5	893.5	995.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	328	339
LA160M	909.5	1 028.0	947.5	1 066.0	313.5	227.0	165	165	160.0	198.0	2xM40x1.5	353	365
LA160L	909.5	1 028.0	947.5	1 066.0	313.5	227.0	165	165	160.0	198.0	2xM40x1.5	353	365
LG180M	969.0	1 091.0	1 007.0	1 129.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	449	461
LG180ZM	1 020.0	1 142.0	1 058.0	1 180.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	479	491
LG180L	969.0	1 091.0	1 007.0	1 129.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	449	461
LG180ZL	1 020.0	1 142.0	1 058.0	1 180.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	479	491
LG200L	1 025.0	1 151.0	1 063.0	1 189.0	385.0	301.0	260	192	207.0	245.0	2xM50x1.5	529	541
LG225S	1 096.0	1 335.0	1 134.0	1 373.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	602	615
LG225M	1 096.0	1 335.0	1 134.0	1 373.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	590	603
LG225ZM	1 156.0	1 395.0	1 194.0	1 433.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	648	661
LG250M	1 189.5	1 414.5	—	—	495.0	392.0	300	236	278.5	—	2xM63x1.5	692	—
LG250ZM	1 259.5	1 485.0	—	—	495.0	392.0	300	236	278.5	—	2xM63x1.5	795	—
K4-LGI280S	1 468.5	1 695.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5	923	—
K4-LGI280M	1 468.5	1 695.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5	941	—
K4-LGI280ZM	1 578.5	1 805.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5	1 029	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

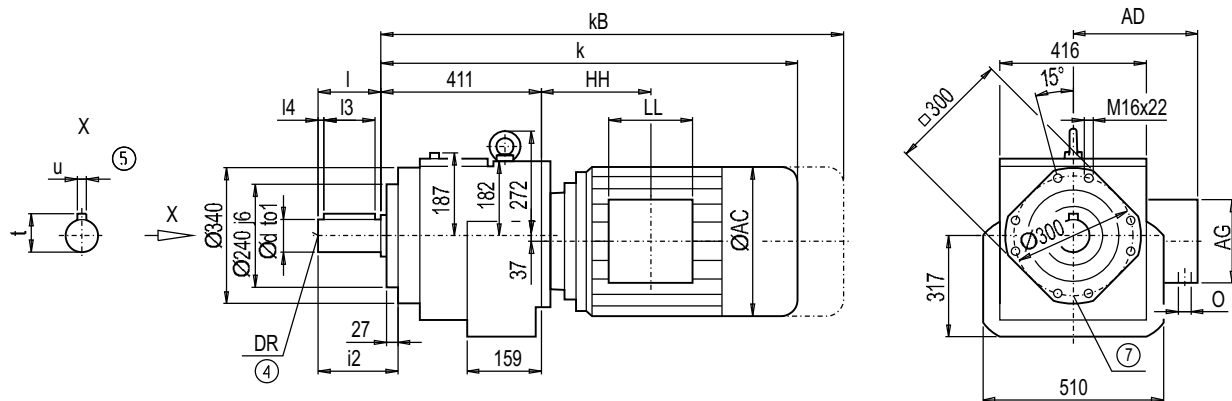
Geared motors

Helical geared motors

Dimensions

Gearbox DZ/ZZ148 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	l	l4	l3	t	u	i2	DR
90	m6	170	15	140	95	25	203	M24x50
100 ^{*)}	m6	210	15	180	106	28	243	M24x50

^{*)} Preferred series

Motor	ZZ148		DZ148		AC	AD	AG	LL	ZZ148		DZ148		Weight	
	k	kB	k	kB					HH	HH	O		ZZ148	DZ148
LA100L	–	–	764.0	845.0	195.0	168.0	120	120	–	135.0	2xM32x1.5	–	283	–
LA112M	–	–	789.5	870.5	219.0	181.0	120	120	–	136.5	2xM32x1.5	–	294	–
LA132S	809.5	911.5	847.5	949.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	302	306	–
LA132M	809.5	911.5	847.5	949.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	302	306	–
LA132ZM	855.5	957.5	893.5	995.5	259.0	195.0	140	140	137.0	175.0	2xM32x1.5	311	315	–
LA160M	909.5	1 028.0	947.5	1 066.0	313.5	227.0	165	165	160.0	198.0	2xM40x1.5	336	341	–
LA160L	909.5	1 028.0	947.5	1 066.0	313.5	227.0	165	165	160.0	198.0	2xM40x1.5	336	341	–
LG180M	969.0	1 091.0	1 007.0	1 129.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	432	437	–
LG180ZM	1 020.0	1 142.0	1 058.0	1 180.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	462	467	–
LG180L	969.0	1 091.0	1 007.0	1 129.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	432	437	–
LG180ZL	1 020.0	1 142.0	1 058.0	1 180.0	348.0	322.5	260	192	177.0	215.0	2xM40x1.5	462	467	–
LG200L	1 025.0	1 151.0	1 063.0	1 189.0	385.0	301.0	260	192	207.0	245.0	2xM50x1.5	512	517	–
LG225S	1 096.0	1 335.0	1 134.0	1 373.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	585	547	–
LG225M	1 096.0	1 335.0	1 134.0	1 373.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	573	591	–
LG225ZM	1 156.0	1 395.0	1 194.0	1 433.0	442.0	325.0	260	192	243.0	281.0	2xM50x1.5	631	637	–
LG250M	1 189.5	1 414.5	–	–	495.0	392.0	300	236	278.5	–	2xM63x1.5	675	–	–
LG250ZM	1 259.5	1 485.0	–	–	495.0	392.0	300	236	278.5	–	2xM63x1.5	778	–	–
K4-LGI280S	1 468.5	1 695.5	–	–	555.0	432.0	300	236	252.5	–	2xM63x1.5	906	–	–
K4-LGI280M	1 468.5	1 695.5	–	–	555.0	432.0	300	236	252.5	–	2xM63x1.5	918	–	–
K4-LGI280ZM	1 578.5	1 805.5	–	–	555.0	432.0	300	236	252.5	–	2xM63x1.5	1 006	–	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

⑦ For note, see page 2/193

DZ011



*) Preferred series

④ DIN 332

⑤ Feather key / keyway DIN 6885

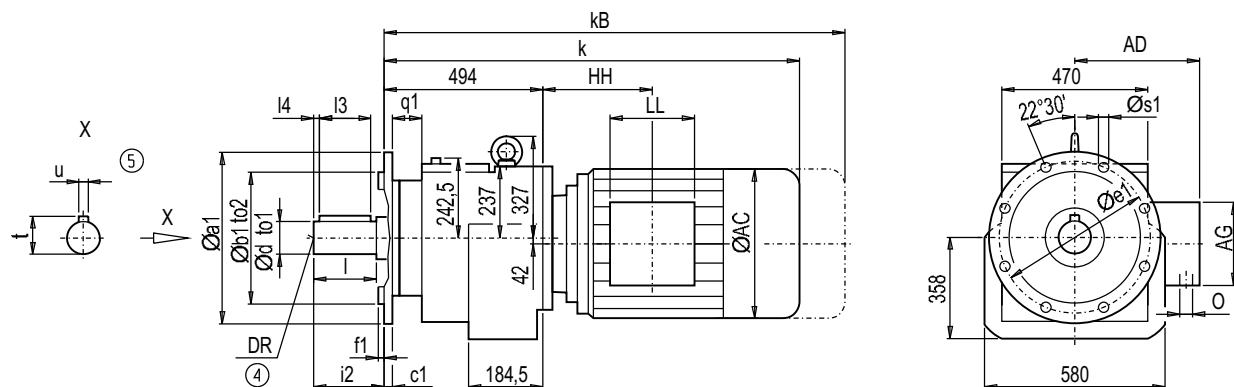
Geared motors

Helical geared motors

Dimensions

Gearbox DF/ZF168 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1	d	to1	l	l4	l3	t	u	i2	DR
A450	450	350	h6	31	400	5	65	17.5	100	m6	210	15	180	106	28	210	M24x50
									120 ^{*)}	m6	210	15	180	127	32	210	M24x50
A550	550	450	h6	31	500	5	65	17.5	100	m6	210	15	180	106	28	210	M24x50
									120 ^{*)}	m6	210	15	180	127	32	210	M24x50
A660	660	550	h6	31	600	5	65	22.0	100	m6	210	15	180	106	28	210	M24x50
									120 ^{*)}	m6	210	15	180	127	32	210	M24x50

*) Preferred series

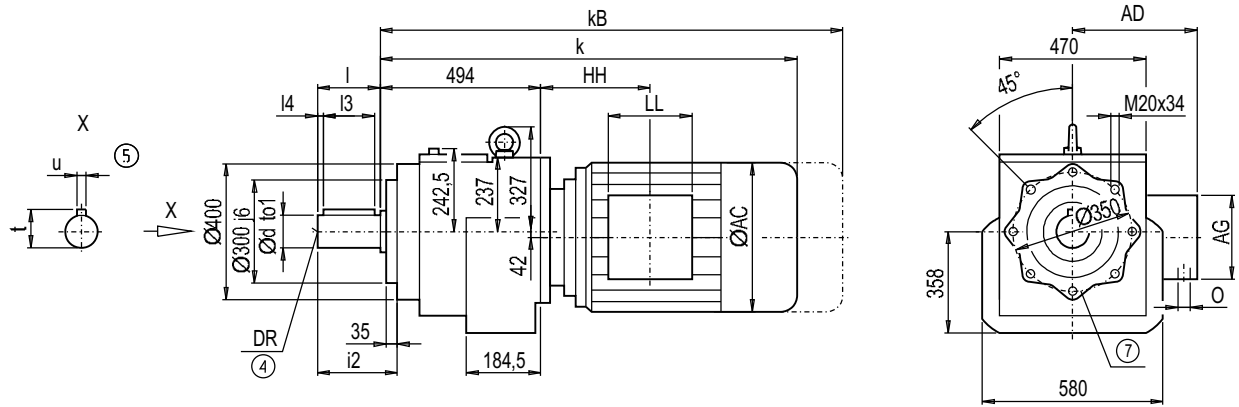
Motor	ZF168		DF168		AC	AD	AG	LL	ZF168		DF168		Weight	
	k	kB	k	kB					HH	HH	O		ZF168	DF168
LA132S	878.0	980.0	919.0	1 021.0	259.0	195.0	140	140	122.5	163.5	2xM32x1.5		466	484
LA132M	878.0	980.0	919.0	1 021.0	259.0	195.0	140	140	122.5	163.5	2xM32x1.5		466	484
LA132ZM	924.0	1 026.0	965.0	1 067.0	259.0	195.0	140	140	122.5	163.5	2xM32x1.5		475	493
LA160M	978.0	1 096.5	1 019.0	1 137.5	313.5	227.0	165	165	145.5	186.5	2xM40x1.5		500	518
LA160L	978.0	1 096.5	1 019.0	1 137.5	313.5	227.0	165	165	145.5	186.5	2xM40x1.5		500	518
LG180M	1 037.5	1 159.5	1 078.5	1 200.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5		595	614
LG180ZM	1 088.5	1 210.5	1 129.5	1 251.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5		625	644
LG180L	1 037.5	1 159.5	1 078.5	1 200.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5		595	614
LG180ZL	1 088.5	1 210.5	1 129.5	1 251.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5		625	644
LG200L	1 093.5	1 219.5	1 134.5	1 260.5	385.0	301.0	260	192	192.5	233.5	2xM50x1.5		675	694
LG225S	1 164.5	1 403.5	1 205.5	1 444.5	442.0	325.0	260	192	228.5	269.5	2xM50x1.5		747	767
LG225M	1 164.5	1 403.5	1 205.5	1 444.5	442.0	325.0	260	192	228.5	269.5	2xM50x1.5		735	755
LG225ZM	1 224.5	1 463.5	1 265.5	1 504.5	442.0	325.0	260	192	228.5	269.5	2xM50x1.5		793	813
LG250M	1 258.0	1 483.0	—	—	495.0	392.0	300	236	264.0	—	2xM63x1.5		837	—
LG250ZM	1 328.0	1 553.5	—	—	495.0	392.0	300	236	264.0	—	2xM63x1.5		940	—
K4-LGI280S	1 537.5	1 764.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5		966	—
K4-LGI280M	1 537.5	1 764.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5		1 072	—
K4-LGI280ZM	1 647.5	1 874.5	—	—	555.0	432.0	300	236	252.5	—	2xM63x1.5		1 160	—

④ DIN 332

⑤ Feather key / keyway DIN 6885

Gearbox DZ/ZZ168 (two-/three-stage), housing-flange-mounted design (C-type)

DZZ011



d	to1	i1	i4	i3	t	u	i2	DR
100	m6	210	15	180	106	28	251	M24x50
120*)	m6	210	15	180	127	32	251	M24x50

*) Preferred series

Motor	ZZ168		DZ168		AC	AD	AG	LL	HH	DZ168 HH	O	Weight	
	k	kB	k	kB								ZZ168	DZ168
LA132S	878.0	980.0	919.0	1 021.0	259.0	195.0	140	140	122.5	163.5	2xM32x1.5	447	465
LA132M	878.0	980.0	919.0	1 021.0	259.0	195.0	140	140	122.5	163.5	2xM32x1.5	447	465
LA132ZM	924.0	1 026.0	965.0	1 067.0	259.0	195.0	140	140	122.5	163.5	2xM32x1.5	456	474
LA160M	978.0	1 096.5	1 019.0	1 137.5	313.5	227.0	165	165	145.5	186.5	2xM40x1.5	481	499
LA160L	978.0	1 096.5	1 019.0	1 137.5	313.5	227.0	165	165	145.5	186.5	2xM40x1.5	481	499
LG180M	1 037.5	1 159.5	1 078.5	1 200.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5	576	595
LG180ZM	1 088.5	1 210.5	1 129.5	1 251.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5	606	625
LG180L	1 037.5	1 159.5	1 078.5	1 200.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5	576	595
LG180ZL	1 088.5	1 210.5	1 129.5	1 251.5	348.0	322.5	260	192	162.5	203.5	2xM40x1.5	606	625
LG200L	1 093.5	1 219.5	1 134.5	1 260.5	385.0	301.0	260	192	192.5	233.5	2xM50x1.5	656	675
LG225S	1 164.5	1 403.5	1 205.5	1 444.5	442.0	325.0	260	192	228.5	269.5	2xM50x1.5	728	748
LG225M	1 164.5	1 403.5	1 205.5	1 444.5	442.0	325.0	260	192	228.5	269.5	2xM50x1.5	716	736
LG225ZM	1 224.5	1 463.5	1 265.5	1 504.5	442.0	325.0	260	192	228.5	269.5	2xM50x1.5	774	794
LG250M	1 258.0	1 483.0	–	–	495.0	392.0	300	236	264.0	–	2xM63x1.5	818	–
LG250ZM	1 328.0	1 553.5	–	–	495.0	392.0	300	236	264.0	–	2xM63x1.5	921	–
K4-LGI280S	1 537.5	1 764.5	–	–	555.0	432.0	300	236	252.5	–	2xM63x1.5	947	–
K4-LGI280M	1 537.5	1 764.5	–	–	555.0	432.0	300	236	252.5	–	2xM63x1.5	1 053	–
K4-LGI280ZM	1 647.5	1 874.5	–	–	555.0	432.0	300	236	252.5	–	2xM63x1.5	1 141	–

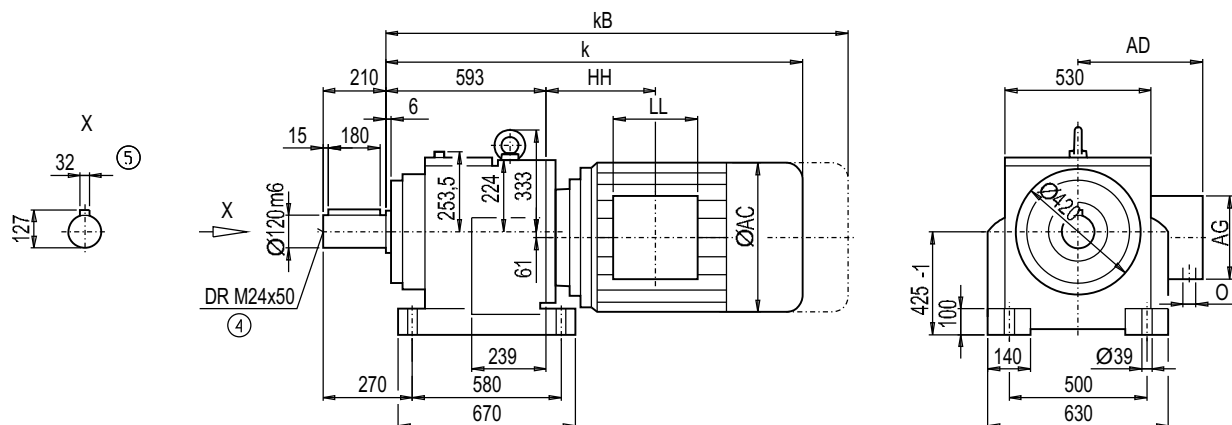
④ DIN 332

⑤ Feather key / keyway DIN 6885

⑦ Fot note, see page 2/193

Dimensions

DZ011

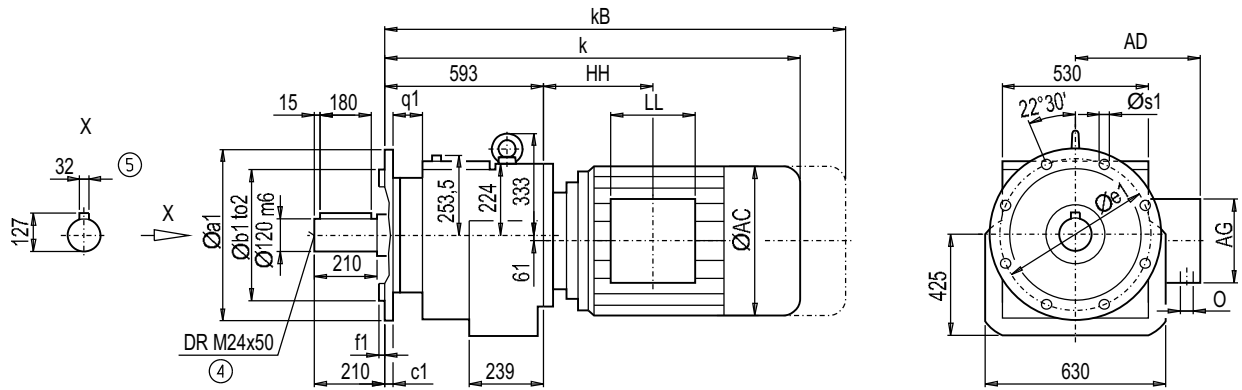


Motor	Z188		D188		AC	AD	AG	LL	Z188	D188	O	Weight	
	k	kB	k	kB					HH	HH		Z188	D188
LA132S	–	–	977.0	1 079.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	652
LA132M	–	–	977.0	1 079.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	652
LA132ZM	–	–	1 023.0	1 125.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	661
LA160M	1 077.0	1 195.5	1 077.0	1 195.5	313.5	227.0	165	165	145.5	145.5	2xM40x1.5	654	684
LA160L	1 077.0	1 195.5	1 077.0	1 195.5	313.5	227.0	165	165	145.5	145.5	2xM40x1.5	654	684
LG180M	1 136.5	1 258.5	1 136.5	1 258.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	750	779
LG180ZM	1 187.5	1 309.5	1 187.5	1 309.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	780	809
LG180L	1 136.5	1 258.5	1 136.5	1 258.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	750	779
LG180ZL	1 187.5	1 309.5	1 187.5	1 309.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	780	809
LG200L	1 192.5	1 318.5	1 192.5	1 318.5	385.0	301.0	260	192	192.5	192.5	2xM50x1.5	830	859
LG225S	1 263.5	1 502.5	1 263.5	1 502.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	903	932
LG225M	1 263.5	1 502.5	1 263.5	1 502.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	891	920
LG225ZM	1 323.5	1 562.5	1 323.5	1 562.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	949	978
LG250M	1 357.0	1 582.0	1 357.0	1 582.0	495.0	392.0	300	236	264.0	264.0	2xM63x1.5	993	1022
LG250ZM	1 427.0	1 652.5	1 427.0	1 652.5	495.0	392.0	300	236	264.0	264.0	2xM63x1.5	1 096	1 125
K4-LGI280S	1 636.5	1 863.5	1 636.5	1 863.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 121	1 151
K4-LGI280M	1 636.5	1 863.5	1 636.5	1 863.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 227	1 256
K4-LGI280ZM	1 746.5	1 973.5	1 746.5	1 973.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 315	1 344
K2-LGI315S	1 824.5	2 089.5	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 421	–
K2-LGI315M	1 824.5	2 089.5	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 501	–
K2-LGI315L	1 984.5	–	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 646	–
K2-LGI315ZL	2 124.5	–	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	2 048	–

⑤ Feather key / keyway DIN 6885

Gearbox DF/ZF188 (two-/three-stage), flange-mounted design (A-type)

DZF011



Flange	a1	b1	to2	c1	e1	f1	q1	s1
A550	550	450	h6	31	500	5	83	17.5
A660	660	550	h6	31	600	6	83	22.0

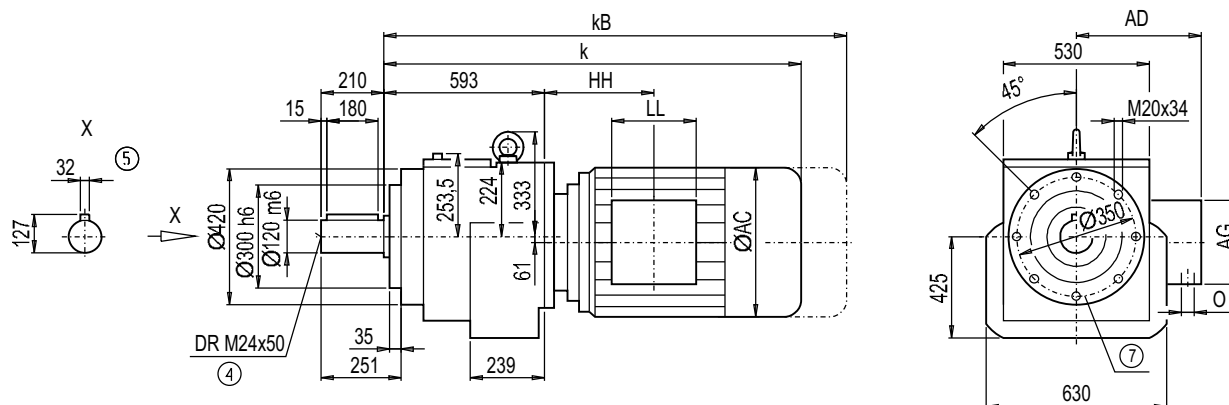
Motor	ZF188		DF188										Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O		ZF188	DF188
LA132S	–	–	977.0	1 079.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	600	600
LA132M	–	–	977.0	1 079.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	600	600
LA132ZM	–	–	1 023.0	1 125.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	609	609
LA160M	1 077.0	1 195.5	1 077.0	1 195.5	313.5	227.0	165	165	145.5	145.5	2xM40x1.5	602	632	632
LA160L	1 077.0	1 195.5	1 077.0	1 195.5	313.5	227.0	165	165	145.5	145.5	2xM40x1.5	602	632	632
LG180M	1 136.5	1 258.5	1 136.5	1 258.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	698	727	727
LG180ZM	1 187.5	1 309.5	1 187.5	1 309.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	728	757	757
LG180L	1 136.5	1 258.5	1 136.5	1 258.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	698	727	727
LG180ZL	1 187.5	1 309.5	1 187.5	1 309.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	728	757	757
LG200L	1 192.5	1 318.5	1 192.5	1 318.5	385.0	301.0	260	192	192.5	192.5	2xM50x1.5	778	807	807
LG225S	1 263.5	1 502.5	1 263.5	1 502.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	851	880	880
LG225M	1 263.5	1 502.5	1 263.5	1 502.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	839	868	868
LG225ZM	1 323.5	1 562.5	1 323.5	1 562.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	897	926	926
LG250M	1 357.0	1 582.0	1 357.0	1 582.0	495.0	392.0	300	236	264.0	264.0	2xM63x1.5	941	970	970
LG250ZM	1 427.0	1 652.5	1 427.0	1 652.5	495.0	392.0	300	236	264.0	264.0	2xM63x1.5	1 044	1 073	1 073
K4-LGI280S	1 636.5	1 863.5	1 636.5	1 863.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 069	1 099	1 099
K4-LGI280M	1 636.5	1 863.5	1 636.5	1 863.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 175	1 204	1 204
K4-LGI280ZM	1 746.5	1 973.5	1 746.5	1 973.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 263	1 292	1 292
K2-LGI315S	1 824.5	2 089.5	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 369	–	–
K2-LGI315M	1 824.5	2 089.5	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 449	–	–
K2-LGI315L	1 984.5	–	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 594	–	–
K2-LGI315ZL	2 124.5	–	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 998	–	–

④ DIN 332

⑤ Feather key / keyway DIN 6885

Dimensions

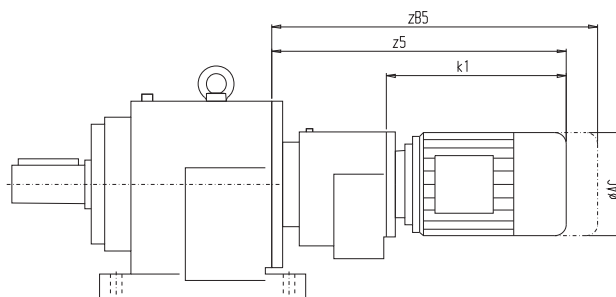
DZZ011



Motor	ZZ188		DZ188						ZZ188	DZ188		Weight	
	k	kB	k	kB	AC	AD	AG	LL	HH	HH	O	ZZ188	DZ188
LA132S	–	–	977.0	1 079.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	580
LA132M	–	–	977.0	1 079.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	580
LA132ZM	–	–	1 023.0	1 125.0	259.0	195.0	140	140	–	122.5	2xM32x1.5	–	589
LA160M	1 077.0	1 195.5	1 077.0	1 195.5	313.5	227.0	165	165	145.5	145.5	2xM40x1.5	582	612
LA160L	1 077.0	1 195.5	1 077.0	1 195.5	313.5	227.0	165	165	145.5	145.5	2xM40x1.5	582	612
LG180M	1 136.5	1 258.5	1 136.5	1 258.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	678	707
LG180ZM	1 187.5	1 309.5	1 187.5	1 309.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	708	737
LG180L	1 136.5	1 258.5	1 136.5	1 258.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	678	707
LG180ZL	1 187.5	1 309.5	1 187.5	1 309.5	348.0	322.5	260	192	162.5	162.5	2xM40x1.5	708	737
LG200L	1 192.5	1 318.5	1 192.5	1 318.5	385.0	301.0	260	192	192.5	192.5	2xM50x1.5	758	787
LG225S	1 263.5	1 502.5	1 263.5	1 502.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	831	860
LG225M	1 263.5	1 502.5	1 263.5	1 502.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	819	848
LG225ZM	1 323.5	1 562.5	1 323.5	1 562.5	442.0	325.0	260	192	228.5	228.5	2xM50x1.5	877	906
LG250M	1 357.0	1 582.0	1 357.0	1 582.0	495.0	392.0	300	236	264.0	264.0	2xM63x1.5	921	950
LG250ZM	1 427.0	1 652.5	1 427.0	1 652.5	495.0	392.0	300	236	264.0	264.0	2xM63x1.5	1 024	1 053
K4-LGI280S	1 636.5	1 863.5	1 636.5	1 863.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 049	1 079
K4-LGI280M	1 636.5	1 863.5	1 636.5	1 863.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 155	1 184
K4-LGI280ZM	1 746.5	1 973.5	1 746.5	1 973.5	555.0	432.0	300	236	252.5	252.5	2xM63x1.5	1 243	1 272
K2-LGI315S	1 824.5	2 089.5	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 349	–
K2-LGI315M	1 824.5	2 089.5	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 501	–
K2-LGI315L	1 984.5	–	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	1 646	–
K2-LGI315ZL	2 124.5	–	–	–	610.0	500.0	379	307	285.5	–	2xM63x1.5	2 048	–

⑦ Fot note, see page 2/195

Helical dual geared motors



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Gearbox		AC	z5	zB5	k1
Z.38-Z28	LA71	139	363.0	418.0	202.5
	LA71Z	139	382.0	437.0	221.5
	LA90S	174	460.0	531.0	299.5
	LA90L	174	460.0	531.0	299.5
	LA90ZL	174	505.0	576.0	344.5
	LA100L	195	542.0	623.0	381.5
Z.38-D28	LA71	139	363.0	418.0	202.5
	LA71Z	139	382.0	437.0	221.5
	LA90S	174	460.0	531.0	299.5
	LA90L	174	460.0	531.0	299.5
	LA90ZL	174	505.0	576.0	344.5
	LA100L	195	542.0	623.0	381.5
D.48-Z28	LA71	139	374.5	429.5	202.5
	LA71Z	139	393.5	448.5	221.5
	LA90S	174	471.5	542.5	299.5
	LA90L	174	471.5	542.5	299.5
	LA90ZL	174	516.5	587.5	344.5
	LA100L	195	553.5	634.5	381.5
D.48-D28	LA71	139	374.5	429.5	202.5
	LA71Z	139	393.5	448.5	221.5
	LA90S	174	471.5	542.5	299.5
	LA90L	174	471.5	542.5	299.5
	LA90ZL	174	516.5	587.5	344.5
	LA100L	195	553.5	634.5	381.5
D.68-Z28	LA71	139	370.0	425.0	202.5
	LA71Z	139	389.0	444.0	221.5
	LA90S	174	467.0	538.0	299.5
	LA90L	174	467.0	538.0	299.5
	LA90ZL	174	512.0	583.0	344.5
	LA100L	195	549.0	630.0	381.5
D.68-D28	LA71	139	370.0	425.0	202.5
	LA71Z	139	389.0	444.0	221.5
	LA90S	174	467.0	538.0	299.5
	LA90L	174.0	467.0	538.0	299.5
	LA90ZL	174.0	512.0	583.0	344.5
	LA100L	195.0	540.5	621.5	381.5
D.88-Z28	LA71	139.0	361.5	416.5	202.5
	LA71Z	139.0	380.5	435.5	221.5
	LA90S	174.0	458.5	529.5	299.5
	LA90L	174.0	458.5	529.5	299.5
	LA90ZL	174.0	503.5	574.5	344.5
	LA100L	195.0	540.5	621.5	381.5

1) $i_{tot} \geq 3797$

2) $i_{tot} < 3797$

Gearbox		AC	z5	zB5	k1
D.88-D28	LA71	139.0	361.5	416.5	202.5
	LA71Z	139.0	380.5	435.5	221.5
	LA90S	174.0	458.5	529.5	299.5
	LA90L	174.0	458.5	529.5	299.5
	LA90ZL	174.0	503.5	574.5	344.5
	LA100L	195.0	540.5	621.5	381.5
D.108-Z38	LA71 ¹⁾	139.0	484.5	539.5	258.5
	LA71Z ¹⁾	139.0	503.5	558.5	277.5
	LA80 ¹⁾	156.5	521.5	585.0	295.5
	LA90S ¹⁾	174.0	552.5	623.5	326.5
	LA90L ¹⁾	174.0	552.5	623.5	326.5
	LA100L ¹⁾	195.0	598.5	679.5	372.5
	LA112M ¹⁾	219.0	628.0	709.0	402.0
	LA71 ²⁾	139.0	496.0	551.0	258.5
	LA71Z ²⁾	139.0	515.0	570.0	277.5
	LA80 ²⁾	156.5	533.0	596.5	295.5
	LA90S ²⁾	174.0	564.0	635.0	326.5
D.108-D38	LA71	139.0	499.5	554.5	273.5
	LA71Z	139.0	518.5	573.5	292.5
	LA80	156.5	536.5	600.0	310.5
	LA90S	174.0	567.5	638.5	341.5
	LA90L	174.0	567.5	638.5	341.5
	LA100L	195.0	602.0	683.0	372.5
D.128-Z38	LA71	139.0	488.0	543.0	258.5
	LA71Z	139.0	507.0	562.0	277.5
	LA80	156.5	525.0	588.5	295.5
	LA90S	174.0	556.0	627.0	326.5
	LA90L	174.0	556.0	627.0	326.5
	LA100L	195.0	602.0	683.0	372.5
D.128-D38	LA71	139.0	503.0	558.0	273.5
	LA71Z	139.0	522.0	577.0	292.5
	LA80	156.5	540.0	603.5	310.5
	LA90S	174.0	571.0	642.0	341.5
	LA90L	174.0	571.0	642.0	341.5
	LA100L	195.0	602.0	683.0	372.5
D.128-Z48	LA71	139.0	555.5	610.5	253.0
	LA71Z	139.0	574.5	629.5	272.0
	LA80	156.5	592.5	656.0	290.0

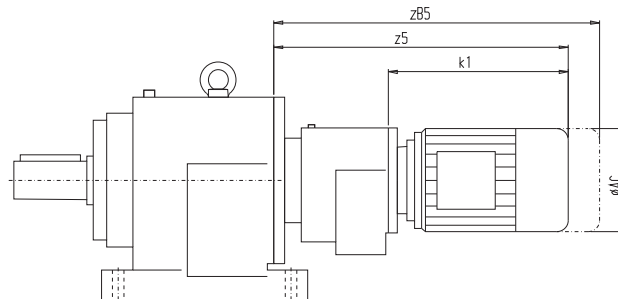
Geared motors

Helical geared motors

Dimensions

Helical dual geared motors (continued)

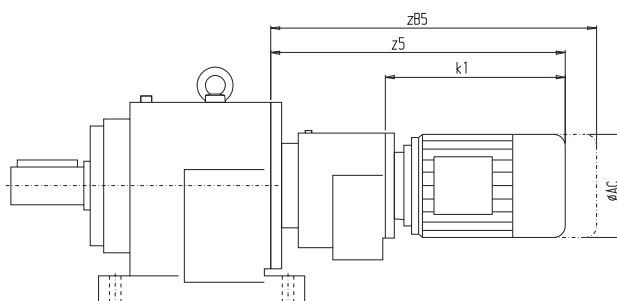
2



Gearbox		AC	z5	zB5	k1
D.128-Z48	LA90S	174.0	623.5	694.5	321.0
	LA90L	174.0	623.5	694.5	321.0
	LA100L	195.0	669.5	750.5	367.0
	LA112M	219.0	698.5	779.5	396.0
D.128-Z48	LA132S	259.0	760.5	862.5	458.0
	LA132M	259.0	760.5	862.5	458.0
	LA132ZM	259.0	806.5	908.5	504.0
D.148-Z38	LA71	139.0	485.0	540.0	258.5
	LA71Z	139.0	504.0	559.0	277.5
	LA80	156.5	522.0	585.5	295.5
	LA90S	174.0	553.0	624.0	326.5
	LA90L	174.0	553.0	624.0	326.5
	LA100L	195.0	599.0	680.0	372.5
	LA112M	219.0	628.5	709.5	402.0
D.148-D38	LA71	139.0	500.0	555.0	273.5
	LA71Z	139.0	519.0	574.0	292.5
	LA80	156.5	537.0	600.5	310.5
	LA90S	174.0	568.0	639.0	341.5
	LA90L	174.0	568.0	639.0	341.5
	LA100L	195.0	599.0	680.0	372.5
D.148-Z48	LA71	139.0	551.5	606.5	253.0
	LA71Z	139.0	570.5	625.5	272.0
	LA80	156.5	588.5	652.0	290.0
	LA90S	174.0	619.5	690.5	321.0
	LA90L	174.0	619.5	690.5	321.0
	LA100L	195.0	665.5	746.5	367.0
	LA112M	219.0	694.5	775.5	396.0
	LA132S	259.0	756.5	858.5	458.0
	LA132M	259.0	756.5	858.5	458.0
	LA132ZM	259.0	802.5	904.5	504.0
D.168-Z48	LA71	139.0	540.0	595.0	253.0
	LA71Z	139.0	559.0	614.0	272.0
	LA80	156.5	577.0	640.5	290.0
D.168-Z48	LA90S	174.0	608.0	679.0	321.0
	LA90L	174.0	608.0	679.0	321.0
	LA100L	195.0	654.0	735.0	367.0
	LA112M	219.0	683.0	764.0	396.0
	LA132S	259.0	745.0	847.0	458.0
	LA132M	259.0	745.0	847.0	458.0
	LA132ZM	259.0	791.0	893.0	504.0

Gearbox		AC	z5	zB5	k1
D.168-D48	LA71	139.0	557.0	612.0	270.0
	LA71Z	139.0	576.0	631.0	289.0
	LA80	156.5	594.0	657.5	307.0
	LA90S	174.0	625.0	696.0	338.0
	LA90L	174.0	625.0	696.0	338.0
	LA100L	195.0	671.0	752.0	384.0
D.168-Z68	LA71	139.0	626.0	681.0	247.0
	LA71Z	139.0	645.0	700.0	266.0
	LA80	156.5	663.0	726.5	284.0
	LA90S	174.0	694.0	765.0	315.0
	LA90L	174.0	694.0	765.0	315.0
	LA100L	195.0	740.0	821.0	361.0
	LA112M	219.0	767.0	848.0	388.0
	LA132S	259.0	827.0	929.0	448.0
	LA132M	259.0	827.0	929.0	448.0
	LA132ZM	259.0	873.0	975.0	494.0
D.188-Z48	LA160M	313.5	929.5	1 048.0	550.5
	LA160L	313.5	929.5	1 048.0	550.5
	LA71	139.0	499.0	554.0	253.0
	LA71Z	139.0	518.0	573.0	272.0
	LA80	156.5	536.0	599.5	290.0
	LA90S	174.0	567.0	638.0	321.0
	LA90L	174.0	567.0	638.0	321.0
	LA100L	195.0	613.0	694.0	367.0
	LA112M	219.0	642.0	723.0	396.0
	LA132S	259.0	704.0	806.0	458.0
D.188-D48	LA132M	259.0	704.0	806.0	458.0
	LA132ZM	259.0	750.0	852.0	504.0
	LA71	139.0	516.0	571.0	270.0
	LA71Z	139.0	535.0	590.0	289.0
	LA80	156.5	553.0	616.5	307.0
	LA90S	174.0	584.0	655.0	338.0
	LA90L	174.0	584.0	655.0	338.0
	LA100L	195.0	630.0	711.0	384.0
D.188-Z68	LA71	139.0	585.0	640.0	247.0
	LA71Z	139.0	604.0	659.0	266.0
	LA80	156.5	622.0	685.5	284.0
	LA90S	174.0	653.0	724.0	315.0
	LA90L	174.0	653.0	724.0	315.0

Helical dual geared motors (continued)

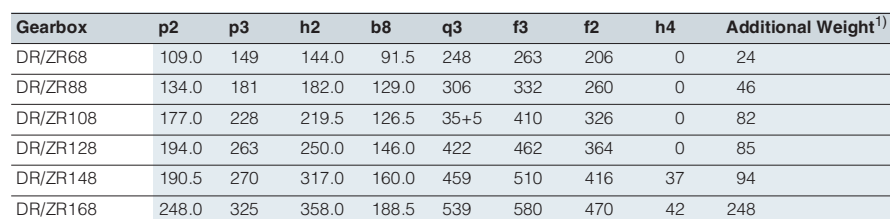


Gearbox		AC	z5	zB5	k1
D.188-Z68	LA100L	195.0	699.0	780.0	361.0
	LA112M	219.0	726.0	807.0	388.0
	LA132S	259.0	786.0	888.0	448.0
	LA132M	259.0	786.0	888.0	448.0
	LA132ZM	259.0	832.0	934.0	494.0
	LA160M	313.5	888.5	1 007.0	550.5
	LA160L	313.5	888.5	1 007.0	550.5

Dimensions

DZZ011

2



Gearbox	a1	b1	to2	c1	e1	f1	q1	s1	g5	h3	d	to1	l	l4	l3	t	u	DR	i2
DR/ZR68	350	250	h6	18	300	7	79	17.5	165	57	50	k6	100	10.0	80	53.5	14	M16x36	300
DR/ZR88	350	250	h6	18	300	7	92	17.5	185	62	60	m6	120	10.0	100	64.0	18	M20x42	360
DR/ZR108	450	350	h6	22	400	7	78	17.5	210	72	70	m6	140	7.5	125	74.5	20	M20x42	420
DR/ZR128	550	450	h6	25	500	8	101	17.5	252	81	80	m6	170	20.0	125	85.0	22	M20x42	500
DR/ZR148	550	450	h6	25	500	8	113	17.5	252	81	100	m6	210	15.0	180	106	28	M24x50	600
DR/ZR168	660	550	h6	28	600	8	113	22.0	270	86	110	m6	210	15.0	180	116	28	M24x50	660

⑤ Feather key / keyway DIN 6885

Pin holes

The customer's interface can be pinned to the housing flange (C-type) for sizes EZ128 to EZ148 and DZ/ZZ108 to DZ/ZZ188.

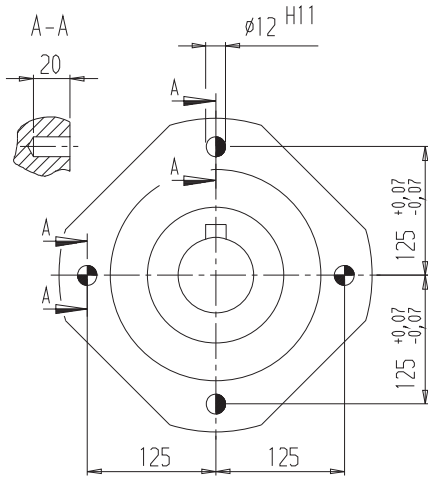
The output flanges have been designed to ensure the reliable transmission of the permissible torques and radial forces by the bolt connections.

If an additional fuse, e. g. for high shock loads, is required, the existing pin holes can be used.

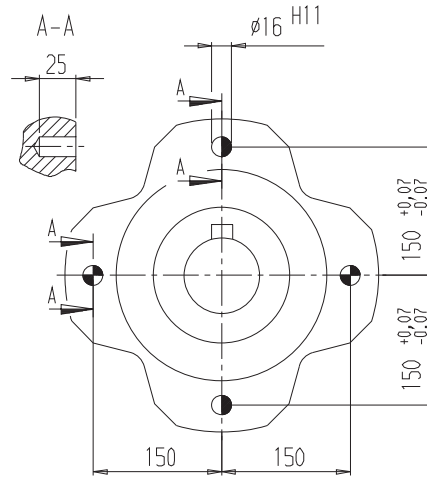
The gearbox and the machine can be drilled and pinned together. To do so, the provided dimensions must be observed.

2

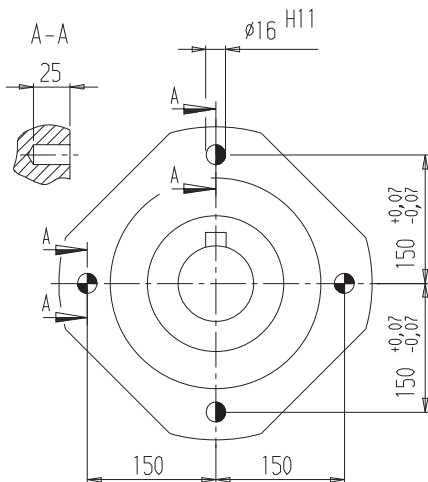
EZ128, DZ/ZZ108



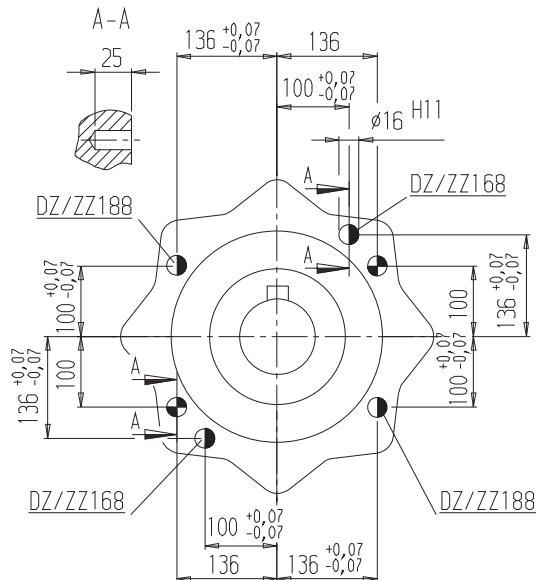
EZ148, DZ/ZZ128



DZ/ZZ148



DZ/ZZ168, DZ/ZZ188



- Spring pins, heavy-duty design, to DIN 1481: Use pin holes provided in the housing flange.
- Grooved cylindrical pins with chamfer to DIN EN 28740 / ISO 8740: Drill connecting component together with housing.

Geared motors

Helical geared motors

Notes

2