Rated ou	Rated output at Frame Operating characteristics at rated output size					Order No.	Price	Weight				
					Relevant for IE changeover							
50 Hz	60 Hz		Rated speed at 50 Hz	Rated torque at 50 Hz	Efficiency Class accord- ing to IEC 60034-30 standard	ciency at 50 Hz 100 %-	Effi- ciency at 50 Hz 75 %- load	Power factor at 50 Hz 100 %- load	Rated current at 400 V, 50 Hz	For Order No. supplements for voltage, type of con- struction, motor protection and connection box, see table from Page 3	For type of con- struction IM B3	For type of con- struction IM B3 approx.
Prated	P_{rated}	FS	n _{rated}	$M_{\rm rated}$		$\eta_{ m rated}$	$\eta_{ m rated}$	$\cos\!arphi_{ m rated}$	I _{rated}			m
kW	kW		rpm	Nm		%	%		Α			kg
Motor ve	ersion: temp	perature cla	ass 155 (F)	, IP55 degi	ee of prote	ection, wi	th increase	ed output,	used acc.	to temperature class 130 (B) ¹⁾	
2-pole	– 3000 rpn	n at 50 Hz	, 3600 rp	m at 60 H	Z							
4	4.6	100 L	2850	13.3	IE1	83.1	83.4	0.85	8.2	1LE1002-1AA6Q-QQQ		25
5.5	6.3	112 M	2935	18	IE1	84.7	84.3	0.86	10.9	1LE1002-1BA6Q-QQQ		31
11	12.6	132 M	2920	36	IE1	87.6	88	0.90	20	1LE1002-1CA6Q-QQQ		53
22	24.5	160 L	2930	72	IE1	89.9	89.7	0.88	40	1LE1002-1DA6Q-QQQ		85
4-pole	– 1500 rpn	n at 50 Hz	, 1800 rp	m at 60 H	Z							
4	4.6	100 L	1430	26.8	IE1	83.1	83.6	0.81	8.6	1LE1002-1AB6Q-QQQ		27
5.5	6.3	112 M	1420	37	IE1	84.7	85.2	0.81	11.6	1LE1002-1BB6Q-QQQ		33
11	12.6	132 M	1450	72	IE1	87.6	87.9	0.84	21.5	1LE1002-1CB6Q-QQQ		58
18.5	21.3	160 L	1460	121	IE1	89.3	89.4	0.85	35	1LE1002-1DB6Q-QQQ		85
6-pole	– 1000 r <u>p</u> n	n at 50 Hz	, 1200 <u>r</u> p	m at 60 H	Z							
2.2	2.55	100 L	930	22.5	IE1	77.7	78	0.78	5.2	1LE1002-1AC6Q-QQQ		24
3	3.45	112 M	945	30	IE1	79.7	79.4	0.72	7.5	1LE1002-1BC6Q-QQQ		32
7.5	8.6	132 M	950	75	IE1	84.7	84.8	0.74	17.3	1LE1002-1CC6Q-QQQ		54

87.7

IE1

148

87.7

0.75

33

1LE1002-1DC6Q-QQQ

109

15

17.3

160 L

965

¹⁾ With Order No. 1LE1002-1CC6Q-QQQ, utilization is according to temperature class 155 (F).

Order No.	Locked-rotor torque	Locked-rotor current	Breakdown torque	Torque class	Moment of inertia	Noise at rated ou	tput
	with direct startir	Measuring-	Sound pressure				
	torque	current	torque			surface sound pressure level at 50 Hz	level at 50 Hz
	T_{LR}/T_{rated}	I _{LR} /I _{rated}	$T_{\rm B}/T_{\rm rated}$	CL	<i>J</i> kgm ²	L _{pfA} dB(A)	L _{WA} dB(A)
Motor version: temperature	re class 155 (F), II	P55 degree of pro	tection, with incre	ased output, used	d acc. to temperat	ure class 130 (B)	
2-pole – 3000 rpm at 5	0 Hz, 3600 rpm	at 60 Hz					
1LE1002-1AA6	4.5	7	4.1	16	0.0044	67	79
1LE1002-1BA6Q-QQQ	2.9	7.5	3.8	16	0.0085	69	81
1LE1002-1CA6Q-QQQ	2.8	7.5	3.7	16	0.02233	68	80
1LE1002-1DA6Q-QQQ	2.6	7.5	3.4	16	0.04913	70	82
4-pole – 1500 rpm at 5	0 Hz, 1800 rpm	at 60 Hz					
1LE1002-1AB6Q-QQQ	2.9	5.8	3.1	16	0.01	60	72
1LE1002-1BB6Q-QQQ	3	5.8	3.1	16	0.0124	58	70
1LE1002-1CB6Q-QQQ	2.5	7.2	3	16	0.03259	64	76
1LE1002-1DB6Q-QQQ	2.7	7.2	3.2	16	0.06843	65	77
6-pole – 1000 rpm at 5	0 Hz, 1200 rpm	at 60 Hz					
1LE1002-1AC6	2	4	2.2	16	0.0084	59	71
1LE1002-1BC6Q-QQQ	2.9	4.6	3	16	0.0128	57	69
1LE1002-1CC6	2.4	5.3	3	16	0.032	63	75
1LE1002-1DC6Q-QQQ	2.9	6	3.4	16	0.0936	67	79

Motor type	Frame	Positions 12 au	nd 13: Voltages	(voltage	codes)						
	size	Standard voltages				Further voltages					
		50 Hz				50 Hz					
		230 VΔ/400 VY	400 VΔ/690 VY	500 VY	500 VΔ	220 VΔ/380 VY	380 VΔ/660 VY	415 VY	415 VΔ		
		60 Hz				Rated voltage range					
		460 VY	460 VΔ			(210 230 VΔ/ 360 400 VY) 1)	(360 400 VΔ/ 625 695 VY) ¹⁾	(395 435 VY) ¹⁾	(395 435 VΔ) ¹⁾		
		see "Selection a outputs at 60 H	and ordering dat z	a" for							
		22	34	27	40	21	33	23	35		
1LE1002-1A□-□	100 L	0	0	0	0	✓	✓	/	✓		
1LE1002-1B□-□	112 M	0	0	0	0	✓	✓	1	✓		
1LE1002-1C□-□	132 M	0	0	0	0	✓	✓	/	✓		
1I F1002-1D □-□	160 L	0	0	0	0	1	1	1	1		

O Without additional charge
✓ With additional charge

Order other voltages with voltage code **9** in position 12, code **0** in position 13 and the corresponding order code (see "Special versions" under "Voltages").

Matertune	Makes have Decision 14. Times of construction (have letter)															
Motor type	Frame size			Position 14: Types of construction (type letter) Without flange							With flange (acc. to DIN EN 50347)					
			IM B3 2)3)	IM B6 3)	IM B7 3)	IM B8 3)	IM V6 3)	IM V5 without protec- tive cover 3)	IM V5 with protec- tive cover 3) 4) 5)	Flange size	IM B5 3) 6)	IM V1 without protec- tive cover 3)	IM V1 with protec- tive cover 3) 4) 5)	IM V3 3)	IM B35	
			Α	Т	U	V	D	С	С		F	G	G	н	J	
		Order No. supplement -Z with order code	-	-	-	-	-	-	-Z H00		-	-	-Z H00	-	-	
1LE1002-1A□	100 L								1	FF 215	1	1	✓	1	/	
1LE1002-1B□	112 M								1	FF 215	1	1	✓	1	1	
1LE1002-1C□	132 M								1	FF 265	1	1	✓	✓	1	
1LE1002-1D□	160 L				_				1	FF 300	1	1	1	1	✓	
Motor type	pe Frame Position 14: Types of construction (type letter)															

wotor type	size		FUSILIUI	1 14. Type	S OI COIIS	Struction	(type lette	;1 <i>)</i>						
				andard fla DIN EN 5						andard fl DIN EN 5		xt larger	stander	d flange
			Flange size	IM B14 3) 7)	IM V19 3)	IM V18 without protec- tive cover 3)	IM V18 with pro- tective cover 3) 4) 5)	IM B34	Flange size	IM B14 3) 7)	IM V19		with	IM B34
				K	L	M	M	N		K	L	M	M	N
		Order No. sup- plement -Z with		-	-	-	-Z H00	-		-Z	-Z	-Z	-Z H00	-Z
		order code								P01	P01	P01	P01	P01
1LE1002-1A□	100 L		FT 130	/	/	/	✓	/	FT 165	/	/	1	/	/
1LE1002-1B□	112 M		FT 130	1	/	1	1	1	FT 165	1	1	1	1	/
1LE1002-1C□	132 S/M		FT 165	1	/	1	1	1	FT 215	1	1	1	1	/
1LE1002-1D□	160 M/L	•	FT 215	1	1	1	1	1	_	_	_	_	_	_

- Standard version✓ With additional charge
- 1) A rated voltage range is also specified on the rating plate.
- 2) The types of construction IM B6/7/8, IM V6 and IM V5 without protective cover/with protective cover are also possible as long as no condensation drainage holes (order code H03) and no stamping of these types of construction on the rating plate are required. As standard, the type of construction IM B3 is then stamped on the rating plate. With type of construction IM V5 with protective cover, the protective cover has to be additionally ordered with order code H00. The protective cover is not stamped on the rating plate.
- The type of construction is stamped on the rating plate. When ordering with condensation drainage holes (order code H03), it is absolutely necessary to specify the type of construction for the exact position of the condensation drainage holes during manufacture.
- 4) Option second shaft extension (order code **L05**) not possible.

- In combination with an encoder, it is not necessary to order the protective cover (order code H00), as this is delivered as a protection for the encoder as standard. In this case, the protective cover is standard design (without additional charge).
- The types of construction IM V3 and IM V1 without protective cover/with protective cover are also possible as long as no condensation drainage holes (order code **H03**) and no stamping of these types of construction on the rating plate are required. As standard, the type of construction IM B5 is then stamped on the rating plate. With type of construction IM V1 with protective cover, the protective cover has to be additionally ordered with order code **H00**. The protective cover is not stamped on the rating plate.
- The types of construction IM V19 and IM V18 without protective cover/with protective cover are also possible as long as no condensation drainage holes (order code H03) and no stamping of these types of construction on the rating plate are required. As standard, the type of construction IM B14 is then stamped on the rating plate. With type of construction IM V18 with protective cover, the protective cover has to be additionally ordered with order code H00. The protective cover is not stamped on the rating plate.

Motor type	Frame		Position 15: Mot	or protection (mo	tor protection lette	er)		
	size		Without motor protection	Motor protection with PTC ther- mistors with 3 embedded temperature sensors for tripping ¹⁾	Motor protection with PTC ther- mistors with 6 embedded temperature sensors for alarm and tripping 1)	Motor tempera- ture detection with embedded temperature sensor KTY 84-130 ¹⁾	NTC thermistors for tripping	Temperature detectors for tripping 1)
			Α	В	С	F	Z	Z
		Order code					Q2A	Q3A
1LE1002-1A□.	100 L			✓	✓	✓	✓	✓
1LE1002-1B□.	112 M			✓	✓	✓	✓	1
1LE1002-1C□.	132 M			✓	✓	✓	✓	✓
1LE1002-1D□.	160 L			✓	✓	✓	1	✓

Standard version With additional charge

Motor type	Frame	Position 16: Connection box (connection box code)									
	size	Connection box top ²⁾	Connection box on RHS ²⁾	Connection box on LHS ²⁾	Connection box bottom ²⁾						
		4	5	6	7						
1LE1002-1A□	100 L		✓	✓	✓						
1LE1002-1B□	112 M		1	✓	✓						
1LE1002-1C□	132 M		✓	✓	✓						
11 F1002-1D - □	160 L	П	1	J	1						

Standard version With additional charge

¹⁾ Evaluation with appropriate tripping unit (see Catalog LV 1) is recom-

²⁾ With type of construction, screwed-on feet as standard.