

SIMOTICS Low Voltage Motors -A one stop solution for efficiency and digitalization

This supercedes all previous price lists.

www.siemens.co.in/lv-motors

List Price LP-Mot/201 w.e.f. 1st January, 2021

Index

- This replaces our price list LP-Mot/200 01st October, 2020.
- Prices are subject to change without notice.
- Prices are ex-works/ex-godown and excluding GST which will be charged extra as actuals.
- While motor output is given in kW and HP, the former is binding.

Sr. No.	Торіс		Page no.
	All motors are Totally Enclosed Fan Cooled (TEFC) with Squirrel Cage Rotor		
1	1LE7 SIMOTICS Series 71 - 225 frame 2 Pole (0.25kW - 45kW), 4 Pole (0.18kW - 45kW), 6 Pole (0.18kW - 30kW)	E2	5
2	1LE7 SIMOTICS Series 250 - 315 frame 2 Pole (55kW - 200kW), 4 Pole (55kW - 200kW), 6 Pole (37kW - 132kW)	E2	6
3	1LE7 SIMOTICS Series 71 - 225 frame 2 Pole (0.25kW - 45kW), 4 Pole (0.18kW - 45kW), 6 Pole (0.18kW - 30kW)	E3	7
4	1LE7 SIMOTICS Series 250 - 315 frame 2 Pole (55kW - 200kW), 4 Pole (55kW - 200kW), 6 Pole (37kW - 132kW), 8 Pole (30kW - 110kW)	E3	8
5	Price Add-ons: Non-standard features / Accessories - For 1LE7 series of motors		11
6	1LA2N 2 Pole (250kW - 315kW), 4 Pole (250kW - 315kW), 6 Pole (160kW - 250kW)	E2 E3 E3	18
7	1LA8 N Compact Motors 2 Pole (355kW - 710kW), 4 Pole (355kW - 1250kW), 6 Pole (315kW - 1000kW), 8 Pole (250kW - 790kW)		20
8	1PQ8 N Compact Motors for VFD Duty CT Applications Pole (355kW - 675kW), 4 Pole (355kW - 1180kW), 6 Pole (315kW - 950kW), 8 Pole (250kW - 750kW)		21
9	Price Add-ons: Non-standard features / Accessories - For 1SEO, 1LA2, 1PQ0 and 1LA8 [1PQ8]		23

For Technical details, Please refer catalogues or contact our nearest sales office. (details on back cover)



Ingenuity for life



With SIMOTICS CONNECT 400 and SIDRIVE IQ Fleet

SIMOTICS Connect 400 and the cloud-based analytics app SIDRIVE IQ Fleet will enable you to quickly obtain a comprehensive overview of the operational data of motors used in various applications, such as pumps, fans, or compressors.

SIDRIVE IQ Fleet enables you to not only make predictions regarding your applications and optimize ongoing processes, but also develop recommendations for targeted maintenance to avoid unscheduled downtimes.



Intelligence for greater reliability and availability



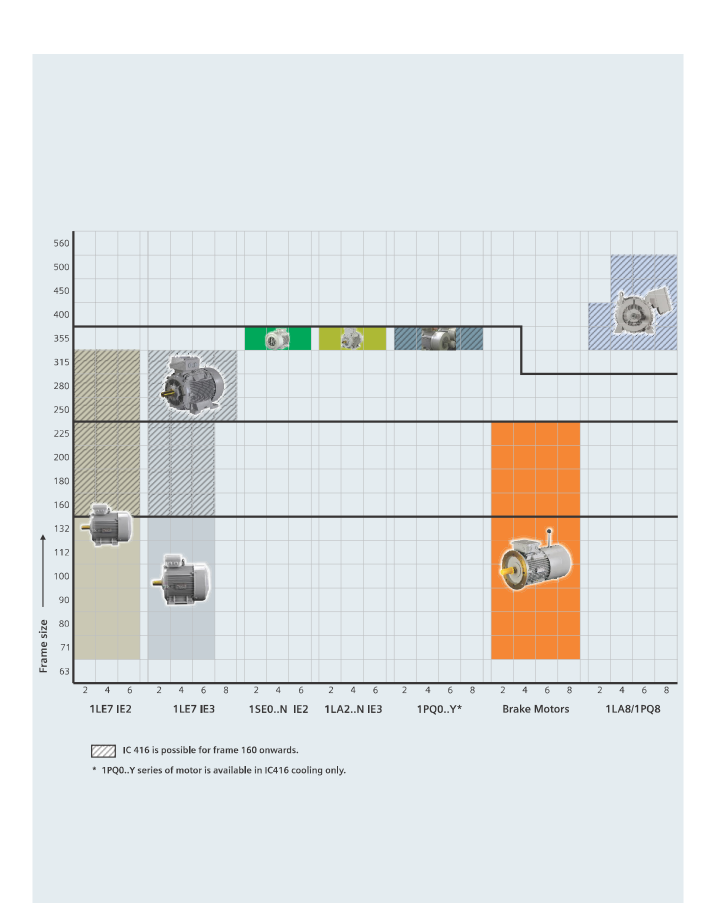
Intelligence for greater productivity and efficiency and optimal performance



Intelligence for easy maintenance, a long service life and high availability

To know more, call us on 1800 209 1800

LV Motors Range







Degree of Protection IP55, Insulation Class 'F', Ambient 50° C, Cast Iron housing, Method of Cooling - IC411, $415V \pm 10\%$, $50Hz \pm 5\%$, combined 10%, IMB3 (foot mounted) version as per IS:12615 / IEC:60034-1

2 - Pole 3000 rev/min								
Out	tput	Frame	Ordering Code	Unit LP				
kW	HP	Size	(MLFB)	in ₹				
240VΔ/4	15VY 50H	z ⁺						
0.25	0.35	71	1LE7601-0CA22-3AA4	16,100				
0.37	0.5	71	1LE7501-0CA22-3AA4	16,100				
0.55	0.75	71	1LE7501-0CA32-3AA4	18,100				
0.75	1	80	1LE7501-0DA22-3AA4	19,300				
1.1	1.5	80	1LE7501-0DA32-3AA4	21,100				
1.5	2	905	1LE7501-0EA02-3AA4	25,400				
415V∆ 50)Hz							
2.2	3	90L	1LE7501-0EA43-5AA4	32,300				
3.7	5	100L	1LE7501-1AA53-5AA4	38,000				
5.5	7.5	132S	1LE7501-1CA03-5AA4	63,000				
7.5	10	132S	1LE7501-1CA13-5AA4	65,800				
11	15	160M	1LE7501-1DA23-5AA4	128,200				
15	20	160M	1LE7501-1DA33-5AA4	144,800				
18.5	25	160L	1LE7501-1DA43-5AA4	179,100				
22	30	180M	1LE7501-1EA23-5AA4	192,300				
30	40	200L	1LE7501-2AA43-5AA4	290,600				
37	50	200L	1LE7501-2AA53-5AA4	338,500				
45	60	225M	1LE7501-2BA23-5AA4	435,400				

4 - Pole 1500 rev/min									
	Output	Frame Size	Ordering Code (MLFB)	Unit LP in ₹		<u> </u>			
kW	HP		(IVILI D)	III X					
240VΔ / 415VY 50Hz ⁺									
0.18	0.25	71	1LE7601-0CB22-3AA4	16,400					
0.25	0.35	71	1LE7501-0CB22-3AA4	16,400					
0.37	0.5	71	1LE7501-0CB32-3AA4	16,900					
0.55	0.75	80	1LE7501-0DB22-3AA4	20,000					
0.75	1	80	1LE7501-0DB32-3AA4	21,400					
1.1	1.5	905	1LE7501-0EB02-3AA4	25,100					
1.5	2	90L	1LE7501-0EB42-3AA4	28,700					
415V∆ 50)Hz								
2.2	3	100L	1LE7501-1AB43-5AA4	34,100					
3.7	5	112M	1LE7501-1BB23-5AA4	45,000					
5.5	7.5	132S	1LE7501-1CB03-5AA4	59,900					
7.5	10	132M	1LE7501-1CB23-5AA4	69,700					
11	15	160M	1LE7501-1DB23-5AA4	122,800					
15	20	160L	1LE7501-1DB43-5AA4	142,900					
18.5	25	180M	1LE7501-1EB23-5AA4	185,300					
22	30	180L	1LE7501-1EB43-5AA4	199,300					
30	40	200L	1LE7501-2AB53-5AA4	281,700					
37	50	2255	1LE7501-2BB03-5AA4	345,400					
45	60	225M	1LE7501-2BB23-5AA4	407,900					

6 - Pole 1	000 rev/mi				
Out	put	Frame	Ordering Code	Unit LP	
kW	HP	Size	(MLFB)	in ₹	
240VΔ/4	15VY 50Hz	<u>z</u> +			
0.18	0.25	71	1LE7501-0CC22-3AA4	19,200	
0.25	0.35	71	1LE7501-0CC32-3AA4	19,500	
0.37	0.5	80	1LE7501-0DC22-3AA4	21,200	
0.55	0.75	80	1LE7501-0DC32-3AA4	21,600	
0.75	1	905	1LE7501-0EC02-3AA4	26,300	
1.1	1.5	90L	1LE7501-0EC42-3AA4	29,200	
1.5	2	100L	1LE7501-1AC42-3AA4	36,800	
415V∆ 50	Hz				
2.2	3	112M	1LE7501-1BC23-5AA4	43,900	
3.7	5	1325	1LE7501-1CC13-5AA4	65,800	
5.5	7.5	132M	1LE7501-1CC33-5AA4	74,400	
7.5	10	160M	1LE7501-1DC23-5AA4	118,400	
11	15	160L	1LE7501-1DC43-5AA4	143,100	
15	20	180L	1LE7501-1EC43-5AA4	186,900	
18.5	25	200L	1LE7501-2AC43-5AA4	252,400	
22	30	200L	1LE7501-2AC53-5AA4	274,100	
30	40	225M	1LE7501-2BC23-5AA4	407,600	

+ As industry standard ratings ≤1.5kW are star connected and ratings >1.5kW are delta connected.

Click on following symbols provided against respective ordering code for downloading data sheets and general arrangement drawing (GAD).

Datasheet

▲ GAD

CE mark will be stamped on the nameplate only if the motor conforms to the requirements of CE regulation EC640/2009 of the European Union.



Degree of Protection IP55, Insulation Class 'F', Ambient 50° C, Cast Iron housing, Method of Cooling - IC411, $415V \pm 10\%$, $50Hz \pm 5\%$, combined 10%, IMB3 (foot mounted) version as per IS:12615 / IEC:60034-1

2 - Pole 3000 rev/min									
Out	tput	Frame	Ordering Code	Unit LP					
kW	HP	Size	(MLFB)	in ₹					
55	75	250M	1LE7501-2CA23-5AA4	615,300					
75	100	2805	1LE7501-2DA03-5AA4	815,400					
90	120	280M	1LE7501-2DA23-5AA4	928,200					
110	150	3155	1LE7501-3AA03-5AA4	1,116,800					
132	180	315M	1LE7501-3AA23-5AA4	1,370,000					
160	215	315L	1LE7501-3AA43-5AA4	1,503,800					
200	270	315L	1LE7501-3AA63-5AA4	1,759,900					

4 - Pole 1500 rev/min								
Out	put	Frame	Ordering Code	Unit LP				
kW	HP	Size	(MLFB)	in ₹				
55	75	250M	1LE7501-2CB23-5AA4	583,400				
75	100	2805	1LE7501-2DB03-5AA4	760,700				
90	120	280M	1LE7501-2DB23-5AA4	867,200				
110	150	315S	1LE7501-3AB03-5AA4	1,002,200				
132	180	315M	1LE7501-3AB23-5AA4	1,177,300				
160	215	315L	1LE7501-3AB43-5AA4	1,380,500				
200	270	315L	1LE7501-3AB63-5AA4	1,675,900				

6 - Pole 1	6 - Pole 1000 rev/min									
Out	tput	Frame	Ordering Code	Unit LP						
kW	HP	Size	(MLFB)	in ₹						
37	50	250M	1LE7501-2CC23-5AA4	574,800						
45	60	2805	1LE7501-2DC03-5AA4	720,700						
55	75	280M	1LE7501-2DC23-5AA4	819,300						
75	100	315S	1LE7501-3AC03-5AA4	938,800						
90	120	315M	1LE7501-3AC23-5AA4	1,178,200						
110	150	315L	1LE7501-3AC43-5AA4	1,314,000						
132	180	315L	1LE7501-3AC63-5AA4	1,537,200						

Click on following symbols provided against respective ordering code for downloading data sheets and general arrangement drawing (GAD).

- Datasheet
- ▲ GAD
- # CE mark will be stamped on the nameplate only if the motor conforms to the requirements of CE regulation EC640/2009 of the European Union.



Degree of Protection IP55, Insulation Class 'F', Ambient 50° C, Cast Iron housing, Method of Cooling - IC411, $415V \pm 10\%$, $50Hz \pm 5\%$, combined 10%, IMB3 (foot mounted) version as per IS:12615 / IEC:60034-1

2 - Pole 3000 rev/min								
Out kW	:put HP	Frame Size	Ordering Code (MLFB)	Unit LP in ₹	•	<u></u>		
240VΔ / 4	15VY 50H	z ⁺						
0.25	0.35	71	1LE7603-0CA22-3AA4	19,100				
0.37	0.5	71	1LE7503-0CA22-3AA4	19,100				
0.55	0.75	71	1LE7503-0CA32-3AA4	21,500				
0.75	1	80	1LE7503-0DA22-3AA4	23,400				
1.1	1.5	80	1LE7503-0DA32-3AA4	26,200				
1.5	2	905	1LE7503-0EA02-3AA4	29,100				
415V∆ 50	Hz							
2.2	3	90L	1LE7503-0EA43-5AA4	37,000				
3.7	5	100L	1LE7503-1AA53-5AA4	53,500				
5.5	7.5	132S	1LE7503-1CA03-5AA4	73,500				
7.5	10	1325	1LE7503-1CA13-5AA4	80,400				
11	15	160M	1LE7503-1DA23-5AA4	144,200				
15	20	160M	1LE7503-1DA33-5AA4	165,900				
18.5	25	160L	1LE7503-1DA43-5AA4	205,000				
22	30	180M	1LE7503-1EA23-5AA4	216,400				
30	40	200L	1LE7503-2AA43-5AA4	324,300				
37	50	200L	1LE7503-2AA53-5AA4	388,300				
45	60	225M	1LE7503-2BA23-5AA4	499,600				

4 - Pole 1500 rev/min						
Out kW	put HP	Frame Size	Ordering Code (MLFB)	Unit LP in ₹		<u> </u>
240VΔ/4	15VY 50H	z ⁺				
0.18	0.25	71	1LE7603-0CB22-3AA4	19,500		
0.25	0.35	71	1LE7503-0CB22-3AA4	19,500		
0.37	0.5	71	1LE7503-0CB32-3AA4	20,400		
0.55	0.75	80	1LE7503-0DB22-3AA4	24,000		
0.75	1	80	1LE7503-0DB32-3AA4	25,400		
1.1	1.5	905	1LE7503-0EB02-3AA4	28,800		
1.5	2	90L	1LE7503-0EB42-3AA4	32,800		
415V∆ 50)Hz					
2.2	3	100L	1LE7503-1AB43-5AA4	39,100		
3.7	5	112M	1LE7503-1BB23-5AA4	53,300		
5.5	7.5	132S	1LE7503-1CB03-5AA4	71,500		
7.5	10	132M	1LE7503-1CB23-5AA4	80,100		
11	15	160M	1LE7503-1DB23-5AA4	144,200		
15	20	160L	1LE7503-1DB43-5AA4	170,900		
18.5	25	180M	1LE7503-1EB23-5AA4	215,700		
22	30	180L	1LE7503-1EB43-5AA4	228,600		
30	40	200L	1LE7503-2AB53-5AA4	311,500		
37	50	2255	1LE7503-2BB03-5AA4	396,200		
45	60	225M	1LE7503-2BB23-5AA4	468,100		

6 - Po l e 1	000 rev/m	in			
Out	put	Frame	Ordering Code	Unit LP	
kW	HP	Size	(MLFB)	in ₹	
240V∆/41	5VY 50Hz				
0.18	0.25	71	1LE7503-0CC22-3AA4	22,100	
0.25	0.35	71	1LE7503-0CC32-3AA4	22,500	
0.37	0.5	80	1LE7503-0DC22-3AA4	24,300	
0.55	0.75	80	1LE7503-0DC32-3AA4	25,800	
0.75	1	905	1LE7503-0EC02-3AA4	29,900	
1.1	1.5	90L	1LE7503-0EC42-3AA4	37,200	
1.5	2	100L	1LE7503-1AC42-3AA4	44,200	
415V∆ 50)Hz				
2.2	3	112M	1LE7503-1BC23-5AA4	49,900	
3.7	5	1325	1LE7503-1CC13-5AA4	75,500	
5.5	7.5	132M	1LE7503-1CC33-5AA4	85,600	
7.5	10	160M	1LE7503-1DC23-5AA4	134,000	
11	15	160L	1LE7503-1DC43-5AA4	159,700	
15	20	180L	1LE7503-1EC43-5AA4	208,400	
18.5	25	200L	1LE7503-2AC43-5AA4	289,300	
22	30	200L	1LE7503-2AC53-5AA4	305,900	
30	40	225M	1LE7503-2BC23-5AA4	454,900	

As industry standard ratings ≤1.5kW are star connected and ratings >1.5kW are delta connected.

Click on following symbols provided against respective ordering code for downloading data sheets and general arrangement drawing (GAD).

Datasheet

▲ GAD

CE mark will be stamped on the nameplate only if the motor conforms to the requirements of CE regulation EC640/2009 of the European Union.



Degree of Protection IP55, Insulation Class 'F', Ambient 50° C, Cast Iron housing, Method of Cooling - IC411, $415V \pm 10\%$, $50Hz \pm 5\%$, combined 10%, IMB3 (foot mounted) version as per IS:12615 / IEC:60034-1

2 - Pole 3000 rev/min									
Out	tput	Frame	Ordering Code	Unit LP					
kW	HP	Size	(MLFB)	in ₹					
55	75	250M	1LE7503-2CA23-5AA4	673,400					
75	100	2805	1LE7503-2DA03-5AA4	892,700					
90	120	280M	1LE7503-2DA23-5AA4	1,034,100					
110	150	3155	1LE7503-3AA03-5AA4	1,222,000					
132	180	315M	1LE7503-3AA23-5AA4	1,499,000					
160	215	315L	1LE7503-3AA43-5AA4	1,645,500					
200*	270	315L	1LE7503-3AA63-5AA4	1,925,500					

4 - Pole 1	4 - Pole 1500 rev/min								
Out	put	Frame	Ordering Code	Unit LP					
kW	HP	Size	(MLFB)	in ₹					
55	75	250M	1LE7503-2CB23-5AA4	638,300					
75	100	2805	1LE7503-2DB03-5AA4	832,900					
90	120	280M	1LE7503-2DB23-5AA4	966,100					
110	150	315S	1LE7503-3AB03-5AA4	1,096,400					
132	180	315M	1LE7503-3AB23-5AA4	1,291,200					
160	215	315L	1LE7503-3AB43-5AA4	1,510,500					
200	270	315L	1LE7503-3AB63-5AA4	1,833,700					

6 - Po l e 1	000 rev/m	in			
Out	put	Frame	Ordering Code	Unit LP	
kW	HP	Size	(MLFB)	in ₹	
37	50	250M	1LE7503-2CC23-5AA4	628,700	
45	60	2805	1LE7503-2DC03-5AA4	788,500	
55	75	280M	1LE7503-2DC23-5AA4	896,400	
75	100	315S	1LE7503-3AC03-5AA4	1,027,300	
90	120	315M	1LE7503-3AC23-5AA4	1,289,200	
110	150	315L	1LE7503-3AC43-5AA4	1,437,800	
132	180	315L	1LE7503-3AC63-5AA4	1,681,700	

8 - Pole 7	50 rev/mir	1			
Out	put	Frame	Ordering Code	Unit LP	
kW	HP	Size	(MLFB)	in ₹	
30	40	250M	1LE7503-2CD23-5AA4	669,700	
37	50	2805	1LE7503-2DD03-5AA4	853,100	
45	60	280M	1LE7503-2DD23-5AA4	989,800	
55	75	315S	1LE7503-3AD03-5AA4	1,097,400	
75	100	315M	1LE7503-3AD23-5AA4	1,367,600	
90	120	315L	1LE7503-3AD43-5AA4	1,544,300	
110	150	315L	1LE7503-3AD53-5AA4	1,633,400	

Click on following symbols provided against respective ordering code for downloading data sheets and general arrangement drawing (GAD).

Datasheet

▲ GAD

Contact nearest sales office for requirement of IE4 efficiency class



^{*} Temp rise limited to 75K by resistance method.

Selection & Ordering codes

		Voltag	e code	Construction code		ding on code	Terminal Box code						Incre	emental l	P in INR					
MLFB Po	sition	12th & 13th	Short code	14th		ith	16th	71	80	90	100	112	132	160	180	200	225	250	280	315
1LE7503 -				8-888	0-0		0-000													
Voltage																				
50Hz, 415VΔ#		3-5																		
50Hz, 240VΔ/4	115VY#	2-3																		
50Hz, 380VY		2-1						1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
50Hz, 400VY		2-2						1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
50Hz, 380VΔ		3-3						1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
50Hz, 400VΔ		3-4						1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
50Hz, 500VΔ®	\$	4-0										On	Enquiry					29,000	38,500	52,000
50Hz, Any Nor voltage mention Table 10.1 (up	oned in	9-0	M1Y					1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
60Hz, Any Nor voltage mention Table 10.2 (up	oned in	9-0	Refer Table 10.2					1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
50Hz, 690VΔ [@]		4-7										On	nquiry					29,000	38,500	52,000
50Hz, 690VY®	\$	9-0	M1Y									On	nquiry					29,000	38,500	52,000
Voltage other t	han above	9-0	M1Y										Cor	ntact sa l e:	s office					
Customized wi	inding	9-0	M1Y					1,000	1,200	1,400	1,700	2,100	3,500	4,700	6,500	9,300	14,000	29,000	38,500	52,000
Type of Const	ruction																			
-		IMB3		А																
		IMV5		С				0	0	0	0	0	0	0	0	0	0	0	0	0
		IMV6		D				0	0	0	0	0	0	0	0	0	0	0	0	0
		IMV1		G				800	900	1,100	1,400	1,800	2,400	6,500	9,300	15,000	21,500	33,500	44,500	78,500
	I	MV3^		Н				800	900	1,100	1,400	1,800	2,400	6,500	9,300	15,000	21,500	33,500	44,500	78,500
-(1	I	MB5^		F				800	900	1,100	1,400	1,800	2,400	6,500	9,300	15,000	21,500	33,500	44,500	78,500
-	I	MB14		К				1,000	1,200	1,400	1,800	2,100	3,500			N	ot Availab	le		
Table 1	I	MV18		М				800	900	1,100	1,400	1,800	2,400			N	ot Availab	le		
	I	MV19		L				800	900	1,100	1,400	1,800	2,400			N	ot Availab	ole		
4	I	MB35		J				800	900	1,100	1,400	1,800	2,400	6,500	9,300	15,000	21,500	33,500	44,500	78,500
[]	I	MB34		N				1,000	1,200	1,400	1,800	2,100	3,500			N	ot Availab	ole		
	II	MV36 ¹		Y				800	900	1,100	1,400	1,800	2,400	6,500	9,300	15,000	21,500	33,500	44,500	78,500
		IMB6		Т				0	0	0	0	0	0	0	0	0	0	0	0	0
		IMB7		U				0	0	0	0	0	0	0	0	0	0	0	0	0
0		IMB8		V				0	0	0	0	0	0	0	0	0	0	0	0	0
	I	MV15		W				800	900	1,100	1,400	1,800	2,400	6,500	9,300	15,000	21,500	33,500	44,500	78,500

- $\hfill\Box$ Standard Version
- O Without additional charges.

- # As industry standard ratings ≤1.5kW are star connected and ratings >1.5kW are delta connected.
- @ Voltage code 9-0 in position 12-13 requires additional order code M1Y along with plain text mentioning voltage & frequency.
- \$ Suitable for Grid operation only

- $^{1}\,$ IMV35 shall be provided when used with B59
- $^{2}\,$ Can not be offered when MLFB-15th digit is "A"
- ^ Except frame 315L

Extra Price Calculations

AMEDIA (M)	Voltag	e code	Construction code		nding tion code	Terminal Box code						Incre	emental L	P in INR					
MLFB Position	12th & 13th	Short code	14th	1	5th	16th	71	80	90	100	112	132	160	180	200	225	250	280	315
1LE7503 - □ □ □	-		0-0000	0-0		0-000													
Winding Protection				MLFB: 15 th	Z Code if any														
Without protection				Α															
3x PTC thermistors for trip	ping (Cla	ss F)		В			8,100	8,100	8,100	8,100	8,100	8,100	9,000	9,000	9,000	9,000	10,000	10,000	10,000
6x PTC thermistors for trip	ping (Cla	ss F)		В	Q11		16,200	16,200	16,200	16,200	16,200	16,200	18,000	18,000	18,000	18,000	20,000	20,000	20,000
6x PTC thermistors - 3x for	a l arm an	d 3x for t	ripping (Class F)	С			16,200	16,200	16,200	16,200	16,200	16,200	18,000	18,000	18,000	18,000	20,000	20,000	20,000
3x PTC thermistors for trip	ping (Cla	ss B)		В	Q90		8,100	8,100	8,100	8,100	8,100	8,100	9,000	9,000	9,000	9,000	10,000	10,000	10,000
6x PTC thermistors for trip	ping (Cla	ss B)		В	Q11+Q90		16,200	16,200	16,200	16,200	16,200	16,200	18,000	18,000	18,000	18,000	20,000	20,000	20,000
6x PTC thermistors - 3x for (Class B)	r alarm ar	nd 3x for	tripping	С	Q90		16,200	16,200	16,200	16,200	16,200	16,200	18,000	18,000	18,000	18,000	20,000	20,000	20,000
3x PT100 resistance therm	ometers	in stator	winding - 2 wire	Н			29,000	29,000	29,000	29,000	29,000	29,000	32,000	32,000	32,000	32,000	34,000	34,000	34,000
6x PT100 resistance therm	ometers	in stator	winding - 2 wire	J					On E	nquiry			64,000	64,000	64,000	64,000	68,000	68,000	68,000
Embedded temperature se	ensor- PT	1000		K					Not A	/ailable			10,500	10,500	10,500	10,500	11,500	11,500	11,500
2x Embedded temperature	· · · · · · · · · · · · · · · · · · ·								Not A	/ailable			21,000	21,000	21,000	21,000	23,000	23,000	23,000
3x PT100 resistance therm	mbedded temperature sensor- PT1000 L T100 resistance thermometers in stator winding - 3 wire Z Q								Not A	/ailable			32,000	32,000	32,000	32,000	34,000	34,000	34,000
6x PT100 resistance therm	ometers	in stator	winding - 3 wire	Z	Q2B				Not A	/ailable			64,000	64,000	64,000	64,000	68,000	68,000	68,000
12x PT100 resistance thern	nometers	in stator	winding - 3 wire	Z	Q2B+Q66							Not A	Available						136,000
3x Bi-metallic sensors for t	trip opera	ition (Th	ermostats)	Z	Q3A		8,100	8,100	8,100	8,100	8,100	8,100	9,000	9,000	9,000	9,000	10,000	10,000	10,000
6x Bi-metallic sensors (3x (Thermostats)	for a l arm	, 3x for t	ripping)	Z	Q9A		16,200	16,200	16,200	16,200	16,200	16,200	18,000	18,000	18,000	18,000	20,000	20,000	20,000
3x Bi-metallic sensors for tadditional	trip opera	ition (Th	ermostats) -		Q31 ²		No	ot Avai l ab	ole	8,100	8,100	8,100	9,000	9,000	9,000	9,000	10,000	10,000	10,000
6x Bi-metallic sensors for a (Thermostats) - additional		d trip ope	ration		Q32 ²		No	ot Avai l ab	ole	16,200	16,200	16,200	18,000	18,000	18,000	18,000	20,000	20,000	20,000
3x PT100 resistance therm 3 wire (additional)	nometers	in stator	winding -		Q65 ²				Not A	/ailable					(On Enquir	у		
	r PT100 resistance thermometers in stator winding - Wire (additional) - [In addition to Q2B]						On Enquiry							68,000					
Terminal Box Position																			
Terminal Box on TOP	minal Box on TOP					4													
Mains Terminal box on RH	is Terminal box on RHS as viewed from DE					5	Not Available 4,500 5,000 5,500 13,000 13,000 15,000 18,500 25,000 26,000					26,000	27,500						
Mains Terminal box on LH	Terminal box on RHS as viewed from DE Terminal box on LHS as viewed from DE					6	No	ot Avai l ab	ole	4,500	5,000	5,500	13,000	13,000	15,000	18,500	25,000	26,000	27,500

- ☐ Standard Version
- O Without additional charges.

Note:

- # As industry standard ratings ≤1.5kW are star connected and ratings >1.5kW are delta connected.
- @ Voltage code 9-0 in position 12-13 requires additional order code M1Y along with plain text mentioning voltage & frequency.
- \$ Suitable for Grid operation only.

- $^{1}\,$ IMV35 shall be provided when used with B59
- ² Can not be offered when MLFB-15th digit is "A"
- ^ Except frame 315L

Extra Price Calculations

Accessories/Non std. features are in incremental LP. Add incremental LP to base price of motor & then offer discount.

Voltage Code (Specified in MLFB Positions 12 & 13)

Table 10.1			
Frequency 50Hz			
Position 12 & 13	Conne	ection	Short Code
POSITION 12 & 13	Δ	Y	Short Code
90	220V∆	•	M1Y
90	230V∆	-	M1Y
90	240V∆	-	M1Y
90	360V∆	•	M1Y
90	440V∆	-	M1Y
90	460V∆	-	M1Y
90	480V∆	-	M1Y
90	525V∆	-	M1Y
90	-	660VY	M1Y
90	-	690VY	M1Y
90	Any othe	r voltage	M1Y

Notes:

- 1. Short codes are mandatory when 12 and 13 in MLFB is 9 and 0 respectively.
- 2. M1Y requires Hz, V and kW to be specified in plain text.
- 3. 60Hz mandates that a "-Z", Z = B59 to be specified.

- Table 10.2 Standard 50Hz Power Position 12 & 13 Short Code Δ 90 M2A 220VΔ 380VY 90 380V∆ 660VY M2B 90 M2C 440VY 90 440V∆ M2D 90 460VY M2E 90 460V∆ M2F 90 575VY M2G 90 575V∆ М2Н 90 690VY 400VΔ M2J 90 480Y M2K 90 480V∆ M2L 90 400Y M2M 230VΔ Any other voltage apart from those listed above. M1Y
- 4. For 1LE77 motors only 2-3 or 3-5 is possible. For 60Hz please enquire.
- 5. For 1LE75 and 1LE76 all above voltagees are possible for frames 71-225.
- 6 For frames 250-315, not all above voltages may be possible. Please enquire with nearest office.

Sr.	Description	Z-	Remarks	Note						Inc	rementa	LP in IN	R				
۱o.	Description	Code	Kelliaiks	Note	71	80	90	100	112	132	160	180	200	225	250	280	315
1	2x PT100 screw-in resistance thermometers (2 wire) for rolling- contact bearings [Simplex 2 wire type]	Q72			0C	0D	OE Not Ap	1A plicable	1B	1C	1D 29,000	1E 29,000	2A 29,000	2B 29,000	58,000	2D 58,000	3A 58,00
2	2x PT100 screw-in resistance thermometers (3 wire) for rolling- contact bearings [Simplex 3 wire type]	Q67					Not Ap	plicable			29,000	29,000	29,000	29,000	58,000	58,000	58,00
3	2x PT100 double screw-in resistance thermometers (3 wire) for rolling-contact bearings	Q68					Not Ap	plicable			29,000	29,000	29,000	29,000	58,000	58,000	58,00
Con	nnection and Connection Box																
4	External Grounding (Earthing) Terminal on motor feet	H04															
5	Second external grounding (earthing) terminal on motor feet	H70															
	Rotation of the mains terminal box through 90°, entry from DE	R10			0	0	0	0	0	0	0	0	0	0	0	0	0
	Rotation of the mains terminal box through 90°, entry from NDE	R11			0	0	0	0	0	0	0	0	0	0	0	0	0
	Rotation of mains terminal box through 180°	R12			0	0	0	0	0	0	0	0	0	0	0	0	0
	6x flying leads, 0.5 m long	R22			5,000	5,000		5,000	5,000	5,000	10,000			vailable		ot Availal	
	6x flying leads, 1.5 m long	R23				7,500		7,500	7,500		15,000	15,000	15,000	15,000	-	50,000	
	6x flying leads, 3 m long	R24									20,000	20,000	20,000	20,000	50,000		
	Reducer Removable cable entry plate	R30 R52			NO	ot Availa		5,000 ot Availa		5,000	14,000	14,000	14,000	14,000	17,500	17,500 17,500	
	Undrilled removable entry plate	R53						ot Availa					12,000	12,000	17,500		
	Next larger mains terminal box	R50			2 600	2 600			4,000	4 000	9,400#		11,000			26,500	
	Cable end box extension	NOO	Possible only		2,000	2,000	2,000	4,000	4,000	4,000	9,400	11,000	11,000	11,000	24,000	20,300	30,00
		R59	with R52/ R53 for FS upto 280; R50 / R52 / R53 in FS 315				N	ot Availa	able			10,600	13,500	13,500	16,500	23,000	23,00
	1x Cast-iron auxiliary terminal box (Small)	R62					Not Av	ailable			8,000	8,000	8,000	8,000	10,000	10,000	10,00
	1x Cast-iron auxiliary terminal box (Large)	R63						Not A	wailable				12,000#	12,000#	15,000	15,000	15,00
	2x Cast-iron auxiliary terminal box (Small)	R67					Not Av	ailable			16,000#	16,000#	16,000	16,000	20,000	20,000	20,00
	2x Cast-iron auxiliary terminal box (Large)	R68							Not	Availabl	e				30,000	30,000	30,00
	Mains Terminal box - Cast Iron (where Al is a standard) Non-standard threaded through hole	R64			2,100	2,100	2,100	3,000	3,000	3,000	4,000	4,000					
	(NPT or G thread)	Y61									On End	quiry					
	Ambient temperature 55°C (F utilised to B limits)	N07	Only with		0	0	0	0	0	0	0	0	0	0	0	0	0
24	Temperature class 155 (F), utilized acc. to 155 (F), with service factor (SF)"	N01			0	0	0	0	0	0	0	0	0	0	0	0	0
25	Temperature class 155 (F), utilized acc. to 155 (F), with increased output	N02			0	0	0	0	0	0	0	0	0	0	0	0	0
26	Temperature class 155 (F), utilized acc. to 155 (F), with increased ambient temperature	N03			0	0	0	0	0	0	0	0	0	0	0	0	0
27	Temperature class 180 (H) at rated output and max. CT 60 $^{\circ}$ C	N11									On End	quiry					
	Temperature class 180 (H) at rated output	N10			3,000	4,000	4,500	5,500	7,500	9,000	15,000	22,600	30,000	40,000	58,000	75,500	121,5
	rironmental protection																
20	Anti-corrosive treatment for winding	N22			2 600	3,600	4 800	4 000	4 900	4 000	5,800	5,800	7,000	9,500	17 500	23,500	27.5

- 1 Not available for IC416 cooling.
- # Only when configurable in DT-C.
- Prior quotation from works necessary.
- ☐ Standard Version.
- O Without additional charges.
- \$ Suitable for Grid operation only.

- + FS 71-225: Inverter suitable winding >480V :- 6th position in MLFB should be with digit "9" (1LE759)
 - FS 250-315: Inverter suitable winding >500V: 6th position in MLFB should be with digit "9" (1LE759)

Extra Price Calculations

Sr.	Description	Z-	Remarks	Note								I LP in IN					
lo.		Code			71	80	90	100	112	132	160	180	200	225	250	280	315
	Increased air humidity / temperature (30g to 60g of water /m³ of air)	N30							On	Enquiry					5,000	6,500	7,500
	Increased air humidity / temperature (60g to 100g of water /m³ of air)	N31								Enquiry					7,500	10,000	
	Sea worthy packaging	B12			16,000	16,000	16,000	20,000	20,000	20,000	32,400	37,400	41,500	46,500	55,000	77,000	121,00
	tors for Converter Fed Operation																
33	Inverter suitable winding		For FS 71-225 (Inverter output voltage ≤480V) For FS 250- 315 (Inverter output voltage ≤500V)												0		
34	Inverter suitable winding		For FS 71-225 (Inverter output voltage>480 and ≤690V)+ For FS 250- 315 (Inverter output voltage>500 and ≤690V)+						On	Enquiry					104,000	104,000	104,00
	Insulated Bearing at NDE	L53							Not Avail	lable				134,500			
	Mounting of Separately Driven Fan	F70					Not Av	ailable			65,800	70,800	85,500	98,000	118,500	127,000	167,50
37	Separately driven fan with non- standard voltage and/or frequency	Y81	To be ordered alongwith F70				Not Av	ailable			5,000	5,000	5,000	5,000	7,000	7,000	7,000
le:	iting & Ventilation		alongwith 170														
	Fan cover for textile industry (Clean																
	Flow Fan Cowl includes Canopy)	F75			NA	3,500	3,500	6,000	6,000	7,000	7,000			Not Av	ailable		
39	Metal external fan (Metal Fan [no AL])	F76	1		5,000	5,000	5,000	10,000	10,000	10,000	17,400	17,400	23,100	23,100	29,000	38,500	61,00
40	Without external fan and without fan cover	F90	1		3,000	3,000	3,000	3,000	3,000	3,000	6,600	6,600	8,800	8,800	11,000	15,500	24,50
41	Fan cover with Canopy	H00			3,700	4,000	4,200	4,500	4,800	5,300	7,000	7,000	9,200	9,200	12,000	16,500	26,00
	Anti-condensation heaters for 230 V	Q02			NA	NA		4,500			7,000	7,000	9,200	9,200	12,000		
	Anti-condensation heaters for 115 V	Q03			NA	NA		4,500		4,500	7,000	7,000	9,200	9,200	12,000		
	Anti-condensation heaters for 240 V	Q07			NA	NA		4,500		4,500	5,800	5,800	8,000	8,000	8,500	8,500	8,500
	Anti-condensation heaters for 120 V	Q08			NA	NA	4,500	4,500	4,500	4,500	5,800	5,800	8,000	8,000	8,500	8,500	8,50
	our & Paint Finish																
	nt Shades (If no paint shade is selected	ı, tner	1 KAL 7030 IS th	e sta				_	_	_	_	_	_	_			_
	Standard Paint Shade - RAL 7030																
47	Standard RAL paint shades other than RAL7030	Y53	Specify RAL shade code in plain text		1,400	1,600	1,900	2,500	3,000	4,900	8,100	8,100	14,000	14,000	23,500	30,500	46,50
18	Special RAL paint shades or shades as per IS:5	Y56	Specify RAL/IS shade code in plain text		1,400	1,600	1,900	2,500	3,000	4,900	8,100	8,100	14,000	14,000	23,500	30,500	46,50
Vot	tes: 1. Y53 or Y56 (only one at a time											d the app	ropriate p	rice from	41 or 42.		
	2. Some paint shades both from						e consul	t sales o	ffices fo	r the san	ne.						
	nt Finish (If no paint finish is selected,	Acryli		nish													
	Acrylic paint finish		60μ standard														
50	Epoxy based Paint - Standard paint thickness	S07+ Y57 (90)	DFT 90µ		2,000	2,000	2,000	3,000	3,000	5,500	9,300	9,300	17,500	17,500	35,000	46,500	75,50
51	Epoxy based Paint - Special paint thickness DFT 120µ	S07+ Y57 (120)	DFT 120μ [Y57 (120)]		3,000	3,000	3,000	4,500	4,500	8,250	14,000	14,000	26,250	26,250	52,500	69,750	113,2
52	Epoxy based Paint - Special paint thickness DFT 180µ	S07+ Y57 (180)	DFT 180μ [Y57 (180)]		4,000	4,000	4,000	6,000	6,000	11,000	18,600	18,600	35,000	35,000	70,000	93,000	151,0
53	Special finish for use onshore sea air resistant		• 180µ														

- 1 Not available for IC416 cooling.
- # Only when configurable in DT-C.
- Prior quotation from works necessary.
- ☐ Standard Version.
- O Without additional charges.
- \$ Suitable for Grid operation only.

- + FS 71-225: Inverter suitable winding >480V :- 6th position in MLFB should be with digit "9" (1LE759)
 - FS 250-315: Inverter suitable winding >500V: 6th position in MLFB should be with digit "9" (1LE759)

Extra Price Calculations

		-								Jos	rementa	الالصالا	D				
Sr. No.	Description	Z- Code	Remarks	Note	71	80	90	100	112	132	rementa 160	180	200	225	250	280	315
	Special paint thickness for offshore use	S04+ S06+	295μ [Y57(295)]			50	50	100	112	132	On End		200	LLJ	230	200	313
Not	es: 1. Paint thickness needs to be specif 2. S06 - Final Coat Polyurethane is m 3. H07 - Non-rusting external hardw option at another location.	nandate	ory with S03 or	S04. S	506 is no	t possibl	le to be	ordered	separate	ely.	S03 or S0	04. The s	eparate p	rice for H(07 is avai l	ab l e agai	nst the
55	Motor supplied unpainted - only with (Red-oxide) Primer	S01			0	0	0	0	0	0	0	0	0	0	0	0	0
Enc	oders																
56	Kubler Sendix 5020 HTL Rotary Pulse encoder-10	G11			70,000	70,000	70,000	C	n Enqui	ry	NA	NA	NA	NA	NA	NA	NA
57	Kubler Sendix 5020 TTL Rotary Pulse encoder-10	G12	without		70,000	70,000	70,000	C	n Enqui	ry	NA	NA	NA	NA	NA	NA	NA
58	LL 861 900 220 rotary pulse encoder	G04	encoder		No	ot Avai l al	ole	133,000	133,000	133,000	150,000	150,000	169,000	169,000	196,000	196,000	196,000
59	HOG 9 DN 1024 I rotary pulse encoder	G05	termination		No	ot Avai l al	ole	127,000	127,000	127,000	144,000	144,000	163,000	163,000	189,000	189,000	189,000
60	HOG 10 D 1024 I rotary pulse encoder	G06	cable		No	ot Avai l al	ole	133,000	133,000	133,000	150,000	150,000	169,000	169,000	196,000	196,000	196,000
61	Baumer Thalheim make ITD 40 A4 Y126 1024 encoder	G17			No	ot Availal	ole	80,000	80,000	80,000	95,000	95,000	100,000	100,000	105,000	105,000	105,000
62	HOG 86 TP6 DN 1024 I encoder	G19			No	ot Avai l al	ole	108,500	108,500	108,500	123,500	123,500	128,500	128,500	133,500	133,500	133,500
63	Prepared for mounting Baumer Thalheim make ITD 40 A4 Y126 1024 - encoder	G44			No	ot Availal	ole	15,000	15,000	15,000	30,000	30,000	35,000	35,000	40,000	40,000	40,000
64	Prepared for mounting cylindrical shaft encoder - 16dia x 52	G45			No	Not Available 15,000 15,000 15,000 30,000 30,000 35,000 35,000						35,000	40,000	40,000	40,000		
65	Prepared for any make Cylindrical Hollow Shaft Encoder	Y71									On End	quiry					
66	Mounting of rotary pulse encoder HOG 10 DN 1024 I + FSL, (speed rpm), connection box protection against moisture	Y74			Not Available On Enquiry												
67	Mounting of rotary pulse encoder HOG 10 DN 1024 I + FSL, (speed rpm), connection box protection against dust	Y76					Not Av	railable					(On Enquir	у		
68	Mounting of rotary pulse encoder HOG 10 DN 1024 I + E SL 93, (speed rpm), connection box protection against moisture	Y79					Not Av	railable					(On Enquir	у		
Bra	ke motors																
69	Mounting of brake	F07			9,240	12,420	13,420	16,960	17,380	20,900	26,000	28,000	30,000	32,000	NA	NA	NA
70	Brake supply voltage 24 V DC	F10			13,640	19,800	22,660	26,950	28,050	49,500	68,600	85,000	99,000	113,000	NA	NA	NA
71	Brake supply voltage 230 V AC, 50/60 Hz	F11			17,270	22,990	26,070	30,250	31,680	52,800	72,000	89,000	102,500	116,000	NA	NA	NA
72	Brake supply voltage 400 V AC, 50/60 Hz	F12			19,910	26,290	29,700	34,320	35,750	58,960	80,000	99,000	113,500	124,500	NA	NA	NA
	Brake supply voltage 240 V AC, 50/60 Hz	F13			18,810	24,860	28,160	32,560	33,990	56,210	76,000	94,600	108,500	120,500	NA	NA	NA
	Brake supply voltage 415 V AC, 50/60 Hz	F14			18,150	23,980	27,170	31,350	32,560	53,790	73,000	83,000	103,500	120,500	NA	NA	NA
	Mechanical manual brake release with lever (cannot be locked)	F50			0	0	0	0	0	0	0	0	0	0	NA	NA	NA
	chanical Design & Degrees of Protection																
	Vibration proof version	H02							On	Enquiry					5,000	5,000	5,000
	Condensation drainage holes - sealed with a plug	H03				1,800											
	Stainless steel fasteners (external)	H07			1,900	1,900	1,900	2,100			3,000	3,000	3,000	3,000	7,500	9,000	11,500
	Mains Terminal box on NDE	H08			2.400	2.500	2 200	4.000		Availabl		20.000	20.000	20.000		On Enquir	
	IP65 degree of protection	H20			2.100	2 500	3.200	4 ()()()	5.000	7.500	15,000	20.000	28 000	39 000	50.000	65,000	80.000

- 1 Not available for IC416 cooling.
- # Only when configurable in DT-C.
- Prior quotation from works necessary.
- ☐ Standard Version.
- O Without additional charges.
- \$ Suitable for Grid operation only.

- + FS 71-225: Inverter suitable winding >480V :- 6th position in MLFB should be with digit "9" (1LE759)
 - FS 250-315: Inverter suitable winding >500V: 6th position in MLFB should be with digit "9" (1LE759)

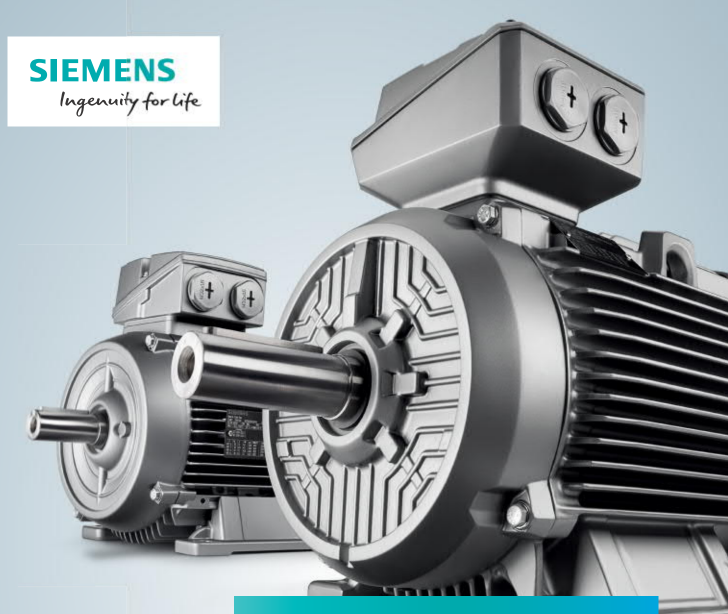
Extra Price Calculations

Sr.	Description	Z-	Romarke	Note						Inc	rementa	I LP in IN	R				
۷o.	Description	Code	Remarks	Note	71	80	90	100	112	132	160	180	200	225	250	280	315
	ring & Lubrication																
82	Measuring nipple for SPM shock pulse measurement for bearing inspection	Q01			No	t Availal	ole	5,000	5,000	5,000	5,500	5,500	6,000	8,000	11,500	16,500	25,500
83	Locating bearing, DE	L20									On End	quiry					
84	Bearing design for increased cantilever forces	L22	NU (Cylindrical Roller) Brgs				Not Av	ailable			9,250	12,000	18,000	24,000	29,000	38,500	61,000
85	Regreasing device	L23			No	t Availal	ole	0	n Enqui	rv							
86	Bearings reinforced at both ends for DE and NDE, bearing size 63		Only where 62 series is a		1,000			1,800		-							
87	C4 clearance bearing at DE & NDE		standard		1,000	1,200			2,100	3,100	On						
	,	L31					Not Av	ailable			Enquiry	8,000	15,000	20,000	30,000	35,000	40,00
88	SKF bearing at DE & NDE	L32			200	400	500	800	1,000	2,300	2,800	3,600	4,500	5,000	C	n Enquir	у
89	Double Sealed (ZZ) bearings (permanently lubricated)- only for ball bearings at DE & NDE)	L33									12,600	15,000	17,500	20,000	25,000	30,000	35,00
Bal	ance & Vibration Quality																
90	Vibration Severity Level A																
91	Vibration Severity Level B	L00			3,300	3,300	3,300	8,300	8,300	8,300	12,000	12,000	20,000	20,000	32,000	32,000	32,00
92	Balancing without key	L01			1,100	1,100	1,100	2,800	2,800	2,800	9,000	9,000	18,000	18,000	28,000	39,000	62,00
93	Full key balancing	L02			1,100	1,100	1,100	2,800	2,800	2,800	9,000	9,000	18,000	18,000	28,000	39.000	62.00
	ift & Rotor				.,	.,	1,7.00	_,	-,	-/	7,000	2,000	.0,000	.0,000		03,000	02,00
	Standard Double Shaft Extension (SDSE)	L05		1	2,800	2,800	2,800	3,600	3,600	3,600	7,200	9,600	13,400	16,400	18,000	24,000	39,00
95	Shaft material - Stainless steel	L06			3,700	5,800	8,500	11,000	13,800	17,600		On E	nquiry		C	n Enquir	У
96	Non-standard cylindrical shaft extension - DE	Y58		*	4,000	4,000	4,000	5,200	5,200	5,200	12,200		21,800	27,200	30,500	40,000	64,00
97	Non-standard cylindrical shaft extension - NDE	Y59		*1	4,000	4,000	4,000	5,200	5,200	5,200	12,200	16,400	21,800	27,200	30,500	40,000	64,00
98	Special shaft steel:	Y60									On End	quiry					
	Tapered shaft extension DE	Y62									On End						
	Tapered shaft extension NDE	Y63	Outstan	*1							On End	quiry					
101	Oil Tight shaft	H23	Only for Flange motors and gear box assembly		2,400	2,400	2,400	3,400	3,400	3,400	6,400	8,800	11,600	17,400	C	n Enquir	у
Rat	ing Plate & Extra Rating Plate																
	Stainless steel nameplate																
	Direction indicating arrow - Clockwise	L10			500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
104	Direction indicating arrow - Counter- clockwise	L11			500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
105	Extra rating plate with deviating rating plate data	Y80			500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
106	Extra rating plate with identification code - Auxilliary nameplate	Y82			500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
107	Nameplate in accordance with IEC	B59	2		500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
108	Additional information on rating plate and on package label (max. of 20	Y84			500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
ıno	characters) Second rating plate, supplied loose	M10			500	500	500	700	700	700	1,000	1,000	1,200	1,200	2,000	3,000	4,000
	ting Charges	IVITU			300	200	500	700	,00	700	1,000	1,000	1,200	1,200	2,000	5,000	+,000
	Witnessing of Routine Test as per	B65			12,100	12,100	12,100	12,100	12,100	12,100	24,200	24,200	24,500	24,500	50,000	60,000	75,00
111	Visual Inspection (Includes Dimension Measurement and paint shade and thickness)	B66			2,400	2,400	2,400	2,400	2,400	2,400	6,200	6,200	6,500	6,500	12,000	12,000	12,00
112	Type test as per IS 15999	B83			32,700	32,700	32,700	32,700	32,700	32,700	54,600	54,600	73,000	73,000	103,000	110,000	125,00
	Noise measurement without spectrum analysis with acceptance	B70									On End						
14	Noise measurement with spectrum analysis with acceptance	B72									On End	uirv					

- 1 Not available for IC416 cooling.
- # Only when configurable in DT-C.
- Prior quotation from works necessary.
- ☐ Standard Version.
- O Without additional charges.
- \$ Suitable for Grid operation only.

- + FS 71-225: Inverter suitable winding >480V :- 6th position in MLFB should be with digit "9" (1LE759)
 - FS 250-315: Inverter suitable winding >500V: 6th position in MLFB should be with digit "9" (1LE759)

Extra Price Calculations



Innovative IE4 motors to give you a competitive lead

From very light up to very rugged – Super Premium Efficiency low-voltage motors

With IE4 low voltage motors from Siemens, you are clearly investing to boost your competitiveness. The IE4 Motors offer highest efficiency in Induction Motor Technology.

- IE4 motors have up to 22% lower losses than IE3 motors
- Upto 3% savings in annual energy bill can be achieved by using IE4 motors over IE3 motors.
- Customized offering are made for 415V, 50Hz, 3phase supply systems of India.
- Simplified retrofits as IE2, IE3 and IE4 motors all have the same shaft heights.

Start with IE4





Answering your needs of Energy Efficient Motors.

With our technologically advanced in-house test facility for the complete range of IE motors

www.siemens.co.in

Based on IEC 60034-30-1, the Indian standard IS 12615 for energy efficient IE2 / IE3 / IE4 motors refers to related standard IS 15999 (Part 2 / Sec 1) & IEC 60034-2-1: 'Rotating electrical machines; Part 2-1 for determining losses and efficiency from tests (excluding machines for traction vehicles)'. This calls for technically advanced test set up for testing the motors.

With our in-house state of the art test facility, the complete range of IE2 / IE3 and IE4 motors can be tested and the declared efficiency values can be met.



State-of-the-art test facility for acceptance testing by customers



First company to have in-house facility for testing complete range of IE motors



Efficiency determination as per IEC 60034-2-1 IS 15999 (Part 2 / Sec 1)



Wi-Fi enabled special working area for customers

CHAMPION Series Motors - 355 Frame size



CHAMPION Series. Degree of Prot. IP55, Ins Class 'F'. Ambient 50°C, Method of Cooling - IC411, 415V ±10%, 50Hz ± 5%, combined ±10%. Prices for IMB3 (foot mounted) versions. Ref. Standard: IS:12615 / IEC:60034-1

IE2 efficiency class - 1SE0..N

2 - Pole 3	2 - Pole 3000 rev/min											
Out	put	Frame	Ordering Code	Unit LP								
kW	HP	Size	(MLFB)	in ₹								
415VΔ 50Hz												
250	335	355L	1SE0 356-2NC80	2,143,900								
315	425	355L	1SE0 357-2NC80@	2,334,600								

4 - Pole 1	4 - Pole 1500 rev/min											
Out	put	Frame	Ordering Code	Unit LP								
kW	HP	Size	(MLFB)	in ₹								
415VΔ 50Hz												
250	335	355L	1SE0 356-4NB80	2,070,700								
315	425	355L	1SE0 357-4NB80	2,375,500								

6 - Pole 1	6 - Pole 1000 rev/min											
Out	put	Frame	Ordering Code	Unit LP								
kW	HP	Size	(MLFB)	in ₹								
415VΔ 50Hz												
160	215	355L	1SE0 356-6NB80	1,828,100								
200	270	355L	1SE0 357-6NC80	2,090,000								
250	335	355L	1SE0 358-6NB80	2,150,200								

IE3 efficiency class - 1LA2..N (for 2, 4 & 6pole) and 1SE0..Y (for 8pole)

2 - Pole 3000 rev/min						
Output		Frame	Ordering Code	Unit LP		
kW	kW HP		ize (MLFB)	in ₹		
415VΔ 50Hz						
250	335	355L	1LA2 356-2NC80	2,397,200		
315	425	355L	1LA2 357-2NC80@	2,610,000		

	4 - Pole 1500 rev/min								
Output		Frame	Ordering Code	Unit LP					
	kW	HP	Size	(MLFB)	in ₹				
	415VΔ 50Hz								
	250	335	355L	1LA2 356-4NB80	2,272,900				
	315	425	355L	1LA2 357-4NB80	2,607,500				

315	425	355L	1LA2 357-2NC80@	2,610,000			
6 - Pole 1000 rev/min							
Out	put	Frame	Ordering Code	Unit LP			
kW	HP	Size	(MLFB)	in ₹			
415VΔ 5	0Hz						
160	215	355L	1LA2 356-6NB80	2,006,900			
200	270	355L	1LA2 357-6NC80	2,294,100			
250	335	355L	1LA2 358-6NB80	2,403,900			

8 - Pole 750 rev/min						
Output		Frame	Ordering Code	Unit LP		
kW	HP	Size	(MLFB)	in ₹		
415V∆ 50	0Hz					
132	180	355L	1SE0 356-8YB80	1,915,900		
160	215	355L	1SE0 357-8YB80	2,167,400		
200	270	355L	1SE0 358-8YB80@	2,385,100		

1PQ0 Series - SEPARATELY COOLED. "Converter duty motors for constant torque applications". Degree of Prot. IP55, Ins Class 'F'. Ambient 50°C, 415V, 50Hz, Class F rise through VFD operation, Cooling- IC 416. IE2 efficiency class

2 - Pole 3000 rev/min							
Output		Frame	Ordering Code	Unit LP			
kW	HP	Size	(MLFB)	in ₹			
415V∆ 5	415VΔ 50Hz						
250	335	355L	1PQ0 356-2YC80	2,591,400			
315	425	355L	1PQ0 357-2YC80	2,859,200			

	4 - Pole 1500 rev/min								
Output		Frame	Ordering Code	Unit LP					
	kW HP		Size	Size (MLFB)					
	415VΔ 50Hz								
	250	335	355L	1PQ0 356-4YB80	2,316,000				
	315	425	355L	1PQ0 357-4YB80	2,726,100				

6 - Pole 1000 rev/min							
Output		Frame	Ordering Code	Unit LP			
kW	HP	Size	(MLFB)	in ₹			
415V∆ 50	415VΔ 50Hz						
160	215	355L	1PQ0 356-6YB80	2,194,900			
200	270	355L	1PQ0 357-6YC80	2,410,000			
250	335	355L	1PQ0 358-6YB80	2,597,500			

8 - Pole 750 rev/min						
Output		Frame	Ordering Code	Unit LP		
kW	HP	Size	(MLFB)	in ₹		
415V∆ 50	0Hz					
132	180	355L	1PQ0 356-8YB80	2,313,000		
160	215	355L	1PQ0 357-8YB80	2,553,000		
200	270	355L	1PQ0 358-8YB80	2,669,400		

Insulated bearings are mandatory for 1PQ0 motors in frames 280 and above when operated in constant torque modes.

Please refer to Price Add-ons for Accessories & prices of insulated bearings. The insulated bearings are NOT included in above mentioned list price.

Last digit of order code to change based on construction type

Construction	IMB3	V1	IMB14	IMV1 with Canopy	IMB35	IMB34	IMB14
Frame 355	0	8	-	4	6	-	-

[@] Temp. rise limited to 80K by resistance method

[#] CE mark will be stamped on the nameplate only if the motor conforms to the requirements of CE regulation EC640/2009 of the European Union For 1PQ0, LP is inclusive of the blower and inverter grade insulation scheme.



1LA8 N-compact Motors - IE3







1LA8 N compact Motors. Degree of Prot. IP55, Ins Class 'F'. 415V ±10%, 50Hz ± 5%, combined ±10%, Cooling - IC411, Prices for IMB3 (foot mounted) versions. Amb. 45°C. Ref. Standard: IS:12615 / IEC:60034-1

2 - Pole 3000 rev/min					
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹		
415VΔ 50Hz					
355	355	1LA8 354-2AC70	3,268,300		
400	355	1LA8 356-2AC70	3,434,200		
500	355	1LA8 357-2AC70	3,604,200		
560	400	1LA8 403-2AC70	On Enquiry		
630	400	1LA8 405-2AC70	On Enquiry		
710*	400	1LA8 407-2AC00	On Enquiry		

1LA8 2P motors in frames 355 & 400 will have unidirectional fan for CW rotation as viewed from DE. For CCW direction please explicitly specify in the order.

4 - Pole 1500 rev/min						
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹			
415VΔ 50Hz						
355	355	1LA8 353-4AB70	2,734,300			
400	355	1LA8 356-4AB70	3,154,200			
500	355	1LA8 357-4AB70	3,475,900			
560	400	1LA8 404-4YB70	On Enquiry			
630	400	1LA8 406-4AB70	On Enquiry			
710*	400	1LA8 407-4AB00	On Enquiry			
800*	450	1LA8 452-4AC00	On Enquiry			
900*	450	1LA8 454-4AC00	On Enquiry			
1000*	450	1LA8 456-4AC00	On Enquiry			
1125*	500	1LA8 460-4AD00	On Enquiry			
1250*	500	1LA8 462-4AD00	On Enquiry			

6 - Pole 1000 rev/min					
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹		
415VΔ 50Hz					
315	355	1LA8 356-6YB70	3,062,100		
400	355	1LA8 357-6AB70	3,242,400		
450	400	1LA8 402-6AD70	On Enquiry		
500	400	1LA8 404-6AD70	On Enquiry		
560	400	1LA8 406-6AD70	On Enquiry		
630	450	1LA8 452-6AD70	On Enquiry		
710*	450	1LA8 454-6AD00	On Enquiry		
800*	450	1LA8 456-6AD00	On Enquiry		
900*	500	1LA8 460-6AD00	On Enquiry		
1000*	500	1LA8 462-6AD00	On Enquiry		

8 - Pole 750 rev/r	nin				
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹		
415VΔ 50Hz					
250	355	1LA8 355-8YB70	2,929,600		
315	355	1LA8 357-8AB70	3,386,300		
355	400	1LA8 402-8AD70	On Enquiry		
400	400	1LA8 404-8AD70	On Enquiry		
450	400	1LA8 406-8AD70	On Enquiry		
500	450	1LA8 452-8AD70	On Enquiry		
560	450	1LA8 454-8AD70	On Enquiry		
630	450	1LA8 456-8AD70	On Enquiry		
710*	500	1LA8 460-8AD00	On Enquiry		
790*	500	1LA8 462-8AD00	On Enquiry		

Order No. Suffixes

Frame	Last	but one place : Fig	gure denoting sup	Last place : Figure denoting construction					
(shaft height)	400V∆, 50Hz / 690V Y, 50Hz	415VΔ, 50Hz 500VΔ, 50Hz		690V∆, 50Hz	IMB3	IMV1 without canopy	IMV1 with canopy	IMB35	
355	6	7	_	0	0	8	4	6	
400/450/500	6	/	Э	U	U	-	-	-	

Contact nearest sales office for requirement of IE4 efficiency class motors.

Note: Applicable Standards - 1) <= 1000 kW - IS 12615/IEC 60034-1

2) >1000kW - IEC 60034-1

IE efficiency class is applicable for ratings upto 1000kW.

*Available with 690VD as grid supplied standard voltage. For any other voltages please contact your nearest sales office.

For 1LA8 operation with VFD, insulated bearing at NDE is mandatory and the price has to be considered extra as per extras for accessories and pricing.

CE mark will be stamped on the nameplate only if the motor conforms to the requirements of CE regulation EC640/2009 of the European Union.

1PQ8





N Compact Motors IE2 for Converter (VFD) Duty Applications

1PQ8 Series - Separately Cooled. Degree of Prot. IP55, Ins Class 'F'. 415V, 50Hz Cooling IC 416. Prices for IMB3 (foot mounted) versions. Amb. 45°C. Ref. Standard: IS:12615 / IEC:60034-1

2 - Pole 3000 rev	/min				
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹		
415VΔ 50Hz					
355	355	1PQ8 354-2PC70	3,796,900		
400	355	1PQ8 356-2PC70	3,963,000		
500	355	1PQ8 357-2PC70	4,110,100		
560	400	1PQ8 403-2PC70	On Enquiry		
630	400	1PQ8 405-2PC70	On Enquiry		
675*	400	1PQ8 407-2PC00	On Enquiry		

4 - Pole 1500 rev	lmin		
Output kW	Frame	Ordering Code	Unit LP in ₹
KVV	Size	(MLFB)	
415VΔ 50Hz			
355	355	1PQ8 353-4PB70	3,050,600
400	355	1PQ8 356-4PB70	3,484,500
500	355	1PQ8 357-4PB70	3,792,000
560	400	1PQ8 404-4PB70	On Enquiry
630	400	1PQ8 406-4PB70	On Enquiry
670*	400	1PQ8 407-4PB00	On Enquiry
760*	450	1PQ8 452-4PC00	On Enquiry
850*	450	1PQ8 454-4PC00	On Enquiry
950*	450	1PQ8 456-4PC00	On Enquiry
1060*	500	1PQ8 460-4PC00	On Enquiry
1180*	500	1PQ8 462-4PC00	On Enquiry

6 - Pole 1000 rev	/min			
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹	
415VΔ 50Hz				
315	355	1PQ8 356-6PB70	3,231,200	
400	355	1PQ8 357-6PB70	3,375,300	
450	400	1PQ8 402-6PD70	On Enquiry	
500	400	1PQ8 404-6PD70	On Enquiry	
560	400	1PQ8 406-6PD70	On Enquiry	
630	450	1PQ8 452-6PD70	On Enquiry	
670*	450	1PQ8 454-6PD00	On Enquiry	
760*	450	1PQ8 456-6PD00	On Enquiry	
850*	500	1PQ8 460-6PD00	On Enquiry	
950*	500	1PQ8 462-6PD00	On Enquiry	

8 - Pole 750 rev/r	nin			
Output kW	Frame Size	Ordering Code (MLFB)	Unit LP in ₹	
415VΔ 50Hz				
250	355	1PQ8 355-8PB70	3,245,600	
315	355	1PQ8 357-8PB70	3,702,400	
355	400	1PQ8 402-8PD70	On Enquiry	
400	400 1PQ8 404-8PD70		On Enquiry	
450	400	1PQ8 406-8PD70	On Enquiry	
500	450	1PQ8 452-8PD70	On Enquiry	
560	450	1PQ8 454-8PD70	On Enquiry	
630	450	1PQ8 456-8PD70	On Enquiry	
670*	500	1PQ8 460-8PD00	On Enquiry	
750*	500	1PQ8 462-8PD00	On Enquiry	

Order No. Suffixes

Frame	Last	out one place : Fig	gure denoting sup	Last place : Figure denoting construction				
(shaft height)	400V∆, 50Hz / 690V Y, 50Hz	415V∆, 50Hz	500VΔ, 50Hz	690V∆, 50Hz	IMB3	IMV1 without canopy	IMV1 with canopy	IMB35
355	6	7	Г	0	0	8	4	6
400/450/500	0	/	5	U	U	-	-	-

Contact nearest sales office for requirement of IE3 efficiency class motors.

Note: Applicable Standards - 1) <= 1000 kW - IS 12615/IEC 60034-1

2) >1000kW - IEC 60034-1

IE efficiency class is applicable for ratings upto 1000kW.

The List price is inclusive of Insulated Bearing at NDE, the blower arrangement, 3x PTC thermistors for Alarm, 3x PTC thermistors for Trip, ACH and inverter grade insulation scheme.

*Available with 690VD as grid supplied standard voltage. For any other voltages please contact your nearest sales office.

CE mark will be stamped on the nameplate only if the motor conforms to the requirements of CE regulation EC640/2009 of the European Union.



Price Add-ons

Sr.		Z-			Eramas	Eramos		f LP or absolut
Sr. No.	Description	Code	Remarks	Note	Frames 355	Frames 1LA8/1PQ8	[whichev	er is lesser] + ₹
Non	-standard Winding						70	,
1	Non-standard output	L1Y	Give details in plain text	*	✓	✓	Nil	Nil
2	Non-standard voltage 220-500V and/ or Frequency (Grid Supply)		Give details in plain text	#	✓	√	5%	-
3	Class 'H'				✓	✓	7.5%	
4	Anticlockwise direction	K98	Viewed from drive end		✓	✓	Nil	Nil
5	Direction indicating Arrow	N08			✓	✓	Nil	Nil
Win	ding Protection							
6	3 PTC - Trip	A11	Class B	@	✓	✓	-	2,400
7	3 + 3 PTC. 3 for Alarm, 3 for Trip	A12	Class B	@	✓	✓	-	4,800
8	6 PTC - Trip	A13	Class B	@,7	✓	✓	-	4,800
9	3 PTC - Trip	A14	Class F	@,7	✓	✓	-	2,400
10	3 + 3 PTC. 3 for Alarm, 3 for Trip	A15	Class F	@,7	√	✓	-	4,800
11	6 PTC - Trip	A16	Class F	@,7	√	✓	-	4,800
	RTDs - 3 Nos. PT 100 Simplex	A60	Classi	@	✓	√	_	8,700
12	RTDs - 6 Nos. PT 100 Simplex	A61			√		_	17,300
13	Epoxy gel coat on winding overhang	C46	Class B rise		· /	_	2%	-
	standard Constructions	C+0	Class B lise		· · ·		2 /0	_
14					√	√	5%	
15	Construction IM V1 - without canopy		For 1LA8/ 1PQ8 possible only up to		→	√	5%	-
	6		400 Frame	4			70/	
16	Construction IM V1 - with canopy			1	✓	-	7%	-
	ninal Box							
	T. Box on RHS with adaptor piece	K09	For 1LA2, 1SE0 & 1PQ0		✓	-	-	Nil
18	T. Box on LHS with adaptor piece	K10	For 1LA2, 1SE0 & 1PQ0		✓	-	-	Nil
19	T. Box on RHS without adaptor piece	K09	For 1LA8 / 1PQ8 only	3	-	✓	-	Nil
20	T. Box on LHS without adaptor piece	K10	For 1LA8 / 1PQ8 only	3	-	✓	-	Nil
21	Reducers				✓	-	-	3,500
22	Fixing of Cable Glands		To be supplied by Sales after approval from Factory		✓	-	-	On Enquir
23	Flying Leads	K58	Lead length of 3m (approx.)		✓	On Enquiry	5%	-
24	T. box turned 90 deg.	K84	Cable entry from NDE		✓	✓	Nil	Nil
25	T. box turned 180 deg.	K85			✓	✓	Nil	Nil
26	Larger T. Box (one size)	N07			✓	✓		On Enquir
Shat	ft extensions and related modifications	s						
27	Standard Double Shaft Extension	K16		1	✓	-	5%	-
28	Non-std. cylindrical Extension	Y55		*	✓	✓	5%	-
29	Non-std. double Shaft Extension	Y56		*,1	✓	✓	10%	-
30	Tapered shaft extension				✓	✓	On E	nquiry
31	Labyrinth seal	K17			✓	✓	-	2,800
	rings							
	NU bearing at DE				✓	-	5%	14,000
33	BTDs - 2 Nos. Simplex	A72			√	✓	-	8,100
34	Provision of threading for fixing Shock Pulse Monitoring [SPM] Probe for vibration measurement				✓	✓	3%	-
ain	nting							
35	Epoxy base paint	K26	Shade 631 as per IS:5		✓	✓	5%	-
36	Epoxy base paint-other shade	K27			✓	✓	10%	-
37	Normal paint other shade	Y53			✓	✓	5%	-
38	Only Red-oxide coating	K24			✓	✓	-	No price reduction

- Not available for 1PQ series motors
- Certificate shall be provided on additional costs. Please contact sales office for cost.
- Subsequent change of location from LHS to RHS not possible in 1LA8, 1PQ8. Please contact Sales office.

 Not for 1LA8/1PQ8 Motors
- Not for 1LA8/1PQ8 Motors

 For 355L frame 1SE0/1LA2 in 4-8P and 1LA8 motors, Sheet Metal fan will be given instead of CI when plastic fan is not acceptable.

 Inverter grade insulation is included in list prices for 1PQ series of motors and 1LA8 series of motors.

 Prices of ACH, 3x PTCs for Alarm and 3x PTCs for Trip are included in the list price for 1LA8 and 1PQ8 Motors.
- list price for 1LA8 and 1PQ8 Motors
- Prior quotation from works necessary
- Auxiliary Terminal will be provided in auxiliary terminal box for 1XB7 322 and above
- Prior quotation from works necessary for frequency other than $50\mathrm{Hz}$
- Please contact sales office Extra Price Calculations
- - a) Wherever percentage is mentioned, add to LP and then offer discount.
 - b) Where absolute values are mentioned, same to be directly added to the nett price (No discounts applicable on absolute values).

Price Add-ons

Sr. No.	Description	Z- Code	Remarks	Note	Frames 355	Frames 1LA8/1PQ8	[whicheve	LP or absolute er is lesser] +
		couc			333	12/10/11 Q0	%	₹
	an and Fan Cowl	1/25	W/	4	,			F 000
39	Metallic Fan (for 1SEO/1LA2 series 355 frame 2P motors - CI Fan is standard) all other	K35	Where Plastic Fan is Std.	1 5	-	<u>-</u> ✓	-	5,000 8,100
	motors have plastic fan by default							
40	Fan-cowl with canopy	N19			✓	✓	5%	-
41	Clean Flow Fan Cowl (without screen & with canopy)				√	-	5%	
Ingr	ess Protection							
42	Type of Protection IP 56	K52		*,2	10%	10%		15,000
	Type of Protection IP 65	K50		*,2	15%	On Enquiry		25,000
Othe	er Miscellaneous Features							
43	S3/S4 Duty Motors		Contact Sales for more details		✓	✓	-	Nil
44	Anti-condensation heaters 220 - 240V, 1Ph	K45	For Frames 355	@,7	✓	-	-	3,500
45	Vibration Severity Grade R	K01	As per [IS:12075]	*	-	-	-	On Enquiry
46	Increased Flange accuracy	K04	As per [IS:2223]	*	-	-	-	On Enquiry
47	Auxiliary data plate	N09	Specify punching details		✓	✓	-	Nil
	Auxiliary data plate	Y82	Specify punching details				5%	-
48	Wooden Packing		Frames 355		✓	-		10,000
			For 1LA8/1PQ8 355		-	✓		17,500
			For 1LA8/1PQ8 400		-	✓		20,000
			For 1LA8/1PQ8 450 and above		-	✓		25,000
49	Sea Worthy Packing		Frames 355		✓	-		30,000
			For 1LA8/1PQ8 355		-	✓		40,000
			For 1LA8/1PQ8 400		-	✓		50,000
			For 1LA8/1PQ8 450 and above		-	✓		60,000
Conv	verter Fed Motors							
49	Inverter grade winding treatment (Voltages ≤ 500V) VPI = Vacuum Pressure Impregnation	VPI	For frame 355 and 1LA8	6	✓	√	Nil	-
	Inverter grade winding for Voltages >500V		For frame 355 and 1LA8		✓	✓	-	On Enquiry
50	Insulated Bearing at NDE	L27	1LA2/1PQ0/1SE0 Frames 355		✓	-	-	42,500
			1LA8 Frames 355 [355 Frame 4-8P]		✓	✓	-	48,500
			1LA8 Frame 355,400 - 2Pole		✓	-	-	74,500
			1LA8 Frames 400 and above		✓	-		60,000
51	Mounting arrangement for encoder [encoder not in Siemens' scope of supply]	G56	Specific models of Baumer, Leine & Linde, and mutually agreed models during enquiry stage.	*	✓	√	5%	
52	Encoder Mounted on motors. Encoder will be supplied by Siemens in makes as indicated in the remarks column		Specific models of Baumer, Leine & Linde, and mutually agreed models during enquiry stage.	*	✓	✓		On Enquiry
Testi	ing Charges							
	Witnessing of Routine Test as per		Frames 355		✓	✓	-	22,500
	IS 12615 / IEC 60034-1 (IS:15999 wherever applicable)		Frames 400 - 500		-	✓		35,000
54	31		Frames 355	4	✓	✓	-	40,000
	(IS:15999 wherever applicable)		For 1LA8/1PQ8 355 - 400		-	✓		58,000
			For 1LA8/1PQ8 450 - 500	*	-	✓	-	Check for testing procedure

- Not available for 1PQ series motors
- Certificate shall be provided on additional costs. Please contact sales office for cost.
- Subsequent change of location from LHS to RHS not possible in 1LA8, 1PQ8. Please contact Sales office.

 Not for 1LA8/1PQ8 Motors
- For 355L frame 1SE0/1LA2 in 4-8P and 1LA8 motors, Sheet Metal fan will
- be given instead of CI when plastic fan is not acceptable.

 Inverter grade insulation is included in list prices for 1PQ series of motors and 1LA8 series of motors.

 Prices of ACH, 3x PTCs for Alarm and 3x PTCs for Trip are included in the
- list price for 1LA8 and 1PQ8 Motors
- Prior quotation from works necessary
- Auxiliary Terminal will be provided in auxiliary terminal box for 1XB7 322 and above
- Prior quotation from works necessary for frequency other than $50\mathrm{Hz}$
- Please contact sales office Extra Price Calculations
- - a) Wherever percentage is mentioned, add to LP and then offer discount.
 - b) Where absolute values are mentioned, same to be directly added to the nett price (No discounts applicable on absolute values).





Each time you rise we make sure you are safe

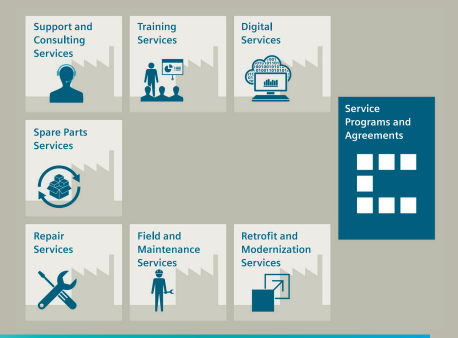
Brake Motors

- Motors with high safety factor
- DC Brakes for faster response
- External brake for easy maintenance
- Environment friendly Brakes
- Range: 71-225 frames

For more details mail to: motors.in@siemens.com

www.siemens.co.in





Industry Services

Technology based services to shape up your digital future

www.siemens.co.in

A comprehensive portfolio of services for products, systems, and applications as well as value-added and data-based services throughout the entire lifecycle of machines and plants

Our qualified Service Experts support you to achieve increased Productivity, Flexibility and Efficiency. For further support, please contact us using the information below.

Log your Service requests online www.siemens.co.in/industry-services-srf



Call our Customer Care Centre for your service requests

Toll Free No. 1800 209 0987 - 18 x 7 - 6:30 am to 12 pm



Online support for your technical queries and information www.siemens.com/sios



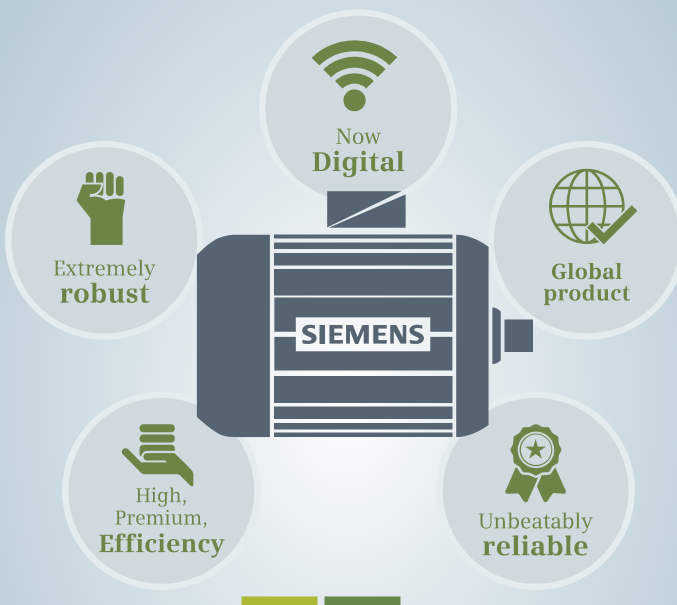
Avail 24*7 Online Support www.siemens.com/sios
Siemens online support app available for Apple iOS and android smart mobiles



Book your training today. Latest training calendar available at www.siemens.co.in/sitrain











Global excellence. Indigenous endurance.

SIMOTICS 1LE7 Motors





SIMOTICS-1LE7

No. of Poles ← Position in MLFB

Single

Shaft Height (Position 8 & 9)

D



Main Series (Low Voltage Motors - Totally Enclosed - Surface Cooled)								
1 st	2 nd	3 rd	4 th	← Position in the MLFB				
1	L	Е	7	Self ventilated by a shaft mounted fan	TEFC (IC411)			
				(+Z = F70) Force-ventilated by machine mounted separately driven fan	TEBC (IC416) earlier 1PQ			

Motors with a "0" in position no. 6 of the MLFB are provided with a standard insulation scheme which make them even suitable for converter fed operation as below:

 $U_N \le 460V$ for frames 71 to 225 $U_N \le 500V$ for frames 250 to 315 Position in the MLFB Code suffixes Type of digit in the position

MLFB

				1-3-20			,	V		1							
- 10	7 1	V	Please refer	r to page 2 of	2 for frame,	pole and out	put co-ordina	ation tables.			Please refer to page 2 of 2						
1	L	E		5	0	3	-	2	C	В	2	3	-	5	J	Н	5
4	ALUX.					1 1				1		l.	1				
N	Α	Α	N	N	N	N	1 - 1	N	Α	Α	N	N	-	N	Α	À	N
7/4	_						-					M				Q	
1 st	2 nd	3 rd	4 th	5 th	6 th	7 th		8 th	9 th	10 th	11 th	12 th		13 th	14 th	15 th	16 th
	4)	\ _		11			1			7/:		3					
	1 >-		- 72								Only few ca	ises shown a	is examples	. For further	options, plea	se consult n	earest Sales
										-	B or C				Alarm 130°C,		
								Ī			В				of Positon 1!		th or withou
		ı								_	В	-Z = Q11			on 15 (Value stors for tripp		5 = B)
			,								Z	Q9A			x for alarm, 3		
						311					Z	Q3A			r trip operatio		
											Z	Q2B	6x PT100 re	esistance ther	mometers in	stator windin	g - 3 wire fro
											Z	Q1B			mometers in :	stator windin	g - 3 wire fro
				100	1	10000	11111				L			ature sensor -			
			313					- Al			K			ature sensor -		tator willain	9 2 11110
		3	315	223	230			-			- ''				mometers in		
		2	100 200	112 225	132 250	160 280	180				Н				or alarm and 3 mometers in :		
	1 /	0	56	63	71	80	90	3//			В				ipping (Class F		(0) =>

	material of frouting at postgri						
5 th	← Position in the MLFB						
5	Cast Iron - standard output						
6	Cast Iron - reduced output - adapted winding						
7	Cast Iron - reduced output - heavy starting duty						
Note: Fo	Note: For 7, only 415V, 50Hz designs are possible. For other voltages please send enquiry.						

Material of Housing & Design

The 16 digit MLFB Structure for Kalwa Make IEC Motors

The New 16 digit MLFB Structure for IEC Cage Induction Motors made in Kalwa has been explained here. This chart has been deliberately kept simple for better and easier understanding of the MLFB concept and therefore not all cases may be covered to avoid complicating matters by giving exhaustive information. Only the certain typical values of each digit have been considered as this chart is only to facilitate easy understanding of the new 16 digit structure of the MLFB. For further details and related codes please refer apporpriate reference material.

Important: It should be noted that all of the represented MLFB combinations may not be realisable. This chart has been devised to serve as a guide to assist in understanding the MLFB of an existing motor and should not be used to build a new MLFB at user end.

Reference Document Basis: 6ZB5731-0AD30-0AA0 - Structuring of the 16 digit order number for standard motors 1LE, 1MB and 1PC of SAG. There are certain modification w.r.t. Indian market requirement.

	Example							
1	1LE7503-2CB23-5JB5-Z, Q90	D+R50						
	1LE	New Generation Low Voltage Standard Motor						
	7	IEC motor made in India						
	5	Cast Iron Housing - Standard output						
	0	Single Speed Motor						
	3	Efficiency class IE3 as per IS:12615-2011						
	2C	Shaft Height 250						
	B 4Pole							
	2 Frame length M, 55kW							
	3-5 415VΔ, 50Hz							
	J	IMB35						
	В	3x PTCs for trip						
	5	T. Box on RHS as viewed from DE						
	Option Z	Q90 (Class B PTCs) + R50 (One size larger T. Box)						

Important:

For motors in frames 71 - 225 when required for a voltage $U_N > 460V$, an enquiry with the works is necessary.

Position	Frequer	ıcv 50Hz	Position	Frequen	,		
12 & 13			12 & 13	Standard 5	OHz Power		
.2 0 .5	Δ	Y	12 0 13	Δ	Υ		
18	200V∆	(347VY)	90	230V∆	400VY		
20		360VY					
21	220V∆	380VY	90	253V∆	440VY		
22	230V∆	400VY	90	265V∆	460VY		
23	240V∆	415VY	90	276V∆	480VY		
27	(289V∆)	500VY	90	332V∆	575VY		
32	360V∆						
33	380V∆	660VY	90	440V∆	757VY		
34	400V∆	690VY	90	460V∆	-		
35	415V∆	(720VY)	90	480V∆	-		
36	440V∆						
37	460V∆						
38	480V∆						
40	500V∆	(866VY)	90	575V∆	-		
41	525V∆						
43	(575V∆)	1000VY	90	661V∆	-		
46	660V∆	-	90	-	-		
47	690V∆	-	90	-	-		
90	with M1Y-	for any other	voltage other	than those co	vered above.		

Notes: For MLFB:5 = 7, only 2-3 or 3-5 is possible Not all voltage codes may be possible for MLFB:5 = 5 or 6

(stamped IMB14); standard flange (frames up to 132M only)
IM V19 / IM 3631 standard flange (for frames up to 132M only)
IM V18 / IM 3611 standard flange (for frames up to 132M only) IM B34 / IM 2101 standard flange (for frames up to 132M only) IM B6 / IM 1051 (for frames up to 315L only)
IM B7 / IM 1061 (for frames up to 315L only) IM B8 / IM 1071 (for frames up to 315L only IMV36 (IMV35 when used with B59) (frame

Motor Protection

Terminal Box Position

Terminal box at bottom (only for horizontal constructions without feet)

16th ← Position in the MLFB Terminal box on TOP

Construction Code

IM B5 / IM 3001, IM V1, IM V3, (stamped IM B5) flange (upto 315M only)

IM B3, IM B6, IM B7, IM B8, IM V5, IM V6, (stamped IM B3)

IM V5 / IM 1011 (for frames up to 315L only) IM V6 / IM 1031 (for frames up to 315L only)

IM V3 / IM 3031 flange (for frames up to 315M only) IM B14 / IM 3601, IM V19 / IM 3631, IM V18 / IM 3611

← Position in the MLFB

Terminal box on RHS

Terminal box on LHS

rs in stator winding - 3 wire from sensor

on 15 = B or C with or without Q11) please consult nearest Sales office.

Code for Special standard

design,

← Position in the MLFB



SIMOTICS-1LE7

30 kW

200 kW

200kW

132 kW

22 kW

18.5 kW

160 kW

110 kW

90kW

Position in the MLFB

Code suffixes

Type of digit in the position

MLFB

	N /	A A	N	N	N	N
--	-----	-----	---	---	---	---

8 th	9 th	10 th	11 th	12 th		13 th	14 th	15 th Q	16 th
N	Α	Α	N	N	_	N	Α	Α	N
				_					_

Note

Motors with a "0" in position no. 6 of the MLFB are provided with a standard insulation scheme which make them even suitable for converter fed operation as below:

For motors in frames 71 - 225 when required for a voltage $U_N > 460V$, an enquiry with the works is necessary.

 $U_N \le 460V$ for frames 71 to 225 $U_N \le 500V$ for frames 250 to 315

Important:

Material of Housing & Design							
← Position in the MLFB							
Cast Iron - standard output							
Cast Iron - reduced output - adapted winding							
Cast Iron - reduced output - heavy starting duty							
Note: For 7, only 415V, 50Hz designs are possible. For other voltages please send enquiry.							

The 16 digit MLFB Structure for Kalwa Make IEC Motors

The New 16 digit MLFB Structure for IEC Cage Induction Motors made in Kalwa has been explained here.

This chart has been deliberately kept simple for better and easier understanding of the MLFB concept and therefore not all cases may be covered to avoid complicating matters by giving exhaustive information. Only the certain typical values of each digit have been considered as this chart is only to facilitate easy understanding of the new 16 digit structure of the MLFB. For further details and related codes please refer apporpriate reference material.

Important: It should be noted that all of the represented MLFB combinations may not be realisable. This chart has been devised to serve as a guide to assist in understanding the MLFB of an existing motor and should not be used to build a new MLFB at user end.

Reference Document Basis: 6ZB5731-0AD30-0AA0 - Structuring of the 16 digit order number for standard motors 1LE, 1MB and 1PC of SAG. There are certain modification w.r.t. Indian market requirement.

		Examples						
1	1LE7603-2	2CB23-4JC5-Z, Q90+R50						
	1LE	New Generation Low Voltage Motor						
	7	IEC motor made in India						
	6	Cast Iron Housing - reduced output - adapted wdg.						
	0	Single Speed Motor						
	3	Efficiency class IE3 as per IS:12615-2011						
	2C	Shaft Height 250						
	В	4Pole						
	2	Frame length M, 45kW						
	3-4	400VΔ, 50Hz						
	J	IMB35						
	В	3x PTCs for alarm, 3x PTCs for trip						
	5	T. Box on RHS as viewed from DE						
	Option Z	Q90 (Class B PTCs) + R50 (One size larger T. Box)						

2	1LE7 7 03 - 3	AB03-5UH4-Z, R53
	1LE	New Generation Low Voltage Motor
	7	IEC motor made in India
	7	Cast Iron Housing - reduced output - heavy starting.
	0	Single Speed Motor
	3	Efficiency class IE3 as per IS:12615-2011
	3A	Shaft Height 315
	В	4Pole
	0	Frame length S, 90kW
	3-5	415VΔ, 50Hz
	U	IMB7 - Wall mounted horizontal orientation
	Н	3x PT100 resistance thermometers in stator wdg - 2 wire
	4	T. Box location standard (on TOP)
	Option Z	R53 - T.Box with undrilled removable entry plate

				For 1LE75						
Fram	e Size	No. of	f Poles	Construction	n Length (Out	put assignme	nt for Standar	d output ver	sions-single sp	eed motors)
							11th Position			
8 th & 9 th	Position	10 th P	osition	0	1	2	3	4	5	6
				Length S Length M Length L						
Code	SH	Code	Poles				Output (kW)			
		А	2			0.37 kW	0.55 kW			
0C	71	В	4			0.25 kW	0.37 kW			
		С	6			0.18 kW	0.25 kW			
		А	2			0.75 kW	1.1 kW			
0D	80	В	4			0.55 kW	0.75 kW			
		С	6			0.37 kW	0.55 kW			
		А	2	1.5 kW				2.2 kW		
OE	90	В	4	1.1 kW				1.5 kW		
		С	6	0.75 kW				1.1 kW		
	100	А	2						3.7kW	
1A		В	4					2.2 kW		
		С	6					1.5 kW		
1B 112	112	А	2							
		В	4			3.7 kW				
	С	6			2.2 kW					
		А	2	5.5 kW	7.5 kW					
1C	132	В	4	5.5 kW		7.5 kW				
		С	6		3.7 kW		5.5 kW			
		А	2			11 kW	15 kW	18.5 kW		
1D	160	В	4			11kW		15 kW		
		С	6			7.5 kW		11 kW		
		А	2			22 kW				
1E	180	В	4			18.5 kW		22 kW		
		С	6					15 kW		
		Δ	2					30 hW	37 VW	

45 kW

45 kW

30 kW 55 kW

37 kW 30 kW

90 kW

90 kW

55 kW

45 kW

132 kW

132 kW

90 kW

75 kW

37 kW

75 kW

75 kW

45 kW

37 kW

110 kW

110 kW

75 kW

55 kW

			L											
5							For 1L	E76 and	1LE77					
4	Fram	e Size	No. o	f Poles	Poles Construction Length (Output assignment for reduced output versions-single speed motors)									
								11th Position						
	8 th & 9 th	Position	10 th P	osition	0 1 2 3 4 5									
					Len	gth S	Leng	gth M	Length L		'			
Ī	Code	SH	Code	Poles				Output (kW)						
			А	2			0.25 kW	0.37 kW						
	0C	71	В	4			0.18 kW	0.25 kW						
			С	6			0.12 kW	0.18 kW						
			А	2			0.55 kW	0.75 kW						
	0D	80	В	4			0.37 kW	0.55 kW						
			С	6			0.25 kW	0.37 kW						
ı			А	2	1.1 kW				1.5 kW					
H	0E	90	В	4	0.75 kW				1.1 kW					
			С	6	0.55 kW				0.75 kW					
			A	2						2.2kW				
	1A	100	В	4					1.5 kW					
			С	6					1.1 kW					
			Α	2			0.01111							
	1B	112	В	4			2.2 kW							
			С	6	271111	F F 1 144	1.5 kW							
	1.0	122	A B	2 4	3.7 kW	5.5 kW	E E 144/							
	1C	132	С	6	3.7 kW	2.2 kW	5.5 kW	3.7 kW						
			A	2		Z.Z KW	9.3kW	11 kW	15 kW					
	1D	160	В	4	-		9.3kW	11 KVV	11 kW					
	10	100	С	6			5.5 kW		9.3kW					
			A	2			18.5 kW		3.5.0					
	1E	180	В	4			15.5 kW		18.5 kW					
			C	6					11 kW					
			А	2					22 kW	30 kW				
	2A	200	В	4						22 kW				
			С	6					15 kW	18.5 kW				
			Α	2			37 kW							
	2B	225	В	4	30 kW		37 kW							
			С	6			22 kW							
			А	2			45 kW							
	2C	250	В	4			45 kW							
			С	6			30 kW							
			D	8			22 kW							
			A	2	55 kW		75 kW							
	2D	280	В	4	55 kW		75 kW							
			С	6	37 kW		45 kW							
			D	8	30 kW		37 kW		122 144		160 144			
			A B	4	90 kW 90 kW		110 kW		132 kW 132 kW		160 kW 160kW			
	3A	315	С	6	55 kW		75 kW		90 kW		110 kW			
			D	8	45 kW		55 kW		75kW	90kW	TTOKW			
					13 100		33 100		/ 51/44	JUNT				

2A

2B

2D

200

225

250

280

315

Siemens Limited
Digital Industries
Motion Control: Low Voltage Motors
R&D Technology Centre
Thane Belapur Road, Airoli Node
Navi Mumbai - 400 708
Fax: +91 22 33265504
E-mail: motors.in@siemens.com

www.siemens.co.in

DI-LVM-0101-2021 (This replaces DI-LVM-0110-2020)

For more information call us on 1800 209 1800

For Life Cycle Support of Products, Systems and Solutions call us on 1800 209 0987

Product upgradation is a continuous process. Hence, data in this pricelist is subject to change without prior notice. For the latest information, please get in touch with our Sales Offices.