

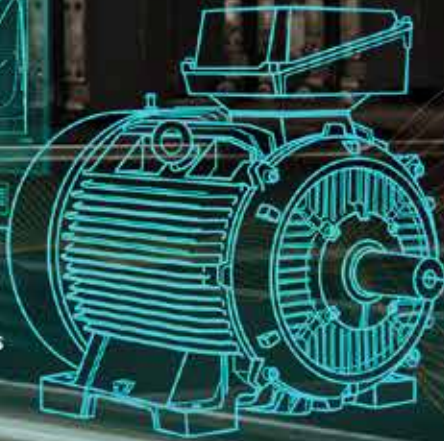
SIEMENS

Ingenuity for life

1990
1LA0 Superbreed
series introduced

1966
Kalwa Motor
Works begins
operation

2000
Introduction
of 1LA8 N
Compact motors



2007
Champion
series of motors
launched

2014
Leads the industry
by selling more than
100,000 IE motors

2011
First to launch
indigenised
IE2/IE3 motors

2016
Launched the
SIMOTICS 1LE7
global range

2018

IE2

IE3

1LE7 SIMOTICS Motors- Redefining the world of energy efficiency

Presenting a wide range of energy efficient
low voltage motors

www.siemens.co.in/lv-motors

SIMOTICS – the most comprehensive range of motors

The history of today's most comprehensive range of motors worldwide started about 150 years ago in 1866 when Werner von Siemens developed the dynamo-electric principle. This principle allowed powerful electric motors to be designed and built, thereby creating the basis for their widespread use in industry today. Since then, motor development has been one of the core business of the company, and with greater than a century worth of experience, Siemens sets the pace when it comes to innovative motor technology. Today, millions of Siemens motors are efficiently powering machines and equipment in industrial facilities around the world. In all sectors, applications and power classes. Siemens energy-efficient low-voltage motors with high dynamic performance have proven themselves in use, and are attractive as a result of their quality, efficiency and compactness.

In line with the tradition of naming the various series of motors the new range of motors will be called as **SIMOTICS**

The new SIMOTICS range of motors are offered in line with the range of motors offered worldwide from the house of Siemens.

SIMOTICS stands for:

- More than 150 years of motor production worldwide **and 50 years of motor production in India**
- Optimum solutions in all sectors, regions and power classes
- Innovative motor technology with the highest quality and reliability
- Highest dynamic performance, precision and efficiency, with an optimum degree of compactness
- Integration of the motors in the drive train to create an overall system
- **The global network of skill sets and round the clock service worldwide**



Ordering codes for new SIMOTICS 1LE7-IE3 series of motors

Efficiency higher than IE3



Output kW	Construction IMB3 (Horizontal foot mounted)			Construction IMB35 (Horizontal foot-cum flange mounted)			Construction IMB5 (Horizontal flange mounted)			Construction IMV1 (Vertical flange mounted)		
	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series
2 Pole												
55	250M	1LA2 254-2NA80	1LE7503-2CA23-5AA4	250M	1LA2 254-2NA86	1LE7503-2CA23-5JA4	250M	1LA2 254-2NA81	1LE7503-2CA23-5FA4	250M	1LA2 254-2NA81	1LE7503-2CA23-5GA4
75	280S	1LA2 281-2NB80	1LE7503-2DA03-5AA4	280S	1LA2 281-2NB86	1LE7503-2DA03-5JA4	280S	1LA2 281-2NB81	1LE7503-2DA03-5FA4	280S	1LA2 281-2NB81	1LE7503-2DA03-5GA4
90	280M	1LA2 284-2NB80	1LE7503-2DA23-5AA4	280M	1LA2 284-2NB86	1LE7503-2DA23-5JA4	280M	1LA2 284-2NB81	1LE7503-2DA23-5FA4	280M	1LA2 284-2NB81	1LE7503-2DA23-5GA4
110	315S	1LA2 311-2NB80	1LE7 503-3AA03-5AA4	315S	1LA2 311-2NB86	1LE7503-3AA03-5JA4	315S	1LA2 311-2NB81	1LE7503-3AA03-5FA4	315S	1LA2 311-2NB81	1LE7503-3AA03-5GA4
132	315M	1LA2 314-2NB80	1LE7503-3AA23-5AA4	315M	1LA2 314-2NB86	1LE7503-3AA23-5JA4	315M	1LA2 314-2NB81	1LE7503-3AA23-5FA4	315M	1LA2 314-2NB81	1LE7503-3AA23-5GA4
160	315L		1LE7503-3AA43-5AA4	315L		1LE7503-3AA43-5JA4	315L	Not Allowed	Not Allowed	315L		1LE7503-3AA43-5GA4
200	315L		1LE7503-3AA63-5AA4	315L		1LE7503-3AA63-5JA4	315L	Not Allowed	Not Allowed	315L		1LE7503-3AA63-5GA4
4 Pole												
55	250M	1LA2 254-4NA80	1LE7503-2CB23-5AA4	250M	1LA2 254-4NA86	1LE7503-2CB23-5JA4	250M	1LA2 254-4NA81	1LE7503-2CB23-5FA4	250M	1LA2 254-4NA81	1LE7503-2CB23-5GA4
75	280S	1LA2 281-4NA80	1LE7503-2DB03-5AA4	280S	1LA2 281-4NA86	1LE7503-2DB03-5JA4	280S	1LA2 281-4NA81	1LE7503-2DB03-5FA4	280S	1LA2 281-4NA81	1LE7503-2DB03-5GA4
90	280M	1LA2 284-4NB80	1LE7503-2DB23-5AA4	280M	1LA2 284-4NB86	1LE7503-2DB23-5JA4	280M	1LA2 284-4NB81	1LE7503-2DB23-5FA4	280M	1LA2 284-4NB81	1LE7503-2DB23-5GA4
110	315S	1LA2 311-4NA80	1LE7503-3AB03-5AA4	315S	1LA2 311-4NA86	1LE7503-3AB03-5JA4	315S	1LA2 311-4NA81	1LE7503-3AB03-5FA4	315S	1LA2 311-4NA81	1LE7503-3AB03-5GA4
132	315M	1LA2 314-4NA80	1LE7503-3AB23-5AA4	315M	1LA2 314-4NA86	1LE7503-3AB23-5JA4	315M	1LA2 314-4NA81	1LE7503-3AB23-5FA4	315M	1LA2 314-4NA81	1LE7503-3AB23-5GA4
160	315L	1LA2 318-4NA80	1LE7503-3AB43-5AA4	315L	1LA2 318-4NA86	1LE7503-3AB43-5JA4	315L	Not Allowed	Not Allowed	315L	1LA2 318-4NA88	1LE7503-3AB43-5GA4
200	315L	1LA2 319-4NA80	1LE7503-3AB63-5AA4	315L	1LA2 319-4NA86	1LE7503-3AB63-5JA4	315L	Not Allowed	Not Allowed	315L	1LA2 319-4NA88	1LE7503-3AB63-5GA4
6 Pole												
37	250M	1LA2 255-6NA80	1LE7503-2CC23-5AA4	250M	1LA2 255-6NA86	1LE7503-2CC23-5JA4	250M	1LA2 255-6NA81	1LE7503-2CC23-5FA4	250M	1LA2 255-6NA81	1LE7503-2CC23-5GA4
45	280S	1LA2 281-6NA80	1LE7503-2DC03-5AA4	280S	1LA2 281-6NA86	1LE7503-2DC03-5JA4	280S	1LA2 281-6NA81	1LE7503-2DC03-5FA4	280S	1LA2 281-6NA81	1LE7503-2DC03-5GA4
55	280M	1LA2 284-6NA80	1LE7503-2DC23-5AA4	280M	1LA2 284-6NA86	1LE7503-2DC23-5JA4	280M	1LA2 284-6NA81	1LE7503-2DC23-5FA4	280M	1LA2 284-6NA81	1LE7503-2DC23-5GA4
75	315S	1LA2 311-6NA80	1LE7503-3AC03-5AA4	315S	1LA2 311-6NA86	1LE7503-3AC03-5JA4	315S	1LA2 311-6NA81	1LE7503-3AC03-5FA4	315S	1LA2 311-6NA81	1LE7503-3AC03-5GA4
90	315M	1LA2 314-6NA80	1LE7503-3AC23-5AA4	315M	1LA2 314-6NA86	1LE7503-3AC23-5JA4	315M	1LA2 314-6NA81	1LE7503-3AC23-5FA4	315M	1LA2 314-6NA81	1LE7503-3AC23-5GA4
110	315L	1LA2 318-6NA80	1LE7503-3AC43-5AA4	315L	1LA2 318-6NA86	1LE7503-3AC43-5JA4	315L	Not Allowed	Not Allowed	315L	1LA2 318-6NA88	1LE7503-3AC43-5GA4
132	315L	1LA2 319-6NA80	1LE7503-3AC63-5AA4	315L	1LA2 319-6NA86	1LE7503-3AC63-5JA4	315L	Not Allowed	Not Allowed	315L	1LA2 319-6NA88	1LE7503-3AC63-5GA4
8 Pole												
30	250M	1SE0 254-8YB80	1LE7503-2CD23-5AA4	250M	1SE0 254-8YB86	1LE7503-2CD23-5JA4	250M	1SE0 254-8YB81	1LE7503-2CD23-5FA4	250M	1SE0 254-8YB81	1LE7503-2CD23-5GA4
37	280S	1SE0 281-8YB80	1LE7503-2DD03-5AA4	280S	1SE0 281-8YB86	1LE7503-2DD03-5JA4	280S	1SE0 281-8YB81	1LE7503-2DD03-5FA4	280S	1SE0 281-8YB81	1LE7503-2DD03-5GA4
45	280M	1SE0 284-8YB80	1LE7503-2DD23-5AA4	280M	1SE0 284-8YB86	1LE7503-2DD23-5JA4	280M	1SE0 284-8YB81	1LE7503-2DD23-5FA4	280M	1SE0 284-8YB81	1LE7503-2DD23-5GA4
55	315S	1SE0 311-8YB80	1LE7503-3AD03-5AA4	315S	1SE0 311-8YB86	1LE7503-3AD03-5JA4	315S	1SE0 311-8YB81	1LE7503-3AD03-5FA4	315S	1SE0 311-8YB81	1LE7503-3AD03-5GA4
75	315M	1SE0 314-8YB80	1LE7503-3AD23-5AA4	315M	1SE0 314-8YB86	1LE7503-3AD23-5JA4	315M	1SE0 314-8YB81	1LE7503-3AD23-5FA4	315M	1SE0 314-8YB81	1LE7503-3AD23-5GA4
90	315L	1SE0 318-8YB80	1LE7503-3AD43-5AA4	315L	1SE0 318-8YB86	1LE7503-3AD43-5JA4	315L	Not Allowed	Not Allowed	315L	1SE0 318-8YB88	1LE7503-3AD43-5GA4
110	315L	1SE0 319-8YB80	1LE7503-3AD53-5AA4	315L	1SE0 319-8YB86	1LE7503-3AD53-5JA4	315L	Not Allowed	Not Allowed	315L	1SE0 319-8YB88	1LE7503-3AD53-5GA4

Salient Features of the “new” SIMOTICS Low voltage motors are:

Shaft height	250 to 315
Power range	30 kW to 200 kW
No. of poles	2/4/6/8
Motor/material	Frame: Cast Iron Terminal box: Cast Iron Fan cover: Sheet steel
Efficiency class	IE3 - Premium Efficiency
Standards	Conforming to IS 12615: 2011 / IEC 60034-1
Degree of protection	IP 55
Voltages	380V, 400V, 415V, 440V, 460V, 500V, 600V, 660V, 690V
Frequency	50 Hz (60 Hz against enquiry)
Type of construction	IMB3, IMV1 and IMB35 (other construction variants of these basic ones upon enquiry)
Cooling method	IC411 - Totally enclosed fan cooled [TEFC] Standard / IC416 against enquiry
Temperature class	155°C (F) utilized to 130°C (B)
Insulation system	VFD suitable insulation scheme for voltages up to 500V as a standard
Standard series concept	Diagonally split terminal box (ease of termination of cables), Terminal box can be rotated through 360° in steps of 90°. Identical bearings at DE and NDE standard Increased cantilever force bearings at DE as an option Insulated bearings at NDE as an option for frames 250 and 315

Ordering codes for new SIMOTICS 1LE7-IE2 series of motors

Efficiency higher than IE2



Output kW	Construction IMB3 (Horizontal foot mounted)			Construction IMB5 (Horizontal flange mounted)			Construction IMB14 (Horizontal face mounted)		
	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series
2 Pole									
0.37	71	1SE0 070-2NC70	1LE7501-OCA22-3AA4	71	1SE0 070-2NC71	1LE7501-OCA22-3FA4	71	1SE0 070-2NC72	1LE7501-OCA22-3KA4
0.55	71	1SE0 073-2NC70	1LE7501-OCA32-3AA4	71	1SE0 073-2NC71	1LE7501-OCA32-3FA4	71	1SE0 073-2NC72	1LE7501-OCA32-3KA4
0.75	80	1SE0 080-2NC70	1LE7501-ODA22-3AA4	80	1SE0 080-2NC71	1LE7501-ODA22-3FA4	80	1SE0 080-2NC72	1LE7501-ODA22-3KA4
1.1	80	1SE0 083-2NC70	1LE7501-ODA32-3AA4	80	1SE0 083-2NC71	1LE7501-ODA32-3FA4	80	1SE0 083-2NC72	1LE7501-ODA32-3KA4
1.5	90S	1SE0 090-2NB70	1LE7501-OEA02-3AA4	90S	1SE0 090-2NB71	1LE7501-OEA02-3FA4	90S	1SE0 090-2NB72	1LE7501-OEA02-3KA4
2.2	90L	1SE0 096-2NB80	1LE7501-OEA43-5AA4	90L	1SE0 096-2NB81	1LE7501-OEA43-5FA4	90L	1SE0 096-2NB82	1LE7501-OEA43-5KA4
3.7	100L	1SE0 107-2NA80	1LE7501-1AA43-5AA4	100L	1SE0 107-2NA81	1LE7501-1AA43-5FA4	100L	1SE0 107-2NA82	1LE7501-1AA43-5KA4
5.5	132S	1SE0 130-2NC80	1LE7501-1CA03-5AA4	132S	1SE0 130-2NC81	1LE7501-1CA03-5FA4	132S	1SE0 130-2NC82	1LE7501-1CA03-5KA4
7.5	132S	1SE0 131-2NC80	1LE7501-1CA13-5AA4	132S	1SE0 131-2NC81	1LE7501-1CA13-5FA4	132S	1SE0 131-2NC82	1LE7501-1CA13-5KA4
4 Pole									
0.25	71		1LE7501-OCB22-3AA4	71		1LE7501-OCB22-3FA4	71		1LE7501-OCB22-3KA4
0.37	71	1SE0 073-4NC70	1LE7501-OCB32-3AA4	71	1SE0 073-4NC71	1LE7501-OCB32-3FA4	71	1SE0 073-4NC72	1LE7501-OCB32-3KA4
0.55	80	1SE0 080-4NB70	1LE7501-ODB22-3AA4	80	1SE0 080-4NB71	1LE7501-ODB22-3FA4	80	1SE0 080-4NB72	1LE7501-ODB22-3KA4
0.75	80	1SE0 083-4NA70	1LE7501-ODB32-3AA4	80	1SE0 083-4NA71	1LE7501-ODB32-3FA4	80	1SE0 083-4NA72	1LE7501-ODB32-3KA4
1.1	90S	1SE0 090-4NA70	1LE7501-0EB02-3AA4	90S	1SE0 090-4NA71	1LE7501-0EB02-3FA4	90S	1SE0 090-4NA72	1LE7501-0EB02-3KA4
1.5	90L	1SE0 096-4NA70	1LE7501-0EB42-3AA4	90L	1SE0 096-4NA71	1LE7501-0EB42-3FA4	90L	1SE0 096-4NA72	1LE7501-0EB42-3KA4
2.2	100L	1SE0 106-4NA80	1LE7501-1AB43-5AA4	100L	1SE0 106-4NA81	1LE7501-1AB43-5FA4	100L	1SE0 106-4NA82	1LE7501-1AB43-5KA4
3.7	112M	1SE0 113-4NA80	1LE7501-1AB53-5AA4	112M	1SE0 113-4NA81	1LE7501-1AB53-5FA4	112M	1SE0 113-4NA82	1LE7501-1AB53-5KA4
5.5	132S	1SE0 130-4NA80	1LE7501-1CB03-5AA4	132S	1SE0 130-4NA81	1LE7501-1CB03-5FA4	132S	1SE0 130-4NA82	1LE7501-1CB03-5KA4
7.5	132M	1SE0 133-4NA80	1LE7501-1CB23-5AA4	132M	1SE0 133-4NA81	1LE7501-1CB23-5FA4	132M	1SE0 133-4NA82	1LE7501-1CB23-5KA4
6 Pole									
0.18	71		1LE7501-OCC22-3AA4	71		1LE7501-OCC22-3FA4	71		1LE7501-OCC22-3KA4
0.25	71		1LE7501-OCC32-3AA4	71		1LE7501-OCC32-3FA4	71		1LE7501-OCC32-3KA4
0.37	80	1SE0 080-6NB70	1LE7501-ODC22-3AA4	80	1SE0 080-6NB71	1LE7501-ODC22-3FA4	80	1SE0 080-6NB72	1LE7501-ODC22-3KA4
0.55	80	1SE0 083-6NA70	1LE7501-ODC32-3AA4	80	1SE0 083-6NA71	1LE7501-ODC32-3FA4	80	1SE0 083-6NA72	1LE7501-ODC32-3KA4
0.75	90S	1SE0 090-6NA70	1LE7501-OEC02-3AA4	90S	1SE0 090-6NA71	1LE7501-OEC02-3FA4	90S	1SE0 090-6NA72	1LE7501-OEC02-3KA4
1.1	90L	1SE0 096-6NA70	1LE7501-OEC42-3AA4	90L	1SE0 096-6NA71	1LE7501-OEC42-3FA4	90L	1SE0 096-6NA72	1LE7501-OEC42-3KA4
1.5	100L	1SE0 106-6NB70	1LE7501-1AC42-3AA4	100L	1SE0 106-6NB71	1LE7501-1AC42-3FA4	100L	1SE0 106-6NB72	1LE7501-1AC42-3KA4
2.2	112M	1SE0 113-6NB80	1LE7501-1BC23-5AA4	112M	1SE0 113-6NB81	1LE7501-1BC23-5FA4	112M	1SE0 113-6NB82	1LE7501-1BC23-5KA4
3.7	132S	1SE0 131-6NB80	1LE7501-1CC03-5AA4	132S	1SE0 131-6NB81	1LE7501-1CC03-5FA4	132S	1SE0 131-6NB82	1LE7501-1CC03-5KA4
5.5	132M	1SE0 134-6NB80	1LE7501-1CC33-5AA4	132M	1SE0 134-6NB81	1LE7501-1CC33-5FA4	132M	1SE0 134-6NB82	1LE7501-1CC33-5KA4

14th digit of order code to change for other construction types

Construction	IMV1	IMB35	IMB34	IMV18	IMV19
14th Digit	G	J	N	M	L

* For IMV1 with canopy Z code of H00 to be added

Salient Features of the “new” SIMOTICS Low voltage motors are:

Shaft height	71 to 132
Power range	0.18 kW to 7.5 kW
No. of poles	2/4/6
Motor/material	Frame: Cast Iron Terminal box: Aluminium (cast iron on request with Z=R64) Fan cover: Sheet steel
Efficiency class	IE2 - High Efficiency
Marking	Classification according to IS 12615: 2011 / IEC 60034-1
Degree of protection	IP 55
Voltages	380V, 400V, 415V, 440V, 460V (additional voltages on request)
Frequency	50 Hz (60 Hz against enquiry)
Type of construction	IMB3, IMB5, IMV1, IMB14, IMB35, IMB34 (other construction variants of these basic ones upon enquiry)
Cooling method	IC411 Totally enclosed fan cooled [TEFC] Standard
Temperature class	155°C (F) utilized to 130°C (B)
Insulation system	VFD suitable insulation scheme for voltages up to 460V as a standard
Standard series concept	Diagonally split terminal box (ease of termination of cables) Terminal box can be rotated through 360° in steps of 90°

Ordering codes for new SIMOTICS 1LE7-IE3 series of motors

Efficiency higher than IE3



kW	Construction IMB3 (Horizontal foot mounted)			Construction IMB5 (Horizontal flange mounted)			Construction IMB14 (Horizontal face mounted)		
	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series
2 Pole									
0.37	71	1LA2 070-2NC70	1LE7503-OCA22-3AA4	71	1LA2 070-2NC71	1LE7503-OCA22-3FA4	71	1LA2 070-2NC72	1LE7503-OCA22-3KA4
0.55	71	1LA2 073-2NC70	1LE7503-OCA32-3AA4	71	1LA2 073-2NC71	1LE7503-OCA32-3FA4	71	1LA2 073-2NC72	1LE7503-OCA32-3KA4
0.75	80	1LA2 080-2NC70	1LE7503-ODA22-3AA4	80	1LA2 080-2NC71	1LE7503-ODA22-3FA4	80	1LA2 080-2NC72	1LE7503-ODA22-3KA4
1.1	80		1LE7503-ODA32-3AA4	80		1LE7503-ODA32-3FA4	80		1LE7503-ODA32-3KA4
1.5	90S	1LA2 090-2NA70	1LE7503-OEA02-3AA4	90S	1LA2 090-2NA71	1LE7503-OEA02-3FA4	90S	1LA2 090-2NA72	1LE7503-OEA02-3KA4
2.2	90L	1LA2 096-2NA80	1LE7503-OEA43-5AA4	90L	1LA2 096-2NA81	1LE7503-OEA43-5FA4	90L	1LA2 096-2NA82	1LE7503-OEA43-5KA4
3.7	100L		1LE7503-1AA43-5AA4	100L		1LE7503-1AA43-5FA4	100L		1LE7503-1AA43-5KA4
5.5	132S	1LA2 130-2NA80	1LE7503-1CA03-5AA4	132S	1LA2 130-2NA81	1LE7503-1CA03-5FA4	132S	1LA2 130-2NA82	1LE7503-1CA03-5KA4
7.5	132S	1LA2 131-2NA80	1LE7503-1CA13-5AA4	132S	1LA2 131-2NA81	1LE7503-1CA13-5FA4	132S	1LA2 131-2NA82	1LE7503-1CA13-5KA4
4 Pole									
0.25	71		1LE7503-OCB22-3FA4						
0.37	71	1LA2 073-4NB70	1LE7503-OCB32-3AA4	71	1LA2 073-4NB71	1LE7503-OCB32-3FA4	71	1LA2 073-4NB72	1LE7503-OCB32-3KA4
0.55	80	1LA2 080-4NA70	1LE7503-ODB22-3AA4	80	1LA2 080-4NA71	1LE7503-ODB22-3FA4	80	1LA2 080-4NA72	1LE7503-ODB22-3KA4
0.75	80	1LA2 083-4NA70	1LE7503-ODB32-3AA4	80	1LA2 083-4NA71	1LE7503-ODB32-3FA4	80	1LA2 083-4NA72	1LE7503-ODB32-3KA4
1.1	90S	1LA2 090-4NA70	1LE7503-OEB02-3AA4	90S	1LA2 090-4NA71	1LE7503-OEB02-3FA4	90S	1LA2 090-4NA72	1LE7503-OEB02-3KA4
1.5	90L	1LA2 096-4NA70	1LE7503-OEB42-3AA4	90L	1LA2 096-4NA71	1LE7503-OEB42-3FA4	90L	1LA2 096-4NA72	1LE7503-OEB42-3KA4
2.2	100L	1LA2 106-4NA80	1LE7503-1AB43-5AA4	100L	1LA2 106-4NA81	1LE7503-1AB43-5FA4	100L	1LA2 106-4NA82	1LE7503-1AB43-5KA4
3.7	112M	1LA2 113-4NA80	1LE7503-1AB53-5AA4	112M	1LA2 113-4NA81	1LE7503-1AB53-5FA4	112M	1LA2 113-4NA82	1LE7503-1AB53-5KA4
5.5	132S	1LA2 130-4NA80	1LE7503-1CB03-5AA4	132S	1LA2 130-4NA81	1LE7503-1CB03-5FA4	132S	1LA2 130-4NA82	1LE7503-1CB03-5KA4
7.5	132M	1LA2 133-4NA80	1LE7503-1CB23-5AA4	132M	1LA2 133-4NA81	1LE7503-1CB23-5FA4	132M	1LA2 133-4NA82	1LE7503-1CB23-5KA4
6 Pole									
0.18	71		1LE7503-OCC22-3FA4						
0.25	71		1LE7503-OCC32-3FA4						
0.37	80	1LA2 080-6NC70	1LE7503-ODC22-3AA4	80	1LA2 080-6NC71	1LE7503-ODC22-3FA4	80	1LA2 080-6NC72	1LE7503-ODC22-3KA4
0.55	80	1LA2 083-6NA70	1LE7503-ODC32-3AA4	80	1LA2 083-6NA71	1LE7503-ODC32-3FA4	80	1LA2 083-6NA72	1LE7503-ODC32-3KA4
0.75	90S	1LA2 090-6NB70	1LE7503-OEC02-3AA4	90S	1LA2 090-6NB71	1LE7503-OEC02-3FA4	90S	1LA2 090-6NB72	1LE7503-OEC02-3KA4
1.1	90L		1LE7503-OEC42-3AA4	90L		1LE7503-OEC42-3FA4	90L		1LE7503-OEC42-3KA4
1.5	100L	1LA2 106-6NB70	1LE7503-1AC42-3AA4	100L	1LA2 106-6NB71	1LE7503-1AC42-3FA4	100L	1LA2 106-6NB72	1LE7503-1AC42-3KA4
2.2	112M	1LA2 113-6NB80	1LE7503-1BC23-5AA4	112M	1LA2 113-6NB81	1LE7503-1BC23-5FA4	112M	1LA2 113-6NB82	1LE7503-1BC23-5KA4
3.7	132S	1LA2 131-6NA80	1LE7503-1CC03-5AA4	132S	1LA2 131-6NA81	1LE7503-1CC03-5FA4	132S	1LA2 131-6NA82	1LE7503-1CC03-5KA4
5.5	132M	1LA2 134-6NA80	1LE7503-1CC33-5AA4	132M	1LA2 134-6NA81	1LE7503-1CC33-5FA4	132M	1LA2 134-6NA82	1LE7503-1CC33-5KA4

14th digit of order code to change for other construction types

Construction	IMV1	IMB35	IMB34	IMV18	IMV19
14th Digit	G	J	N	M	L

* For IMV1 with canopy Z code of H00 to be added

Salient Features of the “new” SIMOTICS Low voltage motors are:

Shaft height	71 to 132
Power range	0.18 kW to 7.5 kW
No. of poles	2/4/6
Motor/material	Frame: Cast Iron Terminal box: Aluminium (cast iron on request with Z=R64) Fan cover: Sheet Steel
Efficiency class	IE3 - Premium Efficiency
Marking	Classification according to IS 12615: 2011 / IEC 60034-1
Degree of protection	IP 55
Voltages	380V, 400V, 415V, 440V, 460V (additional voltages on request)
Frequency	50 Hz (60 Hz against enquiry)
Type of construction	IMB3, IMB5, IMV1, IMB14, IMB35, IMB34 (other construction variants of these basic ones upon enquiry)
Cooling method	IC411 Totally enclosed fan cooled [TEFC] Standard
Temperature class	155°C (F) utilized to 130°C (B)
Insulation system	VFD suitable insulation scheme for voltages up to 460V as a standard
Standard series concept	Diagonally split terminal box (ease of termination of cables) Terminal box can be rotated through 360° in steps of 90°

Ordering codes for new SIMOTICS 1LE7-IE2 series of motors

Efficiency higher than IE2



Output kW	Construction IMB3 (Horizontal foot mounted)			Construction IMB35 (Horizontal foot-cum flange mounted)			Construction IMB5 (Horizontal flange mounted)			Construction IMV1 (Vertical flange mounted)		
	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series	Frame Size	Old Series	New Series
2 Pole												
11	160M	1SE0 163-2NB80	1LE7501-1DA23-5AA4	160M	1SE0 163-2NB86	1LE7501-1DA23-5JA4	160M	1SE0 163-2NB81	1LE7501-1DA23-5FA4	160M	1SE0 163-2NB81	1LE7501-1DA23-5GA4
15	160M	1SE0 164-2NB80	1LE7501-1DA33-5AA4	160M	1SE0 164-2NB86	1LE7501-1DA33-5JA4	160M	1SE0 164-2NB81	1LE7501-1DA33-5FA4	160M	1SE0 164-2NB81	1LE7501-1DA33-5GA4
18.5	160L	1SE0 166-2NA80	1LE7501-1DA43-5AA4	160L	1SE0 166-2NA86	1LE7501-1DA43-5JA4	160L	1SE0 166-2NA81	1LE7501-1DA43-5FA4	160L	1SE0 166-2NA81	1LE7501-1DA43-5GA4
22	180M	1SE0 183-2NB80	1LE7501-1EA23-5AA4	180M	1SE0 183-2NB86	1LE7501-1EA23-5JA4	180M	1SE0 183-2NB81	1LE7501-1EA23-5FA4	180M	1SE0 183-2NB81	1LE7501-1EA23-5GA4
30	200L	1SE0 207-2NB80	1LE7501-2AA43-5AA4	200L	1SE0 207-2NB86	1LE7501-2AA43-5JA4	200L	1SE0 207-2NB81	1LE7501-2AA43-5FA4	200L	1SE0 207-2NB81	1LE7501-2AA43-5GA4
37	200L	1SE0 208-2NB80	1LE7501-2AA53-5AA4	200L	1SE0 208-2NB86	1LE7501-2AA53-5JA4	200L	1SE0 208-2NB81	1LE7501-2AA53-5FA4	200L	1SE0 208-2NB81	1LE7501-2AA53-5GA4
45	225M	1SE0 224-2NB80	1LE7501-2BA23-5AA4	225M	1SE0 224-2NB86	1LE7501-2BA23-5JA4	225M	1SE0 224-2NB81	1LE7501-2BA23-5FA4	225M	1SE0 224-2NB81	1LE7501-2BA23-5GA4
4 Pole												
11	160M	1SE0 163-4NA80	1LE7501-1DB23-5AA4	160M	1SE0 163-4NA86	1LE7501-1DB23-5JA4	160M	1SE0 163-4NA81	1LE7501-1DB23-5FA4	160M	1SE0 163-4NA81	1LE7501-1DB23-5GA4
15	160M	1SE0 166-4NA80	1LE7501-1DB43-5AA4	160M	1SE0 166-4NA86	1LE7501-1DB43-5JA4	160M	1SE0 166-4NA81	1LE7501-1DB43-5FA4	160M	1SE0 166-4NA81	1LE7501-1DB43-5GA4
18.5	160L	1SE0 183-4NA80	1LE7501-1EB23-5AA4	160L	1SE0 183-4NA86	1LE7501-1EB23-5JA4	160L	1SE0 183-4NA81	1LE7501-1EB23-5FA4	160L	1SE0 183-4NA81	1LE7501-1EB23-5GA4
22	180M	1SE0 186-4NA80	1LE7501-1EB43-5AA4	180M	1SE0 186-4NA86	1LE7501-1EB43-5JA4	180M	1SE0 186-4NA81	1LE7501-1EB43-5FA4	180M	1SE0 186-4NA81	1LE7501-1EB43-5GA4
30	200L	1SE0 207-4NB80	1LE7501-2AB53-5AA4	200L	1SE0 207-4NB86	1LE7501-2AB53-5JA4	200L	1SE0 207-4NB81	1LE7501-2AB53-5FA4	200L	1SE0 207-4NB81	1LE7501-2AB53-5GA4
37	200L	1SE0 221-4NB80	1LE7501-2BB03-5AA4	200L	1SE0 221-4NB86	1LE7501-2BB03-5JA4	200L	1SE0 221-4NB81	1LE7501-2BB03-5FA4	200L	1SE0 221-4NB81	1LE7501-2BB03-5GA4
45	225M	1SE0 224-4NB80	1LE7501-2BB23-5AA4	225M	1SE0 224-4NB86	1LE7501-2BB23-5JA4	225M	1SE0 224-4NB81	1LE7501-2BB23-5FA4	225M	1SE0 224-4NB81	1LE7501-2BB23-5GA4
6 Pole												
7.5	160M	1SE0 163-6NB80	1LE7501-1DC23-5AA4	160M	1SE0 163-6NB86	1LE7501-1DC23-5JA4	160M	1SE0 163-6NB81	1LE7501-1DC23-5FA4	160M	1SE0 163-6NB81	1LE7501-1DC23-5GA4
11	160L	1SE0 167-6NB80	1LE7501-1DC43-5AA4	160L	1SE0 167-6NB86	1LE7501-1DC43-5JA4	160L	1SE0 167-6NB81	1LE7501-1DC43-5FA4	160L	1SE0 167-6NB81	1LE7501-1DC43-5GA4
15	180L	1SE0 186-6NA80	1LE7501-1EC43-5AA4	180L	1SE0 186-6NA86	1LE7501-1EC43-5JA4	180L	1SE0 186-6NA81	1LE7501-1EC43-5FA4	180L	1SE0 186-6NA81	1LE7501-1EC43-5GA4
18.5	200L	1SE0 206-6NA80	1LE7501-2AC43-5AA4	200L	1SE0 206-6NA86	1LE7501-2AC43-5JA4	200L	1SE0 206-6NA81	1LE7501-2AC43-5FA4	200L	1SE0 206-6NA81	1LE7501-2AC43-5GA4
22	200L	1SE0 207-6NA80	1LE7501-2AC53-5AA4	200L	1SE0 207-6NA86	1LE7501-2AC53-5JA4	200L	1SE0 207-6NA81	1LE7501-2AC53-5FA4	200L	1SE0 207-6NA81	1LE7501-2AC53-5GA4
30	225M	1SE0 223-6NA80	1LE7501-2BC23-5AA4	225M	1SE0 223-6NA86	1LE7501-2BC23-5JA4	225M	1SE0 223-6NA81	1LE7501-2BC23-5FA4	225M	1SE0 223-6NA81	1LE7501-2BC23-5GA4

Salient Features of the "new" SIMOTICS Low voltage motors are:

Shaft height	160 to 225
Power range	7.5 kW to 45 kW
No. of poles	2/4/6
Motor/material	Frame: Cast Iron Terminal box: Cast Iron Fan cover: Sheet steel
Efficiency class	IE2 - High Efficiency
Marking	Classification according to IS 12615 : 2011 / IEC 60034-1
Degree of protection	IP 55
Voltages	380V, 400V, 415V, 440V, 460V (additional voltages on request)
Frequency	50 Hz. (60Hz against enquiry)
Type of construction	IMB3, IMB5, IMV1, IMB35 (other construction variants of these basic ones upon enquiry)
Cooling method	IC411 Totally enclosed fan cooled [TEFC] Standard
Temperature class	155°C (F) utilized to 130°C (B)
Insulation system	VFD suitable insulation scheme for voltages up to 460V as a standard
Standard series concept	Diagonally split terminal box (ease of termination of cables) Terminal box can be rotated through 360° in steps of 90° Identical bearings at DE and NDE standard

Your partners

Sales offices:

Ahmedabad
3rd Floor, Prerna Arcade
Girish Coldrinks Cross Roads, Navrangpura
Ahmedabad - 380 009
☎ : +91 79 30927600
Fax: +91 79 30927699

Baroda
Ground Floor, Urja Bhavan
Opp. Makarpura Railway Station, Maneja
Vadodara - 390 013
☎ : +91 265 395771
Fax: +91 265 3039190

Bengaluru
1st Floor, Jyoti Mahal, No. 49, St. Marks Rd.
Bengaluru - 560 001
☎ : +91 80 33422000
Fax: +91 80 33424131

Bhubaneswar
DB 1102/03, 11th Floor, DLF Cybercity,
Chandaka Industrial Estate,
Patia, Bhubaneswar - 751024, Odisha

Chandigarh
SCO 188/191, 3rd Floor, Sector-17 C
Chandigarh - 160 017
☎ : +91 172 4690300
Fax: +91 172 4690399

Chennai
4th Floor, ETA Mount Central
Seethakathi Business Centre, Mount Road
Chennai - 600006
☎ : +91 44 30474000
Fax: +91 44 30474080

Coimbatore
1st Floor, "Senthil Towers"
1078, Avinashi Road
Coimbatore - 641018
☎ : +91 422 3076300
Fax: +91 422 3076310

Gurgaon
Plot No. - 78, Tower - B
Jagatjit Industries Building (JIL)
Opposite SBI Academy, Sector-18
Gurgaon - 122015
☎ : +91 124 2842000, 3810200

Hyderabad
5-9-19, 4th & 5th Floor
Laxmi Narasinh Estate
Opp. Secretariat Road
Saifabad
Hyderabad - 500 004
☎ : +91 40 30925000
Fax: +91 40 30923145

Jaipur
6th Park St,
Sindhi Camp,
Jaipur - 302001, Rajasthan
☎ : +91 141 5152108
Fax: +91 141 2370482

Jamshedpur
"Roshan Tower"
Main Road, Bistupur (2nd Floor)
Jamshedpur - 831001
☎ : +91 657 6682201

Kolkata
3rd Floor, 43, Shanti Palli
Rashbihari Bypass Connector
Kolkata - 700042, India
☎ : +91 33 30939000
Fax: +91 33 30939010

Lucknow
510-511, 5th Floor, Shalimar Titanium
Plot No. TC.G-1/1, Vibhuti Khand
Gomti Nagar, Lucknow
Uttar Pradesh 226010
☎ : +91 522 4031039

Mumbai
Business Centre-1
Thane Belapur Road, Thane - 400 601
☎ : +91 22 39663000
Fax: +91 22 39663721

Nagpur
5th Floor, Land Mark Building
Wardha Road, Ramdas Peth
Nagpur - 440 010
☎ : +91 712 3093000
Fax: +91 712 3093111

Pune
Tower B/701-705, ICC Trade Tower
403A, Senapati Bapat Road
Pune - 411 016
☎ : +91 20 30466000
Fax: +91 20 30466060

Vishakhapatnam
2nd Floor, 30-8-47
Lakshmi Narasimha Towers
Banu Street, Daba Gardens
Visakhapatnam - 530 020
Andhra Pradesh
☎ : +91 891 3050200
Fax: +91 891 3050222

Territory managers:

Agra
F-7B, ACR Desires Apartments
Near Kargil Petrol Pump
Sikandra, Agra - 282007
Mobile: +91 7665590333
E-mail: jain.nitin@siemens.com

Angul
Flat No. 209, Block - B, 2nd Floor
OM Residency, Gandhi Marg
Infront of Kalyani Narsingh Home
Angul, Odisha - 751122
Mobile: +91 9437114662
E-mail: sudipta.garnayak@siemens.com

Aurangabad
Flat No. 603, Building A2
Disha Sanskruti Silkcity, Palthan Road
Aurangabad - 431001 (MH)
Mobile: +91 7220032974
E-mail: Prashant.Joshi@siemens.com

Belgaum
H.No.713, Narvekar Lane, Shahpur
Belgaum - 590003, Karnataka
Tel.: +91 0831 2495156
Mobile: +91 9740277991
E-mail: anand.gawde@siemens.com
Mobile: +91 8105254895
E-mail: siddu.mareguddi@siemens.com

Belgaum
Flat No. 7, 2nd Floor, Jyotirling Plaza
Congress Road, Thilakwadi
Belgaum - 590011, Karnataka
Mobile: +91 725940010
E-mail: prathish1_t@siemens.com

Bharuch
Gold B, 804, Samruddhi Residency
Opp. Zadeshwar Bus Stop, Zadeshwar Road
Bharuch - 392011
Mobile: +91 9429037805
E-mail: kalpeshkumar.darji@siemens.com

Bhilai
C/o. Mr. Anil Dhusia
Qtr No. 4A, Street 33, Sector - 4
Bhilai - 490001
Mobile: +91 7869922211
E-mail: pravin.deshbhatar@siemens.com

Bhopal
Plot No. 91 982301 1883
E-mail: vineet.saxena@siemens.com

Boisar
Flat No. A-21, Sai Sagar CHS, MAHADA Colony
Chitrayalaya Road, Boisar - 401506
Mobile: +91 9819231892
E-mail: debashish.bitswas@siemens.com

Cochin
Jomer Symphony, 33/23/17, 5th Floor
Chalikkavattom, Ponnuranni North, Vytilla
Kochi - 682019
Tel.: +91 4028611122
Mobile: +91 984606580
E-mail: girish.v.nair@siemens.com
Mobile: +91 9526065551
E-mail: abhishek.tyagi@siemens.com
Mobile: +91 9656690111
E-mail: vinu.pillai@siemens.com

Durgapur
61/5, Bengal Ambuja
(Near Durugapur Cinema Hall), Citi Centre
Durgapur - 713216
Mobile: +91 9830317456
E-mail: harsh.chincholkar@siemens.com
Mobile: +91 9051020207
E-mail: sayantan.ghosh@siemens.com

Gandhidham
Plot No. 299, Ward 3A, Adipur
Gandhidham - 370205, Gujarat
Mobile: +91 9099010323
E-mail: Vismay.pandya@siemens.com

Goa
House No. S-2, Classique Appartment
Porvornim, Goa - 403501
Mobile: +91 7722008113
E-mail: jitinh.jacob@siemens.com

Gorakhpur
Flat No. 38, 3rd Floor, Plot No. 298
Near Sawathi Hospital, Purdilpur, Vijay Chowk
Gorakhpur - 273001, UP
Mobile: +91 917800960310
E-mail: tiwari.mayank@siemens.com

Gulbarga
Flat No.13, 3rd Floor, Shubha Residence
Deshmukh Layout, Drajmanpur, Kalaburagi
Gulbarga District - 585103, Karnataka
Mobile: +91 7259661717
E-mail: anirudh.ganta@siemens.com

Guwahati
House No 20, Ushanager, Dispur Supermarket,
Guwahati - 781006, Assam, India
Mobile: +91 9874844442
E-mail: subhajyoti.majumder@siemens.com
Mobile: +91 9903200417
E-mail: Amitava.Mondal@siemens.com

Haridwar
Plot No. 38, House No. 229/30
Deep Ganga Apartments, Sector - 5A, SIDCUL
Haridwar - 249403, UP
Mobile: +91 9839102434
E-mail: shagun.gupta@siemens.com

Hospet
Mahima's, Door No. 1288, 9th Ward
Near Markandeshwara School
M.P. Prakash Nagar
Hospet - 583201, Distt Bellary, Karnataka
Mobile: +91 9945859004
E-mail: nagaraj_rk@siemens.com

Hospet
#727, Lakshmi Narasimha Nilaya
Near Surbhi Kalyana Mantapa, Amaravathi
Hospet - 583203
Mobile: +91 9741114877
E-mail: naveen.sn@siemens.com

Hosur
Plot No. 12 Vishnu Anandam Galaxy
Chittanapalli Nallur Village, Hosur - 635109
Mobile: +91 8971200266
E-mail: dinesh.rajanai@siemens.com

Hubli
#21, Sri Mallikarjuna Nilaya, 1st Floor
Somanagowdara Layout, Bengeri Extension
Hubli - 580023, Karnataka
Mobile: +91 9880003724
E-mail: kr.purushottam@siemens.com

Indore
Satyamitra Rajlaxmi Nature, D-410
Near Surya Temple, R R CAT, Pithampur Road
Indore - 452012
Mobile: +91 9977236899
E-mail: raghvendra.bhadouria@siemens.com

Indore
C/o Mr. Mahendra Nanidedkar, Plot No. CH-30
Scheme No. 74, Vijay Nagar
Near Prestige College, Indore - 452010
Mobile: +91 9049149199
E-mail: kulkarni.sridhar@siemens.com

Jaipur
Kirtan Enclave, Flat No. 316, C Block
Chhordha Chaak, Jaipur Keonjhar Road
Jaipur - 755019, Odisha
(Nearest Land Mark - SBI ATM counter)
Mobile: +91 9937189624
E-mail: probir.mukherjee@siemens.com

Jalandhar
H.No. 140, Ground Floor, Defence Colony
Jalandhar, Punjab - 144001
Mobile: +91 8427979870
E-mail: himanshu.kaushik@siemens.com

Jodhpur
A-240, Shastri Nagar
Jodhpur - 342001, Rajasthan
Mobile: +91 9929110493
E-mail: rajendra.kabra@siemens.com

Kanpur
Flat No. 702, Pusthi Apartments
Sharda Nagar, Kanpur - 208025, UP
Mobile: +91 8650404404
E-mail: shashibhusan.prasad@siemens.com

Khopoli
Samarthanagar Co-op Hsg. Soc.
Mogalwadi Road, Khopoli
Taluka - Khalapur, Dist. Raigad - 410 203
Mobile: +91 9867748975
E-mail: deshpande.sachin@siemens.com

Kolhapur
RS No. 84-1, Pinar-Prasad, Flat No. A-35
New Palace Road, Kolhapur - 416006
Mobile: +91 9850836839
E-mail: vinay.todkar@siemens.com

Kota
406, Manglayatan Apartment
Near Jain Temple, Bhimganj Mandi
Kota - 324002
Mobile: +91 9828419111
E-mail: avinash.nathur@siemens.com

Ludhiana
H.No. 1858, First Floor, Sector - 32 A
Ludhiana - 141008, Punjab
Mobile: +91 9876047929
E-mail: sunil.singla@siemens.com

Ludhiana
H.No. 728, First Floor, Sector - 33
Chandigarh Road, Ludhiana - 141010, Punjab
Mobile: +91 9878094677
E-mail: rohit.bhardwaj@siemens.com

Ludhiana
R-115 Near DAV School Sarabha Nagar Extension
Phase - 2, Pakhawal Road
Ludhiana, Punjab - 142022
Mobile: +91 9888484066
E-mail: padam.sharma@siemens.com

Madurai
anirudh block, F-Top 3, Vasudhara Apartment
84, TPK Main Road, Andalapuram
Madurai - 625 003, Tamil Nadu
Mobile: +91 9894617776
E-mail: sivaprakasamr@siemens.com

Meerut
D-405, Ansal Courtyard
Roorkee Bypass Road, Modipuram
Meerut, Uttar Pradesh
Mobile: +91 7619047999
E-mail: achint.mathur@siemens.com

Meerut
C-904, Ansal Courtyard, Roorkee Bypass
Modipuram, Meerut - 250110, UP
Mobile: +91 9999702981
E-mail: shailendra.kumar@siemens.com

Mysore
No. 980, 4th Cross, 6th Main
Bannimantap B layout, 55 Nagar
Mysore - 570015
Mobile: +91 9611311645
E-mail: raashid.syed@siemens.com

Naidupeta
Door No. 3-3-140, Raghavaiahpeta
Sriharikota Road, Opp to Race School
Sullurpeta town & Mandal, SPSR Nellore District
AP - 524123
Mobile: +91 9840255185
E-mail: r.pradeep@siemens.com

Nashik
414, Rajdhar Bhandhu, Ghankar Lane
Ravivar Peth, Nashik - 422001
Mobile: +91 9822193204
E-mail: rushikesh.rajdar@siemens.com

Nashik
Flat No. A-4203, Brindavan Gardens
Kedar Nagar, Shrikrik Nagar, Near Satpur MIDC
Nashik - 422012
Mobile: +91 9619620068
E-mail: jugal.shah@siemens.com

Neemrana
Flat No. F111, Anantraj Aashray Apartment
Plot No. 236, Japanese Zone
Neemrana - 301705, Dist. - Alwar
Mobile: +91 9650481919
E-mail: deepak.benwal@siemens.com

Patna
A-53, 5th Floor
Krishna Apartment
Boring Road, Patna - 800001
Mobile: +91 9641574289
E-mail: rajendra.mitra@siemens.com

Pondicherry
R.A.M. Paradise, II Floor, No.4, 2nd Cross
Kamban Nagar, Reddiarpalayam
Puducherry - 605010
Mobile: +91 9176609374
E-mail: gopalakrishnan.shanmugam@siemens.com

Raipur
Flat No. B-403, Shiv Vatika Apartment
Ashvani Nagar, Raipur, Chhattisgarh - 492013
Mobile: +91 9823935775
E-mail: swanand.phatak@siemens.com

Raipur
103 Risabh Regency
Near Shri Medishine Hospital
New Rajendra Nagar, Raipur (CG) - 492001
Mobile: +91 9425601849
E-mail: raghuraj.bisen@siemens.com

Rajamahendravaram
Flat No. 203, E-Block, Royal City
Door No. 3-15-1, Opp. East Railway Station
Rajamahendravaram - 533102, Andhra Pradesh
Mobile: +91 9948664229
E-mail: naga.ganesha@siemens.com

Rajkot
301, Snowhill Apartment
Near Golden Supermarket, Amin Marg
Rajkot - 360007, Gujarat
Mobile: +91 9909904993
E-mail: piyush.thaker@siemens.com

Ranchi
Flat No. A-101, 1st Floor, Sundaram Apartment
Kilburn Colony, Hinoo, Ranchi
Jharkhand - 834002
Mobile: +91 8294052647
E-mail: shyamal.bhattacharyya@siemens.com

Ranchi
2/44, New Area Gandhi Nagar
Flat Name - Lila Raj Sadhan, 2nd Floor
Hinoo, Ranchi - 834002
Mobile: +91 7766906595
E-mail: bikram.sarkar@siemens.com

Renukoot
Raj Bhawan (Near Khatu Shyam Mandir)
Awadh Colony, Murdhwa, Renukoot
Sonabhadra - 231217, UP
Mobile: +91 9889384222
E-mail: umesh.pandey@siemens.com

Rourkela
D/7, Gafoor Colony, Ground Floor
Near LIC Office, Udit Nagar
Rourkela - 769012, Odisha
Mobile: +91 9776967773
E-mail: prakhar.chaturvedi@siemens.com

Rourkela
N/6, Flat No. 3A, Civil Township
Opposite Hi-tech Medical College & Hospital
Rourkela, Odisha - 769004
Mobile: +91 9937972407
E-mail: shouvik.mitra@siemens.com

Rudrapur
Flat No. 202, Tower Indus 'B', Omaxe Riviera Ltd.
Rudrapur - 263153, Uttarakhand
Mobile: +91 9822193204
E-mail: atul.shukla@siemens.com

Rudrapur
Flat No. 104, Tower Rhone 'C', Omaxe Riviera Ltd.
Rudrapur - 263153, Uttarakhand
Mobile: +91 9621070111
E-mail: abhinav.rastogi@siemens.com

Salem
Rajagiraham, Lumbini Illam, No. 20
Palaniappa Nagar Hasthampatti, Salem - 636007
Mobile: +91 8754922245
E-mail: g.suresh@siemens.com

Siemens Limited
Process industries and Drives
Large Drives
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

PD-LDP-LVM-0405-2018

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 document is subject to change without prior notice. For the latest information, please get in touch with our Sales Offices.

