



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and confirming to IEC:60034-1 & IS 12615:2018.

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MA2	13700
0.55	0.75	M2BAX71MB2	15200
0.75	1.00	M2BAX80MA2	16600
1.10	1.50	M2BAX80MB2	18600
1.50	2.00	M2BAX90SA2	22600
2.20	3.00	M2BAX90LA2	27300
3.70	5.00	M2BAX100LC2	34800
5.50	7.50	M2BAX132SA2	56900
7.50	10.00	M2BAX132SB2	59400
9.30	12.50	M2BAX160MLJ2	108100
11.00	15.00	M2BAX160MLA2	114500
15.00	20.00	M2BAX160MLB2	125800
18.50	25.00	M2BAX160MLC2	154700
22.00	30.00	M2BAX180MLA2	167700
30.00	40.00	M2BAX200MLA2	253000
37.00	50.00	M2BAX200MLB2	289200
45.00	60.00	M2BAX225SMA2	380200
55.00	75.00	M2BAX250SMA2	523200
75.00	100.00	M2BAX280SA2	734700
90.00	120.00	M2BAX280SMB2	829500
110.00	150.00	M2BAX315SMA2	1004700
125.00	170.00	M2BAX315SB2	1224400
132.00	180.00	M2BAX315SMB2	1226400
160.00	215.00	M2BAX315SMC2	1344000
180.00	240.00	M2BAX315MA2	1415300
200.00	270.00	M2BAX315MLA2	1558500
225.00	300.00	M2BAX355SA2	1701100
250.00	335.00	M2BAX355SMA2	1829400
315.00	425.00	M2BAX355SMB2	1992100
355.00	475.00	M2BAX355SMC2	2273300
375.00	500.00	E2BA355MLD2	2499100



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and confirming to IEC:60034-1 & IS 12615:2018.

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MB4	14900
0.55	0.75	M2BAX80MA4	17300
0.75	1.00	M2BAX80MB4	18800
1.10	1.50	M2BAX90SA4	22300
1.50	2.00	M2BAX90LA4	25500
2.20	3.00	M2BAX100LA4	31300
3.70	5.00	M2BAX112MA4	40600
5.50	7.50	M2BAX132SA4	54000
7.50	10.00	M2BAX132MA4	62000
9.30	12.50	M2BAX160MLJ4	101100
11.00	15.00	M2BAX160MLA4	106700
15.00	20.00	M2BAX160MLB4	124200
18.50	25.00	M2BAX180MLA4	166900
22.00	30.00	M2BAX180MLB4	176300
30.00	40.00	M2BAX200MLA4	246900
37.00	50.00	M2BAX225SMA4	288300
45.00	60.00	M2BAX225SMB4	346900
55.00	75.00	M2BAX250SMA4	475000
75.00	100.00	M2BAX280SA4	675900
90.00	120.00	M2BAX280SMB4	757300
110.00	150.00	M2BAX315SMA4	905000
125.00	170.00	M2BAX315SB4	1044500
132.00	180.00	M2BAX315SMB4	1052900
160.00	215.00	M2BAX315SMC4	1214000
180.00	240.00	M2BAX315MA4	1295200
200.00	270.00	M2BAX315MLA4	1460200
225.00	300.00	M2BAX355SA4	1644800
250.00	335.00	M2BAX355SMA4	1766800
315.00	425.00	M2BAX355SMB4	2045300
355.00	475.00	M2BAX355SMC4	2522300
400.00	540.00	E2BA355MLB4h	2714200



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX80MA6	18300
0.55	0.75	M2BAX80MB6	19100
0.75	1.00	M2BAX90SA6	23400
1.10	1.50	M2BAX90LA6	25700
1.50	2.00	M2BAX100LA6	33000
2.20	3.00	M2BAX112MA6	38700
3.70	5.00	M2BAX132SB6	58100
5.50	7.50	M2BAX132MB6	66900
7.50	10.00	M2BAX160MLA6	110300
9.30	12.50	M2BAX160MLJ6	126600
11.00	15.00	M2BAX160MLB6	135900
15.00	20.00	M2BAX180MLA6	173200
18.50	25.00	M2BAX200MLA6	224900
22.00	30.00	M2BAX200MLB6	243100
30.00	40.00	M2BAX225SMA6	346900
37.00	50.00	M2BAX250SMA6	466800
45.00	60.00	M2BAX280SA6	641100
55.00	75.00	M2BAX280SB6	728800
75.00	100.00	M2BAX315SMA6	844500
90.00	120.00	M2BAX315SMB6	1048100
110.00	150.00	M2BAX315SMC6	1169000
125.00	170.00	M2BAX315MA6	1367500
132.00	180.00	M2BAX315MLA6	1374700
160.00	215.00	M2BAX355SMA6	1478400
200.00	270.00	M2BAX355SMB6	1775300
250.00	335.00	M2BAX355SMC6	1851300
275.00	370.00	E2BA355MLB6k	2269400
315.00	425.00	E2BA355MLB6	2753400
355*	475.00	E2BA355MLB6h	2794500

* The rating is suitable for Class F temperature rise only



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

Eight POLE			
KW	H.P	Frame size	Price (Rs)
0.09	0.12	M2BAX71MA8	16900
0.12	0.16	M2BAX71MB8	17300
0.18	0.25	M2BAX80MA8	18600
0.25	0.34	M2BAX80MB8	19000
0.37	0.50	M2BAX90SA8	23300
0.55	0.75	M2BAX90LA8	25200
0.75	1.00	M2BAX100LA8	31500
1.10	1.50	M2BAX100LB8	36100
1.50	2.00	M2BAX112MA8	41700
2.20	3.00	M2BAX132SA8	63400
3.70	5.00	M2BAX160MLA8	92000
5.50	7.50	M2BAX160MLB8	113700
7.50	10.00	M2BAX160MLC8	140200
9.30	12.50	M2BAX180MLA8	179000
11.00	15.00	M2BAX180MLB8	190100
15.00	20.00	M2BAX200MLA8	248500
18.50	25.00	M2BAX225SMA8	325700
22.00	30.00	M2BAX225SMB8	385600
30.00	40.00	M2BAX250SMA8	481100
37.00	50.00	M2BAX280SA8	670600
45.00	60.00	M2BAX280SB8	777700
55.00	75.00	M2BAX315SMA8	947600
75.00	100.00	M2BAX315SMB8	1182700
90.00	120.00	M2BAX315SMC8	1299100
110.00	150.00	M2BAX315MLA8	1337100
132.00	180.00	M2BAX355SMA8	1621200
150.00	200.00	M2BAX355SB8	1725600
160.00	215.00	M2BAX355SMB8	1816500
180.00	240.00	M2BAX355SC8	1994900
200.00	270.00	M2BAX355SMC8	2140700
225.00	300.00	E2BA355MLB8h	2894000
250*	335.00	E2BA355MLB8k	3389500

* The rating is suitable for Class F temperature rise only



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

TWO POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MC2	16100
0.55	0.75	M2BAX71MB2	18200
0.75	1.00	M2BAX80MC2	19300
1.10	1.50	M2BAX80MD2	23900
1.50	2.00	M2BAX90SB2	25300
2.20	3.00	M2BAX90SLA2	30700
3.70	5.00	M2BAX100LKB2	46900
5.50	7.50	M2BAX132SMA2	67100
7.50	10.00	M2BAX132SMB2	74700
9.30	12.50	M2BAX160MLJ2	117000
11.00	15.00	M2BAX160MLA2	127700
15.00	20.00	M2BAX160MLB2	145500
18.50	25.00	M2BAX160MLC2	178700
22.00	30.00	M2BAX180MLA2	190400
30.00	40.00	M2BAX200MLA2	287000
37.00	50.00	M2BAX200MLB2	341300
45.00	60.00	M2BAX225SMA2	430700
55.00	75.00	M2BAX250SMA2	561700
75.00	100.00	M2BAX280SMB2	798300
90.00	120.00	M2BAX280SMC2	910100
110.00	150.00	M2BAX315SMB2	1095000
125.00	170.00	M2BAX315SC2	1305300
132.00	180.00	M2BAX315SMC2	1318300
160.00	215.00	M2BAX315SMD2	1444300
180.00	240.00	M2BAX315MA2	1588000
200.00	270.00	M2BAX315MLA2	1643500
225.00	300.00	M2BAX355SA2	1872300
250.00	335.00	M2BAX355SMA2	2051200
315.00	425.00	M2BAX355SMB2	2191600
355.00	475.00	M2BAX355SMC2	2431900
375.00	500.00	E3BA355MLD2	2783800



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

FOUR POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MLA4	17400
0.55	0.75	M2BAX80MC4	20800
0.75	1.00	M2BAX80MLA4	22100
1.10	1.50	M2BAX90SB4	25200
1.50	2.00	M2BAX90SLA4	28800
2.20	3.00	M2BAX100LB4	35400
3.70	5.00	M2BAX112MLA4	47400
5.50	7.50	M2BAX132SMA4	66700
7.50	10.00	M2BAX132MLA4	73000
9.30	12.50	M2BAX160MLJ4	122900
11.00	15.00	M2BAX160MLA4	126600
15.00	20.00	M2BAX160MLB4	153800
18.50	25.00	M2BAX180MLA4	190500
22.00	30.00	M2BAX180MLB4	199000
30.00	40.00	M2BAX200MLA4	273600
37.00	50.00	M2BAX225SMA4	345000
45.00	60.00	M2BAX225SMB4	407500
55.00	75.00	M2BAX250SMA4	537000
75.00	100.00	M2BAX280SMB4	716200
90.00	120.00	M2BAX280SMC4	830900
110.00	150.00	M2BAX315SMB4	969200
125.00	170.00	M2BAX315SC4	1117300
132.00	180.00	M2BAX315SMC4	1130800
160.00	215.00	M2BAX315SMD4	1341400
180.00	240.00	M2BAX315MB4	1473700
200.00	270.00	M2BAX315MLB4	1606000
225.00	300.00	M2BAX355SA4	1882900
250.00	335.00	M2BAX355SMA4	1952700
315.00	425.00	M2BAX355SMB4	2240200
355.00	475.00	M2BAX355SMC4	2629100
400.00	540.00	E3BA355MLB4h	2958600



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX80MC6	20900
0.55	0.75	M2BAX80MLA6	22600
0.75	1.00	M2BAX90SLA6	25800
1.10	1.50	M2BAX90LB6	31900
1.50	2.00	M2BAX100LKA6	39300
2.20	3.00	M2BAX112MLA6	43700
3.70	5.00	M2BAX132SMB6	65500
5.50	7.50	M2BAX132MLA6	83200
7.50	10.00	M2BAX160MLA6	118100
9.30	12.50	M2BAX160MLJ6	139500
11.00	15.00	M2BAX160MLB6	149700
15.00	20.00	M2BAX180MLA6	197900
18.50	25.00	M2BAX200MLA6	256600
22.00	30.00	M2BAX200MLB6	271200
30.00	40.00	M2BAX225SMA6	404700
37.00	50.00	M2BAX250SMA6	536300
45.00	60.00	M2BAX280SMB6	706500
55.00	75.00	M2BAX280SMC6	803200
75.00	100.00	M2BAX315SMB6	926600
90.00	120.00	M2BAX315SMC6	1155300
110.00	150.00	M2BAX315SMD6	1273800
125.00	170.00	M2BAX315MB6	1465100
132.00	180.00	M2BAX315MLB6	1479100
160.00	215.00	M2BAX355SMA6	1685000
200.00	270.00	M2BAX355SMB6	1970900
250.00	335.00	M2BAX355SMC6	2076200
275.00	370.00	E3BA355MLB6k	2737900
315.00	425.00	E3BA355MLB6	2980300
355*	475.00	E3BA355MLB6h	3031900

* The rating is suitable for Class F temperature rise only



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

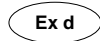
Eight POLE			
KW	H.P	Frame size	Price (Rs)
0.09	0.12	M2BAX71MA8	19100
0.12	0.16	M2BAX71MB8	19500
0.18	0.25	M2BAX80MA8	21000
0.25	0.34	M2BAX80MB8	22300
0.37	0.50	M2BAX90SA8	24500
0.55	0.75	M2BAX90LA8	28900
0.75	1.00	M2BAX100LKA8	37700
1.10	1.50	M2BAX100LKB8	43500
1.50	2.00	M2BAX112MLA8	48400
2.20	3.00	M2BAX132SMA8	72700
3.70	5.00	M2BAX160MLA8	107500
5.50	7.50	M2BAX160MLB8	127300
7.50	10.00	M2BAX160MLC8	158800
9.30	12.50	M2BAX180MLA8	202300
11.00	15.00	M2BAX180MLB8	218300
15.00	20.00	M2BAX200MLA8	300900
18.50	25.00	M2BAX225SMA8	380900
22.00	30.00	M2BAX225SMB8	421700
30.00	40.00	M2BAX250SMA8	542700
37.00	50.00	M2BAX280SA8	765500
45.00	60.00	M2BAX280SB8	879700
55.00	75.00	M2BAX315SMA8	1071900
75.00	100.00	M2BAX315SMB8	1337700
90.00	120.00	M2BAX315SMC8	1496600
110.00	150.00	M2BAX315MLA8	1584500
132.00	180.00	M2BAX355SMA8	1907300
150.00	200.00	M2BAX355SB8	2053200
160.00	215.00	M2BAX355SMB8	2132500
180.00	240.00	M2BAX355SC8	2192300
200.00	270.00	M2BAX355SMC8	2401300
225.00	300.00	E3BA355MLB8h	3274200
250*	335.00	E3BA355MLB8k	3487700

* The rating is suitable for Class F temperature rise only



Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Flame Proof Motors

Enclosure conforming to protection IP55 as per IEC: 60034-5:2006, Horizontal foot mounted (B3) induction motors, continuously rated suitable for , operation on 415V+/-10%, 3 phase, 50Hz+/-5%A.C supply with class 'F' insulation for 0 - 50 Deg.C ambient temperature in Gas Group IIA & IIB and altitude less than 1000M above MSL and conforming to IS/IEC 60079-1 (2007)



Two Pole

Output			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	JHX71C2	26700
0.55	0.75	JHX71D2	30000
0.75	1.00	JHX80C2	31100
1.10	1.50	JHX80D2	34600
1.50	2.00	JHX90SLC2	39300
2.20	3.00	JHX90SLD2	48300
3.70	5.00	JHX100LB2	61600
5.50	7.50	JHX132SMB2	87300
7.50	10.00	JHX132SMC2	95500
9.30	12.50	JHX132SME2	135800
11.00	15.00	JHX160MLB2	167900
15.00	20.00	JHX160MLD2	203400
18.50	25.00	JHX160MLE2	232100
22.00	30.00	JHX180MLB2	286000
30.00	40.00	JHX200MLB2	371800
37.00	50.00	JHX200MLC2	480800

Four Pole

Output			
kW	H.P	Frame size	Price (Rs)
0.25	0.33	JHX71B4	26000
0.37	0.50	JHX71C4	26600
0.55	0.75	JHX80D4	28900
0.75	1.00	JHX80E4	30100
1.10	1.50	JHX90SLD4	35200
1.50	2.00	JHX90SLE4	37600
2.20	3.00	JHX100LB4	48800
3.70	5.00	JHX112MB4	60600
5.50	7.50	JHX132SMC4	82600
7.50	10.00	JHX132SME4	94200
9.30	12.50	JHX160MLB4	143900
11.00	15.00	JHX160MLD4	151900
15.00	20.00	JHX160MLE4	185000
18.50	25.00	JHX180MLB4	218400
22.00	30.00	JHX180MLC4	250800
30.00	40.00	JHX200MLC4	337900

Six Pole

Output			
kW	H.P	Frame size	Price (Rs)
0.25	0.33	JHX80D6	30400
0.37	0.50	JHX80D6	30400
0.55	0.75	JHX80E6	31200
0.75	1.00	JHX90SLD6	36200
1.10	1.50	JHX90SLE6	38700
1.50	2.00	JHX100LB6	54300
2.20	3.00	JHX112MB6	62800
3.70	5.00	JHX132SMC6	83400
5.50	7.50	JHX132SME6	101100
7.50	10.00	JHX160MLC6	156300
9.30	12.50	JHX160MLD6	181600
11.00	15.00	JHX160MLE6	191000
15.00	20.00	JHX180MLC6	262200
18.50	25.00	JHX200MLB6	321100
22.00	30.00	JHX200MLC6	348300

Eight Pole

Output			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	JHX90SLA8	36300
0.55	0.75	JHX90SLD8	39400
0.75	1.00	JHX100LA8	47600
1.10	1.50	JHX100LB8	55200
1.50	2.00	JHX112MA8	65200
2.20	3.00	JHX132SMB8	86100
3.70	5.00	JHX160MLB8	139300
5.50	7.50	JHX160MLD8	160100
7.50	10.00	JHX160MLE8	195100
9.30	12.50	JHX180MLA8	250800
11.00	15.00	JHX180MLB8	263900
15.00	20.00	JHX200MLC8	357400

ABB reserves the right to change the price, design, technical specification and dimensions without prior notice

Additional charges for specific requirements
Frame 71-200 of TEFC

SI no	Description for extra features	Extra charge
1.0	Mounting Standard flange or face mounting (B14, B5, V1, V18 & V19) or foot cum flange/ face mounting(B35, B34, V14, V36)	
1.1	Upto frame 160	3% of LP
1.2	Frame 180 and above	5% of LP

Terms & Conditions

1. Taxes & Duties: The list price is exclusive of GST and Duties.

2. Delivery: Prices are Ex works/Ex- Godown basis

3. Conditions of Sale: The price list is subject to our Standard 'General Terms and Conditions' of Tender and sale and the prices are subject to revision without prior notice.

4. General:

a) Due to improvement being made from time to time, Frame sizes indicated above are provisional and subject to change without notice.

b) For more details, please contact us.



FRSM - 63 Effective from 15.01.2021
(Superseding SV-01 Smoke Effective from 02.02.2018)

PRICE LIST

IE2

1. Smoke Venting Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'H' insulation for 50 Deg. C ambient temperature continuous and 250 Deg.C for 2 Hrs., Altitude less than 1000M above MSL.

Reference Standard: IEC:60034-30-1:2014, IEC:60034-1:2010 & BS EN12101-3:2002

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S2BAX71MA2 IE2	17400
0.55	0.75	S2BAX71MB2 IE2	19300
0.75	1.00	S2BAX80MA2 IE2	19700
1.10	1.50	S2BAX80MB2 IE2	21900
1.50	2.00	S2BAX90SA2 IE2	26300
2.20	3.00	S2BAX90LA2 IE2	33000
3.70	5.00	S2BAX100LC2 IE2	43900
5.50	7.50	S2BAX132SA2 IE2	65700
7.50	10.00	S2BAX132SB2 IE2	68800
9.30	12.50	S2BAX160MLJ2 IE2	118800
11.00	15.00	S2BAX160MLA2 IE2	126100
15.00	20.00	S2BAX160MLB2 IE2	145000
18.50	25.00	S2BAX160MLC2 IE2	179900
22.00	30.00	S2BAX180MLA2 IE2	195300
30.00	40.00	S2BAX200MLA2 IE2	302500
37.00	50.00	S2BAX200MLB2 IE2	352500
45.00	60.00	S2BAX225SMA2 IE2	453500
55.00	75.00	S2BAX250SMA2 IE2	625600

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S2BAX71MB4 IE2	18300
0.55	0.75	S2BAX80MA4 IE2	20400
0.75	1.00	S2BAX80MB4 IE2	21800
1.10	1.50	S2BAX90SA4 IE2	25500
1.50	2.00	S2BAX90LA4 IE2	29200
2.20	3.00	S2BAX100LA4 IE2	37800
3.70	5.00	S2BAX112MA4 IE2	47200
5.50	7.50	S2BAX132SA4 IE2	61900
7.50	10.00	S2BAX132MA4 IE2	71700
9.30	12.50	S2BAX160MLJ4 IE2	117500
11.00	15.00	S2BAX160MLA4 IE2	120800
15.00	20.00	S2BAX160MLB4 IE2	143300
18.50	25.00	S2BAX180MLA4 IE2	192500
22.00	30.00	S2BAX180MLB4 IE2	205900
30.00	40.00	S2BAX200MLA4 IE2	293200
37.00	50.00	S2BAX225SMA4 IE2	359500
45.00	60.00	S2BAX225SMB4 IE2	424800
55.00	75.00	S2BAX250SMA4 IE2	581600

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	S2BAX80MA6 IE2	21700
0.55	0.75	S2BAX80MB6 IE2	22100
0.75	1.00	S2BAX90SA6 IE2	26900
1.10	1.50	S2BAX90LA6 IE2	30000
1.50	2.00	S2BAX100LA6 IE2	37600
2.20	3.00	S2BAX112MA6 IE2	45100
3.70	5.00	S2BAX132SB6 IE2	67700
5.50	7.50	S2BAX132MB6 IE2	76500
7.50	10.00	S2BAX160MLA6 IE2	119200
9.30	12.50	S2BAX160MLJ6 IE2	138900
11.00	15.00	S2BAX160MLB6 IE2	147800
15.00	20.00	S2BAX180MLA6 IE2	198200
18.50	25.00	S2BAX200MLA6 IE2	270200
22.00	30.00	S2BAX200MLB6 IE2	285300
30.00	40.00	S2BAX225SMA6 IE2	424500
37.00	50.00	S2BAX250SMA6 IE2	582400

Type	Three phase squirrel cage induction motor
Enclosure	Totally enclosed fan cooled
Voltage +/- variation	415+/- 10%
Frequency +/- variation	50Hz +/- 5%
Combined +/- variation	10% (Absolute Sum)
Mounting Reference	As per IEC 60072-1
Altitude	Upto 1000 M
Relative Humidity	Upto 100%
Degree of Protection	IP55 as per IEC 60034-5
Class of Insulation	Class H
Ambient Temp./ Temp. Rise	50 Deg C/ 70 Deg C
Duty	S1 / Continuous
Terminal Box	Can be provided as optional*
Connection / No. of leads	Upto 2HP- 1no. 3 Core Flying lead of 1 meter length / Above 2HP - 1no. 6 Core Flying lead of 1 meter length
Direction of Rotation	Bi-directional
Grease Type	Lithium complex grease
Greasing arrangement	Greased for Life, Sealed Bearings
Cooling	IC411 (TEFC)
Paint	RAL 9007(Shade: Grey Aluminium)

*Terminal Box Charges

71 - 132 Frame	Rs. 500/- nett.
160 - 200 Frame	Rs. 1000/- nett.
225 - 250 Frame	Rs. 1500/- nett.

ABB INDIA LIMITED
CORPORATE OFFICE
21st Floor, World Trade Center, Brigade Gateway,
No.26/1, Dr. Rajkumar Road, Malleshwaram West,
Bangaluru-560055



1. Smoke Venting Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'H' insulation for 50 Deg. C ambient temperature continuous and **300 Deg.C for 2 Hrs.**, Altitude less than 1000M above MSL.

Reference Standard: IEC:60034-30-1:2014, IEC:60034-1:2010 & BS EN12101-3:2002

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S2BAX71MA2 IE2	18100
0.55	0.75	S2BAX71MB2 IE2	20200
0.75	1.00	S2BAX80MA2 IE2	20500
1.10	1.50	S2BAX80MB2 IE2	22700
1.50	2.00	S2BAX90SA2 IE2	27200
2.20	3.00	S2BAX90LA2 IE2	34400
3.70	5.00	S2BAX100LC2 IE2	42100
5.50	7.50	S2BAX132SA2 IE2	68300
7.50	10.00	S2BAX132SB2 IE2	71500
9.30	12.50	S2BAX160MLJ2 IE2	123400
11.00	15.00	S2BAX160MLA2 IE2	131100
15.00	20.00	S2BAX160MLB2 IE2	150800
18.50	25.00	S2BAX160MLC2 IE2	187200
22.00	30.00	S2BAX180MLA2 IE2	203100
30.00	40.00	S2BAX200MLA2 IE2	314600
37.00	50.00	S2BAX200MLB2 IE2	366700
45.00	60.00	S2BAX225SMA2 IE2	471700
55.00	75.00	S2BAX250SMA2 IE2	650800

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S2BAX71MB4 IE2	19000
0.55	0.75	S2BAX80MA4 IE2	21200
0.75	1.00	S2BAX80MB4 IE2	22700
1.10	1.50	S2BAX90SA4 IE2	26400
1.50	2.00	S2BAX90LA4 IE2	30300
2.20	3.00	S2BAX100LA4 IE2	38800
3.70	5.00	S2BAX112MA4 IE2	49000
5.50	7.50	S2BAX132SA4 IE2	64400
7.50	10.00	S2BAX132MA4 IE2	74700
9.30	12.50	S2BAX160MLJ4 IE2	122200
11.00	15.00	S2BAX160MLA4 IE2	125700
15.00	20.00	S2BAX160MLB4 IE2	149000
18.50	25.00	S2BAX180MLA4 IE2	200200
22.00	30.00	S2BAX180MLB4 IE2	214100
30.00	40.00	S2BAX200MLA4 IE2	305100
37.00	50.00	S2BAX225SMA4 IE2	373900
45.00	60.00	S2BAX225SMB4 IE2	441800
55.00	75.00	S2BAX250SMA4 IE2	604900

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	S2BAX80MA6 IE2	22600
0.55	0.75	S2BAX80MB6 IE2	23100
0.75	1.00	S2BAX90SA6 IE2	28100
1.10	1.50	S2BAX90LA6 IE2	31200
1.50	2.00	S2BAX100LA6 IE2	39200
2.20	3.00	S2BAX112MA6 IE2	46800
3.70	5.00	S2BAX132SB6 IE2	70400
5.50	7.50	S2BAX132MB6 IE2	79600
7.50	10.00	S2BAX160MLA6 IE2	124100
9.30	12.50	S2BAX160MLJ6 IE2	144500
11.00	15.00	S2BAX160MLB6 IE2	153700
15.00	20.00	S2BAX180MLA6 IE2	206000
18.50	25.00	S2BAX200MLA6 IE2	281000
22.00	30.00	S2BAX200MLB6 IE2	296700
30.00	40.00	S2BAX225SMA6 IE2	441400
37.00	50.00	S2BAX250SMA6 IE2	605600

Type	Three phase squirrel cage induction motor
Enclosure	Totally enclosed fan cooled
Voltage +/- variation	415+/- 10%
Frequency +/- variation	50Hz +/- 5%
Combined +/- variation	10% (Absolute Sum)
Mounting Reference	As per IEC 60072-1
Altitude	Upto 1000 M
Relative Humidity	Upto 100%
Degree of Protection	IP55 as per IEC 60034-5
Class of Insulation	Class H
Ambient Temp./ Temp. Rise	50 Deg C/ 70 Deg C
Duty	S1 / Continuous
Terminal Box	Can be provided as optional*
Connection / No. of leads	Upto 2HP- 1no. 3 Core Flying lead of 1 meter length / Above 2HP - 1no. 6 Core Flying lead of 1 meter length
Direction of Rotation	Bi-directional
Grease Type	Lithium complex grease
Greasing arrangement	Greased for Life, Sealed Bearings
Cooling	IC411 (TEFC)
Paint	RAL 9007(Shade: Grey Aluminium)

*Terminal Box Charges

71 - 132 Frame	Rs. 500/- nett.
160 - 200 Frame	Rs. 1000/- nett.
225 - 250 Frame	Rs. 1500/- nett.

ABB INDIA LIMITED
CORPORATE OFFICE
21st Floor, World Trade Center, Brigade Gateway,
No.26/1, Dr. Rajkumar Road, Malleshwaram West,
Bangaluru-560055



FRSM - 63 Effective from 15.01.2021
(Superseding SV-01 Smoke Effective from 02.02.2018)

PRICE LIST

IE3

1. Smoke Venting Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'H' insulation for 50 Deg. C ambient temperature continuous and **250 Deg.C for 2 Hrs.**, Altitude less than 1000M above MSL.

Reference Standard: IEC:60034-30-1:2014, IEC:60034-1:2010 & BS EN12101-3:2002

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S3BAX71MC2 IE3	20000
0.55	0.75	S3BAX71MB2 IE3	22300
0.75	1.00	S3BAX80MC2 IE3	23700
1.10	1.50	S3BAX80MD2 IE3	29600
1.50	2.00	S3BAX90SB2 IE3	30200
2.20	3.00	S3BAX90SLA2 IE3	37900
3.70	5.00	S3BAX100LKB2 IE3	58000
5.50	7.50	S3BAX132SMA2 IE3	76400
7.50	10.00	S3BAX132SMB2 IE3	82800
9.30	12.50	S3BAX160 MLJ2 IE3	136900
11.00	15.00	S3BAX160 MLA2 IE3	144700
15.00	20.00	S3BAX160 MLB2 IE3	166500
18.50	25.00	S3BAX160 MLC2 IE3	208400
22.00	30.00	S3BAX180 MLA2 IE3	224500
30.00	40.00	S3BAX200 MLA2 IE3	332000
37.00	50.00	S3BAX200 MLB2 IE3	405400
45.00	60.00	S3BAX225 SMA2 IE3	521700
55.00	75.00	S3BAX250 SMA2 IE3	704000

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S3BAX71MC4 IE3	21000
0.55	0.75	S3BAX80MC4 IE3	24600
0.75	1.00	S3BAX80MLA4 IE3	25000
1.10	1.50	S3BAX90SB4 IE3	29300
1.50	2.00	S3BAX90SLA4 IE3	33600
2.20	3.00	S3BAX100LB4 IE3	40900
3.70	5.00	S3BAX112MLA4 IE3	54300
5.50	7.50	S3BAX132SMA4 IE3	72000
7.50	10.00	S3BAX132MLA4 IE3	83000
9.30	12.50	S3BAX160 MLJ4 IE3	146000
11.00	15.00	S3BAX160 MLA4 IE3	147600
15.00	20.00	S3BAX160 MLB4 IE3	173300
18.50	25.00	S3BAX180 MLA4 IE3	226200
22.00	30.00	S3BAX180 MLB4 IE3	236200
30.00	40.00	S3BAX200 MLA4 IE3	319000
37.00	50.00	S3BAX225 SMA4 IE3	413600
45.00	60.00	S3BAX225 SMB4 IE3	488700
55.00	75.00	S3BAX250 SMA4 IE3	657300

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	S3BAX80MC6 IE3	25000
0.55	0.75	S3BAX80MLA6 IE3	25600
0.75	1.00	S3BAX90SLA6 IE3	29400
1.10	1.50	S3BAX90LB6 IE3	39200
1.50	2.00	S3BAX100LKA6 IE3	45500
2.20	3.00	S3BAX112MLA6 IE3	50000
3.70	5.00	S3BAX132SMB6 IE3	77600
5.50	7.50	S3BAX132MLA6 IE3	88900
7.50	10.00	S3BAX160 MLA6 IE3	136500
9.30	12.50	S3BAX160 MLJ6 IE3	173900
11.00	15.00	S3BAX160 MLB6 IE3	183100
15.00	20.00	S3BAX180 MLA6 IE3	217300
18.50	25.00	S3BAX200 MLA6 IE3	302000
22.00	30.00	S3BAX200 MLB6 IE3	313200
30.00	40.00	S3BAX225 SMA6 IE3	471600
37.00	50.00	S3BAX250 SMA6 IE3	662800

Type	Three phase squirrel cage induction motor
Enclosure	Totally enclosed fan cooled
Voltage +/- variation	415+/- 10%
Frequency +/- variation	50Hz +/- 5%
Combined +/- variation	10% (Absolute Sum)
Mounting Reference	As per IEC 60072-1
Altitude	Upto 1000 M
Relative Humidity	Upto 100%
Degree of Protection	IP55 as per IEC 60034-5
Class of Insulation	Class H
Ambient Temp / Temp. Rise	50 Deg C/ 70 Deg C
Duty	S1 / Continuous
Terminal Box	Can be provided as optional*
Connection / No. of leads	Upto 2HP- 1no. 3 Core Flying lead of 1 meter length / Above 2HP - 1no. 6 Core Flying lead of 1 meter length
Direction of Rotation	Bi-directional
Grease Type	Lithium complex grease
Greasing arrangement	Greased for Life, Sealed Bearings
Cooling	IC411 (TEFC)
Paint	RAL 9007(Shade: Grey Aluminium)

*Terminal Box Charges

71-132 Frame	Rs. 500/- nett.
160-200 Frame	Rs. 1000/- nett.
225 - 250 Frame	Rs. 1500/- nett.

ABB INDIA LIMITED
CORPORATE OFFICE
21st Floor, World Trade Center, Brigade Gateway,
No.26/1, Dr. Rajkumar Road, Malleshwaram West,
Bangaluru-560055



FRSM - 63 Effective from 15.01.2021
(Superseding SV-01 Smoke Effective from 02.02.2018)

PRICE LIST

IE3

1. Smoke Venting Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'H' insulation for 50 Deg. C ambient temperature continuous and **300 Deg.C for 2 Hrs.**, Altitude less than 1000M above MSL.

Reference Standard: IEC:60034-30-1:2014, IEC:60034-1:2010 & BS EN12101-3:2002

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S3BAX71MC2 IE3	20700
0.55	0.75	S3BAX71MB2 IE3	23300
0.75	1.00	S3BAX80MC2 IE3	24800
1.10	1.50	S3BAX80MD2 IE3	30800
1.50	2.00	S3BAX90SB2 IE3	31300
2.20	3.00	S3BAX90SLA2 IE3	39400
3.70	5.00	S3BAX100LKB2 IE3	60300
5.50	7.50	S3BAX132SMA2 IE3	79500
7.50	10.00	S3BAX132SMB2 IE3	86000
9.30	12.50	S3BAX160 MLJ2 IE3	142300
11.00	15.00	S3BAX160 MLA2 IE3	150500
15.00	20.00	S3BAX160 MLB2 IE3	173300
18.50	25.00	S3BAX160 MLC2 IE3	216700
22.00	30.00	S3BAX180 MLA2 IE3	233500
30.00	40.00	S3BAX200 MLA2 IE3	345400
37.00	50.00	S3BAX200 MLB2 IE3	421600
45.00	60.00	S3BAX225 SMA2 IE3	542400
55.00	75.00	S3BAX250 SMA2 IE3	732300

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	S3BAX71MC4 IE3	21800
0.55	0.75	S3BAX80MC4 IE3	25500
0.75	1.00	S3BAX80MLA4 IE3	25900
1.10	1.50	S3BAX90SB4 IE3	30400
1.50	2.00	S3BAX90SLA4 IE3	35000
2.20	3.00	S3BAX100LB4 IE3	42300
3.70	5.00	S3BAX112MLA4 IE3	56400
5.50	7.50	S3BAX132SMA4 IE3	74300
7.50	10.00	S3BAX132MLA4 IE3	86200
9.30	12.50	S3BAX160 MLJ4 IE3	151700
11.00	15.00	S3BAX160 MLA4 IE3	153500
15.00	20.00	S3BAX160 MLB4 IE3	180300
18.50	25.00	S3BAX180 MLA4 IE3	235200
22.00	30.00	S3BAX180 MLB4 IE3	245700
30.00	40.00	S3BAX200 MLA4 IE3	331700
37.00	50.00	S3BAX225 SMA4 IE3	430100
45.00	60.00	S3BAX225 SMB4 IE3	508300
55.00	75.00	S3BAX250 SMA4 IE3	683600

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	S3BAX80MC6 IE3	26000
0.55	0.75	S3BAX80MLA6 IE3	26600
0.75	1.00	S3BAX90SLA6 IE3	30700
1.10	1.50	S3BAX90LB6 IE3	40900
1.50	2.00	S3BAX100LKA6 IE3	47300
2.20	3.00	S3BAX112MLA6 IE3	51900
3.70	5.00	S3BAX132SMB6 IE3	80700
5.50	7.50	S3BAX132MLA6 IE3	92500
7.50	10.00	S3BAX160 MLA6 IE3	141900
9.30	12.50	S3BAX160 MLJ6 IE3	180800
11.00	15.00	S3BAX160 MLB6 IE3	190300
15.00	20.00	S3BAX180 MLA6 IE3	226000
18.50	25.00	S3BAX200 MLA6 IE3	314000
22.00	30.00	S3BAX200 MLB6 IE3	325700
30.00	40.00	S3BAX225 SMA6 IE3	490500
37.00	50.00	S3BAX250 SMA6 IE3	689400

Type	Three phase squirrel cage induction motor
Enclosure	Totally enclosed fan cooled
Voltage +/- variation	415+/- 10%
Frequency +/- variation	50Hz +/- 5%
Combined +/- variation	10% (Absolute Sum)
Mounting Reference	As per IEC 60072-1
Altitude	Upto 1000 M
Relative Humidity	Upto 100%
Degree of Protection	IP55 as per IEC 60034-5
Class of Insulation	Class H
Ambient Temp / Temp. Rise	50 Deg C/ 70 Deg C
Duty	S1 / Continuous
Terminal Box	Can be provided as optional*
Connection / No. of leads	Upto 2HP- 1no. 3 Core Flying lead of 1 meter length / Above 2HP - 1no. 6 Core Flying lead of 1 meter length
Direction of Rotation	Bi-directional
Grease Type	Lithium complex grease
Greasing arrangement	Greased for Life, Sealed Bearings
Cooling	IC411 (TEFC)
Paint	RAL 9007(Shade: Grey Aluminium)

*Terminal Box Charges

71 - 132 Frame	Rs. 500/- nett.
160 - 200 Frame	Rs. 1000/- nett.
225 - 250 Frame	Rs. 1500/- nett.

ABB INDIA LIMITED
CORPORATE OFFICE
21st Floor, World Trade Center, Brigade Gateway,
No.26/1, Dr. Rajkumar Road, Malleshwaram West,
Bangaluru-560055



Additional charges for specific requirements
Frame 71-355 of TEFC

SI no	Description for extra features	Add-ons
1.0	Shaft	
1.1	Non standard single/ double shaft extension, diameter of shaft being same or less as standard. kindly refer nearest sales office for following: a) Dia more than standard b) Length more than twice of the standard	7.5 % of LP
1.2	Shaft material - EN24	10% of LP
1.3	Brake Arrangement with EN24 Shaft	20% of LP
1.4	Encoder Mounting Arrangement	7.5% of LP
1.5	Vibration Sensor Mounting Arrangement for 280 frame and above	7.5% of LP
1.6	Shaft material - SS316	20% of LP
1.7	SPM Nipples	3% subject to max of Rs. 5000/- Net
2.0	Mounting Standard flange or face mounting (B14, B5, V1, V18 & V19) or foot cum flange/ face mounting(B35, B34, V14, V36) (Face mounting/C-type flange available only up to 132-frame)	
2.1	Upto frame 160	3% of LP
2.2	Frame 180 and above	5% of LP
3.0	Non standard paint shade as per IS 5	
3.1	Epoxy	
3.11	Epoxy 631/632	3% of LP
3.12	Paint shade other than munshell blue and 631/632 shade	5% of LP
3.2	Non-Epoxy	
3.21	Paint shade other than munshell blue	5% subject to max of RS 6500/- Net
3.3	Paint Thickness Rust Coat Primer + PU paint is 70 microns For Additional Thickness upto 150 micros For thickness > 150 upto 215microns	7% of LP 10% of LP
4.0	Epoxy gel coat on winding overhang	3% of LP
5.0	Insulation class "H"	12.5% on LP
6.0	Vaccum pressure impregnation	5% on LP
7.0	Stainless steel hardware Frame 71-200 Frame 225-250 Frame 280-355 SS Name Plate	Rs 1000/-Net Rs 2000/-Net Rs 4000/-Net Rs 300/-Net
8.0	Non standard nominal voltage 220-690V (DOL) or 220-480V (VFD) with frequency 50 HZ and 60 HZ Kindly refer nearest sales office for following: 500-690V (VFD) *For 60Hz motors(71-250 frame), please refer nearest sales office	5% of LP
9.0	Multi speed motors Dual speed motor upto 8 pole (to be taken on higher frame) Tapped winding is indicated by speed ratio 1:2(e.g 4/8, 2/4) Two winding e.g. 4/6, 6/8	12.5% on LP for Tapped wdg 20% on LP for Two wdg.



10.0	Crane duty motor (SCR)	10% on LP (frame wise)
11.0	Flying leads (Up to 1.5meter & 6 Leads), W/O Terminal box.	7.5% on LP
12.0	Enclosure/ Types	
12.1	Lint Free Fan Cover	5% on LP
12.2	Non sparking Type Ex'ec' motors	10% on LP
12.3	IP56	5% on LP
12.4	IP65	7.5% on LP
12.5	IP66	10% on LP
	(Certification charges extra for 280 frame and above, pls refer nearest sales office for the same)	
13.0	Space Heaters	
13.1	Frame 71 - 132	Rs 1000/-Net
13.2	Frame 160 - 250	Rs 3000/-Net
13.3	Frame 280-355	Rs 3500/-Net
14.0	PTC Thermistors (without relays)	
14.1	3 no's	Rs.2500/-Net
14.2	6 no's	Rs 4800/-Net
15.0	RTD (Frame 160-355)	
15.1	3 no's simplex	Rs 6500/-Net
15.2	6 no's simplex	Rs 10500/-Net
15.3	3 no's duplex	Rs 8000/-Net
15.4	6 no's duplex	Rs 14000/-Net
16.0	BTD (Frame 225-355)	
16.1	2 no's simplex	Rs 8500/-Net
16.2	2 no's duplex	Rs 10500/-Net
17.0	Cast Iron Fan	
17.1	Frame 100-132	Rs 800/-Net
17.2	Frame 160-225	Rs 1200/-Net
17.3	Frame 250-280	Rs 2250/-Net
17.4	Frame 315-355	Rs 5000/-Net
18.0	Double Compression cable gland	
18.1	Frame 71-132	Rs 800/-Net
18.2	Frame 160-250	Rs 2000/-Net
18.3	Frame 280-355	Rs 3500/-Net
19.0	Forced cooling arrangement	
19.1	Frame 132 -180	Rs 15000/-Net
19.2	Frame 200- 225	Rs 20000/-Net
19.3	Frame 250-280	Rs 25000/-Net
19.4	Frame 315	Rs 31000/-Net
19.5	Frame 355	Rs 35000/-Net
20.0	Roller Bearing	
20.1	Frame 100- 132	Rs 1500/-Net
20.2	Frame 160- 200	Rs 3000/-Net
20.3	Frame 225- 250	Rs 4500/-Net
20.4	Frame 280-315	Rs 8000/-Net
20.5	Frame 355	Rs 10500/-Net



21.0	Insulated/Hybrid Bearing at N-end Frame 160- 200 (Hybrid) Frame 225-250 (Hybrid) Frame 280-315 (Insulated) Frame 355 (insulated)	Rs 17000/-Net Rs 22000/-Net Rs 31000/-Net Rs 38000/-Net
22.0	Regreasing Facility (Frame 100-250)	5% of LP
23.0	Cast Iron terminal box (Frame 71 - 355)	5% of LP
24.0	One size higher terminal box (Frame 160 - 355)	5% of LP
25.0	NTPC type terminal box (Frame 100 - 355)	5% of LP
26.0	Testing	
26.1	Routine Test per motor Frame 71-132 Frame 160-225 Frame 250-355 Frame 400-450	Rs 2000/-Net Rs 3500/-Net Rs 6000/-Net Rs 8000/-Net
26.2	Type test per rating on one motor Frame 71-132 Frame 160-225 Frame 250-280 Frame 315-355 Frame 400-450	Rs 6000/-Net Rs 8000/-Net Rs 10000/-Net Rs 17000/-Net Rs 30000/-Net
26.3	Combined type testing with VFD(Safe area and in ABB premises) per rating on one motor # Frame 160-225 Frame 250-280 Frame 315-355 Frame 400-450	Rs 25000/-Net Rs 50000/-Net Rs 90000/-Net Rs 125000/-Net
26.4	Combined type testing with VFD(Non sparking motors in ABB premises) per rating on one motor, with ERTL/KLPL and PESO certification ## Frame 71-250 Frame 280-355	Rs 180000/-Net Rs 210000/-Net

Terms & Conditions

1. Taxes & Duties: The list price is exclusive of GST and Duties.

2. Delivery: Prices are Ex works/Ex- Godown basis

3. Conditions of Sale: The price list is subject to our Standard 'General Terms and Conditions' of Tender and

4. General:

a) Due to improvement being made from time to time, Frame sizes indicated above are provisional and subject to change without notice.

b) For more details, please contact us.

For combined testing below will be applicable :

1. VFD, Power analyzer and trained operator to be arranged by customer at ABB respective factory.
2. Only ABB declaration of confirmity will be issued.

For combined testing (Non sparking motors) below will be applicable :

1. VFD, Power analyzer and trained operator to be arranged by customer at ABB respective factory.
2. Motor with VFD will be tested in prescence of approved test house authority.
3. KLPL/ERTL and PESO certification will be implied.