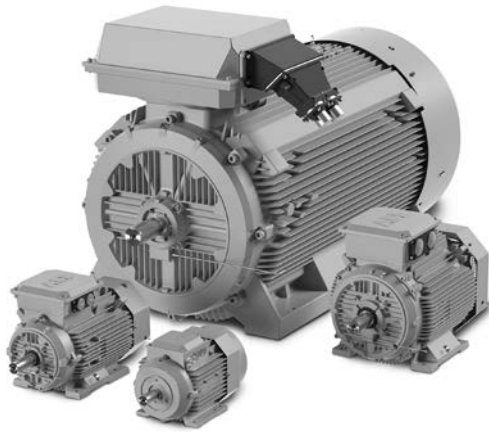


**NEW!**

**Process Performance IEC cast iron, three phase, 50/60 Hz, 400/460V**

0.25-90 kW (0.33-125 Hp)

**IP55**



**Features:**

- Rugged cast iron construction (including endplates)
- IE3 efficiency per IEC 60034-30-1 (2014) (80 frame and above) All motors are compliant with DOE and NRCan
- 6 post terminal block in large, F3 terminal box provides easier, lower cost installation
- Class F insulation with Class B temperature limits
- Inverter ready 2:1CT and 20:1VT
- Painting system C3M acc. to ISO 12944-5:2007
- (3) PTC thermistors, 150 °C standard on sizes 71-280
- IC411 enclosure (TEFC)

**Applications:**

- Pumps
- Compressors
- Fans
- Conveyors
- General machinery

kW // Hp*	RPM	IEC Frame	Catalog Number	ABB Product Code**	ABB Type Number	Disc. Sym.	"L" Dim. (in)	Aprx. Wt. (lb)	Voltage	Notes (a)
<b>IM B3 (1001), foot mounted</b>										
0.25 // 0.33	1500/1800	71	<b>MM07254-S-PP</b>	3GBP072321-ASB	M3BP 71MA 4	IPP	10.39	22	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	80	<b>EMM08256-S-PP</b>	3GBP083310-ASK	M3BP 80MA 6	IPP	13.03	31	230D/400Y,50Hz; 460Y,60Hz	
0.37 // 0.50	3000/3600	71	<b>MM07372-S-PP</b>	3GBP071321-ASB	M3BP 71MA 2	IPP	10.39	24	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	71	<b>MM07374-S-PP</b>	3GBP072322-ASB	M3BP 71MB 4	IPP	10.39	24	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	80	<b>EMM08376-S-PP</b>	3GBP083340-ASK	M3BP 80MD 6	IPP	13.03	35	230D/400Y,50Hz; 460Y,60Hz	
0.55 // 0.75	3000/3600	71	<b>MM07552-S-PP</b>	3GBP071322-ASB	M3BP 71MB 2	IPP	10.39	24	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	80	<b>EMM08554-S-PP</b>	3GBP082440-ASK	M3BP 80MLD 4	IPP	14.29	44	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	80	<b>EMM08556-S-PP</b>	3GBP083470-ASK	M3BP 80MLG 6	IPP	14.29	46	230D/400Y,50Hz; 460Y,60Hz	
0.75 // 1	3000/3600	80	<b>EMM08752-S-PP</b>	3GBP081340-ASK	M3BP 80MD 2	IPP	13.03	40	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	80	<b>EMM08754-S-PP</b>	3GBP082470-ASK	M3BP 80MLG 4	IPP	14.29	49	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	90	<b>EMM09756-S-PP</b>	3GBP093570-ASK	M3BP 90LG 6	IPP	15.35	75	230D/400Y,50Hz; 460Y,60Hz	
1.1 // 1.5	3000/3600	80	<b>EMM08112-S-PP</b>	3GBP081370-ASK	M3BP 80MG 2	IPP	13.03	42	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	100	<b>EMM10116-S-PP</b>	3GBP103870-ASK	M3BP 100LKG 6	IPP	17.13	104	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	90	<b>EMM09114-S-PP</b>	3GBP092530-ASK	M3BP 90LC 4	IPP	15.35	73	230D/400Y,50Hz; 460Y,60Hz	
1.5 // 2	3000/3600	90	<b>EMM09152-S-PP</b>	3GBP091520-ASK	M3BP 90LB 2	IPP	15.35	68	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	90	<b>EMM09154-S-PP</b>	3GBP092540-ASK	M3BP 90LD 4	IPP	15.35	75	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	112	<b>EMM11156-S-PP</b>	3GBP113380-ASK	M3BP 112MH 6	IPP	17.40	117	230D/400Y,50Hz; 460Y,60Hz	
2.2 // 3	3000/3600	90	<b>EMM09222-S-PP</b>	3GBP091530-ASK	M3BP 90LC 2	IPP	15.35	77	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	100	<b>EMM10224-S-PP</b>	3GBP102810-ASK	M3BP 100LKA 4	IPP	17.13	108	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMM13226-S-PP</b>	3GBP133230-ASK	M3BP 132SMC 6	IPP	20.94	179	230D/400Y,50Hz; 460Y,60Hz	
3 // 4	3000/3600	100	<b>EMM10032-S-PP</b>	3GBP101810-ASK	M3BP 100LKA 2	IPP	17.13	110	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	100	<b>EMM10034-S-PP</b>	3GBP102820-ASK	M3BP 100LKB 4	IPP	17.13	108	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMM13036-S-PP</b>	3GBP133240-ASK	M3BP 132SM 6	IPP	20.94	181	230D/400Y,50Hz; 460Y,60Hz	
4 // 5.3	3000/3600	112	<b>EMM11042-S-PP</b>	3GBP111370-ASK	M3BP 112MG 2	IPP	17.40	123	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	112	<b>EMM11044-S-PP</b>	3GBP112370-ASK	M3BP 112MG 4	IPP	17.40	115	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMM13046-S-PP</b>	3GBP133270-ASK	M3BP 132SMG 6	IPP	20.94	181	230D/400Y,50Hz; 460Y,60Hz	
5.5 // 7.5	3000/3600	132	<b>EMM13552-D-PP</b>	3GBP131260-ADK	M3BP 132SMF 2	IPP	20.94	170	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	132	<b>EMM13554-D-PP</b>	3GBP132260-ADK	M3BP 132SMF 4	IPP	20.94	179	400D/415D/690Y,50Hz; 460D,60Hz	25
	1000/1200	132	<b>EMM13556-D-PP</b>	3GBP133280-ADK	M3BP 132SMH 6	IPP	20.94	174	400D/415D/690Y,50Hz; 460D,60Hz	25
7.5 // 10	3000/3600	132	<b>EMM13752-D-PP</b>	3GBP131270-ADK	M3BP 132SMG 2	IPP	20.94	170	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	132	<b>EMM13754-D-PP</b>	3GBP132270-ADK	M3BP 132SMG 4	IPP	20.94	179	400D/415D/690Y,50Hz; 460D,60Hz	25
11 // 15	3000/3600	160	<b>EMM16112-D-PPN</b>	3GBP161410-ADK	M3BP 160MLA 2	IPP	22.99	311	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	160	<b>EMM16114-D-PPN</b>	3GBP162410-ADK	M3BP 160MLA 4	IPP	22.99	382	400D/415D/690Y,50Hz; 460D,60Hz	25
15 // 20	3000/3600	160	<b>EMM16152-D-PPN</b>	3GBP161420-ADK	M3BP 160MLB 2	IPP	22.99	375	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	160	<b>EMM16154-D-PPN</b>	3GBP162420-ADK	M3BP 160MLB 4	IPP	26.81	413	400D/415D/690Y,50Hz; 460D,60Hz	25

(a) See notes on inside back flap. Red catalog number indicates NEW product

■ Cast iron frame

\* Motors are stamped with kW only.

Catalog numbers with (-D-) are not suitable for VFD operation at 690VY.

Catalog numbers with (-S-) are suitable for use on 230VD, 60Hz

\*\* Included variant codes are not shown in Product Code, please contact local sales office

**NEW!**

**NEW!**

**Process Performance IEC cast iron, three phase, 50/60 Hz, 400/460V**

kW // Hp*	RPM	IEC Frame	Catalog Number	ABB Product Code**	ABB Type Number	Disc. Sym.	"L" Dim. (in)	Aprx. Wt. (lb)	Voltage	Notes (a)
<b>IM B3 (1001), foot mounted (continued)</b>										
18.5 // 25	3000/3600	160	<b>EMM16182-D-PPN</b>	3GBP161430-ADK	M3BP 160MLC 2	IPP	26.81	403	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	180	<b>EMM18184-D-PPN</b>	3GBP182410-ADK	M3BP 180MLA 4	IPP	28.58	519	400D/415D/690Y,50Hz; 460D,60Hz	25
22 // 30	3000/3600	180	<b>EMM18222-D-PPN</b>	3GBP181410-ADK	M3BP 180MLA 2	IPP	28.58	516	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	180	<b>EMM18224-D-PPN</b>	3GBP182420-ADK	M3BP 180MLB 4	IPP	28.58	519	400D/415D/690Y,50Hz; 460D,60Hz	25
30 // 40	3000/3600	200	<b>EMM20302-D-PPN</b>	3GBP201410-ADK	M3BP 200MLA 2	IPP	32.32	657	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	200	<b>EMM20304-D-PPN</b>	3GBP202410-ADK	M3BP 200MLA 4	IPP	32.32	703	400D/415D/690Y,50Hz; 460D,60Hz	25
37 // 50	3000/3600	200	<b>EMM20372-D-PPN</b>	3GBP201420-ADK	M3BP 200MLB 2	IPP	32.32	692	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	225	<b>EMM22374-D-PPN</b>	3GBP222210-ADK	M3BP 225SMA 4	IPP	34.65	877	400D/415D/690Y,50Hz; 460D,60Hz	25
45 // 60	3000/3600	225	<b>EMM22452-D-PPN</b>	3GBP221210-ADK	M3BP 225SMA 2	IPP	33.46	692	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	225	<b>EMM22454-D-PPN</b>	3GBP222220-ADK	M3BP 225SMB 4	IPP	34.65	877	400D/415D/690Y,50Hz; 460D,60Hz	25
55 // 75	3000/3600	250	<b>EMM25552-D-PPN</b>	3GBP251210-ADK	M3BP 250SMA 2	IPP	34.80	997	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	250	<b>EMM25554-D-PPN</b>	3GBP252210-ADK	M3BP 250SMA 4	IPP	34.80	1049	400D/415D/690Y,50Hz; 460D,60Hz	25
75 // 100	3000/3600	280	<b>EMM28752-D-PP</b>	3GBP281220-ADK	M3BP 280SMB 2	IPP	34.80	1466	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	280	<b>EMM28754-D-PP</b>	3GBP282220-ADK	M3BP 280SMB 4	IPP	34.80	1466	400D/415D/690Y,50Hz; 460D,60Hz	25
90 // 125	3000/3600	280	<b>EMM28902-D-PP</b>	3GBP281230-ADK	M3BP 280SMC 2	IPP	34.80	1598	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	280	<b>EMM28904-D-PP</b>	3GBP282230-ADK	M3BP 280SMC 4	IPP	34.80	1598	400D/415D/690Y,50Hz; 460D,60Hz	25
<b>IM B5 (3001), flange mounted, footless</b>										
0.25 // 0.33	1000/1200	80	<b>EMVM08256D-S-PP</b>	3GBP083310-BSK	M3BP 80MA 6	IPP	13.03	31	230D/400Y,50Hz; 460Y,60Hz	
0.37 // 0.50	1000/1200	80	<b>EMVM08376D-S-PP</b>	3GBP083340-BSK	M3BP 80MD 6	IPP	13.03	35	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	80	<b>EMVM08554D-S-PP</b>	3GBP082440-BSK	M3BP 80MLD 4	IPP	14.29	44	230D/400Y,50Hz; 460Y,60Hz	
0.55 // 0.75	1000/1200	80	<b>EMVM08556D-S-PP</b>	3GBP083470-BSK	M3BP 80MLG 6	IPP	14.29	46	230D/400Y,50Hz; 460Y,60Hz	
	3000/3600	80	<b>EMVM08752D-S-PP</b>	3GBP081340-BSK	M3BP 80MD 2	IPP	13.03	40	230D/400Y,50Hz; 460Y,60Hz	
0.75 // 1	1500/1800	80	<b>EMVM08754D-S-PP</b>	3GBP082470-BSK	M3BP 80MLG 4	IPP	14.29	49	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	90	<b>EMVM09756D-S-PP</b>	3GBP093570-BSK	M3BP 90LG 6	IPP	15.35	75	230D/400Y,50Hz; 460Y,60Hz	
1.1 // 1.5	3000/3600	80	<b>EMVM08112D-S-PP</b>	3GBP081370-BSK	M3BP 80MG 2	IPP	13.03	42	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	100	<b>EMVM10116D-S-PP</b>	3GBP103870-BSK	M3BP 100LKG 6	IPP	17.13	104	230D/400Y,50Hz; 460Y,60Hz	
1.5 // 2	1500/1800	90	<b>EMVM09114D-S-PP</b>	3GBP092530-BSK	M3BP 90LC 4	IPP	15.35	73	230D/400Y,50Hz; 460Y,60Hz	
	3000/3600	90	<b>EMVM09152D-S-PP</b>	3GBP091520-BSK	M3BP 90LB 2	IPP	15.35	68	230D/400Y,50Hz; 460Y,60Hz	
1.5 // 2	1500/1800	90	<b>EMVM09154D-S-PP</b>	3GBP092540-BSK	M3BP 90LD 4	IPP	15.35	75	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	112	<b>EMVM11156D-S-PP</b>	3GBP113380-BSK	M3BP 112MH 6	IPP	17.40	117	230D/400Y,50Hz; 460Y,60Hz	
2.2 // 3	3000/3600	90	<b>EMVM09222D-S-PP</b>	3GBP091530-BSK	M3BP 90LC 2	IPP	15.35	77	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	100	<b>EMVM10224D-S-PP</b>	3GBP102810-BSK	M3BP 100LKA 4	IPP	17.13	108	230D/400Y,50Hz; 460Y,60Hz	
2.2 // 3	1000/1200	132	<b>EMVM13226D-S-PP</b>	3GBP133230-BSK	M3BP 132SMC 6	IPP	20.94	179	230D/400Y,50Hz; 460Y,60Hz	
	3000/3600	100	<b>EMVM10032D-S-PP</b>	3GBP101810-BSK	M3BP 100LKA 2	IPP	17.13	110	230D/400Y,50Hz; 460Y,60Hz	
3 // 4	1500/1800	100	<b>EMVM10034D-S-PP</b>	3GBP102820-BSK	M3BP 100LKB 4	IPP	17.13	108	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMVM13036D-S-PP</b>	3GBP133240-BSK	M3BP 132SMD 6	IPP	20.94	181	230D/400Y,50Hz; 460Y,60Hz	
4 // 5.3	3000/3600	112	<b>EMVM11042D-S-PP</b>	3GBP111370-BSK	M3BP 112MG 2	IPP	17.40	123	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	112	<b>EMVM11044D-S-PP</b>	3GBP112370-BSK	M3BP 112MG 4	IPP	17.40	115	230D/400Y,50Hz; 460Y,60Hz	
4 // 5.3	1000/1200	132	<b>EMVM13046D-S-PP</b>	3GBP133270-BSK	M3BP 132SMG 6	IPP	20.94	181	230D/400Y,50Hz; 460Y,60Hz	
	3000/3600	132	<b>EMVM13552D-D-PP</b>	3GBP131260-BDK	M3BP 132SMF 2	IPP	20.94	170	400D/415D/690Y,50Hz; 460D,60Hz	25
5.5 // 7.5	1500/1800	132	<b>EMVM13554D-D-PP</b>	3GBP132260-BDK	M3BP 132SMF 4	IPP	20.94	179	400D/415D/690Y,50Hz; 460D,60Hz	25
	1000/1200	132	<b>EMVM13556D-D-PP</b>	3GBP133280-BDK	M3BP 132SMH 6	IPP	20.94	174	400D/415D/690Y,50Hz; 460D,60Hz	25
7.5 // 10	3000/3600	132	<b>EMVM13752D-D-PP</b>	3GBP131270-BDK	M3BP 132SMG 2	IPP	20.94	170	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	132	<b>EMVM13754D-D-PP</b>	3GBP132270-BDK	M3BP 132SMG 4	IPP	20.94	179	400D/415D/690Y,50Hz; 460D,60Hz	25
<b>IM B14 (3601), face mounted, footless</b>										
0.25 // 0.33	1000/1200	80	<b>EMVM08256C-S-PP</b>	3GBP083310-BSK	M3BP 80MA 6	IPP	13.03	31	230D/400Y,50Hz; 460Y,60Hz	
0.37 // 0.50	1000/1200	80	<b>EMVM08376C-S-PP</b>	3GBP083340-BSK	M3BP 80MD 6	IPP	13.03	35	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	80	<b>EMVM08554C-S-PP</b>	3GBP082440-BSK	M3BP 80MLD 4	IPP	14.29	44	230D/400Y,50Hz; 460Y,60Hz	
0.55 // 0.75	1000/1200	80	<b>EMVM08556C-S-PP</b>	3GBP083470-BSK	M3BP 80MLG 6	IPP	14.29	46	230D/400Y,50Hz; 460Y,60Hz	
	3000/3600	80	<b>EMVM08752C-S-PP</b>	3GBP081340-BSK	M3BP 80MD 2	IPP	13.03	40	230D/400Y,50Hz; 460Y,60Hz	
0.75 // 1	1500/1800	80	<b>EMVM08754C-S-PP</b>	3GBP082470-BSK	M3BP 80MLG 4	IPP	14.29	49	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	90	<b>EMVM09756C-S-PP</b>	3GBP093570-BSK	M3BP 90LG 6	IPP	15.35	75	230D/400Y,50Hz; 460Y,60Hz	

(a) See notes on inside back flap.   Cast iron frame

**Red** catalog number indicates **NEW** product

\* Motors are stamped with kW only.

Catalog numbers with (-D-) are not suitable for VFD operation at 690VY.

Catalog numbers with (-S-) are suitable for use on 230VD, 60Hz

\*\* Included variant codes are not shown in Product Code, please contact local sales office

**NEW!**

Definite purpose  
 Unit Handling  
 Brake  
 IEC Frame  
 50 Hertz  
 Variable Speed AC  
 DC  
 Accessories  
 Service  
 Grinders

**NEW!****Process Performance IEC cast iron, three phase, 50/60 Hz, 400/460V**

kW // Hp*	RPM	IEC Frame	Catalog Number	ABB Product Code**	ABB Type Number	Disc. Sym.	"L" Dim. (in)	Aprx. Wt. (lb)	Voltage	Notes (a)
<b>IM B14 (3601), face mounted, footless (continued)</b>										
1.1 // 1.5	3000/3600	80	<b>EMVM08112C-S-PP</b>	3GBP081370-BSK	M3BP 80MG 2	IPP	13.03	42	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	100	<b>EMVM10116C-S-PP</b>	3GBP103870-BSK	M3BP 100LKG 6	IPP	17.13	104	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	90	<b>EMVM09114C-S-PP</b>	3GBP092530-BSK	M3BP 90LC 4	IPP	15.35	73	230D/400Y,50Hz; 460Y,60Hz	
1.5 // 2	3000/3600	90	<b>EMVM09152C-S-PP</b>	3GBP091520-BSK	M3BP 90LB 2	IPP	15.35	68	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	90	<b>EMVM09154C-S-PP</b>	3GBP092540-BSK	M3BP 90LD 4	IPP	15.35	75	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	112	<b>EMVM11156C-S-PP</b>	3GBP113380-BSK	M3BP 112MH 6	IPP	17.40	117	230D/400Y,50Hz; 460Y,60Hz	
2.2 // 3	3000/3600	90	<b>EMVM09222C-S-PP</b>	3GBP091530-BSK	M3BP 90LC 2	IPP	15.35	77	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	100	<b>EMVM10224C-S-PP</b>	3GBP102810-BSK	M3BP 100LKA 4	IPP	17.13	108	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMVM13226C-S-PP</b>	3GBP133230-BSK	M3BP 132SMC 6	IPP	20.94	179	230D/400Y,50Hz; 460Y,60Hz	
3 // 4	3000/3600	100	<b>EMVM10032C-S-PP</b>	3GBP101810-BSK	M3BP 100LKA 2	IPP	17.13	110	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	100	<b>EMVM10034C-S-PP</b>	3GBP102820-BSK	M3BP 100LKB 4	IPP	17.13	108	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMVM13036C-S-PP</b>	3GBP133240-BSK	M3BP 132SMD 6	IPP	20.94	181	230D/400Y,50Hz; 460Y,60Hz	
4 // 5.3	3000/3600	112	<b>EMVM11042C-S-PP</b>	3GBP111370-BSK	M3BP 112MG 2	IPP	17.40	123	230D/400Y,50Hz; 460Y,60Hz	
	1500/1800	112	<b>EMVM11044C-S-PP</b>	3GBP112370-BSK	M3BP 112MG 4	IPP	17.40	115	230D/400Y,50Hz; 460Y,60Hz	
	1000/1200	132	<b>EMVM13046C-S-PP</b>	3GBP133270-BSK	M3BP 132SMG 6	IPP	20.94	181	230D/400Y,50Hz; 460Y,60Hz	
5.5 // 7.5	3000/3600	132	<b>EMVM13552C-D-PP</b>	3GBP131260-BDK	M3BP 132SMF 2	IPP	20.94	170	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	132	<b>EMVM13554C-D-PP</b>	3GBP132260-BDK	M3BP 132SMF 4	IPP	20.94	179	400D/415D/690Y,50Hz; 460D,60Hz	25
	1000/1200	132	<b>EMVM13556C-D-PP</b>	3GBP133280-BDK	M3BP 132SMH 6	IPP	20.94	174	400D/415D/690Y,50Hz; 460D,60Hz	25
7.5 // 10	3000/3600	132	<b>EMVM13752C-D-PP</b>	3GBP131270-BDK	M3BP 132SMG 2	IPP	20.94	170	400D/415D/690Y,50Hz; 460D,60Hz	25
	1500/1800	132	<b>EMVM13754C-D-PP</b>	3GBP132270-BDK	M3BP 132SMG 4	IPP	20.94	179	400D/415D/690Y,50Hz; 460D,60Hz	25

(a) See notes on inside back flap.

■ Cast iron frame

Red catalog number indicates **NEW** product

\* Motors are stamped with kW only.

Catalog numbers with (-D-) are not suitable for VFD operation at 690VY.

Catalog numbers with (-S-) are suitable for use on 230VD, 60Hz

\*\* Included variant codes are not shown in Product Code, please contact local sales office

**NEW!**