

	Nameplate			Full Load	Nom.		Item		
HP	RPM	Frame	Voltage	Amps	Efficiency	Brand	No.		
				Start, Face/Base	Linoididy	Diana	140.		
1	1725	143JM	•	12 4/6 0 6 7	72.0%	Marathon	26ZY32 +		
2	3500	145JM	- 115/208-230	19.1/10.6-9.5	78.5%	Marathon	26ZY33 †		
	3500	182JM		32.0/16.1	75.5%	Century	26ZY58 *		
3	3500	182JM	115/230	32.0/16.1	75.5%	Marathon	26ZY36		
	1747	184JM		33.5/16.8	75.5%	Marathon	26ZY38		
5	3530	184JM	230	22.7	78.5%	Century	22UP53 *		
	1750	213JM		22.0	82.5%	Century	26ZY60 *		
	3500	184JM		22.0	80.0%	Marathon	26ZY37		
	1730	215JM		34.5	84.0%	Century	22UP54 *		
	3470	213JM		37.0	78.5%	Century	26ZY56 *		
71/2	3470	213JM		37.0	78.5%	Marathon	26ZY39 †		
	1730	215JM		34.5	84.0%	Marathon	26ZY42		
	3510	215JM		37.5	82.5%	Century	26ZY57 *		
10	3465	215JM		47.0	81.5%	Marathon	26ZY43 †		
Open Dripproof, JM Threaded, 3-Phase, Face/Base									
1	1760	143JM	,	3.2-3.0/1.5	85.5%	Marathon	26ZX83		
11/2	3515	143JM	-	4.0-3.8/1.9	86.5%	Marathon	26ZX81		
	1755	145JM	-	4.4-4.4/2.2	86.5%	Marathon	26ZX91		
	3510	145JM	-	6.0-5.6/2.8	86.5%	Marathon	26ZX87		
2	1750	145JM	_	6.2-5.8/2.9	86.5%	Marathon	26ZX92		
_	3490	145JM	-	8.0-7.2/3.6	86.5%	Marathon	26ZX88		
3	1765	182JM	208-230/460	8.4-8.0/4.0	86.5%	Marathon	26ZX95		
	3495	182JM	250 200,400	13.2-11.8/5.9	89.5%	Marathon	26ZX93		
5	1755	184JM		14.0-12.8/6.4	90.2%	Marathon	26ZX99		
7½	3510	184JM		19.0-17.0/8.5	90.2%	Marathon	26ZX97		
	1768	213JM		21.0-19.0/9.5	89.5%	Marathon	26ZY04		
	1768	215JM		26.9-25.0/12.5	91.7%	Marathon	26ZY08		
10	1775	254JM		40.0-38.0/19.0	91.7%	Marathon	26ZY10		
15	1775	254JM	575	15.2	91.7%	Marathon	26ZY11		
	3525	215JM	230/460	36.5/18.2	91.0%	Marathon	482R03		
	3545	254JM	208-230/460	51.0-46.0/23.0	91.7%	Marathon	26ZY12		
20	3520	254JM	230/460	46.0/23.1	91.7%	Marathon	29AK18		
	3520	254JM	200	53.1	91.7%	Marathon	29AK19 †		
30	3555	284JM		76.0-68.0/34.0	94.5%	Marathon	26ZY18		
40	3555	286JM	208-230/460	89.0/44.5	94.1%	Marathon	52JA59		
Oper	n Dripproof. J	P Thread	ed. Capacitor-S	Start, Face/Base					
71/2	3470	213JP	•	37.0	78.5%	Century	26ZY61 *		
10	3510	215JP	230	37.5	82.5%	Century	26ZY62 *		
Oper	n Dripproof. J	P Thread	ed, 3-Phase, Fa	ace/Base					
1	1760	143JP	,	3.0/1.5	86.5%	Marathon	32UP82		
3	1750	182JP	_	7.6/3.8	89.5%	Marathon	32UP93		
- 5	3505	182JP	230/460	12.4/6.2	85.5%	Marathon	32UP26		
71/2	1750	213JP		19.0/9.5	91.7%	Marathon	32UR02		
10	3450	213JP		23.0/11.5	89.5%	Marathon	32UP99		
20	1750	256JP		48.0/24.0	94.1%	Marathon	32UR14		
25	3450	256JP	_	57.0/28.5	93.6%	Marathon	32UR12		
Open Dripproof, Keyed, 3-Phase, Face/Base									
25	1778	284JM	208-230/460	66.0-62.0/31.0	94.1%	Marathon	26ZY20		

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HP	RPM	Frame	Voltage	Amps	Efficiency	Brand	No.				
Totally Enclosed Fan-Cooled, JM Threaded, Capacitor-Start/Run, Face/Base											
71/2	3465	213JM	230	32.0	81.5%	Marathon	26ZY45				
Totally Enclosed Fan-Cooled, JM Threaded, 3-Phase, Face/Base											
15	3540	254JM 2	208-230/460	39.0-35.0/18.0	91.0%	Century	29NZ27				
20	3540	256JM ²		51.0-46.0/23.0	90.2%	Century	29NZ28				
25	3560	284JM	230/460	56.0/28.0	94.1%	Marathon	25VD75				
Totally Enclosed Fan-Cooled, JP Threaded, 3-Phase, Face											
2	1760	145JPV	-	6.0/3.0	75.5%	Marathon	29FH20				
3	1750	182JP		7.6/3.8	89.5%	Marathon	29FH26				
7½ -	3510	213JP		17.4/8.7	91.7%	Marathon	29FH32				
	1770	213JP		19.2/9.6	90.2%	Marathon	29FH34				
10	1768	215JP	230/460	25.6/12.8	92.4%	Marathon	29FH38				
10 —	3505	215JP		23.0/11.5	90.2%	Marathon	29FH36				
45	3538	254JP		35.0/17.5	93.6%	Marathon	29FH40				
15 —	1770	254JP		37.0/18.5	93.6%	Marathon	29FH42				
20	1773	256JP		48.5/24.2	93.6%	Marathon	29FH46				
Totally Enclosed Fan-Cooled, JP Threaded, 3-Phase, Face/Base											
1	1765	143JPV	230/460	3.3/1.6	85.5%	Marathon	29FG95				
11/2	1755	145JPV		4.6/2.3	86.5%	Marathon	29FH08				
2	1760	145JPV	200	6.9	85.5%	Marathon	29FH19				
10	1768	215JP	575	10.3	92.4%	Marathon	29FH39				
Totally	y Enclosed	Fan-Cooled.	Keyed, 3-Ph	ase, Face/Base							
1	1760	143JM		3.2/1.6	85.5%	Marathon	52NT96				
2	1745	145JM		5.8/2.9	86.5%	Marathon	52NU09				
3	1750	182JM	230/460	7.8/3.9	87.5%	Marathon	52NU13				
5 -	3495	184JM		12.0/6.0	88.5%	Marathon	52NU15				
o —	1740	184JM		12.4/6.2	88.5%	Marathon	52NU17				
71/	3525	213JM		17.8/8.9	90.2%	Marathon	52NU19				
7½ –	1770	213JM		18.6/9.3	86.5%	Marathon	52NU21				
10 -	3505	215JM		23.0/11.5	90.2%	Marathon	52NU23				
	1770	215JM		24.4/12.2	92.4%	Marathon	52NU25				
* CWI	F rotation	t Class B									

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