

230VAC

Saftronics Model Non-Regen

CT Recommended Replacement

DcM6+ MODEL	Input		Output	Mentor II	Input		Output
	230V				230V		
Part Number	HP		Amps	Order Code	HP		Amps
M062005	3		20	M25-14M	3		20
M062005	5		20	M25-14M	5		20
M0627P5	7.5		40	M45-14M	7.5		38
M062010	10		40	M45-14M	10		38
M062015	15		70	M75-14M	15		55
M062020	20		80	M105-14M	20		89
M062025	25		100	M105-14M	25		89
M062030	30		150	M155-14M	30		125
M062040	40		150	M210-14M	40		172
M062050	50		180	M210-14M	50		172
M062060	60		250	M350-14M	60		255
M062075	75		350	M350-14M	75		255
M062100	100		350	M420-14M	100		338
M062125	125		500	M550-14M	125		428
M062150	150		600	M700-14M	150		508

460VAC

Saftronics Model Non-Regen

CT Recommended Replacement

DcM6+ MODEL	Input		Output	Mentor II	Input		Output
	460V				460V		
Part Number	HP		Amps	Order Code	HP		Amps
M0647P5	5		20	M25-14M	5		20
M0647P5	7.5		20	M25-14M	7.5		20
M064010	10		20	M25-14M	10		20
M064015	15		40	M45-14M	15		38
M064020	20		40	M45-14M	20		38
M064025	25		60	M75-14M	25		55
M064030	30		60	M75-14M	30		55
M064040	40		70	M105-14M	40		89
M064050	50		100	M105-14M	50		89
M064060	60		150	M155-14M	60		125
M064075	75		150	M155-14M	75		125
M064100	100		180	M210-14M	100		172
M0640125	125		250	M350-14M	125		255
M064150	150		350	M350-14M	150		255
M064200	200		350	M420-14M	200		338
M064250	250		500	M550-14M	250		428
M064300	300		500	M700-14M	300		508
M064400	400		750	M825-14M	400		675
M064500	500		900	M900-14M	500		820
M064600	600		1200	M1200-14M	600		820
M064700	700		1200	M1200-14M	700		1150
M064800	800		1600	M1850-14M	800		1620

Notes:

This cross reference is a guide only.

HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

230VAC

Saftronics Model Non-Regen

CT Recommended Replacement

DcM6 MODEL	Input		Output	Mentor II	Input		Output
	230V				230V		
Model Number	HP		Amps	Order Code	HP		Amps
M06-017-2	3		17	M25-14M	3		20
M06-017-2	5		17	M25-14M	5		20
M06-025-2	7.5		25	M45-14M	7.5		38
M06-034-2	10		34	M45-14M	10		38
M06-050-2	15		51	M75-14M	15		55
M06-075-2	20		68	M105-14M	20		89
M06-0085-2	25		85	M105-14M	25		89
M06-100-2	30		102	M155-14M	30		125
M06-135-2	40		127	M210-14M	40		172
M06-175-2	50		167	M210-14M	50		172
M06-206-2	60		212	M350-14M	60		255
M06-251-2	75		254	M350-14M	75		255
M06-341-2	100		339	M420-14M	100		338
M06-425-2	125		424	M550-14M	125		428
M06-500-2	150		486	M700-14M	150		508

460VAC

Saftronics Model Non-Regen

CT Recommended Replacement

DcM6 MODEL	Input		Output	Mentor II	Input		Output
	460V				460V		
Model Number	HP		Amps	Order Code	HP		Amps
M06-010-4	5		8.5	M25-14M	5		20
M06-012-4	7.5		13	M25-14M	7.5		20
M06-017-4	10		17	M25-14M	10		20
M06-025-4	15		25	M45-14M	15		38
M06-034-4	20		34	M45-14M	20		38
M06-040-4	25		42	M75-14M	25		55
M06-050-4	30		51	M75-14M	30		55
M06-075-4	40		68	M105-14M	40		89
M06-085-4	50		85	M105-14M	50		89
M06-100-4	60		102	M155-14M	60		125
M06-125-4	75		127	M155-14M	75		125
M06-175-4	100		169	M210-14M	100		172
M06-212-4	125		212	M350-14M	125		255
M06-251-4	150		254	M350-14M	150		255
M06-339-4	200		339	M420-14M	200		338
M06-424-4	250		424	M550-14M	250		428
M06-486-4	300		486	M700-14M	300		508
M06-646-4	400		648	M825-14M	400		675
M06-810-4	500		810	M900-14M	500		820
M06-972-4	600		972	M1200-14M	600		820
M06-1134-4	700		1134	M1200-14M	700		1150
M06-1272-4	800		1272	M1850-14M	800		1620

Notes:

This cross reference is a guide only.

HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

230VAC
Saftronics Model Non-Regen
CT Recommended Replacement

DcM12 MODEL	Input		Output	Mentor II	Input		Output
	230V				230V		
Model Number	HP		Amps	Order Code	HP		Amps
M12-017-2	3		17	M25R-14M	3		20
M12-017-2	5		17	M25R-14M	5		20
M12-025-2	7.5		25	M45R-14M	7.5		38
M12-034-2	10		34	M45R-14M	10		38
M12-050-2	15		51	M75R-14M	15		55
M12-075-2	20		68	M105R-14M	20		89
M12-0085-2	25		85	M105R-14M	25		89
M12-100-2	30		102	M155R-14M	30		125
M12-135-2	40		127	M210R-14M	40		172
M12-175-2	50		167	M210R-14M	50		172
M12-206-2	60		212	M350R-14M	60		255
M12-251-2	75		254	M350R-14M	75		255
M12-341-2	100		339	M420R-14M	100		338
M12-425-2	125		424	M550R-14M	125		428
M12-500-2	150		486	M700R-14M	150		508

460VAC
Saftronics Model Non-Regen
CT Recommended Replacement

DcM12 MODEL	Input		Output	Mentor II	Input		Output
	460V				460V		
Model Number	HP		Amps	Order Code	HP		Amps
M12-010-4	5		8.5	M25R-14M	5		20
M12-012-4	7.5		13	M25R-14M	7.5		20
M12-017-4	10		17	M25R-14M	10		20
M12-025-4	15		25	M45R-14M	15		38
M12-034-4	20		34	M45R-14M	20		38
M12-040-4	25		42	M75R-14M	25		55
M12-050-4	30		51	M75R-14M	30		55
M12-075-4	40		68	M105R-14M	40		89
M12-085-4	50		85	M105R-14M	50		89
M12-100-4	60		102	M155R-14M	60		125
M12-125-4	75		127	M155R-14M	75		125
M12-175-4	100		169	M210R-14M	100		172
M12-212-4	125		212	M350R-14M	125		255
M12-251-4	150		254	M350R-14M	150		255
M12-339-4	200		339	M420R-14M	200		338
M12-424-4	250		424	M550R-14M	250		428
M12-486-4	300		486	M700R-14M	300		508
M12-646-4	400		648	M825R-14M	400		675
M12-810-4	500		810	M900R-14M	500		820
M12-972-4	600		972	M1200R-14M	600		820
M12-1134-4	700		1134	M1200R-14M	700		1150
M12-1272-4	800		1272	M1850R-14M	800		1620

Notes:

This cross reference is a guide only.

HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

Saftronics Model Regen				CT Recommended Replacement			
DcM12+ MODEL	Input		Output	Mentor II	Input		Output
	230V				230V		
Part Number	HP		Amps	Order Code	HP		Amps
M0122005	3		20	M25-14M	3		20
M122005	5		20	M25-14M	5		20
M1227P5	7.5		40	M45-14M	7.5		38
M122010	10		40	M45-14M	10		38
M122015	15		70	M75-14M	15		55
M122020	20		80	M105-14M	20		89
M122025	25		100	M105-14M	25		89
M122030	30		150	M155-14M	30		125
M122040	40		150	M210-14M	40		172
M122050	50		180	M210-14M	50		172
M122060	60		250	M350-14M	60		255
M122075	75		350	M350-14M	75		255
M122100	100		350	M420-14M	100		338
M122125	125		500	M550-14M	125		428
M122150	150		600	M700-14M	150		508

460VAC

Saftronics Model Regen				CT Recommended Replacement			
DcM12+ MODEL	Input		Output	Mentor II	Input		Output
	460V				460V		
Part Number	HP		Amps	Order Code	HP		Amps
M1247P5	5		20	M25R-14M	5		20
M1247P5	7.5		20	M25R-14M	7.5		20
M1264010	10		20	M25R-14M	10		20
M124015	15		40	M45R-14M	15		38
M124020	20		40	M45R-14M	20		38
M124025	25		60	M75R-14M	25		55
M124030	30		60	M75R-14M	30		55
M124040	40		70	M105R-14M	40		89
M124050	50		100	M105R-14M	50		89
M124060	60		150	M155R-14M	60		125
M124075	75		150	M155R-14M	75		125
M124100	100		180	M210R-14M	100		172
M1240125	125		250	M350R-14M	125		255
M124150	150		350	M350R-14M	150		255
M124200	200		350	M420R-14M	200		338
M124250	250		500	M550R-14M	250		428
M124300	300		500	M700R-14M	300		508
M124400	400		750	M825R-14M	400		675
M124500	500		900	M900R-14M	500		820
M124600	600		1200	M1200R-14M	600		820
M124700	700		1200	M1200R-14M	700		1150
M124800	800		1600	M1850R-14M	800		1620

Notes:

This cross reference is a guide only.
HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

230VAC

Saftronics Model Non-Regen

CT Recommended Replacement

Dc6 MODEL	Input		Output	Mentor II	Input		Output
	230V	HP			230V	HP	
Model Number	HP	Amps	Order Code	HP	Amps	Order Code	Amps
KDC6-017-2	3	17	M25-14M	3	20		
KDC6-017-2	5	17	M25-14M	5	20		
KDC6-025-2	7.5	25	M45-14M	7.5	38		
KDC6-034-2	10	34	M45-14M	10	38		
KDC6-050-2	15	51	M75-14M	15	55		
KDC6-075-2	20	68	M105-14M	20	89		
KDC6-085-2	25	85	M105-14M	25	89		
KDC6-100-2	30	102	M155-14M	30	125		
KDC6-135-2	40	127	M210-14M	40	172		
KDC6-175-2	50	167	M210-14M	50	172		
KDC6-206-2	60	212	M350-14M	60	255		
KDC6-251-2	75	254	M350-14M	75	255		
KDC6-341-2	100	339	M420-14M	100	338		
KDC6-425-2	125	424	M550-14M	125	428		
KDC6-500-2	150	486	M700-14M	150	508		

460VAC

Saftronics Model Non-Regen

CT Recommended Replacement

Dc6 MODEL	Input		Output	Mentor II	Input		Output
	460V	HP			460V	HP	
Model Number	HP	Amps	Order Code	HP	Amps	Order Code	Amps
KDC6-010-4	5	8.5	M25-14M	5	20		
KDC6-012-4	7.5	13	M25-14M	7.5	20		
KDC6-017-4	10	17	M25-14M	10	20		
KDC6-025-4	15	25	M45-14M	15	38		
KDC6-034-4	20	34	M45-14M	20	38		
KDC6-040-4	25	42	M75-14M	25	55		
KDC6-050-4	30	51	M75-14M	30	55		
KDC6-075-4	40	68	M105-14M	40	89		
KDC6-085-4	50	85	M105-14M	50	89		
KDC6-100-4	60	102	M155-14M	60	125		
KDC6-125-4	75	127	M155-14M	75	125		
KDC6-175-4	100	169	M210-14M	100	172		
KDC6-212-4	125	212	M350-14M	125	255		
KDC6-251-4	150	254	M350-14M	150	255		
KDC6-339-4	200	339	M420-14M	200	338		
KDC6-424-4	250	424	M550-14M	250	428		
KDC6-486-4	300	486	M700-14M	300	508		
KDC6-646-4	400	648	M825-14M	400	675		
KDC6-810-4	500	810	M900-14M	500	820		
KDC6-972-4	600	972	M1200-14M	600	820		
KDC6-1134-4	700	1134	M1200-14M	700	1150		
KDC6-1272-4	800	1272	M1850-14M	800	1620		

Notes:

This cross reference is a guide only.
HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

230VAC

Saftronics Model Regen

CT Recommended Replacement

Dc12 MODEL	Input		Output	Mentor II	Input		Output
	230V				230V		
Model Number	HP		Amps	Order Code	HP		Amps
KDC2-017-2	3		17	M25R-14M	3		20
KDC12-017-2	5		17	M25R-14M	5		20
KDC12-025-2	7.5		25	M45R-14M	7.5		38
KDC12-034-2	10		34	M45R-14M	10		38
KDC12-050-2	15		51	M75R-14M	15		55
KDC12-075-2	20		68	M105R-14M	20		89
KDC12-0085-2	25		85	M105R-14M	25		89
KDC12-100-2	30		102	M155R-14M	30		125
KDC12-135-2	40		127	M210R-14M	40		172
KDC12-175-2	50		167	M210R-14M	50		172
KDC12-206-2	60		212	M350R-14M	60		255
KDC12-251-2	75		254	M350R-14M	75		255
KDC12-341-2	100		339	M420R-14M	100		338
KDC12-425-2	125		424	M550R-14M	125		428
KDC12-500-2	150		486	M700R-14M	150		508

460VAC

Saftronics Model Regen

CT Recommended Replacement

Dc12 MODEL	Input		Output	Mentor II	Input		Output
	460V				460V		
Model Number	HP		Amps	Order Code	HP		Amps
KDC12-010-4	5		8.5	M25R-14M	5		20
KDC12-012-4	7.5		13	M25R-14M	7.5		20
KDC12-017-4	10		17	M25R-14M	10		20
KDC12-025-4	15		25	M45R-14M	15		38
KDC12-034-4	20		34	M45R-14M	20		38
KDC12-040-4	25		42	M75R-14M	25		55
KDC12-050-4	30		51	M75R-14M	30		55
KDC12-075-4	40		68	M105R-14M	40		89
KDC12-085-4	50		85	M105R-14M	50		89
KDC12-100-4	60		102	M155R-14M	60		125
KDC12-125-4	75		127	M155R-14M	75		125
KDC12-175-4	100		169	M210R-14M	100		172
KDC12-212-4	125		212	M350R-14M	125		255
KDC12-251-4	150		254	M350R-14M	150		255
KDC12-339-4	200		339	M420R-14M	200		338
KDC12-424-4	250		424	M550R-14M	250		428
KDC12-486-4	300		486	M700R-14M	300		508
KDC12-646-4	400		648	M825R-14M	400		675
KDC12-810-4	500		810	M900R-14M	500		820
KDC12-972-4	600		972	M1200R-14M	600		820
KDC12-1134-4	700		1134	M1200R-14M	700		1150
KDC12-1272-4	800		1272	M1850R-14M	800		1620

Notes:

This cross reference is a guide only.
HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

Saftronics / ABB Model Non-Regen CT Recommended Replacement

DC400 MODEL	Input			Mentor II	Input		
	230V	460V	Output		230V	460V	Output
Part Number	HP	HP	Amps	Order Code	HP	HP	Amps
SAF4010020	3	5	20	M25-14M	3	5	20
SAF4010020	5	10	20	M25-14M	5	10	20
SAF4010045	7.5	15	45	M45-14M	7.5	15	38
SAF4010045	10	20	45	M45-14M	10	20	38
SAF4010045		25	45	M75-14M		25	55
SAF4010065	15	30	65	M75-14M	15	30	55
SAF4010090	20	40	90	M105-14M	20	40	89
SAF4010090	25	50	90	M105-14M	25	50	89
SAF4010125	30	60	125	M155-14M	30	60	125
SAF4010125		75	125	M155-14M		75	125
SAF4010180	40		180	M210-14M	40		172
SAF4010180	50	100	180	M210-14M	50	100	172
SAF4010230	60	125	230	M350-14M	60	125	255
SAF4010315	75	150	315	M350-14M	75	150	255
SAF4010405	100	200	405	M420-14M	100	200	338
SAF4010500	125	250	500	M550-14M	125	250	428
SAF4010610	150	300	610	M700-14M	150	300	508
SAF4010740	200	400	740	M825-14M	200	400	675
SAF4010900	250	500	900	M900-14M	250	500	820

Saftronics / ABB Model Regen CT Recommended Replacement

DC400 MODEL	Input			Mentor II	Input		
	230V	460V	Output		230V	460V	Output
Part Number	HP	HP	Amps	Order Code	HP	HP	Amps
SAF4020025	3	5	25	M25R-14M	3	5	20
SAF4020025	5	10	25	M25R-14M	5	10	20
SAF4020050	7.5	15	50	M45R-14M	7.5	15	38
SAF4020050	10	20	50	M45R-14M	10	20	38
SAF4020050		25	50	M75R-14M		25	55
SAF4020075	15	30	75	M75R-14M	15	30	55
SAF4020075	20	40	75	M105R-14M	20	40	89
SAF4020100	25	50	100	M105R-14M	25	50	89
SAF4020125	30	60	125	M155R-14M	30	60	125
SAF4020140		75	140	M155R-14M		75	125
SAF4020140	40		140	M210R-14M	40		172
SAF4020200	50	100	200	M210R-14M	50	100	172
SAF4020260	60	125	260	M350R-14M	60	125	255
SAF4020260	75	150	260	M350R-14M	75	150	255
SAF4020350	100	200	350	M420R-14M	100	200	338
SAF4020450	125	250	450	M550R-14M	125	250	428
SAF4020550	150	300	550	M700R-14M	150	300	508
SAF4020680	200	400	680	M825R-14M	200	400	675
SAF4020900	250	500	820	M900R-14M	250	500	820
SAF4021000	300	600	1000	M1200R-14M	300	600	1150

Notes:

This cross reference is a guide only.
HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

ABB Model Non-Regen				CT Recommended Replacement			
DCS400 MODEL	Input		Output	Mentor II	Input		Output
	230V	460V			230V	460V	
Part Number	HP	HP	Amps	Order Code	HP	HP	Amps
DCS4010020	3	5	20	M25-14M	3	5	20
DCS4010020	5	10	20	M25-14M	5	10	20
DCS4010045	7.5	15	45	M45-14M	7.5	15	38
DCS4010045	10	20	45	M45-14M	10	20	38
DCS4010045		25	45	M75-14M		25	55
DCS4010065	15	30	65	M75-14M	15	30	55
DCS4010090	20	40	90	M105-14M	20	40	89
DCS4010090	25	50	90	M105-14M	25	50	89
DCS4010125	30	60	125	M155-14M	30	60	125
DCS4010125		75	125	M155-14M		75	125
DCS4010180	40		180	M210-14M	40		172
DCS4010180	50	100	180	M210-14M	50	100	172
DCS4010230	60	125	230	M350-14M	60	125	255
DCS4010315	75	150	315	M350-14M	75	150	255
DCS4010405	100	200	405	M420-14M	100	200	338
DCS4010500	125	250	500	M550-14M	125	250	428
DCS4010610	150	300	610	M700-14M	150	300	508
DCS4010740	200	400	740	M825-14M	200	400	675
DCS4010900	250	500	900	M900-14M	250	500	820

ABB Model Regen				CT Recommended Replacement			
DC400 MODEL	Input		Output	Mentor II	Input		Output
	230V	460V			230V	460V	
Part Number	HP	HP	Amps	Order Code	HP	HP	Amps
DCS4020025	3	5	25	M25R-14M	3	5	20
DCS4020025	5	10	25	M25R-14M	5	10	20
DCS4020050	7.5	15	50	M45R-14M	7.5	15	38
DCS4020050	10	20	50	M45R-14M	10	20	38
DCS4020050		25	50	M75R-14M		25	55
DCS4020075	15	30	75	M75R-14M	15	30	55
DCS4020075	20	40	75	M105R-14M	20	40	89
DCS4020100	25	50	100	M105R-14M	25	50	89
DCS4020125	30	60	125	M155R-14M	30	60	125
DCS4020140		75	140	M155R-14M		75	125
DCS4020140	40		140	M210R-14M	40		172
DCS4020200	50	100	200	M210R-14M	50	100	172
DCS4020260	60	125	260	M350R-14M	60	125	255
DCS4020260	75	150	260	M350R-14M	75	150	255
DCS4020350	100	200	350	M420R-14M	100	200	338
DCS4020450	125	250	450	M550R-14M	125	250	428
DCS4020550	150	300	550	M700R-14M	150	300	508
DCS4020680	200	400	680	M825R-14M	200	400	675
DCS4020900	250	500	820	M900R-14M	250	500	820
DCS4021000	300	600	1000	M1200R-14M	300	600	1150

Notes:

This cross reference is a guide only.
HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.

ABB Model Non-Regen				CT Recommended Replacement			
DCS500 MODEL	Input			Mentor II	Input		
	230V	460V	Output		230V	460V	Output
Part Number	HP	HP	Amps	Order Code	HP	HP	Amps
DCS501B-0025-51-21P2000	3	5	25	M25-14M	3	5	20
DCS501B-0025-51-21P2000	5	10	25	M25-14M	5	10	20
DCS501B-0050-51-21P2000	7.5	15	50	M45-14M	7.5	15	38
DCS501B-0050-51-21P2000	10	20	50	M45-14M	10	20	38
DCS501B-0075-51-21P2000		25	75	M75-14M		25	55
DCS501B-0075-51-21P2000	15	30	75	M75-14M	15	30	55
DCS501B-0100-51-21P2000	20	40	100	M105-14M	20	40	89
DCS501B-0100-51-21P2000	25	50	100	M105-14M	25	50	89
DCS501B-0140-51-21P2000	30	60	125	M155-14M	30	60	125
DCS501B-0140-51-21P2000		75	125	M155-14M		75	125
DCS501B-0200-51-21P2000	40		180	M210-14M	40		172
DCS501B-0200-51-21P2000	50	100	180	M210-14M	50	100	172
DCS501B-0350-51-21P2000	60	125	315	M350-14M	60	125	255
DCS501B-0350-51-21P2000	75	150	315	M350-14M	75	150	255
DCS501B-0450-51-21P2000	100	200	405	M420-14M	100	200	338
DCS501B-0520-51-21P2000	125	250	470	M550-14M	125	250	428
DCS501B-0680-51-21P2000	150	300	610	M700-14M	150	300	508
DCS501B-0820-51-21P2000	200	400	740	M825-14M	200	400	675
DCS501B-1000-51-21P2000	250	500	900	M900-14M	250	500	820
DCS501B-1200-51-21P2000	300	600	1200	M1200-14M	200	600	1150
DCS501B-1200-51-21P2000		700	1200	M1200-14M	250	700	1150
DCS501B-1500-51-21P2000	400	800	1500	M1850-14M	200	800	1620
DCS501B-1500-51-21P2000		900	1500	M1850-14M	200	900	1620
DCS501B-2003-51-21P2000	500	1000	2000	M1850-14M	200	1000	1620

ABB Model Regen				CT Recommended Replacement			
DCS500 MODEL	Input			Mentor II	Input		
	230V	460V	Output		230V	460V	Output
Part Number	HP	HP	Amps	Order Code	HP	HP	Amps
DCS502B-0025-51-21P2000	3	5	25	M25R-14M	3	5	20
DCS502B-0025-51-21P2000	5	10	25	M25R-14M	5	10	20
DCS502B-0050-51-21P2000	7.5	15	50	M45R-14M	7.5	15	38
DCS502B-0050-51-21P2000	10	20	50	M45R-14M	10	20	38
DCS502B-0075-51-21P2000		25	75	M75R-14M		25	55
DCS502B-0075-51-21P2000	15	30	75	M75R-14M	15	30	55
DCS502B-0100-51-21P2000	20	40	100	M105R-14M	20	40	89
DCS502B-0100-51-21P2000	25	50	100	M105R-14M	25	50	89
DCS502B-0140-51-21P2000	30	60	140	M155R-14M	30	60	125
DCS502B-0140-51-21P2000		75	140	M155R-14M		75	125
DCS502B-0200-51-21P2000	40		200	M210R-14M	40		172
DCS502B-0200-51-21P2000	50	100	200	M210R-14M	50	100	172
DCS502B-0350-51-21P2000	60	125	350	M350R-14M	60	125	255
DCS502B-0350-51-21P2000	75	150	350	M350R-14M	75	150	255
DCS502B-0350-51-21P2000	100	200	350	M420R-14M	100	200	338
DCS502B-0450-51-21P2000	125	250	450	M550R-14M	125	250	428
DCS502B-0520-51-21P2000	150	300	520	M700R-14M	150	300	508
DCS502B-0680-51-21P2000	200	400	680	M825R-14M	200	400	675
DCS502B-0820-51-21P2000	250	500	820	M900R-14M	250	500	820
DCS502B-1200-51-21P2000	300	600	1200	M1200R-14M	200	600	1150
DCS502B-1200-51-21P2000		700	1200	M1200R-14M	250	700	1150
DCS502B-1500-51-21P2000	400	800	1500	M1850R-14M	200	800	1620
DCS502B-1500-51-21P2000		900	1500	M1850R-14M	200	900	1620
DCS502B-2003-51-21P2000	500	1000	2000	M1850R-14M	200	1000	1620

Notes:

This cross reference is a guide only.
HP ratings based on typical Nema rated 1750 rpm motor design. Actual motor nameplate current and overload requirements must be used.