

DISPONIBILITA' MAGAZZINO / STOCK AVAILABILITY

Codice Articolo- Item Code	Descrizione Articolo - Description	Codice Costruttore - Manufacturers code	Marca - Brand	Disp Pronta - In Stock	In Arrivo - In Order
00461	INVERTER KW 0,75	7.33.351	NIDEC		
00461STB	DIGITAX DST 1401 BASE STD	17000053803100	NIDEC	V	
00461STB/U	DIGITAX DST 1401 BASE STD		NIDEC	V	
00461STP	DIGITAX DST 1401 PLUS STD	17000053803103	NIDEC	V	
00462STB	DIGITAX DST 1402 BASE STD	17000054003100	NIDEC		
00462STP	DIGITAX DST 1402 PLUS STD	17000054003103	NIDEC		
00463STB	DIGITAX DST 1403 BASE STD	17000054203100	NIDEC	V	
00463STP	DIGITAX DST 1403 PLUS STD	17000054203103	NIDEC	V	
00464STB	DIGITAX DST 1404 BASE STD	17000054403100	NIDEC	V	
00465STB	DIGITAX DST 1405 BASE STD	17000050303100	NIDEC	V	
00465STP	DIGITAX DST 1405 PLUS STD	17000050303103	NIDEC		
00477/LS	INVERTER MD0S75T 55/75KW		CONTROL TECHNIQUES	V	
00480/LS	INVERTER MD0S150T 110/132KW		CONTROL TECHNIQUES	V	
00482/LS	INVERTER MD0S270T 200/250KW		CONTROL TECHNIQUES	V	
00482LSVT180	INVERTER FLUX-VECTOR L. S. 132/160KW				
00482SPD1/S	SPMD1401DRIVE AC MOD 90/110KW-BRAKE-SLA	15800004403103	NIDEC		
00482SPD1A	SPMD1401 DRIVE AC MOD.SYSTEM KW 90/110	15800004403101	NIDEC		
00482SPD2A	SPMD1402 DRIVE AC MOD.SYSTEM KW 110/132	15800005403101	NIDEC	V	
00482SPD2A/U	SPMD1402 DRIVE AC MOD.SYSTEM KW 110/132		NIDEC	V	
00482SPD3A	SPMD1403 DRIVE AC MOD.SYSTEM KW 132/160	15800005703101	NIDEC		
00482SPD4A	SPMD1404 DRIVE AC MOD.SYSTEM KW 160/200	15800005803101	NIDEC		
00482SPD4A1	SPMD1424 DRIVE AC MOD160/200KW NOBRAKE	15800005873101	NIDEC		
00482SPP2	SPMC1402 C.T. Alim. DCBUS 160/200 KW	16000053633100	NIDEC		
00482SPP3	SPMC2402 C.T. Alim. DCBUS 2x160/200 KW	16000053743100	NIDEC	V	
01209	INVERTER DIVERSI				
00461STB/220	DIGITAX DST 1201 BASE STD 200/240v	17000053901100	NIDEC		
00462	INVERTER KW 1,1		NIDEC		
00463	INVERTER KW 1.5	7.33.353	NIDEC		
00463STB/220	DIGITAX DST 1203 BASE STD 200/240v	17000054301100	NIDEC		
00463STIND	DIGITAX DST 1403 INDEXER STD	17000054203102	NIDEC		
00465	INVERTER KW 3		NIDEC		
00466	INVERTER KW 4		NIDEC		
00467	INVERTER KW 5,5		NIDEC		
00468	INVERTER KW 7,5		NIDEC		
00469	INVERTER KW 11		NIDEC		
00470	INVERTER KW 15		CONTROL TECHNIQUES		
00471	INVERTER KW 18,5		CONTROL TECHNIQUES		
00472	INVERTER KW 22		CONTROL TECHNIQUES		
00474	INVERTER KW 30		CONTROL TECHNIQUES		
00475	INVERTER KW 37		CONTROL TECHNIQUES		
00476	INVERTER KW 45		CONTROL TECHNIQUES		
00477	INVERTER KW 55	71500050802000	CONTROL TECHNIQUES		
00478	INVERTER KW 75		CONTROL TECHNIQUES		
00479	INVERTER KW 90		CONTROL TECHNIQUES		
00480	INVERTER KW 110		CONTROL TECHNIQUES		

www.eisaweb.it					
00481	INVERTER KW 160			CONTROL TECHNIQUES	
00482SPA2A1	SPMA1422 DRIVE AC MOD110/132KW NOBRAKE	15700005473101		NIDEC	
00482SPD1	SPMD1401DRIVE AC MOD 90/110KW-BRAKE-CMAS	15800004403102		CONTROL TECHNIQUES	
00482SPD2	SPMD1402DRIVE AC MOD110/132KW-BRAKE-CMAS	15800005403102		CONTROL TECHNIQUES	
00482SPD3	SPMD1403DRIVE AC MOD132/160KW-BRAKE-CMAS	15800005703102		CONTROL TECHNIQUES	
00482SPD3/S	SPMD1403DRIVE AC MOD132/160KW-BRAKE-SLA	15800005703103		CONTROL TECHNIQUES	
00482SPD4	SPMD1404DRIVE AC MOD160/200KW-BRAKE-CMAS	15800005803102		CONTROL TECHNIQUES	
00482SPD4/1	SPMD1424 DRIVE AC MOD160/200KW NOBRAKE	15800005873102		CONTROL TECHNIQUES	
00482SPD4/S	SPMD1404DRIVE AC MOD160/200KW-BRAKE-SLA	15800005803103		CONTROL TECHNIQUES	
00459SK	SKB 3400037 KW 0,37 3F 380/480 +-10%	11400005103001		NIDEC	V
00460SK	SKB 3400055 KW 0,55 3F 380/480 +-10%	11400000303001		NIDEC	
00460SK1/55	SKA 1200055 KW 0,55 1F 200/240 +-10%	11300000301001		NIDEC	V
00460SK1/75	SKA 1200075 KW 0,75 1F 200/240 +-10%	11300000401001		NIDEC	
00461SK	SKB 3400075 KW 0,75 3F 380/480 +-10%	11400000403001		NIDEC	V
00461SK1/75	SKB 1100075 KW 0,75 1F 100/120 +-10%	11400000400001		NIDEC	V
00463SK	SKB 3400150 KW 1,5 3F 380/480 +-10%	11400000703001		NIDEC	
00464SK	SKC 3400220 KW 2,2 3F 380/480 +-10%	11500000803001		NIDEC	V
00464SK/220V	SKCD 200220 KW 2,2 1-3F 200/240V +-10%	11500000801001		NIDEC	
00465SK	SKC 3400300 KW 3 3F 380/480 +-10%	11500005003001		NIDEC	
00466SK	SKC 3400400 KW 4 3F 380/480 +-10%	11500000903001		CONTROL TECHNIQUES	
00468SKD	SKD 3400750 KW 7,5 3F 380/480 +-10%	13000001103001		NIDEC	
00469SK	SK 2403 KW 11-15 3F 380/480 +-10%	11900003503001		NIDEC	V
00470SK	SK 3401 KW 15-18,5 3F 380/480 +-10%	12000003603001		NIDEC	
00471SK	SK 3402 KW 18,5-22 3F 380/480 +-10%	12000003703001		NIDEC	V
00471SK/R	SK 3402 KW 18,5-22 3F 380/480 +-10%			NIDEC	
00472SK	SK 3403 KW 22-30 3F 380/480 +-10%	12000003803001		NIDEC	V
00475SK	SK 4402 KW 37-45 3F 380/480+-10%	12100004003001		NIDEC	V
00476SK	SK 4403 KW 45-55 3F 380/480+-10%	12100004103001		NIDEC	V
00476SK/S	SK 4403 KW 45-55 3F 380/480+-10%			NIDEC	V
00477SK	SK 5401 KW 55-75 3F 380/480 +10%	12200004203001		NIDEC	V
00477SK/R	SK 5401 KW 55-75 3F 380/480 +10%			NIDEC	V
00478SK	SK 5402 KW 75-90 3F 380/480 +10%	12200004303001		NIDEC	V
00480SK	SK 6402 KW 110-132 3F 380/480 +/-10%	12300005403001		NIDEC	V
00459ASK1/25	SKA 1200025 KW 0,25 1F 200/240 +-10%	11300000101001		NIDEC	
00460SK1/37	SKA 1200037 KW 0,37 1F 200/240 +-10%	11300005101001		NIDEC	
00462SK	SKB 3400110 KW 1,1 3F 380/480 +-10%	11400000603001		NIDEC	
00462SK/220V	SKBD 200110 KW 1,1 1-3F 200/240V +-10%	11400000601001		NIDEC	
00463SK/220V	SKBD 200150 KW 1,5 1-3F 200/240V +-10%	11400000701001		NIDEC	
00466SK/220V	SKD 3200400 KW 3-4 1-3F 200/240V +-10%	13000000901001		NIDEC	
00467SK	SK 2401 KW 5,5-7,5 3F 380/480 +-10%	11900003303001		NIDEC	
00467SKD	SKD 3400550 KW 5,5 3F 380/480 +-10%	13000001003001		NIDEC	
00468SK	SK 2402 KW 7,5-11 3F 380/480 +-10%	11900003403001		NIDEC	
00474SK	SK 4401 KW 30-37 3F 380/480+-10%	12100003903001		NIDEC	
00479SK	SK 6401 KW 90-110 3F 380/480 +/-10%	12300004403001		NIDEC	
00459C2	C200-024-00013 KW 0,37 3F 380/480 +-10%			NIDEC	V
00459C3	C300-024-00013 KW 0,37 3F 380/480 +-10%			NIDEC	
00460C2	C200-024-00018 KW 0,55 3F 380/480 +-10%			NIDEC	V
00460C2-1/37	C200-012-00024 KW 0,37 1F 200/240 +1C			NIDEC	V

Code	Description	Code	Description	Status	Availability
00460C2-1/75	C200-012-00042 KW 0,75 1F 200/240 +-1C			NIDEC	V
00461C2	C200-024-00023 KW 0,75 3F 380/480 +-10%	C200-02400023A10100AB10C		NIDEC	V
00461C3	C300-024-00023 KW 0,75 3F 380/480 +-10%			NIDEC	V
00462C2	C200-024-00032 KW 1,1 3F 380/480 +-10%			NIDEC	V
00462C2-1/110	C200-022-00056 KW 1,1 1F 200/240 +-10%	C200-02200056A10100AB10C		NIDEC	V
00462C3	C300-024-00032 KW 1,1 3F 380/480 +-10%			NIDEC	V
00463C2	C200-024-00041 KW 1,5 3F 380/480 +-10%	C200-02400041A10100AB10C		NIDEC	V
00463C3	C300-024-00041 KW 1,5 3F 380/480 +-10%	C300-02400041A10100AB10C		NIDEC	V
00464C3	C300-034-00056 KW 2,2 3F 380/480 +-10%			NIDEC	V
00465C3	C300-034-00073 KW 3 3F 380/480 +-10%			NIDEC	V
00466C2	C200-034-00094 KW 4 3F 380/480 +-10%	C200-03400094A10100AB10C		NIDEC	V
00466C3	C300-034-00094 KW 4 3F 380/480 +-10%			NIDEC	V
00467C2	C200-044-00135 KW 5,5 3F 380/480 +-10%	C200-04400135A10100AB10C		NIDEC	V
00467C3	C300-044-00135 KW 5,5 3F 380/480 +-10%	C300-04400135A10100AB10C		NIDEC	V
00468C2	C200-044-00170 KW 7,5 3F 380/480 +-10%	C200-04400170		NIDEC	V
00468C3	C300-044-00170 KW 7,5 3F 380/480 +-10%			NIDEC	V
00469C2	C200-054-00270 KW 11-15 3F 380/480 +-10%	C200-05400270A10100AB10C		NIDEC	V
00469C3	C300-054-00270 KW 11-15 3F 380/480 +-10%			NIDEC	V
00470C2	C200-054-00300 KW 15 3F 380/480V+-10%	C200-05400300A10100AB10C		NIDEC	V
00470C3	C300-054-00300 KW 15 3F 380/480+-1C			NIDEC	V
00470C3-B	C300-064-00350 KW 15-18,5 3F 380/480+-1C			NIDEC	V
00471C2	C200-064-00420 KW 18,5-22 3F 380/480+-1C			NIDEC	V
00471C3	C300-064-00420 KW 18,5-22 3F 380/480+-1C			NIDEC	V
00472C2	C200-064-00470 KW 22-30 3F 380/480+-10%			NIDEC	V
00474C2	C200-074-00660 KW 30-37 3F 380/480+-10%			NIDEC	V
00474C3	C300-074-00660 KW 30-37 3F 380/480+-10%			NIDEC	V
00475C2	C200-074-00770 KW 37-45 3F 380/480+-10%			NIDEC	V
00476C2	C200-074-01000 KW 45-55 3F 380/480+-10%	C200-07401000A10100AB10C		NIDEC	V
00476C3	C300-074-001000 KW 45-55 3F 380/480+-10%			NIDEC	V
00477C3	C300-084-01340 KW 55-75 3F 380/480+-10%			NIDEC	V
00478C3	C300-084-01570 KW 75-90 3F 380/480+-10%			NIDEC	V
00460C3	C300-024-00018 KW 0,55 3F 380/480 +-10%			NIDEC	V
00464C2	C200-034-00056 KW 2,2 3F 380/480 +-10%			NIDEC	V
00465C2	C200-034-00073 KW 3 3F 380/480 +-10%			NIDEC	V
00472C3	C300-064-00470 KW 22-30 3F 380/480 +-10%			NIDEC	V
00475C3	C300-074-00770 KW 37-45 3F 380/480+-10%			NIDEC	V
00479C3	C300-094-02000 KW 90-110 3F 380/480+-10%			NIDEC	V
00459M2	M200-024-00013 KW 0,37 3F 380/480 +-10%	M20002400013		NIDEC	V
00459M3	M300-024-00013 KW 0,37 3F 380/480 +-10%	M30002400013		NIDEC	V
00459M3-1/37	M300-012-00024 KW 0,37 3F 200/240 +-10%			NIDEC	V
00459M3/S	M300-024-00013 KW 0,37 3F 380/480 +-10%			NIDEC	V
00460M1	M100-024-00018 KW 0,55 3F 380/480 +-10%	M10002400018		NIDEC	V
00460M1-P-1/75	M101-012-00042 KW 0,75 1F 200/240 +-1C	M101-01200042A10100AB10C		NIDEC	V
00460M2	M200-024-00018 KW 0,55 3F 380/480 +-10%	M200-02400018A10100AB10C		NIDEC	V
00460M2-1/37	M200-012-00024 KW 0,37 1F 200/240 +-1C	M20001200024		NIDEC	V
00460M2-1/55	M200-012-00033 KW 0,55 1F 200/240 +-1C	M20001200033		NIDEC	V
00460M2-1/75	M200-012-00042 KW 0,75 1F 200/240 +-1C	M20001200042		NIDEC	V
00460M2/220	M200-022-00033 KW 0,55 1-3F 200/240 +-1C	M20002200033		NIDEC	V

Code	Description	Code	Description	Status	Availability
00460M3	M300-024-00018 KW 0,55 3F 380/480 +-10%	M300-02400018A10100AB100		NIDEC	
00460M3-1/55	M300-012-00033 KW 0,55 1F 200/240 +-10%			NIDEC	
00460M3-1/75	M300-012-00042 KW 0,75 1F 200/240 +-10%			NIDEC	V
00460M3-1/75/S	M300-012-00042 KW 0,75 1F 200/240 +-10%			NIDEC	
00460M4	M400-024-00018 KW 0,55 3F 380/480 +-10%			NIDEC	V
00460M4-1/75	M400-012-00042 KW 0,75 1F 200/240 +-10%			NIDEC	V
00460M751	M751-014-00015 KW 0,37 3x380/480 DIGITAX	M751-01400015A10100AB110		NIDEC	V
00461M1	M100-024-00023 KW 0,75 3F 380/480 +-10%	M10002400023		NIDEC	V
00461M2	M200-024-00023 KW 0,75 3F 380/480 +-10%	M200-02400023A10100AB100		NIDEC	V
00461M2/220	M200-022-00042 KW 0,75 1-3F 200/240 +-10%			NIDEC	V
00461M3	M300-024-00023 KW 0,75 3F 380/480 +-10%	M30002400023		NIDEC	
00461M4/220	M400-022-00042 KW 0,75 1/3F 200/240 +-10%			NIDEC	V
00461M6	M600-034-00025 KW0,75/1,1 3F 380/480+-10%			NIDEC	
00461M700	M700-034-00025 KW0,75/1,1 3F 380/480+-10%	M70003400025		NIDEC	V
00461M700/220-MULTIP	M700-032-00050 KW0,75/1,1 3F 200/240+-10%			NIDEC	V
00461M700/S	M700-034-00025 KW0,75/1,1 3F 380/480+-10%			NIDEC	V
00461M701	M701-034-00025 KW0,75/1,1 3F 380/480+-10%	M70103400025		NIDEC	
00461M701/220	M701-032-00050 KW0,75/1,1 3F 200/240+-10%	M70103200050		NIDEC	V
00461M702	M702-034-00025 KW0,75/1,1 3F 380/480+-10%	M70203400025A10100AB100		NIDEC	V
00461M751	M751-014-00030 KW 0,75 3x380/480 DIGITAX			NIDEC	V
00462F300	F300-034-00034 KW 1,1 3F 380/480 +-10%			NIDEC	V
00462M1/S	M100-024-00032 KW 1,1 3F 380/480 +-10%			NIDEC	V
00462M2	M200-024-00032 KW 1,1 3F 380/480 +-10%	M20002400032		NIDEC	V
00462M2/220	M200-022-00056 KW 1,1 1-3F 200/240 +-10%	M20002200056		NIDEC	V
00462M3	M300-024-00032 KW 1,1 3F 380/480 +-10%	M300-02400032A10100AB100		NIDEC	
00462M3/S	M300-024-00032 KW 1,1 3F 380/480 +-10%			NIDEC	V
00462M4	M400-024-00032 KW 1,1 3F 380/480 +-10%	M40002400032		NIDEC	V
00462M700	M700-034-00031 KW1,1/1,5 3F 380/480+-10%	M70003400031		NIDEC	V
00462M700/S	M700-034-00031 KW1,1/1,5 3F 380/480+-10%			NIDEC	V
00462M701	M701-034-00031 KW1,1/1,5 3F 380/480+-10%	M70103400031		NIDEC	V
00463M1	M100-024-00041 KW 1,5 3F 380/480 +-10%	M10002400041		NIDEC	V
00463M2	M200-024-00041 KW 1,5 3F 380/480 +-10%	M20002400041		NIDEC	
00463M2/220	M200-022-00075 KW 1,5 1-3F 200/240 +-10%	M20002200075		NIDEC	V
00463M3	M300-024-00041 KW 1,5 3F 380/480 +-10%	M30002400041		NIDEC	V
00463M3/220	M300-022-00075 KW 1,5 1F 200/240 +-10%			NIDEC	V
00463M700	M700-034-00045 KW1,5/2,2 3F 380/480+-10%	M70003400045		NIDEC	V
00463M701	M701-034-00045 KW1,5/2,2 3F 380/480+-10%	M701-03400045A10100AB100		NIDEC	V
00463M701/220	M701-032-00080 KW1,5/2,2 3F 200/240+-10%	M70103200080		NIDEC	V
00463M751	M751-014-00042 KW 1,50 3x380/480 DIGITAX	M751-01400042A10100AB110		NIDEC	V
00463M753	M753-014-00042 KW 1,50 3x380/480 DIGITAX	M753-01400042A10100AB110		NIDEC	V
00464M1	M100-034-00056 KW 2,2 3F 380/480 +-10%			NIDEC	V
00464M1-P	M101-034-00056 KW 2,2 3F 380/480 +-10%	M101-03400056A10100AB100		NIDEC	V
00464M1/220/S	M100-032-00100 KW2,2 3F 200/240V+-10%			NIDEC	V
00464M2	M200-034-00056 KW 2,2 3F 380/480 +-10%	M20003400056		NIDEC	V
00464M3	M300-034-00056 KW 2,2 3F 380/480 +-10%	M30003400056		NIDEC	V
00464M3/S	M300-034-00056 KW 2,2 3F 380/480 +-10%			NIDEC	
00464M4	M400-034-00056 KW 2,2 3F 380/480 +-10%			NIDEC	V
00464M700	M700-034-00062 KW2,2/3 3F 380/480+-10%	M70003400062		NIDEC	

Code	Description	Model	Power	Efficiency	Category	Status
00464M700-MULTIP	M700-034-00062 KW2,2/3 3F 380/480+-10%				NIDEC	V
00464M701	M701-034-00062 KW2,2/3 3F 380/480+-10%	M701-03400062A10100AB100			NIDEC	
00464M701/220	M701-032-00106 KW2,2/3 3F 200/240+-10%	M70103200106			NIDEC	V
00464M702	M702-034-00062 KW2,2/3 3F 380/480+-10%				NIDEC	
00464M751	M751-024-00060 KW 2,20 3x380/480 DIGITAX	M751-02400060A10100AB110			NIDEC	V
00465E3	E300-034-00078 KW3/4 3F 380/480+-10%				NIDEC	V
00465M2	M200-034-00073 KW 3 3F 380/480 +-10%	M20003400073			NIDEC	V
00465M3	M300-034-00073 KW 3 3F 380/480 +-10%	M30003400073			NIDEC	V
00465M4/220	M400-042-00133 KW 3 3F 200/240+-10%				NIDEC	V
00465M700	M700-034-00078 KW3/4 3F 380/480+-10%	M70003400078			NIDEC	V
00465M700/S	M700-034-00078 KW3/4 3F 380/480+-10%				NIDEC	V
00465M701	M701-034-00078 KW3/4 3F 380/480+-10%	M70103400078			NIDEC	V
00465M702	M702-034-00078 KW3/4 3F 380/480+-10%	M70203400078A10100AB100			NIDEC	V
00465M751	M751-024-00080 KW 3,00 3x380/480 DIGITAX	M751-02400080A10100AB110			NIDEC	V
00466M1	M100-034-00094 KW 4 3F 380/480 +-10%				NIDEC	V
00466M1-P	M101-034-00094 KW 4 3F 380/480 +-10%	M101-03400094A10100AB100			NIDEC	V
00466M2	M200-034-00094 KW 4 3F 380/480 +-10%	M20003400094			NIDEC	V
00466M3	M300-034-00094 KW 4 3F 380/480 +-10%	M300-03400094A10100AB100			NIDEC	V
00466M4	M400-034-00094 KW 4 3F 380/480+-10%	M40003400094			NIDEC	V
00466M6	M600-034-00100 KW4/5,5 3F 380/480+-10%	M600-03400100A1010AB100			NIDEC	V
00466M700	M700-034-00100 KW4/5,5 3F 380/480+-10%	M70003400100			NIDEC	V
00466M700-MULTIP	M700-034-00100 KW4/5,5 3F 380/480+-10%				NIDEC	V
00466M700-MULTIP/S	M700-034-00100 KW4/5,5 3F 380/480+-10%				NIDEC	V
00466M701	M701-034-00100 KW4/5,5 3F 380/480+-10%	M701-03400100A10100AB100			NIDEC	V
00466M701/220	M701-042-00185 KW4/5,5 3F 200/240+-10%	M701-04200185A10100AB100			NIDEC	V
00466M702	M702-034-00100 KW4/5,5 3F 380/480+-10%	M70203400100			NIDEC	V
00466M753	M753-024-00105 KW 4,00 3x380/480 DIGITAX				NIDEC	V
00467M2	M200-044-00135 KW 5,5 3F 380/480 +-10%	M20004400135A10100AB100			NIDEC	
00467M4/S	M400-044-00135 KW 5,5 3F 380/480 +-10%				NIDEC	
00467M700	M700-044-00150 KW5,5/7,5 3F 380/480+-10%				NIDEC	V
00467M700/S	M700-044-00150 KW5,5/7,5 3F 380/480+-10%				NIDEC	V
00467M701	M701-044-00150 KW5,5/7,5 3F 380/480+-10%	M70104400150			NIDEC	V
00467M701/220	M701-052-00250 KW5,5/7,5 3F 200/240+-10%	M70105200250			NIDEC	
00467M702	M702-044-00150 KW5,5/7,5 3F 380/480+-10%				NIDEC	V
00467M750/3/MP	M750-034-00135 KW 5,5 3x380/480 DIGITAX	M750-03400135A10100AB101			NIDEC	V
00468M1	M100-044-00170 KW 7,5 3F 380/480 +-10%	M10004400170			NIDEC	V
00468M1-P	M101-044-00170 KW 7,5 3F 380/480 +-10%	M101-04400170A10100AB100			NIDEC	V
00468M1/S	M100-044-00170 KW 7,5 3F 380/480 +-10%				NIDEC	
00468M2	M200-044-00170 KW 7,5 3F 380/480 +-10%	M20004400170			NIDEC	
00468M3	M300-044-00170 KW 7,5 3F 380/480 +-10%	M30004400170			NIDEC	V
00468M4	M400-044-00170 KW 7,5 3F 380/480+-10%	M40004400170			NIDEC	V
00468M700	M700-044-00172 KW7,5/11 3F 380/480+-10%	M700-04400172A10100AB100			NIDEC	V
00468M700-MULTIP	M700-044-00172 KW7,5/11 3F 380/480+-10%				NIDEC	V
00468M700/S	M700-044-00172 KW7,5/11 3F 380/480+-10%				NIDEC	V
00468M701	M701-044-00172 KW7,5/11 3F 380/480+-10%				NIDEC	V
00468M702	M702-044-00172 KW7,5/11 3F 380/480+-10%	M70204400172			NIDEC	V
00468M750/3/MP	M750-034-00160 KW 7,5 3x380/480 DIGITAX	M750-03400160A10100AB101			NIDEC	V
00468M751	M751-034-00160 KW 7,50 3x380/480 DIGITAX				NIDEC	

Code	Description	Model	Brand	Status	Availability
00468M755	M753-034-00160 3x380/480V 16A DIGITAX		NIDEC		V
00469HS71	HS71-054-00270 KW 11/15 3F 380/480+-10%		NIDEC		V
00469M2	M200-054-00270 KW 11-15 3F 380/480 +-10%	M20005400270	NIDEC		
00469M3	M300-054-00270 KW 11-15 3F 380/480 +-10%	M30005400270	NIDEC		V
00469M3/S	M300-054-00270 KW 11-15 3F 380/480 +-10%		NIDEC		
00469M4	M400-054-00270 KW 11-15 3F 380/480+-10%	M40005400270	NIDEC		V
00469M6	M600-054-00270 KW11/15 3F 380/480+-10%	M600-05400270A10100AB100	NIDEC		V
00469M700	M700-054-00270 KW11/15 3F 380/480+-10%	M70005400270	NIDEC		V
00469M700/S	M700-054-00270 KW11/15 3F 380/480+-10%		NIDEC		V
00469M701	M701-054-00270 KW11/15 3F 380/480+-10%		NIDEC		V
00470HS71	HS71-064-00350 KW 15/18,5 3F 380/480 10%		NIDEC		V
00470M3	M300-064-00350 KW 15-18,5 3F 380/480+-1C	M30006400350	NIDEC		V
00470M4	M400-064-00350 KW 15-18,5 3F 380/480+-1C	M40006400350	NIDEC		V
00470M700	M700-054-00300 KW15 3F 380/480+-10%	M70005400300	NIDEC		
00470M701	M701-064-00350 KW15/18,5 3F 380/480+-10%	M70106400350	NIDEC		V
00470M701/S	M701-064-00350 KW15/18,5 3F 380/480+-10%		NIDEC		V
00470M701/U	M701-064-00350 KW15/18,5 3F 380/480+-10%		NIDEC		
00470M702	M702-064-00350 KW15/18,5 3F 380/480+-10%		NIDEC		
00470M702/S	M702-064-00350 KW15/18,5 3F 380/480+-10%		NIDEC		V
00471HS71	HS71-064-00420 KW 18,5/22 3F 380/480 10%		NIDEC		V
00471M2	M200-064-00420 KW 18,5-22 3F 380/480+-1C	M20006400420	NIDEC		
00471M3	M300-064-00420 KW 18,5-22 3F 380/480+-1C	M30006400420	NIDEC		
00471M4	M400-064-00420 KW 18,5-22 3F 380/480+-1C	M40006400420	NIDEC		V
00471M700	M700-064-00420 KW18,5/22 3F 380/480+-10%		NIDEC		V
00471M701	M701-064-00420 KW18,5/22 3F 380/480+-10%	M70106400420	NIDEC		V
00472M2	M200-064-00470 KW 22-30 3F 380/480+-10%	M20006400470	NIDEC		
00472M3	M300-064-00470 KW 22-30 3F 380/480 +-10%	M30006400470	NIDEC		V
00472M4	M400-064-00470 KW 22-30 3F 380/480+-10%	M40006400470	NIDEC		V
00472M700	M700-064-00470 KW22/30 3F 380/480+-10%	M70006400470	NIDEC		
00472M701	M701-064-00470 KW22/30 3F 380/480+-10%	M70106400470	NIDEC		V
00474M2	M200-074-00660 KW 30-37 3F 380/480+-10%	M20007400660	NIDEC		
00474M4	M400-074-00660 KW 30-37 3F 380/480+-10%	M40007400660	NIDEC		V
00474M700	M700-074-00660 KW30/37 3F 380/480+-10%		NIDEC		V
00474M701	M701-074-00660 KW30/37 3F 380/480+-10%	M70107400660	NIDEC		V
00475M2	M200-074-00770 KW 37-45 3F 380/480+-10%	M20007400770	NIDEC		V
00475M4	M400-074-00770 KW 37-45 3F 380/480+-10%	M400-07400770A10100AB100	NIDEC		V
00475M701	M701-074-00770 KW37/45 3F 380/480+-10%	M70107400770	NIDEC		V
00475M701/S	M701-074-00770 KW37/45 3F 380/480+-10%		NIDEC		V
00476M2	M200-074-01000 KW 45-55 3F 380/480+-10%	M20007401000	NIDEC		V
00476M4	M400-074-01000 KW 45-55 3F 380/480+-10%	M400-07401000A10100AB100	NIDEC		V
00476M6	M600-074-01000 KW45/55 3F 380/480+-10%		NIDEC		V
00476M700	M700-074-01000 KW45/55 3F 380/480+-10%		NIDEC		V
00476M701	M701-074-01000 KW45/55 3F 380/480+-10%	M70107401000	NIDEC		V
00476M701/S	M701-074-01000 KW45/55 3F 380/480+-10%		NIDEC		V
00477M4	M400-084-01340 KW 55-75 3F 380/480+-10%	M400-08401340A10100AB100	NIDEC		V
00477M4/R	M400-084-01340 KW 55-75 3F 380/480+-10%		NIDEC		V
00477M6	M600-084-01340 KW 55-75 3F 380/480 +-10%	M60008401340	NIDEC		V
00477M700	M700-084-01340 KW55/75 3F 380/480+-10%	M70008401340	NIDEC		V

Code	Description	Code	Category	Status
00477M701	M701-084-01340 KW55/75 3F 380/480+-10%	M70108401340	NIDEC	V
00478M3	M300-084-01570 KW 75-90 3F 380/480+-10%		NIDEC	V
00478M4	M400-084-01570 KW 75-90 3F 380/480+-10%	M400-08401570A10100AB100	NIDEC	V
00478M6	M600-084-01570 KW 75-90 3F 380/480 +10%	M60008401570	NIDEC	V
00478M700	M700-084-01570 KW75/90 3F 380/480+-10%	M70008401570	NIDEC	V
00478M701	M701-084-01570 KW75/90 3F 380/480+-10%	M70108401570	NIDEC	V
00479M4	M400-094-02000A KW 90-110 3F 380/480+-1C	M40009402000A	NIDEC	V
00479M6E	M600-094-02000E10100AB KW90/110 380/48C	M60009402000E10100AB	NIDEC	V
00479M701	M701-094-02000A KW90/110 3F 380/480+-1C	M70109402000A	NIDEC	
00480M4	M400-094-02240A KW110-132 3F 380/480+-1C	M400-09402240A10100AB100	NIDEC	V
00480M6E	M600-094-02240E10100AB KW110/132 380/48C	M60009402240E10100AB	NIDEC	V
00480M701	M701-094-02240A KW110/132 3F 380/480+-1C	M701-09402240A10100AB100	NIDEC	V
00481M701_NB	M701-104-03200E10100AN KW160/200 3F	M70110403200E10100AN	NIDEC	
00482M0-F	M000-FOLLOWER- 011100A0100 - SLAVE		NIDEC	V
00482M0-M	M701-MASTER-00011100A0100		NIDEC	V
00482M0-M700	M700-MASTER-00011100A0100		NIDEC	V
00482M0-M700-STD	M700-STANDARD-011100A0100	M700-STANDARD011100A0100	NIDEC	
00482M0-M702	M702-MASTER-00011100A0100		NIDEC	V
00482M0-STD	M701-STANDARD-011100A0100 -SINGLE		NIDEC	V
00482M4R46	RECT 10404520A10100A0100		NIDEC	V
00482M4R68	RECT 11406840A10100A0100		NIDEC	V
00482M4RT4	RECT 1142X400T10100A0100 twin or 12imp		NIDEC	V
00482M701	M701-104-02700E10100AB KW132/160 3F	M70110402700E10100AB	NIDEC	
00485D4200	M000-09402000DU0100AB 90/110 KW 380/480v		NIDEC	V
00485D4270	M000-10402700DU0100AB 132/160 KW 380/48C		NIDEC	V
00485D4320	M000-10403200DU0100AB 160/200 KW 380/48C		NIDEC	V
00485D4320-NB	M000-10403200DU0100AN 160/200 KW 380/48C		NIDEC	
00485D4464	M000-11404640DU0100AB 250/280 KW 380/48C		NIDEC	V
00485D4464/R	M000-11404640DU0100AB 250/280 KW 380/48C		NIDEC	V
00460M1-1/37	M100-012-00024 KW 0,37 1F 200/240 +-1C	M10001200024	NIDEC	
00460M1/220	M100-022-00024 KW 0,37 1-3F 200/240 +-1C		NIDEC	
00460M4-1/37	M400-012-00024 KW 0,37 1F 200/240 +-1C	M40001200024	NIDEC	
00460M753	M753-014-00015 KW 0,37 3x380/480 DIGITAX		NIDEC	
00461M3/220	M300-022-00042 KW 0,75 1/3F 200/240 +-1C		NIDEC	
00461M700/220	M700-032-00050 KW0,75/1,1 3F 200/240+-1C		NIDEC	
00461M701/220/S	M701-032-00050 KW0,75/1,1 3F 200/240+-1C		NIDEC	
00462M1	M100-024-00032 KW 1,1 3F 380/480 +-10%		NIDEC	
00462M3/220	M300-022-00056 KW 1,1 1/3F 200/240 +-1C		NIDEC	
00462M702M/220	M702-032-00066A12100AB100 KW1,1/1,5		NIDEC	
00464M1/220	M100-032-00100 KW2,2 3F 200/240V+-10%		NIDEC	
00464M750	M750-024-00060 KW 2,20 3x380/480 DIGITAX		NIDEC	
00465M701/220	M701-042-00137 KW3/4 3F 200/240+-10%	M701-04200137A10	NIDEC	
00465M702M/220	M702-042-00137A12100AB100 KW3/4		NIDEC	
00466M751	M751-024-00105 KW 4,00 3x380/480 DIGITAX		NIDEC	
00467M3	M300-044-00135 KW 5,5 3F 380/480 +-10%		NIDEC	
00468M6	M600-044-00172 KW7,5/11 3F 380/480+-10%	M600-04400172A10100A100	NIDEC	
00470M2	M200-054-00300 KW 15 3F 380/480V+-10%	M20005400300	NIDEC	
00472M6	M600-064-00470 KW 22-30 3F 380/480+-10%	M60006400470	NIDEC	

Code	Description	Code	Status	Notes
00474M702	M702-074-00660 KW30/37 3F 380/480+-10%	M70207400660	NIDEC	
00475M3	M300-074-00770 KW 37-45 3F 380/480+-10%		NIDEC	
00475M702	M702-074-00770 KW37/45 3F 380/480+-10%	M70207400770	NIDEC	
00476F300	F300-074-01120 KW 55 3F 380/480 +-10%		NIDEC	
00479M700	M700-094-02000A KW90/110 3F 380/480+-10%	M70009402000A	NIDEC	
00481M700	M700-104-03200E10100AB KW160/200 3F	M70010403200E10100AB	NIDEC	
00481M701	M701-104-03200E10100AB KW160/200 3F	M70110403200E10100AB	NIDEC	
00484M701	M701-114-03770E10100AB KW185/225 3F	M701-1143770E10100AB	NIDEC	
00485D4200-NB	M000-09402000DU0100AN 90/110 KW 380/480v		NIDEC	
00485D4224	M000-09402240DU0100AB 110/132KW 380/480v		NIDEC	
00485D4224-NB	M000-09402240DU0100AN 110/132KW 380/480v		NIDEC	
00485D4270-NB	M000-10402700DU0100AN 132/160 KW 380/48C		NIDEC	
00485D4464-NB	M000-11404640DU0100AN 250/280 KW 380/48C		NIDEC	
00486M6E	M600-114-04640 KW250/280 3F 380/480v	M600-114-04640E10100AN100	NIDEC	
00486M6E	M600-114-04640 KW250/280 3F 380/480v	M600-11404640E10100AN100	NIDEC	
00486M701	M701-114-04640E10100AB KW250/280 3F		NIDEC	
00459SP0	SP 0401 C.T.KW 0,37 3F 380/480 +/-10%	16800005103100	NIDEC	V
00460SP0	SP 0402 C.T.KW 0,55 3F 380/480 +/-10%	16800000303100	NIDEC	
00461SP	SP 1401 C.T.KW 0,75/1,1 3F 380/480 +/-10%	15200002803100	NIDEC	V
00461SP0	SP 0403 C.T.KW 0,75 3F 380/480 +/-10%	16800002803100	NIDEC	
00462SP	SP 1402 C.T.KW 1,1/1,5 3F 380/480 +/-10%	15200002903100	NIDEC	
00462SP0	SP 0404 C.T.KW 1,1 3F 380/480 +/-10%	16800002903100	NIDEC	
00463SP	SP 1403 C.T. KW1,5/2,2 3F 380/480 +/-10%	15200003003100	NIDEC	
00463SP0	SP 0405 C.T.KW 1,5 3F 380/480 +/-10%	16800003003100	NIDEC	
00463SP0/220/S	SP 0205 C.T.KW 1,5 1-3F 200/240 +/-10%		NIDEC	
00464SP	SP 1404 C.T. KW2,2/3 3F 380/480 +/-10%	15200003103100	NIDEC	
00465SP	SP 1405 C.T. KW3/4 3F 380/480 +/-10%	15200005603100	NIDEC	
00466SP	SP 1406 C.T.KW 4/5,5 3F 380/480 +/-10%	15200003203100	NIDEC	
00466SP/R	SP 1406 C.T.KW 4/5,5 3F 380/480 +/-10%		NIDEC	
00467SP	SP 2401 C.T.KW 5,5/7,5 3F380/480 +/-10%	15300003303100	NIDEC	
00468SP	SP 2402 C.T.KW 7,5/11 3F 380/480 +/-10%	15300003403100	NIDEC	
00469SP	SP 2403 C.T.KW 11/15 3F 380/480+-10%	15300003503100	NIDEC	
00469SP/1	SP 2404 C.T.KW 15 heavy- 3 380/480+-10%	15300003603100	NIDEC	
00470SP	SP 3401 C.T.KW 15/18,5 3F380/480 +/-10%	15400003603100	NIDEC	V
00471SP	SP 3402 C.T.KW 18,5/22 3F 380/480 +/-10%	15400003703100	NIDEC	V
00471SP/U	SP 3402 C.T.KW 18,5/22 3F 380/480 +/-10%		NIDEC	
00472SP	SP 3403 C.T.KW 22/30 3F 380/480+-10%	15400003803100	NIDEC	
00474SP	SP 4401 C.T. KW 30/37 3F 380/480+-10%	15500003903100	NIDEC	
00475SP	SP 4402 C.T. KW 37/45 3F 380/480+-10%	15500004003100	NIDEC	V
00476SP	SP 4403 C.T. KW 45/55 3F 380/480+-10%	15500004103100	NIDEC	V
00476SP/R	SP 4403 C.T. KW 45/55 3F 380/480+-10%		NIDEC	V
00477SP	SP 5401 C.T.KW 55/75 3F 380/480 +10%	15600004203100	NIDEC	
00478SP	SP 5402 C.T.KW 75/90 3F 380/480 +10%	15600004303100	NIDEC	
00479SP	SP 6401 C.T.KW 90/110 3F 380/480 +/-10%	15700004403100	NIDEC	V
00480SP	SP 6402 C.T.KW 110/132 3F380/480 +/-10%	15700005403100	NIDEC	
01700	AZIONAMENTI SPECIALI			
00460SP0/S	SP 0402 C.T.KW 0,55 3F 380/480 +/-10%		NIDEC	
00463SP/220	SP 1203 C.T. KW1,5/2,2 3F 200/240 +/-10%	15200003001100	NIDEC	

00464SP/220	SP 1204 C.T. KW2,2/3 3F 200/240 +/-10%	15200003101100	NIDEC
00467SP/220	SP 2203 C.T.KW 5,5/7,5 3F 200/240 +/-10%	15300003301100	NIDEC
00469SP/R	SP 2403 C.T.KW 11/15 3F 380/480 +/-10%		NIDEC
00470SP/R	SP 3401 C.T.KW 15/18,5 3F380/480 +/-10%		NIDEC