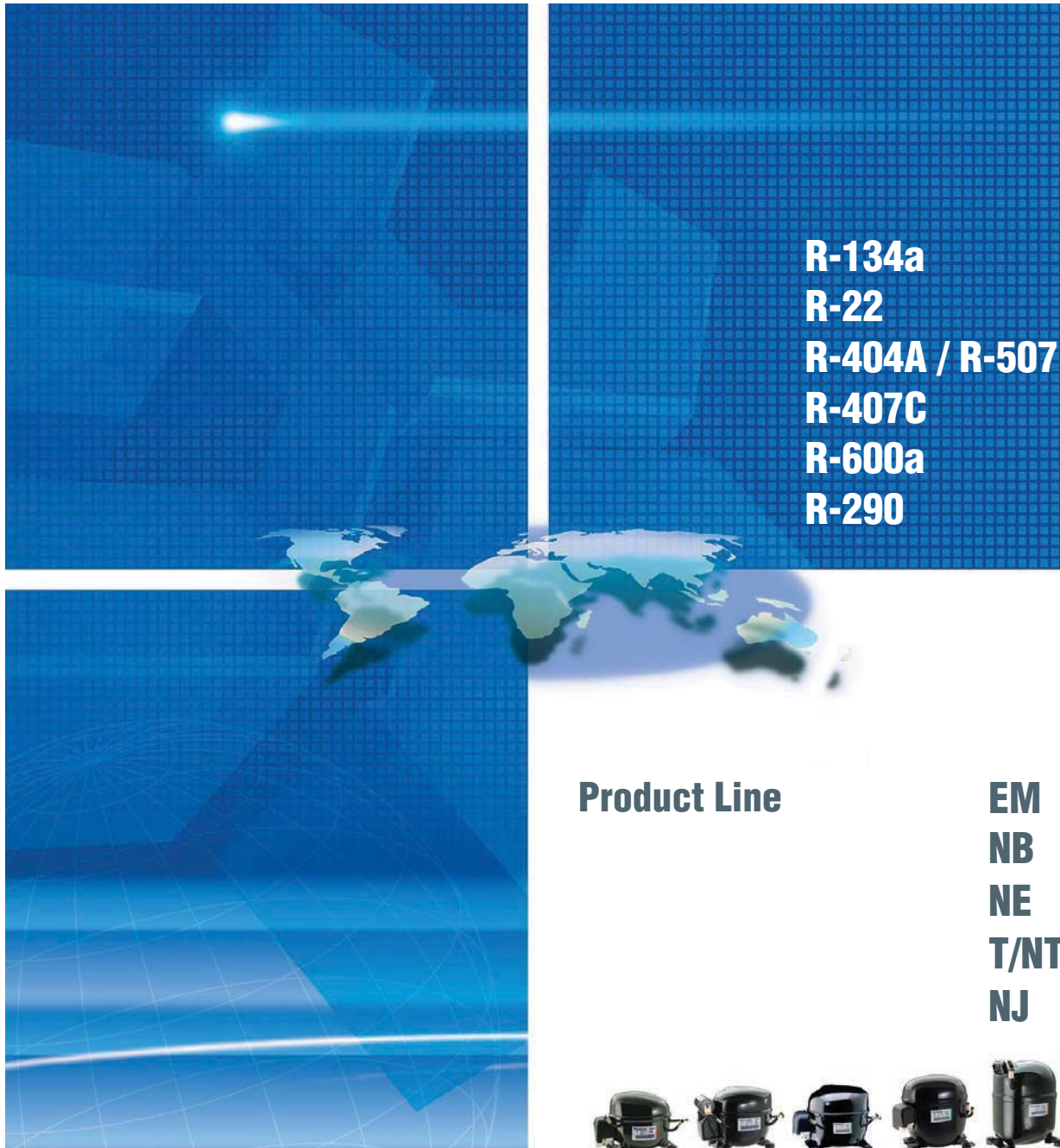


# HERMETIC COMPRESSORS



## Product Line

**EM**  
**NB**  
**NE**  
**T/NT**  
**NJ**



**embraco**

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REFRIGERANT		APPLICATION		FREQUENCY													
R-134a		LBP		50Hz													
MODEL	Displacement		B.O.M.	Voltage / Frequency		Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type		
	cm <sup>3</sup>	in <sup>3</sup>		A	kg	lb	mm	in	Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	7.1	15.7	158.0	6.2	S	
EMT22HLP	3.00	0.18	191CA	220-240V 50Hz 1~	RSIR-RSCR	3.0	C	180	6.2	POE 10	7.5	16.5	166.0	6.5	S		
EMT36HLP	3.97	0.24	192CA	220-240V 50Hz 1~	RSIR-RSCR	3.8	C	180	6.2	POE 10	7.5	16.5	166.0	6.5	S		
EMT43HLP	4.85	0.30	192DA	220-240V 50Hz 1~	RSIR-RSCR	4.7	C	180	6.2	POE 10	7.5	16.5	166.0	6.5	S		
EMT49HLP	5.56	0.34	192EA	220-240V 50Hz 1~	RSIR-RSCR	4.8	C	180	6.2	POE 10	7.7	17.0	166.0	6.5	S		
EMT60HLP	6.76	0.41	192GA	220-240V 50Hz 1~	RSIR-RSCR	6.2	C	180	6.2	POE 10	7.7	17.0	166.0	6.5	S		
NBT1114Z	6.20	0.38	297AA	220-240V 50Hz 1~	RSIR-RSCR	5.1	C	350	6.2	POE 10	10.2	22.5	187.0	7.4	S		
NBT1116Z	7.40	0.45	298AA	220-240V 50Hz 1~	RSIR-RSCR	5.3	C	350	6.2	POE 10	10.8	23.8	200.0	7.9	S		
NBT1118Z	8.40	0.51	298BA	220-240V 50Hz 1~	RSIR-RSCR	6.9	C	350	6.2	POE 10	10.8	23.8	200.0	7.9	S		
NB2112Z	6.26	0.38	293IA	220-240V 50Hz 1~	CSIR	6.3	C/V	350	12.0	POE 22	9.5	20.9	177.0	7.0	S		
NB1116Z	8.40	0.51	294SA	220-240V 50Hz 1~	RSIR-RSCR	9.5	C	350	12.0	POE 22	9.8	21.6	187.0	7.4	S		
NB2116Z	8.40	0.51	294TA	220-240V 50Hz 1~	CSIR	8.8	C/V	350	12.0	POE 22	9.8	21.6	187.0	7.4	S		
NB1117Z	8.40	0.51	294RN	200-240V 50Hz 1~ / 230V 60Hz 1~	RSIR	13.1	C	350	12.0	POE 22	10.3	22.7	187.0	7.4	S		
NB3117Z	8.40	0.51	295AN	200-240V 50Hz / 230V 60Hz 1~	RSIR	13.0	C	350	12.0	POE 22	10.4	22.9	200.0	7.9	OC		
NB1118Z	8.07	0.49	292CK	200-220V 50Hz 1~ / 230V 60Hz 1~	RSIR	13.2	C	350	12.0	POE 22	10.8	23.8	200.0	7.9	S		
NB1118Z	8.07	0.49	294UA	220-240V 50Hz 1~	RSIR-RSCR	11.0	C	350	12.0	POE 22	10.3	22.7	187.0	7.4	S		
NB2118Z	8.07	0.49	294VA	220-240V 50Hz 1~	CSIR	9.3	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	S		
NB1119Z	8.07	0.49	295BN	200-240V 50Hz 1~ / 230V 60Hz 1~	RSIR	14.4	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	S		
NB3119Z	8.07	0.49	295BN	200-240V 50Hz 1~ / 230V 60Hz 1~	RSIR	11.5	C	350	12.0	POE 22	10.4	22.9	200.0	7.9	OC		
NE1121Z	9.27	0.57	262AA	220-240V 50Hz 1~	RSIR	14.8	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE3121Z	9.27	0.57	262AA	220-240V 50Hz 1~	RSIR	14.8	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	OC		
NE1121Z	9.27	0.57	262AK	200-220V 50Hz 1~ / 230V 60Hz 1~	RSIR	22.2	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE2121Z	9.27	0.57	262BA	220-240V 50Hz 1~	CSIR	12.6	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE2121Z	9.27	0.57	263BK	200-220V 50Hz / 230V 60Hz	CSIR	15.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE1130Z	12.12	0.74	262CA	220-240V 50Hz 1~	RSIR	16.3	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE3130Z	12.12	0.74	262CA	220-240V 50Hz 1~	RSIR	16.3	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	OC		
NE1130Z	12.12	0.74	263IK	200-220V 50Hz / 230V 60Hz	RSIR	22.0	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE2130Z	12.12	0.74	262DA	220-240V 50Hz 1~	CSIR	13.2	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F		
NE2130Z	12.12	0.74	263DK	200-220V 50Hz 1~ / 230V 60Hz 1~	CSIR	14.3	C/V	350	12.0	POE 22	11.6	25.6	200.0	7.9	F		
NE2134Z	14.28	0.87	263CA	220-240V 50Hz 1~	CSIR	17.0	C/V	350	12.0	POE 22	11.5	25.4	206.0	8.1	F		
NEK1121Z	9.27	0.57	269FA	220-240V 50Hz 1~	RSIR	23.0	C	350	12.0	POE 22	11.6	25.6	206.0	8.1	S		
NEK3130Z	12.12	0.74	269CA	220-240V 50Hz 1~	RSIR	16.0	C	350	12.0	POE 22	11.6	25.6	206.0	8.1	OC		
NEK2140Z	16.80	1.02	269GA	220-240V 50Hz 1~	CSIR	16.9	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F		
T2134Z	19.04	1.16	203NV	230V 50Hz 1~	CSIR	13.0	C/V	550	20.0	POE 22	13.9	30.6	201.0	7.9	F		
T2140Z	22.40	1.37	207HA	220-240V 50Hz 1~	CSIR	20.0	C/V	550	20.0	POE 22	14.0	30.9	221.0	8.7	F		
T2140Z	22.40	1.37	207HK	200-220V 50Hz / 230V 60Hz	CSIR	22.5	C/V	550	20.0	POE 22	14.9	32.8	221.0	8.7	F		
NJ2152Z	27.12	1.65	144LA	220-240V 50Hz 1~	CSIR	24.0	C/V	750	26.0	POE 22	20.0	44.1	265.0	10.4	F		

Note: Please check Test Conditions on page 30.

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W	Rated Point -23.3°C										Drawings		MODEL		
		-30	-25	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10	-5	External View ref.	Wiring Diagram ref.	
54.4 45	47 54	67 73	74 93	64 85	62 80	0.40 0.60	1.19 1.27	1.02 1.09		91 97	121 128	156 165	196 207	DWG01	SM00	EMT22HLP
54.4 45	74 79	98 105	108 114	93 102	85 102	0.60 0.70	1.27 1.31	1.09 1.13		130 138	169 179	215 227	269 284	DWG01	SM00	EMT36HLP
54.4 45	91 98	121 129	133 137	114 130	102 114	0.70 0.80	1.31 1.32	1.13 1.14		159 169	206 218	262 277	326 345	DWG01	SM00	EMT43HLP
54.4 45	103 111	137 145	151 151	130 114	114 151	0.80 1.00	1.32 1.16	1.14 1.00		180 189	232 243	293 307	362 381	DWG01	SM00	EMT49HLP
54.4 45	120 134	159 176	175 151	159 151	151 151	1.00 1.00	1.16 1.00	1.00 1.00		209 230	272 296	346 373	431 462	DWG01	SM00	EMT60HLP
54.4 45	103 117	143 156	159 166	137 127	112 127	0.40 0.50	1.42 1.51	1.22 1.30		193 207	253 268	323 340	403 423	DWG02	SM00	NBT1114Z
54.4 45	127 142	174 189	193 194	166 194	127 151	0.50 0.60	1.51 1.49	1.30 1.28		233 249	303 321	384 405	477 501	DWG02	SM00	NBT1116Z
54.4 45	150 165	204 220	225 194	204 194	151 151	0.60 0.60	1.49 1.49	1.28 1.28		271 289	352 371	446 468	554 579	DWG02	SM00	NBT1118Z
54.4 45	102 165	126 182	139 157	120 164	127 164	0.90 1.20	1.09 1.11	0.94 0.95		169 184	220 238	280 301	348 373	DWG02	SM05	NB2112Z
54.4 45	135 134	138 179	165 182	182 157	164 164	1.20 1.10	1.11 1.11	0.95 0.95		219 234	284 301	360 379	447 469	DWG02	SM00	NB2116Z
54.4 45	157 134	179 179	182 182	157 157	164 164	1.10 1.10	1.11 1.11	0.95 0.95		212 234	277 301	353 379	440 469	DWG02	SM05	NB2116Z
54.4 45	183 134	174 179	150 150	166 166	166 166	1.30 1.30	1.05 1.05	0.90 0.90		247 234	326 301	418 379	523 469	DWG02	SM00	NB2117Z
54.4 45	157 129	174 174	174 150	156 156	156 156	1.20 1.20	1.12 1.12	0.96 0.96		212 230	277 298	353 377	440 468	DWG05	SM03	NB3117Z
54.4 45	179 146	200 197	200 172	172 166	166 166	1.20 1.20	1.20 1.20	1.03 1.03		243 261	318 337	404 427	501 530	DWG02	SM00	NB2118Z
54.4 45	124 111	147 147	124 207	182 178	168 168	1.10 1.10	1.23 1.23	1.06 1.06		199 214	244 262	321 341	411 434	DWG02	SM05	NB2118Z
54.4 45	111 111	124 147	212 207	182 178	166 168	1.10 1.10	1.27 1.27	1.10 1.10		199 214	244 262	321 341	411 434	DWG02	SM05	NB2118Z
54.4 45	179 146	197 197	200 200	172 172	166 166	1.20 1.20	1.20 1.20	1.03 1.03		243 261	318 337	404 427	501 530	DWG02	SM00	NB1119Z
54.4 45	179 146	197 197	200 200	172 172	160 160	1.30 1.30	1.25 1.25	1.08 1.08		243 261	318 337	404 427	501 530	DWG05	SM03	NB3119Z
54.4 45	229 184	252 245	217 217	198 198	198 198	1.50 1.50	1.27 1.27	1.09 1.09		303 322	393 412	497 518	618 640	DWG03	SM03	NE1121Z
54.4 45	229 184	252 245	217 217	198 198	198 198	1.50 1.50	1.27 1.27	1.09 1.09		303 322	393 412	497 518	618 640	DWG05	SM03	NE3121Z
54.4 45	229 184	252 245	217 217	198 198	198 198	1.50 1.50	1.27 1.27	1.09 1.09		303 322	393 412	497 518	618 640	DWG03	SM03	NE1121Z
54.4 45	226 182	250 242	215 215	204 204	204 204	1.40 1.40	1.22 1.22	1.05 1.05		301 319	391 411	496 519	618 640	DWG03	SM05	NE2121Z
54.4 45	229 184	252 245	217 217	198 198	198 198	1.40 1.40	1.27 1.27	1.09 1.09		303 322	393 412	497 518	618 640	DWG03	SM05	NE2121Z
54.4 45	293 235	322 313	277 277	245 245	150 150	1.50 1.50	1.32 1.32	1.14 1.14		385 408	495 520	623 650	772 800	DWG03	SM03	NE1130Z
54.4 45	293 235	322 313	277 277	245 245	150 150	1.50 1.50	1.32 1.32	1.14 1.14		385 408	495 520	623 650	772 800	DWG05	SM03	NE1130Z
54.4 45	293 235	322 313	277 277	245 245	245 245	2.47 2.35	1.32 1.32	1.14 1.14		385 408	495 520	623 650	772 800	DWG03	SM03	NE1130Z
54.4 45	313 254	344 332	296 277	260 277	260 245	2.10 1.50	1.32 1.32	1.14 1.14		409 430	525 547	660 684	817 843	DWG03	SM05	NE2130Z
54.4 45	283 228	314 299	270 260	260 260	260 260	2.10 2.10	1.21 1.21	1.04 1.04		375 388	482 495	604 620	742 763	DWG03	SM05	NE2130Z
54.4 45	324 263	356 345	306 291	291 291	291 291	2.30 2.30	1.22 1.22	1.05 1.05		438 453	556 585	706 741	880 921	DWG03	SM05	NE2134Z
54.4 45	220 178	248 238	213 213	195 195	195 195	1.41 1.41	1.27 1.27	1.09 1.09		296 315	388 408	495 518	618 642	DWG03	SM03	NEK1121Z
54.4 45	313 255	344 333	296 375	256 340	185 235	1.85 2.35	1.34 1.28	1.16 1.10		412 432	531 553	671 696	830 860	DWG05	SM03	NEK3130Z
54.4 45	394 318	436 420	375 375	340 340	235 420	2.35 4.00	1.28 1.02	1.10 1.10		520 552	670 710	848 896	1015 1110	DWG03	SM05	NEK2140Z
54.4 45	357 308	396 389	341 377	367 367	367 2.50	2.80 1.19	1.08 1.02	0.93 1.02		482 547	639 746	830 986	1055 1266	DWG08	SM09	T2134Z
54.4 45	389 327	438 434	377 377	367 367	367 2.50	2.50 1.19	1.08 1.02	0.93 1.02		591 591	799 799	1057 1057	1264 1364	DWG08	SM08	T2140Z
54.4 45	389 327	438 434	377 377	367 367	367 2.50	1.19 1.19	1.02 1.02	0.93 1.02		547 591	746 799	986 1057	1266 1364	DWG08	SM08	T2140Z
54.4 45	521 360	602 551	518 438	438 2.90	438 2.90	1.37 1.37	1.18 1.18	1.09 1.09		768 777	1045 1039	1351 1335	1687 1666	DWG14	SM14	NJ2152Z

REFRIGERANT	APPLICATION	FREQUENCY
R-134a	HBP	50Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height A		Cooling Type	
	cm <sup>3</sup>	in <sup>3</sup>						A	Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb		
EMT37HDP	3.40	0.21	193EA	220-240V 50Hz 1~	RSIR	4.3	C	180	6.2	POE 22	7.2	16.0	158.0	6.2	S
EMT37HDP	3.40	0.21	194IB	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	5.4	C	180	6.2	POE 22	7.7	17.0	166.0	6.5	S
EMT45HDR	3.97	0.24	194LA	220-240V 50Hz 1~	CSIR	5.4	C/V	180	6.2	POE 10	7.7	17.0	166.0	6.5	S
EMT50HDP	4.50	0.27	194MA	220-240V 50Hz 1~	RSIR	6.4	C	180	6.2	POE 22	7.7	17.0	166.0	6.5	S
EMT50HDP	4.50	0.27	194NB	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	9.1	C	180	6.2	POE 22	7.7	17.0	166.0	6.5	S
NB5132Z	5.02	0.31	293CA	220-240V 50Hz 1~	RSIR	8.3	C	350	12.0	POE 22	9.5	20.9	177.0	7.0	S
NB5144Z	6.05	0.37	294AA	220-240V 50Hz 1~	RSIR	11.5	C	350	12.0	POE 22	9.7	21.4	187.0	7.4	F
NB6144Z	6.05	0.37	294BA	220-240V 50Hz 1~	CSIR	7.5	C/V	350	12.0	POE 22	9.7	21.4	187.0	7.4	F
NE5160Z	8.00	0.49	261AA	220-240V 50Hz 1~	RSIR	13.4	C	350	12.0	POE 22	9.9	21.8	187.0	7.4	F
NE6160Z	8.00	0.49	261BA	220-240V 50Hz 1~	CSIR	10.8	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6160Z	8.00	0.49	261BN	200-240V 50Hz / 230V 60Hz 1~	CSIR	15.3	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE5170Z	8.78	0.54	261CA	220-240V 50Hz 1~	RSIR	13.5	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6170Z	8.78	0.54	261DA	220-240V 50Hz 1~	CSIR	11.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6170Z	8.78	0.54	262RN	200-240V 50Hz / 230V 60Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	10.3	22.7	200.0	7.9	F
NE5187Z	12.12	0.74	261EA	220-240V 50Hz 1~	RSIR	17.4	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6187Z	12.12	0.74	261FA	220-240V 50Hz 1~	CSIR	13.8	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6187Z	12.12	0.74	262EN	200-240V 50Hz / 230V 60Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	10.4	22.9	200.0	7.9	F
NE6210Z	13.54	0.83	262FA	220-240V 50Hz 1~	CSIR	17.4	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK5144Z	5.46	0.33	267EA	220-240V 50Hz 1~	RSIR	10.0	C	350	12.0	POE 22	9.8	21.6	187.0	7.4	F
NEK6160Z	7.28	0.44	267BA	220-240V 50Hz 1~	CSIR	11.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6160Z	7.28	0.44	267BB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	13.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK5170Z	8.40	0.51	267CA	220-240V 50Hz 1~	RSIR	14.0	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6170Z	8.40	0.51	267DA	220-240V 50Hz 1~	CSIR	12.4	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6170Z	8.40	0.51	268DB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6187Z	10.00	0.61	268AA	220-240V 50Hz 1~	CSIR	16.1	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6187Z	10.00	0.61	269BB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	19.3	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
NEK6210Z	12.12	0.74	268BA	220-240V 50Hz 1~	CSIR	16.1	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6210Z	12.12	0.74	269EB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	20.0	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
NEK6212Z	14.30	0.87	269AA	220-240V 50Hz 1~	CSIR	19.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
NEK6212Z	14.30	0.87	269AB	200-230V 50Hz / 208-230V 60Hz 1~	CSR	22.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
NEK6214Z	16.80	1.02	269HA	220-240V 50Hz 1~	CSIR	21.2	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
T6213Z	17.40	1.06	203LN	200-240V 50Hz / 230V 60Hz 1~	CSIR	23.3	C/V	550	19.0	POE 22	13.7	30.2	201.0	7.9	F
T6213Z	17.40	1.06	203LT	220-230V 50Hz 1~	CSIR	20.0	C/V	550	19.0	POE 22	13.7	30.2	201.0	7.9	F
T6215Z	20.40	1.24	206ZA	220-240V 50Hz 1~	CSIR	21.0	C/V	550	20.0	POE 22	14.2	31.3	221.0	8.7	F
T6215Z	20.40	1.24	206ZC	220V 50Hz 1~	CSIR	21.0	C/V	550	20.0	POE 22	14.5	32.0	221.0	8.7	F
T6215Z	20.40	1.24	206ZN	200-240V 50Hz / 230V 60Hz 1~	CSIR	28.8	C/V	550	20.0	POE 22	16.9	37.3	221.0	8.7	F
T6217Z	22.40	1.24	206TA	220-240V 50Hz 1~	CSIR	22.5	C/V	550	20.0	POE 22	16.9	37.3	221.0	8.7	F
NT6215Z	17.40	1.06	212AN	200-240V 50Hz / 230V 60Hz 1~	CSIR	21	C/V	450	16	POE 22	16.5	36.3	220.0	8.7	F
NT6217Z	20.40	1.24	212BN	200-240V 50Hz / 230V 60Hz 1~	CSIR	25	C/V	450	16	POE 22	16.5	36.3	220.0	8.7	F
NT6220Z	22.40	1.24	212CN	200-240V 50Hz / 230V 60Hz 1~	CSIR	28	C/V	450	16	POE 22	16.5	36.3	220.0	8.7	F

Note: Please check Test Conditions on page 30.

FREQUENCY													APPLICATION		REFRIGERANT	
50Hz													HBP		R-134a	
	Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W											Drawings		MODEL	
		-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10	External View ref.	Wiring Diagram ref.	
	54.4	155	196	213	266	327	351	302	137	0.80	2.55	2.20	396	DWG01	SM00	EMT37HDP
	45			246	305	374							450			
	54.4	155	196	213	266	327	356	306	139	0.85	2.56	2.21	396	DWG01	SM00	EMT37HDP
	45			246	305	374							450			
	54.4	186	238	258	315	388	421	362	158	0.95	2.66	2.29	470	DWG01	SM05	EMT45HDR
	45			294	360	440							532			
	54.4	206	260	288	358	440	474	408	184	1.05	2.57	2.22	532	DWG01	SM00	EMT50HDP
	45			330	410	502							606			
	54.4	206	260	288	358	440	474	408	182	1.10	2.58	2.23	532	DWG01	SM00	EMT50HDP
	45			330	410	502							606			
	54.4	180	237	250	314	387	423	364	216	1.20	1.96	1.69	471	DWG02	SM03	NB5132Z
	45			302	375	455							543			
	54.4	238	300	326	403	492	534	459	281	1.60	1.91	1.64	591	DWG03	SM03	NB5144Z
	45			374	461	560							670			
	54.4	238	300	326	403	492	534	459	281	1.60	1.91	1.64	591	DWG03	SM05	NB6144Z
	45			374	461	560							670			
	54.4	260	341	374	492	623	686	590	299	1.80	2.30	1.98	769	DWG03	SM03	NE5160Z
	45			447	576	730							907			
	54.4	260	341	374	492	623	686	590	299	1.80	2.30	1.98	769	DWG03	SM05	NE6160Z
	45			447	576	730							907			
	54.4	270	359	391	505	636	700	602	303	2.00	2.31	1.99	785	DWG03	SM05	NE6160Z
	45			469	598	748							917			
	54.4	311	411	448	577	728	801	689	344	2.00	2.32	1.98	900	DWG03	SM03	NE5170Z
	45			535	683	854							1048			
	54.4	314	411	443	570	718	789	679	344	1.90	2.32	1.98	885	DWG03	SM05	NE6170Z
	45			532	676	844							1035			
	54.4	314	411	443	570	718	789	679	344	2.30	2.32	1.98	885	DWG03	SM05	NE6170Z
	45			532	676	844							1035			
	54.4	454	586	637	804	997	1089	937	520	3.00	2.09	1.80	1214	DWG03	SM03	NE5187Z
	45			747	936	1154							1400			
	54.4	454	586	637	804	997	1089	937	520	3.00	2.09	1.80	1214	DWG03	SM05	NE6187Z
	45			747	936	1154							1400			
	54.4	454	586	639	809	1006	1101	947	480	2.80	2.29	1.97	1229	DWG03	SM05	NE6187Z
	45			748	940	1163							1416			
	54.4	513	661	723	913	1134	1240	1066	553	3.10	2.24	1.93	1384	DWG03	SM05	NE6210Z
	45			843	1059	1310							1595			
	54.4	227	291	316	395	488	533	459	241	1.42	2.21	1.90	594	DWG03	SM03	NEK5144Z
	45			367	456	557							671			
	54.4	306	388	418	526	653	716	615	297	1.90	2.41	2.07	799	DWG03	SM05	NEK6160Z
	45			491	612	753							913			
	54.4	302	382	413	523	653	717	616	297	2.20	2.41	2.07	803	DWG03	SM05	NEK6160Z
	45			483	605	749							913			
	54.4	343	451	491	613	756	827	711	347	2.07	2.38	2.05	922	DWG03	SM03	NEK5170Z
	45			573	712	866							1036			
	54.4	366	460	503	626	767	837	720	347	2.10	2.41	2.08	929	DWG03	SM05	NEK6170Z
	45			577	714	874							1056			
	54.4	366	359	502	627	772	841	723	344	2.41	2.44	2.10	938	DWG03	SM05	NEK6170Z
	45			575	715	878							1064			
	54.4	414	521	576	715	884	967	832	410	2.61	2.35	2.03	1077	DWG03	SM05	NEK6187Z
	45			656	817	1006							1221			
	54.4	408	524	592	730	887	965	830	404	2.90	2.39	2.05	1068	DWG03	SM05	NEK6187Z
	45			664	828	1016							1229			
	54.4	518	631	690	862	1051	1140	980	497	2.86	2.29	1.97	1257	DWG03	SM05	NEK6210Z
	45			793	983	1200							1448			
	54.4	520	590	620	780	995	1122	965	527	3.86	2.13	1.83	1260	DWG03	SM05	NEK6210Z
	45			720	920	1148							1444			
	54.4	558	705	767	960	1186	1292	1111	602	3.53	2.15	1.85	1437	DWG03	SM05	NEK6212Z
	45			885	1101	1353							1635			
	54.4	562	725	790	980	1198	1302	1120	613	4.05	2.12	1.83	1444	DWG03	SM06	NEK6212Z
	45			912	1128	1368							1635			
	54.4	628	745	780	988	1256	1486	1278	775	4.75	1.92	1.65	1620	DWG03	SM05	NEK6214Z
	45			902	1140	1450							1850			
	54.4	523	736	835	1068	1335	1463	1258	677	4.30	2.16	1.86	1635	DWG08	SM09	T6213Z
	45			979	1252	1555							1889			
	54.4	523	736	835	1068	1335	1463	1258	673	3.80	2.17	1.87	1635	DWG08	SM09	T6213Z
	45			979	1252	1555							1889			
	54.4	544	894	1003	1288	1616	1774	1526	807	4.50	2.20	1.89	1987	DWG08	SM09	T6215Z
	45			1166	1497	1887							2336			
	54.4	684	897	998	1291	1634	1800	1548	815	4.90	2.21	1.90	2026	DWG08	SM09	T6215Z
	45			1169	1500	1891							2342			
	54.4	684	897	998	1291	1634	1800	1548	811	4.90	2.22	1.91	2026	DWG08	SM09	T6215Z
	45			1169	1500	1891							2342			
	54.4	718	973	1062	1374	1737	1913	1645	867	4.80	2.20	1.89	1987	DWG08	SM09	T6217Z
	45			1275	1624	2020							2464			
	54.4	664	854	938	1188	1472	1608	1382	638	3.92	2.52	2.17	1786	DWG15	SM19	NT6215Z
	45			1092	1375	1696							2052			
	54.4	832	1026	1185	1420	1712	1863	1602	773	4.68	2.41	2.07	2060	DWG15	SM19	NT6217Z
	45			1272	1570	1920							2324			
	54.4	896	1104	1212	1498	1844	2016	1734	862	5.24	2.34	2.01	2248	DWG15	SM19	NT6220Z
	45			1375	1712	2112							2578			

REFRIGERANT	APPLICATION	FREQUENCY
R-134a	HBP	50Hz

MODEL	Displacement	B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
							A	Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb		
NJ6220Z	26.20	1.60	144HA	CSIR	35.0	C/V	750	26.0	POE 22	20.3	44.8	265.0	10.4	F
NJ6220ZX	26.20	1.60	148HM	3PHASE	10.0	C/V	750	26.0	POE 22	19.6	43.2	265.0	10.4	F
NJ6226Z	34.37	2.10	142HA	CSR	31.0	C/V	750	26.0	POE 22	20.1	44.3	253.0	10.0	F
NJ6226ZX	34.37	2.10	148IM	3PHASE	13.0	C/V	750	26.0	POE 22	20.2	44.5	265.0	10.4	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-22	LBP	50Hz

MODEL	Displacement	B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
							A	Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb		
NE2125E	8.78	0.54	261IA	CSIR	11.0	C/V	350	12.0	AB 46	10.4	22.9	187.0	7.4	F
NE2134E	12.12	0.74	263AA	CSIR	14.8	C/V	350	12.0	AB 46	11.5	25.4	206.0	8.1	F
T2140E-	14.50	0.88	116AA	CSIR	22.0	C/V	550	20.0	AB 46	17.1	37.7	221.0	8.7	F
T2155E	17.40	1.06	116BA	CSR	18.0	C/V	550	20.0	AB 46	16.3	35.9	221.0	8.7	F
T2155E	17.40	1.06	116BK	CSR	22.0	C/V	550	20.0	AB 46	16.3	35.9	221.0	8.7	F
T2168E	20.40	1.24	116UA	CSR	18.0	C/V	550	20.0	AB 46	16.6	36.6	221.0	8.7	F
NJ2178E	23.50	1.43	144GA	CSR	26.0	C/V	750	26.0	AB 46	20.2	44.5	265.0	10.4	F
NJ2190E	27.12	1.65	143NV	CSR	37.0	C/V	750	26.0	AB 46	21.5	47.4	265.0	10.4	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-22	HBP	50Hz

MODEL	Displacement	B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
							A	Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb		
NB6144E	4.52	0.28	294IA	CSIR	15.3	C/V	350	12.0	AB 46	10.3	22.7	187.0	7.4	F
NB6152E	5.02	0.31	294LA	CSIR	15.3	C/V	350	12.0	AB 46	10.5	23.1	187.0	7.4	F
NB6165E	6.05	0.37	294NA	CSIR	13.8	C/V	350	12.0	AB 46	10.0	22.0	187.0	7.4	F
NE6181E	7.28	0.44	262LA	CSIR	16.5	C/V	350	12.0	AB 46	10.0	22.0	200.0	7.9	F
NE5210E	8.78	0.54	262MN	RSIR	17.5	C	350	12.0	AB 46	10.4	22.9	200.0	7.4	F
NE6210E	8.78	0.54	261NA	CSR	13.8	C/V	350	12.0	AB 46	10.4	22.9	187.0	7.4	F
NE6211E	9.27	0.57	262HA	CSR	17.5	C/V	350	12.0	AB 46	10.4	22.9	200.0	7.9	F
T6217E	14.50	0.88	116TA	CSR	18.0	C/V	550	20.0	AB 46	16.3	35.9	221.0	8.7	F
T6220E	17.40	1.06	116SA	CSR	20.0	C/V	550	20.0	AB 46	16.9	37.3	221.0	8.7	F
T6220E	17.40	1.06	116JK	CSR	31.0	C/V	550	20.0	AB 46	16.9	37.3	221.0	8.7	F
T6222E	20.40	1.25	116KA	CSR	28.0	C/V	550	20.0	AB 46	17.2	38.0	221.0	8.7	F

Note: Please check Test Conditions on page 30.

FREQUENCY											APPLICATION		REFRIGERANT			
50Hz											HBP		R-134a			
	Condensing Temperature	Cooling Capacity / Evaporating Temperature °C											Drawings		MODEL	
		Subcooled condition W														
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10			
	45	962	1263	1638	2087	2610	2541	2185	978	5.70	2.60	2.24	2819	DWG14	SM14	NJ6220Z
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10			
	45	962	1263	1638	2087	2610	2541	2185	875	1.60	2.90	2.49	2819	DWG14	SM18	NJ6220ZX
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10			
	45	1421	1791	2229	2734	3306	2969	2553	1232	6.00	2.41	2.07	3282	DWG14	SM17	NJ6226Z
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10			
	45	1421	1791	2229	2734	3306	2969	2553	1190	2.30	2.49	2.14	3282	DWG14	SM18	NJ6226ZX

FREQUENCY											APPLICATION		REFRIGERANT				
50Hz											LBP		R-22				
	Condensing Temperature	Cooling Capacity / Evaporating Temperature °C											Drawings		MODEL		
		Subcooled condition W															
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	226	304	293	325	372	278	1.50	1.06	0.91	353	458	582	DWG03	SM05	NE2125E	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	331	441	429	369	391	391	2.60	1.10	0.94	518	670	843	DWG03	SM05	NE2134E	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	348	482	496	427	420	420	2.90	1.18	1.01	604	796	1023	DWG09	SM09	T2140E-	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	427	591	599	515	484	484	2.20	1.24	1.07	731	965	1241	DWG11	SM13	T2155E	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	427	591	599	515	484	484	2.20	1.24	1.07	731	965	1241	DWG11	SM13	T2155E	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	547	725	759	653	585	585	2.70	1.30	1.12	948	1304	1744	DWG11	SM13	T2168E	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	668	918	912	784	729	729	3.30	1.25	1.08	1099	1425	1803	DWG14	SM16	NJ2178E	
	54.4 °C	-30	-25				Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10		
	45	782	1078	1060	912	819	819	4.10	1.29	1.11	1280	1662	2104	DWG14	SM16	NJ2190E	

FREQUENCY											APPLICATION		REFRIGERANT				
50Hz											HBP		R-22				
	Condensing Temperature	Cooling Capacity / Evaporating Temperature °C											Drawings		MODEL		
		Subcooled condition W															
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	252	316	339	419	511	555	486	289	2.00	1.92	1.65	615	DWG03	SM05	NB6144E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	296	368	394	483	584	632	544	351	2.10	1.80	1.55	699	DWG03	SM05	NB6152E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	368	453	485	592	714	772	664	439	2.70	1.76	1.51	798	DWG03	SM05	NB6165E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	413	523	561	705	873	954	820	414	2.60	2.32	2.00	1063	DWG03	SM05	NE6181E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	522	656	704	872	1065	1157	995	523	3.20	2.21	1.90	1237	DWG03	SM03	NE6210E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	499	627	670	836	1026	1118	961	535	3.00	2.09	1.80	1281	DWG03	SM05	NE6210E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	499	627	787	978	1199	1290	1109	606	3.20	2.13	1.83	1486	DWG03	SM05	NE6211E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	465	686	783	968	1179	1290	1109	606	3.20	2.13	1.83	1452	DWG03	SM05	NE6211E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	678	979	1073	1388	1728	1885	1621	714	3.40	2.64	2.27	2093	DWG12	SM13	T6217E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	886	1204	1345	1682	2065	2248	1933	846	3.80	2.66	2.29	2445	DWG12	SM13	T6220E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	886	1204	1345	1682	2065	2248	1933	846	3.80	2.66	2.29	2685	DWG12	SM13	T6220E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	1130	1488	1588	1980	2440	2664	2290	1185	5.76	2.25	1.93	2964	DWG12	SM12	T6222E	
	54.4 °C	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10				
	45	1130	1488	1888	2328	2812	2664	2290	1185	5.76	2.25	1.93	3336	DWG12	SM12	T6222E	

REFRIGERANT	APPLICATION	FREQUENCY
<b>R-22</b>	<b>M/HBP</b>	<b>50Hz</b>

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type		
	cm³	in³						A	Charge cm³	oz³	Type	kg	lb	mm	in	
NE9213E	12.12	0.74	263EA	220-240V 50Hz 1~	CSR	16.0	C/V	350	12.0	AB 46	11.7	25.8	206.0	8.1	F	
NJ9226E	21.70	1.32	144IV	230V 50Hz 1~	CSR	27.5	C/V	750	26.0	AB 46	20.5	45.2	265.0	10.4	F	
NJ9226P	21.70	1.32	148MM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	10.0	C/V	750	26.0	AB 46	22.1	48.7	265.0	10.4	F	
NJ9232E	26.20	1.60	143MV	230V 50Hz 1~	CSR	33.7	C/V	750	26.0	AB 46	21.5	47.4	277.0	10.9	F	
NJ9232P	26.20	1.60	147HM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	AB 46	21.2	46.7	277.0	10.9	F	
NJ9238E	32.70	2.00	143QV	230V 50Hz 1~	CSR	43.0	C/V	750	26.0	AB 46	21.9	48.3	277.0	10.9	F	
NJ9238P	32.70	2.00	147LM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	AB 46	21.7	47.8	277.0	10.9	F	

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
<b>R-22</b>	<b>AC</b>	<b>50Hz</b>

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type		
	cm³	in³						A	Charge cm³	oz³	Type	kg	lb	mm	in	
NE7213E	12.12	0.73	264CA	220-240V 50Hz 1~	PSC	13.0	C	350	12.0	MO 32	11.6	25.6	206.0	8.1	F	
NE7215E	13.54	0.81	264DA	220-240V 50Hz 1~	PSC	19.0	C	350	12.0	MO 32	11.9	26.2	206.0	8.1	F	
T7220F	17.40	1.06	116WA	220-240V 50Hz 1~	PSC	26.0	C	550	20.0	MO 32	15.0	33.1	221.0	8.7	F	
T7223F	20.40	1.24	116DA	220-240V 50Hz 1~	PSC	30.0	C	550	20.0	MO 32	15.9	35.0	221.0	8.7	F	
NJ7225F	21.70	1.32	142GA	220-240V 50Hz 1~	PSC	30.0	C	750	26.0	MO 32	19.3	42.5	253.0	10.0	F	
NJ7228F	23.50	1.45	142FA	220-240V 50Hz 1~	PSC	30.0	C	750	26.0	MO 32	20.0	44.1	253.0	10.0	F	
NJ7228P	23.50	1.45	146DM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	18.0	C/V	750	26.0	MO 32	21.5	47.4	253.0	10.0	F	
NJ7231F	26.20	1.60	144EA	220-240V 50Hz 1~	PSC	37.0	C	750	26.0	MO 32	20.4	45.0	265.0	10.4	F	
NJ7231P	26.20	1.60	148CM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	18.0	C/V	750	26.0	MO 32	20.1	44.3	265.0	10.4	F	
NJ7238E	32.70	2.00	143AA	220-240V 50Hz 1~	PSC	51.0	C	750	26.0	MO 32	21.4	47.2	277.0	10.9	F	
NJ7238P	32.70	2.00	147AM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	MO 32	20.9	46.1	277.0	10.9	F	
NJ7240F	34.37	2.10	143FA	220-240V 50Hz 1~	PSC	50.0	C	750	26.0	MO 32	22.3	49.2	277.0	10.9	F	
NJ7240P	34.37	2.10	147CM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	MO 32	21.4	47.2	277.0	10.9	F	

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
<b>R-404A / R-507</b>	<b>LBP</b>	<b>50Hz</b>

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type		
	cm³	in³						A	Charge cm³	oz³	Type	kg	lb	mm	in	
NB2112GK	3.78	0.23	994BN	200-240V 50Hz / 230V 60Hz 1~	CSIR	8.8	C/V	350	12.0	POE 22	10.0	22.0	187.0	7.4	S	
NB2117GK	4.52	0.28	994CN	200-240V 50Hz / 230V 60Hz 1~	RSIR	13.1	C	350	12.0	POE 22	10.5	23.1	187.0	7.4	F	
NB2117GK	4.52	0.28	994DN	200-240V 50Hz / 230V 60Hz 1~	CSIR	9.8	C/V	350	12.0	POE 22	10.5	23.1	187.0	7.4	F	
NB1121GK	6.05	0.37	995AN	200-240V 50Hz / 230V 60Hz 1~	RSIR	16.3	C	350	12.0	POE 22	11.1	24.5	200.0	7.9	F	
NB2121GK	6.05	0.37	995BN	200-240V 50Hz / 230V 60Hz 1~	CSIR	15.0	C/V	350	12.0	POE 22	11.1	24.5	200.0	7.9	F	

Note: Please check Test Conditions on page 30.

FREQUENCY	APPLICATION	REFRIGERANT
50Hz	M/HBP	R-22

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C													Drawings		MODEL		
	Subcooled condition W																	
	0		+5		Cooling W		kcal/h		W. input W		Current A		EER W/W		+10			
54.4	980	1220	1491	1620	1792	2249	2769	3018	2595	1124	5.00	2.68	2.30	3352	DWG03	NE9213E		
45	1137	1406	1711	1393	674	3.10	2.40	2.06	1792	2049	1792	2049	1792	2049	SM06	NE9213E		
54.4	1792	2249	2591	2770	3018	2595	1124	5.00	2.68	2.30	3352	3800	DWG14	SM17	NJ9226E			
45	2086	2591	3163	3018	2595	1124	5.00	2.68	2.30	3352	3800	3800	3800	3800	DWG14	SM18	NJ9226P	
54.4	1811	2257	2770	3018	2595	1124	5.00	2.68	2.30	3353	3800	3800	3800	3800	DWG14	SM17	NJ9232E	
45	2086	2591	3163	3611	3105	1384	6.70	2.61	2.24	4013	4661	4013	4661	4013	DWG14	SM17	NJ9232P	
54.4	2159	2695	3313	3611	3105	1371	2.80	2.63	2.26	4013	4661	4013	4661	4013	DWG14	SM18	NJ9238E	
45	2514	3142	3857	4466	3841	1856	8.20	2.41	2.07	4914	5563	4914	5563	4914	DWG14	SM17	NJ9238P	
54.4	2159	2695	3313	3611	3105	1371	2.80	2.63	2.26	4013	4661	4013	4661	4013	DWG14	SM18	NJ9238P	
45	2514	3142	3857	4466	3841	1856	8.20	2.41	2.07	4914	5563	4914	5563	4914	DWG14	SM18	NJ9238P	
54.4	2802	3427	4131	4466	3841	1856	4.00	2.41	2.07	4914	5563	4914	5563	4914	DWG14	SM18	NJ9238P	
45	3112	3831	4648	4466	3841	1856	4.00	2.41	2.07	4914	5563	4914	5563	4914	DWG14	SM18	NJ9238P	

FREQUENCY	APPLICATION	REFRIGERANT
50Hz	AC	R-22

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C													Drawings		MODEL	
	Subcooled condition W																
	0		+5		Cooling W		kcal/h		W. input W		Current A		EER W/W		+10	+15	
54.4	1223	1499	1632	1403	680	3.20	2.40	2.06	1792	2241	1792	2241	1792	2241	2062	2444	NE7213E
45	1411	1717	1790	1539	760	3.70	2.36	2.02	1987	2368	1987	2368	1987	2368	2303	2736	NE7215E
54.4	1337	1643	1790	1539	760	3.70	2.36	2.02	1987	2368	1987	2368	1987	2368	2303	2736	NE7215F
45	1565	1913	2248	1933	1033	5.10	2.18	1.87	2494	2970	2494	2970	2494	2970	2834	3365	T7220F
54.4	1682	2065	2678	2303	1297	6.10	2.07	1.78	3000	3630	3000	3630	3000	3630	3390	4133	T7223F
45	1973	2369	2768	2303	1297	6.10	2.07	1.78	3000	3630	3000	3630	3000	3630	3390	4133	T7223F
54.4	2017	2588	2878	2475	1132	5.40	2.54	2.18	3284	4106	3284	4106	3284	4106	3531	4410	NJ7225F
45	2181	2788	3326	2860	1321	5.80	2.52	2.17	3786	4707	3786	4707	3786	4707	4320	5297	NJ7228F
54.4	2325	2992	3326	2860	1238	2.70	2.69	2.31	3786	4707	3786	4707	3786	4707	4320	5297	NJ7228P
45	2749	3471	3596	3093	1460	6.80	2.46	2.12	3974	4703	3974	4703	3974	4703	5566	6566	NJ7231F
54.4	2726	3315	3596	3093	1335	3.10	2.69	2.31	3974	4703	3974	4703	3974	4703	4704	5566	NJ7231P
45	3273	3940	4416	3798	1959	10.30	2.25	1.94	4931	5976	4931	5976	4931	5976	5810	6956	NJ7238E
54.4	3328	4048	4416	3798	1844	3.50	2.40	2.06	4931	5976	4931	5976	4931	5976	5810	6956	NJ7238P
45	4059	4844	4416	3798	1844	3.50	2.40	2.06	4931	5976	4931	5976	4931	5976	5810	6956	DWG14
54.4	3617	4443	4838	4161	2048	9.80	2.36	2.03	5369	6394	5369	6394	5369	6394	5981	7171	DWG14
45	3986	4919	4838	4161	2018	3.80	2.40	2.06	5369	6394	5369	6394	5369	6394	5981	7171	DWG14
54.4	3617	4443	4838	4161	2018	3.80	2.40	2.06	5369	6394	5369	6394	5369	6394	5981	7171	DWG14
45	3986	4919	4838	4161	2018	3.80	2.40	2.06	5369	6394	5369	6394	5369	6394	5981	7171	DWG14

FREQUENCY	APPLICATION	REFRIGERANT
50Hz	LBP	R-404A / R-507

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C													Drawings		MODEL				
	Subcooled condition W																			
	-40		-35		-30		-25		Cooling W		kcal/h		W. input W		Current A		EER W/W		-20	-15
54.4	79	118	132	114	130	0.90	1.01	0.87	161	210	161	210	161	210	182	234	DWG02	SM05	NB2112GK	
45	97	136	183	157	158	1.00	1.15	0.99	219	279	219	279	219	279	239	302	DWG02	SM03	NB2117GK	
54.4	117	165	178	153	162	1.10	1.09	0.94	214	274	214	274	214	274	237	300	DWG02	SM05	NB2117GK	
45	99	137	181	153	243	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM03	NB1121GK	
54.4	114	160	178	153	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
45	134	181	282	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
54.4	192	258	282	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
45	215	281	282	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
54.4	192	258	281	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
45	215	281	281	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
54.4	192	258	281	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
45	215	281	281	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
54.4	192	258	281	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
45	215	281	281	243	241	1.70	1.17	1.01	334	419	334	419	334	419	359	448	DWG02	SM05	NB2121GK	
54.4	192	258	281	243	241	1.70	1.17	1.01	334	419										

REFRIGERANT	APPLICATION	FREQUENCY
R-404A / R-507	LBP	50Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type		
	cm <sup>3</sup>	in <sup>3</sup>						A	Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NE2125GK	8.78	0.54	951IA	220-240V 50Hz 1~	CSIR	13.8	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F	
NE2134GK	12.12	0.74	953AA	220-240V 50Hz 1~	CSIR	16.4	C/V	350	12.0	POE 22	11.7	25.8	206.0	8.1	F	
NEK2117GK	4.52	0.28	957BA	220-240V 50Hz 1~	CSIR	9.6	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	S	
NEK1121GK	5.45	0.33	957CA	220-240V 50Hz 1~	RSIR	15.4	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	S	
NEK2121GK	5.45	0.33	957DA	220-240V 50Hz 1~	CSIR	9.6	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	S	
NEK1125GK	6.20	0.38	958EA	220-240V 50Hz 1~	RSIR	20.2	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	S	
NEK2125GK	6.20	0.38	957EA	220-240V 50Hz 1~	CSIR	12.4	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F	
NEK2130GK	7.40	0.45	958BA	220-240V 50Hz 1~	CSIR	16.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F	
NEK1134GK	8.78	0.54	958DA	220-240V 50Hz 1~	RSIR	21.7	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	F	
NEK2134GK	8.78	0.54	958AA	220-240V 50Hz 1~	CSIR	16.1	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F	
NEK1150GK	12.12	0.74	959EA	220-240V 50Hz 1~	RSIR	20.5	C	350	12.0	POE 22	11.6	25.5	206.0	8.1	F	
NEK2150GK	12.12	0.74	959AA	220-240V 50Hz 1~	CSIR	19.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F	
NEK2168GK	14.30	0.87	959FA	220-240V 50Hz 1~	CSIR	18.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F	
NEK2168GK	14.30	0.87	959FA	220-240V 50Hz 1~	CSR	18.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F	
T2155GK	14.50	0.88	936AA	220-240V 50Hz 1~	CSR	20.0	C/V	550	20.0	POE 22	16.3	35.9	221.0	8.7	F	
T2155GK-	14.50	0.88	936BA	220-240V 50Hz 1~	CSIR	22.0	C/V	550	20.0	POE 22	16.6	36.6	221.0	8.7	F	
T2168GK	17.40	1.06	936CA	220-240V 50Hz 1~	CSR	18.0	C/V	550	20.0	POE 22	16.8	37.0	221.0	8.7	F	
T2168GK-	17.40	1.06	936DA	220-240V 50Hz 1~	CSIR	24.5	C/V	550	20.0	POE 22	17.2	37.9	221.0	8.7	F	
T2178GK	20.40	1.24	936EA	220-240V 50Hz 1~	CSR	22.8	C/V	550	20.0	POE 22	17.2	37.9	221.0	8.7	F	
T2178GK-	20.40	1.24	936FA	220-240V 50Hz 1~	CSIR	30.0	C/V	550	20.0	POE 22	17.3	38.1	221.0	8.7	F	
T2180GK	22.40	1.37	936HA	220-240V 50Hz 1~	CSR	28.0	C/V	550	20.0	POE 22	17.3	38.1	221.0	8.7	F	
T2180GJ	22.40	1.37	936IA	220-240V 50Hz 1~	CSR	30.0	C/V	550	20.0	POE 22	17.3	38.1	221.0	8.7	F	
NT2168GK	14.50	0.88	922DN	200-240V 50Hz / 230V 60Hz 1~	CSIR	25.0	C/V	450	15.7	POE 22	16.8	37.0	220.0	8.7	F	
NT2168GK*	14.50	0.88	922DN	200-240V 50Hz / 230V 60Hz 1~	CSR	25.0	C/V	450	15.7	POE 22	16.8	37.0	220.0	8.7	F	
NT2178GK	17.40	1.06	922EA	220-240V 50Hz 1~	CSIR	25.0	C/V	450	15.7	POE 22	17.2	37.9	220.0	8.7	F	
NT2178GK	17.40	1.06	922EA	220-240V 50Hz 1~	CSR	25.0	C/V	450	15.7	POE 22	17.2	37.9	220.0	8.7	F	
NT2178GK	17.40	1.06	922EN	200-240V 50Hz / 230V 60Hz 1~	CSIR	26.0	C/V	450	15.7	POE 22	17.2	37.9	220.0	8.7	F	
NT2178GK*	17.40	1.06	922EN	200-240V 50Hz / 230V 60Hz 1~	CSR	26.0	C/V	450	15.7	POE 22	17.2	37.9	220.0	8.7	F	
NT2180GK	20.40	1.24	923HA	220-240V 50Hz 1~	CSIR	35.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F	
NT2180GK*	20.40	1.24	923HA	220-240V 50Hz 1~	CSR	35.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F	
NT2192GK	22.40	1.37	923EA	220-240V 50Hz 1~	CSIR	35.0	C/V	450	15.7	POE 22	18.2	40.0	234.0	9.2	F	
NT2192GK	22.40	1.37	923EA	220-240V 50Hz 1~	CSR	35.0	C/V	450	15.7	POE 22	18.2	40.0	234.0	9.2	F	
NJ2192GK	26.20	1.60	944AA	220-240V 50Hz 1~	CSR	26.0	C/V	750	26.0	POE 22	20.4	45.0	265.0	10.4	F	
NJ2192GS	26.20	1.60	948AM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	22.8	50.3	265.0	10.4	F	
NJ2212GK	34.37	2.10	943BA	220-240V 50Hz 1~	CSR	36.0	C/V	750	26.0	POE 22	21.5	47.4	277.0	10.9	F	
NJ2212GS	34.37	2.10	947AM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	20.4	45.0	277.0	10.9	F	

Note: Please check Test Conditions on page 30.

\* Under development

## FREQUENCY

## APPLICATION

## REFRIGERANT

50Hz

LBP

R-404A / R-507

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W	Rated Point -23.3°C										Drawings		MODEL			
		-40	-35	-30	-25	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10			
		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.			
54.4	163	204	204	303	339	292	314	2.50	1.08	0.93	416	544	687	DWG03	SM05	NE2125GK	
45	107	170	252	351	476	409	388	2.60	1.23	1.06	469	605	760	DWG03	SM05	NE2134GK	
54.4	125	236	283	424	508	476	409	388	2.60	1.23	1.06	585	765	965	DWG03	SM05	NE2134GK
54.4	163	214	235	202	182	1.25	1.29	1.11	278	352	438	297	367	449	DWG02	SM05	NEK2117GK
45	109	142	184	236	265	228	223	1.43	1.19	1.02	312	392	480	DWG03	SM03	NEK1121GK	
54.4	126	170	222	285	283	243	219	1.37	1.29	1.11	345	422	496	DWG03	SM05	NEK2121GK	
54.4	199	259	283	243	219	1.37	1.29	1.11	334	422	523	356	442	538	DWG03	SM05	NEK1125GK
45	133	170	220	283	310	267	254	1.83	1.22	1.05	345	405	470	DWG03	SM03	NEK1125GK	
54.4	128	186	225	282	310	267	254	1.83	1.22	1.05	370	435	500	DWG03	SM05	NEK2125GK	
45	156	202	243	314	341	293	279	2.04	1.22	1.05	398	494	603	DWG03	SM05	NEK2125GK	
54.4	279	374	398	343	303	2.18	1.31	1.13	469	588	722	499	622	760	DWG03	SM05	NEK2130GK
45	171	229	303	401	450	388	356	2.32	1.26	1.09	532	668	822	DWG03	SM03	NEK1134GK	
54.4	192	256	315	415	450	388	356	2.32	1.26	1.09	568	710	872	DWG03	SM05	NEK2134GK	
45	203	269	327	442	464	399	358	2.35	1.30	1.11	544	679	833	DWG03	SM05	NEK2134GK	
54.4	430	550	595	512	484	3.15	1.23	1.06	680	820	970	756	940	1148	DWG03	SM03	NEK1150GK
45	270	355	465	600	616	530	497	3.10	1.24	1.07	716	888	1086	DWG03	SM05	NEK1150GK	
54.4	286	366	445	570	704	605	604	3.75	1.17	1.00	807	995	1205	DWG03	SM05	NEK2168GK	
45	304	407	535	687	707	608	520	2.58	1.36	1.17	880	1030	1258	DWG03	SM06	NEK2168GK	
54.4	302	406	500	650	707	608	520	2.58	1.36	1.17	828	1030	1258	DWG03	SM06	NEK2168GK	
54.4	351	496	538	695	586	504	458	2.00	1.28	1.10	717	948	1215	DWG12	SM13	T2155GK	
45	220	299	420	583	586	504	495	3.60	1.18	1.01	789	1037	1327	DWG08	SM09	T2155GK-	
54.4	220	299	368	524	752	647	547	2.50	1.38	1.19	717	948	1215	DWG10	SM13	T2168GK	
45	293	405	558	753	752	647	617	3.90	1.22	1.05	906	1169	1467	DWG09	SM09	T2168GK-	
54.4	293	405	487	678	910	783	678	3.20	1.34	1.15	906	1169	1467	DWG11	SM13	T2178GK	
45	351	496	606	827	910	783	758	4.90	1.20	1.03	1081	1368	1688	DWG11	SM13	T2178GK	
54.4	351	496	606	827	910	783	758	4.90	1.20	1.03	1155	1450	1782	DWG09	SM09	T2178GK-	
54.4	389	540	639	873	994	855	790	3.90	1.26	1.08	1147	1460	1813	DWG11	SM13	T2180GK	
45	389	540	639	873	994	855	810	4.00	1.23	1.06	1246	1565	1927	DWG11	SM13	T2180GJ	
54.4	435	585	642	552	502	3.50	1.28	1.10	762	968	1202	835	1050	1292	DWG16	SM19	NT2168GK
45	250	355	-	-	642	552	-	-	-	-	-	-	-	-	DWG16	SM23	NT2168GK*
54.4	292	432	530	718	788	678	600	3.82	1.30	1.12	935	1182	1456	DWG16	SM19	NT2178GK	
45	300	442	544	735	806	694	564	2.56	1.43	1.23	956	1206	1486	DWG16	SM23	NT2178GK	
54.4	320	464	560	734	800	688	696	4.30	1.15	0.99	934	1160	1370	DWG16	SM19	NT2178GK	
45	-	-	800	688	-	-	-	-	-	-	-	-	-	-	DWG16	SM23	NT2178GK*
54.4	380	530	648	856	934	804	749	4.66	1.25	1.07	1100	1380	1690	DWG16	SM19	NT2180GK	
45	-	-	934	804	-	-	-	-	-	-	-	-	-	-	DWG16	SM23	NT2180GK*
54.4	730	965	1054	906	814	4.92	1.29	1.11	1238	1552	1906	1328	1662	2038	DWG16	SM19	NT2192GK
45	436	594	754	998	1088	936	744	3.46	1.46	1.26	1280	1598	1956	DWG16	SM23	NT2192GK	
54.4	442	606	814	1064	1477	1270	1139	2.00	1.30	1.12	1358	1698	2080	DWG16	SM23	NT2192GK	
45	418	629	752	1021	1125	968	854	4.00	1.32	1.14	1345	1725	2161	DWG14	SM16	NJ2192GK	
54.4	418	629	752	1021	1125	968	913	1.90	1.23	1.06	1503	1875	2287	DWG14	SM18	NJ2192GS	
45	491	753	945	1333	1477	1270	1097	5.30	1.35	1.16	1775	2273	2825	DWG14	SM16	NJ2212GK	
54.4	491	753	945	1333	1477	1270	1139	2.00	1.30	1.12	1757	2273	2825	DWG14	SM18	NJ2212GS	

REFRIGERANT	APPLICATION	FREQUENCY
R-404A / R-507	MBP	50Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
NB6144GK	4.52	0.28	994IA	220-240V 50Hz 1~	CSIR	15.3	C/V	350	12.0	POE 22	10.3	22.7	187.0	7.4	F
NB6152GK	5.02	0.31	994LA	220-240V 50Hz 1~	CSIR	15.3	C/V	350	12.0	POE 22	10.3	22.7	187.0	7.4	F
NB6165GK	6.05	0.37	994NA	220-240V 50Hz 1~	CSIR	13.8	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE5181GK	7.28	0.44	952KA	220-240V 50Hz 1~	RSIR	22.2	C	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NE6181GK	7.28	0.44	952LA	220-240V 50Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NE6181GK	7.28	0.44	952LN	200-240V 50Hz / 230V 60Hz 1~	CSIR	13.4	C/V	350	12.0	POE 22	10.9	24.0	200.0	7.9	F
NE6210GK	8.78	0.54	951NA	220-240V 50Hz 1~	CSIR	13.8	C/V	350	12.0	POE 22	10.5	23.1	187.0	7.4	F
NE9213GK	12.12	0.74	953EA	220-240V 50Hz 1~	CSR	14.1	C/V	350	12.0	POE 22	10.7	23.6	206.0	8.1	F
NEK6144GK	4.52	0.28	957GA	220-240V 50Hz 1~	CSIR	9.6	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6165GK	6.20	0.38	957IA	220-240V 50Hz 1~	CSIR	12.4	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6181GK	7.28	0.44	957MA	220-240V 50Hz 1~	CSIR	12.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6210GK	8.78	0.54	958CA	220-240V 50Hz 1~	CSIR	10.1	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6213GK	12.12	0.74	959BA	220-240V 50Hz 1~	CSIR	19.3	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
NEK6217GK	14.30	0.87	959GA	220-240V 50Hz 1~	CSR	21.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
T6217GK	14.50	0.88	931AA	220-240V 50Hz 1~	CSIR	22.0	C/V	550	20.0	POE 22	16.6	36.6	221.0	8.7	F
T6220GK	17.40	1.06	931BA	220-240V 50Hz 1~	CSR	26.5	C/V	550	20.0	POE 22	16.7	36.8	221.0	8.7	F
T6222GK	20.40	1.25	936VA	220-240V 50Hz~	CSR	29.5	C/V	550	20.0	POE 22	16.7	36.8	221.0	8.7	F
NT6217GK	12.60	0.77	922AN	200-240V 50Hz / 230V 60Hz 1~	CSIR	25.0	C/V	450	15.7	POE 22	16.9	37.2	220.0	8.7	F
NT6217GK*	12.60	0.77	922AN	200-240V 50Hz / 230V 60Hz 1~	CSR	25.0	C/V	450	15.7	POE 22	16.9	37.2	220.0	8.7	F
NT6220GK*	14.50	0.88	922BN	200-240V 50Hz / 230V 60Hz 1~	CSIR	29.5	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT6220GK*	14.50	0.88	922BN	200-240V 50Hz / 230V 60Hz 1~	CSR	29.5	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT6222GK	17.40	1.06	922CN	200-240V 50Hz / 230V 60Hz 1~	CSIR	37.0	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT6222GK*	17.40	1.06	922CN	200-240V 50Hz / 230V 60Hz 1~	CSR	37.0	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT6226GK	22.40	1.37	923BA	220-240V 50Hz 1~	CSIR	38.0	C/V	450	15.7	POE 22	18.1	39.8	234.0	9.3	F
NT6226GK	22.40	1.37	923BA	220-240V 50Hz 1~	CSR	38.0	C/V	450	15.7	POE 22	18.1	39.8	234.0	9.3	F
NJ9226GK	21.70	1.32	944LV	230V 50Hz 1~	CSR	27.5	C/V	750	26.0	POE 22	20.8	45.9	265.0	10.4	F
NJ9226GS	21.70	1.32	948LM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	10.0	C/V	750	26.0	POE 22	19.7	43.4	265.0	10.4	F
NJ9232GK	26.20	1.60	943NA	220-240V 50Hz 1~	CSR	43.0	C/V	750	26.0	POE 22	22.1	48.7	277.0	10.9	F
NJ9232GS	26.20	1.60	947NM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	22.1	48.7	277.0	10.9	F
NJ9238GK	32.70	2.00	943RV	230V 50Hz 1~	CSR	43.0	C/V	750	26.0	POE 22	22.1	48.7	277.0	10.9	F
NJ9238GS	32.70	2.00	947RM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	POE 22	21.7	47.8	277.0	10.9	F

Note: Please check Test Conditions on page 30.

\* Under development

REFRIGERANT	APPLICATION	FREQUENCY
R-407C	AC	50Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
NET213GF	12.12	0.73	954CA	220-240V 50Hz 1~	PSC	13.0	C	350	12.0	POE 22	11.6	25.6	218.0	8.6	F
NET215GF	13.54	0.81	954HA	220-240V 50Hz 1~	PSC	19.0	C	350	12.0	POE 22	11.9	26.2	218.0	8.6	F
T7220GF	17.40	1.06	936XA	220-240V 50Hz	PSC	26.0	C/V	550	20.0	POE 22	15.0	33.1	221.0	8.7	F
T7223GF	20.40	1.24	936OA	220-240V 50Hz 1~	PSC	30.0	C	550	20.0	POE 22	15.4	34.0	221.0	8.7	F

Note: Please check Test Conditions on page 30.

## FREQUENCY

## APPLICATION

## REFRIGERANT

50Hz

MBP

R-404A / R-507

Condensing Temperature °C		Cooling Capacity / Evaporating Temperature °C Subcooled condition W											Drawings		MODEL		
		Rated Point +7.2°C						W/W	Current A	EER kcal/hW	+10						
		-20	-15	-10	-5	0	+5				Cooling W	kcal/h	W. input W				
54.4	226	288	301	375	459	553	598	514	320	2.10	1.87	1.61	658	DWG03	SM05	NB6144GK	
45			362	448	545	655	698	600	387	2.30	1.81	1.56	777				
54.4	267	332	351	437	535	646	1002	862	460	2.80	2.18	1.87	769	DWG03	SM05	NB6152GK	
45			414	513	629	762							911				
54.4	327	409	429	528	641	768	828	712	488	2.90	1.70	1.46	909	DWG03	SM05	NB6165GK	
45			507	623	756	906							1074				
54.4	361	470	488	625	784	964	1049	902	468	2.90	2.24	1.93	1165	DWG03	SM03	NE5181GK	
45			604	764	949	1160							1395				
54.4	340	444	456	585	738	916	1002	862	460	2.80	2.18	1.87	1118	DWG03	SM05	NE6181GK	
45			575	731	913	1121							1354				
54.4	356	463	479	613	767	942	1025	882	468	3.00	2.19	1.88	1137	DWG03	SM05	NE6181GK	
45			596	754	938	1147							1382				
54.4	415	550	566	721	893	1082	1170	1006	591	3.30	1.98	1.70	1288	DWG03	SM05	NE6210GK	
45			708	888	1090	1315							1561				
54.4	644	833	862	1080	1327	1602	1732	1490	768	3.50	2.26	1.94	1906	DWG04	SM06	NE9213GK	
45			1055	1309	1596	1914							2265				
54.4	321	371	350	451	549	660	714	614	313	1.77	2.28	1.96	786	DWG03	SM05	NEK6144GK	
45			445	539	653	787							941				
54.4	436	512	520	626	751	895	965	830	471	2.54	2.04	1.76	1059	DWG03	SM05	NEK6165GK	
45			610	734	883	1056							1253				
54.4	454	553	565	689	836	1006	1089	936	515	2.99	2.11	1.82	1200	DWG03	SM05	NEK6181GK	
45			677	826	1000	1198							1422				
54.4	566	674	669	821	999	1205	1303	1121	628	3.49	2.07	1.79	1436	DWG03	SM05	NEK6210GK	
45			815	988	1195	1435							1707				
54.4	695	884	919	1120	1350	1610	1736	1493	982	5.52	1.77	1.52	1901	DWG03	SM05	NEK6213GK	
45			1093	1333	1600	1894							2215				
54.4	882	1075	1120	1360	1630	1932	2074	1784	1010	4.86	2.05	1.77	2263	DWG03	SM06	NEK6217GK	
45			1310	1590	1908	2270							2674				
54.4	680	922	959	1220	1512	1833	1984	1706	1010	5.40	1.96	1.69	2184	DWG08	SM08	T6217GK	
45			1195	1499	1833	2198							2594				
54.4	842	1124	1161	1471	1823	2214	2400	2064	1104	5.10	2.17	1.87	2647	DWG12	SM12	T6220GK	
45			1444	1802	2197	2630							3101				
54.4	1074	1392	1456	1822	2233	2686	2895	2490	1318	6.20	2.20	1.89	3184	DWG12	SM12	T6222GK	
45			1764	2190	2670	3204							3794				
54.4	700	874	890	1108	1358	1640	1820	1565	813	4.90	2.24	1.92	1955	DWG16	SM19	NT6217GK	
45			1095	1364	1678	2040							2445				
54.4	-	-	-	-	-	-	1820	1565	-	-	-	-	-	DWG16	SM23	NT6217GK*	
45			-	-	-	-											
54.4	-	-	-	-	-	-	2210	1900	-	-	-	-	-	DWG16	SM19	NT6220GK*	
45			-	-	-	-											
54.4	-	-	-	-	-	-	2210	1900	-	-	-	-	-	DWG16	SM23	NT6220GK*	
45			-	-	-	-											
54.4	1005	1245	1270	1580	1920	2298	2500	2150	1200	7.10	2.08	1.79	2708	DWG16	SM19	NT6222GK	
45			1540	1890	2300	2770							3300				
54.4	-	-	-	-	-	-	2500	2150	-	-	-	-	-	DWG16	SM23	NT6222GK*	
45			-	-	-	-											
54.4	1298	1625	1704	2084	2528	3038	3220	2770	1540	8.47	2.10	1.80	3620	DWG17	SM22	NT6226GK	
45			2010	2462	2986	3590							4275				
54.4	1314	1650	1744	2144	2598	3095	3356	2886	1376	6.60	2.44	2.10	3656	DWG17	SM21	NT6226GK	
45			2058	2532	3068	3658							4298				
54.4	1165	1508	1584	1998	2470	2998	3249	2794	1325	5.80	2.45	2.11	3584	DWG14	SM17	NJ9226GK	
45			1922	2409	2968	3598							4300				
54.4	1165	1508	1584	1998	2470	2998	3249	2794	1300	2.40	2.50	2.15	3584	DWG14	SM18	NJ9226GS	
45			1922	2409	2968	3598							4300				
54.4	1421	1841	1940	2456	3045	3706	4021	3458	1576	7.20	2.55	2.19	4441	DWG14	SM17	NJ9232GK	
45			2354	2959	3656	4444							5325				
54.4	1845	2374	2415	3014	3697	4463	4827	4151	2109	9.60	2.29	1.97	5313	DWG14	SM17	NJ9238GK	
45			2990	3693	4481	5356							6317				
54.4	1845	2374	2415	3014	3697	4463	4827	4151	1900	4.00	2.54	2.18	5313	DWG14	SM18	NJ9238GS	
45			3693	4481	5356								6317				

## FREQUENCY

## APPLICATION

## REFRIGERANT

50Hz

AC

R-407C

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W											Drawings		MODEL			
	Rated Point +7.2°C						W/W	Current A	EER kcal/hW	+10							
	0	+5	Cooling W	kcal/h	W. input W	ref.				ref.	ref.						
54.4	1191	1472	1607	1382	664	3.20	2.42	2.08	1784	2128	DWG07	SM07	NET213GF				
45	1384	1708	1762	1515	726	3.60	2.43	2.09	1966	2366	DWG07	SM07	NET215GF				
54.4	1286	1607	1762	1515	726	3.60	2.43	2.09	2292	2734							
45	1531	1891															
54.4	1664	2071	2270	1952	982	5.00	2.31	1.99	2523	3019	DWG12	SM11	T7220GF				
45	1972	2428															
54.4	1951	2428	2660	2288	1151	5.90	2.31	1.99	2958	3540	DWG12	SM11	T7223GF				
45	2312	2487															

REFRIGERANT	APPLICATION	FREQUENCY
R-407C	AC	50Hz

MODEL	Displacement	B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
							A	Charge cm³	oz³	Type	kg	lb	mm	in
NJ7225GF	21.70	1.32	942BA	PSC	30.0	C	750	26.0	POE 22	19.3	42.5	253.0	10.0	F
NJ7228GF	23.80	1.45	942CA	PSC	30.0	C	750	26.0	POE 22	20.0	44.1	253.0	10.0	F
NJ7231GF	26.20	1.60	944EA	PSC	37.0	C	750	26.0	POE 22	20.4	45.0	265.0	10.4	F
NJ7231GP	26.20	1.60	948CM	3PHASE	18.0	C/V	750	26.0	POE 22	20.1	44.3	265.0	10.4	F
NJ7240GF	34.37	2.10	943FA	PSC	50.0	C	750	26.0	POE 22	22.3	49.2	277.0	10.9	F
NJ7240GP	34.37	2.10	947CM	3PHASE	22.0	C/V	750	26.0	POE 22	21.4	47.2	277.0	10.9	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-600a	LBP	50Hz

MODEL	Displacement	B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
							A	Charge cm³	oz³	Type	kg	lb	mm	in
NBM1114Y	10.00	0.61	817BA	RSIR-RSCR	6.3	C	350	12.0	MO 15	10.1	22.3	187.0	7.4	S
NBM1116Y	12.30	0.75	818AA	RSIR-RSCR	7.1	C	350	12.0	MO 15	10.7	23.6	200.0	7.9	S
NBM1118Y	14.30	0.87	818BA	RSIR-RSCR	8.1	C	350	12.0	MO 15	10.7	23.6	200.0	7.9	S

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-600a	HBP	50Hz

MODEL	Displacement	B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
							A	Charge cm³	oz³	Type	kg	lb	mm	in
EMT30CDP	4.50	0.27	895FA	RSIR	3.7	C	180	6.2	M0 7	7.1	15.7	158.0	6.2	S
EMT45CDP	6.78	0.41	896DA	RSIR	5.8	C	180	6.2	M0 7	7.5	16.5	166.0	6.5	S
NEK6144Y	10.00	0.61	861HA	CSIR	12.4	C/V	350	12.0	M0 32	10.4	22.9	187.0	7.4	F
NEK6160Y	12.12	0.74	861IA	CSIR	12.4	C/V	350	12.0	M0 32	10.4	22.9	187.0	7.4	F
NEK6170Y	14.30	0.87	861LA	CSIR	12.4	C/V	350	12.0	M0 32	10.4	22.9	187.0	7.4	F

Note: Please check Test Conditions on page 30.

## FREQUENCY

## APPLICATION

## REFRIGERANT

50Hz

AC

R-407C

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W										Drawings		MODEL		
			Rated Point +7.2°C												
	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10	+15	External View ref.	Wiring Diagram ref.			
54.4	2140	2652	2897	2491	1200	6.00	2.41	2.08	3216	3835	DWG14	SM15	NJ7225GF		
45	2523	3099	3177	2732	1316	6.60	2.41	2.08	3741	4448					
54.4	2347	2908	3177	2732	1316	6.60	2.41	2.08	3528	4206	DWG14	SM15	NJ7228GF		
45	2767	3399							4102	4878					
54.4	2584	3201	3497	3007	1448	7.30	2.42	2.08	3884	4630	DWG14	SM15	NJ7231GF		
45	3047	3742							4517	5370					
54.4	2584	3201	3497	3007	1398	2.70	2.50	2.15	3884	4630	DWG14	SM18	NJ7231GP		
45	3047	3742							4517	5370					
54.4	3390	4200	4587	3945	1900	9.60	2.41	2.08	5095	6074	DWG14	SM15	NJ7240GF		
45	4909	5926							7044	8267					
54.4	3390	4200	4587	3945	1833	3.40	2.50	2.15	5095	6074	DWG14	SM18	NJ7240GP		
45	4909	5926							7044	8267					

## FREQUENCY

## APPLICATION

## REFRIGERANT

50Hz

LBP

R-600a

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W										Drawings		MODEL		
			Rated Point -23.3°C												
	-30	-25	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	-20	-15	-10	-5	External View ref.	Wiring Diagram ref.	
54.4	139	153	132	118	0.80	1.30	1.12		184	236	295	362	DWG02	SM00	NBM1114Y
45	114	151							196	249	311	381			
54.4	176	191	164	143	1.00	1.34	1.15		225	285	357	440	DWG02	SM00	NBM1116Y
45	149	188							240	305	383	474			
54.4	203	221	190	162	1.10	1.37	1.18		260	330	412	507	DWG02	SM00	NBM1118Y
45	172	217							277	351	439	541			

## FREQUENCY

## APPLICATION

## REFRIGERANT

50Hz

HBP

R-600a

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W										Drawings		MODEL		
			Rated Point +7.2°C												
	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW	+10	External View ref.	Wiring Diagram ref.	
54.4	162	200	242	256	220	101	0.66	2.52	2.18	290	DWG01	SM00	EMT30CDP		
45	112	142	180	222	268					320					
54.4	236	290	354	390	335	152	0.92	2.56	2.20	430	DWG01	SM00	EMT45CDP		
45	164	209	262	322	392					477					
54.4	330	412	505	550	473	229	1.74	2.40	2.07	609	DWG03	SM05	NEK6144Y		
45	234	298	460	573	563					676					
54.4	412	510	622	678	583	268	1.84	2.53	2.17	750	DWG03	SM05	NEK6160Y		
45	291	370	572	694						833					
54.4	496	612	744	808	696	327	2.06	2.47	2.13	892	DWG03	SM05	NEK6170Y		
45	354	448	558	686	831					994					

REFRIGERANT	APPLICATION	FREQUENCY
R-290	LBP	50Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height A		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
NEK2117U	4.52	0.28	861AA	220-240V 50Hz 1~	CSIR	9.6	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	S
NEK1121U	6.20	0.38	862BA	220-240V 50Hz 1~	RSIR	15.5	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	S
NEK2121U	6.20	0.38	861BA	220-240V 50Hz 1~	CSIR	12.4	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK2125U	7.28	0.44	861CA	220-240V 50Hz 1~	CSIR	12.4	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK2125U	7.28	0.44	862DA	220-240V 50Hz 1~	CSIR	12.4	C/V	350	12.0	POE 22	10.4	22.9	200.0	7.4	S
NEK2134U	10.00	0.61	862AA	220-240V 50Hz 1~	CSIR	13.1	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK1150U	13.54	0.81	863BA	220-240V 50Hz 1~	RSIR	24.3	C	350	12.0	POE 22	11.6	25.5	206.0	8.1	F
NEK2150U	13.54	0.81	863AA	220-240V 50Hz 1~	CSIR	19.5	C/V	350	12.0	POE 22	11.6	25.5	206.0	8.1	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-290	HBP	50Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height A		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
NEK6152U	5.45	0.33	861DA	220-240V 50Hz 1~	CSIR	9.6	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6165U	6.20	0.38	861EA	220-240V 50Hz 1~	CSIR	12.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6181U	7.28	0.44	861FA	220-240V 50Hz 1~	CSIR	12.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6210U	8.78	0.54	862CA	220-240V 50Hz 1~	CSIR	16.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-134a	LBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height A		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
NB1112Z	6.26	0.38	293FG	115V 60Hz / 100V 50Hz 1~	RSIR RSCR	20.0	C	350	12.0	POE 22	9.5	20.9	177.0	7.0	S
NB1116Z	8.40	0.51	294SG	115V 60Hz / 100V 50Hz 1~	RSIR RSCR	27.5	C	350	12.0	POE 22	9.8	21.6	187.0	7.4	S
NB1118Z	8.07	0.49	294UG	115V 60Hz / 100V 50Hz 1~	RSIR RSCR	28.0	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	S
NB2116Z	8.40	0.51	294TG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	9.8	21.6	187.0	7.4	S
NE2121Z	9.27	0.57	262BG	115V 60Hz / 100V 50Hz 1~	CSIR	29.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NE2130Z	12.12	0.74	262DG	115V 60Hz / 100V 50Hz 1~	CSIR	38.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NE2134Z	14.30	0.87	263CD	208-230V 60Hz / 200V 50Hz 1~	CSIR	20.4	C/V	350	12.0	POE 22	11.5	25.4	206.0	8.1	F
NE2134Z	14.30	0.87	262JG	115V 60Hz / 100V 50Hz 1~	CSIR	33.0	C/V	350	12.0	POE 22	11.5	25.4	200.0	7.9	F
T2134Z	19.04	1.16	203HG	115V 60Hz / 100V 50Hz 1~	CSIR	30.0	C/V	550	20.0	POE 22	13.1	28.9	201.0	7.9	F
T2134Z	19.04	1.16	203HD	208-230V 60Hz / 200V 50Hz 1~	CSIR	21.0	C/V	550	19.0	POE 22	13.1	28.9	201.0	7.9	F
T2134Z	19.04	1.16	207IQ	100V 50/60Hz 1~	CSIR	45.5	C/V	550	20.0	POE 22	13.1	28.9	201.0	7.9	F
T2140H	22.40	1.37	207HD	208-230V 60Hz / 200V 50Hz 1~	CSIR	26.0	C/V	550	20.0	POE 22	14.9	32.8	221.0	8.7	F
NJ2152Z	27.12	1.65	144LG	115V 60Hz / 100V 50Hz 1~	CSIR	59.0	C/V	750	26.0	POE 22	20.0	44.1	265.0	10.4	F

Note: Please check Test Conditions on page 30.

## FREQUENCY

50Hz

## APPLICATION

LBP

## REFRIGERANT

R-290

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W													Drawings		MODEL
	Rated Point -23.3°C						EER		W/W		-20	-15	-10			
	-40	-35	-30	-25	Cooling W	kcal/h	W. input W	Current A			ref.	ref.	ref.	External View	Wiring Diagram	
54.4	133	133	133	177	188	162	158	1.24	1.19	1.03	220	274	336	DWG02	SM05	NEK2117U
45	84	111	145	192							237	294	359			
54.4	202	257	276	237	209		1.54	1.32	1.13		322	399	486	DWG03	SM03	NEK1121U
45	133	167	213	271							340	421	514			
54.4	168	225	247	212	207		1.63	1.20	1.02		293	373	465	DWG03	SM05	NEK2121U
45	106	141	187	246							317	400	495			
54.4	230	292	316	272	242		1.71	1.31	1.13		370	462	571	DWG03	SM05	NEK2125U
45	170	202	250	314							394	491	603			
54.4	215	280	300	258	232		1.75	1.30	1.12		358	445	545	DWG03	SM05	NEK2125U
45	160	195	252	325							412	515	630			
54.4	331	414	449	386	330		2.04	1.36	1.17		521	645	793	DWG03	SM05	NEK2134U
45	230	281	351	440							551	683	828			
54.4	437	557	601	517	460		3.19	1.30	1.12		697	859	1042	DWG03	SM03	NEK1150U
45	277	362	467	593							740	908	1097			
54.4	417	536	581	500	444		2.98	1.31	1.13		678	843	1031	DWG03	SM05	NEK2150U
45	264	333	441	576							723	898	1094			

## FREQUENCY

50Hz

## APPLICATION

HBP

## REFRIGERANT

R-290

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W													Drawings		MODEL
	Rated Point +7.2°C						EER		W/W		+10					
	-20	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A				External View	Wiring Diagram	
54.4	388	473	570	679	720	620	284	1.72	2.53	2.18	799		DWG03	SM05	NEK6152U	
45	299	361	439	534	644	771					914					
54.4	443	539	650	777	839	721	344	2.32	2.44	2.09	920		DWG03	SM05	NEK6165U	
45	344	416	507	615	739	881					949					
54.4	500	611	737	885	949	816	386	2.44	2.46	2.12	1040		DWG03	SM05	NEK6181U	
45	386	471	574	697	840	1011					1183					
54.4	611	747	905	1083	1168	1005	459	2.75	2.55	2.19	1281		DWG03	SM05	NEK6210U	
45	465	574	700	850	1025	1225					1450					

## FREQUENCY

60Hz

## APPLICATION

LBP

## REFRIGERANT

R-134a

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W													Drawings		MODEL
	Rated Point -23.3°C						EER		W/W		+5					
	-30	-25	Cooling W		W. input kcal/h	Current A	W/W	kcal/hW	-20	-15	-10	-5	External View	Wiring Diagram		
54.4	136	152	131	156	2.00	0.98	0.84	187	247	317	397		DWG04	SM02	NB1112Z	
45	119	162							214	276	349	432				
54.4	183	203	175	194	2.90	1.05	0.90	247	326	418	523		DWG04	SM02	NB1116Z	
45	157	209							274	352	444	548				
54.4	210	234	201	194	1.20	1.20	1.03	284	372	472	586		DWG04	SM02	NB1118Z	
45	171	230							305	395	500	620				
54.4	183	203	175	198	2.90	1.03	0.89	247	326	418	523		DWG04	SM04	NB2116Z	
45	157	209							274	352	444	548				
54.4	252	278	239	255	4.40	1.09	0.94	335	435	552	685		DWG04	SM04	NE2121Z	
45	202	268							352	453	571	706				
54.4	332	367	315	309	4.90	1.18	1.01	440	565	709	871		DWG04	SM04	NE2130Z	
45	267	350							455	580	727	895				
54.4	370	418	360	340	2.52	1.23	1.06	487	626	788	972		DWG04	SM04	NE2134Z	
45	300	394							512	654	818	1006				
54.4	369	425	365	346	5.30	1.23	1.05	485	626	791	980		DWG04	SM04	NE2134Z	
45	295	389							507	649	815	1006				
54.4	418	463	398	416	4.80	1.11	0.95	563	748	971	1234		DWG08	SM08	T2134Z	
45	361	455							599	794	1038	1333				
54.4	418	463	398	394	3.10	1.17	1.01	563	748	971	1234		DWG08	SM08	T2134Z	
45	361	455							599	794	1038	1333				
54.4	418	463	398	416	4.80	1.11	0.95	563	748	971	1234		DWG08	SM08	T2134Z	
45	361	455							599	794	1038	1333				
54.4	455	512	440	425	2.90	1.21	1.04	640	873	1153	1481		DWG08	SM08	T2140H	
45	382	508							692	935	1236	1596				
54.4	610	704	605	512	7.00	1.37	1.18	899	1223	1581	1974		DWG14	SM14	NJ2152Z	
45	422	645							910	1215	1562	1949				

REFRIGERANT	APPLICATION	FREQUENCY
R-134a	HBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height A		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
EMT37HDP	3.40	0.21	194IB	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	5.4	C	180	6.2	POE 22	7.7	17.0	166.0	6.5	S
EMT50HDP	4.50	0.27	194NB	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	9.1	C	180	6.2	POE 22	7.7	17.0	166.0	6.5	S
NB5125Z	3.78	0.23	293AG	115V 60Hz / 100V 50Hz 1~	RSIR	14.0	C	350	12.0	POE 22	11.5	25.4	177.0	7.0	S
NB5128Z	4.52	0.28	293BG	115V 60Hz / 100V 50Hz 1~	RSIR	17.0	C	350	12.0	POE 22	11.5	25.4	177.0	7.0	S
NB5132Z	5.02	0.31	293CG	115V 60Hz / 100V 50Hz 1~	RSIR	20.0	C	350	12.0	POE 22	9.5	20.9	177.0	7.0	S
NB6132Z	5.02	0.31	293DG	115V 60Hz / 100V 50Hz 1~	CSIR	15.1	C/V	350	12.0	POE 22	9.5	20.9	177.0	7.0	S
NB5144Z	6.05	0.37	294AG	115V 60Hz / 100V 50Hz 1~	RSIR	23.0	C	350	12.0	POE 22	9.7	21.4	187.0	7.4	F
NB6144Z	6.05	0.37	294BG	115V 60Hz / 100V 50Hz 1~	CSIR	19.3	C/V	350	12.0	POE 22	9.7	21.4	187.0	7.4	F
NE5160Z	8.00	0.49	261AG	115V 60Hz / 100V 50Hz 1~	RSIR	25.0	C	350	12.0	POE 22	9.9	21.8	187.0	7.4	F
NE6160Z	8.00	0.49	261BG	115V 60Hz / 100V 50Hz 1~	CSIR	21.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE5170Z	8.78	0.54	261CG	115V 60Hz / 100V 50Hz 1~	RSIR	31.0	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6170Z	8.78	0.54	261DG	115V 60Hz / 100V 50Hz 1~	CSIR	25.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6170Z	8.78	0.54	261DD	208-230V 60Hz / 200V 50Hz 1~	CSIR	18.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE5187Z	12.12	0.74	261EG	115V 60Hz / 100V 50Hz 1~	RSIR	35.0	C	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6187Z	12.12	0.74	261FD	208-230V 60Hz / 200V 50Hz 1~	CSIR	17.3	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6187Z	12.12	0.74	261FG	115V 60Hz / 100V 50Hz 1~	CSIR	29.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE6210Z	13.54	0.83	262FD	208-230V 60Hz / 200V 50Hz 1~	CSIR	23.5	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NE6210Z	13.54	0.83	262FG	115V 60Hz / 100V 50Hz 1~	CSIR	37.5	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6160Z	7.28	0.44	267BG	115V 60Hz / 100V 50Hz 1~	CSIR	28.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6160Z	7.28	0.44	267BB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	13.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6170Z	8.40	0.51	267DG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6170Z	8.40	0.51	268DB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6187Z	10.00	0.61	268AG	115V 60Hz / 100V 50Hz 1~	CSIR	37.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6187Z	10.00	0.61	269BB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	19.3	C/V	350	12.0	POE 22	11.0	24.3	206.0	8.1	F
NEK6210Z	12.12	0.74	268BG	115V 60Hz / 100V 50Hz 1~	CSIR	37.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6210Z	12.12	0.74	269EB	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	20.0	C/V	350	12.0	POE 22	11.0	24.3	206.0	8.1	F
NEK6212Z	14.30	0.87	269AG	115V 60Hz / 100V 50Hz 1~	CSIR	40.0	C/V	350	12.0	POE 22	11.0	24.3	206.0	8.1	F
NEK6212Z	14.30	0.87	269AB	200-230V 50Hz / 208-230V 60Hz 1~	CSR	22.5	C/V	350	12.0	POE 22	11.0	24.3	206.0	8.1	F
T6213Z	17.40	1.06	203LG	115V 60Hz / 100V 50Hz 1~	CSIR	36.0	C/V	550	19.0	POE 22	13.7	30.2	201.0	7.9	F
T6213Z	17.40	1.06	206DD	208-230V 60Hz / 200V 50Hz~	CSIR	30.0	C/V	550	19.0	POE 22	13.7	30.2	221.0	8.7	F
T6215Z	20.40	1.24	206ZD	208-230V 60Hz / 200V 50Hz 1~	CSIR	28.8	C/V	550	20.0	POE 22	14.5	32.0	221.0	8.7	F
T6215Z	20.40	1.24	206ZG	115V 60Hz / 100V 50Hz 1~	CSIR	51.0	C/V	550	20.0	POE 22	14.5	32.0	221.0	8.7	F
T6217Z	22.40	1.36	206TD	208-230V 60Hz / 200V 50Hz 1~	CSIR	28.8	C/V	550	20.0	POE 22	16.3	35.9	221.0	8.7	F
T6217Z	22.40	1.36	206TG	115V 60Hz / 100V 50Hz 1~	CSIR	48.8	C/V	550	20.0	POE 22	16.3	35.9	221.0	8.7	F
NT6215Z	17.40	1.06	211AG	115V 60Hz / 100V 50Hz 1~	CSIR	44.0	C/V	450	16.0	POE 22	15.7	34.5	207.0	8.1	F
NT6217Z	20.40	1.24	212BG	115V 60Hz / 100V 50Hz 1~	CSIR	45.0	C/V	450	16.0	POE 22	16.5	36.3	220.0	8.7	F
NT6220Z	22.40	1.36	212CG	115V 60Hz / 100V 50Hz 1~	CSIR	54.5	C/V	450	16.0	POE 22	16.5	36.3	220.0	8.7	F
NT6220Z*	22.40	1.36	212CG	115V 60Hz / 100V 50Hz 1~	CSR	54.5	C/V	450	16.0	POE 22	16.5	36.3	220.0	8.7	F

Note: Please check Test Conditions on page 30.

\* Under development

## FREQUENCY

60Hz

## APPLICATION

HBP

## REFRIGERANT

R-134a

Condensing Temperature °C		Cooling Capacity / Evaporating Temperature °C Subcooled condition W											Drawings		MODEL	
		-15	-10	-5	0	+5	Rated Point +7.2°C						+10	External View ref.	Wiring Diagram ref.	
							Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW				
54.4		258	320	392	446	422	363	170	0.95	2.47	2.13	473	DWG01	SM00	EMT37HDP	
45		192	238	295	365	562	484	221	1.20	2.54	2.19	540	DWG01	SM00	EMT50HDP	
54.4		350	430	526	598							634				
45		258	320	398	490							718				
54.4		200	256	320	375	351	302	189	2.20	1.85	1.60	393	DWG04	SM02	NB5125Z	
45		142	185	238	301	427	367	219	2.50	1.95	1.68	458	DWG04	SM02	NB5128Z	
54.4		246	312	390	450	505	434	270	3.00	1.87	1.61	549	DWG04	SM02	NB5132Z	
45		176	227	289	364	518	445	274	2.90	1.89	1.63	563	DWG04	SM02	NB6132Z	
54.4		309	386	476	530	617	531	350	3.80	1.77	1.52	643	DWG04	SM02	NB5144Z	
45		221	283	358	446	617	531	350	3.80	1.77	1.52	661	DWG04	SM02	NB6144Z	
54.4		379	468	569	641	617	531	350	3.80	1.77	1.52	682	DWG04	SM02	NB5144Z	
45		273	345	430	529	617	531	350	3.80	1.77	1.52	767	DWG04	SM02	NB6144Z	
54.4		379	468	569	641							682	DWG04	SM04	NB5160Z	
45		273	345	430	529							767				
54.4		466	613	766	884	835	718	374	4.00	2.24	1.93	925	DWG04	SM02	NE5160Z	
45		315	430	564	715	835	718	374	4.00	2.24	1.93	1071	DWG04	SM04	NE6160Z	
54.4		466	613	766	884	958	824	419	4.70	2.29	1.97	925	DWG04	SM04	NE5170Z	
45		315	430	564	715	958	824	419	4.70	2.29	1.97	1071	DWG04	SM02	NE6170Z	
54.4		545	699	874	1011	1278	1099	616	7.10	2.08	1.79	1228	DWG04	SM02	NE6187Z	
45		380	502	648	817	1278	1099	616	7.10	2.08	1.79	1054	DWG04	SM04	NE6187Z	
54.4		529	683	858	1000	1278	1099	616	7.10	2.08	1.79	1216	DWG04	SM04	NE6187Z	
45		366	490	637	807	967	832	419	2.64	2.31	1.99	1089	DWG04	SM04	NE6170Z	
54.4		560	715	891	1032	1278	1099	616	7.10	2.08	1.79	1260	DWG04	SM02	NE5187Z	
45		406	519	661	832	1278	1099	616	7.10	2.08	1.79	1665	DWG04	SM02	NE6187Z	
54.4		734	935	1166	1362	1445	1243	686	3.80	2.11	1.81	1428	DWG04	SM04	NE6187Z	
45		520	675	866	1095	1278	1099	616	7.10	2.08	1.79	1665	DWG04	SM04	NE6187Z	
54.4		734	935	1166	1362	1445	1243	686	7.60	2.11	1.81	1665	DWG04	SM04	NE6210Z	
45		520	675	866	1095	1445	1243	686	7.60	2.11	1.81	1609	DWG04	SM04	NE6210Z	
54.4		849	1071	1324	1522	1445	1243	686	1445	1243	686	1847	DWG04	SM04	NE6210Z	
45		602	775	986	1235	1445	1243	686	1445	1243	686	1847	DWG04	SM04	NE6210Z	
54.4		498	625	773	880	845	727	360	4.66	2.35	2.02	942	DWG04	SM04	NEK6160Z	
45		359	455	574	715	978	841	418	4.95	2.34	2.01	1066	DWG03	SM04	NEK6160Z	
54.4		497	624	771	875	978	841	418	4.95	2.34	2.01	1063	DWG03	SM04	NEK6170Z	
45		358	452	570	711	978	841	418	4.95	2.34	2.01	1090	DWG04	SM04	NEK6170Z	
54.4		583	724	892	1022	974	838	414	2.42	2.35	2.02	1236	DWG03	SM04	NEK6170Z	
45		427	537	673	835	1326	1140	608	6.83	2.18	1.88	1082	DWG03	SM04	NEK6187Z	
54.4		590	730	894	1027	1270	1090	605	3.75	2.10	1.80	1428	DWG03	SM04	NEK6187Z	
45		431	539	674	837	1115	959	485	2.97	2.30	1.98	1428	DWG03	SM04	NEK6187Z	
54.4		662	828	1026	1170	1115	959	485	2.97	2.30	1.98	1238	DWG03	SM04	NEK6187Z	
45		485	603	757	947	1270	1090	605	3.75	2.10	1.80	1412	DWG03	SM04	NEK6187Z	
54.4		668	833	1023	1170	1270	1090	605	3.75	2.10	1.80	1658	DWG03	SM04	NEK6210Z	
45		512	630	778	958	1326	1140	608	6.83	2.18	1.88	1469	DWG04	SM04	NEK6210Z	
54.4		801	995	1219	1387	1270	1090	605	3.75	2.10	1.80	1678	DWG04	SM04	NEK6210Z	
45		573	726	912	1133	1270	1090	605	3.75	2.10	1.80	1450	DWG03	SM04	NEK6210Z	
54.4		720	910	1145	1320	1270	1090	605	3.75	2.10	1.80	1658	DWG03	SM04	NEK6210Z	
45		520	680	840	1060	1518	1305	766	8.95	1.98	1.70	1680	DWG04	SM04	NEK6212Z	
54.4		920	1143	1396	1585	1475	1268	747	4.30	1.98	1.70	1900	DWG04	SM04	NEK6212Z	
45		652	837	1055	1304	1475	1268	747	4.30	1.98	1.70	1620	DWG03	SM06	NEK6212Z	
54.4		915	1125	1358	1576	1475	1268	747	4.30	1.98	1.70	1890	DWG03	SM06	NEK6212Z	
45		665	850	1060	1302	1475	1268	747	4.30	1.98	1.70	1890	DWG03	SM06	NEK6212Z	
54.4		976	1250	1562	1783	1712	1472	835	9.30	2.05	1.76	1913	DWG08	SM08	T6213Z	
45		668	879	1135	1437	1712	1472	835	4.70	2.05	1.76	2174	DWG08	SM08	T6213Z	
54.4		976	1250	1562	1783	2075	1785	970	5.70	2.14	1.84	2325	DWG08	SM08	T6215Z	
45		668	879	1135	1437	2075	1785	970	11.40	2.14	1.84	2733	DWG08	SM08	T6215Z	
54.4		1174	1507	1890	2207	2233	1920	1054	5.60	2.12	1.82	2512	DWG08	SM08	T6217Z	
45		798	1046	1364	1751	2233	1920	1054	11.20	2.12	1.82	2953	DWG08	SM08	T6217Z	
54.4		1174	1507	1890	2207	2466	2121	1074	11.50	2.29	1.97	2844	DWG17	SM22	NT6220Z	
45		798	1046	1364	1751	2466	2121	1074	11.50	2.29	1.97	3070	DWG17	SM22	NT6220Z	
54.4		1239	1603	2027	2414	2466	2121	-	-	-	-	-	DWG17	SM21	NT6220Z*	
45		862	1130	1474	1892	2466	2121	-	-	-	-	-	DWG17	SM21	NT6220Z*	
54.4		1174	1460	1790	2025	1942	1670	810	8.95	2.39	2.06	2160	DWG15	SM20	NT6215Z	
45		846	1074	1346	1660	2180	1874	987	10.47	2.21	1.90	2438	DWG15	SM23	NT6217Z	
54.4		1338	1660	2016	2325	2180	1874	987	10.47	2.21	1.90	2410	DWG15	SM23	NT6217Z	
45		1002	1280	1594	1942	2466	2121	1074	11.50	2.29	1.97	2745	DWG17	SM21	NT6220Z	
54.4		1308	1684	2195	2414	2466	2121	-	-	-	-	-	DWG17	SM21	NT6220Z	
45		1138	1254	1506	1892	2466	2121	-	-	-	-	-	DWG17	SM21	NT6220Z*	

REFRIGERANT	APPLICATION	FREQUENCY
R-134a	HBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm <sup>3</sup>	in <sup>3</sup>						Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NJ6220Z	26.20	1.60	144HD	208-230V 60Hz / 200V 50Hz 1~	CSIR	42.0	C/V	750	26.0	POE 22	20.3	44.8	265.0	10.4	F
NJ6220Z	26.20	1.60	144HG	115V 60Hz / 100V 50Hz 1~	CSIR	72.0	C/V	750	26.0	POE 22	19.7	43.4	265.0	10.4	F
NJ6220ZX	26.20	1.60	148HM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	10.0	C/V	750	26.0	POE 22	19.6	43.2	265.0	10.4	F
NJ6226Z	34.37	2.10	142HD	208-230V 60Hz / 200V 50Hz 1~	CSR	40.0	C/V	750	26.0	POE 22	20.1	44.3	253.0	10.0	F
NJ6226ZX	34.37	2.10	148IM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	20.2	44.5	265.0	10.4	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-22	LBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm <sup>3</sup>	in <sup>3</sup>						Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NE2134E	12.12	0.74	263AD	208-230V 60Hz / 200V 50Hz 1~	CSIR	20.0	C/V	350	12.0	AB 46	11.5	25.4	206.0	8.1	F
NE2134E	12.12	0.74	263AG	115V 60Hz / 100V 50Hz 1~	CSIR	33.0	C/V	350	12.0	AB 46	11.5	25.4	206.0	8.1	F
T2140E-	14.50	0.88	116AD	208-230V 60Hz / 200V 50Hz 1~	CSIR	29.5	C/V	550	20.0	AB 46	16.5	36.4	221.0	8.7	F
T2155E	17.40	1.06	116BD	208-230V 60Hz / 200V 50Hz 1~	CSR	20.0	C/V	550	20.0	AB 46	15.6	34.4	221.0	8.7	F
T2168E	20.40	1.24	116UD	208-230V 60Hz / 200V 50Hz 1~	CSR	32.5	C/V	550	20.0	AB 46	16.6	36.6	221.0	8.7	F
NJ2178E	23.50	1.43	143RD	208-230V 60Hz / 200V 50Hz 1~	CSR	35.0	C/V	750	26.0	AB 46	22.8	50.3	277.0	10.9	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-22	HBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm <sup>3</sup>	in <sup>3</sup>						Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NB6152E	5.02	0.31	294LG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	AB 46	10.5	23.1	187.0	7.4	F
NE6181E	7.28	0.44	262LD	208-230V 60Hz / 200V 50Hz 1~	CSIR	18.2	C/V	350	12.0	AB 46	10.0	22.0	200.0	7.9	F
NE6181E	7.28	0.44	262LG	115V 60Hz / 100V 50Hz 1~	CSIR	38.0	C/V	350	12.0	AB 46	10.0	22.0	200.0	7.9	F
NE6210E	8.78	0.54	261NG	115V 60Hz / 100V 50Hz 1~	CSIR	29.0	C/V	350	12.0	AB 46	10.4	22.9	187.0	7.4	F
NE6211E	10.00	0.61	263GG	115V 60Hz / 100V 50Hz 1~	CSIR	38.5	C/V	350	12.0	AB 46	11.0	24.2	206.0	8.1	F
NE6211E	10.00	0.61	262HD	208-230V 60Hz / 200V 50Hz 1~	CSIR	25.8	C/V	350	12.0	AB 46	10.4	22.9	200.0	7.9	F
T6217E-	14.50	0.88	116RG	115V 60Hz / 100V 50Hz 1~	CSIR	55.0	C/V	550	20.0	AB 46	16.1	35.5	221.0	8.7	F
T6217E	14.50	0.89	116TD	208-230V 60Hz / 200V 50Hz 1~	CSIR	30.0	C/V	550	20.0	AB 46	16.4	36.0	221.0	8.7	F
T6220E	17.40	1.06	116SD	208-230V 60Hz / 200V 50Hz 1~	CSR	30.0	C/V	550	20.0	AB 46	15.5	34.2	221.0	8.7	F
T6220E	17.40	1.06	116JG	115V 60Hz / 100V 50Hz 1~	CSR	72.0	C/V	550	20.0	AB 46	15.8	34.8	221.0	8.7	F
T6222E	20.40	1.25	116KD	208-230V 60Hz / 200V 50Hz 1~	CSR	34.0	C/V	550	20.0	AB 46	16.7	36.8	221.0	8.7	F
T6222E	20.40	1.25	106KG	115V 60Hz / 100V 50Hz	CSR	71.0	C/V	550	20.0	AB 46	16.7	36.8	221.0	8.7	F

Note: Please check Test Conditions on page 30.

## FREQUENCY

60Hz

## APPLICATION

HBP

## REFRIGERANT

R-134a

Condensing Temperature °C		Cooling Capacity / Evaporating Temperature °C											External View ref.	Wiring Diagram ref.	MODEL	
		Subcooled condition W					Rated Point +7.2°C					+10				
		-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W					
54.4	1125	1478	1721	2201	2727	2973	2557	1220	7.40	2.44	2.10	3299	DWG14	SM14	NJ6220Z	
45			1916	2442	3053							3751				
54.4	1125	1478	1721	2201	2727	2973	2557	1250	13.30	2.38	2.05	3299	DWG14	SM14	NJ6220Z	
45			1916	2442	3053							3751				
54.4	1125	1478	1721	2201	2727	2973	2557	1021	1.60	2.91	2.50	3299	DWG14	SM18	NJ6220ZX	
45			1916	2442	3053							3751				
54.4	1125	1478	2064	2604	3196	3473	2987	1525	7.30	2.28	1.96	3840	DWG14	SM17	NJ6226Z	
45	1662	2096	2608	3199	3868							4616				
54.4	1125	1478	2064	2604	3196	3473	2987	1390	2.40	2.50	2.15	3840	DWG14	SM18	NJ6226Z	
45	1662	2096	2608	3199	3868							4616				

## FREQUENCY

60Hz

## APPLICATION

LBP

## REFRIGERANT

R-22

Condensing Temperature °C		Cooling Capacity / Evaporating Temperature °C											External View ref.	Wiring Diagram ref.	MODEL	
		Subcooled condition W					Rated Point -23.3°C					-20	-15	-10		
		-30	-25	Cooling W	kcal/h	W. input W	Current A	W/W	EER kcal/hW	-20	-15	-10				
54.4	401	529	513	441	469	3.10	1.09	0.94		620	800	1003	DWG04	SM04	NE2134E	
45			513	441	469	6.10	1.09	0.94		686	873	1089				
54.4	401	529	580	499	578	3.40	1.00	0.86		706	931	1197	DWG09	SM08	T2140E-	
45			766	1013	1306											
54.4	407	564	701	603	563	2.60	1.24	1.07		855	1129	1452	DWG11	SM13	T2155E	
45			934	1228	1572											
54.4	499	691	887	763	755	3.70	1.17	1.01		1060	1365	1723	DWG11	SM13	T2168E	
45			1127	1477	1897											
54.4	640	848	1067	918	832	4.00	1.28	1.10		1285	1667	2109	DWG14	SM16	NJ2178E	
45			1420	1827	2288											

## FREQUENCY

60Hz

## APPLICATION

HBP

## REFRIGERANT

R-22

Condensing Temperature °C		Cooling Capacity / Evaporating Temperature °C											External View ref.	Wiring Diagram ref.	MODEL	
		Subcooled condition W					Rated Point +7.2°C					+10				
		-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/hW				
54.4	356	442	476	583	705	764	657	413	4.90	1.85	1.59	843	DWG04	SM04	NB6152E	
45			545	665	801							954				
54.4	501	641	692	864	1061	1156	994	511	3.00	2.26	1.94	1283	DWG04	SM04	NE6181E	
45			810	1006	1230							1482				
54.4	501	641	692	864	1061	1156	994	511	6.00	2.26	1.94	1283	DWG04	SM04	NE6181E	
45			810	1006	1230							1482				
54.4	615	775	654	823	1021	1356	1166	675	7.20	2.01	1.73	1503	DWG04	SM04	NE6210E	
45			968	1191	1445							1731				
54.4	723	904	967	1193	1446	1568	1349	779	8.70	2.01	1.73	1731	DWG04	SM04	NE6211E	
45			1120	1372	1658							1980				
54.4	664	841	953	1182	1436	1593	1370	736	4.50	2.16	1.86	1741	DWG04	SM04	NE6211E	
45			1048	1288	1560							1865				
54.4	794	1145	1255	1624	2022	2206	1897	1062	11.40	2.08	1.79	2448	DWG12	SM10	T6217E-	
45			1528	1941	2385							2861				
54.4	872	1082	1226	1582	2003	2184	1878	1081	6.13	2.02	1.74	2443	DWG08	SM08	T6217E	
45			1381	1768	2244							2808				
54.4	1036	1408	1326	1835	2391	2651	2280	1173	5.60	2.26	1.94	2995	DWG12	SM12	T6220E	
45			1805	2226	2671							3141				
54.4	1036	1408	1326	1835	2391	2651	2280	1173	11.20	2.26	1.94	2995	DWG12	SM12	T6220E	
45			1805	2226	2671							3141				
54.4	1313	1638	1855	2280	2495	3052	2625	1426	6.80	2.14	1.84	3402	DWG12	SM12	T6222E	
45			2026	2477	2990							3564				
54.4	1313	1638	1855	2280	2795	3008	2587	1470	13.70	2.05	1.76	3402	DWG12	SM12	T6222E	
45			2026	2477	2990							3564				

REFRIGERANT	APPLICATION	FREQUENCY
R-22	M/HBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm³	in³						A	Charge cm³	oz³	Type	kg	lb	mm	in
NE9213E	12.12	0.74	263ED	208-230V 60Hz / 200V 50Hz 1~	CSR	25.9	C/V	350	12.0	AB 46	11.7	25.8	206.0	8.1	F
NE9213E	12.12	0.74	263EG	115V 60Hz / 100V 50Hz 1~	CSR	36.0	C/V	350	12.0	AB 46	11.7	25.8	206.0	8.1	F
NJ9226E	21.70	1.32	144ID	208-230V 60Hz / 200V 50Hz 1~	CSR	37.0	C/V	750	26.0	AB 46	22.1	48.7	265.0	10.4	F
NJ9226P	21.70	1.32	148MM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	10.0	C/V	750	26.0	AB 46	22.1	48.7	265.0	10.4	F
NJ9232E	26.20	1.60	143MD	208-230V 60Hz / 200V 50Hz 1~	CSR	47.0	C/V	750	26.0	AB 46	22.1	48.7	277.0	10.9	F
NJ9232P	26.20	1.60	147HM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	AB 46	21.2	46.7	277.0	10.9	F
NJ9238P	32.70	2.00	147LM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	AB 46	21.7	47.8	277.0	10.9	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-22	AC	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm³	in³						A	Charge cm³	oz³	Type	kg	lb	mm	in
NE7213E	12.12	0.73	264CG	115V 60Hz / 100V 50Hz 1~	PSC	30.0	C	350	12.0	MO 32	11.6	25.6	206.0	8.1	F
NE7215E	13.54	0.82	264DG	115V 60Hz / 100V 50Hz 1~	PSC	41.8	C	350	12.0	MO 32	11.7	25.8	206.0	8.1	F
T7223G	20.40	1.24	118ED	208-230V 60Hz / 200V 50Hz 1~	PSC	35.0	C	550	20.0	MO 32	14.9	32.8	221.0	8.7	F
T7223G	20.40	1.24	118DG	115V 60Hz / 100V 50Hz 1~	PSC	50.0	C	550	20.0	MO 32	15.3	33.7	221.0	8.7	F
NJ7225F	21.70	1.32	142GD	208-230V 60Hz / 200V 50Hz 1~	PSC	35.0	C	750	26.0	MO 32	19.3	42.5	253.0	10.0	F
NJ7228P	23.50	1.45	146DM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	18.0	C/V	750	26.0	MO 32	21.5	47.4	253.0	10.0	F
NJ7231F	26.20	1.60	144ED	208-230V 60Hz / 200V 50Hz 1~	PSC	46.0	C	750	26.0	MO 32	20.4	45.0	265.0	10.4	F
NJ7231P	26.20	1.60	148CM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	18.0	C/V	750	26.0	MO 32	20.1	44.3	265.0	10.4	F
NJ7238E	32.70	2.00	143AJ	230V 60Hz / 200V 50Hz 1~	PSC	58.0	C	750	26.0	MO 32	22.1	48.7	277.0	10.9	F
NJ7238P	32.70	2.00	147AM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	MO 32	20.9	46.1	277.0	10.9	F
NJ7240F	34.37	2.10	143FD	208-230V 60Hz / 200V 50Hz 1~	PSC	75.0	C	750	26.0	MO 32	22.0	48.5	277.0	10.9	F
NJ7240P	34.37	2.10	147CM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	MO 32	21.4	47.2	277.0	10.9	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-404A / R-507	LBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm³	in³						A	Charge cm³	oz³	Type	kg	lb	mm	in
NB2112GK	3.78	0.23	994BG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.6	23.3	187.0	7.4	S
NB2117GK	4.52	0.28	994DG	115V 60Hz / 100V 50Hz 1~	CSIR	25.0	C/V	350	12.0	POE 22	10.5	23.1	187.0	7.4	F
NB2121GK	6.05	0.37	995BG	115V 60Hz / 100V 50Hz 1~	CSIR	34.6	C/V	350	12.0	POE 22	11.1	24.5	200.0	7.9	F
NE2125GK	8.78	0.54	951ID	208-230V 60Hz / 200V 50Hz 1~	CSIR	29.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE2125GK	8.78	0.54	951IG	115V 60Hz / 100V 50Hz 1~	CSIR	29.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NE2134GK	12.12	0.74	953AD	208-230V 60Hz / 200V 50Hz 1~	CSIR	20.7	C/V	350	12.0	POE 22	11.7	25.8	206.0	8.1	F

Note: Please check Test Conditions on page 30.

## FREQUENCY

## APPLICATION

## REFRIGERANT

60Hz

M/HBP

R-22

Condensing Temperature °C		Cooling Capacity / Evaporating Temperature °C Subcooled condition W												External View ref.	Wiring Diagram ref.	MODEL		
		Rated Point +7.2°C						W/W	EER kcal/hW	+10								
		-20	-15	-10	-5	0	+5			Cooling W	kcal/h	W. input W	Current A					
54.4	675	869	950	1103	1196	1477	1791	1940	1668	861	4.20	2.25	1.94	2139	DWG04	SM06	NE9213E	
45						1688	2039					2430						
54.4	681	861	937	1087	1177	1457	1777	1930	1660	880	7.80	2.19	1.88	2136	DWG04	SM06	NE9213E	
45						1675	2038					2446						
54.4	1130	1519	1770	1968	2222	2730	3295	3598	3095	1480	7.30	2.43	2.09	3916	DWG14	SM17	NJ9226E	
45						2478	3050	3682				4375						
54.4	1133	1491	1679	1927	2119	2640	3241	3531	3037	1328	2.10	2.66	2.29	3923	DWG14	SM18	NJ9226P	
45						2441	3032	3700				4446						
54.4	1150	1500	1702	1897	1827	2621	3208	4250	3655	1735	8.56	2.45	2.11	3900	DWG14	SM17	NJ9232E	
45						2356	2892	3520				4250						
54.4	1355	1781	1993	2310	2526	3153	3877	4225	3634	1605	2.90	2.63	2.26	4695	DWG14	SM18	NJ9232P	
45						2941	3676	4513				5453						
54.4	1805	2302	2638	2914	3278	4010	4834	5225	4494	2171	8.30	2.41	2.07	5749	DWG14	SM18	NJ9238P	
45						3640	4482	5438				6508						

## FREQUENCY

## APPLICATION

## REFRIGERANT

60Hz

AC

R-22

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W												External View ref.	Wiring Diagram ref.	MODEL			
	Rated Point +7.2°C						W/W	EER kcal/hW	+10	+15								
	0	+5	Cooling W	kcal/h	W. input W	Current A												
54.4	1346	1683	1861	1600	810	7.00	2.30	1.98	2115	2644	DWG07	SM07	NE7213E					
45	1445	1807							2270	2839								
54.4	1560	1925	2100	1806	999	8.90	2.10	1.81	2334	2787	DWG07	SM07	NE7215E					
45	1675	2047							2464	2927								
54.4	2277	2854	3133	2694	1294	6.10	2.42	2.08	3511	4247	DWG12	SM11	T7223G					
45	2732	3264							3995	4923								
54.4	2359	2887	3133	2694	1298	11.30	2.41	2.07	3458	4070	DWG10	SM11	T7223G					
45	2732	3264							3995	4923								
54.4	2360	3027	3368	2896	1454	7.00	2.32	2.00	3842	4804	DWG14	SM15	NJ7225F					
45	2552	3262							4131	5159								
54.4	2720	3501	3891	3346	1449	2.70	2.69	2.31	4430	5507	DWG14	SM18	NJ7228P					
45	3217	4061							5055	6198								
54.4	3189	3878	4208	3619	1754	8.00	2.40	2.06	4649	5502	DWG14	SM15	NJ7231F					
45	3770	4563							5510	6612								
54.4	3189	3878	4208	3619	1561	3.20	2.70	2.32	4649	5502	DWG14	SM18	NJ7231P					
45	3770	4563							5510	6612								
54.4	3894	4736	5167	4444	2351	10.90	2.20	1.89	5769	6992	DWG14	SM15	NJ7238E					
45	4666	5730							6898	8168								
54.4	3894	4736	5167	4444	2157	3.50	2.40	2.06	5769	6992	DWG14	SM18	NJ7238P					
45	4666	5730							6898	8168								
54.4	4232	5199	5661	4868	2597	12.80	2.18	1.87	6282	7481	DWG14	SM15	NJ7240F					
45	4663	5755							6997	8391								
54.4	4232	5199	5661	4868	2362	3.90	2.40	2.06	6282	7481	DWG14	SM18	NJ7240P					
45	4663	5755							6997	8391								

## FREQUENCY

## APPLICATION

## REFRIGERANT

60Hz

LBP

R-404A / R-507

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W												External View ref.	Wiring Diagram ref.	MODEL	
	Rated Point -23.3°C						W/W	EER kcal/hW	-20	-15	-10					
	-40	-35	-30	-25	Cooling W	kcal/h										
54.4	42	82	101	144	157	135	155	2.10	1.01	0.87	192	248	315	DWG04	SM04	NB2112GK
45			122	166					216	276	347					
54.4	67	106	126	184	206	177	209	3.30	0.98	0.84	250	325	409	DWG04	SM04	NB2117GK
45			155	213					281	358	444					
54.4	124	177	216	291	320	275	298	4.80	1.07	0.92	378	475	583	DWG04	SM04	NB2121GK
45			241	318					406	507	620					
54.4	56	150	181	315	364	313	344	5.30	1.06	0.91	465	631	813	DWG04	SM04	NE2125GK
45			263	395					546	715	904					
54.4	56	150	181	315	364	313	344	5.30	1.06	0.91	465	631	813	DWG04	SM04	NE2125GK
45			263	395					546	715	904					
54.4	102	251	303	478	543	467	436	2.80	1.25	1.08	676	895	1137	DWG04	SM04	NE2134GK
45			416	596					792	1003	1230					

REFRIGERANT	APPLICATION	FREQUENCY
R-404A / R-507	LBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant			Weight		Max. Height		Cooling Type
	cm <sup>3</sup>	in <sup>3</sup>						Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NE2134GK	12.12	0.74	952AG	115V 60Hz / 100V 50Hz 1~	CSIR	33.0	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK2117GK	4.51	0.27	957BG	115V 60Hz / 100V 50Hz 1~	CSIR	28.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK2121GK	5.45	0.33	957DG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK2125GK	6.20	0.38	957EG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK2134GK	8.78	0.54	958AG	115V 60Hz / 100V 50Hz 1~	CSIR	37.5	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK2134GK	8.78	0.54	959DD	208-230V 60Hz / 200V 50Hz 1~	CSIR	20.0	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
NEK2150GK	12.12	0.74	959AD	208-230V 60Hz / 200V 50Hz 1~	CSIR	20.0	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
NEK2150GK	12.12	0.74	959AG	115V 60Hz / 100V 50Hz 1~	CSIR	41.5	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
NEK2150GK	12.12	0.74	959AG	115V 60Hz / 100V 50Hz 1~	CSR	41.5	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
T2155GK	14.50	0.88	936AD	208-230V 60Hz / 200V 50Hz 1~	CSR	20.0	C/V	550	20.0	POE 22	14.6	32.2	221.0	8.7	F
T2155GK-	14.50	0.88	936BD	208-230V 60Hz / 200V 50Hz 1~	CSIR	29.5	C/V	550	20.0	POE 22	16.6	36.6	221.0	8.7	F
T2155GK-	14.50	0.88	936BG	115V 60Hz / 100V 50Hz 1~	CSIR	48.8	C/V	550	20.0	POE 22	16.3	35.9	221.0	8.7	F
T2168GK	17.40	1.06	936CD	208-230V 60Hz / 200V 50Hz 1~	CSR	32.5	C/V	550	20.0	POE 22	16.6	36.6	221.0	8.7	F
T2168GK-	17.40	1.06	936DG	115V 60Hz / 100V 50Hz 1~	CSIR	55.0	C/V	550	20.0	POE 22	17.2	37.9	221.0	8.7	F
T2178GK	20.40	1.24	936ED	208-230V 60Hz / 200V 50Hz 1~	CSR	33.0	C/V	550	20.0	POE 22	17.2	37.9	221.0	8.7	F
T2178GK	20.40	1.24	936EG	115V 60Hz / 100V 50Hz 1~	CSR	65.0	C/V	550	20.0	POE 22	16.8	37.0	221.0	8.7	F
T2180GK	22.40	1.37	936HD	208-230V 60Hz / 200V 50Hz 1~	CSR	33.0	C/V	550	20.0	POE 22	17.0	37.5	221.0	8.7	F
T2180GK	22.40	1.37	936HG	115V 60Hz / 100V 50Hz 1~	CSR	68.0	C/V	550	20.0	POE 22	17.0	37.5	221.0	8.7	F
NT2168GK	14.50	0.88	922DG	115V 60Hz / 100V 50Hz 1~	CSIR	54.5	C/V	450	15.7	POE 22	16.7	36.8	220.0	8.7	F
NT2168GK*	14.50	0.88	922DG	115V 60Hz / 100V 50Hz 1~	CSR	54.5	C/V	450	15.7	POE 22	16.7	36.8	220.0	8.7	F
NT2178GK	17.40	1.06	922EG	115V 60Hz / 100V 50Hz 1~	CSIR	66.0	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT2178GK*	17.40	1.06	922EG	115V 60Hz / 100V 50Hz 1~	CSR	66.0	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT2180GK	20.40	1.24	922HG	115V 60Hz / 100V 50Hz 1~	CSIR	66.0	C/V	450	15.7	POE 22	18.0	39.6	220.0	8.7	F
NT2180GK*	20.40	1.24	922HG	115V 60Hz / 100V 50Hz 1~	CSR	66.0	C/V	450	15.7	POE 22	18.0	39.6	220.0	8.7	F
NT2192GK	22.40	1.37	923EG	115V 60Hz / 100V 50Hz 1~	CSIR	56.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F
NT2192GK*	22.40	1.37	923EG	115V 60Hz / 100V 50Hz 1~	CSR	56.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F
NJ2192GK	26.20	1.60	943AD	208-230V 60Hz / 200V 50Hz 1~	CSR	40.0	C/V	750	26.0	POE 22	21.7	47.8	277.0	10.9	F
NJ2192GK	26.20	1.60	943AG	115V 60Hz / 100V 50Hz 1~	CSR	98.0	C/V	750	26.0	POE 22	21.7	47.8	277.0	10.9	F
NJ2192GS	26.20	1.60	948AM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	22.8	50.3	265.0	10.4	F
NJ2212GK	34.37	2.10	943BD	208-230V 60Hz / 200V 50Hz 1~	CSR	46.0	C/V	750	26.0	POE 22	21.8	48.1	277.0	10.9	F
NJ2212GK	34.37	2.10	943BG	115V 60Hz / 100V 50Hz 1~	CSR	86.5	C/V	750	26.0	POE 22	21.8	48.1	277.0	10.9	F
NJ2212GS	34.37	2.10	947AM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	20.4	45.0	277.0	10.9	F

Note: Please check Test Conditions on page 30.

\* Under development

## FREQUENCY

60Hz

## APPLICATION

REFRIGERANT

LBP R-404A / R-507

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W	Rated Point -23.3°C										Drawings		MODEL					
		Cooling W		W. input W	Current A	EER W/W kcal/hW		-20	-15	-10	External View ref.	Wiring Diagram ref.							
		-40	-35	-30	-25	553	476	459	5.90	1.21	1.04	689	910	1150	DWG04	SM04	NE2134GK		
54.4	508	303	487	415	598	287	247	242	3.90	1.19	1.02	337	423	520	DWG04	SM04	NEK2117GK		
45	96	247	598	215	281	355	305	286	4.04	1.24	1.07	414	515	629	DWG04	SM04	NEK2121GK		
54.4	508	312	492	316	403	427	367	323	4.28	1.32	1.14	494	608	737	DWG04	SM04	NEK2125GK		
45	130	213	349	195	248	571	491	433	5.50	1.32	1.13	667	828	1007	DWG04	SM04	NEK2134GK		
54.4	380	500	544	423	540	717	617	588	7.35	1.22	1.05	838	1042	1273	DWG04	SM04	NEK2134GK		
45	169	213	349	230	312	544	468	420	2.80	1.29	1.11	640	798	975	DWG04	SM04	NEK2134GK		
54.4	492	636	692	492	636	730	628	546	5.57	1.34	1.15	862	1009	1237	DWG04	SM04	NEK2150GK		
45	336	420	536	336	420	730	628	546	5.57	1.34	1.15	891	1103	1344	DWG04	SM06	NEK2150GK		
54.4	508	660	717	508	660	879	756	649	3.20	1.35	1.16	856	1069	1311	DWG04	SM06	NEK2150GK		
45	326	425	552	326	425	879	756	763	9.10	1.15	0.99	904	1123	1371	DWG04	SM06	NEK2150GK		
54.4	411	607	681	411	607	879	756	763	9.10	1.15	0.99	836	1100	1213	DWG12	SM13	T2155GK		
45	257	350	491	257	350	879	756	763	9.10	1.15	0.99	923	1213	1213	DWG12	SM13	T2155GK		
54.4	411	607	681	411	607	879	756	763	9.10	1.15	0.99	836	1100	1213	DWG08	SM08	T2155GK-		
45	257	350	491	257	350	879	756	763	9.10	1.15	0.99	923	1213	1213	DWG08	SM08	T2155GK-		
54.4	569	794	879	569	794	879	756	649	3.20	1.35	1.16	1060	1367	1367	DWG10	SM13	T2168GK		
45	343	474	653	343	474	879	756	763	9.10	1.15	0.99	1156	1479	1479	DWG10	SM13	T2168GK		
54.4	569	794	879	569	794	879	756	763	9.10	1.15	0.99	1060	1367	1367	DWG11	SM10	T2168GK-		
45	343	474	653	343	474	879	756	763	9.10	1.15	0.99	1156	1479	1479	DWG11	SM10	T2168GK-		
54.4	716	970	1065	716	970	1065	916	891	2.80	1.20	1.03	1264	1598	1598	DWG11	SM13	T2178GK		
45	411	580	793	411	580	1065	916	891	2.80	1.20	1.03	1351	1696	1696	DWG11	SM13	T2178GK		
54.4	716	970	1065	716	970	1065	916	891	2.80	1.20	1.03	1264	1598	1598	DWG11	SM13	T2178GK		
45	411	580	793	411	580	1132	974	986	4.70	1.15	0.99	1339	1692	1692	DWG11	SM13	T2180GK		
54.4	776	1034	1132	776	1034	1132	974	1020	9.70	1.11	0.95	1458	1831	1831	DWG11	SM13	T2180GK		
45	456	632	858	456	632	1132	974	1020	9.70	1.11	0.95	1339	1692	1692	DWG11	SM13	T2180GK		
54.4	776	1034	1132	776	1034	1132	974	1020	9.70	1.11	0.95	1458	1831	1831	DWG11	SM13	T2180GK		
45	456	632	858	456	632	880	1132	1034	9.70	1.11	0.95	1458	1831	1831	DWG11	SM13	T2180GK		
54.4	525	704	770	525	704	770	662	640	8.00	1.21	1.04	910	1150	1420	DWG17	SM22	NT2168GK		
45	302	428	592	302	428	780	670	-	-	-	-	-	-	-	DWG17	SM21	NT2168GK*		
54.4	-	-	-	54.4	567	695	1002	862	830	10.20	1.21	1.04	1194	1496	1838	DWG17	SM22	NT2178GK	
45	389	567	783	389	567	1002	862	-	-	-	-	-	-	-	DWG17	SM21	NT2178GK*		
54.4	-	-	-	54.4	567	783	1002	862	-	-	-	-	-	-	DWG17	SM21	NT2178GK*		
45	416	626	865	416	626	750	1020	963	948	11.20	1.18	1.02	1326	1664	2032	DWG17	SM22	NT2180GK	
54.4	-	-	-	54.4	567	783	1140	980	-	-	-	-	-	-	DWG17	SM21	NT2180GK*		
45	530	704	880	530	704	1230	1058	1034	11.80	1.19	1.02	1420	1726	2060	DWG17	SM22	NT2192GK		
54.4	-	-	-	54.4	567	783	1230	1058	-	-	-	-	-	-	DWG17	SM21	NT2192GK*		
45	430	685	880	430	685	1316	1132	1011	4.90	1.30	1.12	1574	2019	2019	DWG14	SM16	NJ2192GK		
54.4	-	-	-	54.4	685	880	1316	1132	1011	9.80	1.30	1.12	1574	2196	2196	DWG14	SM16	NJ2192GK	
45	430	685	880	430	685	1316	1132	1068	1.90	1.23	1.06	1574	2019	2019	DWG14	SM18	NJ2192GS		
54.4	-	-	-	54.4	685	880	1728	1486	1154	5.40	1.50	1.29	2077	2659	2659	DWG14	SM16	NJ2212GK	
45	573	880	1105	573	880	1105	1559	1559	10.80	1.50	1.29	2077	2659	2659	DWG14	SM16	NJ2212GK		
54.4	-	-	-	54.4	880	1105	1728	1486	1154	1332	2.00	1.30	1.12	2289	2921	2921	DWG14	SM18	NJ2212GS
45	573	880	1105	573	880	1105	1559	1559	1332	2.00	1.30	1.12	2289	2921	2921	DWG14	SM18	NJ2212GS	

REFRIGERANT	APPLICATION	FREQUENCY
R-404A / R-507	MBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height A		Cooling Type	
	cm³	in³						Charge cm³	oz³	Type	kg	lb	mm	in	
NB6144GK	4.52	0.28	994IG	115V 60Hz / 100V 50Hz 1~	CSIR	27.7	C/V	350	12.0	POE 22	10.3	22.7	187.0	7.4	F
NB6152GK	5.02	0.31	994LD	208-230V 60Hz / 200V 50Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	10.3	22.7	187.0	7.4	F
NB6152GK	5.02	0.31	994LG	115V 60Hz / 100V 50Hz 1~	CSIR	27.7	C/V	350	12.0	POE 22	10.3	22.7	187.0	7.4	F
NB6165GK	6.05	0.37	994NG	115V 60Hz / 100V 50Hz 1~	CSIR	29.8	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NB6165GK	6.05	0.37	994NU	220V 60Hz 1~	CSIR	16.5	C/V	350	12.0	POE 22	11.0	24.3	187.0	7.4	F
NE6181GK	7.28	0.44	952LG	115V 60Hz / 100V 50Hz 1~	CSIR	34.6	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NE6210GK	8.78	0.54	951ND	208-230V 60Hz / 200V 50Hz 1~	CSIR	16.8	C/V	350	12.0	POE 22	10.5	23.1	187.0	7.4	F
NE6210GK	8.78	0.54	951NG	115V 60Hz / 100V 50Hz 1~	CSIR	29.0	C/V	350	12.0	POE 22	10.5	23.1	187.0	7.4	F
NE9213GK	12.12	0.74	953ED	208-230V 60Hz / 200V 50Hz 1~	CSR	24.8	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
NE9213GK	12.12	0.74	953EG	115V 60Hz / 100V 50Hz 1~	CSR	33.6	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
NEK6144GK	4.52	0.28	957GD	208-230V 60Hz / 200V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6165GK	6.20	0.38	957IG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6181GK	7.28	0.44	957MD	208-230V 60Hz / 200V 50Hz 1~	CSIR	17.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6181GK	7.28	0.44	957MG	115V 60Hz / 100V 50Hz 1~	CSIR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6181GK	7.28	0.44	957MG	115V 60Hz / 100V 50Hz 1~	CSR	26.5	C/V	350	12.0	POE 22	10.4	22.9	187.0	7.4	F
NEK6210GK	8.78	0.54	958CG	115V 60Hz / 100V 50Hz 1~	CSIR	38.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6210GK	8.78	0.54	958CG	115V 60Hz / 100V 50Hz 1~	CSR	38.0	C/V	350	12.0	POE 22	11.0	24.3	200.0	7.9	F
NEK6213GK	12.12	0.74	959BG	115V 60Hz / 100V 50Hz 1~	CSIR	51.0	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
NEK6213GK	12.12	0.74	959BG	115V 60Hz / 100V 50Hz 1~	CSR	51.0	C/V	350	12.0	POE 22	11.6	25.6	206.0	8.1	F
T6217GK	14.50	0.89	931AD	208-230V 60Hz / 200V 50Hz 1~	CSIR	30.0	C/V	550	20.0	POE 22	16.9	37.3	221.0	8.7	F
T6217GK	14.50	0.89	931AG	115V 60Hz / 100V 50Hz 1~	CSIR	57.0	C/V	550	20.0	POE 22	16.9	37.3	221.0	8.7	F
T6220GK	17.40	1.06	931BD	208-230V 60Hz / 200V 50Hz 1~	CSR	30.0	C/V	550	20.0	POE 22	15.8	34.8	221.0	8.7	F
T6220GK	17.40	1.06	931BG	115V 60Hz / 100V 50Hz 1~	CSIR	57.0	C/V	550	20.0	POE 22	15.8	34.8	221.0	8.7	F
T6222GK	20.40	1.24	936VD	208-230V 60Hz / 200V 50Hz 1~	CSR	34.0	C/V	550	20.0	POE 22	16.7	36.8	221.0	8.7	F
T6222GK	20.40	1.24	936VG	115V 60Hz / 100V 50Hz 1~	CSR	71.0	C/V	550	20.0	POE 22	16.7	36.8	221.0	8.7	F
NT6217GK	12.60	0.77	922AG	115V 60Hz / 100V 50Hz 1~	CSIR	50.0	C/V	450	15.7	POE 22	16.7	36.8	220.0	8.7	F
NT6217GK*	12.60	0.77	922AG	115V 60Hz / 100V 50Hz 1~	CSR	50.0	C/V	450	15.7	POE 22	16.7	36.8	220.0	8.7	F
NT6220GK	14.50	0.89	922BD	208-230V 60Hz / 200V 50Hz 1~	CSIR	26.5	C/V	450	15.7	POE 22	16.9	36.8	220.0	8.7	F
NT6220GK*	14.50	0.89	922BD	208-230V 60Hz / 200V 50Hz 1~	CSR	26.5	C/V	450	15.7	POE 22	16.9	36.8	220.0	8.7	F
NT6220GK	14.50	0.89	922BG	115V 60Hz / 100V 50Hz 1~	CSIR	54.5	C/V	450	15.7	POE 22	16.7	36.8	220.0	8.7	F
NT6220GK*	14.50	0.89	922BG	115V 60Hz / 100V 50Hz 1~	CSR	54.5	C/V	450	15.7	POE 22	16.7	36.8	220.0	8.7	F
NT6222GK	17.40	1.06	922CG	115V 60Hz / 100V 50Hz 1~	CSIR	70.0	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT6222GK*	17.40	1.06	922CG	115V 60Hz / 100V 50Hz 1~	CSR	70.0	C/V	450	15.7	POE 22	17.2	37.8	220.0	8.7	F
NT6226GK	22.40	1.37	923BD	208-230V 60Hz / 200V 50Hz 1~	CSIR	43.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F
NT6226GK*	22.40	1.37	923BD	208-230V 60Hz / 200V 50Hz 1~	CSR	43.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F
NT6226GK	22.40	1.37	923BG	115V 60Hz / 100V 50Hz 1~	CSR	77.0	C/V	450	15.7	POE 22	18.0	39.6	234.0	9.2	F
NJ9226GK	21.70	1.32	944LD	208-230V 60Hz / 200V 50Hz 1~	CSR	34.0	C/V	750	26.0	POE 22	22.1	48.7	265.0	10.4	F
NJ9226GS	21.70	1.32	948LM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	10.0	C/V	750	26.0	POE 22	19.7	43.4	265.0	10.4	F
NJ9232GK	26.20	1.60	943ND	208-230V 60Hz / 200V 50Hz 1~	CSR	40.0	C/V	750	26.0	POE 22	21.8	48.1	277.0	10.9	F
NJ9232GS	26.20	1.60	947NM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	13.0	C/V	750	26.0	POE 22	22.1	48.7	277.0	10.9	F
NJ9238GK	32.70	2.00	943RJ	230V 60Hz / 200V 50Hz 1~	CSR	59.0	C/V	750	26.0	POE 22	22.1	48.7	277.0	10.9	F
NJ9238GS	32.70	2.00	947RM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	POE 22	21.7	47.8	277.0	10.9	F

Note: Please check Test Conditions on page 30.

\* Under development

## FREQUENCY

60Hz

## APPLICATION

MBP R-404A / R-507

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W												Drawings		MODEL	
	-20	-15	-10	-5	0	+5	Cooling W	kcal/h	W. input W	Current A	EER W/W	kcal/h/W	+10	External View ref.	Wiring Diagram ref.	
	54.4	260	330	344	431	530	642	695	598	379	4.70	1.83	1.57	DWG04	SM04	NB6144GK
45			415	515	630	759								767	903	
54.4	45	330	398	400	494	603	722	785	675	478	2.80	1.64	1.41	DWG04	SM04	NB6152GK
45			484	590	712	852								860	1010	
54.4	45	322	404	420	518	630	755	815	701	467	5.30	1.74	1.50	DWG04	SM04	NB6152GK
45			502	616	746	893								894	1055	
54.4	45	378	471	496	611	743	890	960	826	605	7.10	1.59	1.37	DWG04	SM04	NB6165GK
45			585	718	872	1045								1054	1239	
54.4	45	408	490	535	620	715	858	920	790	616	3.40	1.49	1.28	DWG04	SM04	NB6165GK
45			590	710	850	1020								1015	1210	
54.4	45	429	567	588	754	941	1148	1246	1072	584	6.60	2.13	1.83	DWG04	SM04	NE6181GK
45			731	921	1138	1380								1377	1649	
54.4	45	551	702	713	898	1104	1333	1441	1239	748	4.30	1.93	1.66	DWG04	SM04	NE6210GK
45			884	1097	1341	1615								1584	1920	
54.4	45	539	697	713	904	1119	1358	1470	1264	736	8.00	2.00	1.72	DWG04	SM04	NE6210GK
45			886	1104	1352	1630								1620	1939	
54.4	45	764	978	1007	1256	1543	1867	2021	1738	1026	9.10	1.97	1.69	DWG04	SM06	NE9213GK
45			1230	1522	1853	2224								2228	2633	
54.4	45	764	978	1007	1256	1543	1867	2021	1738	1026	9.10	1.97	1.69	DWG04	SM06	NE9213GK
45			1230	1522	1853	2224								2228	2633	
54.4	45	328	408	430	525	628	744	800	688	389	2.25	2.07	1.77	DWG04	SM04	NEK6144GK
45			505	620	754	905								872	1075	
54.4	45	481	586	614	743	894	1066	1150	990	584	6.14	1.97	1.69	DWG04	SM04	NEK6165GK
45			714	866	1043	1245								1260	1472	
54.4	45	516	643	674	812	985	1190	1290	1110	624	3.60	2.07	1.78	DWG04	SM04	NEK6181GK
45			796	977	1185	1420								1430	1682	
54.4	45	441	588	667	790	949	1147	1247	1072	619	6.70	2.01	1.73	DWG04	SM04	NEK6181GK
45			762	956	1173	1410								1383	1671	
54.4	45	528	658	684	840	1022	1225	1320	1136	568	5.28	2.32	2.00	DWG04	SM06	NEK6181GK
45			814	998	1210	1448								1450	1715	
54.4	45	647	793	823	998	1207	1451	1569	1349	756	8.18	2.07	1.78	DWG04	SM04	NEK6210GK
45			972	1185	1431	1713								1728	2023	
54.4	45	645	790	820	1010	1234	1488	1612	1386	700	6.70	2.30	1.98	DWG04	SM06	NEK6210GK
45			982	1206	1462	1752								1772	2072	
54.4	45	816	1005	1064	1289	1541	1870	1951	1678	1151	12.82	1.69	1.46	DWG04	SM04	NEK6213GK
45			1231	1459	1797	2136								2124	2514	
54.4	45	829	1028	1089	1329	1605	1917	2067	1777	1055	10.55	1.96	1.68	DWG04	SM06	NEK6213GK
45			1268	1547	1866	2225								2265	2624	
54.4	45	795	1079	1122	1428	1769	2144	2321	1996	1268	6.90	1.83	1.57	DWG08	SM08	T6217GK
45			1398	1754	2145	2572								2555	3035	
54.4	45	795	1079	1122	1428	1769	2144	2321	1996	1250	13.00	1.86	1.60	DWG12	SM10	T6217GK
45			1398	1754	2145	2572								2555	3035	
54.4	45	1017	1307	1358	1721	2132	2591	2808	2415	1324	6.50	2.12	1.82	DWG12	SM12	T6220GK
45			1650	2046	2495	2997								3097	3551	
54.4	45	1017	1307	1358	1721	2132	2591	2808	2415	1557	15.20	1.80	1.55	DWG12	SM10	T6220GK
45			1650	2046	2495	2997								3097	3551	
54.4	45	1225	1621	1682	2093	2551	3058	3296	2835	1668	8.10	1.98	1.70	DWG12	SM12	T6222GK
45			2065	2559	3102	3693								3612	4334	
54.4	45	1225	1621	1682	2093	2551	3058	3296	2835	1668	15.90	1.98	1.70	DWG12	SM12	T6222GK
45			2065	2559	3102	3693								3612	4334	
54.4	45	940	1105	1094	1356	1658	2000	2164	1860	984	10.46	2.20	1.89	DWG16	SM20	NT6217GK
45			1332	1620	1970	2380								2380	2850	
54.4	45	-	-	-	-	-	-	2164	1860	-	-	-	-	DWG16	SM23	NT6217GK*
45			1567	1888	2274	2720								-	-	
54.4	45	972	1240	1266	1554	1882	2248	2424	2084	1212	6.84	2.00	1.72	DWG16	SM20	NT6220GK
45			1567	1888	2274	2720								2654	3208	
54.4	45	-	-	-	-	-	-	2424	2084	-	-	-	-	DWG16	SM23	NT6220GK*
45			1567	1888	2274	2720								-	-	
54.4	45	952	1224	1270	1578	1920	2300	2480	2132	1160	12.20	2.14	1.84	DWG17	SM22	NT6220GK
45			1542	1908	2320	2780								2720	3288	
54.4	45	-	-	-	-	-	-	2480	2132	-	-	-	-	DWG17	SM21	NT6220GK*
45			1542	1908	2320	2780								-	-	
54.4	45	1265	1548	1585	1950	2360	2820	3040	2615	1428	15.00	2.13	1.83	DWG17	SM22	NT6222GK
45			1896	2312	2794	3344								3340	3960	
54.4	45	-	-	-	-	-	-	3040	2615	-	-	-	-	DWG17	SM21	NT6222GK*
45			1896	2312	2794	3344								-	-	
54.4	45	1582	1928	1986	2410	2892	3432	3689	3173	2089	11.83	1.77	1.52	DWG17	SM22	NT6226GK
45			2348	2840	3405	4044								4028	4755	
54.4	45	-	-	-	-	-	-	3689	3173	-	-	-	-	DWG17	SM21	NT6226GK*
45			2348	2840	3405	4044								-	-	
54.4	45	-	-	-	-	-	-	3689	3173	-	-	-	-	DWG17	SM21	NT6226GK
45			2348	2840	3405	4044								-	-	
54.4	45	1604	1992	2076	2532	3043	3613	3884	3340	1830	17.10	2.12	1.82	DWG17	SM21	NT6226GK
45			2445	2966	3554	4208								4240	4930	
54.4	45	1363	1764	1853	2338	2890	3508	3801	3269	1675	8.40	2.27	1.95	DWG14	SM17	NJ9226GK
45			2249	2819	3472	4210								4194	5032	
54.4	45	1363	1764	1853	2338	2890	3508	3801	3269	1521	2.40	2.50	2.15	DWG14	SM18	NJ9226GS
45			2249	2819	3472	4210								4194	5032	
54.4	45	1662	2154	2270	2873	3562	4336	4704	4045	1960	9.70	2.40	2.06	DWG14	SM17	NJ9232GK
45			2754	3462	4277	5200								5196	6230	
54.4	45	1662	2154	2270	2873	3562	4336	4704	4045	1887	3.00	2.49	2.14	DWG14	SM18	NJ9232GS
45			2754	3462	4277	5200								5196	6230	
54.4	45	2016	2640	269												

REFRIGERANT	APPLICATION	FREQUENCY
R-407C	AC	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm <sup>3</sup>	in <sup>3</sup>						Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NJ7231GP	26.20	1.60	948CM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	18.0	C/V	750	26.0	POE 22	20.1	44.3	265.0	10.4	F
NJ7240GP	34.37	2.10	947CM	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	22.0	C/V	750	26.0	POE 22	21.4	47.2	277.0	10.9	F

Note: Please check Test Conditions on page 30.

REFRIGERANT	APPLICATION	FREQUENCY
R-600a	LBP	60Hz

MODEL	Displacement		B.O.M.	Voltage / Frequency	Motor Type	LRA	Exp. Device	Lubricant		Weight		Max. Height		Cooling Type	
	cm <sup>3</sup>	in <sup>3</sup>						Charge cm <sup>3</sup>	oz <sup>3</sup>	Type	kg	lb	mm	in	
NBM1112Y	8.40	0.51	817AD	208-230V 60Hz / 200V 50Hz 1~	RSIR RSCR	8.4	C	350	12.0	MO 15	10.1	22.3	187.0	7.4	S
NBM1116Y	12.30	0.75	818AU	220V 60Hz 1~	RSIR RSCR	7.1	C	350	12.0	MO 15	10.7	23.6	200.0	7.9	S

Note: Please check Test Conditions on page 30.

## FREQUENCY

60Hz

## APPLICATION

AC

## REFRIGERANT

R-407C

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W										Drawings		MODEL	
			Rated Point +7.2°C											
	0	+5	Cooling W	kcal/h	W. input W	Current A	W/W	EER kcal/hW	+10	+15	ref.	ref.		
54.4	3049	3778	4126	3548	1733	3.40	2.38	2.05	4583	5464	DWG14	SM18	NJ7231GP	
45	3595	4415							5329	6337				
54.4	4000	4956	5413	4655	2274	4.20	2.38	2.05	6012	7167	DWG14	SM18	NJ7240GP	
45	4716	5793							6992	8313				

## FREQUENCY

60Hz

## APPLICATION

LBP

## REFRIGERANT

R-600a

Condensing Temperature °C	Cooling Capacity / Evaporating Temperature °C Subcooled condition W										Drawings		MODEL		
			Rated Point -23.3°C												
	-30	-25	Cooling W	kcal/h	W. input W	Current A	W/W	EER kcal/hW	-20	-15	-10	-5	ref.	ref.	
54.4	137	150	129	124	1.00	1.22	1.05	179	228	283	345	DWG02	SM00	NBM1112Y	
45	113	147							189	239	299	367			
54.4	206	224	193	168	1.00	1.34	1.15	263	334	418	515	DWG02	SM00	NBM1116Y	
45	175	220						281	357	448	555				

## GENERAL INFORMATION

### Motor Type

Type	Description
RSIR	Resistive Start Inductive Run
RSCR	Resistive Start Capacitive Run
CSIR	Capacitive Start Inductive Run
CSR	Capacitive Start and Run
PSC	Permanent Split Capacitor
THREE PHASE	Star Connection

### Cooling Types

Type	Description
S	(Static cooling) - the compressor doesn't need forced cooling, but it must be installed in order to guarantee natural air circulation by convection, to avoid overheating.
F	(Fan cooling) - the compressor needs forced cooling by the use of a motor fan.
OC	(Oil Cooling) - coil positioned in the lower internal part of the housing, immersed in the lubricant. where the gas coming from the first part of the heat exchanger circuit cools the lubricant.

### Conversion

1 watt	3.41 Btu/h
1 watt	0.86 kcal/h
1 kcal/h	3.97 Btu/h

### Expansion Devices

Type	Description
C	Capillary
V	Expansion valve

### Lubricant Used

Code	Type
AB	alkylbenzene
MO	mineral
POE	polyolester

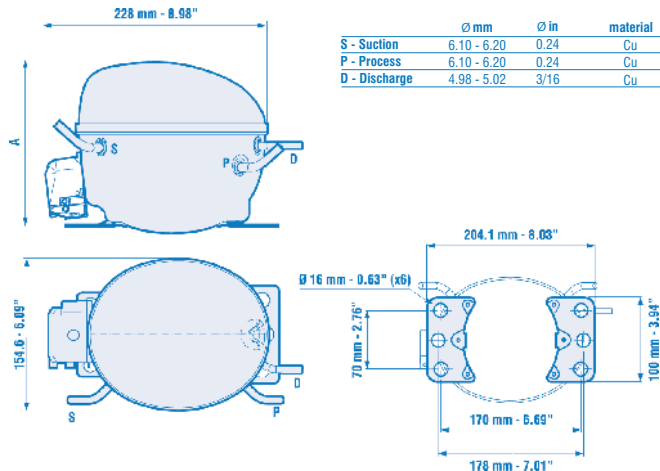
### Test Conditions

Temperature	Subcooled Liquid Conditions					
	LBP °C	LBP °F	MBP-HBP °C	MBP-HBP °F	AC °C	AC °F
Evaporating	-23.3	-10.0	7.2	45.0	7.2	45.0
Condensing	54.4	130.0	54.4	130.0	54.4	130.0
Gas & Ambient	32.2	90.0	35.0	95.0	35.0	95.0
Liquid	32.2	90.0	-	-	-	-
Liquid Subcooling	-	-	8.3	15.0	8.3	15.0

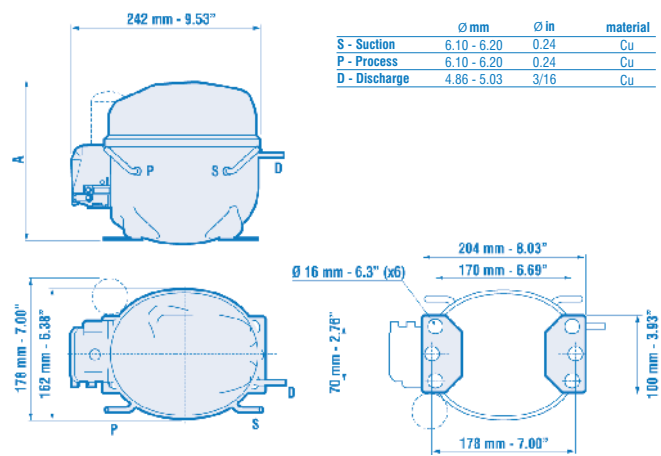
**Note:** After replacement, the compressor and its accessories must have proper processing, and the components must be recycled according to the material group (ferrous, non-ferrous, polymers, oils, ...) directives. These recommendations are intended to minimize the adverse impacts that may be caused to the environment.

## EXTERNAL VIEWS

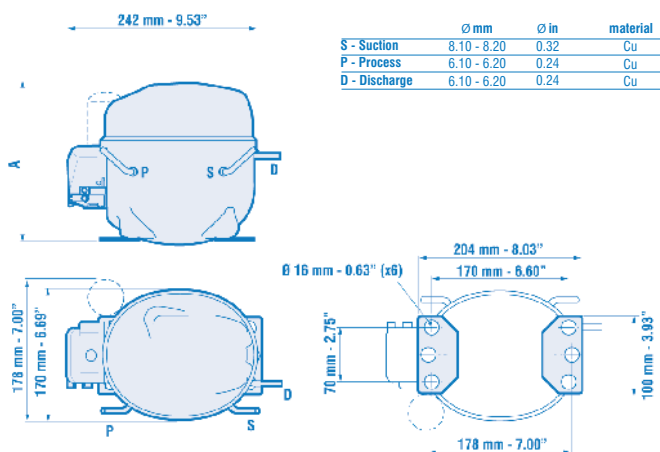
DWG 01 **EM SERIES** European Base Plate



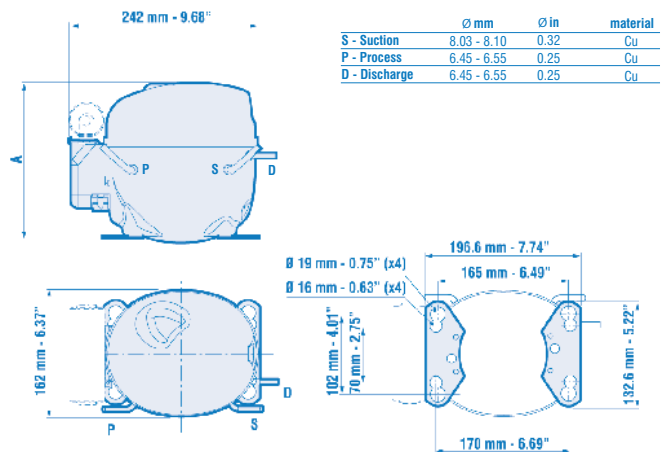
DWG 02 **NB/NE SERIES** European Base Plate



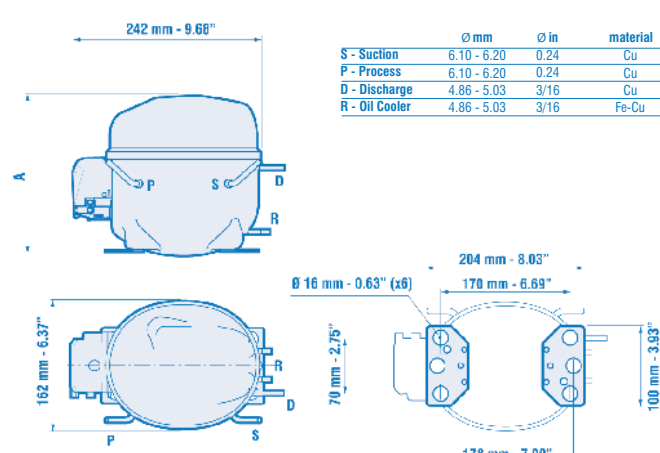
DWG 03 **NB/NE SERIES** European Base Plate



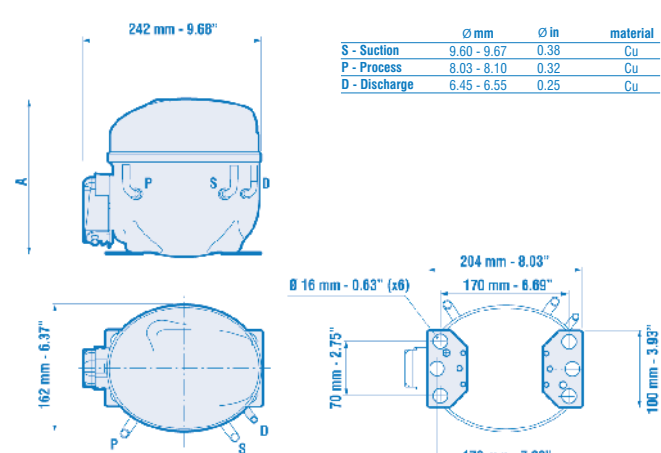
DWG 04 **NB/NE SERIES** Universal Base Plate



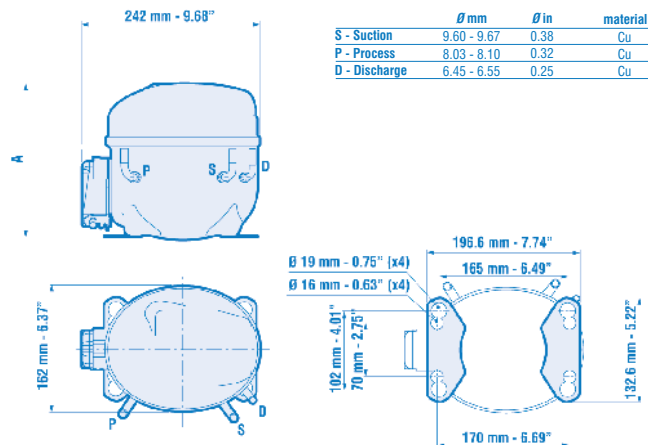
DWG 05 **NB/NE SERIES** Oil Cooler



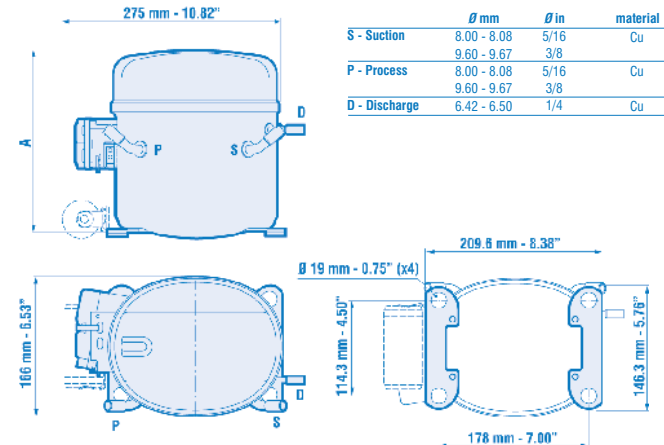
DWG 06 **NE SERIES** Air Conditioning European Base Plate



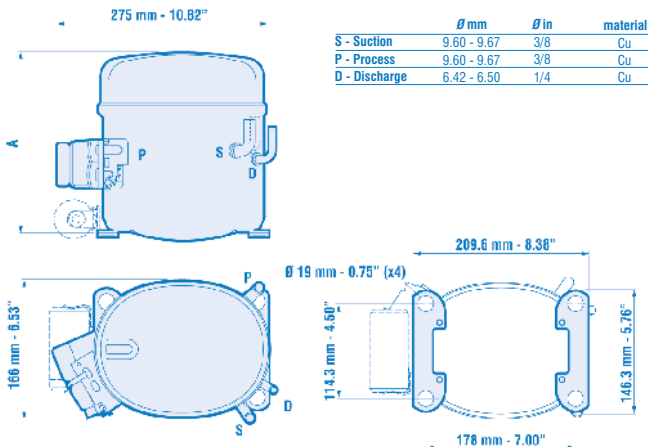
**DWG 07 NE SERIES Air Conditioning Universal Base Plate**



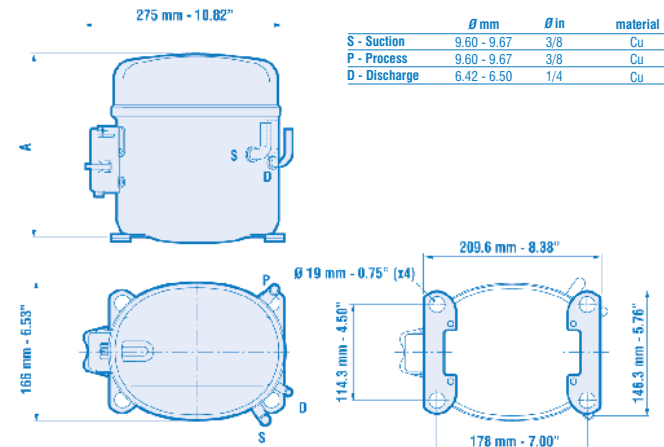
**DWG 08 T SERIES Terminal Board**



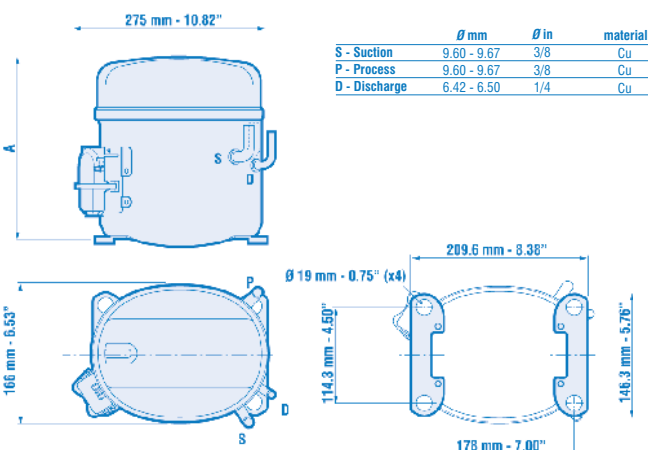
**DWG 09 T SERIES Air Conditioning Terminal Board**



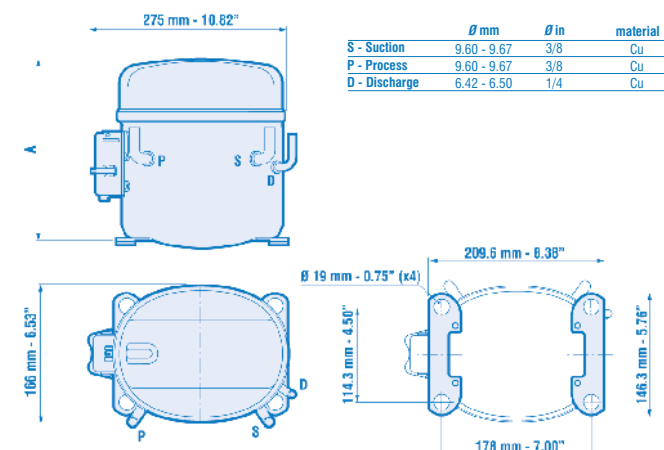
**DWG 10 T SERIES Air Conditioning Standard Cover**



**DWG 11 T SERIES Air Conditioning Standard Cover**

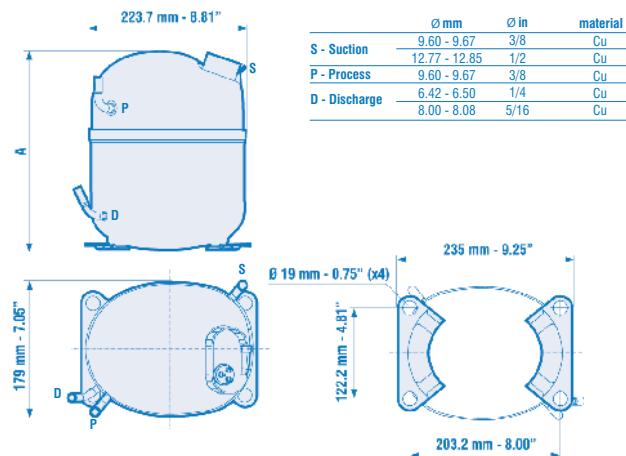


**DWG 12 T SERIES Air Conditioning Standard Cover**

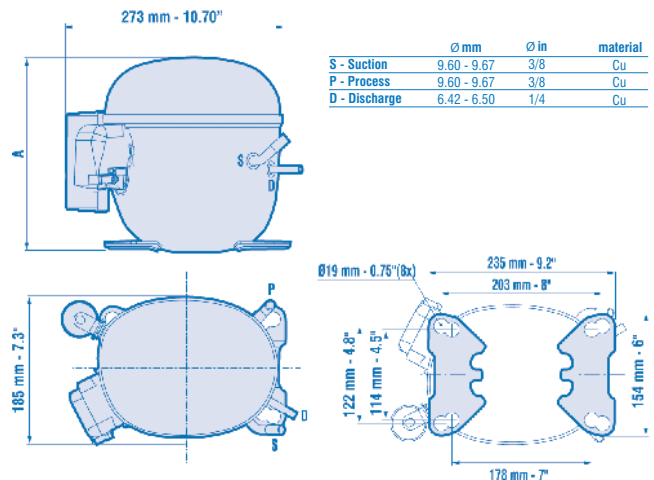


## EXTERNAL VIEWS

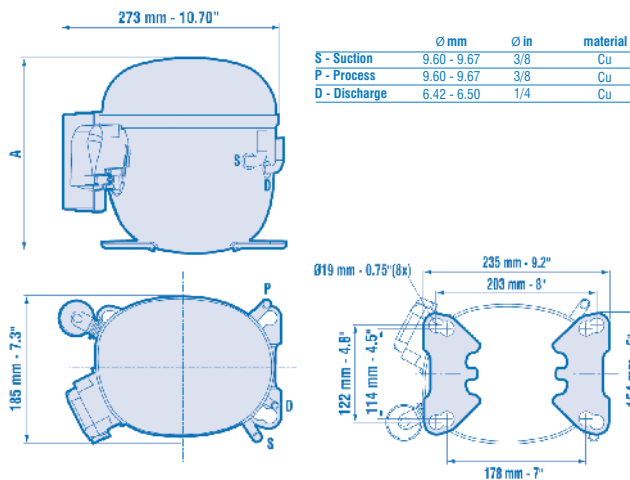
DWG 14 NJ SERIES



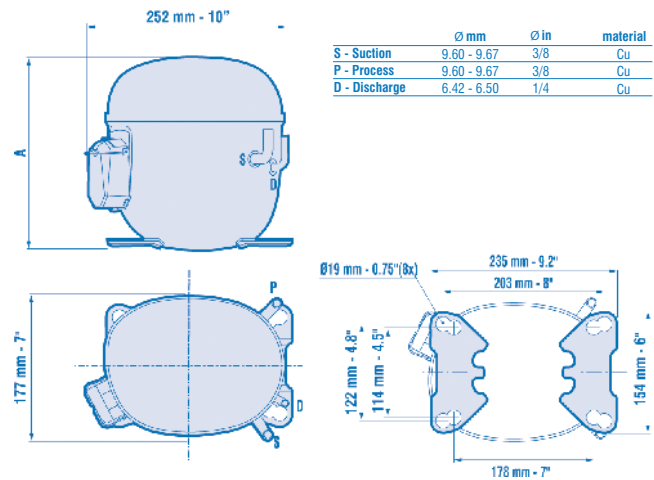
DWG 15 NT SERIES



DWG 16 NT SERIES

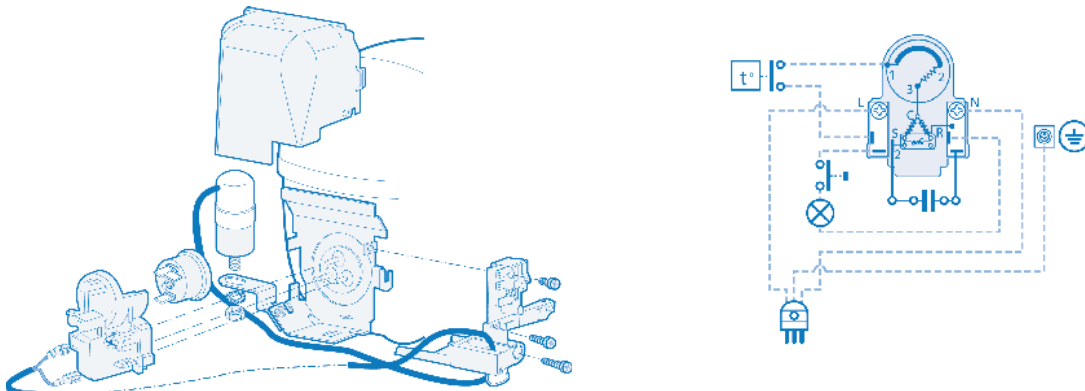


DWG 17 NT SERIES

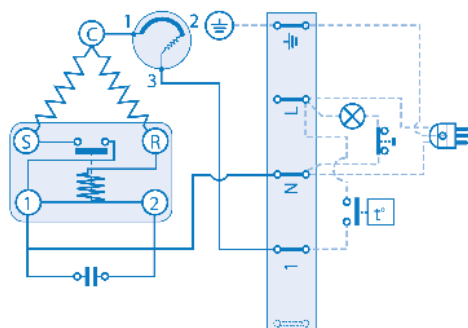
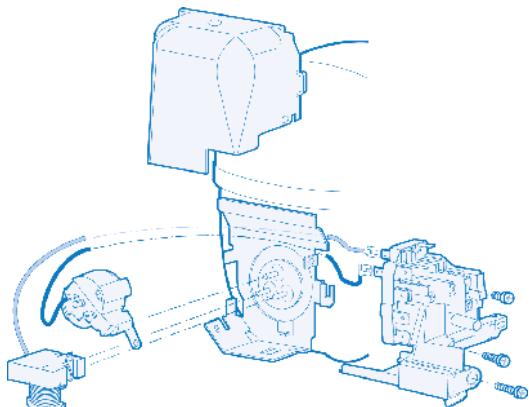


## WIRING DIAGRAMS

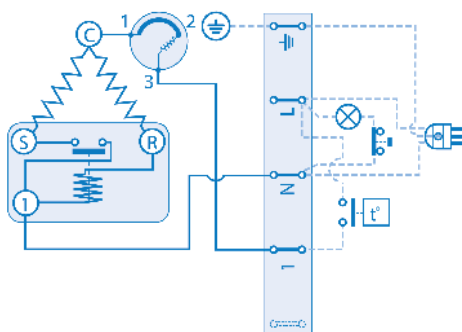
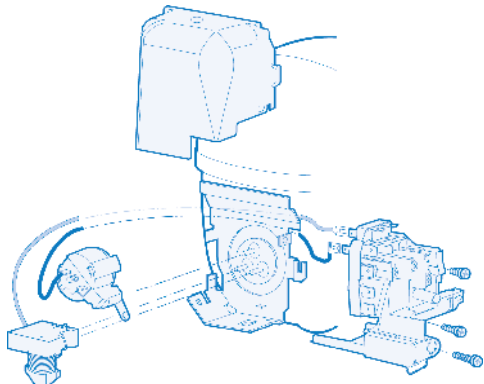
SM 00 EM - BP - NB/NE SERIES RSIR - RSCR PTC Integrated Start Device - European Version



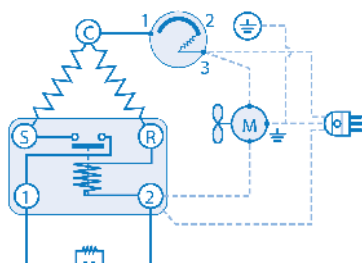
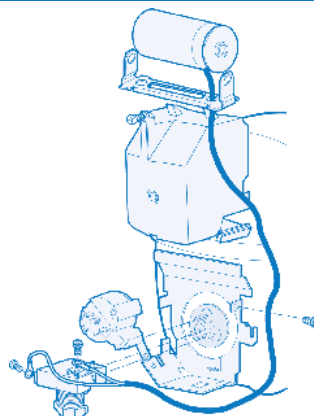
## SM 01 EM - BP - NB/NE SERIES RSIR - RSCR PTC Terminal Board & Start Relay



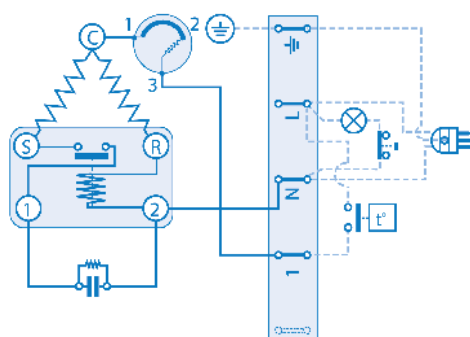
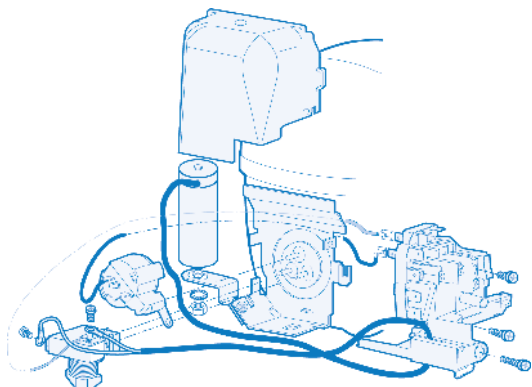
## SM 03 NB/NE SERIES RSIR Terminal Board & Start Device



## SM 04 NB/NE SERIES CSIR Cord Anchorage & Start Device - American Version

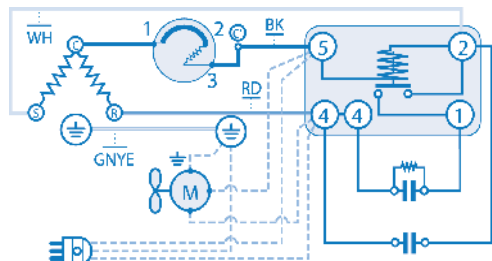
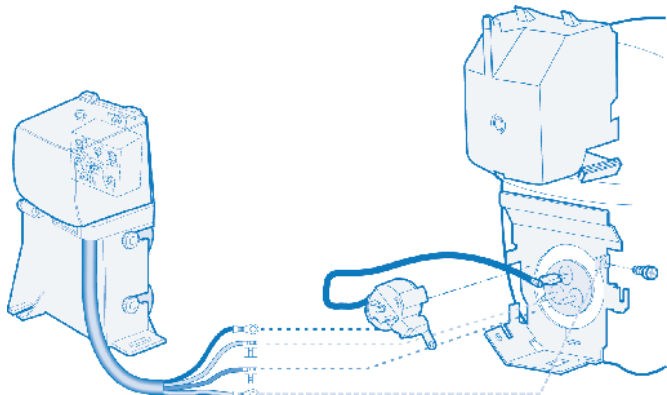


## SM 05 NB/NE SERIES CSIR Terminal Board & Start Device

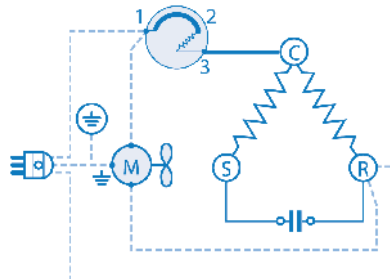
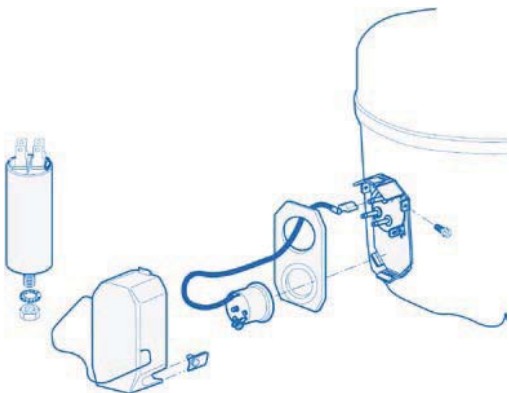


# WIRING DIAGRAMS

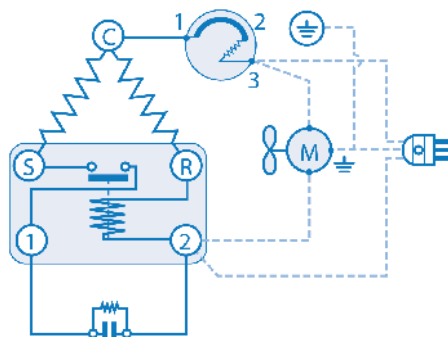
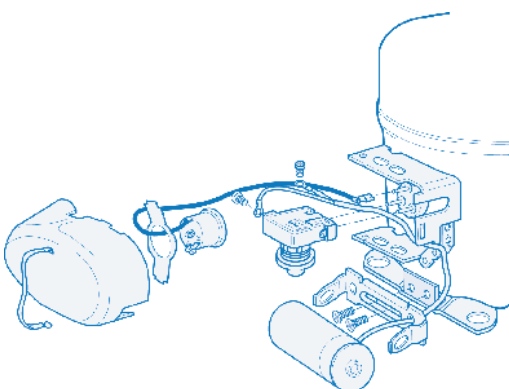
SM 06 NB/NE SERIES CSR Box



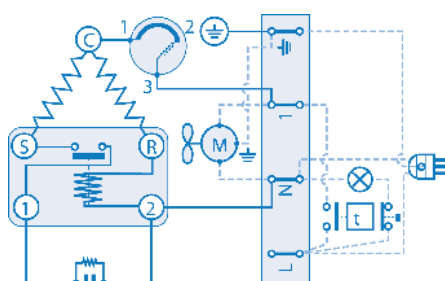
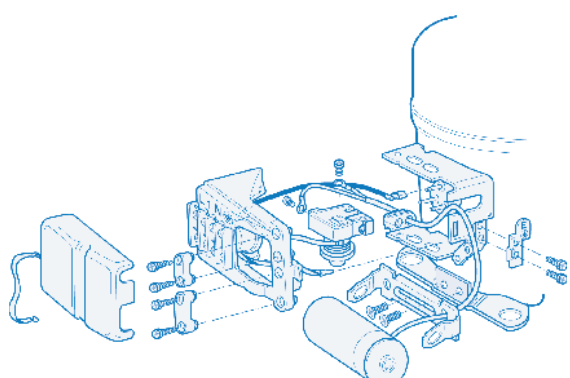
SM 07 NE SERIES PSC



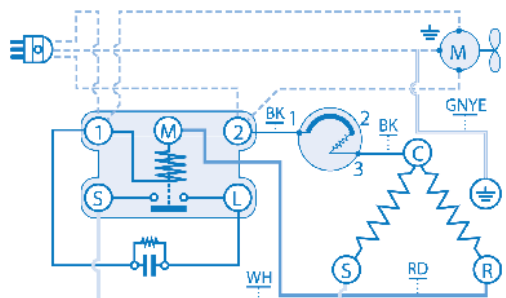
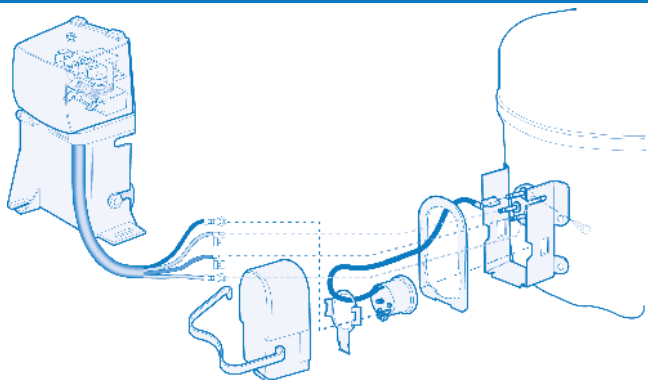
SM 08 T SERIES CSIR Standard Cover



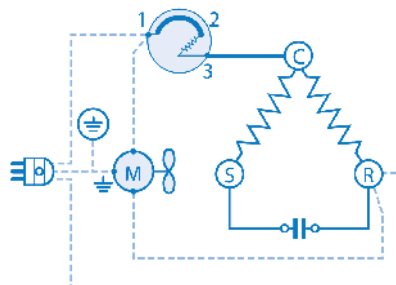
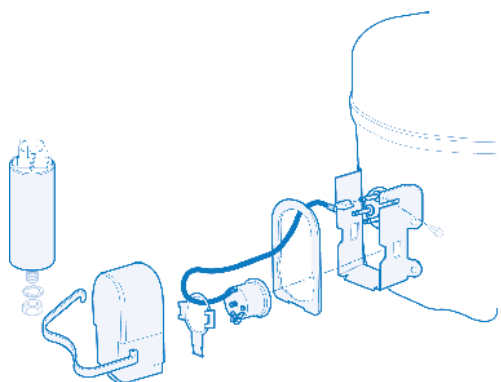
SM 09 T SERIES CSIR Terminal Board



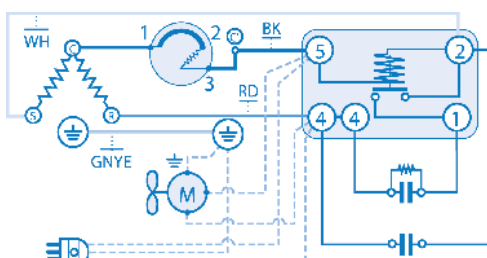
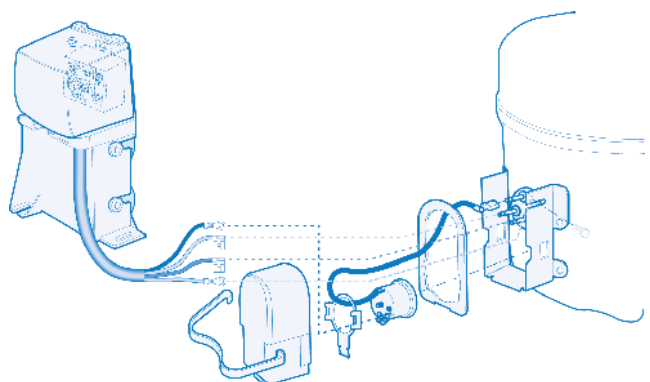
**SM 10 T SERIES CSIR Box**



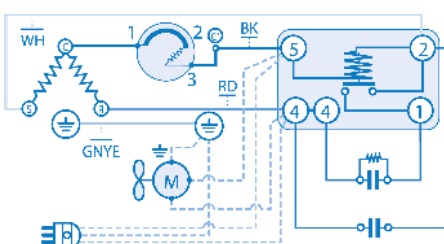
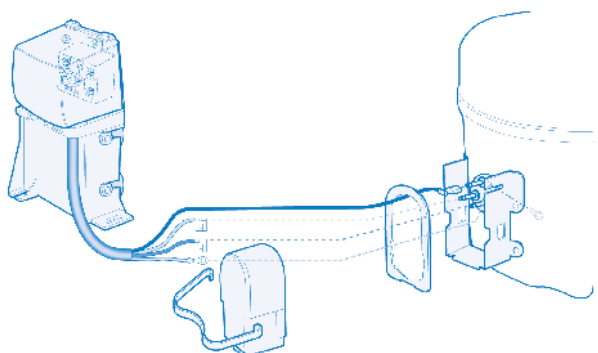
**SM 11 T SERIES PSC**



**SM 12 T SERIES CSR Box**

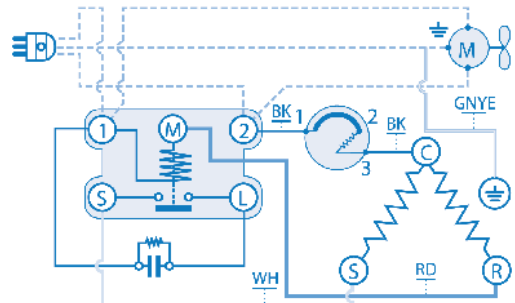
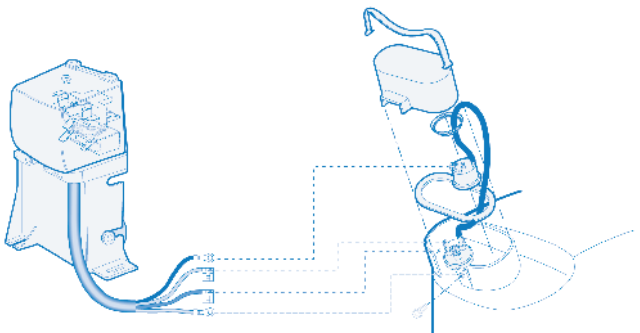


**SM 13 T SERIES CSR Box (Internal Overload Protector)**

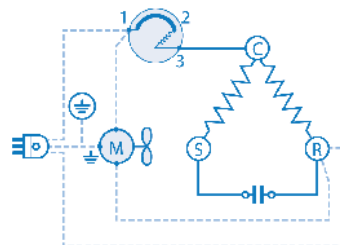
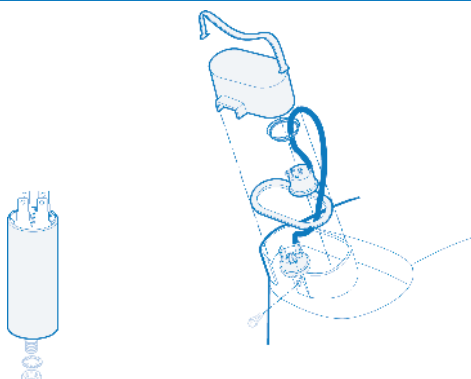


# WIRING DIAGRAMS

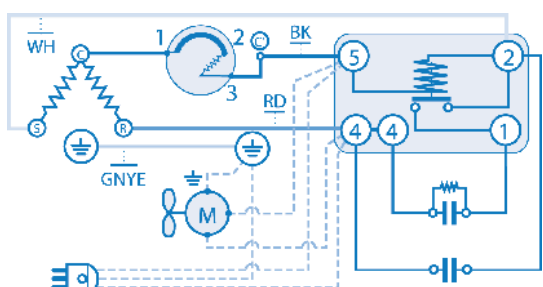
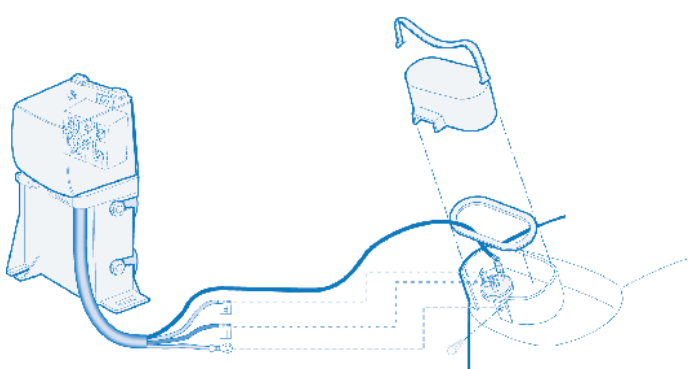
## SM 14 NJ SERIES CSIR Box



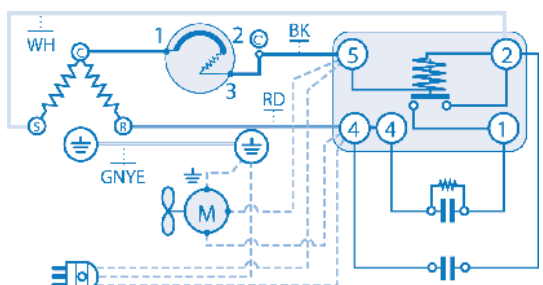
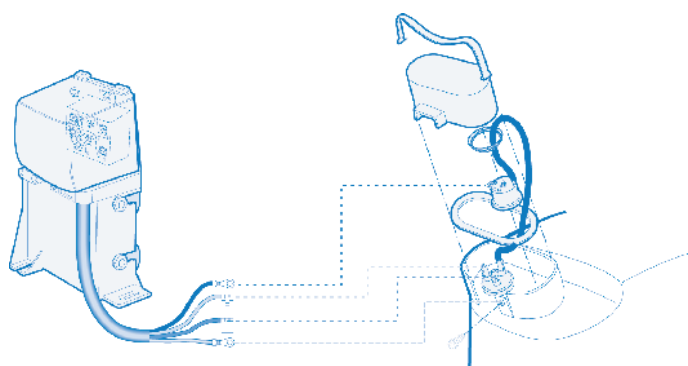
## SM 15 NJ SERIES PSC



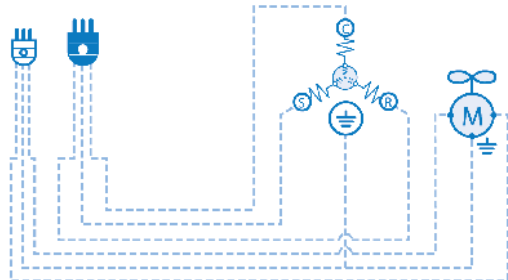
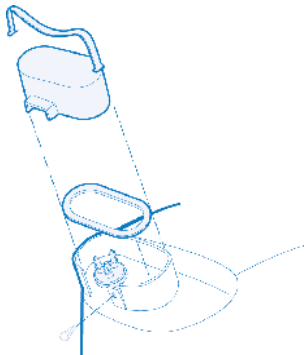
## SM 16 NJ SERIES CSR Box (Internal Overload Protector)



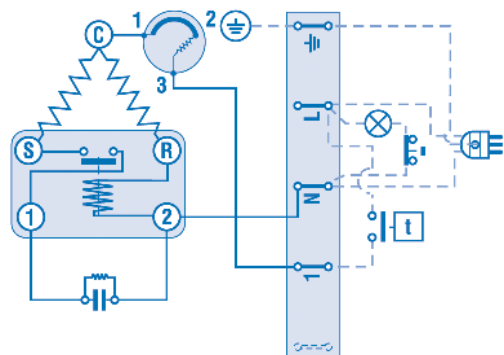
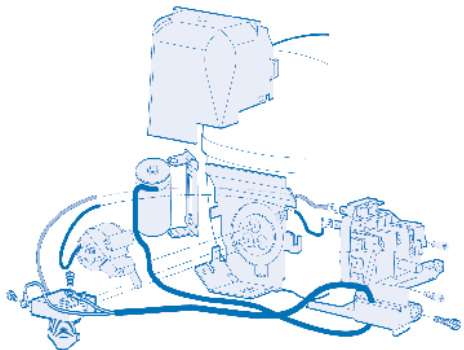
## SM 17 NJ SERIES CSR Box



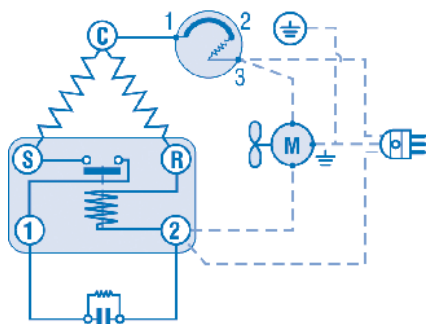
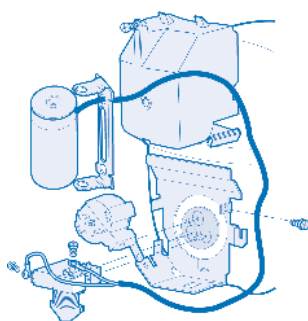
## SM 18 NJ SERIES 3-Phase



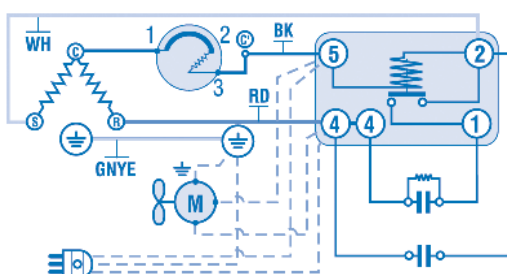
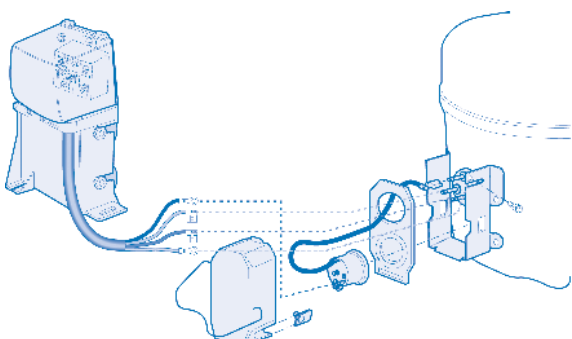
## SM 19 NT SERIES CSIR Terminal Board



## SM 20 NT SERIES CSIR Simple Cover

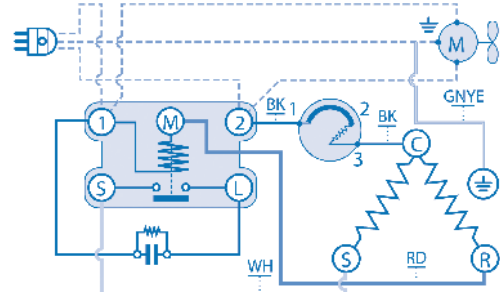
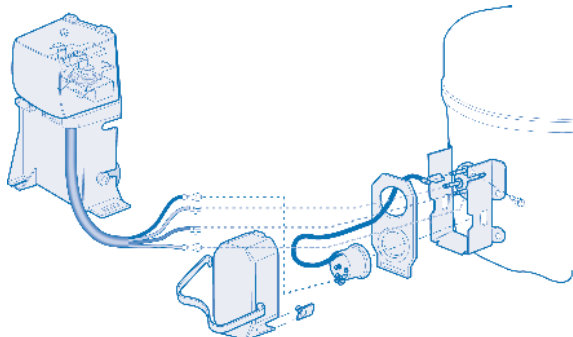


## SM 21 NT SERIES CSR Box

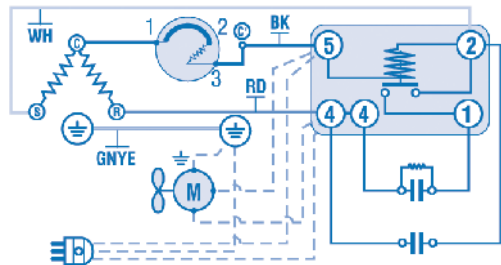
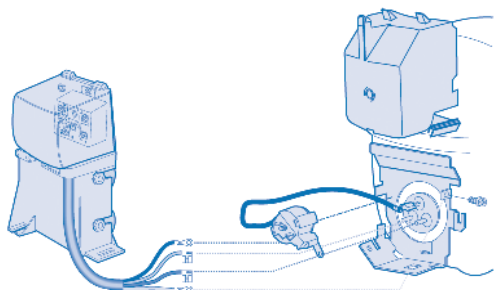


# WIRING DIAGRAMS

## SM 22 NT SERIES CSIR Box



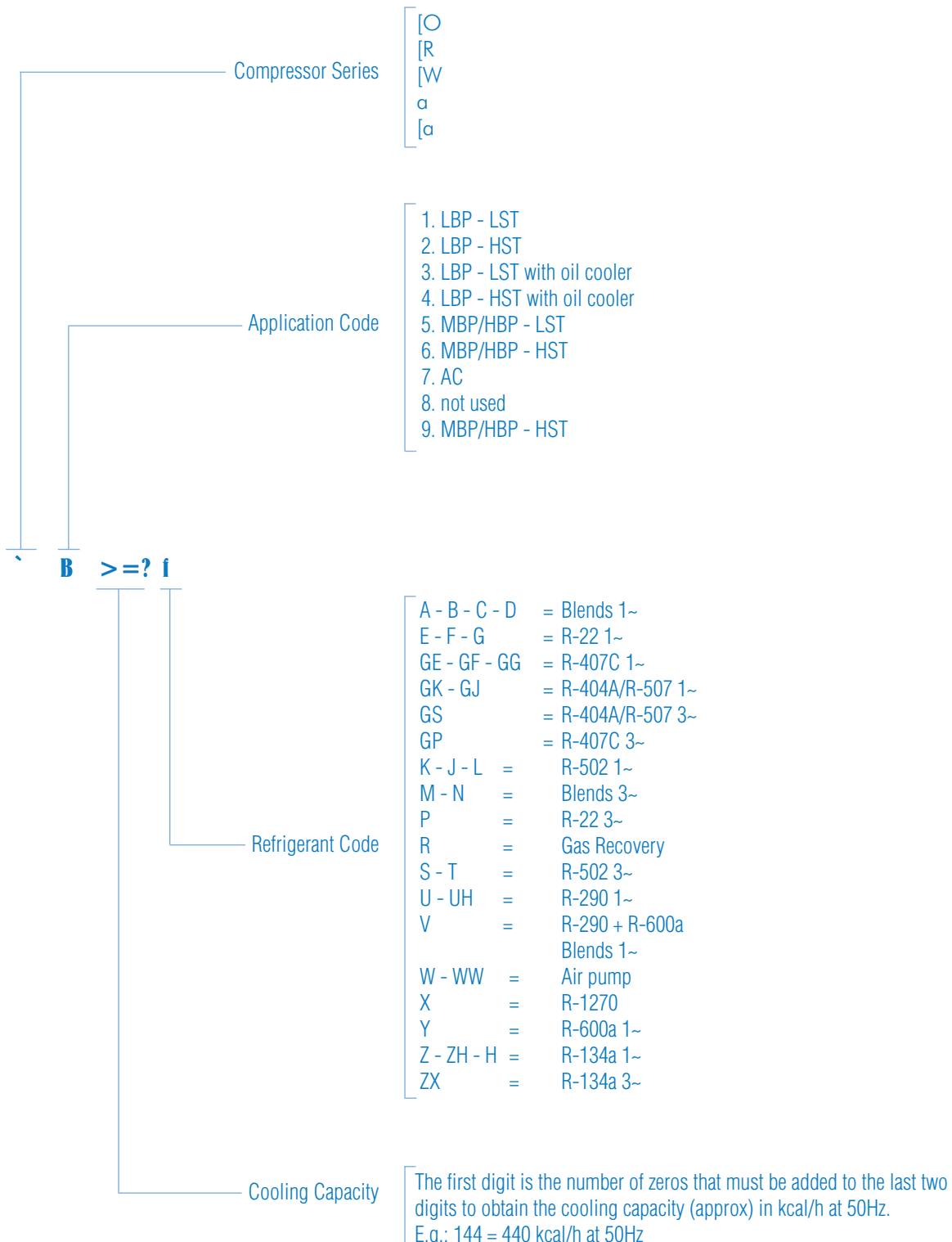
## SM 23 NT SERIES CSR Box



**Notice:** In order to increase the safety of our product, Embraco proposes the connection of the overload protector to the phase wire (Power Supply). The neutral wire must be connected at the starting relay.

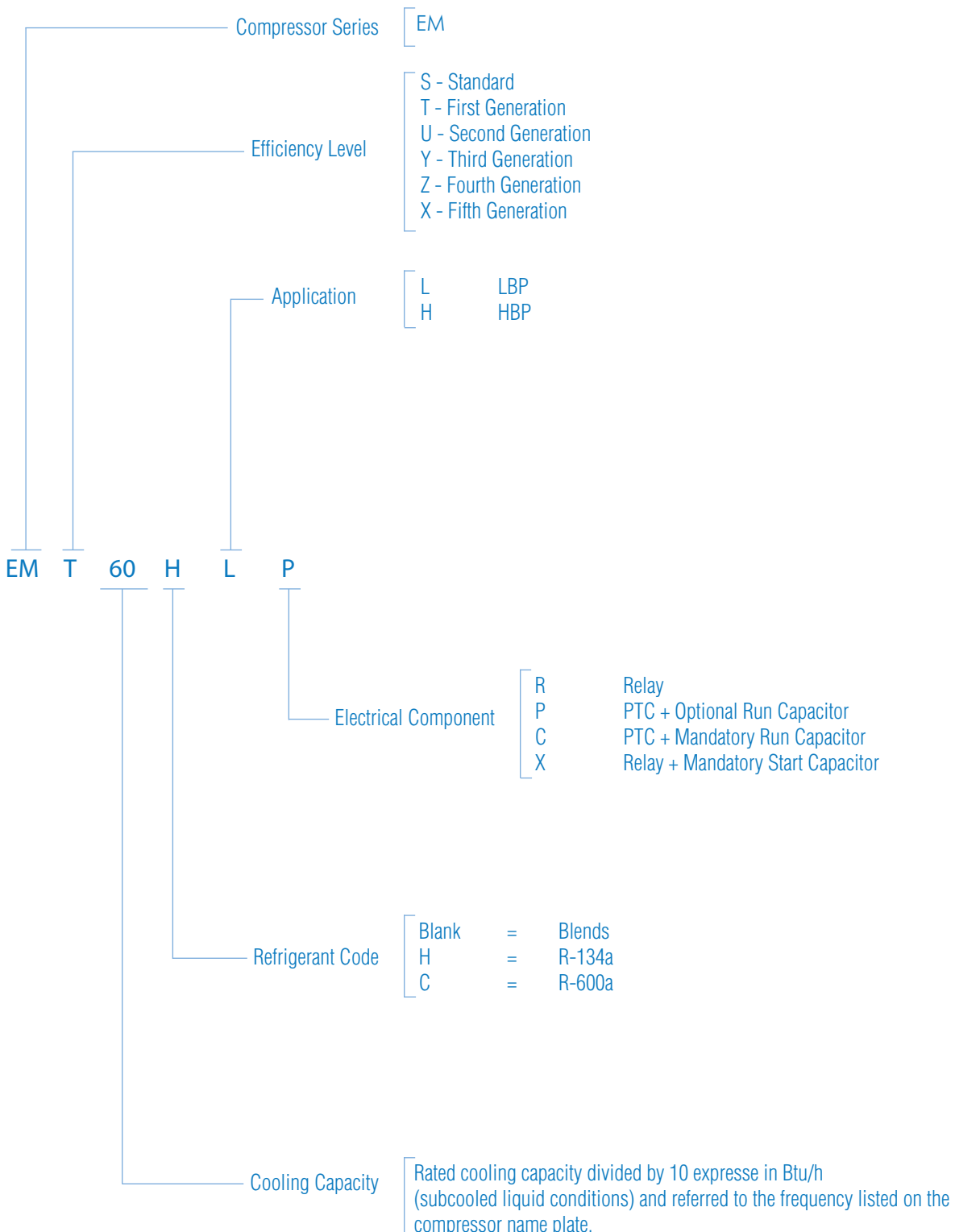
## NOMENCLATURE

### COMPRESSOR MODEL



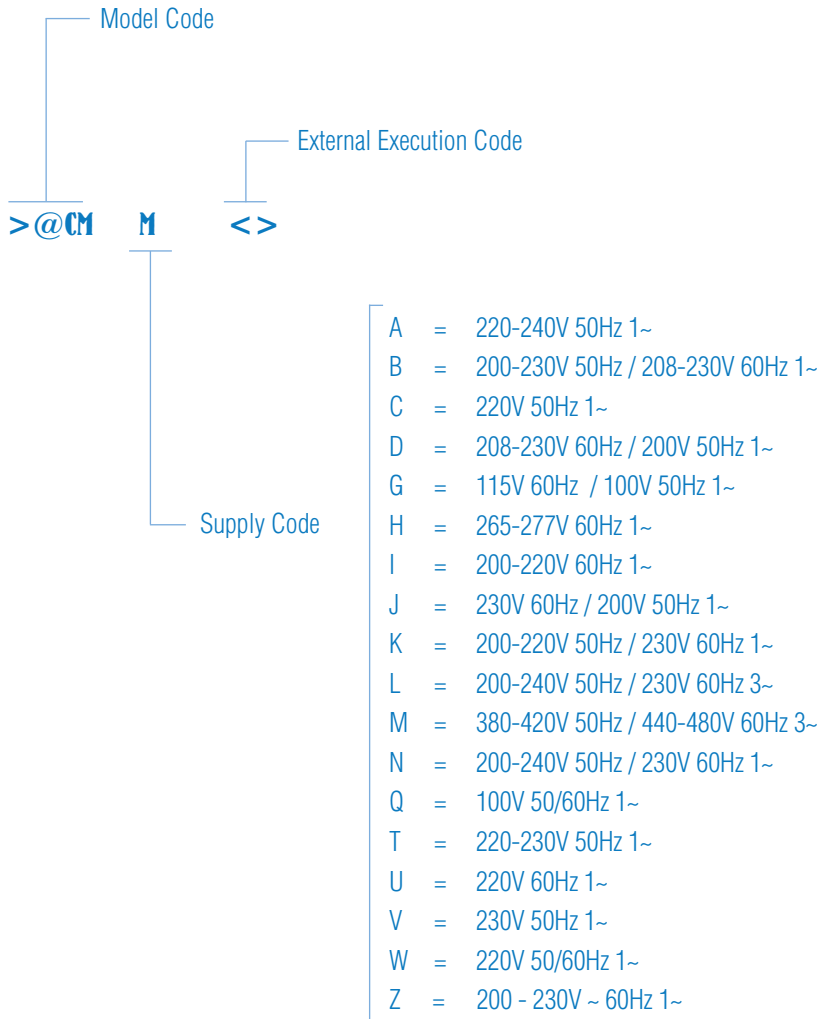
# NOMENCLATURE

## COMPRESSOR MODEL



## NOMENCLATURE

### BILL OF MATERIAL





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[www.embraco.com](http://www.embraco.com)

# embraco



Embraco is participating in the United Nations Global Compact.