# **Generator Sizing Guide**



## Residential and commercial

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## **IMPORTANT NOTICE:**

This booklet is designed to familiarize estimators and installers with proper sizing guidelines for residential and commercial generators. The information is not comprehensive, nor does it replace or supercede any material contained in any of the written documents shipped with the equipment. This booklet should only be used in conjunction with the Owner's Manual, Installation Manual and other technical documents shipped with each product. Always read all accompanying documentation carefully before attempting to install any generator, transfer switch or related equipment.

## HOW TO USE THIS BOOKLET:

Within this booklet, you will find electrical load information, plus an outline of generator surge capability, fuel pipe sizing, liquid propane tank sizing, and UPS / generator compatibility. The worksheet pages can be removed from the book and photocopied to create additional Onsite Estimating Sheets for use with individual jobs.

## SAFETY INFORMATION:

Proper sizing of the generator is crucial to the success of any installation and requires a good working knowledge of electricity and its characteristics, as well as the varying requirements of the electrical equipment comprising the load. When analyzing the electrical load, consult the manufacturer's nameplate on each major appliance or piece of equipment to determine its starting and running requirements in terms of watts, amps and voltage. When choosing the generator output for commercial or industrial applications, select a rating that is approximately 20 to 25% higher than the peak load (for example, if the load is about 40 kilowatts, select a 50 kW genset). A higher rated generator will operate comfortably at approximately 80% of its full capacity and will provide a margin of flexibility if the load increases in the future.

For safety reasons, Siemens recommends that the backup power system be installed, serviced and repaired by a Siemens Authorized Service Dealer or a competent, qualified electrician or installation technician who is familiar with applicable codes, standards and regulations.

It is essential to comply with all regulations established by the Occupational Safety & Health Administration (OSHA) and strict adherence to all local, state and national codes is mandatory. Before selecting a generator, check for municipal ordinances that may dictate requirements regarding placement of the unit (setback from building and/or lot line), electrical wiring, gas piping, fuel storage (for liquid propane or diesel tanks), sound and exhaust emissions.

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## **GENERATOR SIZING GUIDE**

# **SIEMENS**

### TABLE 1

## MOTOR LOAD REFERENCE

Caution:

**DO NOT** size the generator based on starting kW alone. YOU MUST compare LR Amps to generator surge capability (table #3). SIZE the generator by following the sizing instructions.

								chierater by h	. J	5
AC & Hea	t Pumps	5	Run	ning Lo	ad			Startin	g Load	
Description	Нр	Running kW	Amps @ 240V 1Ø	Amps @ 208V 3Ø	Amps @ 240V 3Ø	Amps @ 480V 3Ø	LR Amps @ 240V 1Ø	LR Amps @ 208V 3Ø	LR Amps @ 240V 3Ø	LR Amps @ 480V 3Ø
1 Ton (12,000 BTU)	1	1	5	3	3	1	33	22	19	10
2 Ton (24,000 BTU)	2	2	10	7	6	3	67	44	38	19
3 Ton (36,000 BTU)	3	3	15	10	8	4	100	67	58	29
4 Ton (48,000 BTU)	4	4	20	13	11	6	117	78	67	34
5 Ton (60,000 BTU)	5	5	25	16	14	7	145	97	84	42
7.5 Ton (85,000 BTU)	7.5	7.5	37	24	21	11	219	146	126	63
10 Ton* 120,000 BTU)	5 Hp (x2)	10	49	33	28	14	145	97	84	42
0 Ton 120,000 BTU)	10 Hp	10	49	33	28	14	250	167	144	72
15 Ton* 180,000 BTU)	7.5 Hp (x2)	15	74	49	42	21	219	146	126	63
15 Ton 180,000 BTU)	15 Hp	15	74	49	42	21	375	250	217	108
0 Ton* 240,000 BTU)	10 Hp (x2)	20	98	65	57	28	250	167	144	72
20 Ton 240,000 BTU)	20 Hp	20	n/a	65	57	28	500	333	289	144
25 Ton 300,000 BTU)	25	25	n/a	82	71	35	625	416	361	180
30 Ton* (360,000 BTU)	15 Hp (x2)	30	n/a	98	85	42	375	250	217	108
0 Ton 360,000 BTU)	30 Hp	30	n/a	98	85	42	750	500	433	217
0 Ton* 480,000 BTU)	20 Hp (x2)	40	n/a	131	113	57	500	333	289	144
D Ton 80,000 BTU)	40 Hp	40	n/a	131	113	57	1000	666	577	289
D Ton* 80,000 BTU)	25 Hp (x2)	50	n/a	163	142	71	625	416	361	180
0 Ton 480,000 BTU)	50 Hp	50	n/a	163	142	71	1250	833	722	361

\* For Multiple motor configurations, sequence starting is assumed.

Air Conditioning

1 hp per 1 ton

1 ton = 12,000 BTUs

### **General Residential**

General Resid	dentia	al Ru	nning Loa	d	Starting Load			
Description	Нр	Running kW	Amps @ 120V 1Ø	4.9Amps @ 240V 1Ø	Starting kW	LR Amps @ 120V 1Ø	LR Amps @ 240V 1Ø	
Refrigerator pump, sump, furnace, garage opener	0.5	0.5	4.9	2.5	1.5	25	13	
Freezer, washer, septic grinder	0.75	0.75	7.4	3.7	2.3	38	19	
General 1 Hp	1	1	9.8	4.9	3	50	25	
Well & septic lift pump	2	2	19.6	9.8	6	100	50	

## TABLE 2 NON-MOTOR LOAD REFERENCE

### Residential

		Running Load*	
Description	kW	Amps at 120V 1ø	Amps at 240V 1ø
Electric heat per 1000 ft <sup>2</sup>	12	n/a	50
Heat pump elements per 1000 ft <sup>2</sup>	7	n/a	29
Dryer	5.5	n/a	23
Hot tub	10	n/a	50
Range oven/Stove top per burner	8	n/a	30
Hot water	4.5	n/a	19
General lighting and receptacles per 1000 ft <sup>2</sup>	3	24.9	n/a
Blow dryer	1.25	10.4	n/a
Dishwasher	1.5	12.5	n/a
Microwave	1	8.3	n/a
Toasters	1	8.3	n/a
Home Entertainment Center	1	8.3	n/a
Computer	1	8.3	n/a
Kitchen	1.5	12.5	n/a
Laundry	1.5	12.5	n/a

\*Always check data plate for actual running amps.

### Commercial

Please refer to equipment data plate and/or billing history for commercial details.

## TABLE 3 SURGE CAPABILITY

	Rated Output (Running Amps)			Commercial Surge Capability (LR Amps @ 15% Voltage Dip)				Residential Surge Capability (LR Amps @ 30% Voltage Dip)				
Size (kW)	240V 1Ø	208V 3Ø	240V 3Ø	480V 3Ø	240V 1Ø	208V 3Ø	240V 3Ø	480V 3Ø	240V 1Ø	208V 3Ø	240V 3Ø	480V 3Ø
22	92	76	n/a	n/a	71	48	n/a	n/a	134	92	n/a	n/a
27	113	94	81	41	100	67	58	33	153	137	118	64
36	150	125	108	54	113	75	65	44	225	151	131	87
48	200	167	144	72	163	109	94	57	321	214	185	112
70	292	243	210	105	275	164	159	95	550	330	318	190
100	417	347	300	150	369	222	214	128	738	441	426	255
130	542	451	390	195	546	364	315	209	1088	724	628	419

### Siemens Generators (Operating at less than 3600 RPM)

## Siemens Generators (Operating at 3600 RPM)

	Rated Output (Running Amps)				Commercial Surge Capability (LR Amps @ 15% Voltage Dip)				Residential Surge Capability (LR Amps @ 30% Voltage Dip)			
Size (kW)	240V 1Ø	208V 3Ø	240V 3Ø	480V 3Ø	240V 1Ø	208V 3Ø	240V 3Ø	480V 3Ø	240V 1Ø	208V 3Ø	240V 3Ø	480V 3Ø
8	33	n/a	n/a	n/a	26	n/a	n/a	n/a	51	n/a	n/a	n/a
10	42	n/a	n/a	n/a	31	n/a	n/a	n/a	63	n/a	n/a	n/a
14	58	n/a	n/a	n/a	52	n/a	n/a	n/a	102	n/a	n/a	n/a
17	71	n/a	n/a	n/a	63	n/a	n/a	n/a	125	n/a	n/a	n/a
20	83	n/a	n/a	n/a	73	n/a	n/a	n/a	145	n/a	n/a	n/a
25	104	87	75	38	71	48	46	30	138	92	91	60
30	125	104	90	45	100	67	60	43	205	137	130	87
45	188	156	135	68	146	98	94	57	292	195	168	112
60	250	208	180	90	179	120	103	69	350	234	204	136
70	292	243	210	105	275	164	142	95	550	330	286	190
80	333	278	240	120	275	183	158	106	550	366	318	212
100	417	347	300	150	369	222	214	128	738	441	426	255
150	625	520	451	226	558	372	322	215	1121	747	647	431

Note: All nominal ratings based upon LP fuel. Refer to specification sheet for NG ratings and deration adjustments for ambient temperature and altitude.

### TABLE 4 FUEL PIPE SIZING

#### Natural Gas (Table values are maximum pipe run in feet.)

			Р	ipe Size (in	ı)		
kW	0.75"	1"	1.25"	1.5"	2"	2.5"	3"
8	55	200	820				
10	20	85	370	800			
14	10	50	245	545			
17		40	190	425			
20		20	130	305	945		
22		15	115	260	799		
25		10	95	220	739		
27			85	203	552		
30			60	147	565		
36			35	95	370	915	
45			15	60	260	650	
48				50	230	585	
60				25	145	390	1185
70				5	75	225	710
80					65	195	630
100					40	140	460
130						50	215
150						30	150

LP

LPG: 8.55 ft  $^{3}$ /lb., 4.24 lbs./gal., 2500 btu/ft  $^{3}$  LPG: 36.3 ft  $^{3}$  = 1 gal.

#### Natural Gas

1 cubic foot = 1,000 BTU 1 therm = 100,000 BTU Gas consumption = 13,000-16,000 BTU per kW/hr

#### Pressure

1 inch mercury = 13.61 inches water column

1 inch Water Column = 0.036 psi

5-14 inches water column = 0.18 psi to 0.50 psi

#### LP Vapor (LPV) (Table values are maximum pipe run in feet.)

			Р	ipe Size (ir	n)		
kW	0.75"	1"	1.25"	1.5"	2"	2.5"	3"
8	165	570					
10	70	255	1000				
14	45	170	690				
17	25	130	540				
20	15	115	480				
22		85	365				
25		60	275	605			
27		55	260	575			
30		40	195	435			
36		20	125	290	1030		
45			82	195	725		
48			70	165	620		
60			45	115	445	1095	
70			20	60	260	660	
80			15	50	230	590	
100				30	165	430	1305
130					70	205	660
150					45	150	490

Note:

- Pipe sizing is based on 0.5" H<sub>2</sub>O pressure drop.
   Sizing includes a nominal number
- of elbows and tees.
- Please verify adequate service and meter sizing.

## TABLE 5LP VAPOR (LPV) TANK SIZING

## Vapor Withdrawal

Tank Capacity Total (Gal.)	Tank Capacity Useable (Gal.)	Minimum Temp (°F)	Tank Capacity (btu/hr.)	Length (Inches)	Diameter (Inches)	Overall Ht. (Inches)
120	72	40 20 0	246,240 164,160 82,080	57	24	33
150	90	40 20 0	293,760 195,840 97,920	68	24	33
250	150	40 20 0	507,600 338,400 169,200	94	30	39
325	195	40 20 0	642,600 428,400 214,200	119	30	39
500	300	40 20 0	792,540 528,360 264,180	119	37	46
850	510	40 20 0	1,217,700 811,800 405,900	165	41	50
1000	600	40 20 0	1,416,960 944,640 472,320	192	41	50

Load (kW)	BTU / Hr	LP Gal / Hr	NG Ft <sup>3</sup> / Hr	NG Therms/ HR
5	110,000	1.2	110	1.1
10	156,000	2	156	1.6
15	231,800	2.5	220	2.2
20	294,000	2.9	294	2.6
25	345,000	3.8	345	3.2
30	418,300	4.5	417	4.2
35	485,000	5.1	485	4.8
40	550,000	6.1	550	5.5
50	655,000	7.5	655	6.7
60	836,600	9	862	8.6
70	1,035,700	11	1,020	10.2
80	1,170,000	12.7	1,154	11.5
90	1,200,000	13	1,200	12
100	1,280,000	13.8	1,260	12.6
110	1,550,000	17.1	1,550	15.5
120	1,675,000	18.5	1,675	16.7
130	1,800,000	19.5	1,786	17.8
140	1,925,000	21.3	1,925	19.2
150	2,050,000	22.7	2,050	20.5
200	2,800,000	30.9	2,800	28.0
300	4,100,000	45.3	4,100	49.0

Operating Cost Per Hour
=
NG Therms/HR x Cost of NG Therm

Gas Required For Common Appliances						
Appliance	Approximate Input BTU / Hr					
Warm Air Furnace Single Family Multifamily, per unit	100,000 60,000					
Hydronic Boiler, Space Heating Single Family Multifamily, per unit	100,000 60,000					
Hydronic Boiler, Space and Water Heating Single Family Multifamily, per unit	120,000 75,000					
Range, Free Standing, Domestic Built-In Oven or Broiler Unit, Domestic Built-In Top Unit, Domestic	65,000 25,000 40,000					
Water Heater, Automatic Storage, 30 to 40 gal. Tank Water Heater, Automatic Storage, 50 gal. Tank Water Healer, Automatic Storage, Instantaneous 2 GPM 4 GPM 6 GPM Water Heater, Domestic, Circulating or Side-Arm	35,000 50,000 142,800 285,000 428,000 35,000					
Refrigerator Clothes Dryer, Type 1 (Domestic) Gas Fireplace Direct Vent Gas log Barbecue Gas light Incinerator, Domestic	3,000 35,000 40,000 80,000 40,000 2,500 35,000					
Table Reprinted From Table 5.4.2.1, NFPA 54, 2	002 ed.					

Note: Tank BTU capacity and generator run times based upon maintaining a minimum tank fuel level of 20%. Tanks are typically filled to 80% full. Note: Typical fuel consumption based on a generator 100% loaded.

## **UPS - GENERATOR COMPATIBILITY**

#### Passive (also referenced as standby or off-line) and Line-Interactive

These technologies are most common for personal workstations and point of sale applications. They are typically single phase equipment with size ranges of 350 VA - 2000 VA for passive and 500 VA to 5000 VA for line-interactive.

Passive UPS's are the simplest type. Under normal conditions AC power passes straight through to the UPS load. When the input power

supply goes outside of specifications, the UPS transfers the load from input power to the internal DC to AC power inverter. Passive UPS's do not correct for voltage or frequency deviations under "normal" operation.

Line-interactive is similar to the passive technology except it has circuitry that attempts to correct for standard voltage deviations. Frequency deviations under "normal" power operation are not corrected.

#### Equipment Notes:

These devices tend to be electrically / harmonically very noisy. A single small UPS is not a significant concern, but applications with multiple UPS's can be problematic.

Passive UPS technology typically has normal tolerances of 10-25% on voltage and 3 hertz on frequency. Minuteman UPS input tolerance is closer to 10-36%. If the input source goes outside of these tolerances, the UPS will switch onto the UPS battery source. Some line-interactive units may have frequency tolerances factory set to 0.5 hertz. These units will need to have their frequency tolerance increased to a minimum of 2 hertz. Minuteman UPS products are close to 5 hertz and not 0.5 hertz.

#### Generator Sizing Recommendation:

Limit the total UPS loading to 15% - 20% of the generator capacity.

#### **Double-Conversion**

This technology is most common for critical load applications. Double-conversion UPS's constantly rectify AC to DC and then invert the DC back into AC. This configuration results in an output that corrects for voltage and frequency deviations.

There are single and three phase models covering small through large applications. Most UPS applications larger than 5000 VA use double conversion technology. This approach is also the preferred technology for generator applications.

#### Equipment Notes:

Double-conversion UPS's that are single phase or unfiltered three phase models tend to create a significant level of electrical/ harmonic noise. This is illustrated by harmonic current distortions that are greater than 35%. Minuteman UPS products could have current distortion of 8%. When three phase models are supplied with harmonic filters (current distortion less than 10%), this concern is no longer an issue.

#### Generator Sizing Recommendation:

Single phase models: limit the total UPS loading to 25% of the generator capacity.

Single phase Minuteman UPS models: limit the total UPS loading to 50% of the generator capacity. Three phase models without filters (current distortion > 30%): limit the UPS loading to 35% of the generator capacity. Three phase models with filters (current distortion < 10%): limit the UPS loading to 80% of the generator capacity.

Supplier(s)	Passive (Standby)	Line-Interactive	Double-Conversion	
Minuteman UPS	Enspire	Enterprise Plus	Endeavor	
APC	Back-UPS Series	Smart-UPS Series	Symmetra Series	
Liebert	PowerSure PST & PSP	PowerSure PSA & PSI	UPStation & Nfinity	
Powerware	3000 series	5000 series	9000 series	

Note: Ferrups and Delta-Conversion UPS technologies not included in discussion

## **TYPICAL GENERATOR/TRANSFER SWITCH COMBINATIONS**

Current Model - NEXUS Current Switch model #		Description		
Nexus models / transfe	er swtiches and prior models / tr	ransfer swtiches listed CAN be used together. See notes below for details		
		8 kW Air-Cooled Generator - Steel		
ASGN008RBS	ST100R10C	10 Circuit Load Distribution Panel		
ASCINOCORDS	SL100R	100 amp Normal Nexus Smart Switch		
	SL100RCSA	100 amp CSA Service Rated Switch		
		10 kW Air-Cooled Generator - Steel		
	ST100R10C	10 Circuit Load Distribution Panel		
	SL100R	100 amp Normal Nexus Smart Switch		
	SL100RD	100 amp Service Entrance Rated Nexus Smart Switch		
	SL150RD	150 amp Service Entrance Rated Nexus Smart Switch		
ASGN010RBS	SL200R	200 amp Normal Nexus Smart Switch		
ASCINOTORDS	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch		
	SL200J	LTS Load Shedding 200 amp Nexus Smart Switch		
		GenReady Load Center NEMA 1		
		GenReady Load Center NEMA 3R		
	SL100RCSA	100 amp CSA Service Rated Switch		
	SL200RCSA	200 amp CSA Service Rated Switch		
		14 kW Air-Cooled Generator - Steel		
	ST100R12C	12 Circuit Load Distribution Panel		
	ST100R14C	14 Circuit Load Distribution Panel		
	SL100R	100 amp Normal Nexus Smart Switch		
	SL100RD	100 amp Service Entrance Rated Nexus Smart Switch		
	SL150RD	150 amp Service Entrance Rated Nexus Smart Switch		
AGSN014RBS	SL200R	200 amp Normal Nexus Smart Switch		
	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch		
	SL200J	LTS Load Shedding 200 amp Nexus Smart Switch		
		GenReady Load Center NEMA 1		
		GenReady Load Center NEMA 3R		
	SL100RCSA	100 amp CSA Service Rated Switch		
	SL200RCSA	200 amp CSA Service Rated Switch		
		17 kW Air-Cooled Generator - Steel		
		17 kW Air-Cooled Generator - Aluminum		
	ST100R16C	16 Circuit Load Distribution Panel		
	SL100R	100 amp Normal Nexus Smart Switch		
	SL100RD	100 amp Service Entrance Rated Nexus Smart Switch		
	SL150RD	150 amp Service Entrance Rated Nexus Smart Switch		
ASGN017RBS ASGN017RBA	SL200R	200 amp Normal Nexus Smart Switch		
ASGNUT7KBA	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch		
	SL200J	LTS Load Shedding 200 amp Nexus Smart Switch		
		GenReady Load Center NEMA 1		
		GenReady Load Center NEMA 3R		
	SL100RCSA	100 amp CSA Service Rated Switch		
	SL200RCSA	200 amp CSA Service Rated Switch		
		20 kW Air-Cooled Generator - Aluminum		
	SL100R	100 amp Normal		
	SL100RD	100 amp Service Entrance Rated		
	SL150RD	150 amp Service Entrance Rated Nexus Smart Switch		
	SL200R	200 amp Normal Nexus Smart Switch		
ASGN020RBA	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch		
		GenReady Load Center NEMA 1		
		GenReady Load Center NEMA 3R		
	SL200J	LTS Load Shedding 200 amp Nexus Smart Switch		
	SL100RCSA	100 amp CSA Service Rated Switch		
	SL200RCSA	200 amp CSA Service Rated Switch		

\*NOTE 1: Combining a previous model transfer switch with a current Nexus model generator requires kit #0H93030SRV to be installed to complete the battery charging circuit. NOTE 2: Installing a previous model series generator with any of the listed transfer swtich will require the installation of the battery charger included with the generator Centurion generator models are not displayed.

## **TYPICAL GENERATOR/TRANSFER SWITCH COMBINATIONS**

Current Model - NEXUS	Current Switch model #	Description
Nexus models / transfe	r swtiches and prior r	nodels / transfer swtiches listed CAN be used together. See notes below for details
		22 kW Liquid-Cooled Generator, 1phase - Aluminum
		25 kW Liquid-Cooled Generator, 1phase - Steel
		27 kW Liquid-Cooled Generator, 1phase - Steel
		30 kW Liquid-Cooled Generator, 1phase - Steel
	SL100R	100 amp Normal Nexus Smart Switch
SGN022RBAL	SL100RD	100 amp Service Entrance Rated Nexus Smart Switch
SGN025RBS	SL150RD	150 amp Service Entrance Rated Nexus Smart Switch
SGN027RBAL SGN030RBS	SL200R	200 amp Normal Nexus Smart Switch
SGNUSUKBS	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch
	SL200J	LTS Load Shedding 200 amp switch
		GenReady Load Center NEMA 1
		GenReady Load Center NEMA 3R
	SL100RCSA SL200RCSA	100 amp CSA Service Rated Switch
	SLZUUKCSA	200 amp CSA Service Rated Switch
		36 kW Liquid-Cooled Generator - Aluminum
	SL100R	100 amp Normal Nexus Smart Switch
	SL100RD	100 amp Service Entrance Rated Nexus Smart Switch
	SL150RD	150 amp Service Entrance Rated Nexus Smart Switch
SGN036RBAL	SL200R	200 amp Normal Nexus Smart Switch
	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch
	SL200J	LTS Load Shedding 200 amp switch
	SL100RCSA	100 amp CSA Service Rated Switch
	SL200RCSA	200 amp CSA Service Rated Switch
		45 kW Liquid-Cooled Generator - Steel
	SL100R SL100RD	100 amp Normal Nexus Smart Switch
	SL200R	100 amp Service Entrance Rated Nexus Smart Switch 200 amp Normal Nexus Smart Switch
SGN045RBS	SL200RD	200 amp Normal Nexus Smart Switch 200 amp Service Entrance Rated Nexus Smart Switch
	SL200RD	LTS Load Shedding 200 amp switch
	SL100RCSA	100 amp CSA Service Rated Switch
	SL200RCSA	200 amp CSA Service Rated Switch
	SEZOURCSR	
		48 kW Liquid-Cooled Generator - Aluminum
	SL100R	100 amp Normal Nexus Smart Switch
	SL100RD	100 amp Service Entrance Rated Nexus Smart Switch
	SL200R	200 amp Normal Nexus Smart Switch
SGN048RBAL	SL200RD	200 amp Service Entrance Rated Nexus Smart Switch
	SL200J	LTS Load Shedding 200 amp switch
	SL100RCSA	100 amp CSA Service Rated Switch
	SL200RCSA	200 amp CSA Service Rated Switch
	SL400R	400 amp Normal Nexus Smart Switch

SL 100 - 400 amp*	22-60 kW Liquid-Cooled Generator - 3Ø options	100 - 400 amp*
SL 100 - 800 amp*	70-150 kW Liquid-Cooled Generator - 1 & 3Ø options	100 -800 amp*

\*(all NON service entrance rated)

NOTE: Combining a previous model transfer switch with a current Nexus model generator requires a kit #0H93030SRV to be installed to complete the battery charging circuit.

# **SIEMENS**

## NEC (700, 701, 702) Comparison

NEC Comparison Table to be used as a general guideline in determining the proper generator for specific applications. Refer to architectural documents for final selection.

		Article 700 - Emergency	Article 701 - Standby	Article 702 - Optional Standby
	Scope	Legally required life safety	Legally required critical support (fire fighting, health hazards, etc)	Protect property & facilities
	Equipment Approval	For Emergency / (UL2200)	For Intended Use / (UL2200)	For Intended Use / (UL2200) / Not in 2008
	Witness Testing (on-sight)	At install & periodically	At install	None
δ	Periodic Testing	Yes	Yes	None
Testing	Battery Maintenance	Yes	Yes	None
Te	Maintenance Records	Yes	Yes	None
	Load Testing	Yes	Yes	None
	Capacity	All Loads	All loads intended to operate at one time	All loads intended to operate at one time / Not in 2008
	Other Standby Loads Allowed	Yes with load shedding	Yes with load shedding	2008 – Yes with load shedding
	Peak Shaving Allowed	Yes ??	Yes	Yes
E.	Automatic	Yes	Yes	No
vite	Equipment Approval For Emergency / (UL1008)		For Standby / (UL1008)	For Intended Use / (UL1008)
r S	Means to Permitt Bypass	Yes	No	No
Transfer Switch	Elect. Operated - Mech. Held	Yes	No	No
ans	Other loads	No	Yes with load shedding	N/A
L L	Max. Fault Current Capable	Yes	Yes	Yes
ŏ	Derangement	Yes / Standard common alarm	Yes / Standard common alarm	Yes / Standard common alarm
als al)	Carrying Load	Yes / Displayed at ATS	Yes / Displayed at ATS	Yes / Displayed at ATS
Signals (Audible & Visual)	Battery Charger Failed	Yes	Yes	No
Au Si	Ground Fault Indication	Yes (480V & 1000A)	No	No
	NFPA 110 Signaling	Yes / Optional annunciator	Yes / Optional annunciator	No
Signs	At service	Yes / Type & location	Yes / Type & location	Yes / Type & location
Sig	At neutral to ground bonding	Yes (if remote)	Yes (if remote)	Yes (if remote)
	Wiring kept independent	Yes	No	No
	Fire protection (ref 700-9d)	Yes (1000 persons or 75' building)	No	No
	Maximum power outage	10 sec	60 sec	N/A
	Retransfer delay	15 min setting	15 min setting	No
	Automatic starting	Yes	Yes	No
	On-site fuel requirements	2 hours (see NFPA 110)	2 hours	None
	Battery charger	Yes	Yes	No
	Ground Fault	Indication Only	No	No

## **Electrical Formulas**

E x I	<u>E x I x 1.73 x PF</u>
1000	1000
E x I	<u>E x I x 1.73</u>
1000	1000
1000	
1.11/ 1.000	1000
<u>kW x 1000</u>	<u>kW x 1000</u>
E	E x 1.73 x PF
Volts x Amps	E x I x 1.73 x PF
<u>2 x 60 x Frequency</u>	<u>2 x 60 x frequency</u>
RPM	RPM
<u>RPM x Poles</u>	<u>RPM x Poles</u>
2 x 60	2 x 60
es 2 x 60 x Frequency	<u>2 x 60 x Frequency</u>
Rotor Poles	Rotor Poles
Cy HP x 0.746	<u>HP x 0.746</u>
Efficiency	Efficiency
<u>E</u>	<u>E</u>
I	I
I x R	I x R
	<u>E</u> R
	I x R E R

# SIEMENS

U.S. WEIGHTS AND MEASURES	METRIC
LINEAR MEASURE 1 INCH = 2.540 CENTIMETERS 12 INCHES = 1 FOOT = 3.048 DECIMETERS 3 FEET = 1 YARD = 9.144 DECIMETERS 5.5 YARDS = 1 ROD = 5.029 METERS 40 RODS = 1 FURLONG = 2.018 HECTOMETERS 8 FURLONGS = 1 MILE = 1.609 KILOMETERS	PREFIXES: A. MEGA = 1,000,000 B. KILO = 1,000 C. HECTO = 100 D. DEKA = 10 LINEAR MEASURE:
MILE MEASUREMENTS           1         STATUTE MILE         =         5,280         FEET           1         SCOTS MILE         =         5,952         FEET           1         IRISH MILE         =         6,720         FEET           1         IRISH MILE         =         6,720         FEET           1         IRUSSIAN VERST         =         3,504         FEET           1         ITALIAN MILE         =         4,401         FEET           1         SPANISH MILE         =         15,084         FEET           0THER LINEAR MEASUREMENTS         Image: State St	(THE UNIT IS THE METER = 3         1 CENTIMETER = 10 MILLIN         1 DECIMETER = 10 CENTIN         1 METER = 10 DECIMI         1 DEKAMETER = 10 METER         1 HECTOMETER = 10 METER         1 KILOMETER = 10 HECTOI         1 MYRIAMETER = 10,000 MET
1       HAND = 4       INCHES       1       LINK = 7.92       INCHES         1       SPAN = 9       INCHES       1       FATHOM = 6       FEET         1       CHAIN = 22       YARDS       1       FURLONG = 10       CHAINS         1       CHAIN = 22       YARDS       1       FURLONG = 10       CHAINS         1       CHAIN = 22       YARDS       1       FURLONG = 10       CHAINS         1       CABLE = 608       FEET       FEET       SQUARE MICHES       =       1       SQUARE FOOT         9       SQUARE FIET       =       1       SQUARE YARDS       =       1       SQUARE ROD         40       RODS       =       1       SQUARE ROD       40       RODS       =       1       ACORE         40       RODS       =       1       ACRE       640       ACRES       =       1       SQUARE MILE         1       SQUARE MILE       =       1       SECTION       =       1       TOWNSHIP         CUBIC OR SOLID MEASURE	SQUARE MEASURE:           (THE UNIT IS THE SQUARE METER           1 SQ. CENTIMETER           1 SQ. DECIMETER           1 SQ. DECIMETER           1 SQ. METER           1 SQ. METER           1 SQ. DECIMETER           1 SQ. METER           1 SQ. DEKAMETER           1 SQ. HECTOMETER           1 SQ. KILOMETER           1 SQ. KILOMETER           1 SQ. KILOMETER           1 CENTIARE           1 DECIARE           1 DECIARE
$ \begin{array}{rcl} 1 & \text{CU. FOOT} & = & 1728 & \text{CU. INCHES} \\ 1 & \text{CU. YARD} & = & 27 & \text{CU. FEET} \\ 1 & \text{CU. FOOT} & = & 7.48 & \text{GALLONS} \\ 1 & \text{GALLON (WATER)} & = & 8.34 & \text{LBS.} \\ 1 & \text{GALLON (U.S.)} & = & 231 & \text{CU. INCHES OF WATER} \\ 1 & \text{GALLON (IMPERIAL)} & = & 277^{1/4} & \text{CU. INCHES OF WATER} \\ \end{array} $	1 SQ. KILOMETER = 100 HEKTA CUBIC MEASURE: (THE UNIT IS THE "STERE" = 61,02 1 DECISTERE = 10 CENTI 1 STERE = 10 DECIS 1 DEKASTERE = 10 STERE

#### METRIC SYSTEM

CUBIC MEASURE:           (THE UNIT IS THE METER = 39.37 INCHES)           1 CU. CENTIMETER = 1000 CU. MILLIMETERS = 0.06102 CU. IN.           1 CU. DECIMETER = 1000 CU. CENTIMETERS = 61.02374 CU. IN.           1 CU. METER = 1000 CU. DECIMETERS = 35.31467 CU. FT.           = 1 STERE = 1.30795 CU.YDS.           1 CU. CENTIMETER (WATER) = 1 LITER = 1 GRAM           1000 CU. CENTIMETERS (WATER) = 1 LITER = 1 KILOGRAM           1 CU. METER (1000 LITERS) = 1 METRIC TON
$\begin{array}{llllllllllllllllllllllllllllllllllll$
MEASURES OF CAPACITY: (THE UNIT IS THE LITER = 1.0567 LIQUID QUARTS)1CENTILITER = 10 MILLILITERS = 0.338 FLUID OUNCES1DECILITER = 10 CENTILITERS = 3.38 FLUID OUNCES1LITER = 10 DECILITERS = 33.8 FLUID OUNCES1DEKALITER = 10 LITERS = 0.284 BUSHEL1HECTOLITER = 10 DEKALITERS = 2.84 BUSHELS1KILOLITER = 10 HECTOLITERS = 264.2 GALLONSNOTE:KILOMETERS x 5 = MILES or MILES x 8 = KILOMETERS

8

#### SYSTEM

PREFIXES:         E.         DECI         =         0.1           B.         KILO         =         1,000         F.         CENTI         =         0.01           C.         HECTO         =         100         G.         MILLI         =         0.001           D.         DEKA         =         10         H.         MICRO         =         0.000001	
LINEAR MEASURE:           (THE UNIT IS THE METER = 39.37 INCHES)           1 CENTIMETER = 10 MILLIMETERS = 0.3937011 IN.           1 DECIMETER = 10 CENTIMETERS = 3.9370113 INS.           1 METER = 10 DECIMETERS = 1.0936143 YDS.           1 DEKAMETER = 10 METERS = 10.936143 YDS.           1 HECTOMETER = 10 DEKAMETERS = 10.936143 YDS.           1 HECTOMETER = 10 DEKAMETERS = 109.36143 YDS.           1 KILOMETER = 10 HECTOMETERS = 0.62137 MILE           1 MYRIAMETER = 10,000 METERS	
SQUARE MEASURE:           (THE UNIT IS THE SQUARE METER = 1549.9969 SQ. INCHES)           1 SQ. CENTIMETER = 100 SQ. MILLIMETERS = 0.1550 SQ. IN.           1 SQ. DECIMETER = 100 SQ. CENTIMETERS = 15.550 SQ. INS.           1 SQ. METER = 100 SQ. DECIMETERS = 10.7639 SQ. FT.           1 SQ. DEKAMETER = 100 SQ. METERS = 119.60 SQ. YDS.           1 SQ. HECTOMETER = 100 SQ. DEKAMETERS           1 SQ. HECTOMETER = 100 SQ. METERS           1 SQ. KILOMETER = 100 SQ. METERS	
(THE UNIT IS THE "ARE" = 100 SQ. METERS)         1 CENTIARE       =       10 MILLIARES       =       10.7643       SQ. FT.         1 DECIARE       =       10 CENTIARES       =       11.96033       SQ. YDS.         1 ARE       =       10 DECIARES       =       119.6033       SQ. YDS.         1 ARE       =       10 DECIARES       =       119.6033       SQ. YDS.         1 DEKARE       =       10 ARES       =       0.247110       ACRES         1 HEKTARE       =       10 DEKARES       =       2.471098       ACRES         1 SQ. KILOMETER       =       100 HEKTARES       =       0.38611       SQ. MILE	
CUBIC MEASURE:           (THE UNIT IS THE "STERE" = 61,025.38659 CU. INS.)           1 DECISTERE         = 10 CENTISTERES = 3.531562 CU. FT.           1 STERE         = 10 DECISTERES = 1.307986 CU. YDS.           1 DEKASTERE         = 10 STERES = 13.07986 CU. YDS.	

#### METRIC DESIGNATOR AND TRADE SIZES METRIC DESIGNATOR 12 16 21 27 35 41 53 63 78 91 103 129 155 $\frac{1}{2}$ $\frac{3}{4}$ 1 $\frac{11}{4}$ $\frac{11}{2}$ 2 $\frac{21}{2}$ 3 $\frac{31}{2}$ 4 3/8 5 6 TRADE SIZE U.S. WEIGHTS & MEASURES / METRIC EQUIVALENT CHART Mile In. FI Yd Mm Cm M Km 2.54x10<sup>-3</sup> 0278 1.578x10 25.4 1 Inch = .0833 2.54 .0254 .333 1.894x10-4 12 304.8 30.48 .3048 3.048x10-4 1 Foot = 1 5.6818 x10<sup>-4</sup> 914.4 91 44 .9144 9.144×10 1 Yard = 36 3 1 1 Mile = 63,360 5,280 1,760 1 1,609,344 160,934.4 1,609.344 1.609344 .0032808 1.0936x10-3 6.2137x10-1 mm = .03937 0.1 0.001 0.000001 1 .3937 .0328084 .0109361 6.2137x10-4 0.00001 10 0.01 1 cm = 1 1.09361 6.2137x10-4 1000 100 39.37 3.28084 1 m = 1 0.001 0.62137 1,000,000 100,000 1,000 3,280,84 39.370 1.093.61 $1 \, \text{km} =$ 1 Mi. = Mile Mm = Millimeter In. = Inches FI. = Fool Yd. = Yord Cm = Centimeter M = Meler Km = Kilometer EXPLANATION OF SCIENTIFIC NOTATION: Scientific Notation is simply a way of expressing very large or very small numbers in a more compact format. Any number can be expressed as a number between 1 & 10, multiplied by a power of 10 (which indicates the correct posi-

tion of the decimal point in the original number). Numbers greater than 10 have

positive powers of 10, and numbers less than 1 have negative powers of 10. Example: 186,000 = 1.86 x 10<sup>5</sup> 0.000524 = 5.24 x 10<sup>-4</sup>

#### **USEFUL CONVERSIONS / EQUIVALENTS**

1 GRAM 1 CIRC	1 BTU			
	IILEquals 1.27 cir. mils			
	lar mil of a conductor:			
ROUND CONDUCT	ORCM = (Diameter in mils) <sup>2</sup>			
BUS BAR				
	0.7854			
	ter = 39.37 Mils 1 Cir. Millimeter = 1550 Cir. Mils limeter = 1974 Cir. Mils			

## ISITE ESTIMATING SHEET

Contractor	Email
Phone	Fax
Job Name	
	Location
VOLTAGE TYPE ELEC. SERVICE	□ 120/240 1ø □ 120/208 3ø □ 120/240 3ø □ 277/480 3ø □ Natural Gas □ LP Vapor (LPV) □ 100 Amp □ 200 Amp □ 400 Amp □ 600 Amp □ Other

Before installation contact local jurisdiction to confirm all requirements are met. Jurisdictions may vary. Siemens recommends contacting local authorities prior to installation. LOADS: Look for heavy building loads such as refrigeration, air conditioning, pumps or UPS systems.

Use the following for sizing and determining generator kW.

TABLE 6	Motor Load Table (refer to Table 1)				
Device	HP	RA	LRA	kW Running (= HP)	Starting kW <sup>1</sup>

#### Applications

The QT Series does not meet the necessary requirements for the following applications: NEC 695 Fire Pumps NEC 700 **Emergency Systems** NFPA 20 Fire Pumps NFPA 99 Healthcare NFPA 110 Emergency Systems

#### **Reference Codes**

Related Codes a	nd Standards:
NEC 225	Branch Circuits and Feeders
NEC 240	Overcurrent Protection
NEC 250	Grounding
NEC 445	Generators
NEC 700	Emergency Systems
NEC 701	Legally Required Standby
NEC 702	Optional Standby
NFPA 37	Installation & Use of
	Stationary Engines
NFPA 54	National Fuel Gas Code
NFPA 58	LP Gas Code

To Calculate kW						
120 V 1ø	Amps x 120/1000 = kW					
240 V 1ø	Amps x 240/1000 = kW					
208 V 3ø	(Amps x 208 x 1.732 x PF) /1000 = kW					
240 V 3ø	(Amps x 240 x 1.732 x PF) /1000 = kW					
480 V 3ø	(Amps x 480 x 1.732 x PF) /1000 = kW					

PF is application power factor (worst case 1.0)

Typical application power factor is 0.95.

Starting kW for HP < 7.5 starting kW = HP x 3

Starting kW for HP > 7.5 starting kW = HP x 2

Starting kW for loading with no listed HP, calculate HP based on running amps in the chart on the right

TABLE 7	Non-Motor Load Table (refer to Table 2)							
Device		Amps	kW					

#### **UPS Information**

3 — 5 x kV Siemens recomm	1.5 x kVA rating for a filtered system $3 - 5 \times kVA$ rating for an unfiltered system Siemens recommends you refer to the Siemens UPS Generator Compatibility sheet and contact the manufacturer of the UPS system to assist in your installation.							
Transfer Switch Availability								
SLD Type	- 100, 150, 200 and 400 Amp service rated							
SL Type	<ul> <li>– 100-800 3ø and 600-800 1ø Amp</li> </ul>							
SL Type	– 100, 200, 400 Amp							
PowerMan	PowerManager – 200 Amp service rated load shed switch							
GenReady	– 200 Amp service panel							

**Recommended Generator Size** Refer to Generator Sizing Instructions on other side of this sheet.

#### **INSTALL NOTES:**

1. Suggested concrete pad minimum thickness of 4" with 6" overhang on all sides. Composite pad included with air-cooled products.

- 2. Consult manual for installation recommendations.
- 3. Consult local authority having jurisdiction for local requirements.

## **ONSITE ESTIMATING SHEET**

#### **Generator Sizing Instructions:**

There is not a single correct sizing solution. Following are several methods that, when mixed with good judgement, should result in an appropriately sized generator. Remember to consider load growth, seasonality, and effects of starting motors.

As municipalities and states adopt the new 2011 NEC Electrical Code, there may be new sizing requirements, spelled out in the code book, which the installation technician must follow. Always check with the local inspection department to confirm which code cycle will affect your install.

Never add Amps when sizing a generator. Convert Amps to kW and add kW to determine the required generator size. Power factors for various motor loads vary widely. Adding Amps without properly accounting for the power factor and/or mixing voltages will result in improperly sizing the generator.

When motors start, they create a current surge that step loads the generator and creates a voltage dip. After selecting a generator, reference the generator's surge capability using table 3. Verify that voltage dip is adequate for the application. Most commercial applications should be limited to about 15% voltage dip and residential applications should be limited to a 30% voltage dip.

Some applications utilize an uninterruptible power supply (UPS) to back up critical loads. Please read sizing guide for this load type.

#### Measurement Method

Use a clamp-on Amp meter or power analyzer to measure facility load levels. Clamp each leg separately and take the measurement during peak usage levels.

240V 1ø Applications: To determine peak usage in kW, add the highest Amp readings from the two legs, multiply by 120 and divide by 1,000.

(L1 + L2)120 / 1000

Size the generator 10 to 20% larger than the peak measured load.

3ø Applications: Add the peak Amp readings from all three legs and divide by 3 to determine peak Amps. Multiply peak Amps by volts, multiply the result by 1.732 (square root of 3), then divide by 1000 to convert Amps to kW.

Peak Amps = (L1 + L2 + L3) / 3kW =[(Peak Amps x Volts) x 1.732] / 1000\* \*Assumes power factor of 1.0

Size the generator 20 to 25% larger than the peak measured load.

Peak Amps = \_\_\_\_\_ Peak kW= \_\_\_\_

#### Determining Existing Loads/Billing History Method 220.87 NEC 2011

Many customers have a utility rate structure that has a peak demand charge. Using a year's worth of electric bills, size the generator 25% larger than the largest peak demand.

Verify motor and UPS load compatibility. Peak Demand = \_

#### Load Summation Method

- 1) Enter running kW for all motor loads (except the largest) expected to run during peak load levels into table 6. Refer to table 1 for typical motor load sizes and electrical requirements.
- 2) Enter kW for all non-motor loads expected to run during peak load levels into table 7. Refer to table 2 for typical residential loads and rules of thumb.
- 3) Add the running motor load kW, non-motor load kW, and the starting kW of the largest motor load.

Motor load running tota	al (minus largest motor):		kW (ref. table 6)
Non-motor load total:			kW (ref. table 7)
Starting load from large	est cycling motor:		kW (ref. table 6)
Total electrical loads:		=	_kW
Select generator:	Commercial (add 20 to Residential (add 10 to 2	,	

4) Confirm that voltage dip is within acceptable limits by comparing motor LRA to generator surge capability (see table #3).

5) Confirm UPS compatibility (see page 6).

#### System Capacity - Load Calculation

If the local municipality or state you are in has adopted the 2011 NEC Code, you may be required to use this step. Article 702 of the 2011 NEC includes a new requirement for sizing (702.4). If no other method for sizing is acceptable, sizing of the generator shall be made in accordance with Article 220 of the NEC. The system capacity estimating sheet will guide you through this process.

#### **DLM Load Control Module**

702.4 (B) (2) (a) NEC 2011

The DLM Load Control Module is a 50 amp contact housed in a NEMA 3R enclosure for indoor and outdoor installation applications. Through the use of the DLM Modules in conjunction with any of the 100-400 amp Nexus Smart Switches, household or business loads can be intelligently managed enabling the use of a smaller, more efficient generator system. Up to four DLM Modules can be used with a single switch.

### **Project Layout**

#### Ball Park Estimates (Do not use for final sizing) Estimate based on 60% service size: (commercial)

240 Volts, 1 Ø:	 Amps x .15 =	 _kW
208 Volts, 3 Ø:	 Amps x .22 =	 _kW
240 Volts, 3 Ø:	 Amps x .25 =	 _kW
480 Volts, 3 Ø:	 Amps x .50 =	 kW

Estimate based on 40% service size: (residential)

240 Volts, 1 Ø:	Amps x .10 =	kW
208 Volts, 3 Ø:	Amps x .15 =	kW
240 Volts, 3 Ø:	Amps x .17 =	kW
480 Volts, 3 Ø:	Amps x .34 =	kW

#### Estimate based on square footage

Fast food, convenience stores, restaurants, grocery stores	kW = 50 kW + 10 watts/sq. ft.
Other commercial applications	kW = 30 kW + 5 watts/sq. ft.
Square footage =	Estimated kW =
Amps to kW Rule of Thumb	
For 480 volt systems	$Amps = kW \times 1.5$

For 480 volt systems	Amps = kW x 1.5
For 208 volt systems	Amps = kW x 3.5
For 240 volt 3 Ø systems	Amps = kW x 3
For 240 volt 1 Ø systems	Amps = kW x 4

## SYSTEM CAPACITY – LOAD CALCULATOR

DIRECTIONS FOR NEC 2008 ARTICLE 220, F DIRECTIONS FOR NEC 2011, ARTICLE 220, F		NEC REFERENCE
220.80 Optional Feeder and Service Load Calculations (RESIDENTIAL)		
SECTION CAN BE USED FOR DWELLING UNITS		220.82 (A
Served by a single feeder conductor (generator)		
120/240 volt or 208Y/120 volt service		
Ampacity of 100 amps or greater  The calcultated lead will be the result of adding		
The calcultated load will be the result of adding • 220.82 (B) General Loads, and		220.82 (B
220.82 (C) Heating and Air-Conditioning Load		220.82 (D
Calculated neutral load determined by 220.61. (Additional 70% demand factor can be		220.02 (0)
taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)		
GENERAL LOADS		220.82 (B
General Lighting and General-Use Receptacles		
<ul> <li>Calculate at 3 VA per square foot</li> </ul>		220.82 (B) (1
<ul> <li>Use exterior dimensions of the home to calculate square footage – do not include ope</li> </ul>	n	
porches, garages, or unused or unfinished spaces not adaptable for future use.		
<ul> <li>Add 20-amp small appliance &amp; laundry circuits @ 1500 VA each</li> </ul>		220.82 (B) (2
Calculate the following loads at 100% of nameplate rating		220.82 (B) (3
<ul> <li>Appliances fastened in place, permanently connected or located on a specific circuit</li> </ul>		220.82 (B) (3) a
<ul> <li>Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 &amp; 220.5)</li> </ul>	5)	220.82 (B) (3) t
<ul> <li>Clothes dryers not connected to the laundry branch circuit</li> </ul>		220.82 (B) (3)
Water heaters		220.82 (B) (3) o
Permanently connected motors not included in Heat & Air-Conditioning Load section		220.82 (B) (4
HEATING & AIR-CONDITIONING LOADS		220.82 (C
Include the largest of the following six selections (kVA load) in calculation		000 00 (0) (4
Air Conditioning and Cooling		220.82 (C) (1
100% of nameplate rating     Heat Ruman Without Supplemental Electric Heating		220 22 (0) /2
<ul> <li>Heat Pumps Without Supplemental Electric Heating</li> <li>100% of nameplate rating</li> </ul>		220.82 (C) (2
Heat Pumps With Supplemental Electric Heating		220.82 (C) (3
<ul> <li>100% of nameplate rating of the heat pump compressor*</li> </ul>		220.02 (0) (0
<ul> <li>65% of nameplate rating of supplemental electric heating equipment</li> </ul>		
<ul> <li>If compressor &amp; supplemental heat cannot run at the same time</li> </ul>		
do not include the compressor		
Electric Space Heating		
Less than 4 separately controlled units @ 65% of nameplate rating		220.82 (C) (4
<ul> <li>4 or more separately controlled units @ 40% of nameplate rating</li> </ul>		220.82 (C) (5
<ul> <li>40% of nameplate rating if 4 or more separately controlled units</li> </ul>		
Electric Thermal Storage (or system where the load is expected to be		220.82 (C) (6
continuous at nameplate rating		
100% of nameplate rating		
Systems of this type cannot be calculated under any other section of 220.82 (C).		
LOAD CALCULATIONS		
General Lighting Load	3 VA x ft <sup>2</sup>	
Small Appliance & Laundry Circuits	+ 1500 VA per circuit	
General Appliances & Motors (100% rated load)	+ Total general appliances	
Sum of all General Loads	<ul> <li>Total General Load (VA)</li> </ul>	
APPLY DEMAND FACTORS		
- First 10 kVA @ 100%	= 10,000 VA	
- Remainder of General Loads @ 40%	(Total VA - 10.000) x .40	
	= Calculated General Load (VA)	
• HEAT / A-C LOAD @ 100%	Largest Heat or A-C Load (VA)	
Converting VA TO kW (Single-phase applications with 1.0 power factor only) 1 kVA = 1 kW	= TOTAL CALCULATED LOAD	

Converting VA TO kW (Single-phase applications with 1.0 power factor only) 1 kVA = 1 kW

	NEC 2011, 220				
Contractor		Email			
Phone		Fax		<u>г                                    </u>	r
Job Name					
Date	Location				
Voltage (Circle) Fuel	240V -1Ø	NG	LPV		
Elec. Service	100 Amp	200 Amp	400 Amp	Ot	her
NET SQUARE FOOTAGE	Too Amp	200 Amp	400 Amp		
GENERAL LOADS	Qty	Rating (Load)	Factor	Loads (VA)	Loads (kW) (VA ÷ 1,000)
General Lighting and General Use Receptacles		3 VA/ft <sup>2</sup>	100%		
Branch Circuits (1500 VA/ft <sup>2</sup> )					
Small Appliance Circuits (20 Amp)		1500	100%		
Laundry Circuits		1500	100%		
Fixed Appliances		Full Curre	nt Rating		
Well			100%		
Sump Pump			100%		1
Freezer			100%		
Microwave (Not counter-top model)			100%		
Disposal			100%		
Dishvasher			100%		
Range (See Table 220.55 for multiple cooking appliances)			100%		
Wall-Mounted Oven			100%		
			100%		
Counter-Mounted Cooking Surface					
Water Heater			100%		
Clothes Dryer			100%		
Garage Door Opener			100%		
Septic Grinder			100%		
Other (list)			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
Total General Loads				VA	kW
HEAT / A-C LOAD					
A-C / Cooling Equipment			100%		
Heat Pump					
Compressor (if not included as A-C)			100%		
Supplemental Electric Heat			65%		
Electric Space Heating			0570		
Less than 4 separately controlled units			65%		
4 or more separately controlled units			40%		
System With Continuous Nameplate Load			100%	┼───┤	
Largest Heat / A-C Load (VA) VA kW			10070	┼───┤	
		L			
GENERAL LOADS					
1st 10 kW of General Loads 100% kW			100%	kW	
Remaining General Loads (kW) 40% kW			40%	kW	
CALCULATED GENERAL LOAD (kW) kW					kW
LARGEST HEAT / A-C LOAD 100% kW kW					kW
TOTAL CALCULATED LOAD (Net General Loads + Heat/A-C Load)					kW

## ISITE ESTIMATING SHEET

Contractor	Email
Phone	Fax
Job Name	
Date	Location
VOLTAGE TYPE	□ 120/240 1ø □ 120/208 3ø □ 120/240 3ø □ 277/480 3ø □ Natural Gas □ LP Vapor (LPV)
ELEC. SERVICE	□ 100 Amp □ 200 Amp □ 400 Amp □ 600 Amp □ Other

Before installation contact local jurisdiction to confirm all requirements are met. Jurisdictions may vary. Siemens recommends contacting local authorities prior to installation. LOADS: Look for heavy building loads such as refrigeration, air conditioning, pumps or UPS systems.

Use the following for sizing and determining generator kW.

TABLE 6	Motor Load Table (refer to Table 1)					
Device	HP	RA	LRA	kW Running (= HP)	Starting kW <sup>1</sup>	

#### Applications

The QT Series does not meet the necessary requirements for the following applications: NEC 695 Fire Pumps NEC 700 **Emergency Systems** NFPA 20 Fire Pumps NFPA 99 Healthcare NFPA 110 Emergency Systems

#### **Reference Codes**

Related Codes and Standards:								
NEC 225	Branch Circuits and Feeders							
NEC 240	Overcurrent Protection							
NEC 250	Grounding							
NEC 445	Generators							
NEC 700	Emergency Systems							
NEC 701	Legally Required Standby							
NEC 702	Optional Standby							
NFPA 37	Installation & Use of							
	Stationary Engines							
NFPA 54	National Fuel Gas Code							
NFPA 58	LP Gas Code							

To Calculate kW							
120 V 1ø	20 V 1ø Amps x 120/1000 = kW						
240 V 1ø	Amps x 240/1000 = kW						
208 V 3ø	(Amps x 208 x 1.732 x PF) /1000 = kW						
240 V 3ø	(Amps x 240 x 1.732 x PF) /1000 = kW						
480 V 3ø	(Amps x 480 x 1.732 x PF) /1000 = kW						

PF is application power factor (worst case 1.0)

Typical application power factor is 0.95.

Starting kW for HP < 7.5 starting kW = HP x 3

Starting kW for HP > 7.5 starting kW = HP x 2

Starting kW for loading with no listed HP, calculate HP based on running amps in the chart on the right

TABLE 7	Non-Motor Load Table (refer to Table 2)							
Device		Amps	kW					

#### JPS Information

.5 x kVA rating for a filtered system 3 – 5 x kVA rating for an unfiltered system iemens recommends you refer to the Siemens UPS Generator Compatibility sheet nd contact the manufacturer of the UPS system to assist in your installation. **Transfer Switch Availability LD Type** – 100, 150, 200 and 400 Amp service rated - 100-800 3ø and 600-800 1ø Amp L Type L Type - 100, 200, 400 Amp **PowerManager** – 200 Amp service rated load shed switch

**GenReady** – 200 Amp service panel

**Recommended Generator Size** \_\_\_\_\_ Refer to Generator Sizing Instructions on other side of this sheet.

### **INSTALL NOTES:**

1. Suggested concrete pad minimum thickness of 4" with 6" overhang on all sides. Composite pad included with air-cooled products.

2. Consult manual for installation recommendations.

3. Consult local authority having jurisdiction for local requirements.

## **ONSITE ESTIMATING SHEET**

#### **Generator Sizing Instructions:**

There is not a single correct sizing solution. Following are several methods that, when mixed with good judgement, should result in an appropriately sized generator. Remember to consider load growth, seasonality, and effects of starting motors.

As municipalities and states adopt the new 2011 NEC Electrical Code, there may be new sizing requirements, spelled out in the code book, which the installation technician must follow. Always check with the local inspection department to confirm which code cycle will affect your install.

Never add Amps when sizing a generator. Convert Amps to kW and add kW to determine the required generator size. Power factors for various motor loads vary widely. Adding Amps without properly accounting for the power factor and/or mixing voltages will result in improperly sizing the generator.

When motors start, they create a current surge that step loads the generator and creates a voltage dip. After selecting a generator, reference the generator's surge capability using table 3. Verify that voltage dip is adequate for the application. Most commercial applications should be limited to about 15% voltage dip and residential applications should be limited to a 30% voltage dip.

Some applications utilize an uninterruptible power supply (UPS) to back up critical loads. Please read sizing guide for this load type.

#### Measurement Method

Use a clamp-on Amp meter or power analyzer to measure facility load levels. Clamp each leg separately and take the measurement during peak usage levels.

240V 1ø Applications: To determine peak usage in kW, add the highest Amp readings from the two legs, multiply by 120 and divide by 1,000.

(L1 + L2)120 / 1000

Size the generator 10 to 20% larger than the peak measured load.

3ø Applications: Add the peak Amp readings from all three legs and divide by 3 to determine peak Amps. Multiply peak Amps by volts, multiply the result by 1.732 (square root of 3), then divide by 1000 to convert Amps to kW.

Peak Amps = (L1 + L2 + L3) / 3kW =[(Peak Amps x Volts) x 1.732] / 1000\* \*Assumes power factor of 1.0

Size the generator 20 to 25% larger than the peak measured load.

Peak Amps = \_\_\_\_\_ Peak kW= \_\_\_\_

#### Determining Existing Loads/Billing History Method 220.87 NEC 2011

Many customers have a utility rate structure that has a peak demand charge. Using a year's worth of electric bills, size the generator 25% larger than the largest peak demand.

Verify motor and UPS load compatibility. Peak Demand = \_

#### Load Summation Method

- 1) Enter running kW for all motor loads (except the largest) expected to run during peak load levels into table 6. Refer to table 1 for typical motor load sizes and electrical requirements.
- 2) Enter kW for all non-motor loads expected to run during peak load levels into table 7. Refer to table 2 for typical residential loads and rules of thumb.
- 3) Add the running motor load kW, non-motor load kW, and the starting kW of the largest motor load.

Motor load running tota	:	kW (ref. table 6)	
Non-motor load total:			kW (ref. table 7)
Starting load from large	est cycling motor:		kW (ref. table 6)
Total electrical loads:		=	_kW
Select generator:	25% to total kW) 20% to total kW)		

- 4) Confirm that voltage dip is within acceptable limits by comparing motor LRA to generator surge capability (see table #3).
- 5) Confirm UPS compatibility (see page 6).

#### System Capacity - Load Calculation

If the local municipality or state you are in has adopted the 2011 NEC Code, you may be required to use this step. Article 702 of the 2011 NEC includes a new requirement for sizing (702.4). If no other method for sizing is acceptable, sizing of the generator shall be made in accordance with Article 220 of the NEC. The system capacity estimating sheet will guide you through this process.

#### DLM Load Control Module

#### 702.4 (B) (2) (a) NEC 2011

The DLM Load Control Module is a 50 amp contact housed in a NEMA 3R enclosure for indoor and outdoor installation applications. Through the use of the DLM Modules in conjunction with any of the 100-400 amp Nexus Smart Switches, household or business loads can be intelligently managed enabling the use of a smaller, more efficient generator system. Up to four DLM Modules can be used with a single switch.

### **Project Layout**

·			 		-						 

Ball Park Estimates (Do not use for final sizing)								
Estimate based on 60% service size: (commercial)								
240 Volts, 1 Ø: 208 Volts, 3 Ø: 240 Volts, 3 Ø: 480 Volts, 3 Ø:	Amps x .22 = Amps x .25 =	kW kW						
Estimate based on 40% service size: (residential)								
240 Volts, 1 Ø:       Amps x .10 =       kW         208 Volts, 3 Ø:       Amps x .15 =       kW         240 Volts, 3 Ø:       Amps x .17 =       kW         480 Volts, 3 Ø:       Amps x .34 =       kW								
Estimate based on squ	are footage							
Fast food, convenience stor restaurants, grocery stores	res, kW = 50 kW + 1	0 watts/sq. ft.						
Other commercial applicati	ions $kW = 30 kW + 30 kW$	5 watts/sq. ft.						
Square footage =	Estimated kW =							
Amps to kW Rule of Thumb (assumes .8 pf)								
For 480 volt systemsAmps = kW x 1.5For 208 volt systemsAmps = kW x 3.5For 240 volt 3 Ø systemsAmps = kW x 3For 240 volt 1 Ø systemsAmps = kW x 4								

## SYSTEM CAPACITY – LOAD CALCULATOR

DIRECTIONS FOR NEC 2011, ARTICLE 220, F	PART IV	
220.80 Optional Feeder and Service Load Calculations (RESIDENTIAL)		NEC REFERENCE
SECTION CAN BE USED FOR DWELLING UNITS		220.82 (A
Served by a single feeder conductor (generator)		
120/240 volt or 208Y/120 volt service		
Ampacity of 100 amps or greater  The colority of adding		
The calcultated load will be the result of adding		200 00 /5
<ul> <li>220.82 (B) General Loads, and</li> <li>220.82 (C) Heating and Air-Conditioning Load</li> </ul>		220.82 (E 220.82 (C
Calculated neutral load determined by 220.61. (Additional 70% demand factor can be		220.02 (0
taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)		
GENERAL LOADS		220.82 (E
General Lighting and General-Use Receptacles		
Calculate at 3 VA per square foot		220.82 (B) (1
Use exterior dimensions of the home to calculate square footage - do not include ope	n	
porches, garages, or unused or unfinished spaces not adaptable for future use.		
<ul> <li>Add 20-amp small appliance &amp; laundry circuits @ 1500 VA each</li> </ul>		220.82 (B) (2
Calculate the following loads at 100% of nameplate rating		220.82 (B) (3
<ul> <li>Appliances fastened in place, permanently connected or located on a specific circuit</li> </ul>		220.82 (B) (3)
<ul> <li>Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 &amp; 220.55)</li> </ul>	5)	220.82 (B) (3)
<ul> <li>Clothes dryers not connected to the laundry branch circuit</li> </ul>		220.82 (B) (3)
Water heaters		220.82 (B) (3)
<ul> <li>Permanently connected motors not included in Heat &amp; Air-Conditioning Load section</li> </ul>		220.82 (B) (4
HEATING & AIR-CONDITIONING LOADS		220.82 (0
Include the largest of the following six selections (kVA load) in calculation		
Air Conditioning and Cooling		220.82 (C) (
100% of nameplate rating		
Heat Pumps Without Supplemental Electric Heating		220.82 (C) (2
100% of nameplate rating		000.00.00.00
Heat Pumps With Supplemental Electric Heating		220.82 (C) (
100% of nameplate rating of the heat pump compressor*		
<ul> <li>65% of nameplate rating of supplemental electric heating equipment</li> </ul>		
<ul> <li>If compressor &amp; supplemental heat cannot run at the same time</li> </ul>		
do not include the compressor		
Electric Space Heating		220 22 (0) (
<ul> <li>Less than 4 separately controlled units @ 65% of nameplate rating</li> <li>4 or more separately controlled units @ 40% of nameplate rating</li> </ul>		220.82 (C) (4 220.82 (C) (5
<ul> <li>40% of nameplate rating if 4 or more separately controlled units</li> </ul>		220.02 (0) (
Electric Thermal Storage (or system where the load is expected to be		220.82 (C) (6
continuous at nameplate rating		220.02 (0) (0
100% of nameplate rating		
Systems of this type cannot be calculated under any other section of 220.82 (C).		
LOAD CALCULATIONS		
General Lighting Load	3 VA x ft <sup>2</sup>	
Small Appliance & Laundry Circuits	+ 1500 VA per circuit	
General Appliances & Motors (100% rated load)	+ Total general appliances	
Sum of all General Loads	= Total General Load (VA)	
APPLY DEMAND FACTORS		
- First 10 kVA @ 100%	= 10,000 VA	
- Remainder of General Loads @ 40%	(Total VA - 10,000) x .40	
	= Calculated General Load (VA)	
• HEAT / A-C LOAD @ 100%	Largest Heat or A-C Load (VA)	
	= TOTAL CALCULATED LOAD	

Converting VA TO kW (Single-phase applications with 1.0 power factor only) 1 kVA = 1 kW

Worksheet — N	IEC 2011, 220	Part IV			
Contractor		Email			
Phone		Fax			
Job Name					
Date	Location				
Voltage (Circle)	240V -1Ø				
Fuel	100 Amer	NG	LPV	01	
Elec. Service NET SQUARE FOOTAGE	100 Amp	200 Amp	400 Amp	Ot	her
					Loads (kW)
GENERAL LOADS	Qty	Rating (Load)	Factor	Loads (VA)	(VA ÷ 1,000)
General Lighting and General Use Receptacles		3 VA/ft <sup>2</sup>	100%		
Branch Circuits (1500 VA/ft <sup>2</sup> )					
Small Appliance Circuits (20 Amp)		1500	100%		
Laundry Circuits		1500	100%		
Fixed Appliances		Full Curre	nt Rating		
Well			100%		
Sump Pump			100%		
Freezer	1	1	100%	1	
Microwave (Not counter-top model)			100%		1
Disposal			100%		
Dishwasher			100%		
Range (See Table 220.55 for multiple cooking appliances)			100%		
Wall-Mounted Oven			100%		
Counter-Mounted Cooking Surface			100%		
Water Heater			100%		
Clothes Dryer			100%		
Garage Door Opener	_		100%		
Septic Grinder	_		100%		
Other (list)	_		100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
Total General Loads				VA	kW
HEAT / A-C LOAD					-
A-C / Cooling Equipment			100%		1
Heat Pump					1
Compressor (if not included as A-C)			100%		
Supplemental Electric Heat	1	1 1	65%		
Electric Space Heating	-		0570		
Less than 4 separately controlled units			65%	┼───┤	
4 or more separately controlled units	+		40%		
System With Continuous Nameplate Load			100%		
		┼───┤	100%	┼───┤	
Largest Heat / A-C Load (VA) VA kW		L		L I	
GENERAL LOADS					
1st 10 kW of General Loads 100% kW			100%	kW	
Remaining General Loads (kW) 40% kW			40%	kW	
CALCULATED GENERAL LOAD (kW) kW					kW
LARGEST HEAT / A-C LOAD 100% kW kW					kW
					kW

## ISITE ESTIMATING SHEET

Contractor	Email
Phone	Fax
Job Name	
	Location
VOLTAGE TYPE ELEC. SERVICE	□ 120/240 1ø □ 120/208 3ø □ 120/240 3ø □ 277/480 3ø □ Natural Gas □ LP Vapor (LPV) □ 100 Amp □ 200 Amp □ 400 Amp □ 600 Amp □ Other

Before installation contact local jurisdiction to confirm all requirements are met. Jurisdictions may vary. Siemens recommends contacting local authorities prior to installation. LOADS: Look for heavy building loads such as refrigeration, air conditioning, pumps or UPS systems.

Use the following for sizing and determining generator kW.

TABLE 6	Motor Load Table (refer to Table 1)					
Device	HP	RA	LRA	kW Running (= HP)	Starting kW <sup>1</sup>	

#### Applications

The QT Series does not meet the necessary requirements for the following applications: NEC 695 Fire Pumps NEC 700 **Emergency Systems** NFPA 20 Fire Pumps NFPA 99 Healthcare NFPA 110 Emergency Systems

#### **Reference Codes**

Related Codes a	nd Standards:
NEC 225	Branch Circuits and Feeders
NEC 240	Overcurrent Protection
NEC 250	Grounding
NEC 445	Generators
NEC 700	Emergency Systems
NEC 701	Legally Required Standby
NEC 702	Optional Standby
NFPA 37	Installation & Use of
	Stationary Engines
NFPA 54	National Fuel Gas Code
NFPA 58	LP Gas Code

To Calculate kW			
120 V 1ø Amps x 120/1000 = kW			
240 V 1ø	Amps x 240/1000 = kW		
208 V 3ø	(Amps x 208 x 1.732 x PF) /1000 = kW		
240 V 3ø	(Amps x 240 x 1.732 x PF) /1000 = kW		
480 V 3ø	(Amps x 480 x 1.732 x PF) /1000 = kW		

PF is application power factor (worst case 1.0)

Typical application power factor is 0.95.

Starting kW for HP < 7.5 starting kW = HP x 3

Starting kW for HP > 7.5 starting kW = HP x 2

Starting kW for loading with no listed HP, calculate HP based on running amps in the chart on the right

TABLE 7 Non-Motor Load Tab	ole (refer to	o Table 2)
Device	Amps	kW

#### Information

x kVA rating for a filtered system 5 x kVA rating for an unfiltered system ns recommends you refer to the Siemens UPS Generator Compatibility sheet ntact the manufacturer of the UPS system to assist in your installation. sfer Switch Availability **Type** – 100, 150, 200 and 400 Amp service rated - 100-800 3ø and 600-800 1ø Amp /pe - 100, 200, 400 Amp /pe erManager – 200 Amp service rated load shed switch **Ready** – 200 Amp service panel RTS and GenReady switches only work with the R-controller.

**Recommended Generator Size** \_\_\_\_\_ Refer to Generator Sizing Instructions on other side of this sheet.

#### **INSTALL NOTES:**

1. Suggested concrete pad minimum thickness of 4" with 6" overhang on all sides. Composite pad included with air-cooled products.

- 2. Consult manual for installation recommendations.
- 3. Consult local authority having jurisdiction for local requirements.

## **ONSITE ESTIMATING SHEET**

#### **Generator Sizing Instructions:**

There is not a single correct sizing solution. Following are several methods that, when mixed with good judgement, should result in an appropriately sized generator. Remember to consider load growth, seasonality, and effects of starting motors.

As municipalities and states adopt the new 2011 NEC Electrical Code, there may be new sizing requirements, spelled out in the code book, which the installation technician must follow. Always check with the local inspection department to confirm which code cycle will affect your install.

Never add Amps when sizing a generator. Convert Amps to kW and add kW to determine the required generator size. Power factors for various motor loads vary widely. Adding Amps without properly accounting for the power factor and/or mixing voltages will result in improperly sizing the generator.

When motors start, they create a current surge that step loads the generator and creates a voltage dip. After selecting a generator, reference the generator's surge capability using table 3. Verify that voltage dip is adequate for the application. Most commercial applications should be limited to about 15% voltage dip and residential applications should be limited to a 30% voltage dip.

Some applications utilize an uninterruptible power supply (UPS) to back up critical loads. Please read sizing guide for this load type.

#### Measurement Method

Use a clamp-on Amp meter or power analyzer to measure facility load levels. Clamp each leg separately and take the measurement during peak usage levels.

240V 1ø Applications: To determine peak usage in kW, add the highest Amp readings from the two legs, multiply by 120 and divide by 1,000.

(L1 + L2)120 / 1000

Size the generator 10 to 20% larger than the peak measured load.

3ø Applications: Add the peak Amp readings from all three legs and divide by 3 to determine peak Amps. Multiply peak Amps by volts, multiply the result by 1.732 (square root of 3), then divide by 1000 to convert Amps to kW.

Peak Amps = (L1 + L2 + L3) / 3kW =[(Peak Amps x Volts) x 1.732] / 1000\* \*Assumes power factor of 1.0

Size the generator 20 to 25% larger than the peak measured load.

Peak Amps = \_\_\_\_\_ Peak kW= \_\_\_\_

#### Determining Existing Loads/Billing History Method 220.87 NEC 2011

Many customers have a utility rate structure that has a peak demand charge. Using a year's worth of electric bills, size the generator 25% larger than the largest peak demand.

Verify motor and UPS load compatibility. Peak Demand = \_

#### Load Summation Method

- 1) Enter running kW for all motor loads (except the largest) expected to run during peak load levels into table 6. Refer to table 1 for typical motor load sizes and electrical requirements.
- 2) Enter kW for all non-motor loads expected to run during peak load levels into table 7. Refer to table 2 for typical residential loads and rules of thumb.
- 3) Add the running motor load kW, non-motor load kW, and the starting kW of the largest motor load.

Motor load running tota	al (minus largest motor):		kW (ref. table 6)
Non-motor load total:			kW (ref. table 7)
Starting load from largest cycling motor:			kW (ref. table 6)
Total electrical loads:		=	_kW
Select generator:	Commercial (add 20 to 25% to total kW) Residential (add 10 to 20% to total kW)		

- 4) Confirm that voltage dip is within acceptable limits by comparing motor LRA to generator surge capability (see table #3).
- 5) Confirm UPS compatibility (see page 6).

#### System Capacity - Load Calculation

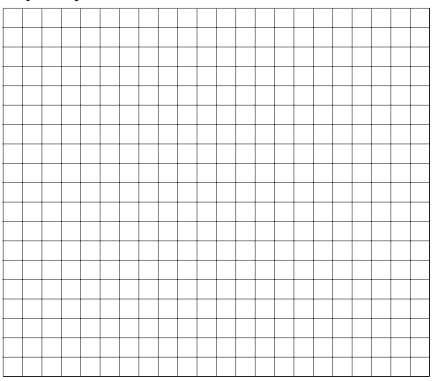
If the local municipality or state you are in has adopted the 2011 NEC Code, you may be required to use this step. Article 702 of the 2011 NEC includes a new requirement for sizing (702.4). If no other method for sizing is acceptable, sizing of the generator shall be made in accordance with Article 220 of the NEC. The system capacity estimating sheet will guide you through this process.

#### DLM Load Control Module

#### 702.4 (B) (2) (a) NEC 2011

The DLM Load Control Module is a 50 amp contact housed in a NEMA 3R enclosure for indoor and outdoor installation applications. Through the use of the DLM Modules in conjunction with any of the 100-400 amp Nexus Smart Switches, household or business loads can be intelligently managed enabling the use of a smaller, more efficient generator system. Up to four DLM Modules can be used with a single switch.

#### Project Layout



#### Ball Park Estimates (Do not use for final sizing) 1 (00) · /\

Estimate based on 60% service size: (commercial)			
240 Volts, 1 Ø:	Amps x .15 =	_kW	
208 Volts, 3 Ø:	Amps x .22 =	_kW	
240 Volts, 3 Ø:	Amps x .25 =	_kW	
480 Volts, 3 Ø:	Amps x .50 =	_kW	

Estimate based on 40% service size: (residential)

240 Volts, 1 Ø:	Amps x .10 =	kW
208 Volts, 3 Ø:	Amps x .15 =	kW
240 Volts, 3 Ø:	Amps x .17 =	kW
480 Volts, 3 Ø:	Amps x .34 =	kW

#### Estimate based on square footage

Fast food, convenience stores, restaurants, grocery stores	kW = 50 kW + 10 watts/sq. ft.		
Other commercial applications	kW = 30 kW + 5 watts/sq. ft.		
Square footage =	Estimated kW =		
Amps to kW Rule of Thumb (assumes .8 pf)			

For 480 volt systems	Amps = kW x 1.5
For 208 volt systems	Amps = kW x 3.5
For 240 volt 3 Ø systems	Amps = kW x 3
For 240 volt 1 Ø systems	$Amps = kW \times 4$

## SYSTEM CAPACITY – LOAD CALCULATOR

220.80 Optional Feeder and Service Load Calculations (RESIDENTIAL) SECTION CAN BE USED FOR DWELLING UNITS  Served by a single feeder conductor (generator) 120/240 volt or 208Y/120 volt service Ampacity of 100 amps or greater The calculated load will be the result of adding 220.82 (B) General Loads, and 220.82 (C) Heating and Air-Conditioning Load Calculated neutral load determined by 220.61. (Additional 70% demand factor can be taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)  GENERAL LOADS General Lighting and General-Use Receptacles Calculate at 3 VA per square foot Use exterior dimensions of the home to calculate square footage – do not include open porches, garages, or unused or unfinished spaces not adaptable for future use. Add 20-amp small appliance & laundry circuits @ 1500 VA each Calculate the following loads at 100% of nameplate rating Appliances fastened in place, permanently connected or located on a specific circuit Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 & 220.55) Clothes dryers not connected to the laundry branch circuit Water heaters Permanently connected motors not included in Heat & Air-Conditioning Load section HEATING & AIR-CONDITIONING LOADS Include the falgest of the following six selections (kVA load) in calculation Air Conditioning and Cooling 100% of nameplate rating Heat Pumps Without Supplemental Electric Heating 100% of nameplate rating		NEC REFERENCE 220.82 (A 220.82 (B 220.82 (C 220.82 (B) 220.82 (B) (1 220.82 (B) (1 220.82 (B) (3 220.82 (B) (3) 220.82 (B) (3) 220.82 (B) (3)
<ul> <li>Served by a single feeder conductor (generator) <ul> <li>120/240 volt or 208Y/120 volt service</li> <li>Ampacity of 100 amps or greater</li> </ul> </li> <li>The calcultated load will be the result of adding <ul> <li>220.82 (B) General Loads, and</li> <li>220.82 (C) Heating and Air-Conditioning Load</li> <li>Calculated neutral load determined by 220.61. (Additional 70% demand factor can be taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)</li> </ul> </li> <li>GENERAL LOADS <ul> <li>General Lighting and General-Use Receptacles</li> <li>Calculate at 3 VA per square foot</li> <li>Use exterior dimensions of the home to calculate square footage – do not include open porches, garages, or unused or unfinished spaces not adaptable for future use.</li> <li>Add 20-amp small appliance &amp; laundry circuits @ 1500 VA each</li> </ul> </li> <li>Calculate the following loads at 100% of nameplate rating <ul> <li>Appliances fastened in place, permanently connected or located on a specific circuit</li> <li>Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 &amp; 220.55)</li> <li>Clothes dryers not connected to the laundry branch circuit</li> <li>Water heaters</li> <li>Permanently connected motors not included in Heat &amp; Air-Conditioning Load section</li> </ul> </li> <li>HEATING &amp; AIR-CONDITIONING LOADS <ul> <li>Include the largest of the following six selections (kVA load) in calculation</li> <li>Air Conditioning and Cooling</li> <li>100% of nameplate rating</li> </ul> </li> </ul>		220.82 (B 220.82 (C 220.82 (B) 220.82 (B) (1 220.82 (B) (2 220.82 (B) (3 220.82 (B) (3) 220.82 (B) (3) 220.82 (B) (3)
<ul> <li>120/240 volt or 208Y/120 volt service</li> <li>Ampacity of 100 amps or greater</li> <li>The calcultated load will be the result of adding</li> <li>220.82 (B) General Loads, and</li> <li>220.82 (C) Heating and Air-Conditioning Load</li> <li>Calculated neutral load determined by 220.61. (Additional 70% demand factor can be taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)</li> </ul> GENERAL LOADS General Lighting and General-Use Receptacles <ul> <li>Calculate at 3 VA per square foot</li> <li>Use exterior dimensions of the home to calculate square footage – do not include open porches, garages, or unused or unfinished spaces not adaptable for future use. <ul> <li>Add 20-amp small appliance &amp; laundry circuits @ 1500 VA each</li> </ul> Calculate the following loads at 100% of nameplate rating <ul> <li>Appliances fastened in place, permanently connected or located on a specific circuit</li> <li>Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 &amp; 220.55)</li> <li>Clothes dryers not connected to the laundry branch circuit</li> <li>Water heaters</li> <li>Permanently connected motors not included in Heat &amp; Air-Conditioning Load section HEATING &amp; AIR-CONDITIONING LOADS Include the largest of the following six selections (kVA load) in calculation Air Conditioning and Cooling <ul> <li>100% of nameplate rating</li> </ul>  Heat Pumps Without Supplemental Electric Heating</li></ul></li></ul>		220.82 (C 220.82 (B) 220.82 (B) (1 220.82 (B) (2 220.82 (B) (3 220.82 (B) (3) 220.82 (B) (3)
<ul> <li>Ampacity of 100 amps or greater</li> <li>The calcultated load will be the result of adding</li> <li>220.82 (B) General Loads, and</li> <li>220.82 (C) Heating and Air-Conditioning Load</li> <li>Calculated neutral load determined by 220.61. (Additional 70% demand factor can be taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)</li> </ul> <b>GENERAL LOADS</b> General Lighting and General-Use Receptacles <ul> <li>Calculate at 3 VA per square foot</li> <li>Use exterior dimensions of the home to calculate square footage – do not include open porches, garages, or unused or unfinished spaces not adaptable for future use. <ul> <li>Add 20-amp small appliance &amp; laundry circuits @ 1500 VA each</li> </ul> Calculate the following loads at 100% of nameplate rating <ul> <li>Appliances fastened in place, permanently connected or located on a specific circuit</li> <li>Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 &amp; 220.55)</li> <li>Clothes dryers not connected to the laundry branch circuit</li> <li>Water heaters</li> <li>Permanently connected motors not included in Heat &amp; Air-Conditioning Load section HEATING &amp; AIR-CONDITIONING LOADS Include the largest of the following six selections (kVA load) in calculation Air Conditioning and Cooling <ul> <li>100% of nameplate rating</li> </ul> </li> </ul></li></ul>		220.82 (C 220.82 (B) 220.82 (B) (1 220.82 (B) (2 220.82 (B) (3 220.82 (B) (3) 220.82 (B) (3)
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Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 & 220.55)     Clothes dryers not connected to the laundry branch circuit     Water heaters     Permanently connected motors not included in Heat & Air-Conditioning Load section     HEATING & AIR-CONDITIONING LOADS     Include the largest of the following six selections (kVA load) in calculation     Air Conditioning and Cooling     100% of nameplate rating     Heat Pumps Without Supplemental Electric Heating		220.82 (B) (3)
Clothes dryers not connected to the laundry branch circuit     Water heaters     Permanently connected motors not included in Heat & Air-Conditioning Load section HEATING & AIR-CONDITIONING LOADS Include the largest of the following six selections (kVA load) in calculation Air Conditioning and Cooling     100% of nameplate rating Heat Pumps Without Supplemental Electric Heating		
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Permanently connected motors not included in Heat & Air-Conditioning Load section     HEATING & AIR-CONDITIONING LOADS     Include the largest of the following six selections (kVA load) in calculation     Air Conditioning and Cooling         • 100% of nameplate rating     Heat Pumps Without Supplemental Electric Heating		
HEATING & AIR-CONDITIONING LOADS Include the <b>largest</b> of the following six selections (kVA load) in calculation Air Conditioning and Cooling • 100% of nameplate rating Heat Pumps Without Supplemental Electric Heating		220.82 (B) (3)
Include the <b>largest</b> of the following six selections (kVA load) in calculation Air Conditioning and Cooling • 100% of nameplate rating Heat Pumps Without Supplemental Electric Heating		220.82 (B) (4
Air Conditioning and Cooling • 100% of nameplate rating Heat Pumps Without Supplemental Electric Heating		220.82 (C
100% of nameplate rating Heat Pumps Without Supplemental Electric Heating		220.82 (C) (1
Heat Pumps Without Supplemental Electric Heating		220.02 (0) (1
		220.82 (C) (2
		220.02 (0) (2
Heat Pumps With Supplemental Electric Heating		220.82 (C) (3
<ul> <li>100% of nameplate rating of the heat pump compressor*</li> </ul>		
65% of nameplate rating of supplemental electric heating equipment		
- If compressor & supplemental heat cannot run at the same time		
do not include the compressor		
Electric Space Heating		
<ul> <li>Less than 4 separately controlled units @ 65% of nameplate rating</li> </ul>		220.82 (C) (4
<ul> <li>4 or more separately controlled units @ 40% of nameplate rating</li> </ul>		220.82 (C) (5
<ul> <li>40% of nameplate rating if 4 or more separately controlled units</li> </ul>		
Electric Thermal Storage (or system where the load is expected to be		220.82 (C) (6
continuous at nameplate rating		
100% of nameplate rating		
Systems of this type cannot be calculated under any other section of 220.82 (C).		
LOAD CALCULATIONS		
General Lighting Load	3 VA x ft <sup>2</sup>	
Small Appliance & Laundry Circuits     +	1500 VA per circuit	
General Appliances & Motors (100% rated load)     +	Total general appliances	
Sum of all General Loads     =	Total General Load (VA)	
APPLY DEMAND FACTORS		
- First 10 kVA @ 100% =	10,000 VA	
- Remainder of General Loads @ 40%	(Total VA - 10.000) x .40	
	alculated General Load (VA)	
	argest Heat or A-C Load (VA) OTAL CALCULATED LOAD	

Worksheet –	– NEC 2011, 220	Part IV			
Contractor		Email			
Phone		Fax			
Job Name					
Date	Location				
Voltage (Circle) Fuel	240V -1Ø	NG	LPV		
Elec. Service	100 Amp	200 Amp	400 Amp	Oth	lor
NET SQUARE FOOTAGE	TOO Amp	200 Amp	400 Amp		
GENERAL LOADS	Qty	Rating (Load)	Factor	Loads (VA)	Loads (kW) (VA ÷ 1,000)
General Lighting and General Use Receptacles		3 VA/ft <sup>2</sup>	100%		
Branch Circuits (1500 VA/ft <sup>2</sup> )					
Small Appliance Circuits (20 Amp)		1500	100%		
Laundry Circuits		1500	100%		
Fixed Appliances		Full Curre	nt Rating		
Well			100%		
Sump Pump			100%		
Freezer			100%		
Microwave (Not counter-top model)			100%		
Disposal		1	100%	<u>†                                    </u>	
Dishwasher		1	100%	<u>†                                    </u>	
Range (See Table 220.55 for multiple cooking appliances)		1 1	100%	1 1	
Wall-Mounted Oven			100%		
Counter-Mounted Cooking Surface			100%		
Water Heater			100%		
Clothes Dryer			100%		
			100%		
Garage Door Opener Septic Grinder			100%		
Other (list)			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
Total General Loads				VA	kW
HEAT / A-C LOAD				· · ·	1
A-C / Cooling Equipment			100%		
Heat Pump					
Compressor (if not included as A-C)		ļ	100%	ļ	
Supplemental Electric Heat			65%		
Electric Space Heating				I T	
<ul> <li>Less than 4 separately controlled units</li> </ul>			65%	ΙΤ	
<ul> <li>4 or more separately controlled units</li> </ul>			40%	Τ	
System With Continuous Nameplate Load			100%	Τ	
Largest Heat / A-C Load (VA) VA kW					
GENERAL LOADS					
1st 10 kW of General Loads 100% kW			100%	kW	
• Remaining General Loads (kW) 40% kW			40%	kW	
CALCULATED GENERAL LOAD (kW) kW					kW
LARGEST HEAT / A-C LOAD 100% kW kW					kW
	I)				
TOTAL CALCULATED LOAD (Net General Loads + Heat/A-C Load	)				kW

## NSITE ESTIMATING SHEET

Contractor	Email
Phone	Fax
Job Name	
Date	Location
VOLTAGE	🗌 120/240 1ø 🗌 120/208 3ø 🗌 120/240 3ø 🗌 277/480 3ø
TYPE	□ Natural Gas □ LP Vapor (LPV)
ELEC. SERVICE	□ 100 Amp □ 200 Amp □ 400 Amp □ 600 Amp □ Other

Before installation contact local jurisdiction to confirm all requirements are met. Jurisdictions may vary. Siemens recommends contacting local authorities prior to installation. LOADS: Look for heavy building loads such as refrigeration, air conditioning, pumps or UPS systems.

Use the following for sizing and determining generator kW.

TABLE 6	Motor Load Table (refer to Table 1)				
Device	HP         RA         LRA         kW Running (= HP)         Starting kV				Starting kW <sup>1</sup>

#### Applications

The QT Series does not meet the necessary requirements for the following applications: NEC 695 Fire Pumps NEC 700 **Emergency Systems** NFPA 20 Fire Pumps Healthcare NFPA 99 NFPA 110 Emergency Systems

#### **Reference Codes**

Related Codes a	nd Standards:
NEC 225	Branch Circuits and Feeders
NEC 240	Overcurrent Protection
NEC 250	Grounding
NEC 445	Generators
NEC 700	Emergency Systems
NEC 701	Legally Required Standby
NEC 702	Optional Standby
NFPA 37	Installation & Use of
	Stationary Engines
NFPA 54	National Fuel Gas Code
NFPA 58	LP Gas Code

To Calculate kW		
120 V 1ø	Amps x 120/1000 = kW	
240 V 1ø	Amps x 240/1000 = kW	
208 V 3ø	(Amps x 208 x 1.732 x PF) /1000 = kW	
240 V 3ø	(Amps x 240 x 1.732 x PF) /1000 = kW	
480 V 3ø	(Amps x 480 x 1.732 x PF) /1000 = kW	

PF is application power factor (worst case 1.0)

Typical application power factor is 0.95.

Starting kW for HP < 7.5 starting kW = HP x 3

Starting kW for HP > 7.5 starting kW = HP x 2

Starting kW for loading with no listed HP, calculate HP based on running amps in the chart on the right

TABLE 7	Non-Motor Load Tab	le (refer t	o Table 2)	UPS Information
Device		Amps	kW	1.5 x kVA rating for a filtered system 3 – 5 x kVA rating for an unfiltered system
				Siemens recommends you refer to the Siemens UPS Generator Compatibility shee and contact the manufacturer of the UPS system to assist in your installation.
				Transfer Switch AvailabilitySLD Type– 100, 150, 200 and 400 Amp service ratedSL Type– 100-800 3ø and 600-800 1ø AmpSL Type– 100, 200, 400 AmpPowerManager– 200 Amp service rated load shed switchGenReady– 200 Amp service panel
				RTS and GenReady switches only work with the R-controller

**Recommended Generator Size** \_\_\_\_\_ Refer to Generator Sizing Instructions on other side of this sheet.

#### **INSTALL NOTES:**

- 1. Suggested concrete pad minimum thickness of 4" with 6" overhang on all sides. Composite pad included with air-cooled products.
- 2. Consult manual for installation recommendations.
- 3. Consult local authority having jurisdiction for local requirements.

## **ONSITE ESTIMATING SHEET**

#### **Generator Sizing Instructions:**

There is not a single correct sizing solution. Following are several methods that, when mixed with good judgement, should result in an appropriately sized generator. Remember to consider load growth, seasonality, and effects of starting motors.

As municipalities and states adopt the new 2011 NEC Electrical Code, there may be new sizing requirements, spelled out in the code book, which the installation technician must follow. Always check with the local inspection department to confirm which code cycle will affect your install.

Never add Amps when sizing a generator. Convert Amps to kW and add kW to determine the required generator size. Power factors for various motor loads vary widely. Adding Amps without properly accounting for the power factor and/or mixing voltages will result in improperly sizing the generator.

When motors start, they create a current surge that step loads the generator and creates a voltage dip. After selecting a generator, reference the generator's surge capability using table 3. Verify that voltage dip is adequate for the application. Most commercial applications should be limited to about 15% voltage dip and residential applications should be limited to a 30% voltage dip.

Some applications utilize an uninterruptible power supply (UPS) to back up critical loads. Please read sizing guide for this load type.

#### Measurement Method

Use a clamp-on Amp meter or power analyzer to measure facility load levels. Clamp each leg separately and take the measurement during peak usage levels.

**240V 1ø Applications**: To determine peak usage in kW, add the highest Amp readings from the two legs, multiply by 120 and divide by 1,000.

(L1 + L2)120 / 1000

Size the generator 10 to 20% larger than the peak measured load.

**3ø Applications**: Add the peak Amp readings from all three legs and divide by 3 to determine peak Amps. Multiply peak Amps by volts, multiply the result by 1.732 (square root of 3), then divide by 1000 to convert Amps to kW.

Peak Amps = (L1 + L2 + L3) / 3 kW = [(Peak Amps x Volts) x 1.732] / 1000\* \*Assumes power factor of 1.0

Size the generator 20 to 25% larger than the peak measured load.

Peak Amps = \_\_\_\_\_ Peak kW= \_\_\_\_

kW=\_\_\_\_\_

#### Determining Existing Loads/Billing History Method 220.87 NEC 2011

Many customers have a utility rate structure that has a peak demand charge. Using a year's worth of electric bills, size the generator 25% larger than the largest peak demand.

Verify motor and UPS load compatibility. Peak Demand = \_\_\_\_\_

#### Load Summation Method

- 1) Enter running kW for all motor loads (except the largest) expected to run during peak load levels into **table 6**. Refer to **table 1** for typical motor load sizes and electrical requirements.
- 2) Enter kW for all non-motor loads expected to run during peak load levels into table 7. Refer to table 2 for typical residential loads and rules of thumb.
- 3) Add the running motor load kW, non-motor load kW, and the starting kW of the largest motor load.

Motor load running total (minus largest motor): Non-motor load total:			kW (ref. table 6) kW (ref. table 7)
Starting load from largest cycling motor: Total electrical loads:		=	kW (ref. table 6) _kW
Select generator:	Commercial (add 20 to Residential (add 10 to 2	,	

- 4) Confirm that voltage dip is within acceptable limits by comparing motor LRA to generator surge capability (see table #3).
- 5) Confirm UPS compatibility (see page 6).

#### System Capacity – Load Calculation

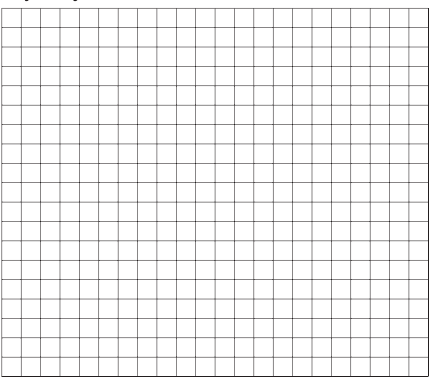
If the local municipality or state you are in has adopted the 2011 NEC Code, you may be required to use this step. Article 702 of the 2011 NEC includes a new requirement for sizing (702.4). If no other method for sizing is acceptable, sizing of the generator shall be made in accordance with Article 220 of the NEC. The system capacity estimating sheet will guide you through this process.

#### DLM Load Control Module

#### 702.4 (B) (2) (a) NEC 2011

The DLM Load Control Module is a 50 amp contact housed in a NEMA 3R enclosure for indoor and outdoor installation applications. Through the use of the DLM Modules in conjunction with any of the 100-400 amp Nexus Smart Switches, household or business loads can be intelligently managed enabling the use of a smaller, more efficient generator system. Up to four DLM Modules can be used with a single switch.

### Project Layout



Ball Park Estimates (Do not use for final sizing
Estimate based on 60% service size: (commercial)

Estimate based on 60% sei	rvice size: (commercial)	
240 Volts, 1 Ø:	Amps x .15 =	kW
208 Volts, 3 Ø:	Amps x .22 =	kW
240 Volts, 3 Ø:	Amps x .25 =	kW
480 Volts, 3 Ø:	Amps x .50 =	kW

Estimate based on 40% service size: (residential)

240 Volts, 1 Ø:	Amps x .10 =	kW
208 Volts, 3 Ø:	Amps x .15 =	kW
240 Volts, 3 Ø:	Amps x .17 =	kW
480 Volts, 3 Ø:	Amps x .34 =	kW

#### Estimate based on square footage

Fast food, convenience stores, restaurants, grocery stores	kW = 50 kW + 10 watts/sq. ft.
Other commercial applications	kW = 30 kW + 5 watts/sq. ft.
Square footage =	Estimated kW =
Amps to kW Rule of Thumb For 480 volt systems	(assumes .8 pf) Amps = kW x 1.5

# For 480 volt systems Amps = kW x 1.5 For 208 volt systems Amps = kW x 3.5 For 240 volt 3 Ø systems Amps = kW x 3 For 240 volt 1 Ø systems Amps = kW x 4

## SYSTEM CAPACITY – LOAD CALCULATOR

DIRECTIONS FOR NEC 2011, ARTICLE 220, PART IV	ART IV	
220.80 Optional Feeder and Service Load Calculations (RESIDENTIAL)		NEC REFERENCE
SECTION CAN BE USED FOR DWELLING UNITS		220.82 (A)
<ul> <li>Served by a single feeder conductor (generator)</li> <li>120/240 volt or 208Y/120 volt service</li> </ul>		
Ampacity of 100 amps or greater		
The calcultated load will be the result of adding		
• 220.82 (B) General Loads, and		220.82 (B)
220.82 (C) Heating and Air-Conditioning Load		220.82 (C)
Calculated neutral load determined by 220.61. (Additional 70% demand factor can be		
taken for cooking appliances and dryers when tables 220.54 and/or 220.55 are used)		
GENERAL LOADS		220.82 (B)
General Lighting and General-Use Receptacles		
Calculate at 3 VA per square foot		220.82 (B) (1)
<ul> <li>Use exterior dimensions of the home to calculate square footage – do not include ope</li> </ul>	n	
porches, garages, or unused or unfinished spaces not adaptable for future use.		
<ul> <li>Add 20-amp small appliance &amp; laundry circuits @ 1500 VA each</li> </ul>		220.82 (B) (2)
Calculate the following loads at 100% of nameplate rating		220.82 (B) (3)
<ul> <li>Appliances fastened in place, permanently connected or located on a specific circuit</li> </ul>		220.82 (B) (3) a
Ranges, wall-mounted ovens, counter-mounted cooking units (Tables 220.54 & 220.55)	5)	220.82 (B) (3) b
<ul> <li>Clothes dryers not connected to the laundry branch circuit</li> </ul>		220.82 (B) (3) c
Water heaters		220.82 (B) (3) d
Permanently connected motors not included in Heat & Air-Conditioning Load section		220.82 (B) (4)
HEATING & AIR-CONDITIONING LOADS		220.82 (C)
Include the largest of the following six selections (kVA load) in calculation		000 00 (0) (1)
Air Conditioning and Cooling		220.82 (C) (1)
100% of nameplate rating Heat Rumps Without Supplemental Electric Heating		220 22 (0) (2)
Heat Pumps Without Supplemental Electric Heating • 100% of nameplate rating		220.82 (C) (2)
Heat Pumps With Supplemental Electric Heating		220.82 (C) (3)
100% of nameplate rating of the heat pump compressor*		220.02 (0) (0)
<ul> <li>65% of nameplate rating of supplemental electric heating equipment</li> </ul>		
- If compressor & supplemental heat cannot run at the same time		
do not include the compressor		
Electric Space Heating		
<ul> <li>Less than 4 separately controlled units @ 65% of nameplate rating</li> </ul>		220.82 (C) (4)
<ul> <li>4 or more separately controlled units @ 40% of nameplate rating</li> </ul>		220.82 (C) (5)
<ul> <li>40% of nameplate rating if 4 or more separately controlled units</li> </ul>		
Electric Thermal Storage (or system where the load is expected to be		220.82 (C) (6)
continuous at nameplate rating		
100% of nameplate rating		
Systems of this type cannot be calculated under any other section of 220.82 (C).		
LOAD CALCULATIONS		
General Lighting Load	3 VA x ft <sup>2</sup>	
Small Appliance & Laundry Circuits	+ 1500 VA per circuit	
General Appliances & Motors (100% rated load)	+ Total general appliances	
Sum of all General Loads	= Total General Load (VA)	
APPLY DEMAND FACTORS		
- First 10 kVA @ 100%	= 10,000 VA	
<ul> <li>Remainder of General Loads @ 40%</li> </ul>	(Total VA - 10,000) x .40	
	= Calculated General Load (VA)	
• HEAT / A-C LOAD @ 100%	Largest Heat or A-C Load (VA)	
	= TOTAL CALCULATED LOAD	

Converting VA TO kW (Single-phase applications with 1.0 power factor only) 1 kVA = 1 kW

Worksheet –	– NEC 2011, 220	Part IV			
Contractor		Email			
Phone		Fax			
Job Name					
Date	Location				
Voltage (Circle)	240V -1Ø	NG			
Fuel Elec. Service	100 Amp	NG 200 Amp	LPV	0+	aor
NET SQUARE FOOTAGE	100 Amp	200 Amp	400 Amp	01	ner
					Loads (kW)
GENERAL LOADS	Qty	Rating (Load)	Factor	Loads (VA)	(VA ÷ 1,000)
General Lighting and General Use Receptacles		3 VA/ft <sup>2</sup>	100%		
Branch Circuits (1500 VA/ft <sup>2</sup> )					
Small Appliance Circuits (20 Amp)		1500	100%		
Laundry Circuits		1500	100%		
Fixed Appliances		Full Curre	nt Rating		
Well			100%		
Sump Pump			100%		
Freezer	1		100%	1	
Microwave (Not counter-top model)		1	100%	1 1	
Disposal		1	100%		1
Dishwasher		1 1	100%	1 1	
Range (See Table 220.55 for multiple cooking appliances)			100%		
Wall-Mounted Oven			100%		
Counter-Mounted Cooking Surface			100%		
Water Heater			100%		
Clothes Dryer			100%		
Garage Door Opener			100%		
Septic Grinder			100%		
Other (list)			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
			100%		
Total General Loads				VA	kW
HEAT / A-C LOAD					
A-C / Cooling Equipment			100%		
Heat Pump					
Compressor (if not included as A-C)			100%		
Supplemental Electric Heat			65%	1 1	
Electric Space Heating				1 1	1
Less than 4 separately controlled units		1	65%	1 1	1
4 or more separately controlled units		1	40%	1 1	
System With Continuous Nameplate Load		1 1	100%		
Largest Heat / A-C Load (VA) VA kW		1 1		1 1	
GENERAL LOADS					<u>.</u>
			1000		
1st 10 kW of General Loads 100% kW			100%	<u>kW</u>	
• Remaining General Loads (kW) 40% kW			40%	kW	
CALCULATED GENERAL LOAD (kW) kW					kW
LARGEST HEAT / A-C LOAD 100% kW kW					kW
TOTAL CALCULATED LOAD (Net General Loads + Heat/A-C Load	)				kW

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### NOTES


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### NOTES


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