

Powerware 9170 Configuration Guide

Section 1

Select your current power requirements.

Select One	kVA	Slots	Pwr Mod.
<input type="radio"/>	3kVA	1	1
<input type="radio"/>	6kVA	2	2
<input type="radio"/>	9kVA	3	3
<input type="radio"/>	12kVA	4	4
<input type="radio"/>	15kVA	5	5
<input type="radio"/>	18kVA	6	6

Section 2

Select your future power requirements. (1)

Select One	kVA	Slots	Pwr Mod.
<input type="radio"/>	None	0	0
<input type="radio"/>	3kVA	1	1
<input type="radio"/>	6kVA	2	2
<input type="radio"/>	9kVA	3	3
<input type="radio"/>	12kVA	4	4
<input type="radio"/>	15kVA	5	5

Section 3

Select a level of desired redundancy.

Select One	kVA	Slots	Pwr Mod.	N+X
<input type="radio"/>	None	0	0	None
<input type="radio"/>	3kVA	1	1	N+1
<input type="radio"/>	6kVA	2	2	N+2
<input type="radio"/>	9kVA	3	3	N+3
<input type="radio"/>	12kVA	4	4	N+4
<input type="radio"/>	15kVA	5	5	N+5



3a.Total Power Modules

Section 4

Select runtime per battery module (2 per string).

Note:

Shaded area requires external battery options.

Runtimes shown below line utilize N+X power modules or an auxiliary charger.

Select One	Slots	Bat Mod.	Required kVA						
			3	6	9	12	15	18	
<input type="radio"/>	1	2	8						
<input type="radio"/>	2	4	24	8					
<input type="radio"/>	3	6	43	16	8				
<input type="radio"/>	4	8	58	24	13	8			
<input type="radio"/>	5	10	80	32	18	13	8		
<input type="radio"/>	6	12	95	40	24	16	11	8	
<input type="radio"/>	7	14	119	49	29	19	14	11	
<input type="radio"/>	8	16	135	58	35	24	18	13	
<input type="radio"/>	9	18	155	69	40	29	20	15	
<input type="radio"/>	10	20	165	83	46	33	24	18	
<input type="radio"/>	11	22	200	90	54	36	28	20	
<input type="radio"/>	12	24	215	103	58	41	31	24	
<input type="radio"/>	13	26	225	113	63	47	34	27	
<input type="radio"/>	14	28	245	123	73	52	38	31	
<input type="radio"/>	15	30	270	135	80	56	41	34	
<input type="radio"/>	16	32	290	143	86	58	44	36	
<input type="radio"/>	18	36	335	156	100	70	51	41	
<input type="radio"/>	20	40	365	175	115	80	58	45	
<input type="radio"/>	22	44	395	190	125	90	66	54	
<input type="radio"/>	24	48	450	205	143	100	73	58	

Power Module + Battery Module Slots

4a.Total Battery Modules

4b.Total Slots (2)

Section 5

Select Power Module

Select One	Type	Input and Output Voltages
<input type="radio"/>	Universal Power Module	208V, 220V, 230V, 240V
<input type="radio"/>	Split-phase Power Module	100/200V, 120/208V, 110/220V, 127/220V, 120/240V

Modules	Part #	List Price	Modules Total Price (List x total # of Modules)
Universal Power Module	ASY-0528	\$1,609	\$-
Split-phase Power Module	ASY-0567	\$1,689	\$-
Battery Module	ASY-0529	\$169	\$-

Section 6

Calculate Price

Basic Enclosure Description	Part#	List Price
<input type="radio"/>	3-slot, 3kVA maximum rating, hardwire termination	0650C030AAAAAAP \$769
<input type="radio"/>	6-slot, 9kVA maximum rating, hardwire termination	0650C060AAAAAAP \$1,129
<input type="radio"/>	9-slot, 18kVA maximum rating, hardwire termination	0650C090AAAAAAP \$1,489
<input type="radio"/>	12-slot, 18kVA maximum rating, hardwire termination	0650C120AAAAAAP \$1,739
<input type="radio"/>	3-slot, 3kVA maximum rating, L14-30P linecord	0650C030GLEBRBOP \$1,079
<input type="radio"/>	6-slot, 9kVA maximum rating, L14-50P linecord	0650C060HCXBRBIP \$1,649
<input type="radio"/>	9-slot, 18kVA maximum rating, L14-50 linecord	0650C090HCXBRBIP \$1,989

Section 7

Select one based on number of slots required. (3)

Description	P/N	List Price
<input type="radio"/>	Rackmount (3- or 6-slot only)	ASY-0547 \$79
<input type="radio"/>	Caster Option (3-or 6-slot towers only)	ASY-0527 \$59
<input type="radio"/>	6-slot external battery enclosure	ASY-0640 \$649
<input type="radio"/>	9-slot external battery enclosure	ASY-0641 \$939
<input type="radio"/>	12-slot external battery enclosure	ASY-0642 \$1,139
<input type="radio"/>	External battery enclosure connection option (4)	ASY-0525 \$149

Total

(1) Section 1 + 2 maximum total kVA is 18kVA. (2) If total slots are greater than 12, an external battery cabinet must be used. (3) Line-cords and receptacles available upon request. (4) Required with external battery enclosures.