



## SVX30KS1P0B Estimated Runtime

Modular UPS Configuration Part Number	Battery Cabinet	Battery Cabinet Quantity	Load in Kilowatts (kW)													
			4kW	6kW	8kW	10kW	12kW	14kW	16kW	18kW	20kW	22kW	24kW	26kW	28kW	30kW
SVX30KS1P0B	BP480V370*	1	558	373	276	216	176	148	127	110	97	87	78	71	65	59
SVX30KS1P0B	BP480V370*	2	1,145	783	589	469	387	328	284	249	221	198	180	164	150	139
SVX30KS1P0B	BP480V370*	3	1,708	1,183	899	722	600	512	444	392	350	315	286	262	241	223
SVX30KS1P0B	BP480V200	1	290	189	138	107	86	72	61	53	46	41	37	33	30	28
SVX30KS1P0B	BP480V300	1	427	283	208	162	132	110	94	81	72	64	57	52	47	43
SVX30KS1P0B	BP480V400	1	576	385	285	224	183	153	131	114	101	90	81	73	67	62
SVX30KS1P0B	BP480V500	1	795	537	401	317	260	219	189	165	146	130	118	107	98	90

Runtime values are shown in minutes. Batteries for these SVX Small-frame UPS configurations are sold separately.  
 \*Similar performance is available using BP480V370NB battery cabinet with user-supplied batteries (40 CSB #GPL121000, or equal, per BP480V370NB).