



SV20KL Estimated Runtime

Modular UPS Configuration Part Number	Battery Cabinet	Battery Cabinet Quantity	Load in Kilowatts (kW)													
			2kW	4kW	6kW	8kW	9kW	10kW	11kW	12kW	13kW	14kW	15kW	16kW	17kW	18kW
SV20KL	EBP240V2501	1	358	171	107	76	66	58	51	46	41	37	34	31	29	27
SV20KL	EBP240V3501	1	471	228	145	103	90	79	70	63	57	51	47	43	40	37
SV20KL	EBP240V5001	1	661	327	210	151	132	116	103	93	84	76	70	65	60	56
SV20KL	EBP240V2502	1	754	376	242	175	153	135	120	108	98	89	82	76	70	65
SV20KL	EBP240V3502	1	976	494	322	234	205	181	162	146	132	121	111	103	95	89
SV20KL	EBP240V5002	1	1,343	692	456	335	295	261	234	211	192	176	162	150	140	130
SV20KL	EBP240V6002	1	1,440	745	492	363	319	283	253	229	209	191	176	163	152	142
SV20KL	EBP240V6003	1	2,131	1,128	756	563	497	443	398	362	330	304	281	261	243	228
SV20KL	BP240V370*	1	1,205	617	405	297	260	230	206	186	169	155	143	132	123	114
SV20KL	BP240V370*	2	2,359	1,257	846	631	558	498	448	407	372	343	317	295	275	258
SV20KL	BP240V370*	3	3,415	1,870	1,276	962	854	765	691	630	578	533	495	461	431	405

**Similar performance is available using BP240V370NB battery cabinet with user-supplied batteries. All runtime values are shown in minutes.*