



SU120KX2 Estimated Runtime

UPS	Battery Pack Model	Battery Pack Qty	Load in Watts													
			5,000	12,000	19,000	26,000	33,000	40,000	47,000	54,000	61,000	68,000	75,000	82,000	89,000	96,000
SU120KX2	BP480V40C	2	320	132	78	54	40	32	26	22	18	16	14	12	11	10
SU120KX2	BP480V200	1	209	84	49	33	25	19	16	13	11	10	8.3	7.3	6.5	5.9
SU120KX2	BP480V200	2	455	192	115	80	60	48	39	33	28	24	21	19	17	15
SU120KX2	BP480V200	3	701	305	187	131	99	79	65	55	47	41	36	32	29	26
SU120KX2	BP480V200	4	944	419	260	184	140	112	93	78	67	59	52	46	42	38
SU120KX2	BP480V300	1	311	128	76	52	39	31	25	21	18	15	13	12	11	10
SU120KX2	BP480V300	2	661	286	175	123	93	74	61	51	44	38	34	30	27	24
SU120KX2	BP480V300	3	1005	448	279	198	151	121	100	84	73	63	56	50	45	41
SU120KX2	BP480V300	4	1342	610	384	275	212	170	141	120	103	91	80	72	65	59
SU120KX2	BP480V400	1	423	178	107	74	55	44	36	30	26	22	20	17	16	14
SU120KX2	BP480V400	2	882	390	241	171	130	104	86	72	62	54	48	43	38	35
SU120KX2	BP480V400	3	1329	604	380	272	209	168	140	118	102	90	79	71	64	58
SU120KX2	BP480V400	4	1761	817	520	375	290	235	196	167	144	127	113	101	92	83
SU120KX2	BP480V500	1	589	253	154	108	81	64	53	44	38	33	29	26	23	21
SU120KX2	BP480V500	2	1204	544	341	243	187	150	124	105	91	79	70	63	57	52
SU120KX2	BP480V500	3	1794	833	530	383	297	240	200	170	148	130	115	104	94	85
SU120KX2	BP480V500	4	2358	1117	719	524	408	332	278	238	207	182	163	146	133	121

All runtime values are shown in minutes.