



Model	PrimeKW (Para operación continua o por largos periodos (uso diario prolongado)	PrimeKVA (Energía aparente total (kilovolt- amperios), considerand o factor de potencia.)	Standby KW (Solo para cortes de energía inesperados)	Standby KVA (Potencia aparente, incluye pérdidas (por factor de potencia)	Type	Engine	Frequen cy HZ	Engine model	Engine power KW	Copy stamford	Alternator Model Original Stamford	Alternator Model Leroy Sommer	DIM
BC28S	20	25	22	28	Silent	CUMMINS	60	4B3.9-G11	23	BW-184E	SOL2-M1	TAL-A40-G	2100*930*1200
BC33S	24	30	26	33	Silent	CUMMINS	60	4B3.9-G2	30	BW-184FS	SOL2-P1	TAL-A42-C	2100*930*1200
BC39S	28	35	31	39	Silent	CUMMINS	60	4B3.9-G12	33	BW-184G	SOL2-P1	TAL-A42-E	2250*930*1220
BC50S	36	45	40	50	Silent	CUMMINS	60	4BT3.9-G2	40	BW-184H	S1L2-K1	TAL-A42-F	2250*930*1220
BC70S	51	64	56	70	Silent	CUMMINS	60	4BTA3.9-G2	60	BW-224E	S1L2-Y1	TAL-A42-H	2500*970*1250
BC83S	60	75	66	83	Silent	CUMMINS	60	4BTA3.9- G11	80	BW-224F	UCI 224F	TAL-A44-C	2500*970*1250
BC100S	73	91	80	100	Silent	CUMMINS	60	4BTA3.9- G11	80	BW-224G	UCI 224G	TAL-A44-C	2500*970*1250
BC100S	73	91	80	100	Silent	CUMMINS	60	4BTA3.9- G13	97	BW-224G	UCI 224G	TAL-A44-C	2500*970*1430
BC110S	80	100	88	110	Silent	CUMMINS	60	4BTA3.9- G13	97	BW-224G	UCI 274C	TAL-A44-D	2850*1040*1430
BC126S	92	115	101	126	Silent	CUMMINS	60	4BTAA3.9- G3	106	BW-274C	UCI 274C	TAL-A44-E	2850*1040*1430
BC124S	90	113	99	124	Silent	CUMMINS	60	6BT5.9-G2	100	BW-274C	UCI 274C	TAL-A44-E	2850*1040*1430

BC138S	100	125	110	138	Silent	CUMMINS	60	6BT5.9-G2 (115)	115	BW-274D	UCI 274D	TAL-A44-E	2850*1040*1430
BC149S	108	135	119	149	Silent	CUMMINS	60	6BTA5.9-G2	120	BW-274D	UCI 274D	TAL-A44-E	2950*1040*1430
BC165S	120	150	132	165	Silent	CUMMINS	60	6BTAA5.9-G2	132	BW-274E	UCI 274E	TAL-A44-H	3000*1120*1440
BC181S	132	165	145	181	Silent	CUMMINS	60	6BTAA5.9-G12	150	BW-274E	UCI 274E	TAL-A44-K	3150*1120*1530
BC206S	150	188	165	206	Silent	CUMMINS	60	6CTA8.3-G2	170	BW-274FS	UCI 274F	TAL-A44-L	3150*1120*1560
BC236S	172	215	189	236	Silent	CUMMINS	60	6CTAA8.3-G2	190	BW-274G	UCI 274G	TAL-A44-M	3400*1220*1780
BC275S	200	250	220	275	Silent	CUMMINS	60	6CTAA8.3-G9		BW-274J	UCDI 274J	TAL-A46-C	3500*1220*1970
BC275S	200	250	220	275	Silent	CUMMINS	60	6LTAA8.9-G2	235	LSA46.3 S4	UCDI 274J	TAL-A46-C	3600*1350*2000
BC303S	220	275	242	303	Silent	CUMMINS	60	6LTAA8.9-G3	255	BW-274K	UCDI 274J	TAL-A46-D	3500*1220*1970
BC330S	240	300	264	330	Silent	CUMMINS	60	6LTAA9.5-G3	255	BW-274K	S4L1D-C4	TAL-A46-E	3950*1400*1950
BC344S	250	313	275	344	Silent	CUMMINS	60	6LTAA9.5-G1	265	BW-314CS	S4L1D-D4	TAL-A46-E	3950*1400*1950
BC413S	300	375	330	413	Silent	CUMMINS	60	6ZTAA13-G3	340	BW-314E	S4L1D-E4	TAL-A46-H	4300*1600*2430
BC484S	352	440	387	484	Silent	CUMMINS	60	6ZTAA13-G2	390	BW-314FS	S4L1D-F4	TAL-A473-A	4300*1600*2430
BC495S	360	450	396	495	Silent	CUMMINS	60	6ZTAA13-G4	400	BW-314FS	S4L1D-F4	TAL-A473-A	4300*1600*2430
BC550S	400	500	440	550	Silent	CUMMINS	60	QSZ13-G3	450	BW-354C	S4L1S-F4	TAL-A473-A	4300*1600*2430
BC619S	450	563	495	619	Silent	CUMMINS	60	QSZ13-G11	512	BW-354D	S5L1D/S-D4	TAL-A473-C	4300*1600*2430

BC344S	250	313	275	344	Silent	CUMMINS	60	NTA855-G1	287	BW-314CS	S4L1D-D4	TAL-A46-E	4200*1400*2120
BC379S	275	344	303	379	Silent	CUMMINS	60	NTA855-G1B	313	BW-314D	S4L1D-D4	TAL-A46-G	4200*1400*2120
BC440S	320	400	352	440	Silent	CUMMINS	60	NTA855-G3	358	BW-314ES	S4L1D-E4	TAL-A46-H	4250*1400*2150
BC385S	280	350	308	385	Silent	CUMMINS	60	M15-G3	325	BW-314D	S4L1D-D4	TAL-A46-G	4600*1600*2400
BC413S	300	375	330	413	Silent	CUMMINS	60	M15-G4	343	BW-314E	S4L1D-E4	TAL-A46-H	4600*1600*2400
BC440S	320	400	352	440	Silent	CUMMINS	60	M15-G5	370	BW-314ES	S4L1D-E4	TAL-A46-H	4600*1600*2400
BC495S	360	450	396	495	Silent	CUMMINS	60	M15-G6	417	BW-314FS	S4L1D-F4	TAL-A473-A	4600*1600*2400
BC523S	380	475	418	523	Silent	CUMMINS	60	M15-G7	436	BW-314FS	S4L1D-F4	TAL-A473-A	4600*1600*2400
BC550S	400	500	440	550	Silent	CUMMINS	60	M15-G8	458	BW-354C	S4L1S-F4	TAL-A473-A	4600*1600*2400
BC481S	350	438	385	481	Silent	CUMMINS	60	KTA19-G2 Silent	392	BW-314F	S4L1D-F4	TAL-A473-A	4600*1600*2400
BC564S	410	513	451	564	Silent	CUMMINS	60	KTA19-G3 Silent	463	BW-354C	S4L1S-F4	TAL-A473-B	4600*1600*2400
BC619S	450	563	495	619	Silent	CUMMINS	60	KTA19-G3A Silent	507	BW-354D	S5L1D/S-D4	TAL-A473-C	4600*1600*2400
BC688S	500	625	550	688	Silent	CUMMINS	60	KTAA19-G5	533	BW-354DS	S5L1D/S-E4	TAL-A473-D	4800*1800*2550
BC750S	545	682	600	750	Silent	CUMMINS	60	KTAA19-G6A	608	BW-354ES	S5L1D/S-E4	TAL-A473-E	5000*2000*2400
BC853S	620	775	682	853	Silent	CUMMINS	60	KT38-G	679	BW-354F	S5L1D/S-F4	TAL-A49-B	5600*2200*2550
BC963S	700	875	770	963	Silent	CUMMINS	60	KTA38-G1	769	BW-404C	S6L1D-C4	TAL-A49-C	5600*2200*2550

BC1031S	750	938	825	1031	Silent	CUMMINS	60	KTA38-G2Silent	809	BW-404D	S6L1D-D4	TAL-A49-C	5600*2200*2550
BC1031S	750	938	825	1031	Silent	CUMMINS	60	KTA38-G2BSilent	830	BW-404D	S6L1D-D4	TAL-A49-C	5600*2200*2550
BC1100S	800	1000	880	1100	Silent	CUMMINS	60	KTA38-G2ASilent	915	BW-404D	S6L1D-D4	TAL-A49-D	5600*2200*2550
BC1238S	900	1125	990	1238	Silent	CUMMINS	60	KTA38-G4	1004	BW-404E	S6L1D-E4	TAL-A49-E	6100*2250*3050
BC1320S	960	1200	1056	1320	Silent	CUMMINS	60	QSK38-G5	1063	BW-404F	S6L1D-E4	LSA 50.2 M6	6100*2250*3050
BC1375S	1000	1250	1100	1375	Silent	CUMMINS	60	KTA38-G9	1109	BW-404F	S6L1D-F4	LSA 50.2 M6	6100*2250*3050
BC1513S	1100	1375	1210	1513	Silent	CUMMINS	60	KTA50-G3	1220	BW-404G	S6L1D-G4	LSA 50.2 M6	6100*2250*3050