



Sealed Maintenance Free battery specifications (12 volt)

PART NO	JIS / DIN / BCI	AH / 20 HR	RESERVE CAPACITY (MINUTES @ 27 C)	CCA (@ -18 C)	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	TOTAL (MM) INCL. HEIGHT POSTS	BOTTOM HOLD-DOWNS	WEIGHT PER UNIT WITH ACID (KG)	TERMINAL TYPE	ASSEMBLY LAYOUT
22F530SMF	22F Series	60	95	530	240	174	183	205	B4	15.00	STD	A
22F530SMFDF	22F Series	60	95	530	240	174	183	211	B3	15.00	DF	A
22FR530SMF	22F Series	60	95	530	240	174	183	205	B3	15.00	STD	B
22F600SMFDF	22F Series	56	95	600	240	174	185	211	B3	15.00	DF	A
22FR600SMF	22F Series	56	95	600	240	174	183	205	B4	15.70	STD	B
22F660SMFDF	22F Series	60	100	660	240	174	185	211	B3	15.70	DF	A
22FR660SMF	22F Series	60	100	660	240	174	185	205	B3	15.70	STD	B
AU22530SMFDF	22F Series	60	95	530	231	169	183	211	B3	15.00	DF	A
AU22R530SMF	22F Series	60	95	530	231	169	183	205	B3	15.00	STD	B
AU22R600SMF	22F Series	56	95	600	240	174	183	205	B3	15.70	STD	B
AU22600SMFDF	22F Series	56	95	600	231	169	183	211	B3	15.00	DF	A
AU22660SMFDF	22F Series	60	100	660	230	171	185	211	None	15.70	DF	A
AU22R660SMF	22F Series	60	100	660	230	171	185	205	None	15.70	STD	B
S1110	JIS	100	182	830	330	173	217	240	None	25.00	Stud	G
S1111	JIS	100	182	830	330	173	217	240	None	25.00	STD	G
S1150	JIS	100	180	780	330	173	217	240	None	22.50	STD	G
S1151	JIS	100	180	780	330	173	217	240	None	22.50	Stud	G
S115D31L	JIS	94	170	780	304	173	202	225	None	22.00	STD	A
S115D31R	JIS	94	170	780	304	173	202	225	None	22.00	STD	B
S246MF	BCI	60	108	500	260	174	202	225	B1	16.50	STD	B
S24R6MF	BCI	60	108	500	260	174	202	225	B1	16.50	STD	A
S3190OMF	BCI	112	200	930	330	173	217	240	None	25.50	Stud	G
S3190IMF	BCI	112	200	930	330	173	217	240	None	25.50	STD	G
S346MF	BCI	50	74	500	260	171	185	205	B1	17.10	STD	B
S347MF	BCI	67	110	710	260	171	185	205	B1	18.20	STD	B
S356MF	BCI	60	100	500	232	173	217	225	B1	15.80	STD	A
S40B20L	JIS	35	52	330	197	129	202	224	None	11.00	SM	A
S40B20LS	JIS	35	52	330	197	129	202	224	None	11.00	STD	A
S40B20R	JIS	35	52	330	197	129	202	224	None	11.00	SM	B
S40B20RS	JIS	35	52	330	197	129	202	224	None	11.00	STD	B
S40B20LBH	JIS	35	52	330	197	129	202	224	None	11.00	SM	A
S416MF	BCI	54	100	510	280	175	175	175	B3/B4	14.60	STD	A
S48D26L	JIS	50	86	420	260	174	202	225	B1	15.00	STD	A
S48D26R	JIS	50	86	420	260	174	202	225	B1	15.00	STD	B
S50D20L	JIS	50	85	400	202	173	207	224	None	13.80	STD	A
S50D20R	JIS	50	85	400	202	173	207	224	None	13.80	STD	B
S53528	DIN	35	52	340	211	176	175	175	B3	12.00	STD	A
S53529	DIN	35	52	340	211	176	175	175	B3	12.00	Ford	A
S54316	DIN	43	70	380	211	176	175	175	B3	12.30	STD	A
S54317	DIN	43	70	380	211	176	175	175	B3	12.30	Ford	A
S54459	DIN	44	71	370	208	176	190	190	B3	13.00	STD	A
S54464	DIN	44	71	370	208	176	190	190	B3	13.00	STD	B
S54519	DIN	45	80	430	245	175	175	175	B3/B4	13.80	STD	A
S55414	DIN	54	94	500	280	175	175	175	B3/B4	14.60	STD	A
S55457	DIN	54	90	500	245	175	175	175	B3	14.10	STD	A
S55458	DIN	54	90	500	245	175	175	175	B3	14.10	STD	B
S55459	DIN	54	94	500	245	175	175	175	B3	13.80	Ford	A
S55523	DIN	55	94	500	245	175	190	190	B3	14.80	Ford	A
S55559	DIN	55	94	500	245	175	190	190	B3	14.80	STD	A
S55565	DIN	55	94	500	245	175	190	190	B3	14.80	STD	B
S55B24L	JIS	45	80	430	239	134	201	224	None	12.80	SM	A
S55B24LS	JIS	45	80	430	239	134	201	224	None	12.80	STD	A
S55B24R	JIS	45	80	430	239	134	201	224	None	12.80	SM	B

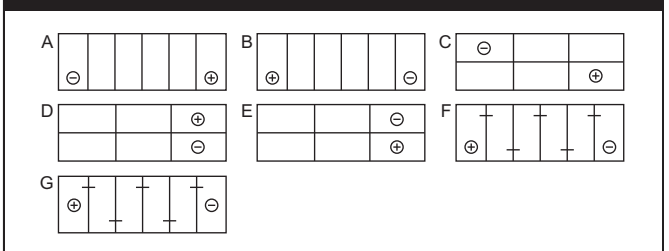
PART NO	JIS / DIN / BCI	AH / 20 HR	RESERVE CAPACITY (MINUTES @ 27 C)	CCA (@ -18 C)	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	TOTAL (MM) INCL. HEIGHT POSTS	BOTTOM HOLD-DOWNS	WEIGHT PER UNIT WITH ACID (KG)	TERMINAL TYPE	ASSEMBLY LAYOUT
S55B24RS	JIS	45	80	430	239	134	201	224	None	12.80	STD	B
S55D23L	JIS	60	100	500	232	173	205	225	None	15.80	STD	A
S55D23R	JIS	60	100	500	232	173	205	225	None	15.80	STD	B
S55D26L	JIS	60	108	525	260	174	202	225	B1	16.50	STD	A
S55D26R	JIS	60	108	525	260	174	202	225	B1	16.50	STD	B
S56318	DIN	63	105	580	280	175	175	175	B3/B4	16.30	STD	A
S56323	DIN	63	110	580	280	175	175	175	B3	16.30	Ford	A
S56330	DIN	63	110	580	280	175	175	175	B3	16.30	STD	A
S56638	DIN	66	110	580	280	175	190	190	B3	16.80	STD	A
S56639	DIN	66	110	580	280	175	190	190	B3	16.80	Ford	A
S56640	DIN	66	110	580	280	175	190	190	B3	16.80	STD	B
S56820	DIN	68	115	620	280	175	175	175	B3	16.70	STD	A
S56821	DIN	68	115	620	280	175	175	175	B3	16.70	Ford	A
S58515	DIN	85	158	780	353	176	175	190	B3	22.50	STD	A
S586MF	BCI	60	100	530	236	183	157	177	B1	15.00	STD	B
S58827	DIN	88	148	735	353	176	190	190	B3	23.50	STD	A
S58828	DIN	88	148	735	353	176	190	190	B3	23.50	STD	B
S59218	DIN	92	158	810	353	176	190	190	B3	23.50	STD	
S58R6MF	BCI	60	100	530	236	183	157	177	B1	15.00	STD	B
S656MF	BCI	72	128	650	292	189	170	191	B1	18.50	STD	B
S657MF	BCI		138	820	292	189	170	191	B1	18.50	STD	B
S65D31L	JIS	70	136	560	304	173	202	225	None	20.20	STD	A
S65D31R	JIS	70	136	560	304	173	202	225	None	20.20	STD	B
S70D23L	JIS	65	110	580	232	173	205	225	None	16.60	STD	C
S70D23R	JIS	65	110	580	232	173	205	225	None	16.60	STD	D
S755MF	BCI	54	84	550	231	179	185	185	B1	15.50	Side	F
S756MF	BCI	58	97	615	231	179	185	185	B1	15.80	Side	F
S75D31L	JIS	75	150	660	304	173	202	225	None	21.80	STD	A
S75D31R	JIS	75	150	660	304	173	202	225	None	21.80	STD	B
S786MF	BCI	72	120	760	260	179	185	185	B1	18.60	Side	F
S78DT6MF	BCI	72	120	760	260	179	185	205	B1	18.60	DF	F
S80D26L	JIS	70	130	600	260	174	202	225	B1	17.50	STD	A
S80D26R	JIS	70	130	600	260	174	202	225	B1	17.50	STD	B
S85B60L	JIS	55	84	550	231	174	185	206	B1	15.40	STD	B
S85B60R	JIS	55	84	550	231	174	182	205	B1	15.40	STD	A
S95D31L	JIS	90	160	730	304	173	202	225	None	22.00	STD	A
S95D31LHD	JIS	90	160	730	304	173	202	225	None	22.00	STD	A
S95D31R	JIS	90	160	730	304	173	202	225	None	22.00	STD	B
S95D31RHD	JIS	90	160	730	304	173	202	225	None	22.00	STD	B
SN100	HEAVY DUTY	100	182	740	408	175	211	233	None	25.50	STD	B
SN100L	HEAVY DUTY	100	182	740	408	175	211	233	None	25.50	STD	A
SN120	HEAVY DUTY	120	230	900	505	183	215	240	None	35.00	STD	E
SN120L	HEAVY DUTY	120	230	900	505	183	215	240	None	35.00	STD	D
SN150	HEAVY DUTY	150	300	1000	508	222	216	241	None	39.00	STD	E
SN150L	HEAVY DUTY	150	300	1000	508	222	216	241	None	39.00	STD	D
SN200	HEAVY DUTY	200	430	1200	523	279	224	250	None	55.00	STD	E
SN200L	HEAVY DUTY	200	430	1200	523	279	224	250	None	55.00	STD	D

PART NO	JIS / DIN / BCI	20HR NOMINAL CAPACITY (AH)	5HR NOMINAL CAPACITY (AH)	RC AT 75A (MIN)	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	THICKNESS (MM) INCL. POSTS	BOTTOM HOLD-DOWNS	WEIGHT PER UNIT W/ ACID (KG)	TERMINAL SHAPE	CELL LAYOUT
GC2105 (6 Volt)	GOLF CART	225	185	115	261	181	247	288	None	27.90	WING NUT	C

ABBREVIATIONS

B1	2 bottom hold-downs 10.5mm high on long sides
B3	4 bottom hold-downs 10.5mm high on all four sides
B4	2 bottom hold-downs 19mm high on long sides
B3/B4	B4 BHD available with adaptor on long sides.
BN	Bolt nut terminal
DF	Dual fit terminal
SM	Small terminal
STD	Standard terminal
TM	Twin marine

ASSEMBLY LAYOUT



Low Maintenance Accessible battery specifications (12 volt)

PART NO	JIS / DIN / BCI	AH / 20 HR	RESERVE CAPACITY (MINUTES @ 27 C)	CCA (@ -18 C)	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	BOTTOM HOLD-DOWNS	WEIGHT PER UNIT WITH ACID (KG)	TERMINAL TYPE	ASSEMBLY LAYOUT
12N243WC		26	38	240	186	126	181	None	7.80	BN	A
12N244WC		26	38	240	186	126	181	None	7.80	BN	B
22F54WC	22F Series	48	62	360	240	174	211	None	13.20	DF	A
22F66WC	22F Series	60	78	450	240	174	211	None	14.50	DF	A
22FR54WC	22F Series	48	62	360	240	174	211	None	13.20	STD	B
22FR66WC	22F Series	60	78	450	240	174	211	None	14.50	STD	B
30H102WC		100	180	780	330	173	230	None	25.00	STD	B
30HL102WC		100	180	780	330	173	230	None	25.00	STD	A
50D20RWC		50	80	400	202	173	225	None	13.50	STD	B
50D20LWC		50	80	400	202	173	225	None	13.50	STD	A
55457WC	DIN	54	85	440	245	175	175	B3	14.10	STD	A
55458WC		54	85	440	245	175	175	B3		STD	B
55D23RWC	JIS	60	100	500	232	173	225	None	15.70	STD	B
55D23LWC	JIS	60	100	500	232	173	225	None	15.70	STD	A
56318WC	DIN	63	110	580	280	175	175	B4	16.50	STD	A
56330WC	DIN	63	100	520	280	175	175	B3	16.50	STD	A
56638WC		66	110	580	278	175	190	B3		STD	A
58515WC		85	148	770	353	175	175	B3/B4		STD	A
58827WC	DIN	88	140	700	378	175	190	B3	22.50	STD	A
58828WC		88	140	700	353	175	190	B3		STD	B
60044WC		100	175	850	353	175	190	B3		STD	A
AU2266WC	22F Series	60	78	450	240	174	211	None	14.50	DF	A
AU22R66WC	22F Series	60	78	450	240	174	211	None	14.50	STD	B
AU22R54WC		48	62	360	240	174	211		13.20	STD	B
AU2254WC		48	62	360	240	174	211		13.20	STD	A
N100WC		100	165	680	408	175	223	None	23.50	STD	B
N120WC	HEAVY DUTY	115	215	800	505	183	236	None	33.20	STD	D
N150WC	HEAVY DUTY	143	280	950	508	222	238	None	33.50	STD	D
N200WC	HEAVY DUTY	195	400	1100	525	281	243	None	54.50	STD	D
N3854WC		33	52	300	240	135	208	None	12.80	STD	B
N38L54WC		33	52	300	240	135	208	None	12.80	STD	A
NS40ZLSWC	JIS	35	44	270	197	129	227	None	9.50	STD	A
NS40ZLWC	JIS	35	44	270	197	129	227	None	9.50	SM	A
NS40ZSWC	JIS	35	44	270	197	129	227	None	9.50	STD	B
NS40ZWC	JIS	35	44	270	197	129	227	None	9.50	SM	B
NS60WC		40	65	360	238	129	225	None		SM	B
NS60SWC		40	65	360	238	129	225	None		STD	B
NS60LWC		40	65	360	238	129	225	None		SM	A
NS60LSWC		40	65	360	238	129	225	None		STD	A
NS70LWC	JIS	60	100	500	260	170	225	None	16.50	STD	A
NS70WC	JIS	60	100	500	260	170	225	None	16.50	STD	B
NX1105LWC	JIS	70	115	600	260	170	225	None	18.00	STD	A
NX1105WC	JIS	70	115	600	260	170	225	None	18.00	STD	B
NX1207LWC	JIS	75	120	660	304	172	225	None	21.00	STD	A
NX1207WC	JIS	75	120	660	304	172	225	None	21.00	STD	B

ABBREVIATIONS

B3	4 bottom hold-downs 10.5mm high on all four sides
B4	2 bottom hold-downs 19mm high on long sides
BN	Bolt nut terminal
DF	Dual fit terminal
SM	Small terminal
STD	Standard terminal

ASSEMBLY LAYOUT

