

**YOUR COMPLETE
MARINE POWER
SOLUTIONS PROVIDER**

All Batteries Are Not Created Equal

At Century Batteries we are proud to be Australia's oldest and most recognised battery manufacturer and supplier, with a history of designing and manufacturing batteries in Australia since 1928.

For over 95 years our commitment to new product development and innovation has ensured our product range continues to set new standards in performance and technology and are ideally suited to the challenges of Australia's harsh marine environments. From dedicated starting batteries, to dual purpose AGM options and a range of dedicated deep cycle solutions including Lithium, whatever your marine power requirements Century Batteries has the solution.

Our reach extends further than just being a battery supplier, we are a complete solutions provider and work with our partners in the areas of forecasting, distribution, sales activity planning, marketing, recycling and training to grow your battery business, drive store traffic and establish your organisation as a marine battery destination.

Official Battery Partner of the BIA



At Century we are proud to be the official battery partner of the BIA (Boating Industry Association Ltd.) and Discover Boating and look forward to working with the association in their aim to grow the boating industry and form a united voice representing boating Australia.

With 50% of breakdowns on the water being battery related, we are committed to helping marine enthusiasts understand the importance of choosing the correct equipment whilst out on the water.

Official Partner to



Boating Industry Association



Marine Range

The Century Marine range includes a comprehensive selection of superior quality starting, dual purpose and Deep Cycle batteries designed to provide long lasting dependable power in both commercial and recreational marine applications. Designed and manufactured using advanced plate technology, thicker plates and specialist heavy duty internal components, Century Marine batteries are designed to handle Australia's extreme marine conditions, harsh climate and the excessive impact and vibration associated with wave pounding and trailer transportation.

From dedicated starting batteries, to dual purpose AGM options and a range of dedicated deep cycle solutions including Lithium and AGM, whatever your marine power requirements Century Batteries has the solution.



Marine Pro Starting & Semi Cycling

The ultimate in Marine battery performance, incorporating some of the toughest battery internal components available. Century Marine Pro batteries are designed to provide exceptional starting power for high compression engines with semi-cycling capability for marine accessories.



Dual Force+ Multi-purpose AGM Starting & Semi Cycling

Ideal for space restricted applications or situations where only one battery is required, Dual Force+ are a range of multi-purpose AGM batteries which not only provide the starting power for marine engines, but the added benefit of cycling capability for on board electrics.



Deep Cycle

A comprehensive range of flooded and AGM Deep Cycle batteries manufactured using thicker battery plates, denser active material and robust internal components to deliver long lasting, dependable deep cycle power in situations that demand a dedicated secondary battery.



Lithium Pro

Century Lithium Pro batteries are designed to provide long lasting power in marine deep cycle applications. Capable of delivering over 3000 cycles, 50% more usable energy and up to 10x faster recharging* they are suitable as a drop-in replacement for standard 12V Flooded, Gel or AGM Deep Cycle batteries^.

Century Lithium Pro batteries are not suitable for cranking / starting and under bonnet, grid connected solar systems or float charge applications.
^When used within recommended operating conditions and in conjunction with a compatible Lithium charger or charging system.
*At 80% DOD. Compared with standard flooded lead acid battery.

Product Specifications

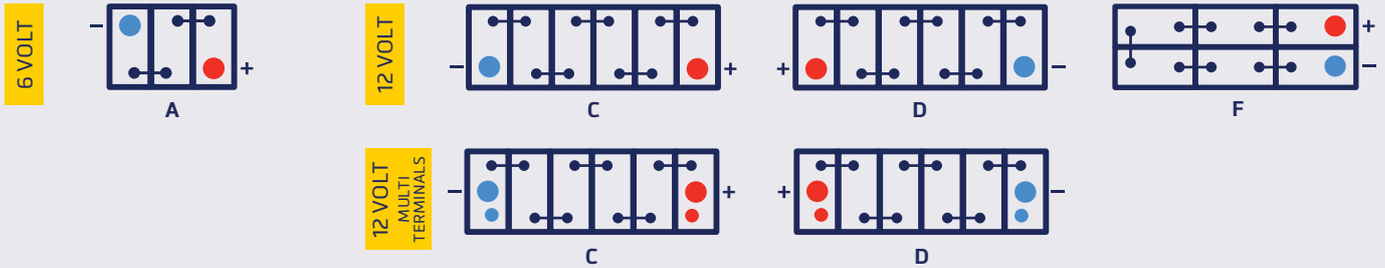
ITEM ID	BATTERY TYPE	WARRANTY ¹	VOLTS	CCA -18°C	MCA -0°C	RC @ 25°C	AH @ 20HR	 (ALL MEASUREMENTS IN MM)				POLARITY	WEIGHT	TERM. TYPE	HOLD DOWN	 SPECIAL FEATURES
								L	W	H	TH					
MARINE PRO																
133100	D23RM MF	24	12	580	750	120	65*	231	171	202	225	D	16.40	STD	-	CH, CI, FA, MIA, MF, MR, VR
133101	NS70M MF	24	12	680	880	155	75	260	171	202	225	D	21.00	STD/WN	SIDE	CH, CI, FA, MIA, MF, MR, PL, VR
133102	N70ZM MF	24	12	780	1000	180	100	305	171	202	225	D	25.10	STD/WN	-	CH, CI, FA, MIA, MF, MR, PL, VR
135104	86M MF	24	12	1000	1200	180	100	330	172	218	242	D	25.00	STD/WN	-	CH, CI, CV, FA, MF, MR, PL, VR
MARINE PRO CRUISER																
131107	N150M	12	12	950	1140	300	150 [#]	528	214	224	246	F	44.90	STD	-	CH, GM, LM, MR, PL, VR
131106	N200M	12	12	1200	1440	430	200 [#]	528	277	224	246	F	58.00	STD	-	CH, GM, LM, MR, PL, VR
LITHIUM PRO																
117100	C12-100XLi	60	12	-	-	-	100	307	172	212	217	D	13.5	M8 INSERT	-	VR, BT, BMS, QC
117101	C12-200XLi	60	12	-	-	-	200	483	170	241	241	D	24.5	M8 INSERT	-	VR, BT, BMS, QC
DUAL FORCE⁺																
148116	24X MF	24/12	12	730	-	140	75	260	174	200	221	D	21.50	STD/WN	SIDE	AGM, CH, FA, MF, VR
148117	24LX MF	24/12	12	730	-	140	75	260	174	200	221	C	21.50	STD/WN	SIDE	AGM, CH, FA, MF, VR
148114	27X MF	24/12	12	750	-	175	90	302	174	200	220	D	23.50	STD/WN	SIDE	AGM, CH, FA, MF, VR
148115	27LX MF	24/12	12	750	-	175	90	302	174	200	220	C	23.50	STD/WN	SIDE	AGM, CH, FA, MF, VR
148118	31X MF	24/12	12	950	-	200	100	332	172	210	232	D	28.50	STD/WN	-	AGM, CH, FA, MF, VR
DEEP CYCLE FLOODED																
141114	12A	12	6	-	-	-	105	227	173	184	205	A	15.80	STD	-	CH, GM, LM
141116	89T	12	12	-	-	-	125	347	175	260	285	C	34.00	STD	-	CH, GM, LM, MR, VR
145108	D23LT MF	12	12	-	-	-	65	230	171	202	222	C	17.10	STD	-	CH, CI, MF
145109	D23RT MF	12	12	-	-	-	65	230	171	202	222	D	17.10	STD	-	CH, CI, MF
141135	N70T	18	12	-	-	-	102	305	171	202	225	D	25.10	STD/WN	-	CH, CI, GM, LM, MIA, MR, PL, VR
145106	N70TX MF	12	12	-	-	-	95	302	172	202	225	D	21.50	STD/WN	SIDE	CH, CI, CV, FA, GM, MF MR, PL, VR
145107	NS70TX MF	12	12	-	-	-	82	260	171	202	222	D	18.60	STD/WN	SIDE	CH, CI, CV, FA, GM, MF, MR, PL, VR
DEEP CYCLE AGM																
148128	C12-32XDA	24	12	-	-	-	32	166	176	125	125	C	8.10	M5 INSERT	-	AGM, CV, FA, MF, PV, VR
148122	C12-55XDA	24	12	-	-	-	55	229	138	211	216	D	18.00	M6 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148123	C12-75XDA	24	12	-	-	-	75	260	169	211	218	D	23.50	M6 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148120	C12-105XDA	24	12	-	-	-	105	307	169	210	215	D	29.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148121	C12-120XDA	24	12	-	-	-	120	328	172	215	220	D	32.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148124	C12-125XDA	24	12	-	-	-	125	407	177	225	225	D	35.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148125	C12-140XDA	24	12	-	-	-	140	340	173	280	287	D	41.50	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148126	C12-165XDA	24	12	-	-	-	165	532	207	214	219	F	50.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148127	C12-270XDA	24	12	-	-	-	270	520	268	220	225	F	74.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR

¹Conditions apply. Refer to individual warranty statements attached to each battery.

*Recommended for starting applications only.

[#]Not recommended for semi-cycling applications.

Cell Assembly Layout

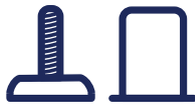


Terminal Types

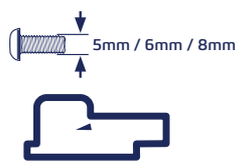
STANDARD TERMINAL POST (STD)



TWIN (STD/WN)



M5 / M6 / M8 INSERT



Hold-Down



SIDE HOLD-DOWN

Special Features Glossary

AGM	Absorbed Glass Mat	CI	State of Charge Indicator	LM	Low Maintenance	PL	Platelock™ Technology
BMS	Battery Management System	CV	Central Venting	MIA	Made in Australia	PV	Pressure Valve
BT	Bluetooth Monitoring	FA	Flame Arrestor	MF	Maintenance Free	QC	Quick Charge
CH	Carry Handles	GM	Glass Mat Separator	MR	Mud Rack	VR	Vibration Resistant

Australian Standard Specifications as per AS 2149.

Chargers, Testers & Monitors

A range of charging, testing and diagnostic equipment to provide value add services to your customers, ensure boat owners avoid becoming a maritime statistic and provide additional sales opportunities regarding battery care and maintenance.



ITEM ID	PRODUCT TYPE	BATTERY TYPE	CHARGING/TESTING RANGE	SPECIAL FEATURES
CENTURY BATTERY CHARGERS & MAINTAINERS				
190010	CC1206	12V Lead acid batteries (Flooded, Calcium SMF, EFB, AGM, GEL)	3-120 Ah* (maintaining 3-180Ah)	Activates on batteries discharged as low as 2V
190013	CC1212-XLi	12V Lead acid batteries & Lithium (LFP) batteries	3-240 Ah* (maintaining 3-360Ah)	Activates on batteries discharged as low as 2V, LFP wake up-power supply
TESTERS				
191013	MDX-658P CY	6V / 12V Lead acid batteries (Flooded, AGM, GEL) & ISS	100 to 2000 CCA	Idle Stop-Start & auxiliary battery testing, integrated printer
191021	MDX-P300	12V Lead acid batteries (Flooded, AGM, GEL) & ISS	100 to 1400 CCA	Idle Stop-Start & auxiliary battery testing, integrated printer
191022	BT900	12V Flooded, AGM, VRLA, Gel & ISS (EFB, AGM)	40 to 2000 CCA	12V Battery testing, 12V & 24V starting & charging system testing, integrated printer
191011	3911R	12V Lead acid batteries	15-200 Ah	Deep cycle battery testing, operating voltage 12-16V
191012	EPT1	-	-	Printer
CENTURY BATTERY MONITOR				
191020	BM12V	12V Lead acid batteries	-	Bluetooth enabled, real time monitoring, 31 day logging, auto alert system.

*Based on 5 to 30% of battery Ah ratings. For optimum charging, 10% of battery Ah rating is recommended for flooded batteries and 20% of battery Ah rating is recommended for AGM & Gel batteries.

For more information on Century's range of products and services, contact your nearest Century sales office on **1300 362 287** or visit www.centurybatteries.com.au

● ● ●

Queensland

37-65 Cobalt Street
Carole Park, QLD 4300

New South Wales

17 Shale Place
Eastern Creek, NSW 2766

Victoria

122 Indian Drive
Keysborough, VIC 3173

South Australia

106-110 Hayward Avenue
Torrensville, SA 5031

Western Australia

94B Harrison Road
Forrestfield, WA 6058

Tasmania

2/23 Connector Park Drive
Kings Meadows, TAS 7249



Batteries that last and last

Disclaimer: Century Yuasa Batteries Pty Ltd has compiled the data appearing in this guide from a variety of sources, including automobile manufacturer and unpublished information sources. Although the company believes these sources to be generally reliable, corroboration for some of the data has been either impossible or impractical to obtain. The company believes that the data presented is generally accurate for the purpose for which it is presented, however expressly disclaims any representation or warranty, expressed or implied, concerning the data or recommendations, and in no event shall be liable for loss or damage claimed to have arisen as a result of this guide.