British Standard Cell Range

Flooded Range

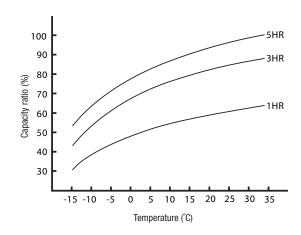
Century branded motive industrial batteries has set a benchmark for reliable powew motive industrial batteries include both British Standard and DIN Standard products. Within the DIN product range CenturyYuasa offers both Flooded Cell (VLA) and Sealed (VRLA) battery technologies to provide optimal reliability in a wide range of applications and environments.

While the batteries are designed to standard DIN and BS standards the difference is in the quality of manufacturing. CenturyYuasa combined with its affiliates of GS Yuasa, ensure Century branded products is manufactured to meet the harsh and varied conditions found in Australia.

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- Century motive industrial batteries incorporate tubular positive plate technology to enhance their service reliability. These tubular plates are formed by injecting active materials into sealed tubes, which provides extra protection against shedding.
- Tight manufacturing tolerances and unique alloy composition enable Century motive industrial cells to have the ability to operate in higher temperature environments up to a maximum of 55°C[^].
- Zigzag polyethylene enveloping separator system that provides good electrolyte circulation and reduced movement, as well as granting excellent short circuit protection.
- In co-operation with CenturyYuasa's design team, these products have been enhanced to suit fast charging applications. Applying Century technical know-how combined with features of the welded terminals, customers can have the option of fast charging batteries where high electrical currents are injected at opportune time to retain a higher state of charger.
- All Century motive industrial battery cells can be recycled. CenturyYuasa operate a recycling program to allow safe and environmentally disposal of lead acid batteries.

FULLY CHARGED SG IS 1.305 @ 25°C (+/- 0.010)					
Discharge Rate (Hours)	De Rating Factor	End Voltage Per Cell			
0.5	0.50	1.45			
1	0.63	1.55			
2	0.78	1.65			
3	0.88	1.65			
4	0.95	1.70			
5	1.00	1.70			
6	1.03	1.70			



[^]Prolonged ambient temperature >35°C for lead acid technologies in material handling applications is a significant factor in reducing the service life of lead acid battery products.





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SPECIFI	CATIONS F	OR INDIV	IDUAL C	ELL MOD	ELS		
Century Part Number	Cell	L (A) +/- 2mm	W (B) +/- 2mm	H (D) +/- 3mm	Overall H (C) Using GS Yuasa float cap +/-3mm	Cell Weight (kg)	5hr Capacity (Ah) @ 30 degree Celsius
501104	VCD3	60	158	395	426	10	178
501105	VCD6	109	158	395	426	19	347
501106	VCD7	128	158	395	426	24	402
501100	VCD8	144	158	395	426	24.5	460
501101	VCD9	161	158	395	426	27	510
501102	VCD10	177	158	395	426	30	574
501103	VCD12*	206	158	395	426	36	680
502100	VCF3	60	158	490	521	12.5	223
502103	VCF5	90	158	490	521	19.5	349
502104	VCF6	109	158	490	521	23	435
502105	VCF8	144	158	490	521	29	550
502102	VCF10*	177	158	490	521	38	700
503107	VCI2C	46	158	519	550	10	156
502101	LCS9	72	158	519	550	16	289
503100	VCI4	90	158	519	550	20	368
503101	VCI6C	109	158	519	550	24.5	468
503102	VCI7C	126	158	519	550	28	546
503103	VCI8C	142	158	519	550	32	622
503104	VCI9C	158	158	519	550	36	700
503105	VCI9*	171	158	519	550	40	775
503106	VCI11C*	206	158	519	550	47.5	930
503108	VCI15C*	244	158	519	550	60.5	1100
504100	VCJ7	60	158	700	550	18	323
504101	VCJ9	78	158	700	731	23	425
504102	VCJ11	94	158	700	731	28	528
504103	VCJ13	109	158	700	731	33	633
504104	VCJ15*	126	158	700	731	38.5	736
504105	VCJ17*	142	158	700	731	43.5	838
504106	VCJ19*	158	158	700	731	48.5	935
504107	VCJ21*	171	158	700	731	53	1045

SPECIFICATIONS FOR ALL CELL MODELS			
Standard	BS		
Positive Plate	Tubular plate with glass tubes		
Electrolyte	Diluted sulphuric acid		
Self Discharge Rate	Up to 15% per month		
Colour of Lid	Black		
Colour of Jar	natural		
Terminal type	Welded		
Brand on lid	None		
Separator	Zig zag PE		

An affiliated business of the GS Yuasa Corporation, CenturyYuasa has over 80-years of supplying a range of stored energy solutions to the Australian market. An established network of sales and distribution offices throughout Australia and New Zealand has seen the business gain the trust and respect from its customers by focusing on quality products and exceptional customer service. The portfolio within CenturyYuasa includes a wide range of stored energy products and services, as well as identifiable brands and unique technologies for automotive, materials handling and standby power applications. Directly maintaining and operating two manufacturing centers in Australia and employing some 500 people, CenturyYuasa continues to be a leading Australian manufacturer of stored energy products.