

• • • • • • • • • •



Vehicle battery range

Automotive, commercial vehicle, leisure & marine, specialist & garden, Motorcycle & powersport, floor cleaning & aerial access, workshop accessories



The world's leading battery manufacturer

The complete solution from the world's leading battery manufacturer





Contents

Yuasa overview	4
Understanding ratings	8
Automotive	10
Commercial vehicle	22
Leisure & marine	28
Specialist & garden	34
Layout, container & terminal diagrams	36
Motorcycle & powersport	38
Floor cleaning & aerial access	52
Workshop accessories	54
Battery recycling	60

Find the right battery for your vehicle

Find the right battery for your vehicle using our powerful online battery lookup system:

Consumer website: **www.yuasa.com** Trade lookup: **fit.yuasa.com**



Specialist & garden



Es.

Powersport



Floor cleaning & aerial access





100 YEARS OF QUALITY, RELIABILITY & PERFORMANCE

- Over 100-year pedigree, founded in 1918
- UK market leader for vehicle & industrial batteries
- Engineered for long life & maximum power
- The largest vehicle coverage from one brand

Join the millions of people who enjoy the long service life, high performance and exceptional reliability provided by Yuasa, the world's leading battery manufacturer.









GS Yuasa Battery Europe

For over 30 years, GS Yuasa Battery Europe Ltd have been Europe's leading battery supplier.

From sales and distribution centres in the UK, Italy, Spain, France, Germany and Sweden, GS Yuasa supply European markets with an extensive range of high quality energy storage and network stabilisation solutions.

Our award-winning products, service and supply lead the industry and continue to set new standards of customer care, quality, choice and year-round availability.

A GS Yuasa company

GS Yuasa are the world's leading battery manufacturer and global leader for quality and innovation.

The GS Yuasa Group consists of 65 subsidiaries and 33 affiliates in countries throughout the world.

For over 100 years GS Yuasa has continually created advanced stored energy solutions under the philosophy of "innovation and growth", and established itself as the number one choice for vehicle and industrial batteries.

GS Yuasa batteries are used in a wide range of applications from the Shinkai deep sea submarine, to the Boeing 787 Dreamliner aircraft and International Space Station... and everything in between.

A UK manufacturer

Production began at GS Yuasa's manufacturing plant in Ebbw Vale, UK in 1981.

Manufacturing Yuasa NPL, EN, ENL and SWL battery ranges, well over 85 million batteries have been produced since the factory opened.









ORIGINAL EQUIPMENT MANUFACTURER

To the world's top vehicle marques

Vehicle manufacturers demand the best, so overwhelmingly fit GS Yuasa batteries as standard:

Automotive:

BMW, Daihatsu, Daimler, Ford, Fiat, General Motors, Honda, Hyundai, Infiniti, Isuzu, Land Rover, Lexus, Mazda, Mercedes-Benz, Mitsubishi, Nissan, PSA Peugeot Citroen, Renault, Subaru, Suzuki, TATA, Toyota

Motorcycle:

Aprilia, BMW, Ducati, Harley-Davidson, Honda, Kawasaki, KTM, Moto Guzzi, MV Augusta, Piaggio, Suzuki, Triumph, Vespa, Yamaha

Powersport:

Artic Cat, Bombardier Sea-Doo, Bombardier Ski-Doo, BRP Rotax, Honda, Kawasaki, Polaris, Suzuki, Yamaha

Commercial vehicle:

BMC, Daihatsu, Erkunt, Ford Otosan, Hino, Isuzu, GAZ Ticari Araçlar, Hattat Tarim, Honda, Mazda, Mitsubishi Fuso, Mercedez-Benz, Nissan, Otokar, Suzuki, Toyota, Tafe, Temsa, Tumosan, UD Trucks

Plant & agriculture:

Caterpillar, Cummins, IHI Construction Machinery, Iseki, Kobelco, Komatsu, Kubota, Mitsubishi Heavy Industries, Tedano Cranes, Yanmar

Leisure:

Abbey, Ace, Autocruise, Bessacarr, Buccaneer, Compass, Eccles, Elddis, Erwin Hymer Group, Escape, Mondial, Sprite, Sterling, Swift Group, Xplore

GUARANTEED QUALITY

GS Yuasa Battery Sales UK Ltd uses the internationally recognised quality management system ISO 9001 to provide the framework for consistent performance and reliable service in the supply of automotive, motorcycle and industrial batteries to our customers.

Our customers can be confident that we have the tools in place to ensure customer satisfaction in products, supply and service.



FM: 585105





OESAA Member

The Yuasa difference - your complete power solution



Award-winning products & service

We pride ourselves on offering the best customer service, yearround availability and high quality products. Over recent years, Yuasa has been recognised with several prestigious awards including Supplier of the Year from the IAAF.



The largest range available

Providing coverage of over 99% of the European vehicle parc, Yuasa cover more vehicles and applications than any other manufacturer. Our market-leading product ranges include a comprehensive selection of technologically advanced batteries and accessories.



UK based technical support team

With a dedicated team of specialist engineers and technicians, Yuasa's technical department provide support and advice to thousands of Yuasa users each year. The team handle technical enquiries at all levels and can be contacted on +44 (0)1793 833555 or info@gs-yuasa.uk.



Training for workshops & distributors

Training is an integral part of our service. Aiming to dispel myths and highlight opportunities, our interactive sessions deliver up-to-date training on the latest battery technology in an engaging and accessible way.



Innovation & technology

We invest heavily in research, development and product testing to ensure we continue to meet the needs of the market place and the next generation of vehicles.



Fast delivery & distribution

Our large distribution centre can deliver mixed pallets or single batteries next day within the UK, and within 48 hours for Northern Ireland and Ireland.



Sponsorship & advertising

Yuasa is one of the most well recognised brands on the market. We're proud of our high-profile sponsorship programme which includes world famous motorsport teams, football, rugby and cricket, plus targeted year-round advertising.



Nationwide scrap collection service

We are dedicated to caring for the environment and offer a comprehensive scrap collection service. Our easy-to-use solution not only collects and recycles waste batteries but also provides businesses with additional revenue. See page 60 for more details.



UNDERSTANDING RATINGS

Battery specifications explained



Batteries are rated according to a range of specifications and standards. Understanding these ratings and their relevance to the battery's application and operating conditions is key to selecting the right battery.

Ampere-Hour @ 20hr (Ah)

Ah refers to the battery's storage capacity. At 25°C, the battery must achieve greater than 20 hours of discharge time at a given load, down to a cut-off voltage of 10.5V. For example, a 60Ah battery will deliver a current of 3A for 20 hours.





The more accessories that are in use, the faster available battery energy is consumed. Consumption of the battery's capacity is referred

to as 'discharging'.

Cold Cranking Amperes (CCA)

Is a measurement of the maximum current a fully charged battery can deliver at -18°C. It is used to determine a battery's ability to supply high cranking current to start the engine and maintain sufficient voltage to power the ignition requirements under severe cold starting conditions. Temperature plays a key role in a battery's ability to deliver CCA.



8

New battery performance markings

Alongside the common voltage (V), capacity (Ah) and cold cranking amps (A) ratings, all Yuasa automotive batteries carry recently introduced EN50342-1/6 European Standard performance markings.

Every battery in the range has undergone extensive testing to determine its performance. Having passed the requirements of several stringent tests, each battery has earned a classification number for the following criteria:



Water Loss: rated W1 – W5

The ability to retain water content. The better a battery performs, the less water it will lose in service. *W1 (Traditional lead-acid battery) - W5 (Premium next generation battery technology)*



Charge Retention: rated C1 - C2

The ability of the battery to retain stored chemical energy (charge) when not in use. *C1 (Traditional lead-acid) - C2 (Modern calcium)*



Vibration Level: rated V1 – V4

The battery's physical ability to resist the potentially damaging effects of vibration. *V1 (Traditional car and light van) - V4 (Extreme heavy duty plant and commercial vehicle)*



Endurance: rated E1 – E4 (Conventional types only)

The ability to withstand repeated charge/discharge cycles to 50% depth of discharge without failure. *E1 (Conventional car and light van) - E4 (Extreme heavy duty plant and commercial vehicle)*



Micro-Cycle: rated M1 – M3 (EFB & AGM types only)

The ability of the battery to provide power to restart the engine after frequent stop phases, its ability to recover state of charge afterwards and to resist ageing effects due to shallow pulse loads. *M1 (Basic Start - Stop) - M3 (High end Start - Stop and hybrid)*

Other ratings



Watt Hours

The amount of power the battery can supply when fully charged. You can calculate your requirements by working out the consumption of the accessories the battery will power, and how long you usually use them for.



Cyclic Life

The number of times the battery can be discharged to 50% then fully recharged. The higher the cyclic life, the more work the battery can do during its life in service.



Marine Cranking Amps (MCA)

The amount of cranking power the battery can provide to start the engine. It is the number of Amperes it can deliver for 30 seconds. Unlike CCA / A (EN), MCA is measured at a temperature of 0°C as this is more relevant to marine use.

Reserve Capacity (RC)

The length of time in minutes that a fully charged battery at 25°C can deliver a current of 25 Amps until the voltage drops to 10.50V (5.25V for a 6V Battery). RC provides an indication of the time that a vehicle with a normal electrical load will run for if the charging system (alternator) fails.

It is important to note that although a battery may feature an Ah rating, it does not imply suitability for cyclic use. Repeated deep discharge of a standard starter battery will damage the internal components and lead to premature failure. Deep cycle, leisure and marine batteries are designed to withstand repeated cycling and are the only battery types that are suitable for cycling applications.

NEXT GENERATION AUTOMOTIVE

For cars & light commercial vehicles with emission reduction systems



Premium next generation battery technology.

Yuasa next generation batteries are specially designed to satisfy the fuel saving and environmental benefits of vehicles fitted with emission reduction systems such as Start - Stop.

The range incorporates innovative design features and advanced raw materials to deliver superior cycling performance, high charge acceptance for rapid recharge in between engine off modes and the extra power to run on-board electrics whilst the engine is switched off.



Yuasa YBX[®] next generation automotive batteries are:

- Original equipment (OE) quality, performance & specification
- Fully maintenance free
- Supplied charged & ready to fit
- Designed with advanced safety features for ultimate peace of mind
- Next generation battery technology developed with leading vehicle manufacturers
- Optimised for the partial-state of charge performance required by vehicles with advanced technology
- Developed with a lower self-discharge rate for longer shelf life

YBX[®]9000 *series*



- Up to 360,000 engine starts
- Designed & engineered for vehicles with advanced technology such as Start - Stop, regenerative braking & energy recovery
- Reduced fuel consumption & lower emissions
- Maximum safety with spill proof construction & no free acid
- Range features 6 batteries



YBX®7000 series



- Up to 270,000 engine starts
- Designed & engineered for vehicles with advanced technology such as Start - Stop
- Lithium carbon additive for improved charge acceptance & performance
- Reduced fuel consumption & lower emissions
- The recommended choice for standard ignition vehicles that make lots of regular short journeys such as taxis & delivery vehicles
- Range features 14 batteries



Auxiliary, backup & GS Yuasa HJ series

Auxiliary batteries provide enhanced cycling capability and power the vehicle's on-board electrics and computer management system.

- Original equipment (OE) quality, performance & specification
- Ideal for the unique requirements of vehicles with auxiliary battery systems
- Maximum safety with spill proof construction & no free acid
- Fully maintenance free
- Long service life
- Supplied fully charged & ready to fit

CONVENTIONAL AUTOMOTIVE For cars & light commercial vehicles with standard ignition



Yuasa YBX conventional batteries feature specialist internal components, unique design features and industry leading technologies to combat the causes of battery failure and deliver reliability, long life and superior performance.

They provide dependable starting power, exceptional corrosion resistance and the performance to handle the demands of today's modern vehicles.



All Yuasa YBX[®] conventional automotive batteries are:

- Original equipment (OE) quality, performance & specification
- Fully maintenance free
- Supplied charged & ready to fit
- Designed with enhanced safety features including integrated flame arrestor & carrying handles



YBX[®]5000 series

- Up to 50,000 engine starts
- For vehicles with high power demands
- Maximum plates for superior starting power
- Rollover proof lid for extra safety
- Ideal for cold weather climates
- Premium choice for superior power & performance
- Range features 21 batteries

YBX®3000 series

- Up to 30,000 engine starts
- For vehicles with standard power demands
- Extra plates for higher starting power
- Rollover proof lid for extra safety
- Range features 37 batteries



YBX[®]1000 *series*

12 76 680

- Up to 20,000 engine starts
- For vehicles with basic power demands
- Range features 11 batteries

Classic & oldtimer series

- For classic & vintage vehicles with 6 Volt electrical systems
- Original equipment (OE) quality, performance & specification
- Authentic period look & feel
- Vibration resistant
- Hard rubber case
- Range features 13 batteries





Automotive battery range overview

	AGM (START)	EFB START STOP
Feature	YBX [®] 9000 AGM	YBX°7000 EFB
Number of engine starts	360,000	270,000
Voltage	12V	12V
Starter or auxiliary	Starter	Starter
Ignition type	Start - Stop	Start - Stop
Vehicle power demands	Start - Stop	Start - Stop
Original equipment quality, performance and specification	\checkmark	\checkmark
Fully maintenance free	\checkmark	\checkmark
Low maintenance		
Supplied charged and ready to fit	\checkmark	\checkmark
Lead calcium	\checkmark	\checkmark
Integrated flame arrestor	\checkmark	\checkmark
Carrying handles	\checkmark	\checkmark
State of charge indicator		\checkmark
Rollover proof lid	\checkmark	\checkmark
High cyclic durability	\checkmark	\checkmark
Partial state of charge performance	\checkmark	\checkmark
High charge acceptance for faster charging	\checkmark	\checkmark
Reduced emissions and improved fuel economy	\checkmark	\checkmark
Advanced AGM (Absorbed Glass Mat)	\checkmark	
Spill proof construction with no free acid	\checkmark	
Block exemption (Right2Choose) compliant	\checkmark	\checkmark

VUASA 50000	VUASA VUASA VII 10000	VUASA 10000	GS YUASA GS YUASA Selector Selector Selector	VUASA
YBX [®] 5000	YBX°3000	YBX [°] 1000	HJ	Classic and oldtimer
50,000	30,000	20,000	N/A	20,000
12V	12V	12V	12V	6V
Starter	Starter	Starter	Auxiliary	Starter
Standard ignition	Standard ignition	Standard ignition	N/A	Standard ignition
High	Standard	Basic	Auxiliary	Classic & vintage
\checkmark	\checkmark	\checkmark	√	✓
\checkmark	\checkmark	\checkmark	\checkmark	
				✓
\checkmark	\checkmark	\checkmark	✓	✓
✓	\checkmark	\checkmark	\checkmark	
\checkmark	\checkmark	\checkmark	✓	
\checkmark	\checkmark	\checkmark	\checkmark	
✓	\checkmark		√	
\checkmark	\checkmark		\checkmark	
			\checkmark	
			\checkmark	
\checkmark	\checkmark	\checkmark	\checkmark	✓

Automotive battery features

Feature	Description
Number of engine starts	The number of engine start cycles the battery can perform during its service life.
Voltage	Most cars and light commercial vehicles operate with a 12 Volt electrical system. Classic and vintage vehicles may use 6 Volts.
Starter or auxiliary	A starter battery's primary function is engine starting and powering electrical consumers. Auxiliary batteries vary in function but typically support on-board backup and auxiliary systems.
Ignition type	Standard (traditional) ignition systems or more advanced emission reductions systems, such as Start - Stop.
Vehicle power demands	Vehicles with lots of on-board systems such as entertainment, security and comfort features will require more power from the battery.
Original equipment quality, performance and specification	Products that are listed as OE meet or exceed the specification requirements of the one originally fitted to the vehicle at the point of manufacture.
Fully maintenance free	Sealed maintenance free batteries require no topping up with water for the duration of their service life.
Low maintenance	Low maintenance battery types may occasionally need topping up during normal service.
Supplied charged and ready to fit	All Yuasa automotive batteries are charged and ready to fit.
Lead calcium	Modern lead calcium plate technology ensures reduced water loss, slower self-discharge and extended service life.
Integrated flame arrestor	A safety device that prevents the risk of fire by preventing external ignition sources and sparks entering the battery.
Carrying handles	For easy handling, transportation and installation.
State of charge indicator	Provides a general visual indication of state of charge.
Rollover proof lid	Prevents electrolyte from leaking if the battery is tipped over for short periods of time.
High cyclic durability	Resistant to the potentially damaging effects of repeated deep discharge.
Partial state of charge performance	Emission reduction technologies require the battery to provide an enhanced balance between ignition power and energy recovery.
High charge acceptance for faster charging	Allows faster recovery of battery state of charge between repeated engine starts and stops.
Reduced emissions and improved fuel economy	The effective operation of emission reduction and fuel saving systems is dependent on the battery.
Advanced AGM (Absorbed Glass Mat)	Absorbs the acid while creating high cell compression for improved cyclic durability and extreme vibration resistance.
Spill proof construction with no free acid	All electrolyte liquid is absorbed in a sponge-like glass mat material and is not free to move around inside the battery.
Block exemption (Right2Choose) compliant	Our 'matching quality parts', are produced respecting the specification and product standard of the OE manufacturer. We are fully compliant with EU 330/2010 items 19 and 20 - Right2Choose.

Conventional automotive battery construction

- Ergonomic carrying handles designed for improved comfort and constructed with moulded pivot pin for extra safety.
- State of charge indicator (SOCI) for on-the-spot indication of battery condition.
- 3 Terminal post caps to protect against short circuits.
- Rollover proof polypropylene lid with internal labyrinth, protects against leakage and prevents electrolyte evaporating from the battery.
- Cast on strap ensures durability and lowers electrical resistance to promote longer life.
- Optimised grids designed for maximum cranking power and long service life. High quality materials and construction provides superior resistance to corrosion.

6

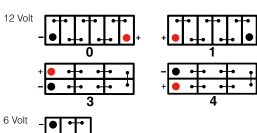
Active paste material developed to GS Yuasa's special formulation for higher cranking amps and exceptional grid adherence. 8 Robust plate pack construction designed to resist the damaging effects of vibration and ensure longevity. Reinforced polypropylene case is strong, durable and resistant to breakage or leaks.

9

Next generation YBX automotive range specifications

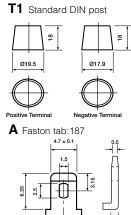
														Perfor	mance	•
Part number	Voltage (V)	Capacity (Ah)	CCA (A EN1)	(all dir	H H Mensions	$ \begin{array}{c} \bullet \\ \bullet \\$	O KG Weight (kg)	• •	Case type	Terminal	Hold-down	SOCI	Water Loss	Charge Retention	Vibration	Micro-Cycle
YBX [®] 9000 AG	iM Si	tart -	Sto	p Plu	is sei	ries										
European DIN	types															
YBX9012	12	50	520	207	175	190	15.9	0	L1 DIN AGM	T1	B13	-	W5	C2	V3	M2
YBX9027	12	60	640	243	175	190	17.7	0	L2 DIN AGM	T1	B13	-	W5	C2	V3	M3
YBX9096	12	70	760	278	175	190	20.5	0	L3 DIN AGM	T1	B13	-	W5	C2	V3	M3
YBX9115	12	80	800	317	175	190	23.2	0	L4 DIN AGM	T1	B13	-	W5	C2	V3	M3
YBX9019	12	95	850	353	175	190	25.6	0	L5 DIN AGM	T1	B13	-	W5	C2	V3	MЗ
YBX9020	12	105	950	393	175	190	29.6	0	L6 DIN AGM	T1	B13	-	W5	C2	V3	MЗ
YBX °7000 EF	B Sta	art -	Stop	seri	es											
European DIN	types															
YBX7027	12	65	600	243	175	190	16.6	0	L2 DIN EFB	T1	B13	Yes	W3	C2	V3	M1
YBX7100	12	65	650	277	175	175	17.6	0	LB3 DIN EFB	T1	B13	Yes	W3	C2	V3	M2
YBX7096	12	75	700	278	175	190	19.3	0	L3 DIN EFB	T1	B13	Yes	W3	C2	V3	M1
YBX7110	12	75	730	315	175	175	19.8	0	LB4 DIN EFB	T1	B13	Yes	W3	C2	V3	M2
YBX7115	12	85	760	317	175	190	21.2	0	L4 DIN EFB	T1	B13	Yes	W3	C2	V3	M1
YBX7019	12	100	850	353	175	190	24	0	L5 DIN EFB	T1	B13	Yes	W3	C2	V3	M1
Japanese JIS	types															
YBX7054	12	40	400	197	128	227	10.7	0	B20 JIS EFB (M42)	T1/T3	Ν	-	W3	C2	V3	M1
YBX7055	12	40	400	197	128	227	10.7	1	B20 JIS EFB (M42R)	T1/T3	Ν	-	W3	C2	V3	M1
YBX7053	12	45	450	238	128	227	13	0	B24 JIS EFB (N55)	T1/T3	Ν	-	W3	C2	V3	M1
YBX7005	12	65	620	232	173	225	16.8	0	D23 JIS EFB (Q55/Q85)	T1	Ν	-	W3	C2	V3	M1
YBX7014	12	65	620	232	173	225	17.3	1	D23 JIS EFB (Q55R/Q85R)	T1	Ν	Yes	W3	C2	V3	M1
YBX7031	12	72	720	260	173	225	19.5	1	D26 JIS EFB (S85R/S95R)	T1	Ν	Yes	W3	C2	V3	M1
YBX7030	12	80	760	260	173	225	19.3	0	D26 JIS EFB (S85/S95)	T1	Ν	-	W3	C2	V3	M1
YBX7335	12	80	780	305	173	225	22.5	0	D31 JIS EFB (T110)	T1	Ν	-	W3	C2	V3	M1



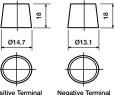




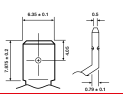
Terminal

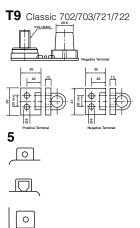






Positive TerminalNegative TA/DFaston tab: 250





3

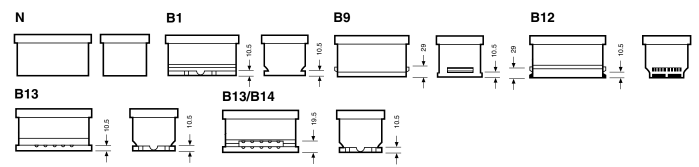
Auxiliary, backup & HJ AGM range specifications

														Perfor	mance	9
Part number	Voltage (V)	Capacity (Ah)	CCA (A EN1)	(all dir	mensions	in mm)	O KG Weight (kg)	• •	Case type	Terminal	Hold-down	SOCI	Water Loss	Charge Retention	Vibration	Endurance
GS Yuasa HJ Aux	iliary 8	backı	ıp	l	1											
HJ-S34B20L	12	35	272	197	129	227	10.5	0	B20 JIS AGM	ТЗ	Ν	-	W5	C2	V2	E2
HJ-S34B20L-A	12	35	272	197	129	227	10.5	0	B20 JIS AGM	ТЗ	Ν	-	W5	C2	V2	E2
HJ-S34B20R	12	35	272	197	129	227	10.5	1	B20 JIS AGM	ТЗ	Ν	-	W5	C2	V2	E2
HJ-S46B24L (S)	12	45	325	238	126	227	12.7	0	B24 JIS AGM	T1	Ν	-	W5	C2	V2	E2
HJ-S46B24R	12	45	325	238	129	227	12.7	1	B24 JIS AGM	ТЗ	Ν	-	W5	C2	V2	E2
HJ-S55D23L	12	57	430	220	171	227	15.1	0	D23 JIS AGM	Τ1	Ν	-	W5	C2	V2	E2
HJ-S55D23R-B	12	57	430	220	171	227	15.1	1	D23 JIS AGM	Τ1	Ν	-	W5	C2	V2	E2
HJ-S65D26L-B	12	68	400	257	171	227	17.3	0	D26 JIS AGM	Τ1	Ν	-	W5	C2	V2	E2
HJ-S75D31L	12	80	510	304	171	227	20.7	0	D31 JIS AGM	T1	Ν	-	W5	C2	V2	E2
Auxiliary & backu	ıp															
YTX4L-BS(CP)	12	3.2	50	114	71	86	1.4	0	MC AGM	5	Ν	-	-	-	-	-
YB4L-B(CP)	12	4.2	45	120	70	92	1.5	0	MC	5	Ν	-	-	-	-	-
YBXAX14	12	12	200	150	87	145	4.6	1	AUX AGM	5	Ν	-	-	-	-	-
YTX9-BS(CP)	12	8.4	135	150	87	105	3	1	MC AGM	5	Ν	-	-	-	-	-
NP1.2-12	12	1.2	-	97	48	54.5	0.58	4	IND AGM	А	Ν	-	-	-	-	-
NP7-12	12	7	-	151	65	97.5	2.65	3	IND AGM	A/D	Ν	-	-	-	-	-
GS Yuasa HJ OE	JIS St	arter														
HJ-A24L	12	40	310	238	129	187	10.5	0	A24 JIS AGM (MX5)	T1	Ν	-	W5	C2	V2	E2

Classic & oldtimer automotive range specifications

421	6	56	250	169	174	217	11.5	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
404	6	77	360	215	171	190	12.7	0	Hard Rubber	T1	B12	-	W1	C1	V1	E1
501	6	85	385	224	173	217	20.1	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
511	6	105	425	224	173	217	23.8	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
521	6	112	400	291	170	227	22.5	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
531	6	135	630	319	170	226	23	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
541	6	150	510	347	174	225	27	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
451	6	180	700	392	175	235	31.2	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
712	6	200	520	315	181	372	39.5	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
722	6	200	665	422	176	255	35	0	Hard Rubber	Т9	Ν	-	W1	C1	V1	E1
733	6	200	665	422	176	240	35	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1
703	6	260	690	372	181	372	48	0	Hard Rubber	Т9	Ν	-	W1	C1	V1	E1
713	6	260	690	372	181	372	48	0	Hard Rubber	T1	Ν	-	W1	C1	V1	E1

Hold-down



Automotive

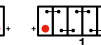
Conventional automotive YBX range specifications

														Perfor	manc	e
Part number	Voltage (V)	Capacity (Ah)	CCA (A EN1)	(all dir	nensions W	← W → in mm)	KG Weight (kg)	● ●	Case type	Terminal	Hold-down	SOCI	Water Loss	Charge Retention	Vibration	Endurance
YBX [®] 5000 se	ries															
European DIN	l types															
YBX5202	12	45	440	175	175	190	10.8	0	L0 DIN	T1	B13	Yes	W4	C2	VЗ	E1
YBX5063	12	52	520	208	175	175	12.4	0	LB1 DIN	T1	B13/B14	Yes	W4	C2	V3	E1
YBX5012	12	54	500	207	175	190	13.4	0	L1 DIN	T1	B13	Yes	W4	C2	V3	E1
YBX5075	12	60	640	243	175	175	14.7	0	LB2 DIN	T1	B13/B14	Yes	W4	C2	V3	E1
YBX5027	12	65	640	243	175	190	15.6	0	L2 DIN	T1	B13/B14	Yes	W4	C2	V3	E1
YBX5100	12	75	710	278	175	175	17.6	0	LB3 DIN	Τ1	B13/B14	Yes	W4	C2	V3	E1
YBX5096	12	80	740	278	175	190	18.8	0	L3 DIN	Τ1	B13	Yes	W4	C2	V3	E1
YBX5110	12	85	800	315	175	175	19.7	0	LB4 DIN	Τ1	B13	Yes	W4	C2	V3	E1
YBX5115	12	90	800	315	175	190	20.7	0	L4 DIN	T1	B13	Yes	W4	C2	V3	E1
YBX5116	12	90	800	315	175	190	20.7	1	L4 DIN	Τ1	B13	Yes	W4	C2	V3	E1
YBX5019	12	100	900	353	175	190	23.3	0	L5 DIN	T1	B13	Yes	W4	C2	VЗ	E1
YBX5020	12	110	950	394	175	190	26.3	0	L6 DIN	T1	B13	Yes	W4	C2	VЗ	E1
Japanese/Kore	ean JIS	types														
YBX5054	12	40	360	187	127	223	9.4	0	B19 JIS	T1/T3	Ν	Yes	W4	C2	V3	E1
YBX5056	12	40	360	187	137	223	9.4	0	B19 JIS	T1/T3	B1	Yes	W4	C2	VЗ	E1
YBX5053	12	50	450	238	129	223	12.4	0	B24 JIS	T1/T3	Ν	Yes	W4	C2	V3	E1
YBX5057	12	50	450	238	129	223	12.4	1	B24 JIS	T1/T3	Ν	Yes	W4	C2	VЗ	E1
YBX5005	12	65	580	232	173	225	16.2	0	D23 JIS	T1	Ν	Yes	W4	C2	V3	E1
YBX5068	12	75	650	269	174	223	18.1	0	D26 JIS	T1	B9	Yes	W4	C2	VЗ	E1
YBX5069	12	75	650	269	174	223	18.1	1	D26 JIS	T1	B9	Yes	W4	C2	V3	E1
YBX5334	12	100	830	304	173	225	21.6	1	D31 JIS	T1	B1	Yes	W4	C2	V3	E1
YBX5335	12	100	830	304	173	225	21.6	0	D31 JIS	T1	B1	Yes	W4	C2	V3	E1
YBX [®] 3000 se	ries															
European DIN																
YBX3102	12	42	390	175	175	190	10.5	1	L0 DIN	T1	B13	Yes	W4	C2	V3	E1
YBX3202	12	42	390	175	175	190	10.5	0	L0 DIN	T1	B13	Yes	W4	C2	V3	E1
YBX3063	12	45	440	207	175	175	11.6	0	LB1 DIN	T1	B13/B14	Yes	W3	C2	V2	E1
YBX3077	12	45	380	207	175	190	12.7	1	L1 DIN	T1	B13	Yes	W3	C2	V2	E1
YBX3012	12	52	450	207	175	190	13.3	0	L1 DIN	T1	B13/B14	Yes	W3	C2	V2	E1
YBX3075	12	60	550	245	175	175	14.4	0	LB2 DIN	T1	B13/B14	Yes	W3	C2	V2	E1
YBX3027	12	62	550	242	175	190	16	0	L2 DIN	T1	B13	Yes	W3	C2	V2	E1
YBX3078	12	62	550	242	175	190	16	1	L2 DIN	T1	B13	Yes	W3	C2	V2	E1
YBX3100	12	71	680	278	175	175	17.1	0	LB3 DIN	T1	B13/B14	Yes	W3	C2	V2	E1
YBX3086	12	76	680	278	175	190	19	1	L3 DIN	T1	B13	Yes	W3	C2	V2 V2	E1
YBX3096	12	76	680	278	175	190	19	0	L3 DIN	T1	B13	Yes	W3	C2	V2 V2	E1
YBX3110	12	80	760	315	175	190	17.2	0	LB4 DIN	T1	B13	Yes	W3	C2	V2 V2	E1
YBX3115	12	85	760	317	175	190	19.8	0	L4 DIN	T1	B13	Yes	W4	C2	V2 V3	E1
YBX3017	12	90	800	353	175	175	21.8	0	L# DIN	T1	B13	Yes	W3	C2	V3 V2	E1
10/0017	12	50	000	000	175	Torn		5	LBO DIN	11	010	100	ET	02	v∠	

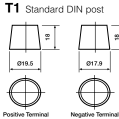




YUASA

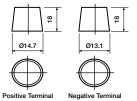


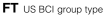




18

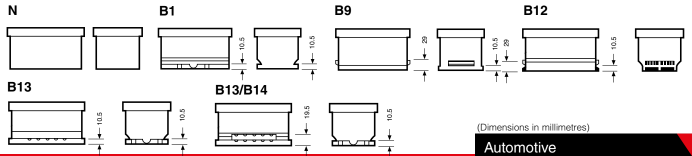








														Perfor	mance	e
Part number	Voltage (V)	Capacity (Ah)	CCA (A EN1)	(all din	nensions i	r mm)	OKG KG Weight (kg)	• • Layout	Case type	Terminal	Hold-down	soci	Water Loss	Charge Retention	Vibration	Endurance
YBX® 3000 se	eries															
YBX3019	12	95	850	353	175	190	24	0	L5 DIN	T1	B13	Yes	W3	C2	V2	E1
Japanese/Ko	orean JI	S types	6													
YBX3009	12	30	300	167	129	224	8.6	0	B17 JIS	Т3	Ν	Yes	W4	C2	V3	E1
YBX3054	12	36	330	187	127	227	9.3	0	B19 JIS	T1/T3	Ν	Yes	W3	C2	V2	E1
YBX3055	12	36	330	187	127	227	9.3	1	B19 JIS	T1/T3	Ν	Yes	W3	C2	V2	E1
YBX3056	12	36	330	187	136	227	9.3	0	B19 JIS	T1/T3	B1	Yes	W3	C2	V2	E1
YBX3053	12	45	400	238	129	225	12.4	0	B24 JIS	T1/T3	Ν	Yes	W3	C2	V2	E1
YBX3057	12	45	400	238	129	225	12.4	1	B24 JIS	T1/T3	N	Yes	W3	C2	V2	E1
YBX3004	12	50	400	202	173	225	12.9	1	D20 JIS	T1	Ν	Yes	W4	C2	V3	E1
YBX3108	12	50	400	202	173	225	12.9	0	D20 JIS	T1	B1	Yes	W4	C2	V3	E1
YBX3205	12	60	540	230	174	205	14.9	0	D23 LOW JIS	T1	B1	Yes	W4	C2	V3	E1
YBX3214	12	60	540	230	174	205	14.9	1	D23 LOW JIS	T1	B1	Yes	W4	C2	V3	E1
YBX3005	12	60	500	231	173	225	15.5	0	D23 JIS	T1	Ν	Yes	W3	C2	V2	E1
YBX3014	12	60	500	231	173	225	15.5	1	D23 JIS	T1	N	Yes	W3	C2	V2	E1
YBX3030	12	72	630	258	174	225	18.4	0	D26 JIS	T1	N	Yes	W3	C2	V2	E1
YBX3031	12	72	630	258	174	225	18.4	1	D26 JIS	T1	N	Yes	W3	C2	V2	E1
YBX3068	12	72	630	269	174	223	17.5	0	D26 JIS	T1	B9	Yes	W4	C2	V3	E1
YBX3069	12	72	630	269	174	223	17.5	1	D26 JIS	T1	B9	Yes	W4	C2	V3	E1
YBX3334	12	95	720	304	174	225	20.8	1	D31 JIS	T1	B1	Yes	W3	C2	V2	E1
YBX3335	12	95	720	304	174	225	20.8	0	D31 JIS	T1	B1	Yes	W3	C2	V2	E1
US BCI Grou		00	120	001	., .	LLO	20.0	0	201010		DI	100	110	02	1	L !
YBX3111	12	50	530	236	182	177	12.9	0	GR58 BCI	T1	B1	Yes	W4	C2	V3	E1
YBX3113	12	50	530	236	182	177	12.9	1	GR58 BCI	T1	B1	Yes	W4	C2	V3	E1
YBX3750	12	66	660	230	179	185	15	1	GR75 BCI	FT	B1	Yes	W4	C2	V3	E1
YBX3780	12	74	740	260	183	185	16.7	1	GR78 BCI	FT	B1	Yes	W4	C2	V3	E1
YBX [®] 1000 se		74	740	200	100	100	10.7	I	CITIO DOI		DI	163	VV4	02	v0	
European DI									-							
YBX1063	12	40	360	207	175	175	11.4	0	LB1 DIN	T1	B13/B14	Yes	W3	C2	V2	E1
YBX1003	12	45	380	207	175	190	12.7	0	L1 DIN	T1	B13	Yes	W3	C2	V2 V2	E1
YBX1075	12	56	510	243	175	175	13.7	0	LB2 DIN	T1	B13/B14	Yes	W3	C2	V2 V2	E1
YBX1073	12		510	243		190	15	0	L2 DIN	T1	B13/B14	Yes	W3	C2	V2 V2	E1
YBX1027 YBX1100	12	56 65	540	243	175	190	15	0	L2 DIN	T1	B13/B14	Yes	W3	C2	V2 V2	E1
					175											
YBX1096 YBX1019	12 12	70 90	640 800	278	175	190	18.4	0	L3 DIN	T1	B13	Yes	W3	C2	V2	E1
			800	353	175	190	22.9	0	L5 DIN	T1	B13	Yes	W3	C2	V2	E1
Classic Europ			220	240	105	20.2	44.4	4	Δ (0.**)	T₁	P10		14/0	0	1/0	E 1
YBX1038	12	35	330	243	135	202	11.1	1	A (British Leyland)	T1	B12	-	W3	C2	V2	E1
YBX1048	12	45	350	220	135	225	13.7	0	E2 (Talbot)	T1	B1	-	W3	C2	V2	E1
YBX1049	12	45	350	220	135	225	15.8	1	E2 (Talbot)	T1	B1	-	W3	C2	V2	E1
YBX1072	12	72	600	258	173	206	18.8	1	D26 T-Lid (Volvo)	T1	Ν	-	W3	C2	V2	E1
lold-down N		- F	31				B9				B1	12				



COMMERCIAL VEHICLE For HGV, PSV, specialist utility, agriculture & heavy plant vehicles 84 300 TITT 7/0) ▐▐▆▓▓@▐▌ 12 180 115 1 18 12 185 1200 YBX7629 LHX1 VEX7629 15 100 150 11 (m) = 100 YUASA

Super heavy duty power for the long haul.

Manufactured using some of the toughest components and materials available, Yuasa commercial vehicle batteries represent the latest in performance and reliability. They give drivers and fleet managers what they really want - longer life with less down time.

Delivering more than just superior starting power, they can sustain constant current loads over extended periods, to run on-board accessories for longer.



Yuasa YBX super heavy duty commercial vehicle batteries feature:

- Original equipment (OE) quality, performance & specification
- Specially designed & constructed for the rigours of commercial, agricultural & plant vehicle applications
- Enhanced safety features including integrated flame arrestor & carrying handles

YBX[®]7000 series



- Premium choice for high power demands & end of chassis location
- Next generation enhanced flooded technology suitable for vehicles with Start Stop systems or standard ignition
- For frequent overnight stays where hotel loads are applied
- XVR Extreme vibration resistance 8 times V4
- M1 Micro-Cycle endurance over 765 cycles (17.5% DOD)
- Fully maintenance free with sealed double lid & built in electrolyte mixing device to extend battery life
- Optimised for frequent stop & start driving patterns thanks to exceptional partial state-of-charge operation
- High charge acceptance for faster charging
- End venting for remote exhaust of gases
- Lowest self-discharge rate for extended shelf life
- Range features 2 batteries



YBX[®]5000 series

- Designed for high performance vehicles with high power demands
- For regular overnight stays where hotel loads are applied
- XVR Extreme vibration resistance 8 times V4
- M1 Micro-Cycle endurance over 765 cycles (17.5% DOD)
- Suitable for end of chassis location
- Fully maintenance free with sealed double lid
- End venting for remote exhaust of gases
- Lowest self-discharge rate for extended shelf life
- Range features 4 batteries

Yuasa YBX super heavy duty commercial vehicle batteries feature:

- Original equipment (OE) quality, performance & specification
- Specially designed & constructed for the rigours of commercial, agricultural & plant vehicle applications
- Enhanced safety features including integrated flame arrestor & carrying handles

YBX®3000 series

- Designed for vehicles with standard power demands
- For occasional overnight stays where hotel loads are applied
- Superior vibration resistance V3
- E2 Endurance rating up to 150 cycles (50% DOD)
- Fully maintenance free with sealed double lid
- End venting for remote exhaust of gases
- Low self-discharge rate for extended shelf life
- Range features 13 batteries

YBX3623, YBX3625, YBX3627, YBX3628, YBX3629 & YBX3630 feature V4 vibration resistance. They are suitable for end of chassis location.



YBX[®]1000 series

- Designed for vehicles with basic power demands
- High vibration resistance V2
- E1 Endurance rating over 80 cycles (50% DOD)
- Maintenance free with easy access lid plugs for topping up if required
- Range features 26 batteries

Application examples for commercial vehicle range

Exa	mple scenario	Minimum recommendation	Recommen	ded battery cha	aracteristics
Vehicle	Usage	Battery range	Endurance / Micro-Cycle	Vibration resistance	Power demands
HGV & truck					
HGV with sleeper cab	Long haul with frequent hotel usage	YBX7000	M1	XVR	High cyclic
HGV without sleeper cab	Long haul	YBX3000	E2	V3	Standard
Truck with a tail lift	Multi-drop short haul	YBX5000	M1	XVR	High
Truck without a tail lift	Non-urban short haul	YBX1000	E1	V2	Basic
Specialist utility					
Fire Engine	Varied daily	YBX7000	M1	XVR	High cyclic
Ambulance	Varied daily	YBX7000	M1	XVR	High cyclic
Refuse collection	Continuous	YBX3000	E2	V3	Standard
Gritter truck	Continuous	YBX3000	E2	V3	Standard
Cargo tractor	Tug transfers	YBX3000	E2	V3	Standard
Agricultural					
Small Tractor	Varied daily	YBX1000	E1	V2	Basic
Large Tractor	Varied daily	YBX1000	E1	V2	Basic
Combine Harvester	Seasonal	YBX3000	E2	V3	Standard
Passenger service vehicles (PS	SV)				
Mini Bus (standard ignition)	Varied	YBX3000	E2	V3	Standard
Coach	Long haul	YBX3000	E2	V3	Standard
Public Bus	Urban multi-stop	YBX7000	M1	XVR	High cyclic
Heavy plant					
Cranes	Lengthy daily	YBX5000	M1	XVR	High
Loaders	Extreme terrain	YBX5000	M1	XVR	High
Bulldozers	Extreme terrain	YBX5000	M1	XVR	High
Excavators	High vibration	YBX5000	M1	XVR	High

Label icons explained



Cycles

Applicable to working out hotel load frequency requirements, cycles are the number of times the battery can be discharged then fully recharged. The higher the cyclic life, the more work the battery can do during its life.



End of chassis location

The battery is built to withstand the extra vibration demands caused by end of chassis location. Failure to use a recommended battery will result in damage and premature failure.



XVR extreme vibration resistance

Batteries with XVR have 8 times V4 vibration resistance. Their advanced plate design and stronger intercell welds mean they are the most robust YBX batteries.



Mixing device

The built-in mixing device constantly mixes the battery electrolyte to prevent plate damage caused by stratification and significantly extends battery service life.

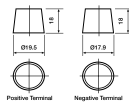
Super heavy duty commercial vehicle range specifications

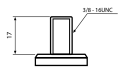
_												_		Perfor	manc	e
<u>ب</u>		(c	\square								_					
Part number	Voltage (V)	Capacity (Ah)	CCA (A EN1)	(all dim		← W → in mm)	O KG	••	Case type	Terminal	Hold-down	SOCI	Water Loss	Charge Retention	Vibration	Endurance / Micro-Cycle
				L	W	Н	Weight (kg)	Layout						င်		
YBX [®] 7000 EF	B Sta	art -	Stop	seri	es											
European DIN	l types															
YBX7629	12	185	1230	511	222	215	46.2	3	DIN B	T1	Ν	Yes	W3	C2	V4	M1
YBX7625	12	230	1400	516	274	236	56.2	3	DIN C	T1	Ν	Yes	W3	C2	V4	M1
YBX [®] 5000 se	ries															
European DIN	l types															
YBX5627	12	145	900	513	189	223	37	3	DIN A	T1	Ν	Yes	W3	C2	V4	M1
YBX5629	12	185	1200	511	222	215	46	3	DIN B	T1	Ν	Yes	W3	C2	V4	M1
YBX5623	12	185	1200	511	222	215	46	4	DIN B	T1	Ν	Yes	W3	C2	V4	M1
YBX5625	12	230	1350	516	274	236	56	3	DIN C	T1	Ν	Yes	W3	C2	V4	M1
YBX [®] 3000 se						_										
European DIN	l types															
YBX3627	12	143	900	513	189	223	36.5	3	DIN A	T1	Ν	Yes	W3	C2	V4	E2
YBX3630	12	143	900	513	189	223	36.5	3	DIN A	T1	B3	Yes	W3	C2	V4	E2
YBX3628	12	143	900	513	189	223	36.6	4	DIN A	T1	Ν	Yes	W3	C2	V4	E2
YBX3629	12	180	1175	511	222	215	45.3	3	DIN B	T1	Ν	Yes	W3	C2	V4	E2
YBX3623	12	180	1175	511	222	215	45.3	4	DIN B	T1	Ν	Yes	W3	C2	V4	E2
YBX3625	12	220	1150	516	274	236	56.4	3	DIN C	T1	Ν	Yes	W3	C2	V4	E2
European con	npact ty	pes														
YBX3663	12	112	870	346	173	234	25.5	0	Euro Compact Low D2	T1	Ν	-	W3	C2	VЗ	E2
YBX3664	12	112	870	346	173	234	25.5	1	Euro Compact Low D2	T1	Ν	-	W3	C2	V3	E2
YBX3665	12	112	870	346	173	234	25.5	0	Euro Compact Low D2A	T1	B1	-	W3	C2	V3	E2
US commerci	al types	6														
YBX3640	12	100	800	329	173	240	24	9	GR31A BCI	T1	Ν	Yes	W3	C2	V3	E2
YBX3641	12	110	925	329	173	240	25	9	GR31S BCI	Thread	Ν	Yes	W3	C2	V3	E2
YBX3642	12	110	925	329	173	240	25	9	GR31A BCI	T1	Ν	Yes	W3	C2	V3	E2
YBX3669	12	110	925	329	173	240	25	0	GR31 BCI	T1	Ν	Yes	W3	C2	V3	E2
YBX [®] 1000 se	ries															
European DIN	l types															
YBX1627	12	120	680	513	189	223	33.6	3	DIN A	T1	Ν	-	W2	C2	V2	E1
YBX1612	12	143	900	513	189	223	37.6	3	DIN A	Τ1	Ν	-	W2	C2	V2	E1
YBX1628	12	143	900	513	189	223	37.6	4	DIN A	T1	Ν	-	W2	C2	V2	E1
YBX1630	12	143	900	513	189	223	37.6	3	DIN A	T1	B3	-	W2	C2	V2	E1
YBX1621	12	155	900	513	223	223	42	3	DIN B	T1	Ν	-	W2	C2	V2	E1
YBX1620	12	180	1100	513	223	223	44.9	3	DIN B	T1	B3	-	W2	C2	V2	E1
YBX1623	12	180	1100	513	223	223	44.9	4	DIN B	T1	Ν	-	W2	C2	V2	E1
YBX1626	12	180	1100	513	223	223	44.9	4	DIN B	T1	B3	-	W2	C2	V2	E1
YBX1629	12	180	1100	513	223	223	44.9	3	DIN B	T1	Ν	-	W2	C2	V2	E1
YBX1625	12	200	1100	513	274	242	55	3	DIN C	T1	Ν	-	W2	C2	V2	E1
YBX1624	12	200	1100	513	274	242	55	4	DINC	T1	Ν	-	W2	C2	V2	E1
YBX1632	12	220	1150	513	274	242	57	3	DIN C	T1	Ν	-	W2	C2	V2	E1

														Perfo	manc	e
Part number	Voltage (V)	Capacity (Ah)	CCA (A EN1)	(all dir	mensions	r w → in mm)	Veight (kg)	• + Layout	Case type	Terminal	Hold-down	SOCI	Water Loss	Charge Retention	Vibration	Endurance
YBX®1000 se	ries															
European cor	npact t	ypes														
YBX1643	12	100	680	347	174	235	26	0	Euro Compact Low D2	T1	Ν	-	W2	C2	V2	E1
YBX1644	12	100	680	347	174	235	26	1	Euro Compact Low D2	T1	Ν	-	W2	C2	V2	E1
YBX1663	12	110	750	347	174	235	27.6	0	Euro Compact Low D2	T1	Ν	-	W2	C2	V2	E1
YBX1664	12	110	750	347	174	235	27.6	1	Euro Compact Low D2	T1	Ν	-	W2	C2	V2	E1
YBX1655	12	126	750	347	174	285	34	0	Euro Compact High D3	T1	Ν	-	W2	C2	V2	E1
YBX1656	12	126	750	347	174	285	34	1	Euro Compact High D3	T1	Ν	-	W2	C2	V2	E1
YBX1657	12	142	850	345	175	275	35.5	0	Euro Compact High D3	T1	Ν	-	W3	C2	V2	E1
Japanese JIS	S types															
YBX1616	12	110	680	407	176	234	29.6	0	E41 JIS	T1	Ν	-	W2	C2	V2	E1
YBX1618	12	110	680	407	176	234	29.6	1	E41 JIS	T1	Ν	-	W2	C2	V2	E1
US commerci	ial type:	S														
YBX1222	12	135	900	510	216	210	38	3	MAC 143	Τ1	Ν	-	W2	C2	V2	E1
YBX1615	12	135	910	514	175	210	32.5	3	MAC 110	Τ1	В3	Yes	W3	C2	V3	E1
YBX1622	12	150	900	510	216	210	39.2	3	MAC 143	T1	Ν	-	W2	C2	V2	E1
Other types																
YBX1633	12	140	900	360	253	240	40.8	6	Volvo	T1	B1	-	W2	C2	V2	E1
YBX1638	12	140	1100	508	175	205	36.5	0	Tractor	Τ1	B1	-	W2	C2	V2	E1

Terminal

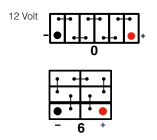




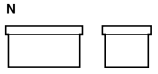


Thread US BCI stud terminal

Layout



Hold-down



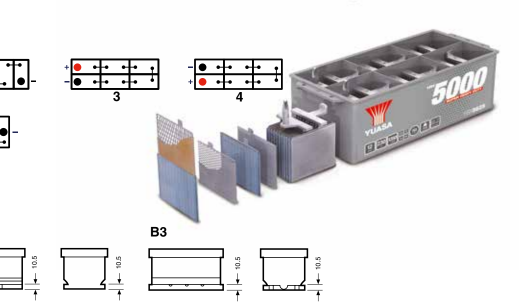


4

9

B1

т





LEISURE & MARINE

For caravans, motorhomes, boats & other leisure applications

Long life power for life long memories.

Whether you camp with full electric hook-up or use no mains supply, YBX Active batteries give you the freedom to go anywhere.

Modern leisure vehicles feature more technology and electrical appliances than ever before. YBX Active Leisure & Marine batteries are specially designed to provide dependable, stress-free power and long life. Our broad range means we have the perfect battery to suit your exact requirements.



A YBX Active battery provides a reliable, steady flow of current over a prolonged period providing it is recharged regularly when not in use.





There's sailing... then there's YBX Active sailing!

YBX Active Marine batteries are perfectly adapted to life on the water. Specifically designed to handle the rigours of wave pounding and trailer transport, they deliver reliable starting power.

Boat equipment electrical supply is crucial for onboard safety and comfort. Effective power supply is also critical for most operations including engine start, navigation, radio, GPS and lighting.



The Yuasa YBX Active range of superior quality marine batteries incorporate advanced design features and specialist hard-wearing components for marine applications.



YBX ACTIVE® Leisure & Marine

- Optimised for repeated charging & discharging
- Original equipment (OE) quality & specification
- Fully maintenance free

- Supplied charged & ready to fit
- Enhanced safety features
- Built to last

YBX Active EFB and AGM utilise the latest in next generation battery technology to provide greater endurance, more available cycles and faster charging. AGM also offers maximum safety with spill proof internal construction.

Battery selector guide	Berth	Break frequency	Break length	Off grid use	Equipment energy demands	Charge time	Self discharge
	2-4	Occasional	Weekend / week	Low	Light 🦃	Standard	Normal
	2-4	Regular	Over 1 week	Low - Medium	Moderate 🖗 🛄 🐻	Fast	Normal
	2-6	Frequent	Over 2 weeks	Medium - High	Heavy 🛄 🗋 🔮	Fast	Minimal



YBX ACTIVE® Marine

- Vibrolock construction provides enhanced vibration resistance
- Dual terminal
- Supplied charged & ready to fit

DUAL EFB

- Enhanced safety features
- Fully maintenance free
- Leak proof double lid

YBX Active Marine Dual EFB batteries are developed to meet the demands of both starting and auxiliary power requirements. They utilise next generation technology to provide greater endurance, more available cycles and faster charging.

YBX ACTIVE® Leisure & Marine Dual Purpose

- Very high watt hour rating
- XVR extreme vibration resistance
- Supplied charged & ready to fit
- Enhanced safety features
- Fully maintenance free
- Excellent endurance

These large batteries are ideal for dual power applications where starting power and overall energy supply is required, such as large watercraft, canal boats, trailers and horse boxes.



Deep cycle explained

Only leisure, marine and deep cycle batteries are designed to withstand repeated deep discharge cycling. Repeated deep discharge of a standard starter battery will damage the internal components and lead to premature failure.



	l	Performance	e					Dime	nsions	(mm)			F	eatures		
Reference	Voltage (V)	Capacity Ah (20hr)	CCA A (EN1)	MCA A	Watt hours	Cycles	NCC class	-	×	т	Weight (kg)	Case	Layout	Terminal	Hold-down	Lid

YBX ACTIVE® Leisure & Marine												AGUN			A <u>GMUL</u>	<u>7</u> . 7 <u>46</u> 	
	L26-70	12	70	480	580	840	80	С	269	174	225	17	GR24 BCI	1	T1	B5	MF
	L26-80	12	80	560	680	960	80	С	269	174	225	18	GR24 BCI	1	T1	B5	MF
	L35-90	12	90	680	820	1080	80	С	352	175	227	23.6	EU Lo D2	1	T1	N	MF
	L35-100	12	100	720	875	1200	90	С	352	175	227	24.7	EU Lo D2	1	T1	N	MF
	L35-115	12	115	750	915	1380	80	С	352	175	227	25.4	EU Lo D2	1	T1	N	MF
	L36-100	12	100	900	1000	1200	160	С	353	175	190	23.3	L5 DIN	0	T1	B13	SMF
	L28-EFB	12	75	730	900	900	200	-	278	175	190	19.3	L3 DIN	0	T1	B13	SMF
	L31-EFB	12	100	750	900	1200	225	В	330	173	240	26	GR31 BCI	1	TM	N	SMF
	L36-EFB	12	100	850	1050	1200	200	В	353	175	190	24	L5 DIN	0	T1	B13	SMF
	L26-AGM	12	90	300	350	1080	420	А	259	168	236	27	GR24 BCI	1	M6(F)/T1	N	VRLA
	L36-AGM	12	95	850	1050	1140	400	А	353	175	190	25.6	L5 DIN	0	T1	B13	VRLA
											P.	TWO AN		weatula			
										-1		7ACTURN	E T	AGUNE		y 70C	财

YBX **ACTIVE®** Marine

M26-80S	12	80	600	720	960	-	-	260	174	225	18.9	GR24 BCI	1	TM	B5	SMF	
M27-90S	12	90	720	860	1080	-	-	304	173	225	21.2	GR27 BCI	1	TM	B1	SMF	
M31-100S	12	100	750	900	1200	-	-	330	173	240	23.5	GR31 BCI	1	TM	N	SMF	



M26-EFB	12	80	600	780	960	-	-	260	174	225	19.7	GR24 BCI	1	TM	B5	SMF	
M27-EFB	12	90	700	840	1080	-	-	304	173	225	22.3	GR27 BCI	1	TM	B1	SMF	
M31-EFB	12	100	750	900	1200	-	-	330	173	240	26	GR31 BCI	1	TM	N	SMF	

YBX ACTIVE® Leisure & Marine Dual Purpose

													La cara cara a				
DLMA-145	12	145	900	1080	1740	765	-	513	189	223	37	DIN A	3	T1	N	SMF	
DLMB-185	12	185	1200	1440	2220	765	-	511	222	215	46	DIN B	3	T1	N	SMF	
DLMC-230	12	230	1350	1620	2760	765	-	516	274	236	56	DIN C	3	T1	N	SMF	

Alarm system batteries

Reference	Voltage (V)	Capacity (mAh)	Dimensions Ø x H (mm)	Weight (g)	Туре	Rechargeable
CR2	3	1000	15.6 x 27	10.2	Lithium	×
CR123A	3	1700	17 x 34.5	15.8	Lithium	×

"C

F B UB

100

......

THE REAL

100

10

ACTIVE

Choosing a leisure battery

Battery size

A leisure battery's size will be limited by the amount of room physically available in your caravan or motorhome's locker and tray. Be sure to select a battery that will fit the space.



Watt Hours

The amount of power the battery can supply when fully charged. You can calculate your requirements by working out the consumption of the accessories the battery will power, and how long you usually use them for.



Cycles

The number of times the battery can be discharged to 50% then fully recharged. The higher the cyclic life, the more work the battery can do during its life in service.



Capacity

The amount of power the battery has to run your equipment. The higher the battery's Ah rating, the longer it will operate your gear.

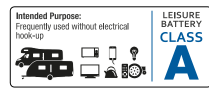




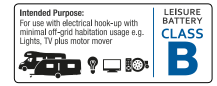
NCC verification

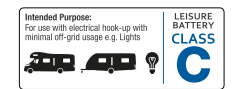
The NCC's Verified Leisure Battery Scheme ensures it is easy to identify which batteries on the market are quoting accurate, verified specifications.

NCC verification provides confidence that the battery is fit for purpose and will perform as advertised. All verified batteries are put through comprehensive testing by suitably certified and audited test houses. Once verified, batteries are graded depending on their capacity, cyclic life and intended purpose.



For motorhomes with higher power consumption but still generally used without electrical hook-up it may be more practical to use multiple batteries from class A to provide the required storage capacity than to specify a single battery of the required capacity.





Keep batteries charged

All vehicle batteries must be kept charged especially when not in frequent use.



Marine battery characteristics



Marine Cranking Amps (MCA)

The amount of cranking power the battery is able to provide to start the engine. It is the number of Amperes it can deliver for 30 seconds. Unlike CCA / A (EN), MCA is measured at a temperature of 0°C as this is more relevant to marine use.

Marine batteries vs automotive batteries

Unlike car batteries which generally travel on smooth roads, marine batteries must be able to resist repeated vibration from wave impact and trailer transport, which can cause serious damage.

Car batteries are designed to deliver concentrated bursts of power to start the engine. The capacity used is then replaced by the alternator, which charges the battery during the journey. Marine batteries must not only have the starting power to crank over high compression engines but also provide the reserve capacity needed to run on board accessories.





Engineered to perform

Yuasa YBX Active batteries provide a perfect balance of power and service life. They feature specialist internal components, unique design features and industry leading technology to combat the causes of battery failure and deliver superior performance.



Fully maintenance free

YBX Active batteries lose so little electrolyte when in service that they will never need topping up.

Enhanced safety features

Including integrated flame arrestor to protect against ignition sources entering the battery and built in carry handles for safe handling.

Ready to fit

Supplied fully charged and ready to fit.

Polypropylene or ABS construction

Reinforced design is strong, durable and resistant to breakage or leaks.

Vibration resistant

Rugged construction provides greater resistance to damage caused by vibration.

YBX Active lid types explained SMF VRLA MF $) \cap \cap \cap ($ **Maintenance Free** Valve Regulated Lead Acid **Sealed Maintenance Free** End vented - must be installed with Sealed, spill proof construction with no Rollover proof sealed lid. breather pipe in occupied spaces. free acid. Can be installed in occupied End vented - must be installed with spaces with natural ventilation. breather pipe in occupied spaces.

All types are maintenance free so do not require topping up with water during normal service.

Leisure & marine

SPECIALIST & GARDEN

For ride on mowers, kit cars, garden tractors & other equipment

Power & performance from season to season.

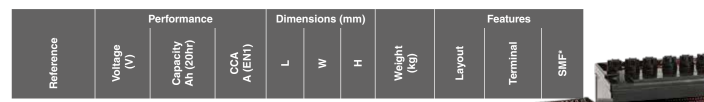
Yuasa YBX Active Specialist & Garden, YBX, Powersport VRLA and industrial batteries are constructed to deliver year-round high performance in all conditions.

Yuasa's extended 'Garden Fit' range covers a wide range of specialist and garden applications. It represents the latest in engine starting technology for garden equipment, kit cars and other applications.



Developed from some of the most advanced technical resources and engineered to protect against corrosion and vibration damage, Yuasa YBX Active Specialist & Garden batteries are designed to deliver superior power and performance in garden and specialist applications.





YBX ACTIVE® Specialist & Garden

- Rugged construction resists vibration & deep discharge damage •
- L-type terminal allows guick & easy installation
- Fully maintenance free
- Supplied charged & ready to fit
- Enhanced safety features including integrated flame arrestor
- For ride on mowers, kit cars & specialist applications

895	12	26	250	187	127	181	7.5	0
896	12	26	250	187	127	181	7.5	1
U1R	12	30	330	194	126	183	7.8	0
U1	12	30	330	194	126	183	7.8	1

Yuasa YBX[®] garden fit batteries

- Market leading OE automotive battery range
- Fully maintenance free
- Supplied charged & ready to fit
- Enhanced safety features including integrated flame arrestor & carry handle
- For larger ride on mowers & garden tractors

YBX1038	12	35	330	243	135	202	11.1	1	
YBX3054	12	36	330	187	127	227	9.3	0	
YBX3055	12	36	330	187	127	227	9.3	1	
YBX3056	12	36	330	187	135	227	9.3	0	
YBX3053	12	45	400	238	129	225	12.4	0	
YBX3057	12	45	400	238	129	225	12.4	1	

Yuasa powersport VRLA garden fit

- World renowned OE motorcycle & powersport batteries
- Supplied with electrolyte ready to fill & charge
- Safe from tipping & spilling when fitted in an upright position
- Excellent vibration resistance, reliability & long service life
- For ride on and push mowers, kit cars & other equipment •

YB9-B	12	9.5	115	137	77	141	3.1	1	
12N9-4B-1	12	9.5	85	135	75	139	3.2	1	
12N12A-4A-1	12	12.6	120	134	80	160	3.7	1	
YB12A-A	12	12.6	150	134	80	160	4.1	1	
12N14-3A	12	14.7	125	134	89	166	4.5	0	
YB14L-A2	12	14.7	175	136	91	168	4.6	0	
YB14A-A2	12	14.7	175	134	89	176	4.5	1	
52515	12	25	130	186	130	171	8.4	0	
53030	12	30	180	186	130	171	9.4	0	

Yuasa industrial garden fit

- European market leading industrial batteries
- Spill proof VRLA technology with enhanced safety features
- Maintenance free
- Supplied charged & ready to fit
- For mowers, strimmers, ride on toys, electric bikes & other applications

NPH5-12	12	5	-	90	70	106	1.85	1	С	VRLA
NP17-12I	12	17	90	181	76	167	6.1	0	M5(F)	VRLA
REC22-12I	12	22	100	181	76	167	6.2	0	M5(F)	VRLA
REC36-12I	12	36	150	196	130	169	11.2	1	M5(F)	VRLA
897	18	2.2Ah (5hr)		Husqva	irna Rob	otic Mo	wer Battery 5	5351209-0 ⁻	1	Ni-MH



See page 41

for more details.

12 24 25

See page 13

for more details.

Τ4 Т4 Τ4 Τ4

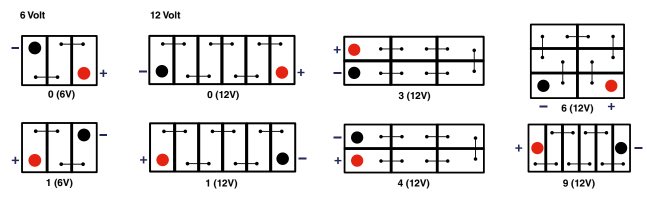
T1

T1/T3 T1/T3 T1/T3 T1/T3 T1/T3

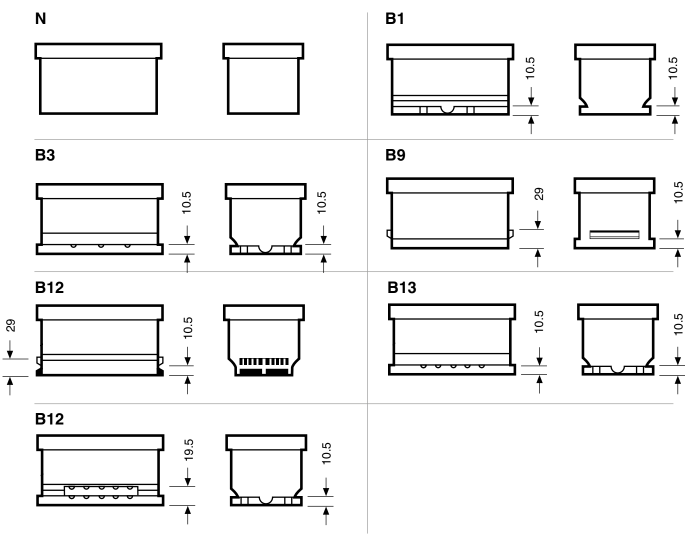
6



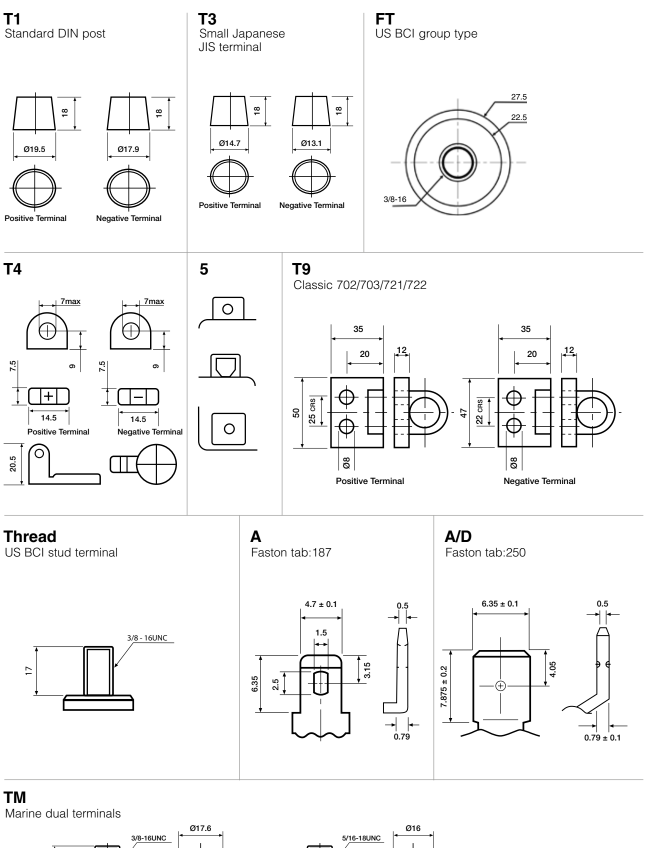
Cell assembly layout

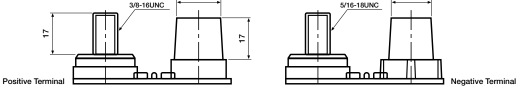


Hold-down & container features



Terminal configurations





MOTORCYCLE & POWERSPORT

For motorcycles, scooters, ATV, UTV, jet skis & snowmobiles



The original equipment manufacturer's choice... then and now.

Motorcycle and powersport manufacturers demand the best so overwhelmingly choose Yuasa batteries. With over 90 years of development, every battery provides the same high performance, quality and reliability as the factory fitted OE original.

Yuasa motorcycle and powersport batteries are precision engineered from premium materials to deliver exactly what enthusiasts want: maximum starting power, superior performance and longer life! They also provide exceptional vibration and impact resistance, proven reliability and reduced self-discharge, for up to four times longer life.



High performance maintenance free AGM batteries

- Up to four times longer life than competitors' equivalent product
- Fully maintenance free never add water, but periodic charging is required when not in use
- Premium AGM (Absorbed Glass Matt) technology with no free acid
- Sealed, spill-proof design with multi-angle fitment
- Genuine high-performance OE battery developed to meet motorcycle manufacturers' custom requirements
- Sulphate Stop additive to protect against undercharging damage



GYZ[®] high performance maintenance free AGM

A range of premium quality, heavy duty AGM batteries designed to satisfy the performance requirements and durability demanded by power-hungry touring bikes.

- Highest CCA ratings available for exceptional starting power
- Maximum capacity to power multiple accessories
- Heavy-duty flush terminals with built-in brass nuts for multiple connections
- Exceptional resistance to vibration & corrosion
- Supplied filled & ready to fit

YTZ[®] high performance maintenance free AGM

These compact, lightweight AGM VRLA batteries deliver greater starting power from a more volume efficient unit.

- Maximum power from minimum space up to 30% more CCA than standard AGM batteries despite being lighter & more compact
- Can be mounted at extreme angles with no risk of leakage
- Ideal for sport bikes & also motorcycles with a Start Stop system
- Brass terminals for improved conductivity & optimised performance
- Exceptional resistance to vibration & corrosion
- Constructed with high purity lead
- Supplied filled & ready to fit



YTX[®] & YIX high performance maintenance free AGM

A range of high performance AGM VRLA batteries, incorporating extra battery plates with a specialist design for increased cranking amps, less maintenance and longer life.

- Increased cranking power up to 30% more CCA than standard AGM batteries
- High resistance to vibration & corrosion
- Selected models supplied filled & ready to fit



Maintenance free AGM batteries

- Up to four times longer life than competitors' equivalent product
- Genuine high-performance OE battery developed to meet motorcycle manufacturers' custom requirements
- Sulphate Stop additive to protect against undercharging damage



YTX[®] & YT maintenance free AGM

Ideal for motorcycles, scooters, ATVs, ride on mowers and personal watercraft, these permanently sealed batteries do not require topping up. Aside from periodic charging, they remain maintenance free for the life of the battery.

- Increased cranking power up to 30% more CCA than conventional type batteries
- Superior resistance to vibration & corrosion
- Fully maintenance free once activated
- Premium AGM technology with no free acid
- Sealed & spill-proof design
- Selected models supplied filled & ready to fit

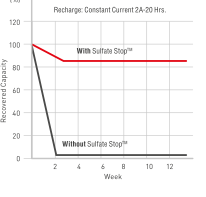




Research has shown that 95% of all battery troubles arise from the battery being left for long periods in a discharged condition. When this happens a crystal-like material forms on the battery plates' surface which causes a higher resistance to conductivity. This phenomenon is called "sulfation".

Once this occurs it is extremely difficult to restore the battery to a full charge and it will have to be replaced.

Yuasa "SULFATE STOP" is a chemical formula that drastically reduces the sulfate crystal build-up on a battery plates' surface, thus prolonging battery life.



Factory activated batteries

Most Yuasa AGM batteries are available either "factory activated" or as a dry battery with an acid pack. A "factory activated" battery does not require filling before installation. An extensive activation process ensures complete absorption of the electrolyte so no liquid acid is contained within the battery. This process allows these batteries to be shipped from the factory ready to install.

1

Conventional batteries

- Up to four times longer life than competitors' equivalent product
- Genuine high-performance OE battery developed to meet motorcycle manufacturers' custom requirements
- Sulphate Stop additive to protect against undercharging damage

YuMicron[®] series

YuMicron batteries are designed to meet the special demands of personal watercraft, snowmobiles and ATVs. Dependable power, reduced maintenance and longer life plus a unique power boosting design makes the range ideal for touring bikes and modified vehicles.

- High cranking power constructed with special thin plate separators
- Low maintenance, water loss & self-discharge with easy access vent plug design
- Heavy-duty glass mat technology for high vibration resistance
- Heat sealed case to protect against seepage & corrosion





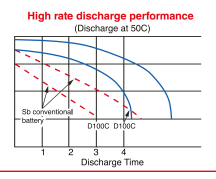
6 Volt & 12 Volt conventional series

A rugged, dependable battery engineered to withstand vibration and deliver reliable cranking power.

- High cranking power constructed with special thin plate polyethylene separators
- Engineered to protect against corrosion & vibration damage
- Easy access vent plug design for maintenance

Superior high rate performance

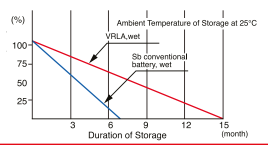
An electrically low resistant separator and heavy duty plates allow Yuasa VRLA batteries to yield 30% more starting power over conventional batteries.



Lowest self-discharge

The calcium grid reduces the self-discharge rate to only 0.2% a day against 0.5-1.0% for conventional batteries.

Self discharge



Motorcycle & powersport battery range overview

Feature	GYZ [®] high performance MF AGM	YTZ [°] high performance MF AGM
Factory activated	\checkmark	\checkmark
Dry-charged, with acid pack		
Dry-charged, no acid pack		
Maintenance free design [†]	\checkmark	\checkmark
Low maintenance design		
Lead-Calcium technology	\checkmark	\checkmark
Lead-Antimonial technology		
Expanded plate grid design		\checkmark
Radial plate grid design		
Cast plate grid design	\checkmark	
Extra battery plates		
Taller plates	\checkmark	
VRLA (Valve Regulated Lead-Acid) batteries	\checkmark	\checkmark
Advanced AGM (Absorbed Glass Mat) separator	\checkmark	\checkmark
Polyethylene separator with glass mat		
Sulfate Stop additive	\checkmark	\checkmark
Flame arrestor	\checkmark	\checkmark
Through partition construction	√	\checkmark
Polypropylene case	\checkmark	\checkmark
Thermal bonded plastic	\checkmark	\checkmark
Patented poly-seal terminal	\checkmark	\checkmark
Mounting angle	Moderate	Extreme

YTX [®] & YIX high performance MF AGM	YTX [®] & YT maintenance free AGM	YuMicron [®]	6V & 12V conventional
\checkmark	\checkmark		
\checkmark	✓	\checkmark	\checkmark
		\checkmark	\checkmark
\checkmark	\checkmark		
		\checkmark	\checkmark
\checkmark	\checkmark		
		\checkmark	\checkmark
✓	\checkmark		
\checkmark	\checkmark	\checkmark	\checkmark
		\checkmark	\checkmark
\checkmark	\checkmark		
\checkmark	\checkmark		
		\checkmark	\checkmark
✓	\checkmark	\checkmark	\checkmark
✓	\checkmark		
\checkmark	\checkmark	\checkmark	\checkmark
✓	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
✓	\checkmark	\checkmark	\checkmark
Moderate	Moderate	Vertical	Vertical

Motorcycle & powersport battery features

Feature	Benefit
Factory activated	Filled, sealed and charged at the factory, these batteries are maintenance free and do not require filling before installation.
Dry-charged, with acid pack	Indefinite shelf life until activation. Acid pack provided for increased convenience.
Dry-charged, no acid pack	Indefinite shelf life until activation.
Maintenance free design ⁺	Once activated these batteries do not require refilling and remain maintenance free for the life of the battery.
Low maintenance design	Water can be replenished to extend battery life.
Lead-Calcium technology	Delivers improved CCA, reduced water loss and self-discharge.
Lead-Antimonial technology	Longer life, charge acceptance and improved corrosion resistance.
Expanded plate grid design	Superior cranking performance and rechargeability.
Radial plate grid design	Increased conductivity for higher starting power and superior vibration resistance.
Cast plate grid design	Severe vibration resistance and improved conductivity.
Extra battery plates	Additional plates for increased power.
Taller plates	Extra surface for increased power.
VRLA (Valve Regulate Lead-Acid) battery	Valve relieves excess pressure to prevent bursting. Once activated these batteries do not require refilling and remain maintenance free for the life of the battery.
Advanced AGM (Absorbed Glass Mat) separator	Absorbs the acid while creating cell compression for extreme vibration resistance.
Polyethylene separator with glass mat	Constrain the paste into the plate for improved durability, longer life and increased vibration resistance.
Sulfate Stop additive	Curbs plate sulfation and provides longer life.
Flame arrestor	Flame arrestor prevents sparks entering the battery, reducing the risk of an explosion.
Through partition construction	Shorter current path for increased electrical conductivity and higher starting currents, heavier parts for maximum durability.
Polypropylene case	Superior resistance to gasoline and oil, impact resistant in extreme weather conditions.
Thermal bonded plastic	Air tight seal to prevent air ingress & acid seepage.
Patented poly-seal terminal	Eliminates acid seepage, reduces corrosion.
Mounting angle	Extreme mounting angle capability ensures coverage for a wider range of install space designs

YUASA

Motorcycle & powersport battery construction

Yuasa powersports batteries are precision engineered from premium materials to deliver exactly what enthusiasts want: maximum starting power, superior performance and longer life!

- Built-in brass nuts
- 2 Large, heavy-duty flush terminals
- **3** EZ grip cover
- 4 Safety valve / flame arrestor
- 5 Heat bonded cover
- 6 Taller plates
- Through partition construction
- 8 Enhanced active material
- 9 Absorbed Glass Mat (AGM) separators
- **10** Protective separator material

The original powersport battery part numbers

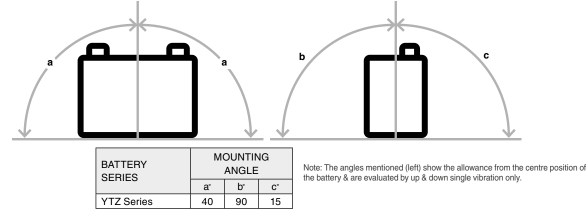
As the original motorcycle battery manufacturer, the part numbers YTX, YTZ and GYZ are registered trademarks of GS Yuasa International Ltd. They should only ever be used on genuine Yuasa or GS batteries.

Because GS Yuasa have been OE supplier to all major motorcycle manufacturers, and the worldwide market leader for decades, these references have become industry standard. They are often used by other manufacturers and resellers in breach of GS Yuasa's trademark. GS Yuasa trademarks



YTZ mounting angles

Because of their unique spill proof design, Yuasa YTZ batteries can be installed under multiple mounting angles:



High performance maintenance free AGM batteries

Part number	Voltage (V)	Capacity (Ah 10hr)	Capacity (Ah 20hr)	CCA @ -18°C				O KG			Terminal See page 50)	Upgrade option	Note	Pack type	••
Part	Volt	کا ت	A Ga	CCA	(all dimer	nsions in m	ım ±2 mm) H	Weight with acid (Kg)	Acid volume (L)	Charge current (Amps)	Te (See	Upgra		Par	Assembly figure
GYZ° high perform	ance	mainte	nance	free A	GM										
GYZ16H	12	16	16.8	240	150	87	145	5.6	N/A	1.6	5			WC	ŧ. Iş
GYZ16HL	12	16	16.8	240	150	87	145	5.6	N/A	1.6	5			WC	
GYZ20H	12	20	21.1	320	175	87	155	7.1	N/A	2	14			WC	₩
GYZ20HL	12	20	21.1	320	175	87	155	7.1	N/A	2	14			WC	
GYZ20L	12	20	21.1	250	175	87	155	6.9	N/A	2	4			WC	چا لې
GYZ32HL	12	32	33.7	500	166	126	175	11.2	N/A	3.2	14			WC	₽
YTZ [®] high perform	ance i	mainte	nance	free A	GM										
YTZ4V	12	3	3.2	64	113	70	85	1.6	N/A	0.3	5			CP / WC	Ţ Ţ
YTZ5S	12	3.5	3.7	65	115	72	86	1.6	0.19	0.1	5			CP / WC	φ. φ
YTZ6V	12	5	5.3	90	113	70	105	2	0.5	0.5	5			CP / WC	
YTZ7S	12	6	6.3	130	113	70	105	2.1	N/A	0.6	5			WC	Ţ Ţ
YTZ7V	12	6	6.3	105	113	70	120	2.5	N/A	0.6	5			WC	Ę. I∳
YTZ8V	12	7	7.4	120	113	70	130	2.7	N/A	0.7	5			WC	
YTZ10S	12	8.6	9.1	190	150	87	93	3.2	N/A	0.9	11			WC	
YTZ12S	12	11	11.6	210	150	87	110	3.7	N/A	1.1	11			WC	
YTZ14S	12	11.2	11.8	230	150	87	110	3.9	N/A	1.1	11			WC	
YTX [®] high perform	ance	mainte	nance	free A	GM										
YTX14AH-BS	12	12	12.6	210	134	89	166	4.9	0.66	1.2	4		(ii)	CP	+ -
YTX14AHL-BS	12	12	12.6	210	134	89	166	4.9	0.66	1.2	4			CP	- +
YTX14H-BS/YTX14H	12	12	12.6	240	150	87	145	4.8	0.69	1.2	4			CP / WC	
YTX20CH-BS	12	18	18.9	270	150	87	161	6.1	0.82	1.8	4			СР	+ –
YTX20H-BS	12	18	18.9	310	175	87	155	6.3	0.93	1.8	4	GYZ16H		СР	+
YTX20HL-BS / YTX20HL	12	18	18.9	310	175	87	155	6.3	0.93	1.8	4	GYZ20HL		CP / WC	+
YTX20HL-BS-PW	12	18	18.9	310	175	87	175	6.3	0.93	1.8	4		(i)	CP	+
YTX24HL-BS	12	21	22.1	350	205	87	162	7.9	0.99	2.1	4			СР	+
YIX high performa	nce m	nainten	ance f	ree AG	βM										
YIX30L	12	30	31.6	400	166	126	175	9.9	N/A	3	5	GYZ32HL		WC	
YIX30L-BS	12	30	31.6	400	166	126	175	9.9	1.4	3	5	GYZ32HL		CP	₩
YIX30L-BS-PW/YIX30L-PW	12	30	31.6	400	166	126	175	9.9	1.4	3	5		(iii)	CP/WC	

Maintenance free AGM batteries

YTX° maintenance free AGM YTX4L-BS / YTX4L 12 3 3.2 50 114 71 86 1.4 0.18 0.4 5 CP/WC YTX5L-BS / YTX5L 12 4 4.2 80 115 72 107 2 0.24 0.5 5 CP / WC + YTX7A-BS / YTX7A 12 105 87 93 2.6 0.33 CP/WC 6 6.3 150 0.6 5 YTX7L-BS / YTX7L 12 6.3 100 72 132 2.5 0.33 5 YTZ8V CP/WC + 6 115 0.6 YTX9-BS / YTX9 12 8 8.4 135 152 87 105 3 0.4 0.8 5 CP/WC YTX12-BS / YTX12 12 10 10.5 180 150 87 130 4.2 0.6 1 5 CP/WC + YTX14-BS / YTX14 12 12 12.6 200 150 87 145 4.6 0.69 1.2 5 YTX14H-BS CP/WC YTX14L-BS 87 4.6 5 CP 12 12 12.6 200 150 145 0.69 1.4 GYZ16HL YTX15L-BS 12 87 130 4.8 0.69 СР 13 13.7 230 175 1.3 4 YTX16-BS / YTX16 12 147 230 150 87 161 5.3 0 78 14 4 YTX20CH-BS CP/WC 14 YTX16-BS-1 12 14 14.7 230 150 87 161 5.3 0.78 1.4 CP *☆ ☆ 1 YTX20A-BS 6 СР 12 17.9 270 150 87 161 0.82 1.7 × 17 4 YTX20CH-BS YTX20-BS 12 18.9 270 4 YTX20H-BS CP 18 175 87 155 6.7 0.93 1.8 YTX20L-BS / YTX20L 12 18 18.9 270 175 87 155 6.7 0.93 1.8 4 YTX20HL-BS CP/WC a+ Ø

(i) Includes 20mm spacer required when replacing YB16CL-B. (ii) Includes 10mm spacer required when replacing YB14A-A1 and YB14A-A2.
 (iii) Includes 17mm spacer to fit all BRP (Sea-Doo) 1500cc 4-stroke models year 2003 and up.
 * CCA (Cold Cranking Amps) rating is for reference only. CCA is a theoretically calculated value. Actual performance may vary due to test conditions.

YUASA

Maintenance free AGM batteries

Part number	Voltage (V)	Capacity (Ah 10hr)	Capacity (Ah 20hr)	CCA @ -18°C	⁺ ↓	nsions in m	um ±2 mm)	Weight with acid	Acid volume	AMPS Charge current	Terminal (See page 50)	Upgrade option	Note	Pack type	Assembly figure
					L	W	Н	(Kg)	(L)	(Amps)					
YTB maintenance	free A	GM													
YTB4L	12	4	4.2	50	121	71	93	1.7	N/A	0.4	5			WC	φ. φ
YTB9	12	9	9.5	95	135	75	140	3.1	N/A	0.9	6			WC	
YT maintenance fr	ee AG	λM													
YT4B-BS	12	2.3	2.4	40	114	39	86.5	1.1	0.12	0.3	13			CP	⇒
YTR4A-BS	12	2.3	2.4	45	114	49	86	1.1	0.14	0.3	12			CP	
YT7B-BS / YT7B	12	6.5	6.8	110	150	65	93	2.7	0.31	0.7	11			CP/WC	
YT9B-BS / YT9B	12	8	8.4	120	150	70	105	3	0.4	0.8	11			CP/WC	
YT12A-BS / YT12A	12	10	10.5	175	150	87	105	3.5	0.5	1	5			CP/WC	
YT12B-BS / YT12B	12	10	10.5	210	150	69	130	4.1	0.5	1	11			CP/WC	
YT14B-BS/YT14B	12	12	12.6	210	150	70	145	4.6	0.6	1.2	11			CP/WC	
YT19BL-BS/YT19BL	12	17.7	19	170	186	82	171	5.7	0.95	1.9	10			CP/WC	- +

YuMicron batteries

YuMicron YB2.5L-C 12 2.5 2.6 15 81 71 106 0.25 0.3 DC 1 YB2.5L-C-1 12 2.5 2.6 15 80 70 105 1 0.24 0.3 DC -+ <------YB2.5L-C-2 DC 12 2.5 2.6 15 81 71 106 0.24 0.3 1 6 YB3L-A 12 3 3.2 30 99 57 111 1.3 0.3 0.3 DC কা 🗟 YB3L-B 0.3 DC / CP 12 3 3.2 30 99 57 111 1.3 0.3 6 _ + 12 4 45 70 92 1.5 5 YTX4L-BS DC + YB4L-A 4.2 120 0.3 0.4 YTB4L YB4L-B 12 4.2 93 1.5 5 DC/CP 4 45 121 71 0.3 0.4 5 2 YB5L-B 12 5 53 60 121 61 131 0.36 0.5 6 DC / CP 5 0.6 DC YB6L-B 12 6 6.3 65 138 72.5 100 2.1 0.4 6 YB7B-B 12 7 7.4 80 3.1 0.7 6 DC/CP 152 61 132 0.5 5 DC/CP YB7C-A 12 90 114 3 7 7.4 75 130 0.6 0.8 3 + YB7-A 12 8 105 136 75 133 3 0.6 0.8 6 DC/CP 8.4 YB7L-B 2.9 DC/CP 12 8 8.4 75 135 75 133 0.6 0.8 6 _ _ + YB7L-B2 12 8 8.4 75 135 75 133 2.9 0.6 0.8 4 DC _ | | + **•** YB9A-A 12 9 9.5 115 135 75 155 3.1 0.6 0.9 6 DC + _____ 2 DC/CP YB9L-A2 12 9 100 75 0.6 0.9 <____ 9.5 135 139 31 YB9-B 12 DC / CP 9 9.5 115 137 77 141 3.1 0.6 0.9 6 YTB9 12 6 DC YB9L-B 9 9.5 115 137 77 141 3.1 0.6 0.9 6 6 + _____ YB10A-A2 12 11 11.6 120 135 90 155 4 0.8 1.1 8 DC YB10L-A2 12 11 11.6 120 135 90 145 4.2 0.8 1.1 8 DC / CP YB10L-B 11.6 90 145 4 6 DC / CP 12 11 120 135 0.8 1.1 5 4 8 DC/CP YB10L-B2 12 11 11.6 120 135 90 145 0.8 1.1 5 5 YB12B-B2 12 11.6 140 160 90 130 4 8 DC 5 5 11 0.8 1.2 YB10L-BP 12 12 12.6 135 90 4 0.8 6 DC 6 165 145 1.1 YB12A-A 12 12 80 160 4.1 1.2 6 DC/CP **4** 12.6 150 134 0.8 YB12AL-A 12 12 12.6 150 136 82 162 4 0.8 1.2 6 YB12AL-A2 DC 12 DC/CP YB12AL-A2 12 12.6 150 134 80 160 4 0.75 1.2 8 (i) <__ + YB12A-B 12 12 12.6 150 134 80 4 1.2 6 DC/CP t d 160 0.75 YB12C-A 4.3 DC 12 12 12.6 150 134 80 175 0.8 1.2 4 <+ _ 175 **\$** YB14-A2 12 14 14.7 134 89 166 46 0.9 1.4 8 YTX14AH-BS DC/CP YB14-B2 175 YTX14AH-BS DC/CP \$ \$ 12 14 14.7 134 89 166 4.6 0.9 1.4 8 6 YTX14AH-BS DC YB14A-A1 12 14 14.7 175 134 89 176 4.5 0.9 1.4 ↓ _____

DC = Dry charged (acid pack not included) CP = Combi pack (acid pack included) WC = Wet charged (filled & ready to fit) See explanation on page 51 (i) Includes 20mm spacer required when replacing YB16CL-B. * CCA (Cold Cranking Amps) rating is for reference only. CCA is a theoretically calculated value. Actual performance may vary due to test conditions.

YuMicron batteries

Part number	S	ity hr)	ity hr)	CCA @ -18°C	کم †		A		\Box		Terminal (See page 50)	Upgrade option	4	/be	
	/oltage (V)	Capacity (Ah 10hr)	Capacity (Ah 20hr)	© 1	- 						Terminal se page {	ade (Note	Pack type	
Part	N	U S	U₹	CC/	(all dimer	nsions in m	nm ±2 mm)	Weight with acid	Acid volume	Charge current	Tc (See	Upgr		Ра	Assembly figure
					L	W	Н	(Kg)	(L)	(Amps)					
YuMicron											-				
YB14A-A2	12	14	14.7	175	134	89	176	4.5	0.9	1.4	8	YTX14AH-BS		DC/CP	
YB14L-A	12	14	14.7	190	134	89	166	4.6	0.9	1.4	6			DC	
YB14L-A1	12	14	14.7	175	134	89	166	4.6	0.9	1.4	1			DC	
YB14L-A2	12	14	14.7	175	136	91	168	4.6	0.9	1.4	8	YTX14AHL-BS		DC / CP	
SYB14L-A2	12	14	14.7	175	134	89	166	4.6	0.9	1.4	8			DC	With Sensor
YB14L-B2	12	14	14.7	175	134	89	166	4.6	0.9	1.4	8			DC/CP	
YB16AL-A2	12	16	16.8	210	207	71.5	164	5.3	1.1	1.6	2			DC/CP	€
YB16B-A	12	16	16.8	207	160	90	161	5.1	1	1.6	4			DC	€
YB16B-A1	12	16	16.8	207	160	90	161	5.1	1	1.6	7		(i)	DC / CP	
YB18-A	12	18	18.9	215	180	90	162	5.8	1.2	1.8	7	YTX20-BS		DC	+
YB18L-A	12	18	18.9	215	180	90	162	5.8	1.2	1.8	7	YTX20L-BS		DC / CP	\$
YB16-B	12	19	20	215	175	100	155	6.3	1.2	1.9	6			DC / CP	ta ita
YB16L-B	12	19	20	215	175	100	155	6.3	1.2	1.9	6	YTX20L-BS		DC / CP	ā I b
YB16CL-B	12	19	20	240	175	100	175	6.1	1.2	1.9	5	YTX20HL-BS-PW		DC / CP	_
YB30L-B	12	30	31.6	300	168	132	176	8.5	1.7	3	4	YIX30L		DC	_
YB30CL-B	12	30	31.6	300	168	132	192	8.8	1.7	3	4	YIX30L-BS-PW		DC	_
Y50-N18A-A	12	20	21.1	240	205	90	176	6.5	1.5	2	7			DC	↓
Y50-N18L-A	12	20	21.1	240	205	90	162	7.4	1.4	2	7			DC / CP	ta la
Y50-N18L-A3	12	20	21.1	240	205	90	162	7.4	1.4	2	4	YTX24HL-BS		DC	ta la
SY50-N18L-AT	12	20	21.1	240	205	90	162	6.5	1.4	2	7	YTX24HL-BS		DC / CP	With Sensor
Y60-N24-A	12	28	29.5	241	184	124	175	8.6	1.7	2.8	3			DC	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Y60-N24L-A	12	28	29.5	241	184	124	175	8.6	1.7	2.8	3			DC / CP	1
51814	12	-	18	100	186	82	171	5.6	1	1.9	10		*	DC / CP	
51913	12	-	19	100	186	82	171	5.6	1	1.9	10	YT19BL-BS	*	DC / CP	
52015	12	-	20	110	186	82	171	5.6	1	2	10	YT19BL-BS	*	DC	_
52515	12	-	25	130	186	130	171	8.4	1.8	2.5	10		*	DC / CP	
53030	12	-	30	180	186	130	171	9.4	1.6	3	10		*	DC / CP	_

Conventional batteries

Conventional 12 V	olt													
12N5-3B	12	5	5.3	35	120	60	130	2	0.4	0.5	6	YB5L-B	DC / CP	- +
12N5-4B	12	5	5.3	39	120	60	130	2	0.4	0.5	6		DC	
12N5.5-3B	12	5.5	5.8	55	135	60	130	2.5	0.4	0.6	6		DC / CP	- +
12N5.5-4A	12	5.5	5.8	55	135	60	130	2.5	0.4	0.6	2		DC	↓
12N5.5-4B	12	5.5	5.8	55	137	61	131	2.5	0.4	0.6	6		DC	
12N5.5A-3B	12	5.5	5.8	55	103	90	114	2.4	0.5	0.6	6		DC / CP	
12N7-3B	12	7	7.4	70	135	75	133	3	0.5	0.7	6	YB7L-B	DC / CP	
12N7-4A	12	7	7.4	70	135	75	133	3	0.5	0.7	6	YB7-A	DC / CP	+
12N7-4B	12	7	7.4	70	135	75	133	3	0.5	0.7	6		DC	+
12N7B-3A	12	7	7.4	70	151	61	131	2.9	0.5	0.7	6		DC	↓
12N7D-3B	12	7	7.4	70	135	75	150	2.9	0.6	0.7	6		DC	- +
12N9-3A	12	9	9.5	80	135	75	139	3.3	0.6	0.9	9		DC	-
12N9-3B	12	9	9.5	85	135	75	139	3.2	0.6	0.9	6	YB9L-B	DC / CP	
12N9-4B-1	12	9	9.5	85	135	75	139	3.2	0.6	0.9	6	YB9-B	DC / CP	± _
12N10-3A	12	10	10.5	100	135	90	145	3.9	0.8	1	6		DC	+

DC = Dry charged (acid pack not included) CP = Combi pack (acid pack included) WC = Wet charged (filled & ready to fit) (i) Includes 20mm spacer required when replacing YB16CL-B. * CCA (Cold Cranking Amps) rating is for reference only. CCA is a theoretically calculated value. Actual performance may vary due to test conditions.

YUASA

Conventional batteries

ber	۶.	<u>ک ت</u>	<u>></u>	-18°C	هم †		A	ക	八	۲	al 50)	otion		e	
Part number	Voltage (V)	Capacity (Ah 10hr)	Capacity (Ah 20hr)	(6)	н ↓			KG		AMPS	Terminal (See page 50)	de of	Note	Pack type	
Part	Volt	Ca (Al	Ca (Al	CCA	(all dimer	nsions in m	ım ±2 mm)	Weight with acid	Acid volume	Charge current	Te (See	Upgrade option		Pac	Assembly figure
Conventional 10.)/					L	W	Н	(Kg)	(L)	(Amps)					
Conventional 12 V		10	10 E	100	135	00	145	2.0	0.8	1	G				
12N10-3A-1	12	10	10.5	100		90		3.9			6	VD10LA0		DC	
12N10-3A-2	12	10	10.5	100	135	90	145	3.9	0.8	1	8	YB10L-A2		DC	
12N10-3B	12	10	10.5	100	136	92	146	3.9	0.8	1	6	YB10L-B		DC / CP	
12N11-3A-1	12	11	11.6	109	135	90	155	3.6	0.8	1.1	8			DC	
12N11-3B	12	11	11.6	109	135	90	155	3.6	0.8	1.1	6			DC	
12N12-3B 12N12A-4A-1	12 12	12 12	12.6 12.6	108 120	202 134	76 80	134 160	4.4 3.7	0.8 0.7	1.2 1.2	6 6	YB12A-A		DC DC/CP	
12N12A-4A-1	12	12	12.0	120	134	89	166		0.8		8	YB14L-A2		DC / CP	
-								4.5		1.4		TD14L-AZ			
12N18-3	12	18	18.9	140	205	90	162	6.5	1.3	1.8	6			DC	
12N24-3A	12	24	25.3	200	184	124	175	7.9	1.8	2.4	3			DC	
12N24-3	12	24	25.3	200	184	124	175	7.9	1.8	2.4	3			DC	
12N24-4	12	24	25.3	190	184	124	179	7.6	1.6	2.4	3			DC / CP	
YHD-12	12	29	29.5	200	206	133	165	8.3	2.2	2.8	9			DC	↓
Conventional 6 Vo		-	- 1		70			0.5						5.0	+
6N2-2A	6	2	2.1		70	47	96	0.5	0.1	0.2	-			DC	
6N2-2A-1	6	2	2.1		70	47	96	0.5	0.1	0.2	-			DC	
6N2-2A-3	6	2	2.1		70	47	96	0.5	0.1	0.2	-			DC	
6N2-2A-4	6	2	2.1		70	47	96	0.5	0.1	0.2	-			DC	
6N2-2A-8	6	2	2.1		70	47	96	0.5	0.1	0.2	-			DC	
6N2-2A-9	6	2	2.1		70	47	96	0.5	0.1	0.2	-			DC	
6N2A-2C	6	2	2.1		70	47	106	0.5	0.1	0.2	-			DC	
6N2A-2C-1	6	2	2.1		70	47	106	0.5	0.1	0.2	-			DC	
6N2A-2C-3	6	2	2.1		70	47	106	0.5	0.1	0.2	-			DC	
6N2A-2C-4	6	2	2.1		70	47	106	0.5	0.1	0.2	-			DC	
6N4-2A	6	4	4.2		71	71	96	0.8	0.2	0.4	-			DC	
6N4-2A-2	6 6	4	4.2		71	71	96	0.8	0.2	0.4	_			DC	
6N4-2A-3 6N4-2A-4		4	4.2 4.2		71	71	96	0.8	0.2	0.4	-			DC	
6N4-2A-4 6N4-2A-5	6	4	4.2		71 71	71 71	96 96	0.8	0.2	0.4	-			DC DC	
	6	4						0.8			-			DC	
6N4-2A-7	6	4	4.2		71	71	96	0.8	0.2	0.4	-				
6N4-2A-8	6	4	4.2		71	71	96	0.8	0.2	0.4	-			DC	
6N4-2A-9	6	4	4.2		71	71	96	0.8	0.2	0.4	-			DC	
6N4A-4D	6	4	4.2		61	57	131	1	0.2	0.4	-			DC	
6N4B-2A	6	4	4.2		102	48	96	1	0.2	0.4	-			DC	
6N4B-2A-3	6	4	4.2		102	48	96	1	0.2	0.4	-			DC	
6N4B-2A-4	6	4	4.2		102	48	96	1	0.2	0.4	-			DC	
6N4B-2A-5	6	4	4.2		102	48	96	1	0.2	0.4	-			DC	
6N4C-1B	6	4	4.2		71	71	105	0.8	0.2	0.4	-			DC	
6N5.5-1D	6	5.5	5.8		90	70	100	1.1	0.3	0.6	-			DC	
6N6-1B	6	6	6.3		99	57	111	1.2	0.3	0.6	-			DC	
6N6-3B	6	6	6.3		99	57	111	1.3	0.3	0.6	6			DC	
6N6-3B-1	6	6	6.3		99	57	111	1.3	0.3	0.6	6			DC/CP	
6N6-1D	6	6	6.3		99	57	111	1.2	0.3	0.6	-			DC	
6N6-1D-2	6	6	6.3		99	57	111	1.2	0.3	0.6	-			DC	
6YB8L-B	6	8	8.4		120	70	95	1.6	0.31	0.8	6			DC	
6N11-2D	6	11	11.6		150	70	100	2	0.4	1.1	6	6YB11-2D		DC	+

DC = Dry charged (acid pack not included) CP = Combi pack (acid pack included) WC = Wet charged (filled & ready to fit) See explanation on page 51. * CCA (Cold Cranking Amps) rating is for reference only. CCA is a theoretically calculated value. Actual performance may vary due to test conditions.

Conventional batteries

Part number	Voltage (V)	Capacity (Ah 10hr)	Capacity (Ah 20hr)	CCA @ -18°C	Ļ	nsions in m		O KG Weight	Acid	AMPS Charge	Terminal (See below)	Upgrade option	Note	Pack type	• •
<u> </u>				0	L	W	H	with acid (Kg)	volume (L)	current (Amps)		5			Assembly ligure
Conventional 6 Vo	lt						1	1							
6N11A-1B	6	11	11.6		122	62	131	2.1	0.4	1.1	6			DC	+
6N11A-3A	6	11	11.6		122	62	131	2.1	0.4	1.1	6			DC / CP	Ta it
6N11A-4	6	11	11.6		122	62	131	2.1	0.4	1.1	6			DC	+ -
6YB11-2D	6	11	11.6		150	70	100	2	0.4	1.1	6			DC	
6N12A-2C	6	12	12.6		156	57	116	2	0.5	1.2	9			DC	+
6N12A-2D	6	12	12.6		156	57	116	2.3	0.45	1.2	6			DC	
B39-6	6	7	7.4		126	48	126	1.7	0.3	0.7	6			DC	- +
B49-6	6	8	8.4		91	83	161	2.1	0.5	0.8	6			DC / CP	÷ 🗠
B54-6	6	12	12.6		156	57	116	2.3	0.5	1.2	6			DC	+ -
B38-6A	6	13	13.7		119	83	161	2.9	0.62	1.3	6			DC	<u>↓</u> -

Terminal type

Туре	Front	Side	Тор	
1	<u> </u>	\bigcirc		
2			0	
3	_ <u> </u>			
4	$\bigcap_{i=1}^{n}$		0	
5			0	
6	$\bigcap_{i=1}^{n}$	_ <u>[;</u>]		
7			0	

Туре	Front	Side	Тор
8			0
9	—		<u> </u>
10	Ē		
11	$\bigcap_{i=1}^{\left\lceil 0\right\rceil }$		0
12	(III		
13			
14			

Motorcycle supply options

Wet charged (WC)

Battery is supplied filled and ready to fit.



Combi pack (CP)

Battery is supplied with an acid pack.



Dry charged (DC)

Battery is supplied without an acid pack.

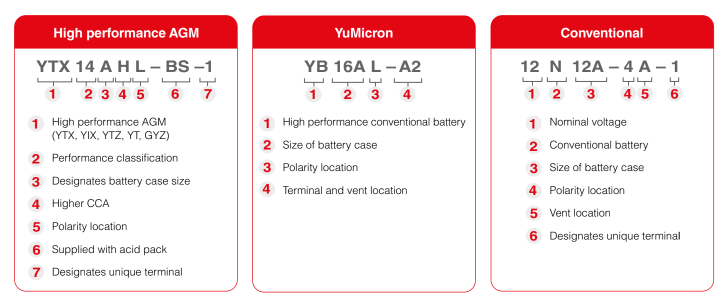


Wet charged	Combi pack
High performance	maintenance free
YTZ4V	YTZ4V
YTZ5S	YTZ5S
YTZ6V	YTZ6V
YTZ7S	
YTZ7V	
YTZ8V	
YTZ10S	
YTZ12S	
YTZ14S	
GYZ16H	
GYZ16HL	
GYZ20H	
GYZ20HL	
GYZ20L	
GYZ32HL	
YTX14H	YTX14H-BS
YTX20HL	YTX20HL-BS
YIX30L	YIX30L-BS
YIX30L-PW	YIX30L-BS-PW

Wet charged	Combi pack				
Maintenance free AGM					
YTB4L	YB4L-B*				
YTB9	YB9-B*				
YTX4L	YTX4L-BS				
YTX5L	YTX5L-BS				
YT7B	YT7B-BS				
YTX7A	YTX7A-BS				
YTX7L	YTX7L-BS				
YT9B	YT9B-BS				
YTX9	YTX9-BS				
YT12A	YT12A-BS				
YT12B	YT12B-BS				
YTX12	YTX12 YTX12-BS				
YT14B	YT14B-BS				
YTX14	YTX14-BS				
YTX16	YTX16-BS				
YT19BL	YT19BL-BS				
YTX20L	YTX20L-BS				
	* YuMicron				

YuMicror

Understanding motorcycle & powersport battery part numbers





Power with advanced deep discharge charge performance.

GS Yuasa Pro-Spec batteries are designed to provide maximum durability and extended life in deep discharge use.

Built with state-of-the-art plate separator technologies to minimise self-discharge and maximise the number of recharge cycles, Pro-Spec batteries provide reliable power and long service life in a wide range of deep discharge applications.



GS Yuasa Pro-Spec *multipurpose deep cycle*

- Deep cycle performance
- Extended cyclic design life of over 500 cycles
- Resistant to vibration
- Low maintenance with easy access vent caps for topping up
- Glass mat/porous rubber separator construction to resist corrosion & reduce electrical resistance
- Special case & lid designed to prevent short circuit
- Suitable for a range of vehicle & industrial applications, including:
 - Golf carts
- Fork liftsAccess platforms
- Mobility vehiclesWarehouse equipment
- Access platform
 Floor cleaners



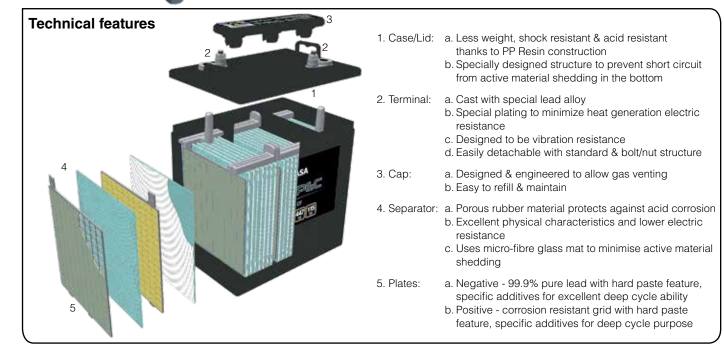
		Сара	icity			Dimensi	ons (mm)		Weight	
Part number	@25A (Mins)	@75A (Mins)	5HR (Ah)	20HR (Ah)	Length	Width	Height	Terminal height	(kg)	Terminal
Deep cycle 6 Volt										
DCB 605-6	383	105	175	210	259	179	245	276	27	DT / ET
DCB 105-6	447	115	185	225	259	179	245	276	28.6	DT / ET
DCB 125-6	488	132	195	240	259	179	245	276	30.7	DT / ET
DCB 145-6	530	145	215	260	259	179	264	295	33	DT / ET
Deep cycle 8 Volt										
DCB 875-8	295	75	145	170	262	181	245	276	29	DT / ET
DCB 890-8	340	90	155	190	262	181	245	276	31.6	DT / ET
DCB 8125-8	425	110	190	240	262	181	283	316	37.6	DT / ET
Deep cycle 12 Volt										
DCB 1275-12	290	70	125	150	329	181	245	276	37.5	ET

Terminal

DT Dual Fit Terminal

ET Embedded Terminal





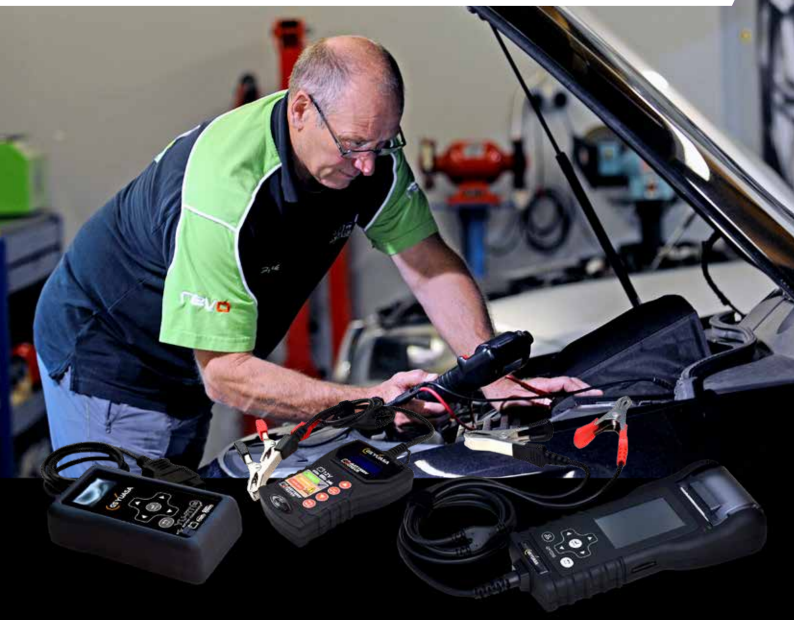


Floor cleaning & aerial access



WORKSHOP ACCESSORIES

Testers, chargers & configuration tools



Get the job done with Yuasa.

Yuasa provide a wide range of accessories to save workshops valuable time and money. These include online resources and robust, user-friendly tools.

From our online battery lookup system, to a wide range of battery chargers and testers, all Yuasa workshop accessories are designed to be fast and easy to use. They allow technicians to complete the job quickly and accurately.



Battery analysers & testers

GS Yuasa GYT250 battery & electrical system tester

- Developed by GS Yuasa for unrivalled accuracy
- Accurate warranty, stock & in-vehicle battery tests
- For testing conventional & next generation 12V vehicle batteries up to 2000A (EN) CCA
- Dedicated tests for automotive, commercial vehicle & motorcycle battery types
- Leisure battery specific conductance health test
- Standard & smart alternator, starter & earth tests (12V & 24V)
- Full colour, back-lit display
- Customisable tests for stock battery testing
- Integrated thermal printer
- Expandable memory storage, supplied with memory & card reader



Yuasa warranty test

Managing vehicle battery warranty claims can be complex. The GYT250 accurately determines if a GS Yuasa product should be replaced under warranty.

Health Check

Determines the state of health, voltage & CCA performance of batteries that have been used on a vehicle.

Stock Check

For battery stock management testing of new batteries that are in storage prior to being installed in a vehicle.







GS Yuasa GYT050 battery tester

A quick and easy to use battery tester, the GYT050 provides an accurate indication of general battery health. It was developed to support Yuasa's 'Always Check The Battery' scheme.

- For 12V car, LCV & motorcycle batteries up to 900A that are fitted to a vehicle in regular use
- Provides 'good', 'recharge' or 'replace' result
- Displays battery voltage & actual CCA
- Compact size with robust construction
- Not suitable for warranty testing

Battery chargers

Yuasa YCX Smart Chargers are the ideal solution for charging and maintaining lead acid batteries.

With a unique LED display, advanced charging technology and diagnostic capabilities, they can rectify battery related problems whilst ensuring maximum service life and performance.

- Non-sparking, short circuit proof & reverse polarity protected
- Patented maintenance charge & desulfation functions
- Robust, water & dust resistant construction
- Automatic detection of failing & end-of-life batteries
- Safe on-vehicle charging
- Five year warranty





YCX 0.8 12V 0.8 A smart charger

- 6-stage, fully automatic charging & maintenance
- For 12V lead acid batteries from 1.2 32Ah, up to 100Ah for maintenance
- Suitable for conventional lead acid batteries
- Ideal for motorcycle & powersport types

YCX 5.0 12V 5A smart charger

EAL C € □

- 8-stage, temperature compensated, fully automatic charging & maintenance
- Motorcycle, automotive, cold condition/AGM & reconditioning modes
- Suitable for conventional, EFB & AGM batteries
- For 12V batteries from 1.2-110Ah, up to 160Ah for maintenance

YUASA

Battery replacement has changed on modern vehicles

Replacing the battery on a modern vehicle is no longer a straightforward fit-and-forget task.

On vehicles with advanced technology such as Start - Stop, battery replacement can be complex and time consuming.



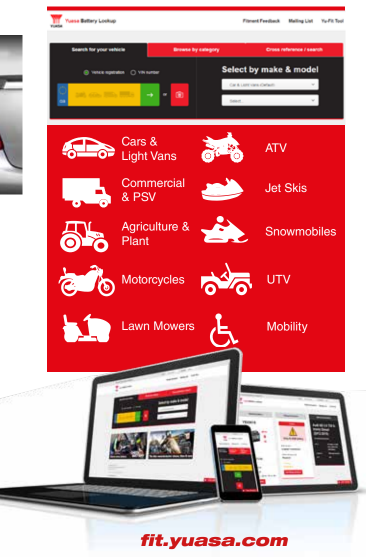
It is essential that the battery on these vehicles is replaced with one of the correct specification. If a vehicle is fitted with an AGM Start - Stop battery, then the replacement must also be AGM Start - Stop. The same applies to EFB products.

Most modern vehicles come fitted with a Battery Management System (BMS). This must be reset through the on-board diagnostics (OBD) port to tell the vehicle when the battery has been replaced.

Failure to fit the correct battery or reset the BMS can cause issues such as battery failure and complete loss of Start - Stop functionality.

On many new vehicles the battery is not fitted under the bonnet and locating it can take time. The replacement process can also be extremely time consuming, with some vehicles requiring up to an hour and a half of work.

Yuasa's USB Smart Button, Online Battery Lookup and Yu-Fit Battery Configurator all offer a simple solution to save you time and money.





GS Yuasa Yu-Fit battery configurator

With a robust design and simple operation, the Yu-Fit offers great value for money and is one of the most user-friendly battery validation tools on the market.



- Easy to use, with simple walk-through six button operation
- High build quality to ensure durability
- Minimal time to validate typical battery validation is complete in under 60 seconds
- Extensive coverage of the UK & European vehicle parc
- Regular, easy to install updates available, giving up-to-date coverage*
- No batteries required the unit operates directly from the vehicle OBD port's power
- Full 12 month warranty from purchase date
- First 12 months battery validation subscription included with purchase price**

Although garages may already own diagnostic equipment, to have such a centrally important tool tied up on a relatively straightforward task is not ideal.

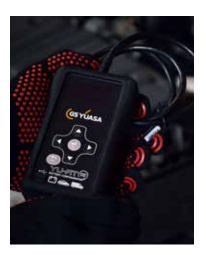
Validate battery replacement quickly and simply with Yuasa's Yu-Fit Battery Configurator.

Most new vehicles have Battery Management Systems (BMS). Failure to reprogram the BMS via the on-board diagnostics (OBD) port when a new battery has been fitted can cause:

- System faults
- In-car error messages
- Complete loss of Start-Stop functionality
- Significantly reduced battery life

* Requires internet connection & USB data cable.

** Annual fee applies after first 12 months.



Online battery lookup tool

Over 80,000 mechanics and technicians use the industry's most powerful battery lookup to save time and money. Find the right battery and fitting information quickly with *fit.yuasa.com*





Much more than just a battery finder...

Easy access

Simply push the Yuasa USB Smart Button, or visit **fit.yuasa.com** on any device.

Quick lookup

- ☑ Vehicle Registration Number (VRN)
- Photo Registration Lookup
- ☑ Vehicle Identification Number (VIN)
- Make & Model
- ☑ Battery Specification

Starter & auxiliary batteries

Where upgrade options to standard fit are available these are clearly displayed with features and benefits.

Cross reference search

Provides the Yuasa equivalent for all competitor, Original Equipment and industry part numbers.

Fitting information

Details including estimated fitting time, battery and OBD location, and battery replacement procedures allow workshops to price accordingly and save valuable time spent on the job.

Accurate information

Built using smart logic, the system will ask users to confirm trim levels or features where multiple versions of a specific vehicle may exist. This guarantees the correct battery is identified.

Full European coverage

The system is available for all major European countries and can be displayed in 16 different languages.

Up to date

Powered by Yuasa's European database, the system refreshes every night to ensure application records and technical information are accurate.

Live technical support

Users can chat in real time to a member of the Yuasa technical team for help and advice.

BATTERY RECYCLING Scrap collection service

GS Yuasa are dedicated to caring for the environment and believe that scrap batteries should be recycled and disposed of responsibly.



Why recycle?

98% of a lead acid battery can be reclaimed through recycling. The lead, plastic and acid components are re-processed and manufactured into an array of other products including guide posts, cabling and detergents.

1. Sulphuric acid

Sulphuric acid is converted to sodium sulfate to be used in the manufacture of glass, textiles, laundry detergents & fertilisers.

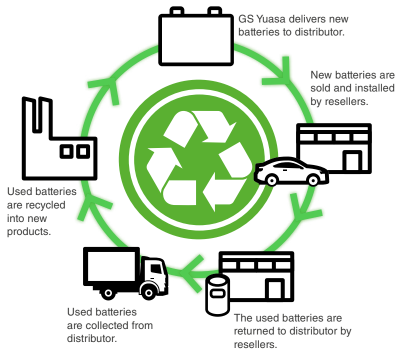
2. Lead

Battery plates, intercell connectors & posts made from lead are melted down in a smelter furnace. The molten lead is then formed into ingots for re-use.

3. Polypropylene

Battery containers & lids are chipped and sent for recycling into rubbish bins, plant pots etc.

Our recycling process



Benefits of recycling

- Help build a cleaner world for future generations
- Prevent harm to humans & wildlife
- Protect the environment
- Conserve natural resources
- Reduce the amount of waste going to landfill

The GS Yuasa scrap collection service

GS Yuasa offer a comprehensive, easy-to-use scrap collection service provided by our recycling partner Ecobat Logistics.

Profit opportunities

Our service provides businesses with additional revenue from the collection and recycling of waste batteries.

By encouraging your customers to return their waste batteries to you and then disposing of them via our service, your business can receive additional revenue whilst also being legally and environmentally compliant.

Legal compliance

Our legally compliant solution meets the requirements of all environmental regulations surrounding collection, processing and recycling. It also provides full hazardous waste disposal documentation for your business.

The disposal of waste batteries is regulated by strict European legislation, so it is a legal requirement for companies to handle disposal competently. Every stage of the process needs to be recorded and companies that fail to do so face prosecution with the prospect of large fines and even imprisonment.

The GS Yuasa scrap collection service provides:

- UN approved, sealed containers for safe storage
- Regular collections
- Full sorting, processing and recycling of all scrap batteries regardless of manufacturer
- Legally compliant documentation for your business
- Quick payment of the scrap value of the batteries collected

Battery types collected

We can collect and recycle any kind of waste battery chemistry, from small button cells used in watches to large industrial batteries used in fork lift trucks. We are also able to handle spent lithium-ion batteries which must be stored separately to lead acid types due to the extra fire risk if not handled responsibly. There may be an additional cost for other chemistries.



To discuss your waste battery requirements call us on + 44 (0) 1793 833555 or email info@gs-yuasa.uk



Battery care & maintenance[^]

Regular testing and inspection will help to maximise battery life. a routine inspection at least once a month is recommended to maintain optimum performance.

Use the following as a guide when examining the battery:







- Check the battery's state of charge. Most batteries have a State of Charge Indicator on top of the battery that will give you an on the spot diagnosis of the battery condition. However, a more reliable way to check is with a voltmeter to determine the stabilised voltage or if the vent caps are removable a hydrometer to determine the specific gravity (SG) of the electrolyte. A charged battery will have a stabilised voltage above 12.5 volts.
- 2. Ensure the battery top is clean, dry, free of dirt and grime. A dirty battery can discharge across the grime on top of the battery casing.
- 3. Inspect the terminals, screws, clamps and cables for breakage, damage or loose connections. These should be clean, tight and free of corrosion.
- 4. Apply a thin coating of high temperature grease or battery terminal spray to posts and cable connections for added protection.
- 5. Inspect the battery case for obvious signs of physical damage or warpage. This usually indicates the battery has been overheated or has been overcharged.
- 6. If a maintainable battery, it is important to check if the battery has sufficient electrolyte covering the battery plates. If topping up is required, do not over fill as the fluid levels will rise when the battery is fully charged and may overflow. Top up using distilled or demineralised water and never fill with sulphuric acid.
- 7. When servicing a sealed maintenance free (SMF) battery, check the State of Charge Indicator (SOCI) on top of the battery. The SOCI gives you a snap shot of the battery's condition and whether the battery needs to be charged or replaced. The vehicle may still start although the indicator outlines to replace the battery. If the charge indicator advises 'Replace Battery' it is important to have the battery tested at a workshop or battery retailer as soon as possible.
- 8. For batteries used in seasonal applications and stored long term, fully recharge the battery prior to storing. Check the state of charge or voltage regularly. Should the voltage drop below 12.5 volts, recharge the battery. It is important to check the battery completely before reconnecting to electrical devices.

Battery health & safety



Battery acid

Battery acid can cause burns. Suitable hand, eye and face protection and protective clothing must be worn.



First aid

If in eyes, hold eyelids apart and flush the eye continuously with running water. Seek medical assistance and continue flushing until advised to stop by a medical professional, or after at least 15 minutes have passed.

If skin or hair contact occurs, remove contaminated clothing and flush skin or hair with running water.



Acid spill response

Neutralise spills with soda ash or other suitable alkali. Dispose of residue as chemical waste or as per local requirements.

Common battery symbols



Shield eyes -Eye protection must be worn



No smoking - no naked flames no sparks



Explosive gas - may be released



Never dispose of as domestic waste - take to a designated waste reclamation site

*In some vehicles, ignition may be required to be placed in accessory mode where electronic memory minder is present.



If electrolyte is swallowed

CORROSIVE

8

Do NOT induce vomiting – give a glass of water. Seek immediate medical assistance.



Exploding battery

Batteries generate explosive gases during vehicle operation and when charged separately. Flames, sparks, burning cigarettes or other ignition sources must be kept away at all times. Exercise caution when working with metallic tools or conductors to prevent short circuits and sparks.



When charging batteries, work in a wellventilated area - never in a closed room. Always turn battery charger or ignition off* before disconnecting a battery.



Note operating instructions

Keep away from children



Battery acid is corrosive



Battery is recyclable - follow local recycling & reclaiming procedures

Cat. No.	LIT066	09/21			
E. & O. E.					





www.yuasa.com

Tel: +44 (0) 1793 833555 Email: info@gs-yuasa.uk