



The **WISE** Choice



Sealed Maintenance Free



Superior Quality



Low Corrosion



Longer Life

A U T O M O T I V E B A T T E R Y



Why Choose **Eastman**

Customer-Centric Excellence: Where You Come First, Every Time.

Our customers are the heartbeat, igniting our commitment to providing products and services that deeply resonate, bringing both genuine benefit and inspiration.

Premium Quality Assurance: Performance Unleashed, Quality Assured.

Eastman ensures the finest components for optimal performance. Our 12-step quality control ensures unparalleled quality, leading to one of the industry's lowest claim ratios.

Unmatched Variety of Automotive Batteries: Powering Your Drive, Tailored to Your Needs.

Whether you own a fleet or a private car, Eastman provides the perfect battery solution. Our diverse range caters to all, ensuring cost-effectiveness and reliability for every journey.

Continuous Evolution: Innovation Never Rests, Neither Do We.

Eastman goes beyond mere growth, focusing on continuous improvement in technology and features. Our commitment to environmental friendliness ensures a sustainable and evolving product line.

Support and Service: More Than Service, It's a Connection

Our support and service stand as pillars of this heartfelt dedication, ensuring your journey with Eastman is not just a transaction but an emotional connection.

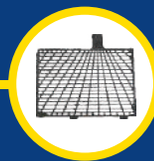
Trust Eastman for Excellence and Sustainability: Driving Trust, Shaping Tomorrow.

Eastman is your partner for a journey fuelled by excellence and sustainability.

Trust us to deliver products that not only meet your expectations but also contribute to a greener, more sustainable future.

OUT-PERFORMING STATE-OF-THE-ART TECHNOLOGY

- The positive plate is made using **grid cast technology**.
- The negative plate is made using **expanded grid technology**.
- Thicker grid which leads to a longer life of the battery as compared to competition, which also results to **low corrosion**.



Advanced
Grid Design



Glass Mat
Assembly



Positive Plate
Hybrid Grid Casting

- Delivers higher corrosion resistance and has a **longer life span** at high temperature due to the high content of Sn (tin) in the grid alloy.
- Made with **C21 alloy technology**.
- **Double clad separation**-high reliability and life expectancy.
- Special side vented cover design – **Excellent spill – resistant** characteristics.

AUTOMOTIVE BATTERY SPECIFICATION

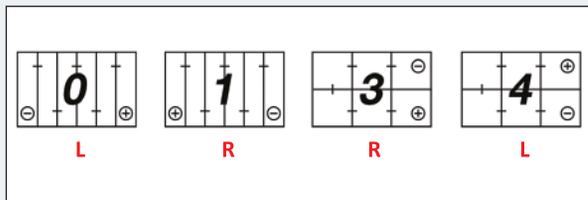


MADE IN MALAYSIA

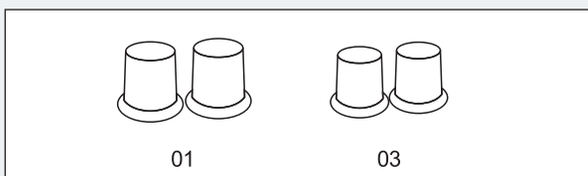
JIS BATTERIES									
Sr.No.	Model No.	AH	Dimension (mm, L x W x H)	CCA	RC	Cell Layout	Terminal Shape	Base Hold	Pallet Qty
1	44B20L	35	187 X 127 X 200 (mm)	320	51	0	3	B00	90
2	44B20R	35	187 X 127 X 200 (mm)	320	51	1	3	B00	90
3	40B24L	38	237 X 128 X 200 (mm)	360	57	0	3	B00	72
4	40B24R	38	237 X 128 X 200 (mm)	360	57	1	3	B00	72
5	40B24LS	38	237 X 128 X 200 (mm)	360	57	0	1	B00	72
6	40B24RS	38	237 X 128 X 200 (mm)	360	57	1	1	B00	72
7	60B24L	44	237 X 128 X 200 (mm)	390	67	0	3	B00	72
8	60B24R	44	237 X 128 X 200 (mm)	390	67	1	3	B00	72
9	60B24LS	44	237 X 128 X 200 (mm)	390	67	0	1	B00	72
10	60B24RS	44	237 X 128 X 200 (mm)	390	67	1	1	B00	72
11	55D23L-BH	59	229 X 171 X 201 (mm)	500	96	0	1	B01	54
12	55D23R-BH	59	229 X 171 X 201 (mm)	500	96	1	1	B01	54
13	75D23L-BH	58	229 X 171 X 201 (mm)	550	94	0	1	B01	54
14	75D23R-BH	58	229 X 171 X 201 (mm)	550	94	1	1	B01	54
15	48D26L-BH	49	260 X 172 X 201 (mm)	410	77	0	1	B15	54
16	48D26R-BH	49	260 X 172 X 201 (mm)	410	77	1	1	B15	54
17	65D26L-BH	66	260 X 172 X 201 (mm)	550	109	0	1	B15	54
18	65D26R-BH	66	260 X 172 X 201 (mm)	550	109	1	1	B15	54
19	80D26L-BH	71	260 X 172 X 201 (mm)	590	119	0	1	B15	54
20	80D26R-BH	71	260 X 172 X 201 (mm)	590	119	1	1	B15	54
21	65D31L-BH	66	305 X 171 X 205 (mm)	550	109	0	1	B01	45
22	65D31R-BH	66	305 X 171 X 205 (mm)	550	109	1	1	B01	45
23	75D31L-BH	73	305 X 171 X 205 (mm)	590	123	0	1	B01	45
24	75D31R-BH	73	305 X 171 X 205 (mm)	590	123	1	1	B01	45
25	95D31L-BH	78	305 X 171 X 205 (mm)	640	133	0	1	B01	45
26	95D31R-BH	78	305 X 171 X 205 (mm)	640	133	1	1	B01	45
27	105D31L-BH	90	305 X 171 X 205 (mm)	730	158	0	1	B01	45
28	105D31R-BH	90	305 X 171 X 205 (mm)	730	158	1	1	B01	45
29	115D31L-BH	97	305 X 171 X 205 (mm)	780	173	0	1	B01	45
30	115D31R-BH	97	305 X 171 X 205 (mm)	780	173	1	1	B01	45
31	95E41R	97	409 X 170 X 211 (mm)	780	173	1	1	B00	30

DIN BATTERIES									
Sr.No.	Model No.	AH	Dimension (mm, L x W x H)	CCA	RC	Cell Layout	Terminal Shape	Base Hold	Pallet Qty
32	DIN55L	53	242 X 175 X 190 (mm)	500	84	0	1	B13	54
33	DIN55R	53	242 X 175 X 190 (mm)	500	84	1	1	B13	54
34	DIN60L	57	242 X 175 X 190 (mm)	550	99	0	1	B13	54
35	DIN60R	57	278 X 175 X 190 (mm)	580	103	0	1	B13	54
34	DIN62L	61	242 X 175 X 190 (mm)	550	99	0	1	B13	54
35	DIN66L	63	278 X 175 X 190 (mm)	580	103	0	1	B13	48
36	DIN66R	63	278 X 175 X 190 (mm)	580	103	1	1	B13	48
37	DIN74L	71	278 X 175 X 190 (mm)	650	119	0	1	B13	48
38	DIN74R	71	278 X 175 X 190 (mm)	650	119	1	1	B13	48
39	DIN72L	66	278 X 175 X 175 (mm)	630	109	0	1	B13	48
40	DIN80L	78	315 X 175 X 190 (mm)	730	133	0	1	B13	36
41	DIN90L	90	353 X 175 X 190 (mm)	730	158	0	1	B09	36
42	DIN100L	101	353 X 175 X 190 (mm)	820	181	0	1	B09	36

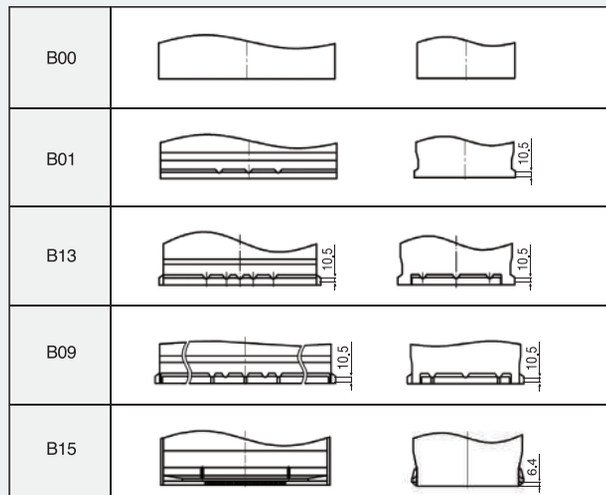
Layout



Terminal Type



Base Hold Down



MAINTENANCE



01. The battery should be charged if it is kept idle for more than three months.



02. The vent holes on both sides of the battery upper cover or on the vent plug should be checked regularly. Keep the holes from being blocked by dust and ice water to avoid poor exhaust, shell deformation and burst.



03. The battery can't be used any more if the battery terminals are burned.

04. Test the reserved capacity firstly during the test of battery performance.



05. For batteries with indicator, if the indicator turns white during use, it may caused by the bubbles around the indicator ball. Shake the battery carefully, if the indicator turns green, it means the battery can still be used. If the indicator keeps white, the battery is in lack of electrolyte. Then the battery should be replaced.

06. Don't use the electric equipments in the car for a long time if the car generator is not working, like the lamps, air conditioners and audio. Otherwise the battery will deeply discharge. The battery lifetime will be reduced, and the car may can't be started.



07. Usually it takes 3 to 5 seconds to start a car at first time. The restarting should be at intervals of more than 15 seconds. If the car fails to be started after many times, you need to check if there is any damage on the battery or the circuit. This situation usually happens in winter.

08. We can't avoid the natural electric lose caused by the vehicle load. So if the car will be parked for more than 10 days, pls break the negative connection wire of the battery to avoid electric lose caused by the vehicle load and deep discharging.





www.eastmanworld.com
marketing@eastmanworld.com

AMPS MIDDLE EAST FZ LLC
#703 - 704, 7TH Floor, Deira Twin Tower,
Baniyas Square, Deira, Dubai (UAE)

EASTMAN AUTO & POWER LTD.
ASF Towers, 249, Udyog Vihar Phase-4,
Gurugram, Haryana-122016, India

GUANGDONG EASTMAN NEW ENERGY CO., LTD
#1602, Meilan business centre,
Intersection of Xixiang Avenue and
Qianjin Second Road, Bao'an, District,
Shenzhen-518102, China

Follow us on »

© @eastman_world 📺 @EastmanWorld 📺 @EastmanWorld