

EAS[®]

KING OF BATTERIES

KING of BATTERIES for THE KING of the ROADS!

Neither difficult roads nor steep slopes...
Neither the darkness of the night nor the light of the day...
Snowy roads or sharp turns do not matter!
If you have full energy, if you feel your inner power,
the roads and years shall yield!

Since day one, we provide the endless energy of the kings of the roads with our high quality products worthy of our production technology that is matcing the world standards



EXTR A

Cars and Light Commercial Vehicles

(1) Compared to EAS ACTIV A Series

EXTRA A

EAS EXTRA Series has been specially designed for top segment vehicles with high energy consumption. Offers up to 2 times longer cycle life⁽¹⁾ and up to 15% more cranking power⁽¹⁾ with special lead strip usage and improved paste formula.

Product Features

- Sealed Maintenance Free
- Double-sided flame arrestors and gas evacuation system
- Up to 2 Times more cycle life⁽¹⁾
- 15% higher cold cranking power⁽¹⁾
- Strong positive plates
- Designed for top segment vehicles with high energy consumption



SHORT CODE	GREEN CODE	EN	DIN	CODE BCI	JIS**	BOX TYPE	DIMENSIONS LENGTHx WIDTHx HEIGHT (mm)	C20 CAPACITY (Ah)	CCA -EN	CCA - SAE*	RESERVE CAPACITY RC	LAYOUT	TERMINAL TYPE	HOLD-DOWN
Passanger & Light Commercial						Conventional								
LB1 052 050 013	2008961	L1B	T4	99R	---	LB1	207*175*175	52	500A	540A	82	0	1	B13
L1 054 050 013	2008955	LN1	H4	140R	---	L1	207*175*190	54	500A	540A	86	0	1	B13
LB2 060 060 013	2008985	L2B	T5	90	---	LB2	242*175*175	60	600A	650A	98	0	1	B13
LB2 060 060 113	2009682	L2B	T5	90	---	LB2	242*175*175	60	600A	640A	98	1	1	B13
L2 065 064 013	2008973	LN2	H5	47	---	L2	242*175*190	65	640A	690A	107	0	1	B13
L2 065 064 113	2009683	LN2	H5	47	---	L2	242*175*190	65	640A	690A	107	1	1	B13
LB3 072 070 013	2009082	L3B	T6	91	---	LB3	278*175*175	72	700A	750A	121	0	1	B13
L3 080 076 013	2008999	LN3	H6	48	---	L3	278*175*190	80	760A	820A	137	0	1	B13
LB4 085 080 013	2009008	L4B	T7	92	---	LB4	315*175*175	85	800A	840A	148	0	1	B13
L4 090 085 013	2009684	LN4	H7	94R	---	L4	315*175*190	90	850A	920A	158	0	1	B13
L5 102 090 013	2009079	LN5	H8	49	---	L5	352*175*190	102	900A	970A	183	0	1	B13
NS60 055 043 010	2009022	---	---	51	55B24L	NS60	238*129*224	52		430A	82	0	1	B00
D20 055 050 013	2008477	---	---	26R	50D20L	D20	207*175*200	55		500A	88	0	1	B13
D23 068 060 011	2009024	---	---	35	75D23L	D23	232*173*225	68		600A	113	0	1	B01
D26 080 065 017	2009030	---	---	24R	80D26L	D26	264*175*225	80		650A	137	0	1	B07
D26 080 065 117	2009704	---	---	24	80D26R	D26	264*175*225	80		650A	137	1	1	B07
D31 100 083 011	2009036	---	---	27R	95D31L	D31	306*175*224	95		830A	168	0	1	B01
D31 100 083 111	2009685	---	---	27	95D31R	D31	306*175*224	95		830A	168	1	1	B01



(1) Compared to EAS ACTIV A Series

*CCA-SAE value is based on tester flooded mode value.

**JIS definition is selected from JIS standard based on the closest capacity value.