

AUTOSOL®

AUTOMOTIVE BATTERY



HIGH CRACKING POWER

LONGER LIFE

LOW SELF DISCHARGE

**AUTOMOTIVE
DRY CHARGED BATTERY**

MADE IN INDIA



**ALL
WEATHER
TECHNOLOGY**

AUTOMOTIVE TECHNICAL DATA

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at -17.8 °C (Amp)	RC at 26.7 °C (Mins)	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
32B20R	NS40	R	197	127	201	225	272	49	32	26
32B20L	NS40L	L	197	127	201	225	272	49	32	26
36B20R	NS40Z	R	197	127	201	225	274	52	35	28
36B20L	NS40ZL	L	197	127	201	225	274	52	35	28
38B20R	NS40ZS	R	197	127	201	225	274	52	35	28
38B20L	NS40ZLS	L	197	127	201	225	274	52	35	28

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at -17.8 °C (Amp)	RC at 26.7 °C (Mins)	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
46B24L	NS60L	L	237	127	201	225	325	71	45	36
	NS60S	R	237	127	201	225	325	71	45	36
	NS60LS	L	237	127	201	225	325	71	45	36
55B24R	NX100-S6	R	237	127	201	225	400	79	45	36
55B24L	NX100-S6L	L	237	127	201	225	400	79	45	36
32C24R	N40	R	237	127	201	225	238	57	40	32
32C24L	N40L	L	237	127	201	225	238	57	40	32

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at -17.8 °C	RC at 26.7 °C	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
48D26R	N50	R	258	170	201	225	278	81	50	40
48D26L	N50L	L	258	170	201	225	278	81	50	40
55D26R	N50Z	R	258	170	201	225	348	101	60	48
55D26L	N50ZL	L	258	170	201	225	348	101	60	48
65D26R	NS70	R	258	170	201	225	413	113	65	52
65D26L	NS70L	L	258	170	201	225	413	113	65	52
75D26R		R	258	170	201	225	514	123	65	52
75D26L		L	258	170	201	225	514	123	65	52
80D26R	NX110-5	R	258	170	201	225	582	133	65	55
80D26L	NX110-5L	L	258	170	201	225	582	133	65	55

AUTOMOTIVE TECHNICAL DATA

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at - 17.8 °C	RC at 26.7 °C	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
65D31R	N70	R	300	170	201	225	389	126	70	56
65D32L	N70L	L	300	170	201	225	389	126	70	56
75D31R	N70Z	R	300	170	201	225	447	137	80	64
75D31L	N70ZL	L	300	170	201	225	447	137	80	64
95D31R	NX120-7	R	300	170	201	225	622	159	80	64
95D31L	NX120-7L	L	300	170	201	225	622	159	80	64

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at - 17.8 °C	RC at 26.7 °C	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
95E41R	N100	R	408	172	213	230	512	182	100	80
95E41L	N100L	L	408	172	213	230	512	182	100	80
115E41R	NS120	R	408	172	213	230	651	212	110	88
115E41L	NS120L	L	408	172	213	230	651	212	110	88

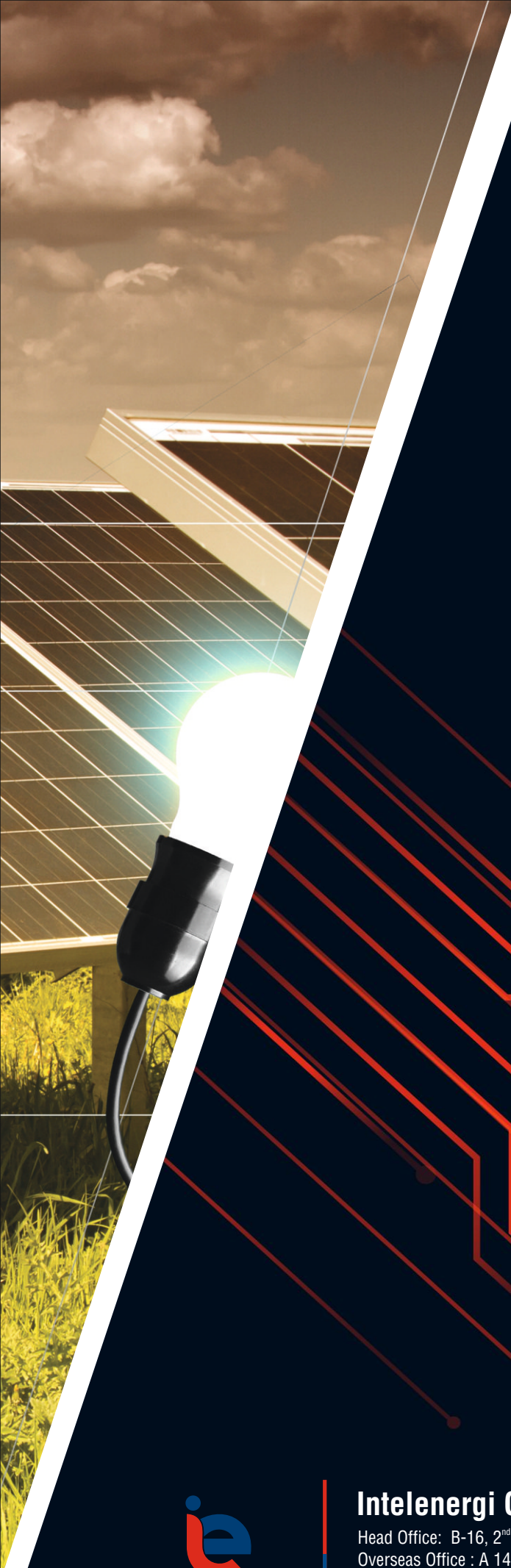
New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at - 17.8 °C	RC at 26.7 °C	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
115F51	N120	R	500	180	213	233	638	228	120	96
115F51L	N120L	L	500	180	213	233	638	228	120	96
145F51	NS150	R	500	180	213	233	780	269	140	112
145F51L	NS150L	L	500	180	213	233	780	269	140	112

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at - 17.8 °C	RC at 26.7 °C	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
145G51	N150	R	505	220	213	233	754	294	150	120
145G51L	N150L	L	505	220	213	233	754	294	150	120

New JIS Type	JASO Type	Layout	Dimension (mm)				CCA at - 17.8 °C	RC at 26.7 °C	20 HR (Ah)	5 HR (Ah)
			Length	Width	Height	Total Height				
190H52	N200	R	517	275	217	237	924	421	200	160
190H52L	N200L	L	517	275	217	237	924	421	200	160

Other Advantage of Intelenergi Batteries include

- Well-designed 'Positive Plates' provide maximum surface area for high power and voltage endurance.
- Special computerized design of the 'Negative Plates' provides perfect balance along with the positive, thus giving maximum performance.
- Rugged POLYPROPYLENE containers assist in high impact resistance.
- Advanced glass mat separator protects against active material shedding during bump and vibration assuring high service life.
- Fine pores of polyethylene envelopes separators help in the free electrolyte movement between the positive and the negative plates. This enhances the cold cranking ability of the battery. Problems of internal short-circuits within the cell are also eliminated easily.
- The unique thorough partition, resistance welded inter cell connection, dramatically shortens the power path and minimizes voltage drop on cranking.
- The heavy-duty plate density provides increased plate strength. A special chemical formulation drastically reduces sulphation, allowing full recharging and significantly prolonged battery life.



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