



# GLOBAL BATT

Energize the World



CE



HIGH PERFORMANCE

LONG LIFE

**AUTOMOTIVE**  
BATTERY



**Maintenance Free**





# GLOBAL BATT

A2D ENERGY GLOBAL LLP  
#570, BAKOLI, NEW DELHI-110036, INDIA

+91-8800087673/+91-9811116847  
deepak@globalbatt.in  
www.globalbatt.in

#### GLOBAL BATT BATTERIES A LIFETIME OF LOW MAINTENANCE

Get more Power with GLOBAL BATT Low Maintenance Batteries. Every GLOBAL BATT Low Maintenance Battery is made of a premium alloy composition imported from PASMINGCO Australia. This amazingly special high-grade alloy gives GLOBAL BATT batteries the leading edge. GLOBAL BATT satisfies the demand for low maintenance. Less frequent top-ups and long life batteries.

#### WHY GLOBAL BATT BATTERIES ARE THE BEST?

Our Automotive range is manufactured on a state of the fully automatic battery assembly line from LEKO U.S.A. advanced Japanese technology is applied while designing our batteries, ensuring optimum performance, extremely long life, reliable and resistance to typically abusive Indian roads and climate.

S.no	OLD JIS Type	New JIS Type	Layout	Dimension (mm)				CCA at -18°C (Amp)	RC at 27°C (Mins)	20 HR(Ah)	Weight (Kg)
				Length	Width	Height	Total Height				
1	NS40	36B20	R/L	197	129	129	227	272	49	32	7.8
2	NS40Z	44B20	R/L	197	129	129	227	274	52	35	8.5
3	N40/L	50B24	R/L	238	129	129	227	370	300	40	10.2
4	NS60/L	55B24	R/L	238	129	129	227	325	71	45	13
5	55D23R/L	65D23	R/L	232	173	173	225	320	300	65	15
6	N50/L	55D26	R/L	260	173	173	225	278	81	60	13.5
7	N50ZL	65D26	R/L	260	173	173	225	348	101	60	13.5
8	NS70/L	80D26	R/L	260	173	173	225	582	133	65	15
9	NX110-5/L	85D26	R/L	260	173	173	225	582	133	70	16.6
10	N70/L	85D31	R/L	306	173	173	225	500	310	70	16.6
11	N70Z/L	95D31	R/L	306	173	173	225	622	159	75	17.3
12	NX120-7L	105D31	R/L	306	173	173	225	540	310	80	18.6
13	N100/L	95E41	R/L	410	176	176	234	512	182	100	20.5
14	N120/L	135F51	R/L	510	182	182	234	638	228	120	26.3
15	N150/L	165G51	R/L	510	220	220	234	754	294	150	29.5
16	N200/L	210H52	R/L	520	278	278	248	924	421	200	40.2

1. Well-designed 'Positive Plates' provide maximum surface area for high power and voltage endurance.
2. Special computerized design of the 'Negative Plates' provides perfect balance along with the positive, thus giving maximum performance.
3. Rugged POLYPROPYLENE containers assist in high impact resistance.
4. Advanced glass mat separator protects against active material shedding during bump and vibration assuring high service life.
5. 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.
6. The unique thorough partition, resistance welded inter cell connection, dramatically shortens the power path and minimizes voltage drop on cranking.
7. The heavy-duty plate density provides increased plate strength. A special chemical formulation drastically reduces sulphation, allowing full recharging and significantly prolonged battery life.



HIGH PERFORMANCE

LONG LIFE

**AUTOMOTIVE**  
BATTERY