



# GEN



Sealed Maintenance Free Pure Lead Tin Battery

Genon batteries are made with state of the art "Pure Lead Tin Thin Plate" technology to deliver high cranking currents. This ensures a reliable start of the genset in any environmental condition.

Genon is a Sealed Maintenance Free battery, delivered in factory charged and ready to use condition.

## **FEATURES**

☐ High Cranking Current : Smaller battery for the same job

Low Self Discharge : Assured start even after idle condition for long duration

Maintenance Free : No water top-up and specific gravity checks

Terminals with copper alloy: High electrical conductivity

No corrosion, No wear and tear

### **BATTERY MODELS & SELECTION CHART**

MODEL	No. of 12V Batteries *		Battery Dimensions (L X W X H in mm)	Weight (Kg)	CCA as per SAE (Amps)	Conventional Equivalent
GN 32-12	1	7.5, 10	165 x 145 x 210	12.5	420	12V 60Ah
GN 65-12	1	15 to 140	330 x 168 x 200	23.5	650	12V 88 to 150Ah
GN 65-12	2	160 to 380	330 x 168 x 200	23.5	650	12V 120 to 150Ah
GN 100-12	2	500 to 625	410 x 176 x 240	35	1100	12V 180 to 200Ah
GN 160-12	2	750 to 1500	525 x 225 x 240	58	1600	2 x 12V 180 to 200Ah

<sup>\*</sup> No of batteries depends on starter motor rating / voltage.

Genon batteries complies to international standard IEC 60095-1:2006.

Note: Alternator output voltage must be in between 13.8 to 14.2V for a 12V rating and 27.6 to 28.4V for a 24V rating to prevent damage to battery

# HBL

# **HBL Power Systems Limited**

# 8-2-601, Road No.10, Banjara Hills, Hyderabad - 500034, TS, INDIA, E-mail: contact@hbl.in,

:-maii : contact@nbi.in website : www.hbl.in

# **Dealer details:**

HBL/Gen on/ Export/11.08.16