

GS Battery Cross Reference Chart

PREMIUM AGM VRLA*	CB	CONVENTIONAL
-	CB5L-B	12N5-3B
-	CB7L-B	12N7-3B
-	CB7-A	12N7-4A
-	CB9-B	12N9-4B-1
-	CB9L-B	12N9-3B
-	CB9L-A2	12N9-3A-1
-	CB10L-A2	12N10-3A-2
-	CB10L-B	12N10-3B
-	CB12A-A	12N12A-4A-1
GTX14AH-BS	CB14A-2	-
GTX14AH-BS	CB14A-A2	-
GTX14AHL-BS	CB14L-A2	12N14-3A
GT16-BS	CB16-B	12N16-4B
GT16L-BS	YB16HL-A-CX	12N16-3B
GT16L-BS	CB16L-B	-
GTX20-BS	CB18-A	-
GTX20L-BS ¹	CB18L-A	-
GTX18L-BS	C50-N18L-A3	-
GTX18L-BS ²	SY50-N18L-AT	-
YGIX30	YCB30L-B	-
GT16-BS	YB16C-B	-

* Valve Regulated Lead Acid.

¹ The GTX20 series batteries may be used as an optional upgrade, but some modification to the hold down may be necessary. See battery label for retrofit cautions.

² Top and front terminal mounts only. Eliminates need for sensor (needs to be disabled).

Designation of Battery Type Numbers

Examples:

6 | N | 2 | | - | 2 | A | - | 8

 a | b | c | d | | e | f | | g

C | 50 | - | N | 18 | L | - | A

 h | j | | b | i | e | | f

CB | 16 | A | L | - | A | 2

 h | i | d | e | | f | g

GT | X | 20 | L | - | B | S

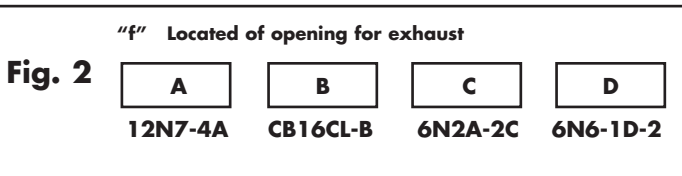
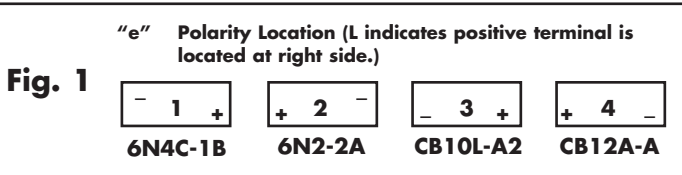
 k | m | i | e | | g | l

GT | X | 7 | L | - | B | S

 k | m | i | e | | g | l

Designations:

- a - nominal voltage
- b - vented type (normal type)
- c - battery capacity at 10 hour rate
- d - indication of different size of the same capacity batteries
- e - polarity location (see Fig.1), configuration
- f - location of opening for exhaust (see Fig. 2)
- g - type of terminal
- h - symbol of Polymion batteries
- i - performance level
- j - cranking or starting power
- k - symbol of GS maintenance free (VRLA) batteries (GT)
- l - sealed, non-spillable
- m - high performance



Metric Conversion Chart

1 inch = 25.4 millimeters
 1 ounce = .03 liters
 1 pound = .45 kilograms

1 millimeter = .04 inches
 1 liter = 33.8 ounces
 1 kilogram = 2.2 pounds