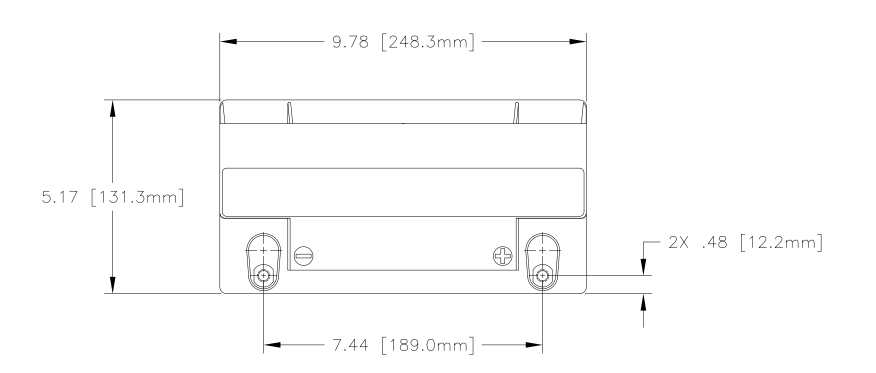
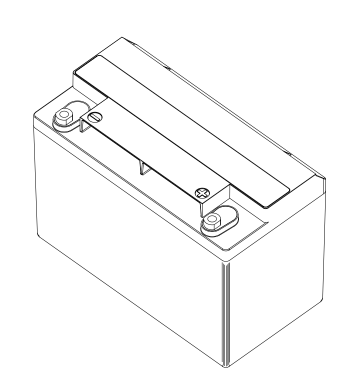
NOTES: UNLESS OTHERWISE SPECIFIED

- 1. SEE DRAWING NO. CB-00315 AND PROCEDURE P-1000 FOR ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY.
- 2. ALL TESTING ARE IAW BATTERY COUNCIL INTERNATIONAL STANDARDS.
- 3. ALL DIMENSIONS ARE IN INCHES [MM].





REVISIONS

APPROVED

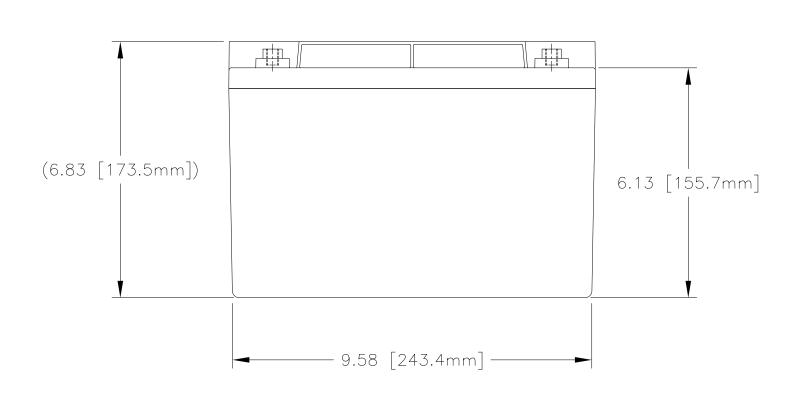
DV

9/5/07

DESCRIPTION

A REV C1 TO 20HR RATE

<u>REFERENCE VIEW</u>



_	4.54 [115.3mm]62 [15.8mm] X 42°
2X 6.63 [168.4mm]	6.83 [173.5mm]
	4.97 [126.3mm] —

PART NUMBER	GPL-1400
MAXIMUM WEIGHT	32 LBS [14.5 KG]
AMPERE HOUR CAPACITY @ 20 HOUR 1.75 VOLTS/CELL @ 77°F (25°C)	43 AH
CRANKING Amps @ 68° F	850
CRANKING Amps @ 32° F	700
CRANKING Amps @ 0° F	550
RESERVE CAPACITY	90 MIN

FNVFI	OPF	DRAWING
	_ 🔾 l 🗀	

PARTS LIST	
LINITECC OTHERWISE OPERIED CONTRACT NO	
TOLERANCES ARE:	BATTERY CORPORATION RDINO RD, W. COVINA, CA 91790
.XX ±.06 APPROVALS DATE TITLE BATTERY,	VRSLA, 12 VOLT,
.XXX ± .060 DRAWN HRF 7/12/00	PI - 1400
TREATMENT NONE CHECKED SV 7/13/00 SIZE CAGE CODE	DWG NO.
FINISH NONE APPROVED JBT 7/21/00 C 63017	GPL-1400 A
SIMILAR TO ACT WT CALC WT ISSUED NS 9/7/07 SCALE 1=2.5	SHEET 1 OF 1

The data/information contained herein has been reviewed and approved for general release on the basls that this document contains no export—controlled information.