

NOTES: UNLESS OTHERWISE SPECIFIED

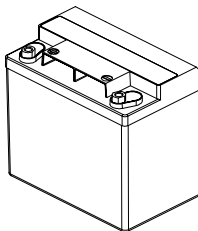
1. SEE DRAWING NO. CB-00291 AND PROCEDURE P-1000 FOR ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY.

2. ALL TESTING ARE IAW BATTERY COUNCIL INTERNATIONAL STANDARDS.

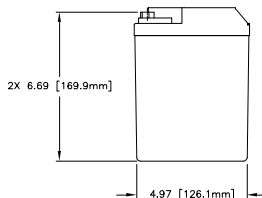
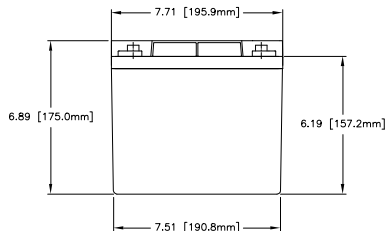
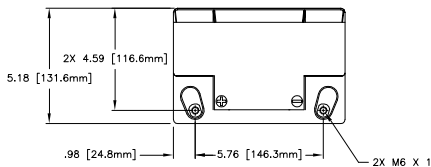
3. ALL DIMENSIONS ARE IN INCHES [MM].

4. ABBREVIATION USED IN TITLE IS: SEALED LEAD ACID (SLA).

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



REFERENCE VIEW



CAPACITY RATINGS	
PART NUMBER	PVX-340T
NOMINAL WEIGHT	25 LBS[11.4 KG]
AMPERE HOUR CAPACITY @ 24 HOUR 1.75 VOLTS/CELL @ 77F (25° C)	34 AH

ENVELOPE DRAWING

QTY	REV	CODE	DESCRIPTION	PART OR IDENTIFYING NO.	QUANTITY OR DESCRIPTION	DATE	APPROVED	REV
PARTS LIST								
UNLESS OTHERWISE SPECIFIED (DIMENSIONS ARE IN INCHES TOLERANCES ARE:				CONTRACT NO. NA CONCORDE BATTERY CORPORATION 2009 SAN BERNARDINO RD., W. COVINA, CA 91790				
FRACTIONS		DECIMALS		ANGLES		DATE		
1/32		XX		° 08		8/13/01		
1/16		.XX		° 16		APPROVALS		
1/8		.XX		° 30		ELI		
1/4		.XX		° 45		DATE		
3/16		.XX		° 60		8/20/01		
1/2		.XX		° 75		CHECKED		
3/4		.XX		° 90		HBT		
1		.XX		° 105		APPROVED		
1.5		.XX		° 120		JBT		
2		.XX		° 135		DATE		
2.5		.XX		° 150		8/23/01		
3		.XX		° 165		SIZE		
3.5		.XX		° 180		CASE CODE		
4		.XX		° 195		C		
4.5		.XX		° 210		DWG NO.		
5		.XX		° 225		PVX-340T		
5.5		.XX		° 240		REV		
6		.XX		° 255		8/24/01		
6.5		.XX		° 270		SCALE		
7		.XX		° 285		NONE		
7.5		.XX		° 300		SHEET		
8		.XX		° 315		1 OF 1		