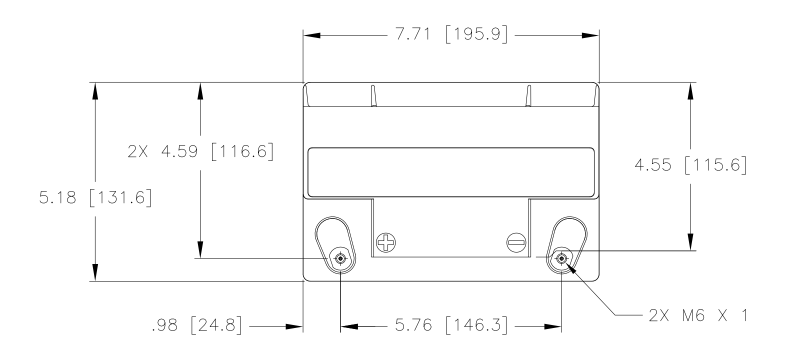
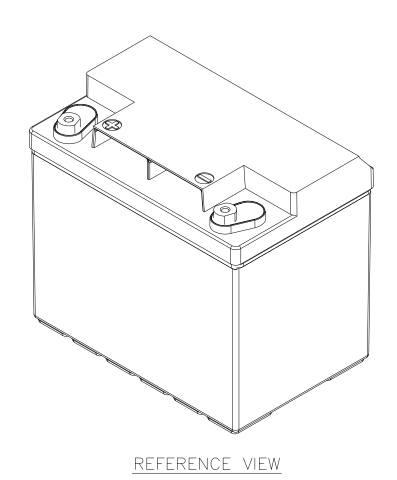
NOTES: UNLESS OTHERWISE SPECIFIED

- 1. SEE DRAWING NO. CB-00293 AND PROCEDURE P-1000 FOR ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY.
- 2. ALL TESTING IS PERFORMED IAW BATTERY COUNCIL INTERNATIONAL STANDARDS.
- 3. DIMENSIONS ARE INCH [MILLIMETER].
- 4. ABBREVIATION USED IN TITLE IS: SEALED LEAD ACID (SLA).
- 5. TERMINAL HARDWARE KIT PROVIDED, PART NUMBER 6932.





REVISIONS

APPROVED

PH

PH

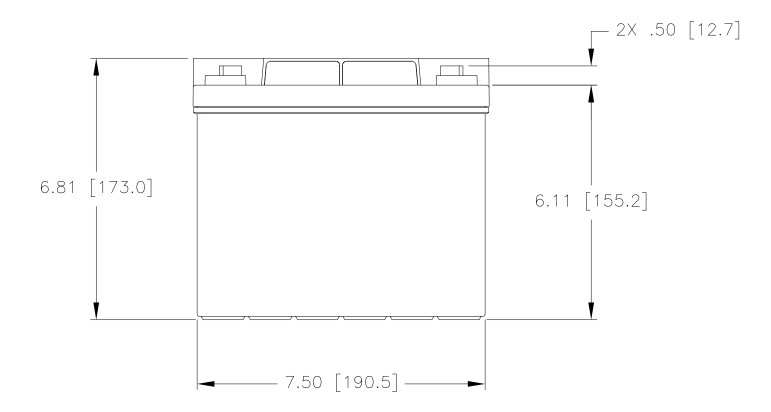
DATE

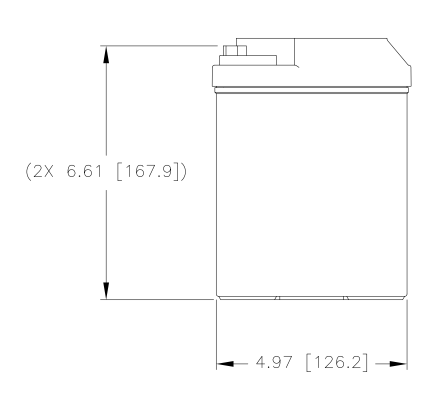
8/29/16

DESCRIPTION

B REVISED CONTAINER & OAH DIMS 6/10/20

A REVISED NOTE 1





ENVELOPE DRAWING

QTY REQD	CAGE PART CODE IDENTIFYIN				NOMENCLATURE OR DESCRIPTION		MATERIAL SPECIFICATION			ITEM NO.			
PARTS LIST													
UNLESS OTH DIMENSIONS TOLERANCES FRACTIONS	ARE IN IN	CHES	GLES	CONTRACT	NO.					BATTERY rdino rd, w			10N 90
± 1/32			API	PROVALS	DATE	TITLE	BATTERY, SLA, 12 VOLT,						
.XXX ± .060		DRAWN	ELH	8/13/01	PVX-340T								
TREATMENT	reatment NONE		CHECKED	HRF	8/20/01			l	1	<u> </u>			
FINISH	N	IONE		APPROVED	JBT	8/23/01	SIZE	cage code 63()17			REV B	
SIMILAR TO	A	ACT WT	CALC WT	ISSUED	DH	6/11/20	SCALE	1=2.5			SHEET 1	OF	1

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