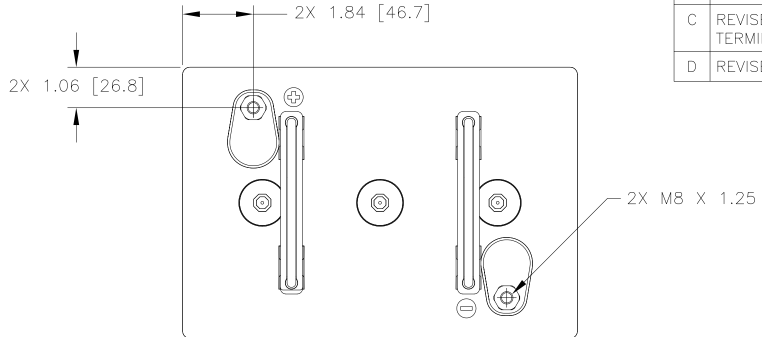
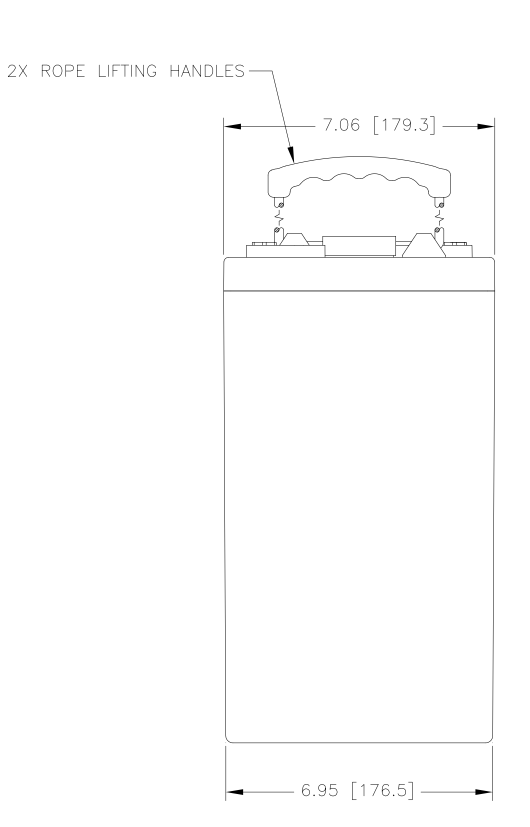
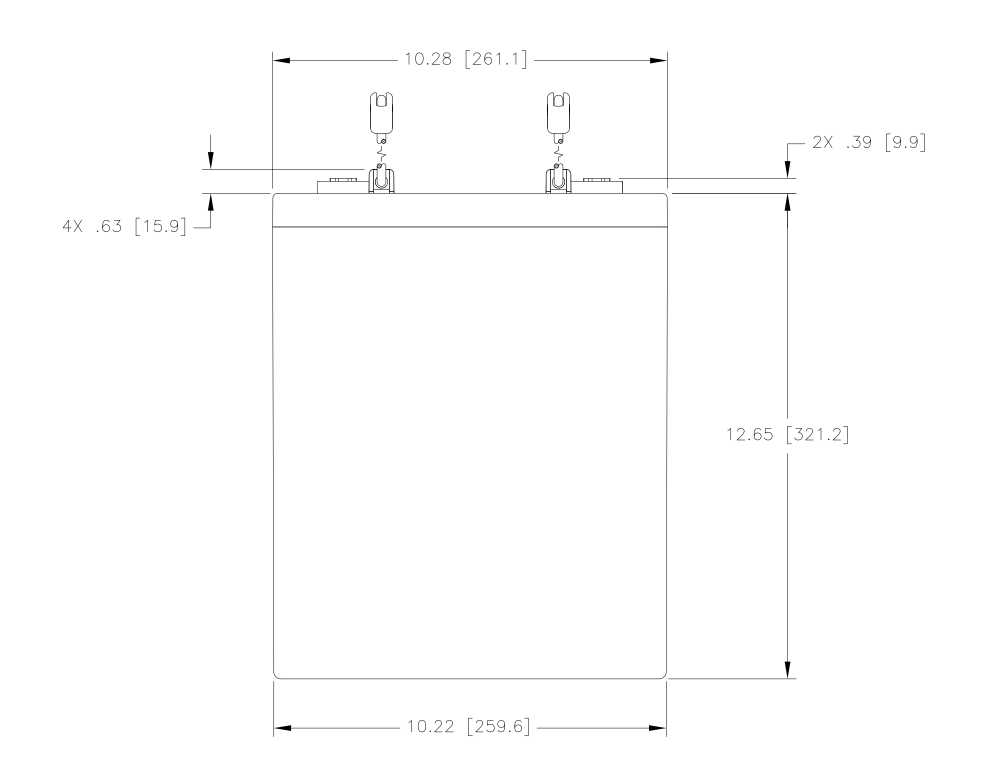
NOTES: UNLESS OTHERWISE SPECIFIED

- 1. SEE DRAWING NO. CB-00288 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 HARWARE KIT PROVIDED, PART NUMBER 6923.

REVISIONS								
REV	DESCRIPTION	DATE	APPROVED					
А	CHANGED HANDLE DIRECTION	2/26/07	JBT					
В	CHANGED COVER & HANDLE, NOM. WT. 91 lbs WAS 82 lbs	11/6/07	JBT					
С	REVISED TERMINAL DAMS, TERMINAL HEIGHT & HANDLES	9/16/09	JBT					
D	REVISED TERMINAL HEIGHT	6/12/20	PH					







CAPACITY RATINGS								
PART NUMBER	PVX-3050T							
NOMINAL WEIGHT	91 LBS [41.3 KG]							
AMPERE HOUR CAPACITY @ 24 HOUR 1.75 VOLTS/CELL @ 77°F (25° C)	305 AH							

						ENVE	LOI	PE DR		NG			
QTY REQD	CAGE CODE	ID	PART (ENTIFYING		NOMENCLATURE OR DESCRIPTION				MATERIAL SPECIFICATION				
						PAR ⁻	rs lis	ST					
UNLESS OTH DIMENSIONS TOLERANCES FRACTIONS	ARE IN IN	CHES	GLES	CONTRACT	NO.					ATTERY dino rd, w.			
± 1/32	.XX ± .1:		± 1°	APF	PROVALS	DATE	TITLE	RATT	FRY	, SLA,	6 \	/OLT	
	.XXX ± .00	60		DRAWN	RM	8/23/06				, oz,, /X — 305		,	
TREATMENT	reatment none			CHECKED	AMIII	12/15/06	0.75			, , ,			
FINISH	<u> </u>	NONE		APPROVED	JBT	12/20/06	SIZE	cage code 6301	17	DWG NO. PV	x-30)50T	rev D
SIMILAR TO	/	ACT WT	CALC WT	ISSUED	DH	6/12/20	SCALE	1=25			SHEET	1 OF 1	1