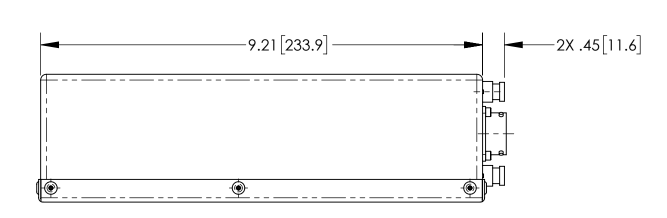
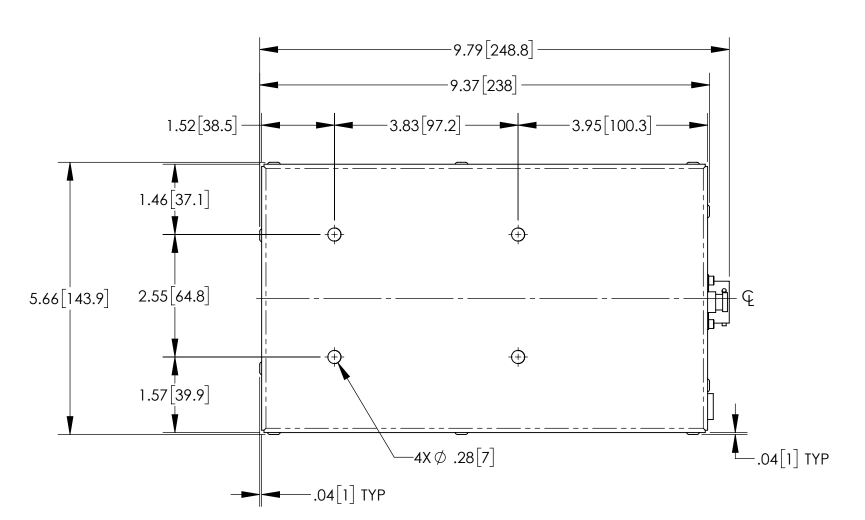
NOTES: UNLESS OTHERWISE SPECIFIED

- 1. DIMENSIONS ARE INCH [MILLIMETER]
- 2. MANUFACTURED AND INSPECTED IAW AS9100 QUALITY SYSTEM REQUIREMENTS.
- 3. ABBREVIATION USED IN TITLE IS: VALVE REGULATED SEALED LEAD ACID (VRSLA).
- 4. SEE DRAWING NO. CB-00257 AND PROCEDURE P-1000 FOR ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY.
- 5. BATTERIES ARE RATED IAW IEC STANDARD 60952-1 AND RTCA DO-293.
- 6. THIS BATTERY IS NOT RATED FOR "ENGINE STARTING HIGH RATE PERFORMANCE".
- 7. BATTERY PART NUMBER DELINEATES CIRCUIT BREAKER AND CONNECTOR TYPE/CLOCKING (INSERT ROTATION). SEE TABLE BELOW:

PART NUMBERS OPTIONS	CONNECTOR TYPE
RG-128-1, -2, -3	MS3120E14-5S
RG-128-1W, -2W, -3W	MS3120E14-5SW
RG-128-1X, -2X, -3X	MS3120E14-5SX
RG-128-4	MS3470L14-5S



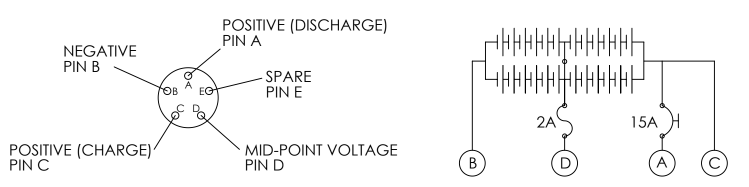


PART NUMBER		RG-128					
MAXIMUM WEIGHT		11.2 LBS [5.1 KG]					
RATED CAPACITY, C ₁		3.8 AH					
POWER RATING		NOT RATED					
TEST TEMPERATURE	@23°C (74°F)	@-18°C (0°F)	@-30°C (-22°F)				
CAPACITY, 3.8 A	3.8 AH	2.5 AH	2.0 AH				
RAPID DISCHARGE, 10C ₁	NOT RATED DI	NOT RATED DUE TO CIRCUIT BREAKER ON OUTPUT					

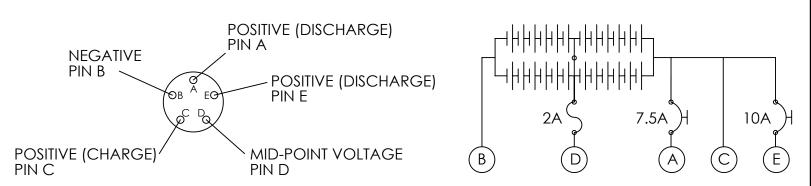
REVISIONS							
REV	DESCRIPTION	DATE	APPROVED				
С	UPDATED RATINGS PER TSO TEST	1/21/08	JBT				
D	ADDED NOTE 7, REV NOTE 5	5/27/08	JBT				
Е	REDUCED BATTERY WIDTH 1/8"	8/11/09	JBT				
F	ADDED RG-128-4, REVISED NOTES, REDRAWN IN SOLIDWORKS	10/8/21	JBT				



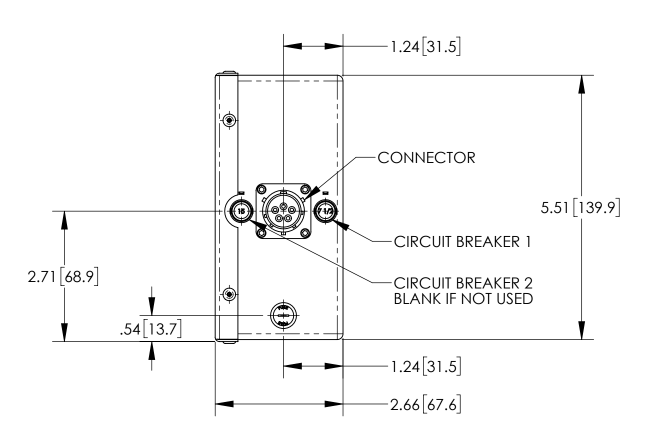
RG-128-1 AND RG-128-4
SEE NOTE 7 FOR CONNECTOR TYPE/CLOCKING OPTIONS (INSERT ROTATIONS)



<u>RG-128-2</u> SEE NOTE 7 FOR CONNECTOR TYPE/CLOCKING OPTIONS (INSERT ROTATIONS)



RG-128-3
SEE NOTE 7 FOR CONNECTOR TYPE/CLOCKING OPTIONS (INSERT ROTATIONS)



ENVELOPE DRAWING

UNLESS OTHERWISE SPEC DIMENSIONS ARE IN INC TOLERANCES ARE:	CHES	CONCORDE BATTE 2009 SAN BERNARDINO F									
FRACTIONS DECIMA ±1/32 .XX ± .0		APPR	OVALS	DATE	TITLE	BATTERY, VRSLA, 24 VOLT, RG-128 SERIES					
.XXX ± .0	-	DRAWN	JBT	7/3/98							
TREATMENT NONI	E	CHECKED	AMII	7/13/98	SIZE					REV	
finish NONI	E	APPROVED	JBT	7/13/98	C	630	017	DWG NO.	RG-128		F
SIMILAR TO	CALC WT	ISSUED	DH	10/11/21	SCAI	LE 1:2			SHEET 1	OF	1