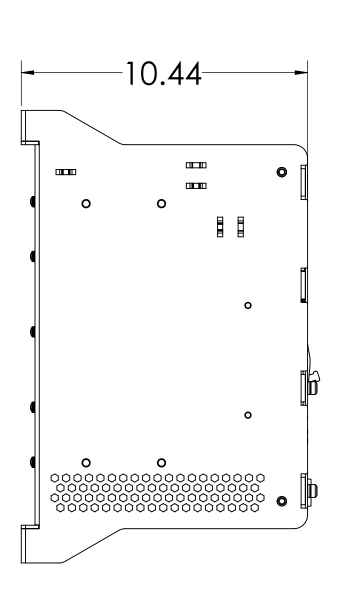
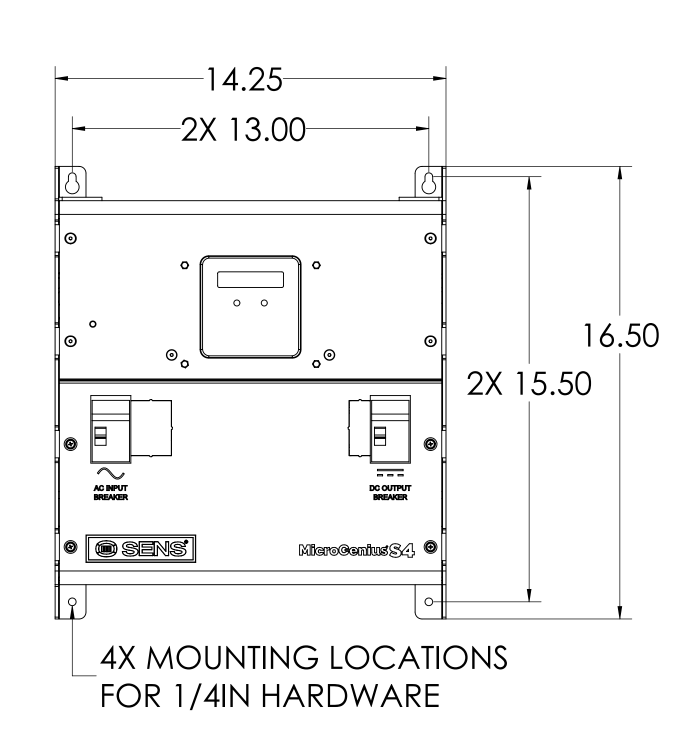
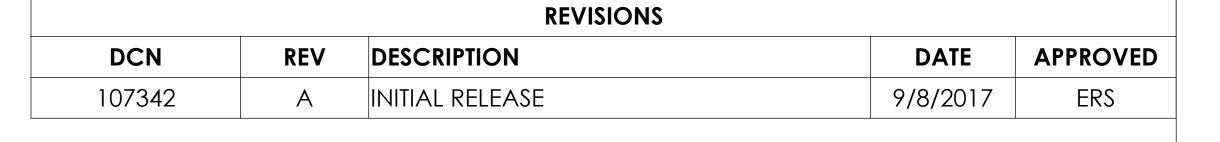
## NOTES:

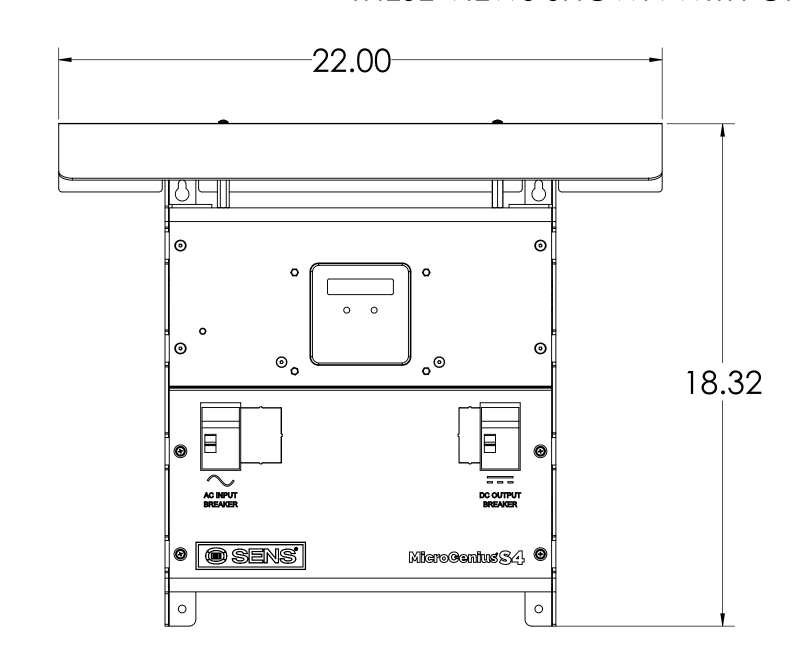
- 1. DRIPSHIELD IS OPTIONAL
- 2. 19IN AND 23IN RACKMOUNT BRACKETS ARE OPTIONAL
- 3. THE INSTALLATION OF THIS EQUIPMENT SHALL COMPLY WITH ALL LOCAL AUTHORITY AND APPLICABLE BUILDING CODES
  4. PROVIDE A MINIMUM CLEARANCE (FROM CHARGER CHASSIS) OF 6.0IN ON TOP, 4.0IN ON BOTTOM, AND 0.5IN ON SIDES OF UNIT FOR VENTILATION

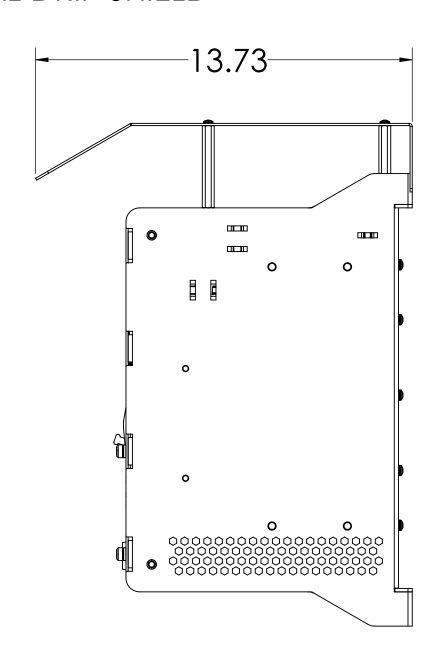


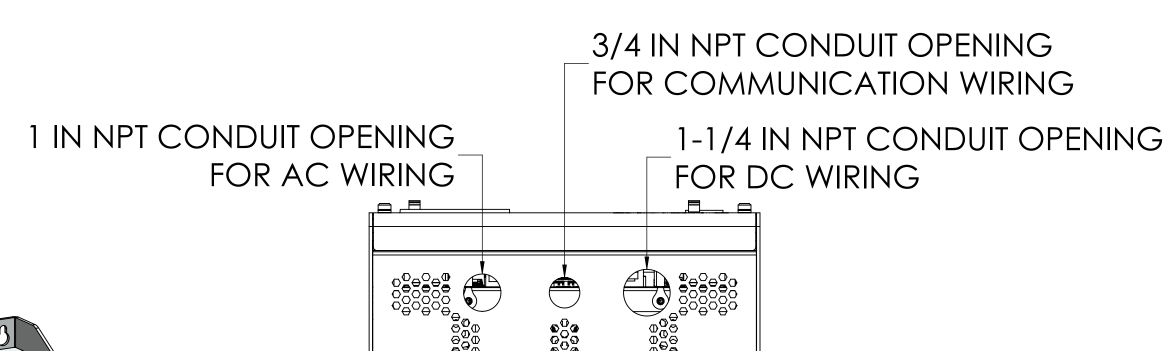


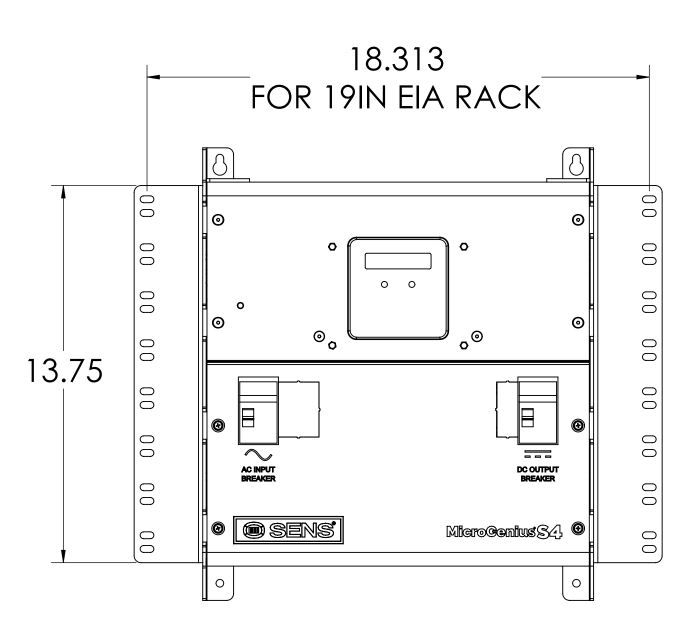


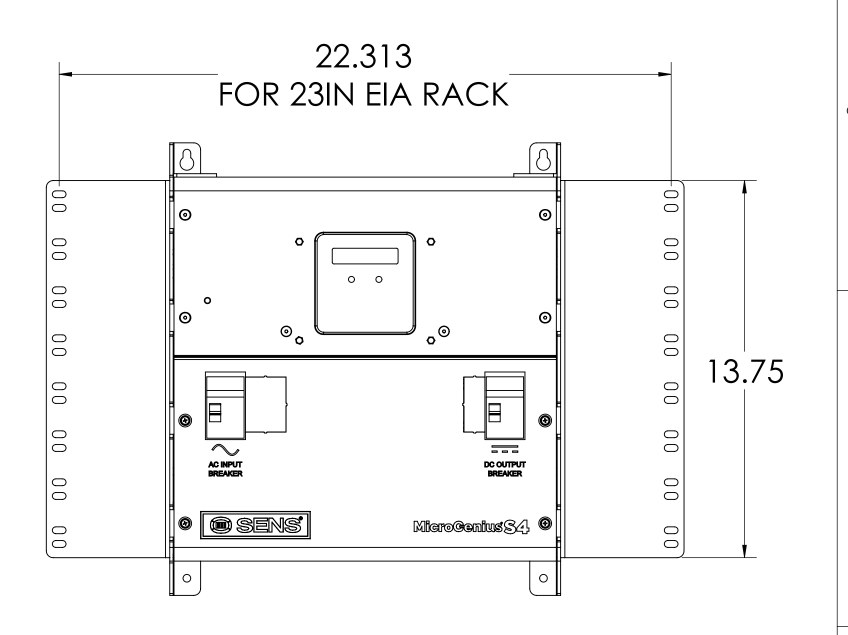
## THESE VIEWS SHOWN WITH OPTIONAL DRIP SHIELD











19IN RACKMOUNT BRACKETS

23IN RACKMOUNT BRACKETS

SENS	l
STORED ENERGY SYSTEMS	[
1840 INDUSTRIAL CIRCLE LONGMONT, CO 80501 303-678-7500 WWW.SENS-USA.COM	[
PROPRIETARY AND CONFIDENTIAL	Ιi
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STORED ENERGY SYSTEMS, LLC. ANY	[

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	DESCRIPTION 2DCAD	
DIMENSIONS ARE IN INCHES	DRAWN	ERS	9/8/2017		
DEFAULT TOLERANCES:	CHECKED				
ANGLES ± 1° TWO PLACE DECIMAL ± .02	THIRD ANGLE PROJECTION		SIZE	DOCUM	
THREE PLACE DECIMAL ± .005			D	2DC	
DO NOT SCALE DRAWING	DIMENICIONIC O TOLEDANICES				

DATE	DESCRI	PTION				
9/8/2017	2DCAD,S4,STANDARD					
DJECTION	SIZE	DOCUMENT NUMBER	REV			
– LERANCES	D	2DCAD-S4-STD	Α			
5 - 2009			SHEET 1 OF			