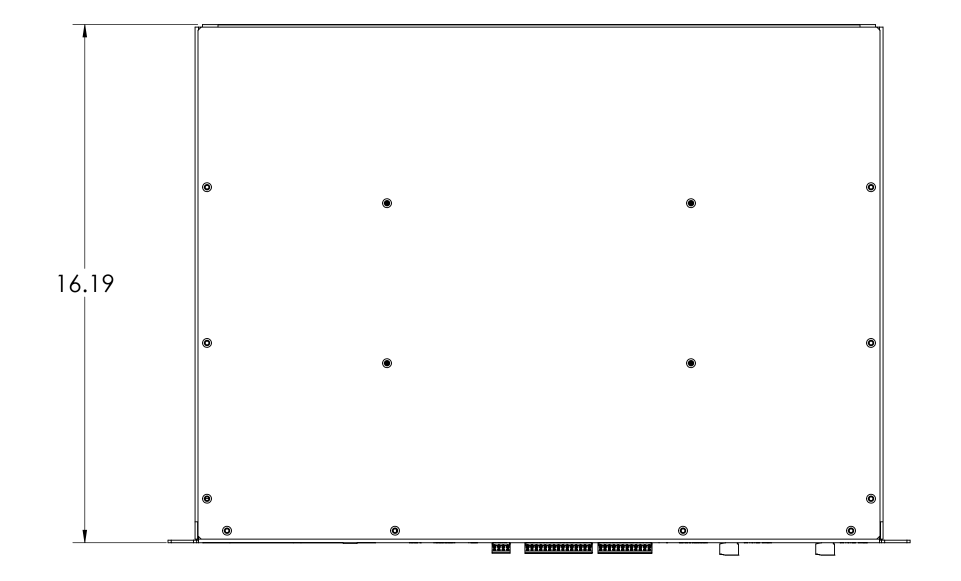


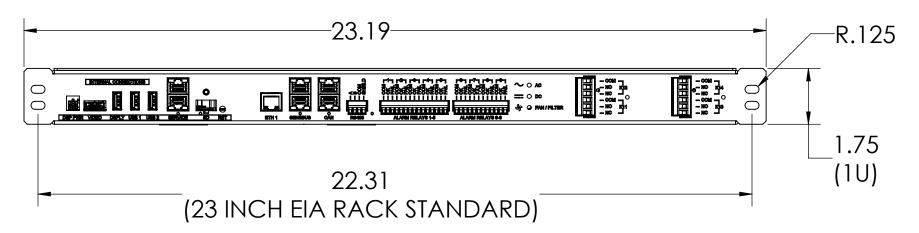
D

- NOTES:
 1. THIS DRAWING IS FOR REFERENCE ONLY.
 2. THE INSTALLATION OF THIS EQUIPMENT SHALL COMPLY WITH ALL LOCAL AUTHORITY AND APPLICA
 3. CLEARANCES FOR WIRING SPACE AND SERVICABILITY PROVIDE A MINIMUM CLEARANCE OF:

 3 INCHES ON FRONT OF THE UNIT.
 3 INCHES ON BACK OF THE UNIT.

 4. WEIGHT: 10 LBS MAXIMUM





	REVISIONS				
E BUILDING CODES.	DCN 107872	REV A	DESCRIPTION INITIAL RELEASE	DATE 6/1/2020	APPROVED ERS
				I	
REAR SUPPORT NUT (EACH SIDE) 10-32 THREADS ITACH REAR SUPPORT HERE (IF NECESSARY)					
THE INFC PROPER	SERV OF STORED ENERGY SYSTEMS A WW.SENS-USA-COM BAO INDUSTRIAL CIRCLE LONGMONT, CO 80501 303-678-7500 WWW.SENS-USA-COM BAO TRANSPORT BAO TRANSPORT B	E SOLE	I IOLERANCES: CHECKED ± 1° THIRD ANGLE PROJECTION ACE DECIMAL ± .02	,EDC-ACCESSORY SHELF, ment number CAD-EDC-ACC_SHELF-STI	REV

