REVISIONS NOTES: THIS DRAWING IS FOR REFERENCE ONLY.
 THE INSTALLATION OF THIS EQUIPMENT SHALL COMPLY WITH ALL LOCAL AUTHORITY AND APPLICABLE BUILDING CODES.
 CLEARANCES - FOR VENTILATION AND SERVICABILITY PROVIDE A MINIMUM CLEARANCE OF: REV DESCRIPTION **APPROVED** DCN DATE 107872 6/1/2020 **ERS** INITIAL RELEASE 8 INCHES ON TOP OF THE UNIT. 6 INCHES ON BOTTOM OF THE UNIT.
2 INCHES ON EACH SIDE OF THE UNIT.
4. WEIGHT: 38 LBS MAXIMUM
5. ***IMPORTANT*** - WHEN INSTALLTING UNIT, ENSURE THAT NO DEBRIS OR PARTICLES FALL INTO UNIT. *-*∅.281 DETAIL A SCALE 1:1 2 LOCATIONS ***ENSURE NO DEBRIS OR PARTICLES FALL INTO UNIT DURING INSTALLATION*** -8.30 3X ∅.885 19.50 18.30 20.30 FOR 1/2 IN CONDUIT -6.00 -4.63 -3.25© SENS 1.38 0 −4X 6.31−−- \emptyset 1.362 -11.00-FOR 1 IN CONDUIT 4X MOUNTING LOCATIONS FOR 1/4IN HARDWARE— SENS
STORED ENERGY SYSTEMS UNLESS OTHERWISE SPECIFIED: **DRAWN** ERS 6/1/2020 2DCAD, EDC-COMPACT, STANDARD DIMENSIONS ARE IN INCHES 1840 INDUSTRIAL CIRCLE LONGMONT, CO 80501 DEFAULT TOLERANCES: 303-678-7500 WWW.SENS-USA.COM ANGLES ± 1° TWO PLACE DECIMAL ± .02 THREE PLACE DECIMAL ± .005 THIRD ANGLE PROJECTION SIZE DOCUMENT NUMBER REV PROPRIETARY AND CONFIDENTIAL **D** 2DCAD-EDC-COMPACT-STD Α THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STORED ENERGY SYSTEMS, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN DO NOT SCALE DRAWING DIMENSIONS & TOLERANCES PER ASME Y14.5 - 2009 PERMISSION OF STORED ENERGY SYSTEMS, LLC. IS PROHIBITED. SHEET 1 OF 1