

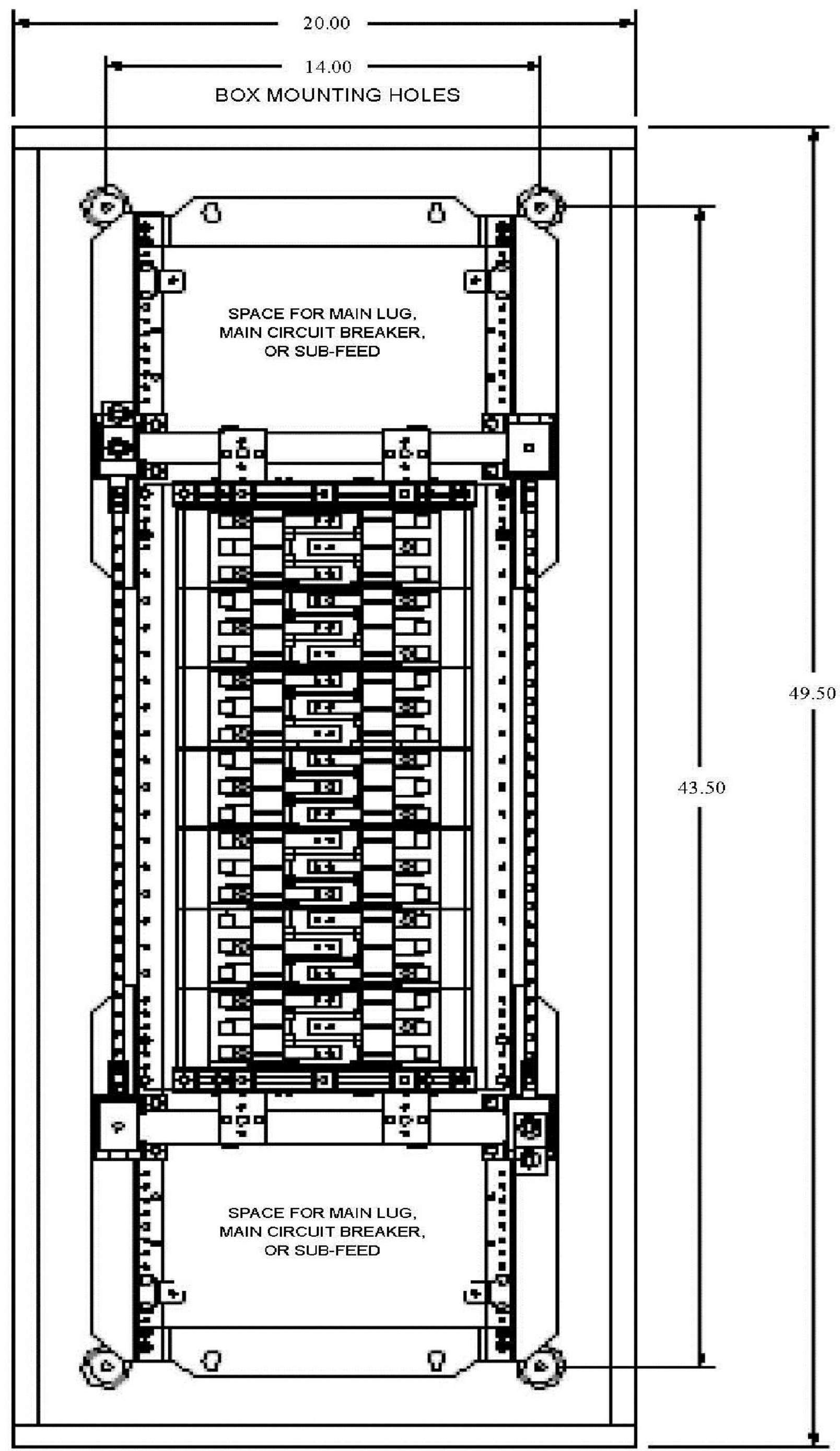
14

13

12

11

3D Model is the Master Document of Record
 Article or Material Must Conform to REACH Procedure S9900000 Sec.14
 Article or Material Must Conform to ROHS Procedure S9900000 Sec.13
 Part Must Conform to S9900000 Sec.4 Toxicity Procedure
 Geometric Dimensioning & Tolerancing as per ASME Y14.5-2009



D

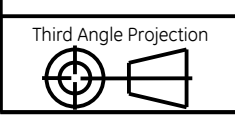
C

B

A

PV4

GE PROPRIETARY AND CONFIDENTIAL INFORMATION
 This document is the property of General Electric Company (GE) and contains proprietary information of GE. This document is loaned on the express condition that neither it nor the information contained therein shall be disclosed to others without the express written consent of GE, and that the information shall be used by the recipient only as approved expressly by GE. This document shall be returned to GE upon its request. This document may be subject to certain restrictions under U.S. export control laws and regulations.



DRAWING FILE 3000115258PV4		MODEL FILE 3000115258PV4		GE Industrial Solutions	
DATE MODIFIED 27-Jul-17 04:06:03 AM		DESIGNED BY ---		TITLE 1 Phase 42 Circuit Interior ---	
VOLUME 0.000 in^3		C/N# CN C031485		APPROVED BY ---	
MASS 0.000 lbm		MATERIAL SPECIFICATION UNASSIGNED		FINISH SPECIFICATION ---	
UNLESS OTHERWISE SPECIFIED		MATERIAL DESCRIPTION ---		SIZE C	
TOLERANCE ON: 1 PL DECIMALS ± 0.1 2 PL DECIMALS ± 0.05 3 PL DECIMALS ± 0.005 ANGLES ± 1.0		FINISH DESCRIPTION ---		SCALE ---	
		UNASSIGNED		LOCAL TITLE BOX MOUNTING HOLES	
		---		ROOT NUMBER 3000115258PV4	
		---		REV 1	
		---		RELEASE STATE Released	
		---		PRODUCT LINE A series Lighting panel	
		---		SHEET 1 of 1	